

RESTRICTED

SHEET 48-801

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFOR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482599	CAPACITOR, variable: 1/15/45 mica; compression type, single section; 1 to 12 mmf 500 vdcw; case 3/4" lg x 5/8" wd x 11/16" h; solder lug term; scdr slot adj; ceramic base; 1000v MC test.			16-C-64627-7801				CTN	T-6616	CZC	6093 iss2	
-482600	CAPACITOR, variable: 1/9/45 mica; compression type, single section; 110 to 300 mmf; 200 vdcw; 3/4" lg x 7/8" wd x 3/8" h; solder lug term; 1/4"-40 thd bushing 5/16" lg; scdr slot adj; ceramic base; 110v AC test.			16-C-64647-4601				CFW CBM	HC-31	CBM	744-325	SF SF-1
-482601	CAPACITOR, fixed: 1/10/45 paper dielectric; two sect; 100,000/100,000 mmf plus 10 minus 3%; 7,000 vdcw; BS metal can; 3 21/32" h x 3 59/64" wd x 1 3/4" thk; pyrenol filled; two stud and nut term located along top ctr line ea 1" from ctr, 2 1/32" h w/por bushings, common side sect term 1/4" h; one side ea sect common, not int gnd; two fixed mtg bkt w/two holes ea 0.406" c to c and 4 3/8" c to c from bkt to bkt.	REP48A159 RE13A488		16-C-53136-7380	N16-C-11328-25			CC	25F328	CBM CC	744-A-60 K-6888272rev5	SF
-482602	CAPACITOR, fixed: 1/24/45 CANCELLED: same as NT-48983.	REP48A143 16C40						CSL CMF	M4BW modified 502J	CHT CPN	A-129-60 rev C-1061	CHT-211275 RDB
-482602-A5	CAPACITOR, FIXED: 12/9/47 Navy Type 482602 w/1000 mmf p/m 5%; temp coef letter A.	JAN-C-5	CM30A102J	16-C-31085-3679								MK-34 Mod 2
-482603	CAPACITOR, variable: 1/10/45 air; plate meshing type single sect; 10 to 250 mmf; MLF; 0.024" air gap; 2 13/16" lg x 2 3/32" wd x 1 27/32" h shaft 1/4" diam x 1/2" lg, bushing 7/16" lg x 3/8"-32 thd; rounded shaft; thirty-six cad pl brase plates; steatite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by two mtg ft ea w/#6-32 tapped mtg holes on 2 5/16" mtg/c; 300 vdcw, 1000v peak.			16-C-61562-2189	N16-C-12286-49			CDB	MC-909	CYV	FW11-20	TEB

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-801

RESTRICTED

RESTRICTED

SHEET 48-802

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO.	EQUIPMENT USED IN
-482604	CAPACITOR, variable: 1/10/45 air; plate meshing type, dual sect; 30 to 320 mmf ea sect; SLC ea sect; 0.250" air gap; 21 7/8" lg x 6 3/4" wd x 8 13/16" h shaft 3/8" diam x 2 5/8" lg; round shaft adj; twenty-five aluminum plates ea sect; 360 deg rotation; alsomag 196 ins; solder lug term; four mtg feet ea w/three holes, two on top, two on bottom 1 1/2" x 21 1/16" c to c.			16-C-62992-5722				CDB	CC-1817	CTV	PW11-7A	TEB TEC
-482605	CAPACITOR, variable: 1/11/45 air; plate meshing type, dual sect, ea w/split stator and floating rotor; 4.3 to 29 mmf ea sect; SLC ea sect; 500v DC test; 3 1/8" lg x 2" wd x 3" h, shaft 0.369" diam x 5/16" lg; round shaft adj; seven stator plates split longitudinally and ins to make fourteen plates, eight floating rotor plates serve as coupler ea sect; 90 deg counterclockwise rotation; base mtg, two #8-32 thd studs in back, one mtg hole in front w/#8-32 thd forming isosceles triangle 1 3/4" wd x 2 23/32" h.			16-C-62243-6521				CEY	C-1582	CZC	8357 100 3	RCK
-482605-A	CAPACITOR, variable: 1/11/45 air; plate meshing type, two sect, ea w/split stator and floating rotor; 4.3 to 29 mmf ea sect; SLC ea sect; 500v DC test; 3 7/16" lg x 2" wd x 2 11/16" h shaft 0.369" diam x 5/16" lg; round shaft adj; seven stator plates split longitudinally and ins to make fourteen plates, eight floating rotor plates serve as coupler ea sect total 44 plates; 90 deg counterclockwise rotation; base mtg, two #8-32 thd studs in back, one mtg hole in front w/#8-32 thd forming isosceles triangle 1 3/4" wd x 2 23/32" h; double ended capacitor, shaft extends 7/32" in back; same as NT-482605 except has longer shaft lg.			16-C-62243-6501				CTY	C-1581	CZC	83561004	RCK

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-802

RESTRICTED

RESTRICTED

SHEET 48-803

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482606	CAPACITOR, variable: 1/11/45 air; plate meshing type, three sect ea w/split stator and floating rotor; 4.3 to 29 mmf ea sect; SLC ea sect; 500v DC test; 4 3/4" lg x 2" wd x 2 3/64" h, shaft 0.369" diam x 5/16" lg; round shaft adj; seven stator plates split longitudinally and ins to make fourteen plates, eight floating rotor plates serve as coupler, ea sect; 90 deg counterclockwise rotation.			16-C-63205-6761				CFI	C-1580	CZC	83551ae3	RCK
-432507	VARIABLE POLYSTYRENE CAPACITOR: 1/11/45 polystyrene and titanium dioxide; trimmer; concentric type; 0.5 to 12 mmf; 500v DC test; 1 11/16" lg x 3/4" wd x 3/8" d; spring clip term; polystyrene ins; #6-32 thd adj screw.			16-C-69702-7041	N16-C-12213-6			CZC		CZC	3450 1as 2	RCK
-482608	CAPACITOR, variable: 1/11/45 air; plate meshing type, single sect; 14.5 to 406.2 mmf; SLC; 0.010" air gap; 2 7/32" lg x 3 3/16" wd x 2 23/32" h shaft 3/8" diam x 1 15/32" lg; round shaft adj; twenty-seven silver pl brass plates; counterclockwise rotation; ceramic ins; wire leads; six studs #8-32 thd, three on front and three in back 13/32" lg, mtg/c for front and back 2 11/16" x 1 1/2"; rated 1200 vdcw.			16-C-61847-5991				CRK	C	CRV	W-305251-15 rev19 W-305251-421 rev19	NMC
-482609	CAPACITOR, variable: 1/11/45 air; plate meshing type, four sect; 14.5 to 406.2 mmf ea sect; SLC ea sect; 1200 vdcw; 6 21/32" lg x 3 3/16" wd x 2 23/32" h shaft 3/8" diam x 1 3/32" lg; round shaft adj; twenty-seven silver pl brass plates ea sect; counterclockwise rotation; ceramic ins; wire lead term; six studs #8-32 thd, three on front on 2 11/16" x 1 1/2" mtg/c and three on back same mtg/c.			16-C-63599-5321				CRK	C	CRV	W-305251-14 rev19 W-305251-420 rev19	NMC QBH(4)
-482610	CAPACITOR, variable: 1/11/45 air; trimmer; concentric type; 1 to 12 mmf; 400v; 2 53/64" lg x 1/2" diam; one radial wire lead and one solder lug term; screw type stud adj.			16-C-57644-6001				CRV		CRV	W-303283-162rev7	NMC

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-803

RESTRICTED

RESTRICTED

SHEET 48-804

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482611	CAPACITOR, variable: 1/13/45 air; plate meshing type, single sect; 153 to 159 mmf; SILC; 0.05" air gap, 2000v 60 cps test; 2 29/32" lg x 2 9/16" wd x 2 9/16" h shaft 1/4" diam x 3/8" lg; round shaft adj; twenty-five plates; 360 deg rotation.			16-C-61345-5880				CAY		CAY	T-7605611-10 rev14	TCE
-482612	CAPACITOR, fixed: 1/13/45 air; two sect; sect #1, 53 mmf p/m 2%, sect #2, 72 mmf p/m 2%; sect #1, 0.137" air gap, sect #2, 0.125" air gap; 4 13/16" lg x 3 1/4" wd x 3 3/4" h; three solder lug term; mtg brace w/three holes #6-32 thd in line 1 9/16" c to c; sect #1, eight aluminum plates, sect #2, eleven aluminum plates; mica rta ino.			16-C-15177-2665				CAY		CAY	T-7605612-2 rev27	TCE
-482613	CAPACITOR, fixed: 1/15/45 paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; HS metal can; 2" lg x 2" wd x 1 1/4" h o/a; oil imp and filled; two solder lug term 3/8" h on top, spaced 1" c to c; no int gnd connections; two mtg ft 3/8" wd flush w/bottom, w/3/16" diam mtg holes spaced 2 3/8" c to c.	RE13A488 RE48A128		16-C-49176-3890				CAW CD CTD CBV CGF CSL CSF	6307-2 DYRT-6200 HLON-602 14M-6-13P 7505T XDMRTW6-2 PBTT-565A	CW	ESA-682063-113 isa15	
-482613-10	CAPACITOR, fixed: 1/15/45 NT-482613 w/2 mf p/m 10%.	RE13A488 RE48A128		16-C-49197-3890				CAW CD CTD CBV CGF CSL CSF	6307-2 DYRT-6200 HLON-602 14M-6-20 7505T XDMRTW6-2-10 PBTT-565A	CW	ESA-682063-113 isa15	
-482614	CAPACITOR, fixed: 1/13/45 electrolytic; 40 mf; 400 vdcw; working temp range minus 20°C to plus 65°C; case 2 3/4" lg x 1 3/8" diam; metal case; two solder lug term 7/16" h on top; term ins from can; mtg neck 7/16" h, 7/8"-16 thd w/lock- washer and nut.	RE48A345 RE13A549		16-C-19917-8601				CAW	AX-1097	CW	BA-433927-1 isa4	TS-35A/AP

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-804

RESTRICTED

RESTRICTED

SHEET 48-805

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482615	CAPACITOR, fixed: electrolytic; two sect; 40/40 mf; 400/400 vdcw; working temp range minus 20°C to plus 65°C; case 3 3/4" lg x 1 3/8" diam; HS metal case; three solder lug term 7/16" h on top; term ins from case; mtg neck 7/16" h, 7/8"-16 thd w/lockwasher and nut.	1/13/45 RE48A345 RE13A549		16-C-21997-3030			3DB40-52	CAW	AX-1098	CW	BA-433927-21see4	TS-35A/AP
-482616	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 2500 vdcw; HS metal can; 3 1/4" h x 1 3/4" wd x 3 3/4" thk; Gylanol impr and filled; two stud and nut term on por pillars 1 1/4" h x 2" c to c on top; no int gnd connections; two removable "J" mtg bkt w/two #10-32 thd spade lug studs 4" c to c.	1/15/45 RE48A286 RE13A488		16-C-48804-2698				CD	TJH-25010			
-482616-10	CAPACITOR, fixed: NT-482616 w/1 mf p/m 10%.	1/15/45 RE48A286 RE13A488		16-C-48825-2698	N16-C-11437-10-5			CD	TJH-25010	CW	ESA-682052-58 1see19	SS SV-1
-482617	CAPACITOR, variable: mica; compression type, single sect; 3 to 60 mmf; 500 vdcw, 1000 vdcw; 3/4" lg x 5/8" wd x 1 1/16" h; solder lug term; scdr slot adj; ceramic base.	1/15/45		16-C-64709-7751				CIN	18F47	CZC	5071 1see 3	RB
-482618	CAPACITOR, fixed: paper dielectric; 50,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 3/4" lg x 1/2" wd x 1" h; oil impr and filled; two solder lug term on bottom 1" c to c; no int gnd connections; two mtg bkt on both sides ea w/one 0.144" diam hole 2 1/8" c to c.	1/15/45 RE48A174 RE13A488		16-C-44236-2852				CAW	618B	CAI	T-7610894-19 rev18	VE
-482619	CAPACITOR, variable: air; plate meshing type, single sect; 5.6 to 100 mmf; SIC; 0.015" air gap; 1 3/8" lg x 1 5/16" wd x 1 9/32" h, shaft 1/4" diam x 1/2" lg, bushing 13/32" lg x 5/16"-32 thd; scdr adj; twenty-seven cad pl silver plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on LH side; single hole mtg by 5/16" diam mtg bushing, base mtg by means of 1/2" wd mtg bkt w/one #6-32 tapped hole ctr, or two 1/8" diam holes in base on 1" mtg/c.	1/15/45		16-C-60642-4381				CHC	HF-100 Modified	CEM	810-43 1see2-22 alt 1	NK-3 (5) NK-7 (5) NK-8 NK-1 (5)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-805

RESTRICTED

RESTRICTED

SHEET 48-806

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482620	CAPACITOR, fixed: 1/16/45 paper dielectric; three sect; 670,000/670,000/670,000 mmf plus 10 minus 3%; 90/90/90 vacw; BS metal can; case 3" h x 2 1/2" wd x 1 3/16" thk; caeter oil impr and filled; three stud and nut term on por pillars 9/16" h x 1/2" c to c on top; no int gnd connections, sect delta connected; two removable "J" mtg bkt w/two #10-32 thd spade lug studs 2 3/4" c to c.	RE48A286 RE13A488		16-C-54624-4644				CAW	AX-1069-M3B	CAW CAY	15561 T-7610894-62 rev18	VE
-482620-10	CAPACITOR, fixed: 1/16/45 NT-482620 w/670,000/670,000/670,000 mmf p/m 10%.	RE48A286 RE13A488		16-C-54624-4815				CAW CAW	57628 AX-1069-M3B	CAY	T-7611854-21	SR (3) SR-5 (3)
-482621	CAPACITOR, variable: 1/16/45 air; plate meshing type, single sect; 4 to 50 mmf; SLC; 0.015" air gap, 700v; 1 5/16" lg x 15/16" wd x 1 7/32" h, shaft assembled w/collar and nut 1/4" diam x 5/16" lg; scdr adj; fifteen silver pl brass plates; 180 deg rotation; ceramic ins; post term for stator, lug term for rotor on bottom ctr; two mtg studs w/#4-36 thd on 21/32" mtg/c.			16-C-59763-2811				CFW	S29	CFE	25.407altA3	DAS-4 (8)
-482622	CAPACITOR, fixed: 1/17/45 paper dielectric; 25,000 mmf plus 10 minus 3%; 200 vdcw; BS metal can; case 1 3/4" lg x 2/3" diam; halowax impr and filled; one ins wire lead w/eyelet at end; one end gnd; one #10-32 thd flat head screw 9/32" lg at one end opposite term.	RE48A163 RE13A488										
-482622-10	CAPACITOR, fixed: 1/17/45 NT-482622 w/250,000 mmf p/m 10%. NOTE: SO-12M; SO-12N.	RE48A163 RE13A488		16-C-46340-3444				CEU CATQ	10949	CEU	109491000	SO-7M SO-7N SEE NOTE
-482623	CAPACITOR, fixed: 1/17/45 paper dielectric; 2 mf plus 10 minus 3%; 440 vacw; BS metal can; case 15/16" d x 4 3/8" wd x 4 3/8" h; oil impr and filled; two rivet lug term located on face; no int gnd connections; mtg strap not supplied.	RE13A488 RE48A352		16-C-49174-8560								
-482623-7 1/2	CAPACITOR, fixed: 1/17/45 NT-482623 w/2 mf p/m 7 1/2%.	RE13A488 RE48A352		16-C-49166-9820				CGF	7175	CW	KS-5886-03-1 1005	SL-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-806

RESTRICTED

RESTRICTED

SHEET 48-807

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482624	CAPACITOR, fixed: paper dielectric; 10,000 mmf plus 50 minus 25%; 500 vdcw; BS metal can; 1 3/16" lg x 7/16" diam; hyvol impr and filled; two axial wire leads; no int gnd connections.	1/17/45 RE48A163 REL3A488		16-C-42778-3510				CAW	538	CFT	F-39313-1-1 issE	
-482624-20	CAPACITOR, FIXED: Navy Type 482624 w/10000 mmf p/m 20%.	12/16/47		16-C-42766-9276				CD	W481	CFE	10.56	OF-1
-482624-25	CAPACITOR, fixed: NT-482624 w/ 10,000 mmf p/m 25%.	1/17/45 RE48A163 REL3A488		16-C-42775-1110				CAW	538			DAQ
-482625	CAPACITOR, fixed: paper dielectric; 20,000 mmf plus 30 minus 20%; 600 vdcw; BS metal can; case 1 1/2" lg x 7/16" diam; mineral oil impr and filled; two axial wire leads; one end gnd to can.	1/17/45 RE48A163 REL3A488		16-C-43157-3950				CSF	PX24A	CHV CHZ	M-95618-37 sub9 CO-1110 iss0	
-482625-10	CAPACITOR, fixed: NT-482625 w/20,000 mmf p/m 10%.	1/17/45 RE48A163 REL3A488		16-C-43117-1824	N16-C-11022-3-3			CSF	PX24A	CRP	S35-5090-2iss1	SO-12M SO-12N VF
-482625-20	CAPACITOR, fixed: NT-482625 w/20,000 mmf p/m 20%.	1/17/45 RE48A163 REL3A488		16-C-43147-6663				CSF	PX24A			MAR(4) RBR(2)
-482626	CAPACITOR, fixed: electrolytic; three sect; 8/8/8 mf; 475/475/475 vdcw; working temp range minus 20°C to plus 65°C; case 3 3/16" lg x 2" diam; BS metal case; four solder lug term 3/8" h on top spaced 90 deg on 0.5725" rad; term ins from can.	1/17/45 REL3A549 RE48A341		16-C-22464-1059				CSF	D-9053	CNA	E-337-5rev4	RBT (3) RBT-1 (3) RBT-2 (3)
-482627	CAPACITOR, fixed: paper dielectric; 30,000 mmf plus 10 minus 3%; 16,000 vdcw; BS metal can; case 4 15/16" h x 3 3/4" wd x 2 1/4" thk; pyranol filled; one stud and nut term 1 31/32" h on por pillar along top ctr lin: 1" from ctr, one gnd stud; one side int gnd; two removable "L" bkt w/one thd stud on ea 4" c to c.	1/19/45 RE48A430 REL3A488		16-C-43486-4770	N16-C-11105-60			CG		CEM	744-A60	
-482627-10	CAPACITOR, fixed: NT-482627 w/30,000 mmf p/m 10%.	1/19/45 RE48A430 REL3A488		16-C-43507-4770				CG	26F380	CEM	744-295	SF SF-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-807

RESTRICTED

RESTRICTED

SHEET 48-808

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482628	CAPACITOR, fixed: paper dielectric; two sect; 150,000/150,000 mmf plus 10 minus 3%; 8,000 vdcv; HS metal can; case 5 1/32" h x 3 59/64" wd x 3 3/16" thi; pyranol filled; two stud and nut term on top ctr line ea 1" from ctr, 1 29/32" h w/par bushings, grd connection stud and nut term on top; one side ea sect common, int grd; two fixed mtg bkt w/two holes in ea 1.25" c to c, 4 1/2" c to c from bkt to bkt.	1/19/45 RE48A159 RE13A488		16-C-53228-5840				CG	26F381	CG	K-8315482rev6	SF SF-1
-482628-10	CAPACITOR, fixed: NT-482628 w/150,000/150,000 mmf p/m 10%.	1/19/45 RE48A159 RE13A488		16-C-53228-8510				CG	26F381	CBM	744-A60	SF SF-1
-482629	CAPACITOR, FIXED: polystyrene dielectric; 25000 mmf; 200 vdcv; 1 1/2" lg x 19/32" wd x 3 15/32" h; HS metal case; 2 hook type term on top; one 0.164"-32 thd x 15/32" lg mtg stud ctr on top; c/o 2 units connected in parallel and potted in tin pl steel can; add suffix indicating capacity tolerance in per cent.	1/22/45 RE48A442 Fig 1										
-482629-5	CAPACITOR, fixed: NT-482629 w/25,000 mmf p/m 5%.	1/22/45 RE48A442 Fig 1		16-C-55847-1522				CW	1-162689	CW	BA-105861 iss1	OBC
-482630	CAPACITOR, FIXED: polystyrene dielectric; 100000 mmf; 400 vdcv; 1 21/32" lg x 1 1/2" wd x 3 7/8" h; HS steel can; 2 hook type solder lug term 23/32" h on ins pillars on top; two 0.164"-32 thd x 13/32" lg mtg studs 1" c to c on top; c/o 2 units connected in parallel and potted in tin pl steel can.	1/22/45 RE48A442 Fig 2										
-482630-5	CAPACITOR, fixed: NT-482630 w/100,000 mmf p/m 5%.	1/22/45 RE48A442 Fig 2		16-C-55912-1 43				CW	D-162690	CW	BA-1058621iss1	OBC
-482631	CAPACITOR, FIXED: polystyrene dielectric; 300000 mmf; 200 vdcv; 1 21/32" lg x 1 1/2" wd x 3 7/8" h; HS steel case; 2 hook type solder lug term 15/16" h on top; two 0.164"-32 thd x 13/32" lg mtg studs 1" c to c; c/o 2 units connected in parallel and potted in steel can.	1/22/45 RE48A442 Fig 3										
-482631-5	CAPACITOR, fixed: NT-482631 w/300,000 mmf p/m 5%.	1/22/45 RE48A442 Fig 3		16-C-55932-1101				CW	D-170091	CW	BA-1058631iss1	OBC

SHEET 48-808

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-809

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482632	CAPACITOR, fixed: 1/24/45 paper dielectric; 2 sect; 1 mf plus 10 minus 3% ea sect; 600 vdcw; 250 vacw ea sect; HS metal can; case 2" lg x 2" wd x 1 1/4" h o/a; oil impr and filled; two screw type term 13/16" h on side spaced 1" c to c; int gnd; two mtg ft 3/8" wd flush w/bottom w/ 3/16" diam mtg holes on 2 3/8" ctrs.	RE48A129 RE13A488		16-C-53815-7720				CSL	EC-101	CSL	F6402-1 1eaH	CHT
-482633	CAPACITOR, fixed: 1/24/45 paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 25/32" lg x 29/32" wd x 1 1/2" h; vegetable oil impr and filled; one screw type term 11/16" h x 1/2" from mtg end; int gnd; one mtg ft 3/8" wd, flush w/bottom w/two #6 mtg holes 2 1/8" c to c.	RE48A133 RE13A488		16-C-48796-2981	N16-C-11411-9			CSL	EC-103	CSL CHT	F-6410-1 1eaD A-129-59	CHT-21127
-482634	CAPACITOR, fixed: 1/24/45 paper dielectric; 100,000 mmf p/m 10%; 2500 vdcw; HS metal can; case 1 13/16" lg x 1 1/16" wd x 2 1/8" h; oil impr and filled; one ins pillar term w/cap 15/16" h and one solder lug term on top; int gnd.	RE48A187 RE13A488										
-482634-10	CAPACITOR, fixed: 1/24/45 NT-482634 w/100,000 mmf p/m 10%.	RE48A187 RE13A488		16-C-45785-1551	N16-C-11326-10			CMR	324-67	CRV	K-981024-1rev2	SR-2(3)
-482635	CAPACITOR, fixed: 1/25/45 paper dielectric; 10 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3" lg x 1 3/4" wd x 4 1/2" h; oil impr and filled; two por ins screw type term 1 1/8" h located on top 1 1/4" c to c; no int gnd connection; strap mtg not supplied.	RE13A488 RE48A139										
-482635-10	CAPACITOR, fixed: 1/25/45 NT-482635 w/10 mf p/m 10%.	RE13A488 RE48A139		16-C-51857-7972				CAY	S-1318745	CRV	M-95652-1rev4	SR-2
-482636	CAPACITOR, fixed: 1/25/45 paper dielectric; 4 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/2" wd x 1 3/16" d x 3 1/4" h o/a; oil impr and filled; two por ins screw type term 7/8" h located on top 1 1/8" c to c; no int gnd connections; strap mtg not supplied.	RE13A488 RE48A139		16-C-49936-5935								
-482636-10	CAPACITOR, fixed: 1/25/45 NT-482636 w/4 mf p/m 10%.	RE13A488 RE48A139		16-C-49957-5911	N16-C-11559-100		3DB4-34.1 3DB4-34			CRV	M-95652-4rev4	SR-2 SR(3) SR-5(1)

SHEET 48-809

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-810

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482637	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 20 minus 1%; 115 vacw, 60 cps, 500 vdc; HS metal can; 1 25/32" h x 3/4" diam; mineral oil impr; two ins bushings with #10-32 int thd 1/4" d at ctr of ea end are common term to one side of capacitor; other side int gnd; 3/4" strap partly encircling body has a projecting ear w/one 0.170" hole for mtg.	1/25/45 RE13A488 RE48A424		16-C-46371-9510	N16-C-11695-10			CSF	6445	CRV CRP	K-981(46 rev 1 35-5416	SR-2 (12)
-482638	CAPACITOR, variable: air; plate meshing type, single sect; 21-25 to 75 mmf; SLC; 0.20" air gap, 6750v peak; 4 11/16" wd x 3 5/32" h shaft, locking type; scdr adj; seventeen aluminum plates; 360 deg rotation; isolantite ins; lug term; panel mtg by three studs for #6-32 thd screws mtd in a half circle of 1 1/4" rad spaced 1 5/8" c to c along circum.	1/25/45		16-C-60333-3386				CHC	TC-65-G	CAY	T-7607321-36rev5	TBU thru TBU-4
-482639	CAPACITOR, variable: air; plate meshing type, single sect; 3 to 25 mmf; SLC; 800 vdc; 7/8" lg x 15/16" wd x 1 7/32" h, shaft 1/4" diam x 3/4" lg; extension shaft adj; seven aluminum plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on RH side; two mtg studs 3/32" lg w/#4-36 thd on 21/32" mtg/c.	1/25/45		16-C-58940-8000		R16-C-11907-200		CRK	22-7	CHL	4A039ieel	RBK-12 RBK-13 RBK-14 RCF
-482640	CAPACITOR, fixed: ceramic dielectric; 10 mmf; neg temp coef 550 (tol p/m 82.5) mmf/mf/°C; 500 vdcw; case 0.625" max lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	1/26/45										
-482640-10	CAPACITOR, fixed: NT-482640 w/10 mmf p/m 1 mmf. NOTE: RBK-14; RCF(2).	1/26/45		16-C-15924-7365		R16-C-7862-500		CBN	811-077	CHL	4TA0061ieeA	RBK-12 RBK-13 SEE NOTE
-482641	CAPACITOR, fixed: paper dielectric; 6 mf plus 10 minus 3%; 300 vacw; HS metal can; case 4 5/8" h x 2 1/2" wd x 1 3/16" d o/a; dykanol filled; two rivet lug term 5/16" h located on top spaced 1" c to c; no int gnd connections; bkt mtg not supplied.	1/26/45 RE48A110 RE13A488		16-C-50691-8626				CD	KM-2060			
-482641-5	CAPACITOR, fixed: NT-482641 w/6 mf p/m 5%.	1/26/45 RE48A110 RE13A488		16-C-50670-8626				CD	KM-2060	CJF	SF-1162	TDM-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-810

RESTRICTED

RESTRICTED

SHEET 48-811

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482642	CAPACITOR, variable: 1/26/45 air; plate meshing type, single sect; 7.5 to 37 mmf; SIC; 0.045" air gap; 2 3/8" lg x 1 5/16" wd x 1 7/16" h, shaft 1/4" diam x 1/4" lg, bushing 1/4" lg x 5/16"-32 thd; sodr adj; twenty-five silver pl brass plates; 360 deg rotation; ceramic ins; solder lug term; two mtg bkt on bottom w/three #6-32 tapped holes, two in front bkt and one in rear bkt on 1 9/64" x 5/8" mtg/c.			16-C-59508-8530				CFW	HF-ARL	CG	K-59J223-1rev2	US-1
-482643	CAPACITOR, fixed: 1/26/45 ceramic dielectric; 6 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.625" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-482643-5	CAPACITOR, fixed: 1/26/45 NT-482643 w/6 mmf p/m 0.3 mmf.			16-C-15690-7043				CAKD CBN	A-N750 807-004	CHL	47A0051eeA	RBK
-482644	CAPACITOR, fixed: 1/27/45 paper dielectric; 5,000 mmf plus 30 minus 20%; 600 vdcw; HS metal can; 1" lg x 7/16" diam; mineral oil impr and filled; two axial wire leads; one side gnd to can.	RE48A163 RE13A488		16-C-41257-3760				CSF	PX24A	CBZ	CO-1054 1ee0	
-482644-20	CAPACITOR, fixed: 1/27/45 NT-482644 w/5000 mmf p/m 20%.	RE48A163 RE13A488		16-C-41247-5391	N16-C-10846			CSF	PX24A			AN/UFM-1(3) AN/UFM- 1B(3)
-482645	CAPACITOR, fixed: 1/27/45 ceramic dielectric; 250 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.86" lg x 0.25" OD; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-482645-10	CAPACITOR, fixed: 1/27/45 NT-482645 w/250 mmf p/m 10%. NOTE: RAO-7(3); RAO-9(3).			16-C-17786-4787				CBN	810-473	CNA	D-825-C-315rev7	RAO-2 RAO-6 SEE NOTE
-482646	CAPACITOR, fixed: 1/27/45 mica; 15,000 mmf; 500 vdcw; case 1 13/32" lg x 3/4" wd x 3/8" d; molded bakelite case; two axial wire leads.	16C40										
-482646-B5	CAPACITOR, fixed: 1/27/45 NT-482646 w/15,000 mmf p/m 5%; temp coef 1tr B.	16C40		16-C-34039-5790				CSL	XBBW.5-115-5	CBZ	CO-1191eeA	AN/UFM-1(2) AN/UFM- 1B(2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-811

RESTRICTED

RESTRICTED

SHEET 48-812

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	COM-TRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482647	CAPACITOR, fixed: 1/27/45 mica; 40,000 mmf; 500 vdcw; case 2" lg x 1" wd x 9/16" thk; molded bakelite case; two wire leads; mtg clamp w/one 5/32" diam hole 1 1/4" from cap ctr.	RE48A309 16C40										
-482647-B5	CAPACITOR, fixed: 1/27/45 NT-482647 w/40,000 mmf p/m 5%; temp coef ltr B.	16C40 RE48A309		16-C-34989-3544	N16-C-10581-110			CSL	MBMW-5-14-5	CHZ	CO-11151eaA	AN/UJM-1 AN/UJM-1B
-482648	CAPACITOR, variable: 1/27/45 ceramic; rotary type, single sect; 3 to 12 mmf; 500 vdcw; zero temp coef; 55/64" lg x 41/64" wd x 3/8" h; solder lug term; two mtg holes in base 0.120" diam 7/16" c to c; scdr adj; steatite base.			16-C-63934-8149	N16-C-12558			CBN	822-BZ	CHZ	CO-10581ea0	AN/UJM-1(3) AN/UJM-1B(3)
-482649	CAPACITOR, fixed: 1/29/45 ceramic dielectric; 17 mmf; var temp coef mmf/mf/°C; 1000 vdcw; case 0.625" lg x 0.316" diam; one tinned copper lead from ea end of tube 3/16" lg; ceramic tube is fitted into brass bushing having a #12-28NF thd, 9/32" lg w/ 5/16" hex shoulder 1/16" thk for mtg and provided w/hex mtg nut; ceramic ins; add suffix indicating capacity tolerance in per cent.											
-482649-24	CAPACITOR, fixed: 1/29/45 NT-482649 w/17 mmf p/m 24%.			16-C-16038-1892				CBN	817	CHZ	CO-10451ea0	AN/UJM-1(2) AN/UJM-1B(2)
-482650	CAPACITOR, variable: 1/29/45 air; plate meshing type single sect; 2 to 10 mmf; SLC 500v RMS test; 25/32" lg x 15/16" wd x 1 7/32" h, shaft 1/4" diam x 5/32" lg, collar 9/32" diam x 5/32" lg; scdr adj w/hex nut; four silver pl brass plates; 360 deg rotation; ceramic insulation; oet term for stator, lug term for rotor on RM side; single 9/32" hole for collar, two mtg studs tapped for #4-40 thd screw in base on 21/32" mtg/: 31/64" from top; similar to NT-482793 except for shaft lg.			16-C-58244-2475				COC	1048	CEB	38-A30A001-1chgA	TS-323/UB

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-812

RESTRICTED

RESTRICTED

SHEET 48-813

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482651	CAPACITOR, variable: 1/29/45 air; plate meshing type, single sect; 1.5 to 4 mmf; SLC; 500v RMS test; 43/64" lg x 15/16" wd x 1 3/16" h, shaft 1/4" diam x 1 1/2" lg, brg bushing 9/32" diam x 5/16" lg; flatted shaft for adj; two silver pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor; single 9/32" hole for brg two mtg studs tapped for #4-40 thd screws in base on 21/32" mtg/c 31/64" from top.			16-C-58002-2664		R16-C- 11907-300		COC	1046	CEB	38-A3097-2chgA	TS-323/UR
-482652	CAPACITOR, fixed: 1/29/45 paper dielectric; 2 mf plus 10 minus 3%; 5000 vdcw; HS metal can; case 3 7/8" lg x 4 9/16" wd x 6 1/16" h o/a; oil impr and filled; two ceramic ins screw type term 1 25/32" h located on top 2" c to c; no int gnd connections; two mtg fl on bottom of case ea w/two 9/32" diam mtg holes 3 3/8" apart, 4 1/2" c to c from fl to fl.	RE48A159 RE13A488		16-C-49185-2289				CG CG	23F188 23F50	CIY	14-12A	TEB TEC(2)
-482653	CAPACITOR, fixed: 1/30/45 paper dielectric; 7550 mmf plus 10 minus 3%; 350 vdcw, 2000 vdc; HS metal can; 3 9/16" h x 1 1/2" wd x 37/64" thk; wax impr and filled; two hooked wire term 1 1/8" c to c on top; no int gnd connections; one #5-32 thd mtg stud on top ctr.	RE48A212 RE13A488		16-C-42206-3010				GW	D-99942			
-482653-3	CAPACITOR, fixed: 1/30/45 NT-482653 w/7,550 mmf p/m 3%. NOTE: JK-5; JK-8; JKA; JKA-2 thru JKA-5; QCC; QCD; QC QCN-2(2); QCN-3(2); QCN-4(2); QCO-1; QCO-2; QCO-3; QC WDA; WDA-1; WEB(3).	RE48A212 RE13A488		16-C-42206-2810				GW	D-99942	CBM	744-20alt0	WCA-2 JK-2b SEE NOTE
-482654	CAPACITOR, fixed: 1/30/45 mica; 15 mmf; 500 vdcw; case 11/32" lg x 7/16" diam; metal case; one right angle term bent down 1/16" in front of case and one radial lug term 1/16" lg, ea term w/open slot 3/64" x 1/32"; #3-48 tapped hole in one end; add suffix indicating capacity tolerance in per cent.	RE48A349 16C41										
-482654-10	CAPACITOR, fixed: 1/30/45 NT-482654 w/15 mmf p/m 10%.	RE48A349 16C41		16-C-26447-8503				CBN CER	830 370A	CHZ	CO-1014	YJ-2 Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-813

RESTRICTED

RESTRICTED

SHEET 48-814

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482654-20	CAPACITOR, fixed: NT-482654 w/15 mmf p/m 20%.	1/30/45 RE48A349 16041		16-C-26453-1983				CBN CER	830 370A	CHZ	CO-1101	AN/UIM-1(2) AN/UIM-1B (2)
-482655	CAPACITOR, fixed: paper dielectric; 300,000 mmf plus 10 minus 3%; 350 vdcw, 2,000 vdc; HS metal can; case 3 7/16" h x 1 1/2" wd x 1" thk; white wax impr and filled; two hooked wire term 1" h in diagonal corners of top; no int gnd connections; two #8-32 thd mtg studs on diagonal corners of top on 1 1/8" x 5/8" mtg/c.	1/30/45 RE48A224 R 13A488		16-C-46510-3910				CW	D-99943			
-482655-3	CAPACITOR, fixed: NT-482655 w/300,000 mmf p/m 3%.	1/30/45 RE48A224 R 13A488		16-C-46486-1210				CW	D-99943	CBM	744-22alt0	WCA-2 JK-2b SEE NOTE
-482656	CAPACITOR, fixed: paper dielectric; 44,500 mmf plus 10 minus 3%; 350 vdcw, 2000 vdc; HS metal can; case 3 9/16" h x 1 1/2" wd x 37/64" thk; wax impr and filled; two hooked wire term 1 1/8" c to c on top; no int gnd connections; one #8-32 thd mtg stud on top ctr.	1/30/45 RE48A212 RE13A488		16-C-44011-3030				CW	D-99941			
-482656-3	CAPACITOR, fixed: NT-482656 w/44,500 mmf p/m 3%.	1/30/45 R 48A212 R 13A488		16-C-44011-2810				CW	D-99941	CBM	744-22alt0	WCA-2 JK-2b SEE NOTE
-482657	CAPACITOR, fixed: electrolytic; 1500 mf; 10 vdcw; working temp range minus 20° C to plus 65° C; case 3" lg x 1" diam; two aluminum can; one lug term on bottom; mtg ring is neg term; three mtg ears spaced 120 deg on 0.368" rad.	1/30/45 RE48A310 JAN-C-62 elec		16-C-20978-6201				CMA CAW CSF CD	FPO30 AEF DFP UPS	CW CC	BA-10234-6-91aa2 A-201535-X	TS-34/AP SP-1M
-482658	CAPACITOR, fixed: paper dielectric; 10,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can w/ins tube; case 15/16" lg x 7/16" diam; mineral oil impr and filled; two axial wire leads; one term gnd.	2/7/45 RE48A163 RE13A488										
-482658-10	CAPACITOR, fixed: NT-482658 w/10,000 mmf p/m 10%.	2/7/45 RE48A163 RE13A488		16-C-42733-6092				CBW	7707	CWQ	46X3661aaA	RBL-3 RBL-4 (2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-814

RESTRICTED

RESTRICTED

SHEET 48-815

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482659	CAPACITOR, fixed: 1/30/45 paper dielectric; 2,000 mmf; 1600 vdcw; HS metal can w/ins tube; 1 1/4" lg x 3/4" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE48A163 RE13A488		16-C-40101-9910				CSL	XT1MW16-.002	CBM	744-422 alt0	
-482659-10	CAPACITOR, fixed: 1/30/45 NT-482659 w/2,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-40083-4163				GSL	XT1MW16-.002			WCA-2
-482660	CAPACITOR, fixed: 1/30/45 paper dielectric; 2 mf plus 10 minus 3%; 250 vdcw; HS metal can; case 3 1/2" h x 1 21/32" wd x 1 1/2" thk; wax impr and filled; two hooked wire term 1 1/16" c to c on top ctr line; no int gnd connections; two #0-32 thd mtg studs 1" c to c on top ctr line.	RE48A213 RE13A498		16-C-49170-9827				CW	D-160799	CBM	744-23A alt0	WCA-2 QCJ-9 QCL-8 QCN-4 QCO-3 QGA (2)
-482660-10	CAPACITOR, fixed: 1/30/45 NT-482660 w/2 mf p/m 10%. NOTE: QCL-4; QCL-5; QCN-3; QCO-2; QCQ; QCR.	RE48A213 RE13A498		16-C-49191-9827				CW	D-160799			QCJ-5 QCJ-6 SEE NOTE
-482661	CAPACITOR, fixed: 1/30/45 paper dielectric; 4 mf plus 10 minus 3%; 250 vdcw; HS metal can; 1 21/32" lg x 1 1/2" wd x 3 29/32" h o/a; oil impr and filled; two stand off type term 7/8" h located on top spaced 0.702" c to c; no int gnd connections; two 13/32" lg x #0-32 thd mtg studs 1" c to c. NOTE: QCL-8 (2); QCM-1; QCM-2; QCN-3 (2); QCN-4 (2) QCO-2 (2); QCO-3 (2).	RE48A210 RE13A488		16-C-49931-9827								JKA-5 JKA-5a QCJ-5 (2) QCJ-6 (2) QCJ-9 (2) QCL-4 (2) QCL-5 (2) SEE NOTE
-482661-6	CAPACITOR, fixed: 1/30/45 NT-482661 w/4 mf p/m 6%. NOTE: QCR (2); QGA (2); WEB (2).	RE48A210 RE13A488		16-C-49926-9910				CW	D-160797	CBM	744-11A alt0	WCA-2 QCQ (2) SEE NOTE
-482661-10	CAPACITOR, fixed: 1/30/45 NT-482661 w/4 mf p/m 10%. NOTE: QCS (2); QCT (2).	RE48A210 RE13A488		16-C-49951-9827								QCQ-1 (2) QCR-1 (2) SEE NOTE
-482662	CAPACITOR, fixed: 1/30/45 paper dielectric; 6,000 mmf plus 10 minus 3%; 1,000 vdcw; HS metal can w/ins tube; 1 1/4" lg x 3/4" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE48A163 RE13A488		16-C-41579-5832				CSL	XT1MW10-.006	CBM	744-428 alt0	
												Cont

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-815

RESTRICTED

RESTRICTED

SHEET 48-816

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482662-10	PAPER CAPACITOR: 1/30/45 Navy Type 482662 w/6000 mmf p/m 10%.	RE48A163 RE13A488		16-C-41600-5832				CSL	XTDM10-.006	CBM	744-428 alt 0	WCA-2 OAP (2) WEB (2)
-482663	CAPACITOR, fixed: 1/30/45 paper dielectric; 30,000 mmf plus 20 minus 10%; 1600 vdcw; HS metal can w/ins tube; 1 5/8" lg x 3/4" diam; mineral oil impr and filled; two axial wire leads; no int gnd connection.	RE48A163 RE13A488		16-C-43521-9610				CSL	XTDM16-.03	CBM	744-431 alt 0	
-482663-10	CAPACITOR, fixed: 1/30/45 NT-482663 w/30,000 mmf p/m 10%. NOTE: SL-a (2); SL-1 (2); WEB.	RE48A163 RE13A488		16-C-43503-4573				CSF CSV	FX39B64-A XTDM16-.03	CW	BA-10055-409 1ee17	WCA-2 SL (2) SEE NOTE
-482664	CAPACITOR, variable: 2/7/45 air; plate meshing type, single sect; 3 to 25 mmf; SLC; 0.015" air gap, 600v RMS test; 29/32" lg x 15/16" wd x 1 7/32" h, shaft assembled w/collar and nut 9/32" diam x 5/16" lg o/a; scdr adj; seven silver pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor gnd; two mtg studs w/0.112"-40 thd on 21/32" mtg/c; similar to NT-481973 except stator term are recessed instead of slotted, rotor is gnd, and rotor term is bent forward and cut off.			16-C-58940-7500	N16-C-12238-9-1			CHC	APC-25Modified	CW	BA-4164581ee2	AN/TPS-1B
-482665	CAPACITOR, fixed: 2/7/45 paper dielectric; 13,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can w/ins tube; case 0.937" lg x 0.437" diam; mineral oil impr and filled; two axial wire leads; one term gnd.	RE48A163 RE13A488										
-482665-10	CAPACITOR, fixed: 2/7/45 NT-482665 w/13,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-42371-2810				CBV	7708	CWQ	46X3551eeA	RBL-3 RBL-4 (2)
-482666	CAPACITOR, fixed: 2/7/45 paper dielectric; 800,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 3/16" lg x 1 1/16" wd x 2 1/16" h; oil impr and filled; two screw type term 1/2" h on top 1/2" c to c; no int gnd connections; two mtg fl on bottom of case 9/32" wd w/two 0.144" diam mtg holes 1 1/2" c to c.	RE48A147 RE13A488		16-C-48415-9538								Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-816

RESTRICTED

RESTRICTED

SHEET 48-817

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482666-10	CAPACITOR, fixed: NT-482666 w/800,000 mmf p/m 10%.	2/7/45 RE48A147 RE13A488		16-C-48436-9538				CBV	7669	CWQ	48A2521eaA	RBL-3 RBL-4 (2)
-482667	CAPACITOR, fixed: paper dielectric; 4 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 4 1/8" h x 2 1/2" wd x 1 13/16" d o/a; caeter oil imp; two rivet lug term 1/2" h located on top spaced 1 1/8" c to c; no int gnd connections; bkt mtg not supplied.	1/30/45 RE48A110 RE13A488		16-C-49936-6006				CG	25-699	CBM	744-667alt0	WCA
-482667-10	CAPACITOR, fixed: NT-482667 w/4 mf p/m 10%.	1/30/45 RE48A110 RE13A488		16-C-49957-9991				CG CAAI	25-699 5WCR400	CBM	CB-1127-4 1eaA	LAF-2
-482668	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/8" h x 1 13/16" wd x 1 1/16" thk; oil filled; two stud and nut term on por pillars 5/8" h and 13/16" c to c on top; no int gnd connec- tions; adj and removable mtg bkt w/two holes 2 1/4" c to c.	1/30/45 RE48A283 RE13A488		16-C-48796-3109				CTD CB	TR8-601 TJU-6010			
-482668-10	CAPACITOR, fixed: NT-482668 w/1 mf p/m 10%.	1/30/45 RE48A283 RE13A488		16-C-48817-3109				CD	TJU-6010	CBM CRV CBM	744-705alt1 744-215 K-876820-13	WCA NJ-7 YE SEE NOTE
-482669	CAPACITOR, fixed: electrolytic; 650 mfd; 80 vdcw; working temp range minus 20°C to plus 65°C; case 3 3/4" lg x 1 1/4" wd x 1" h; HS metal case; two rivet lug term on top 3/8" h spaced 2" c to c; term line from can; universal mtg bkt w/ two 9/32" x 3/16" slots on bottom on 4 3/8" mtg/c. NOTE: QCR-1 (2); QCS (2); QCT (2).	1/31/45 RE48A410		16-C-20736-1401	N16-C-9715			CD	AVLEY863	CBM	744-280 alt 0	WCA-2 QCJ-9 (2) QCL-8 (2) QCN-4 (2) QCO-3 (2) QCQ-1 QCQ-3 SFF NOTE
-482670	CAPACITOR, fixed: ceramic dielectric; 100 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 1,000 vdcw; case 5/8" lg x 1/8" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	1/31/45										
-482670-5	CAPACITOR, fixed: NT-482670 w/100 mmf p/m 5%.	1/31/45		16-C-17078-1381	N16-C-8235-12			CBM	810-N	CBM	744-566alt1	WCA-2 QGA

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-817

RESTRICTED

RESTRICTED

SHEET 48-818

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482671	CAPACITOR, fixed: 1/31/45 paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/8" h x 1 13/16" wd x 1 1/16" thk; hyvol (castor oil) impr and filled; two stud and nut term on por pillars 7/8" h, 13/16" c to c on top; no int gnd connections; two removable "L" type mtg bkt w/two 3/16" holes 2 1/4" c to c.	RE48A284 RE13A488		16-C-48796-3114			3DB1.609-1	CAW	609-MS			
-482671-10	CAPACITOR, fixed: 1/31/45 NT-482671 w/1 mf p/m 10%.	RE48A284 RE13A488		16-C-48817-3119				CAW	609-MS	CAY	11-D-4010-1rev2	MK-8Mod4
-482672	CAPACITOR, fixed: 1/30/45 electrolytic; 2000 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 4 7/16" lg x 1 3/4" diam; metal case w/ins sleeve; two solder lug term 7/8" h on top; term ins from can.	RE13A549 RE48A341		16-C-21059-2986			3DB2000-8	CSL	11-4-T	CAY	2-C-8448chg1	MK-8Mod4
-482673	CAPACITOR, fixed: 1/30/45 electrolytic; 20 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 1 7/16" lg x 5/8" diam; HS metal case w/cerboard sleeve; two axial wire leads 3" lg; neg term gnd internally.	RE13A549 RE48A340		16-C-19703-8651	N16-C-9675-21			CD	BR-205	CAY CAY	S 1278497 8-D-1265chg2	MK-8 Mod4
-482674	CAPACITOR, fixed: 1/31/45 electrolytic; 500 mf; 15 vdcw; working temp range minus 20°C to plus 65°C; case 2 1/16" lg x 1 5/16" wd x 4 1/4" h; metal case; two screw term on top 5/16" h spaced 1" c to c; term ins from can; two mtg fl on bottom, 5/32" diam hole in ea, on 2 7/16" mtg/c.	RE48A425 RE13A549		16-C-20654-6011	N16-C-9701			CD CSL	EVL-10021 DJS-100	CAY CSL	N-29182 1637revC	TCE
-482675	CAPACITOR, variable: 2/1/45 air; plate meshing type, single sect; 6.5 to 135 mmf; SLC; 0.015" air gap, 60c vac; 2 1/16" lg x 5/16" wd x 1 7/32" h incl ceramic rear plate shaft assem- bled w/collar and nut 1/4" diam x 5/16" lg o/a; acdr adj; thirty-seven silver pl brass plates 360 deg rotation; ceramic ins; lug term, rotor term on LH side; two mtg studs 3/32" lg w/0.112"-40 thd csk 82 deg; phosphor bronze grounding strip, slot in nut red filled to indicate when plates are fully engaged.			16-C-61006-5732	N16-C-12243-30			COC	S-3516-AT	CW	E5A-682123-5 10015	QJB

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-818

RESTRICTED

RESTRICTED

SHEET 48-819

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482676	CAPACITOR, fixed: mica; 6 mmf; 500 vdcw; case 29/64" diam x 1/16" thk; metal case; one lug term 9/32" lg x 3/32" wd ea side of case spaced 180 deg apart on 3/32" rad; add suffix indicating capacity tolerance in per cent.	2/13/45 RE48A398 16C41										
-482676-10	CAPACITOR, fixed: NT-482676 w/6 mmf p/m 0.6 mmf.	2/13/45 RE48A398 16C41		16-C-25260-8472				CBN	831	CAOS	A-17162Crev0	MK-6Mod0
-482677	CAPACITOR, fixed: CANCELLED: same as NT-482480.	2/13/45 RE48A413 16C41						CBN	833	CAOS	A-17156Crev0	MK-6 Mod0
-482678	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 10 minus 3%; 1500 vdcw; HS metal can; 1" d x 1 59/64" wd x 2" h; oil filled; two ins stud term 1 3/16" h, located on top; no int gnd connections; removable "L" bkt w/four 9/32" x 11/32" mtg holes on 13/32" x 2 3/8" mtg/c.	2/1/45 RE13A488 RE48A405		16-C-45761-6494				CG	23F223	CG	K-8385971 rev7	SU SU-1
-482678-10	CAPACITOR, fixed: NT-482678 w/100,000 mmf p/m 10%.	2/1/45 RE13A488 RE48A405		16-C-45782-6494	N16-C-11324-87					CBM	744-534	SU-1
-482679	CAPACITOR, fixed: paper dielectric; 4 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 1 3/16" wd x 2 43/64" lg x 4 45/64" h; oil filled; two ins stud term 1 3/16" h spaced 1 1/8" c to c; no int gnd connections; removable "L" bkt w/four 0.213" x 9/32" mtg holes on 13/32" x 3 1/8" mtg/c.	2/1/45 RE13A488 RE48A405		16-C-49939-8982				CG	23F221	CBM CG	744-535 K-8386714rev4	SU SU-1
-482679-10	CAPACITOR, fixed: NT-482679 w/4 mf p/m 10%.	2/1/45 RE13A488 RE48A405		16-C-49960-8982						CBM	744-535	SU-1
-482680	CAPACITOR, fixed: electrolytic; four sect; 10/30/10/20 mf; 400/350/350/ 25 vdcw; working temp range minus 20°C to plus 65°C; case 3" lg x 1 3/8" diam; tubr aluminum can; four lug term on bottom spaced 90 deg on 0.4375" rad; mtg ring is neg term; four mtg ears spaced 90 deg on 0.5" rad.	2/1/45 RE13A549 RE48A310		16-C-22996-2005				CSF	D-7168	CHL	42A0291ea0	RBK aeriea

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-819

RESTRICTED

RESTRICTED

SHEET 48-820

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFOR	MANUFACTURER'S PART NUMBER	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482681	CAPACITOR, fixed: 2/1/45 paper dielectric; 4 mf plus 10 minus 3%; 1500 vdcw; HS metal can; case 4 19/32" h x 3 59/64" lg x 1 1/4" wd; pyranol imp; two stud term 1 3/16" h located on top spaced 2" c to c on por pillars; no int gnd connections; two removable "J" bkt w/two 7/32" holes 13/32" c to c in bottom of ea bkt, ctr line of holes from bkt to bkt 4 3/8".	RE13A488 RE48A405		16-C-49941-9132	N16-C-11569			CG	23F222	744-536 K-8385962rev7	SU SU-1
-482681-10	CAPACITOR, FIXED: 4/18/49 Navy Type 482681 w/4 mf p/m 10%.			16-C-49962-9160				CG	23F222	744-536	MX-39 Mod 3
-482682	CAPACITOR, fixed: 2/1/45 mica; 100/100 mmf plus 60 minus 10%; 500 vdcw ea sect; case 1/2" diam x 0.137" thk; two radial solder lug term 3/8" lg spaced 100 deg; one mtg plate 1/2" wide 90 deg from ea term, bent upward 65 deg or 90 deg 7/16" from ctr of capacitor, w/one 0.171" diam hole.	16C41 RE48A426		16-C-39423-8351	N16-C-9923-59 N16-C-9943			CYU	H-2-1	00-8341aa0 00-7561aaB2 00-10051aa0	AN/UPM-1 (2) AN/UPM-1A (2) YJ-2
-482683	CAPACITOR, fixed: 2/1/45 paper; 4 mf plus 10 minus 3%; 165 vdcw; HS metal can; case 3 5/8" lg x 1 3/4" diam; dykanol imp; and filled; two solder lug term on top; no int gnd connections.	RE48A105 RE13A488									
-482683-10	CAPACITOR, fixed: 2/1/45 NT-482683 w/4 mf p/m 10%.	RE48A105 RE13A488		16-C-49949-8210				CD CAY	CRA-2040 S 1282558A	11-D-4160chg2	MX-8Mod4
-482684	CAPACITOR, fixed: 2/10/45 paper dielectric; two sect; 100,000 mmf/100,000 mmf plus 10 minus 3%; 7,000 vdcw; HS metal can; case 3 39/64" h x 3 15/16" wd x 1 3/4" thk; pyranol filled; two stud and nut term w/#12-24 thd, 2 1/32" h on por pillars spaced 2" c to c located on top; one side ea sect common and int gnd; two removable "J" bkt w/two oval holes 0.213" x 9/32" in bottom of ea bkt spaced 13/32" c to c and 4 3/8" c to c from bkt to bkt.	RE48A417 RE13A488		16-C-53136-7260							
-482684-10	CAPACITOR, fixed: 2/10/45 NT-482684 w/100,000 mmf/100,000 mmf p/m 10%.	RE13A488 RE48A417		16-C-53180-5450				CG	25F453-2	305-1152revE K-835979rev8 744-673	SF-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-820

RESTRICTED

RESTRICTED

SHEET 48-821

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY SWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482685	CAPACITOR, fixed: 2/2/45 ceramic dielectric; 7 mmf; zero temp coef (tol plus 30 minus 75) mmf/mf/°C; 500 vdcw; case 0.437" lg x 0.105" diam; axial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-482685-7	CAPACITOR, fixed: 2/2/45 NT-482685 w/7 mmf p/m 0.5 mmf.			16-C-15755-8601	N16-C-8079-3			CBN	923	CHZ	CO-11201eeA	AM/UPM-1 AM/UPM-1B
-482686	CAPACITOR, fixed: 2/2/45 paper; 20,000 mmf plus 10 minus 3%; 200 vdcw; HS molded phenolic case; case 13/16" lg x 13/16" wd x 11/32" thk; wax impr; pigtail term 1 1/4" lg at ea end; no int gnd connections.	RE48A164 RE13A488										
-482686-10	CAPACITOR, fixed: 2/2/45 NT-482686 w/20,000 mmf p/m 10%.	RE48A164 RE13A488		16-C-43109-9741				CME	337-14	CAY	11-D-4696	ME-8Mod4
-482687	VARIABLE AIR CAPACITOR: 2/12/45 air dielectir; plate meshing type, single sect; 3.3 mmf min, 24.3 mmf max; SLC; 0.016" air gap; 25/32" lg x 15/16" wd x 1 7/32" h, excluding shaft, shaft assembled w/nut and washing 1/4" diam x 5/16" lg, o/a; scdr adj; 7 aluminum plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor; panel mtg w/2 mtg posts, ea 3/32" lg w/#4-40 tapped hole spaced 21/32" c to c; salt water spray test.			16-C-58872-2113			3D9024VE3-1	CAIM	700-24G-A	CGZ	038	OCD
-482688	CAPACITOR, fixed: 2/2/45 paper; two sect; 750,000 mmf/375000 mmf plus 10 minus 3%; 8000/16000 vdcw; HS metal can; case 9" h x 8" wd x 6" thk; pyranol filled; one term 4 15/32" h and one 3 13/32" h of stud and nut type w/3/8"-16 thd, mtd on por pillars located on top spaced 4" c to c, also 1/4"-20 thd gnd screw on top; one side of ea sect common and gnd int; four 5/16" diam mtg holes, one in ea corner of integral projection of the bottom cover 5 1/8" x 8 3/8" c to c.	RE13A488 RE48A427										
-482688-10	CAPACITOR, fixed: 2/2/45 NT-482688 w/750,000 mmf/375,000 mmf p/m 10%.	RE13A488 RE48A427		16-C-53492-1010	N16-C-12735-50	R16-C-11339-45		CG	14F101	CBM CG	744-537 K-8385977 rev 5	SU SU-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-821

RESTRICTED

RESTRICTED

SHEET 48-822

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTORS DWG OR PART NO	EQUIPMENT USED IN
-482689	CAPACITOR, fixed: Paper dielectric; 6 mf plus 10 minus 3%; 165 vdcw; ES metal can; case 4 5/8" h x 2 1/2" wd x 1 3/16" thk; oil filled; two solder lug term 1" c to c on top; no int gnd connection; universal mtg bkt w/one 3/16" x 9/32" oval hole on ea side 3" c to c.	2/2/45 RE48A278 RE13A488		16-C-50688-8210								
-482689-5	CAPACITOR, fixed: NT-482689 w/6 mf p/m 5%.	2/2/45 RE48A278 RE13A488		16-C-50687-8210				CD	KC-2060	CAY CAY	1282618 8-D-6666chg 2	MX-8 Mod4
-482689-10	CAPACITOR, fixed: NT-482689 w/6 mf p/m 10%.	2/2/45 RE48A278 RE13A488		16-C-50709-8210								
-482690	CAPACITOR, fixed: paper dielectric; two sect; 1.75 mf/1.75 mf plus 10 minus 3%; 600 vdcw; ES metal can; case 4 3/8" lg x 1 1/2" diam; hollow wax impr; four ins wire lead 8" lg on bottom; no int gnd connections; palnut mtg, 3/4"-16 thd.	2/2/45 RE48A428 RE13A488		16-C-53948-5510								
-482690-10	CAPACITOR, fixed: NT-482690 w/1.75 mf/1.75 mf p/m 10%.	2/2/45 RE48A428 RE13A488		16-C-53949-3000				CD CAY	FE-B6808 S 1281714	CAY	8-D-6712chg2	MX-8 Mod4
-482691	VARIABLE MICA CAPACITOR: mica; compression type, single sect; 400 to 550 mmf; 200 vdcw; 1 1/4" lg x 7/8" wd x 1" h, o/a; 2 lug term w/1" pigtail leads; "L" shaped mtg frame w/two 0.136" diam holes on 0.750" mtg/c on base; scdr slot sdj; bakelite plate; 350 vact, cap drift less than plus 1/2% w/40°F temp change.	2/2/45		16-C-64891-9178	16-C-12460-2			CYU	G31A	CHL	44AC50 rev A	RBK series
-482692	VARIABLE AIR CAPACITOR: air; plate meshing type single sect; 3.5 to 23 mmf; SLC; 800 vact; 1 3/8" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 1" lg; rounded shaft; seven aluminum plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on RH side; two mtg studs 3/32" lg w/#4-36 thd on 21/32" mtg/c.	2/2/45		16-C-58836-4768				CAIM CRX	22-7	CHL	48AC64 rev A	RBK series

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-822

RESTRICTED

RESTRICTED

SHEET 48-823

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	COM-TRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482693	CAPACITOR, fixed: 2/12/45 paper dielectric; 250,000 mmf plus 10 minus 3%; 1500 vdcw; HS metal can; case 2 7/64" h x 1 3/4" wd x 1" thk; pyranol impr and filled; two stud and nut term on por pillars 1 9/64" h x 13/16" c to c on top; no int gnd connections; two removable "L" type mtg bkt ea w/ one 3/16" diam hole 2 5/16" c to c.	RE48A284 RE13A488		16-C-46331-6263								
-482693-10	CAPACITOR, fixed: 2/12/45 NT-482693 w/250,000 mmf p/m 10%.	RE48A284 RE13A488		16-C-46352-6263	N16-C-11342-28			CG	25F667	CG	K-8386766rev4	SP-1M
-482694	CAPACITOR, variable: 2/2/45 ceramic; rotary type, single sect; 4 to 20 mmf; 500 vdcw, 1500v AC peak; temp coef minus 500 mmf/mf/°C; 61/64" lg x 5/8" wd x 41/64" h o/a; solder lug term; mtg bracket on top w/one 0.149" diam hole; scdr slot adj; ceramic base.			16-C-63988-1721		R16-C- 12192-300		CBN	B-820-305	CHL	44A0761ee0	RBK-12 (3) RBK-13 (3) RBK-14 (3) RCF (7) RDC-1 (6)
-482695	CAPACITOR, variable: 2/2/45 mica; compression type, single sect; 3 to 50 mmf; 200 vdcw; 3/4" lg x 5/8" wd x 11/16" h; 2 lug term ea w/one 5/32" diam hole; screwdriver slot adjust- ment; ceramic base; 350 vact, cap drift less than plus 1 1/2% w/40°F temp change.			16-C-64690-9101	N16-C-12659			CYU	44A049	CHL	44A049rev0	RBK-2 RBK-10
-482696	CAPACITOR, fixed: 2/2/45 paper dielectric; 25,000 mmf plus 10 minus 3%; 1,500 vdcw; HS metal can; case 1 5/16" lg x 11/16" wd x 1 9/16" h; oil impr and filled; two solder lug term on top 5/8" c to c; no int gnd connections; two mtg bkt at bottom on both sides ea w/one 5/32" wd slot, 1 15/16" c to c.	RE48A160 RE13A488		16-C-43291-5675	N16-C-11090					CBM	744-720	
-482696-10	CAPACITOR, fixed: 2/2/45 NT-482696 w/25,000 mmf p/m 10%.	RE13A488 RE48A160		16-C-43312-5675				CG	23F306	CG	K-8393601rev11	SU SU-1
-482697	CAPACITOR, variable: 2/2/45 air; trimmer; concentric type; 1 to 12 mmf; 4.5 kv RMS peak test; 1 11/64" lg x 9/16" diam; two solder lug term; mtd by front term w/0.144" diam hole; adj screw w/scdr slot.			16-C-57645-6001				CML	22-5230			REF series LO-1 thru LO-4 RCF RDC-1 (2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-823

RESTRICTED

RESTRICTED

SHEET 48-824

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR'S BNG OR PART NO	EQUIPMENT USED IN
-482698	CAPACITOR, fixed: 2/2/45 paper dielectric; 1.75 mfd plus 10 minus 3%; 330 vacw; 60 cps; HS metal can; 3 1/4" h x 1 13/16" wd x 1 1/16" d; chlorinated diphenyl impr; two solder lug term 1/2" h located on top, spaced 5/8" c to c; no int gnd connections; bkt mtg not supplied.	RE48A110 RE13A488		16-C-49077-3880	N16-C-11459-15			CG	26F609	744-607 K-8355125 S-35-5191 1001	SU SU-1 SU-4 SU-12
-482698-10	CAPACITOR, FIXED: 4/18/49 Navy Type 482698 w/1.75 mfd p/m 10%.			16-C-49098-3780				CG	26F609	744-607	KE-39 Mod3
-482699	CAPACITOR, fixed: 2/2/45 paper dielectric; three sect; 10/10/10 mf plus 10 minus 3%; 90/90/90 vacw 60 cps; HS metal can; case 4 11/16" h x 4 1/2" wd x 4 1/8" lg; pyranol impr and filled; three stud and nut term ea 1 1/4" c to c on bottom; no int gnd connection, sect delta connected; two removable mtg bkts w/three #12-24 thd spade lug studs 1 11/16" c to c on ea bkt and 4 3/16" c to c from bkt to bkt.	RE48A429 RE13A488		16-C-54782-3777							
-482699-10	CAPACITOR, fixed: 2/2/45 NT-482699 w/10/10/10 mf p/m 10%.	RE13A488 RE48A429		16-C-54783-6740	N16-RC-14526			CG	25F613	744-594 K-8386771rev2	SU SU-1
-482700	CAPACITOR, fixed: 2/2/45 ceramic dielectric; 5 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 5000 vacw; case 0.344" lg x 1/4" diam; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.										
-482700-5	CAPACITOR, FIXED: 8/10/48 Navy Type 482700 w/5 mmf p/m 0.25 mmf.			16-C-15626-1847	N16-C-8069-25			CBN	855B		EM-1
-482700-10	CAPACITOR, fixed: 2/2/45 NT-482700 w/5 mmf p/m 0.5 mmf. NOTE: EM-1; EM-2.			16-C-15629-6346	N16-C-8069-28			CBN	855	CO-10931ssA	EM EM SEE NOTE
-482701	CAPACITOR, fixed: 2/2/45 paper dielectric; 4 mfd plus 10 minus 3%; 1000 vacw; HS metal can; 2 1/2" lg x 1 3/16" wd x 4 5/8" h; dykanol "G" impr and filled; two stud and nut term on per pillars 7/8" h, 1 1/8" c to c on top; no int gnd connections; adj and removable mtg bkt w/two 9/32" x 3/16" slot 3" c to c.	RE48A283 RE13A488		16-C-49939-8632							ORC Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-824

RESTRICTED

RESTRICTED

SHEET 48-825

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482701-10	CAPACITOR, fixed: NT-482701 w/4 mf p/m 10%.	2/2/45 RE48A283 RE13A488		16-C-49960-8632			3DB4-70.1	CD	TJU-10040-G	CW	BA-10044-161as7	ORC (2)
-482702	CAPACITOR, fixed: ceramic dielectric; 4 mf; zero temp coef (tol p/m 30) mmf/mf/°C; 5000 vdcw; case 0.344" lg x 1/4" diam; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.	2/3/45										
-482702-13	CAPACITOR, fixed: NT-482702 w/4 mmf p/m 0.5 mmf. NOTE: EM-1; EM-2.	2/3/45		16-C-15565-6345				CBW	855	CHZ	CO-10921asA	EM BO SEE NOTE
-482703	CAPACITOR, fixed: ceramic dielectric; 3 mf; zero temp coef (tol p/m 30) mmf/mf/°C; 5000 vdcw; case 0.344" lg x 1/4" diam; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.	2/3/45										
-482703-17	CAPACITOR, fixed: NT-482703 w/3 mmf p/m 0.5 mmf.	2/3/45		16-C-15533-6346	N16-C-8064-500			CBN	855	CHZ	CO-10911asA	EM BO BO-1
-482704	CAPACITOR, fixed: ceramic dielectric; 50 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 7500 vdcw; case 0.625" lg x 0.766" diam; #6-32 tapped hole in ea end for term and mtg; ceramic ins; add suffix indicating capacity tolerance in per cent.	2/3/45										
-482704-20	CAPACITOR, fixed: NT-482704 w/50 mmf p/m 20%. NOTE: EM-1; EM-2; BN-1; EN-2; ED-1; EP (2).	2/3/45		16-C-16580-2956	N16-C-8144-7			CBN	850	CFN CHZ	300281-1rev3 CO-1122rev0	EM BO SEE NOTE
-482705	CAPACITOR, fixed: paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 13/16" lg x 1 1/16" wd x 2 25/32" h; oil impr and filled; two solder lug term on top 1" c to c; no int gnd connections; two mtg ft on top ea w/ 3/16" diam hole 2 1/8" c to c.	2/3/45 RE48A174 RE13A488		16-C-49176-3159	N16-RC-14366-21					CBM	744-732	
-482705-10	CAPACITOR, fixed: NT-482705 w/2 mf p/m 10%.	2/3/45 RE48A174 RE13A488		16-C-49197-3104	N16-C-11486-30			CG	268730	CG	K-8399549rev1	SU SU-1
-482706	CAPACITOR, fixed: paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 1/2" diam x 3 1/2" h; nyvol impr and filled; two rivet lug term located on bottom; no int gnd connections; bushing mtg 3/4"-16 thd x 7/16" lg.	2/3/45 RE13A488 RE48A330		16-C-49177-1048				CAW	610	CDU	DD-3342-A-21as2	UJ UK

SHEET 48-825

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-826

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482707	CAPACITOR, variable: 2/5/45 air; plate meshing type, dual sect; 3.2 to 25 mmf ea sect; ea sect SLC; air gap 0.015"; 1 11/16" lg x 1 5/16" wd x 1 3/16" h shaft 5/32" diam x 3/8" lg bushing 1/4" lg x 5/16" diam; round shaft adj; seven silver pl brass plates ea sect; steatite ins; solder lug term; two mtg studs w/screws 3/8" lg, 1 1/32" c to c.			16-C-62192-4108				CFW	SD-3019	CAIG	B-84	OBV (2)
-482708	CAPACITOR, fixed: 2/5/45 mica; 5,000 mmf; 80 vdcw; temp coef ltr B; case 1" lg x 5/8" wd x 5/16" t k; molded low loss bakelite case; one lug term 15/32" lg at ea end ea w/hole 5/32" diam, holes 1 5/8" c to c.	RE4BA149 16C40										
-482708-B10	CAPACITOR, fixed: 2/5/45 NT-482708 w/5,000 mmf p/m 10%; temp coef ltr B.	16C40 RE4GA149		16-C-32699-8210				CD	PL3LLSP	CAIG	A78	OBV (2)
-482709	CAPACITOR, variable: 2/5/45 air; plate meshing type, dual sect; 500 mmf max ea sect; SLC ea sect; 0.030" air gap; 4" lg x 3 1/2" wd x 4 1/16" h; shaft 1/4" diam x 15/16" lg in front, shaft 1/4" diam x 1 5/16" lg in rear; round shaft adj; ten nickel pl brass stator plates ea sect, eleven aluminum rotor plates ea sect; 360 deg rotation; ceramic ins; screw type term; base mtg by two mtg bkt ea w/0.173" diam holes two in front bkt and one in rear bkt on 1 7/8" x 3 9/16" mtg/c.							CRK		CRV	W-306208-13 rev8	QGB
-482710	CAPACITOR, variable: 2/5/45 air; plate meshing type, three sect; 15 to 406.2 mmf ea sect; SLC ea sect; 0.010" air gap; 5 9/32" lg x 3 3/16" wd x 2 23/32" h shaft 3/8" diam x 1 3/32" lg; round shaft adj; twenty-seven nickel pl brass plates ea sect; counterclockwise rotation; ceramic ins; solder lug term; six studs #8-32 thd, three on front on 2 11/16" x 1 1/2" mtg/c and three on back same mtg/c; 1500 vdcw.			16-C-63385-1901				CRK	C	CRV	W-306430-47rev7	QGB (3)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-826

RESTRICTED

RESTRICTED

SHEET 48-827

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482711	CAPACITOR, fixed: 2/5/45 paper dielectric; two sect; 100,000/100,000 mmf plus 10 minus 3%; 7000 vdcw; HS metal can; 3 7/8" lg x 1 3/4" wd x 3 9/16" h; pyranol filled; two stud and nut term on top 2 1/16" lg x 2 1/16" c to c, term on por bushings; one side of ea sect is common; two mtg bkt ea w/two holes 0.213" diam on 4 7/16" x 13/32" mtg/c.	RE48A432 RE13A488		16-C-53136-7350								QGB
-482711-5	CAPACITOR, fixed: 2/5/45 NT-482711 w/100,000/100,000 mmf p/m 5%.	RE48A432 RE13A488		16-C-53092-9510				CG	25F453	CRV	W-305682-137rev8	QGB
-482712	CAPACITOR, fixed: 2/5/45 electrolytic; 24 mfd; 150 vdcw, max surge voltage 200v; working temp range minus 20°C to plus 65°C; case 1 1/2" lg x 13/16" diam; wax impr cardboard tube; two axial wire leads 2 3/4" lg.	RE48A340 RE13A549		16-C-19763-7751				CMA CMA	WB-46 BB-25	CAN	802007 alt3	QGB QFA-5 EFA-6
-482713	CAPACITOR, variable: 2/6/45 air; plate meshing type single sect; 2.8 to 17.5 mmf; SLC: 0.01" air gap; 7/8" lg x 1 3/8" wd x 1 1/4" h shaft 1/4" diam x 1 13/32" lg bushing 1/2" lg x 5/16" 32 thd; rounded shaft; five silver pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on LH side; single hole mtg by 5/16" diam mtg bushing; same as NT-482532 except for shaft lg.			16-C-58626-8261			3D901TV85-1	CEY	5205	CZC	5205iss2	REK
-482714	CAPACITOR, fixed: 2/6/45 paper dielectric; 250000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 5/8" d x 1 3/8" wd x 2 1/4" h; oil filled; two rivet lug term, located on bottom; no int gnd connections; removable mtg strap w/two #6-32 thd x 5/16" lg mtg studs 1 1/2" c to c.	RE13A488 RE48A359		16-C-46326-1310								
-482714-10	CAPACITOR, fixed: 2/6/45 NT-482714 w/250000 mmf p/m 10%.	RE13A488 RE48A359		16-C-46347-1310				CTD	OM-625-B	CTD CEM	2185-A 744-1032 alt.	OBV

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-827

RESTRICTED

RESTRICTED

SHEET 48-828

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482715	CAPACITOR, fixed: paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 3/16" lg x 1 3/16" wd x 2 1/4" h; oil impr and filled; two rivet lug term, located on bottom; no int gnd connections; two mtg stud #6-32 thd x 5/16" lg 1 1/2" c to c.	2/6/45 RE13A488 RE48A359		16-C-49175-9539								
-482715-10	CAPACITOR, fixed: NT-482715 w/2 mf p/m 10%.	2/6/45 RE13A488 RE48A359		16-C-49196-9539	NI6-C-11489-15			CTD	OM-602B	CALC CTD	4629-rev0	OBV (2)
-482716	CAPACITOR, fixed: paper dielectric; 10,000 mmf plus 10 minus 3%; 1000 vdcw; HS metal can; 1 3/8" lg x 5/8" wd x 2 1/4" h; oil impr and filled; two rivet lug term located on bottom; no int gnd connections; two mtg studs #6-32 thd x 5/16" lg 1 1/2" c to c.	2/6/45 RE13A488 RE48A359		16-C-42719-6112								OBV
-482716-10	CAPACITOR, fixed: NT-482716 w/10000 mmf p/m 10%.	2/6/45 RE13A488 RE48A359		16-C-42740-6112								OBV
-482716-20	CAPACITOR, fixed: NT-482716 w/10000 mmf p/m 20%.	2/6/45 RE13A488 RE48A359		16-C-42769-3050				CTD	OM-10001-B	CTD	4627-Arev0	OBV
-482717	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; 1 3/8" lg x 5/8" wd x 1 1/8" h; oil impr and filled; two rivet lug term located on bottom; no int gnd connections; mtg strap w/two #6-32 thd x 5/16" lg mtg studs 1 1/2" c to c.	2/6/45 RE13A488 RE48A359		16-C-45756-1310								OBV
-482717-10	CAPACITOR, fixed: NT-482717 w/100000 mmf p/m 10%.	2/6/45 RE13A488 RE48A359		16-C-45777-1310								OBV
-482717-20	CAPACITOR, fixed: NT-482717 w/100000 mmf p/m 20%.	2/6/45 RE13A488 RE13A488		16-C-45807-6345				CTD	OM-610-B	CTD	4628-rev0	OBV
-482717-A	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 10 minus 3%; 1000 vdcw; HS metal can; 1 3/8" lg x 5/8" wd x 1 1/8" h; oil impr and filled; two rivet lug term located on bottom; no int gnd connections; mtg strap w/two #6-32 thd x 5/16" lg mtg studs 1 1/2" c to c.	2/6/45 RE13A488 RE48A359		16-C-45759-6112								OBV
												Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-828

RESTRICTED

RESTRICTED

SHEET 48-829

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482717-A10	CAPACITOR, fixed: NT-482717-A w/100000 mmf p/m 10%.	2/6/45 RE13A488 RE48A359		16-C-45780-6112								OBV
-482717-A20	CAPACITOR, fixed: NT-482717-A w/100000 mmf p/m 20%.	2/6/45 RE13A488		16-C-45809-8050				CTD	GM-1010-B	CTD	3596rev0	OBV
-482718	CAPACITOR, fixed: paper dielectric; two sect; 100,000 mmf plus 10 minus 3% ea sect; 600 vdcw ea sect; HS metal can; case 5/8" d x 1 3/8" wd x 1 1/8" h; oil impr and filled; two rivet lug term located on bottom; two sect int gnd; mtg strap w/two #6-32 thd x 5/16" lg spade lugs on 1 1/2" mtg/c.	2/6/45 RE13A488 RE48A359		16-C-53115-6012								
-482718-10	CAPACITOR, fixed: NT-482718 w/100000 mmf p/m 10% ea sect.	2/6/45 RE13A488 RE48A359		16-C-53159-5270								OBV
-482718-20	CAPACITOR, fixed: NT-482718 w/100000 mmf p/m 20% ea sect.	2/6/45 RE48A359 RE13A488		16-C-53214-7387	N16-C-11332-25			CTD	GM-6210-B	CTD CTD	4332rev0 4320 rev B	OBV
-482719	CAPACITOR, variable: air; plate meshing type, single sect; 3.2 to 6 mmf p/m 0.5 mmf; SLC; 1 17/32" lg x 1 5/8" wd x 1 5/8" h shaft 5/32" diam x 17/32" lg; round shaft adj, rear shaft scsr adj; three plates; ceramic ins; solder lug term; panel mtd by three mtg studs #4-40 thd 3/8" lg arranged 120 deg apart along circle 1 1/8" diam.	2/7/45		16-C-58054-9974				CAKK	309-22	CHZ	CO-10661asB9	AN/UFM AN/UFM-1 AN/UFM-1B
-482720	CAPACITOR, variable: air; plate meshing type single sect; 3.8 to 12.5 mmf; SLC; 1 13/16" lg x 1 5/8" wd x 1 5/8" h shaft 5/32" diam x 17/32" lg in front, shaft 1/4" diam x 1/2" h, lg in rear; rounded shaft adj; nine plates; 360 deg rotation in either direction; ceramic ins; lug for stator; panel mtg by three #4-40 thd mtg post set 120 deg apart on 1 1/8" diam circle.	2/7/45		16-C-58387-9997				CAKK	309-23	CHZ	CO-1044 1asB	AN/UFM-1
-482721	CAPACITOR, variable: air; plate meshing type, dual sect; 2.7 to 15/2.7 to 15 mmf; SLC/SLC; 1 7/16" lg x 1 5/16" wd x 1 1/2" h, shaft 1/4" diam x 1/4" lg in front, shaft 1/4" diam x 1/32" lg in rear, bushing 1/4" lg x 5/16"-32 thd in front and rear; rounded shaft adj; four/four silver pl brass plates; 360 deg rotation; ceramic ins; lug term; panel mtg by three mtg studs w/#4-40NC-2 thd and csk 90 deg on 1" x 3/4" mtg/c.	2/7/45		16-C-62092-2969				CFW	HF	CHZ	CO-1038 1asB	AN/UFM-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-829

RESTRICTED

RESTRICTED

SHEET 48-830

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482722	CAPACITOR, variable: 2/7/45 air; plate meshing type dual sect; 3 to 22/3 to 22 mmf; SLC/SLC; 1 7/16" lg x 1 5/16" wd x 1 1/2" h, shaft 1/4" diam x 1/4" lg in front, shaft 1/4" diam x 1/32" lg in rear, bushing 1/4" lg x 5/16"-32 thd in front and rear; rounded shaft adj; 6/6 silver pl brass plates; 360 deg rotation; ceramic ins; lug term; panel mtg by 3 mtg studs 1 9/64" lg w/#4-40NC-2 thd and csk 90 deg on 1" x 3/4" mtg/c.			16-C-62151-7914				CFW	HF	CHZ	00-1037 1eeB	AN/UEM-1
-482723	CAPACITOR, fixed: 2/7/45 paper dielectric; 100,000 mmf plus 30 to minus 20%; 600 vdcw; HS metal can; 1 11/16" lg x 1 1/16" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections; radial mtg strap w/ane 5/32" diam hole 21/32" from outside edge of case.	RE48A162 RE13A488		16-C-45814-9030								AN/UEM-1
-482723-10	CAPACITOR, fixed: 2/7/45 NF-482723 w/100000 mmf p/m 10%.	RE48A162 RE13A488		16-C-45777-2610			3DA100-383	CSF	PX24B			
-482723-20	CAPACITOR, fixed: 2/7/45 NF-482723 w/100000 mmf p/m 20%.	RE48A162 RE13A488		16-C-45807-7155			3DA100-26.2	CSF	PX24B	CHZ	00-1102	AN/UEM-1
-482724	CAPACITOR, fixed: 2/10/45 electrolytic; 4 mf; 450 vdcw; working temp range minus 20°C to plus 65°C; case 1 7/8" lg x 1" wd x 7/8" h; metal case; two solder lg term on top spaced 1" c to c; both term ins from can; two mtg ft on bottom, 3/16" diam hole in ea, on 2 1/8" mtg/c.	RE13A549 RE48A315		16-C-19443-7208				CIE	40-B-310	CAOS	A-21027Crev0	
-482725	CAPACITOR, fixed: 2/10/45 electrolytic; two sect; 12/12 mf; 50/50 vdcw; working temp minus 20°C to plus 65°C; case 1 13/16" lg x 1" wd x 13/16" h; metal case; three ins solder lug term spaced 1/2" c to c, located on front of can; schematic diagram; two mtg ft on bottom, 3/16" diam hole in ea, 2 1/8" mtg/c.	RE13A549 RE48A311		16-C-21604-9301				CIE	1B-209	CAOS	A21026Crev0	MK-6 Mod0
-482726	CAPACITOR, fixed: 2/10/45 electrolytic; 16 mf; 450 vdcw; working temp range minus 20°C to plus 65°C; case 1 13/16" lg x 1 1/32" wd x 3 9/16" h; sealed metal can; two solder lug term on top; term ins from can.	RE13A549 RE48A144		16-C-19668-7115				CIE	40B312E10	CAOS	A21030C	MK-6 Mod0

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-830

RESTRICTED

RESTRICTED

SHEET 48-831

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482727	CAPACITOR, fixed: paper dielectric; 20000 mmf plus 10 minus 3%; 600 vdcw; HS metal on w/ins tube; case 1 3/16" lg x 9/16" diam; CIB oil "A" impr and filled; two axial wire leads; no int gnd connection.	2/10/45 RE13A488 RE48A163										
-482727-10	CAPACITOR, fixed: NT-482727 w/20,000 mmf p/m 10%.	2/10/45 RE48A163 RE13A488		16-C-43116-9539				CTE CD	GTAV02 TMC-6S2-4P	CAOS CAOR	A19068Crev0 E-1007-16 chg 0	MK-6 Mod0
-482728	CAPACITOR, fixed: mica; 36 mmf; 500 vdcw; case 51/64" lg max x 15/32" wd max x 7/32" d max; molded bakelite case; two axial wire leads.	2/13/45 RE48A148 JAN-C-5										
-482728-A20	CAPACITOR, fixed: NT-482728 w/36 mmf p/m 20%; temp coef 1tr A.	2/13/45 RE48A148 JAN-C-5	CM20A360M	16-C-27297-2951				CAW CD CSL CMR	1468 5W MD 0			OCD
-482728-C5	CAPACITOR, FIXED: Navy Type 482728 w/36 mmf p/m 5%; temp coef 1tr C.	1/26/48 JAN-C-5	CM20C360J	16-C-27286-9001								MK-22 Mod 1
-482728-D5	CAPACITOR, FIXED: Navy Type 482728 w/36 mmf p/m 5%; temp coef 1tr D.	3/1/48 JAN-C-5		16-C-27286-9007				CAW	1468	COZ	037	OCD
-482729	CAPACITOR, variable: air; plate meshing type single sect; 2 to 5 mmf; SLC; 0.017" air gap; 1/2" lg x 1 1/8" wd x 1 5/32" h shaft assembled w/knob and bushing 7/16" diam x 11/16" lg o/a shaft 1/4" diam, bushing 3/8" diam x 3/16" lg; coupling device; three plates; 360 deg rotation; lug term for stator, rotor gnd; base mtg by means of mtg bkt 5/8" wd w/ 1/8" mtg hole; 400v test, linear freq characteristic.	2/13/45		16-C-58028-5233				CNA	SA-168	CNA	SA-18-Srev0	RBT RBT-1 RBT-2
-482730	CAPACITOR, variable: air; plate meshing type, 3 sect; 11.1 to 224.3 mmf ea sect; semi-log freq characteristic ea sect; 500v RMS test at 60 to 500 cyc; 9" lg x 3" wd x 3 1/2" h shaft 1/4" diam x 1 1/4" lg; shaft undercut and assembled w/posts and plate; nineteen plates ea sect; 180 deg counterclockwise rotation; ceramic ins; solder lug term; base mtg by 2 mtg ft ea w/two 0.187" diam holes on 1 21/32" x 2 21/32" mtg/c.	2/13/45		16-C-63261-6221				COO	820-3-31	CHQ	14A1661aB	RAO-3 (3) RAO-4 (3) RAO-5 (3)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-831

RESTRICTED

RESTRICTED

SHEET 48-832

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482731	CAPACITOR, variable: air; plate meshing type, single sect; 11.1 to 224.3 mmf; semi-log freq characteristic; 500v RMS test at 60 to 500 cyc 250v working; 3 1/4" lg x 3 1/16" wd x 2 17/32" h shaft 1/4" diam x 7/16" lg; round shaft adj, undercut; nineteen plates; 180 deg counterclockwise rotation; ceramic ins; solder lug term; four mtg holes for base mtg on 2 7/8" x 2 21/32" mtg/c.	2/13/45		16-C-61527-6559				COC	821-1-31	CWQ	14A167188A	RAO-3 RAO-4 RAO-5
-482732	CAPACITOR, variable: mica; compression type, single sect; 3 to 35 mmf; 200 vdcw, 350v RMS test at 60 to 600 cyc; 7/8" lg x 5/8" wd x 3/4" h o/a; solder lug term; scdr slot adj; ceramic base.	2/13/45		16-C-64670-8715				CTU	2473	CWQ	17A210 188 A	RAO-3 (2) RAO-4 (2) RAO-5 (2)
-482733	CAPACITOR, fixed: mica; 1360 mmf; 500 vdcw; case 3/4" lg x 3/4" wd x 1 1/32" d max; molded bakelite case; two axial wire leads.	2/14/45	RE48A143 16C40									
-482733-D5	CAPACITOR, fixed: NT-482733 w/360 mmf p/m 5%; temp coef ltr B.	2/14/45	RE48A143 16C40	16-C-31428-2738	N16-C-10178-3			CAN	C-12136	CWQ	47X351188A	RAO-3 RAO-4 RAO-5
-482734	CAPACITOR, fixed: paper dielectric; 3000 mmf plus 10 minus 3%; 400 vdcw; waxed paper case; case 1 1/8" lg x 5/16" diam; wax impr and filled; two axial wire leads; no int gnd connection.	2/14/45	RE13A488 RE48A163									
-482734-10	CAPACITOR, fixed: NT-482734 w/3000 mmf p/m 10%.	2/14/45	RE13A488 RE48A163	16-C-40453-6728				CBV	3911AR	CWQ	46X375188F	RAO-5
-482735	CAPACITOR, FIXED: paper dielectric; 5000 mmf plus 10 minus 3%; 400 vdcw; paper case; case 1 1/8" lg x 3/8" diam; wax impr; two axial wire leads; no int gnd connection; tangential mtg clamp w/one 0.154" diam hole.	2/14/45	RE13A488 RE48A162									
-482735-10	CAPACITOR, fixed: NT-482735 w/5000 mmf p/m 10%.	2/14/45	RE48A162 RE13A488	16-C-41213-6728				CBV	48019	CWQ	46X374188D	RAO-5

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-832

RESTRICTED

RESTRICTED

SHEET 48-833

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482736	CAPACITOR, fixed: 2/14/45 paper dielectric; 150000 mmf plus 10 minus 3%; 400 vdcw; waxed paper case; case 1 7/8" lg x 9/16" diam; wax impr and filled; two axial wire leads; no int gnd connections.	RE13A488 RE48A163										
-482736-10	CAPACITOR, fixed: 2/14/45 NT-482736 w/150000 mmf p/m 10%.	RE48A163 RE13A488		16-C-45963-9692	N16-C-11762-140			CBV	A5529AR	CWQ	46X3761aaF	RAO-5
-482737	CAPACITOR, fixed: 2/15/45 paper dielectric; two sect; 100,000 mmf/100,000 mmf plus 10 minus 3%; 7,000 vdcw; HS metal can; 3 3/4" lg x 1 11/16" wd x 3 17/32" h; pyrenol filled; two stud and nut term w/#12-24 thd. 1 13/16" h on per pillars spaced 2" c to c located on top; one side of ea sect common and int gnd; two removable "J" bkt w/two oval holes 0.213" x 9/32" in bottom of ea bkt on 4 3/16" x 13/32" mtg/c.	RE13A488 RE48A417		16-C-53136-7320				CG	25F774	CBM	744-516	QGA
-482737-10	CAPACITOR, fixed: 2/15/45 NT-482737 w/ 100,000 mmf/100,000 mmf p/m 10%.	RE13A488 RE48A417		16-C-53180-5001				CG	25F774	CBM	744-516 alt1	
-482738	CAPACITOR, fixed: 2/15/45 paper dielectric; 4 mfd plus 10 minus 3%; 600 vdcw; HS metal can; 1 1/2" diam x 4 1/2" h; oil impr; two solder lug term at one end, one term gnd to case; int gnd; bushing mtg 3/4"-16 thd x 1/2" lg.	RE13A488 RE48A330										
-482738-10	CAPACITOR, fixed: 2/15/45 NT-482738 w/4 mf p/m 10%.	RE13A488 RE48A330		16-C-49958-5150			3DB4-43	CIE	6-GA-400	CEV	A-71010-1rev0	AN/URA-T2A REB(4)
-482739	CAPACITOR, fixed: 2/15/45 paper dielectric; 20,000 mmf plus 10 minus 3%; 1000 vdcw; HS metal case; case 1 11/16" lg x 11/16" diam; mineral oil filled and impr; two axial wire leads; no int gnd connection.	RE13A488 RE48A163										
-482739-10	CAPACITOR, fixed: 2/15/45 NT-482739 w/20,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-43120-6812				CAW	1089XF	CW	BA-10055-406 1aa18	SV
-482740	CAPACITOR, fixed: 2/15/45 paper dielectric; 20,000 mmf plus 10 minus 3%; 1000 vdcw; HS metal can w/ ins tube; 1 5/8" lg x 5/8" diam; mineral oil impr and filled; two axial wire leads; no int gnd connection.	RE13A488 RE48A163										SV Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-833

RESTRICTED

RESTRICTED

SHEET 48-834

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482740-10	CAPACITOR, fixed: NT-482740 w/20,000 mmf p/m 10%. 2/15/45	RE48A163 RE13A488		16-C-43120-6672				CSF CAW	PX39-B63A 1004	CW CEL	BA-10055-407 1004 46AW203E 100B	SV
-482741	VARIABLE ACP CAPACITOR: air; plate meshing type, single sect; 10 to 245 mmf; SLC; 500 vdcw; 3 3/16" lg x 2 31/32" wd x 2 1/2" h shaft 1/4" diam x 13/32" lg; round shaft adj; 19 plates, cad pl; solder lug term for stator, screw term for rotor; base mtg by 2 mtg bkt ea w/3 holes 9/32" diam on 1 5/16" x 1 5/16" x 27/32" mtg/c. 2/16/45			16-C-61550-7301						CNA	H-735 rev0	RBH-1 thru RBH-3 RAO-2 RAO-6
-482742	CAPACITOR, variable: air; plate meshing type, 3 sect; 10 to 245 mmf ea sect; SLC ea sect; 500 vdcw; 9 3/8" lg x 3 3/8" wd x 3 1/2" h shaft 1/4" diam x 1 7/32" lg; flattened shaft adj; 19 brass cad plates ea sect; solder lug term; base mtg by bkt, holes irregularly spaced. 2/16/45			16-C-63274-1001				CNA	SA-19-G	CNA	H-886	RBH-1 RBH-2 RBH-3 RAO-6
-482743	CAPACITOR, fixed: paper dielectric; 1000 mmf plus 10 minus 3%; 600 vdcw; ES metal can w/ins sleeve; 1 1/16" lg x 55/64" wd x 21/64" thk; oil impr; pigtail term 1 1/2" lg at ea end; no int gnd connections. 2/16/45	RE48A164 RE13A488		16-C-39675-9025				CBV	A-7267			
-482743-20	CAPACITOR, fixed: NT-482743 w/1000 mmf p/m 20%. 2/16/45	RE48A164 RE13A488		16-C-39727-5550				CBV	A-7267	CG	K-62J71-3 rev0	SP
-482744	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 400 vdcw; ES metal can; case 1 9/32" lg x 1 1/8" wd x 2" h; mineral oil impr and filled; two solder lug term on bottom 9/16" c to c; no int gnd connections; two mtg bkt on bottom ea w/one 0.156" x 5/32" slot spaced 1 3/4" c to c. 2/16/45	RE48A174 RE13A488		16-C-48792-7345				CAIG	ASC	CDL	A-8B-6222 rev0	
-482744-20	CAPACITOR, fixed: NT-482744 w/1 mf p/m 20%. 2/16/45	RE48A174 RE13A488		16-C-48845-5804				CAIG	ASC	CDL	A-8B-6222 rev0	AN/UPA-1
-482745	CAPACITOR, variable: air; plate meshing type, dual sect; 11.7 to 491 mmf ea sect; SLC; 3 1/2" lg x 3 9/16" wd x 2 23/32" h shaft 1/4" diam x 3/8" lg at ea end; round shaft adj; twenty-seven plates ea sect; clockwise rotation; solder lug term; mtg omitted. 2/16/45			16-C-63057-7021				CRK	223-2	CAF	B-2716-2 alt0	RDJ(2) RDJ-1(2)

SHEET 48-834

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-835

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482746	CAPACITOR, variable: 2/16/45 ceramic; rotary type, single sect; 4.5 to 25 mmf; 500 vdcw, 1500v AC peak; zero temp coef; 27/32" lg x 41/64" wd x 13/32" h; solder lug term w/ right angle bend; two 0.120" diam holes in base on 0.438" mtg/c; scdr slot adj; steatite base.	JAN-C-81	CV11A250	16-C-64036-4565	N16-C-12559-20		3D9025V-52	CBN	822-AZ	CG CHW CRB CFN	X-43J420-21rev1 CV-0003chgC CD-1126-5 C-1226	SP-1M LAF-1(2) IAF-2 MAW(10)
-482747	CAPACITOR, transformer: 2/16/45 <u>CANCELLED</u> : reassigned NT-304333.							CG	69CT210	CG CG CG	M-4291846AB-4 rev5 M-8640174-1rev0 E-5000350-7	SP-1M
-482748	CAPACITOR, fixed: 2/17/45 paper dielectric; 4000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 1/4" lg x 3/8" diam; wax impr; two wire lead term on ends; no int gnd connections.	RE48A163 RE13A488										
-482748-10	CAPACITOR, fixed: 2/17/45 NF-482748 w/4000 mmf p/m 10%.	RE48A163 RE13A488		16-C-40836-9796				CAW	684	CHL	46AZseries 1esD	RCB
-482749	CAPACITOR, fixed: 2/17/45 paper dielectric; 1 mfd plus 10 minus 3%; 250 vdcw; HS metal can; 1 17/64" lg x 3/4" wd x 2 1/2" h; asphalt compound impr and filled; two ins solder lug term 5/8" c to c on top; no int gnd connections; mtg ft w/one mtg hole.	RE48A433 RE13A488		16-C-48790-9383				CKG	224			
-482749-5	CAPACITOR, fixed: 2/17/45 NF-482749 w/1 mf p/m 5%.	RE48A433 RE13A488		16-C-48769-9383				CKG	244			SP-1M
-482750	CAPACITOR, fixed: 2/17/45 paper dielectric; two sect; 50,000 mmf plus 10 minus 3% ea sect; 400 vdcw ea sect; HS metal can; case 1 5/16" lg x 13/16" wd x 1 5/16" h; pyranol impr and filled; two rivet lug term, located on top; two sect int gnd; channel mtg bkt w/two 5/32" x 3/8" slots 1 15/16" c to c.	RE13A488 RE48A326		16-C-52939-5519								
-482750-10	CAPACITOR, fixed: 2/17/45 NF-482750 w/50,000 mmf p/m 10% ea sect.	RE13A488 RE48A326		16-C-52970-8189	N16-C-11174-500			CG	23F285	CG	X-8396347rev10	SP SP-1M

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-835

RESTRICTED

RESTRICTED

SHEET 48-836

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482751	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 10 minus 3%; 400 vdcw; ES metal can; case 2 3/16" lg x 7/8" diam; wax impr and filled; two axial wire leads; no int gnd connections.	2/17/45 RE48A163 RE13A488										
-482751-10	CAPACITOR, fixed: NT-482751 w/100,000 mmf p/m 10%.	2/17/45 RE48A163 RE13A488		16-C-45774-1937				CSF CAW	AB 484	CEL	46AV104E	RCB
-482752	CAPACITOR, fixed: paper dielectric; 10,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can; case 1 5/8" lg x 5/8" diam; wax impr and filled; two axial wire leads; no int gnd connections.	2/19/45 RE48A163 RE13A488										
-482752-10	CAPACITOR, fixed: NT-482752 w/10,000 mmf p/m 10%.	2/19/45 RE48A163 RE13A488		16-C-42733-8704				CIE CSF CAW	PT-173 AB 484	CEL	46AW103E1eeB	RCB RCB-1
-482752-20	CAPACITOR, fixed: NT-482752 w/10,000 mmf p/m 20%.	2/19/45 RE48A163 RE13A488		16-C-42765-6792				CIE	PT-173	CGF	P-1830	OAG(2)
-482752-A	CAPACITOR, fixed: paper dielectric; 10,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 5/8" lg x 5/8" diam; wax impr and filled; two axial wire leads; no int gnd connections.	3/24/45 RE48A163 RE13A488										
-482752-A10	CAPACITOR, fixed: NT-482752-A w/10,000 mmf p/m 10%.	3/24/45 RE48A163 RE13A488		16-C-42737-2335				CSF	P-6957	CEL	46AY103E1eeC	RBK
-482753	CAPACITOR, fixed: paper dielectric; 5000 mmf plus 10 minus 3%; 400 vdcw; waxed paper case; case 1 5/8" lg x 5/8" diam; wax impr and filled; two axial wire leads; no int gnd connections.	2/19/45 RE48A163 RE13A488										
-482753-10	CAPACITOR, fixed: NT-482753 w/5000 mmf p/m 10%.	2/19/45 RE48A163 RE13A488		16-C-41213-8704				CSF CAW	AB 484	CEL	46AW502E1eeB	RCB RCB-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-836

RESTRICTED

RESTRICTED

SHEET 48-837

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482754	CAPACITOR, fixed: paper dielectric; 20,000 mmf plus 10 minus 3%; 300 vdcw; HS molded phenolic case; case 1 5/32" lg x 5/8" wd x 1/4" thk; wax impr; pigtail term 1 1/2" lg at ea end; no int gnd connections.	2/20/45 RE48A164 RE13A488		16-C-43091-7035				CMR	340-27			
-482754-20	CAPACITOR, fixed: NT-482754 w/20,000 mmf p/m 20%.	2/20/45 RE48A164 RE13A488		16-C-43144-9043	N16-C-11009		3DA20-85	CMR	340-27	CAPI CAOR	2-H-12 H-1080-2	OBO MEM OCF
-482755	CAPACITOR, fixed: paper dielectric; 50,000 mmf plus 10 minus 3%; 400 vdcw; HS molded phenolic case; case 1 7/16" lg x 3/4" wd x 5/16" thk; wax impr; pigtail term 1 1/2" lg at ea end; no int gnd connections.	2/20/45 RE48A164 RE13A488		16-C-44232-7963				CMR	342-33			
-482755-20	CAPACITOR, fixed: NT-482755 w/50,000 p/m 20%.	2/20/45 RE48A164 RE13A488		16-C-44285-6184				CMR	342-33	CAOR	H1080-3	OBO OCF (2)
-482756	CAPACITOR, fixed: paper dielectric; 10,000 mmf plus 10 minus 3%; 300 vdcw; HS molded phenolic case; case 7/8" lg x 9/16" wd x 1/4" thk; wax impr; pigtail term 1 3/8" lg at ea end; no int gnd connections.	2/20/45 RE48A164 RE13A488		16-C-42711-6765				CMR	339-10			
-482756-10	CAPACITOR, fixed: NT-482756 w/10,000 p/m 10%.	2/20/45 RE48A164 RE13A488		16-C-42732-6765				CMR	339-10	CHW	CP-0001	MAW (11)
-482756-20	CAPACITOR, fixed: NT-482756 w/10,000 mmf p/m 20%.	2/20/45 RE48A164 RE13A488		16-C-42764-8878	N16-C-10951		3DA10-162.1	CMR	339-10	CAOR CHW CRV	H1080-1 CP-0001 M-95634-5sub7	OBO OCF (6)
-482757	CAPACITOR, VARIABLE: air; balancing; disk type; 2 to 10 mmf; 2 5/8" lg x 4" wd x 5 1/2" h, o/a incl mtg support; 4" diam plate; 1 brass plate; mtg support w/one 5/16"-24 tapped hole and one 1/4" hole, support fits over shaft bushing; adj shaft w/bushing 1 3/8" lg x 5/16"-24 thd; c/o single plate and shaft, 25000 vdcw.	2/20/45		16-C-57821-1001				CYV	PW11-10	CYV CYV	44-A-7 1ss 3 44-A-8 rev 3	TDB TEC (2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-837

RESTRICTED

RESTRICTED

SHEET 48-838

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482758	CAPACITOR, variable: 2/20/45 air; plate meshing type, dual stator; 2.5 to 6.3/2.5 to 6.3 mmf; SLC/SLC; 500v RMS 60 cyc test, 250 vdcw; 1" lg x 15/16" wd x 1 1/2" h shaft 1/4" diam x 1 5/16" lg w/0.010" to 0.015" d undercut 7/32" wd spaced 1/8" from end of shaft; scdr adj; two ea stator and two rotor plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on RH side; panel mtg by means of two mtg studs 5/32" lg w/#4-40 thd on 2 1/32" mtg/c or two #17 holes, on 1 3/16" mtg/c.			16-C-62063-7116				CIU		CWQ	17A211 188 E	RAO-3 RAO-4 RAO-5
-482759	CAPACITOR, variable: 2/20/45 air; plate meshing type single sect; 3 to 12 mmf; SLC; 500v RMS test, 250 vdcw; 1" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 25/32" lg bushing 1/4" lg x 5/16"-32 thd; scdr adj; eight silver pl brass plates; 360 deg rotation; ceramic ins; lug term rotor top, stator bottom; single hole mtg by 5/16" diam mtg bushing; 0.234" x 0.015" deep undercut in shaft 0.119" from end.			16-C-58375-1961				CYU	A P C	CWQ	17A220188A	RAO-3 RAO-4 RAO-5
-482760	CAPACITOR, variable: 2/20/45 air; plate meshing type single sect; 5 to 35 mmf; SLC; 500v RMS test, 250 vdcw; 3/4" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 5/32" lg bushing 1/4" lg x 5/16"-32 thd; scdr slot in rotor shaft in back for adj; nine silver pl brass plates; 360 deg rotation; ceramic ins; lug term; single hole mtg by 5/16" mtg bushing.			16-C-59426-7121				CIU	A P C	CWQ	17A207188C	RAO-3 RAO-4 RAO-5
-482761	CAPACITOR, variable: 2/20/45 air; plate meshing type single sect; 2.7 to 14 mmf; SLC; 500v RMS test, 250 vdcw; 3/4" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 5/32" lg bushing 1/4" lg x 5/16"-32 thd; scdr slot in rotor shaft in back for adj; four silver pl brass plates; 360 deg rotation; ceramic ins; lug term, rotor term on LH side, stator term on bottom; single hole mtg by 5/16" mtg bushing.			16-C-58425-9830				CIU	A P C	CWQ	17 206188C	RAO-3 (12) RAO-4 (12) RAO-5 (12)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-838

RESTRICTED

RESTRICTED

SHEET 48-839

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482762	CAPACITOR, variable: 2/20/45 air; plate meshing type single sect; 4.5 to 80 mmf; SLC; 500v RMS test, 250 vdcw; 1 5/16" lg x 15/16" wd x 1 7/32" h shaft encl in collar and nut 9/32" diam x 5/16" lg; scdr adj; twenty-two plates; 360 deg rotation; ceramic ins; lug term, rotor term on top; two mtg studs w/#4-40 thd on 21/32" mtg/c.			16-C-60413-7801				CYU	A P C	CWQ	17A2191saE	RAO-3 (5) RAO-4 (5) RAO-5 (5)
-482763	CAPACITOR, variable: 2/20/45 air; plate meshing type single sect; 6 to 98 mmf; SLC; 500v RMS 60 cyc test, 250 vdcw; 1 7/16" lg x 15/16" wd x 1 7/32" h shaft assembled w/ collar and nut 1/4" diam x 5/16" lg o/a; scdr adj; twenty-five plates; 360 deg rotation; ceramic ins; lug term, rotor term on top; two mtg studs 1/8" lg w/#4-40 thd on 21/32" mtg/c.			16-C-60525-3714				CYU	A P C	CWQ	17A2181saE	RAO-3 (2) RAO-4 (2) RAO-5 (2)
-482764	CAPACITOR, variable: 2/21/45 ceramic; rotary type, single sect; 3 to 12 mmf; 500 vdcw; zero temp coef; 27/32" lg x 41/64" wd x 13/32" thk; solder lug term w/right angle bend; two 0.120" diam holes in base on 0.438" mtg/c; scdr slot adj; steatite base. NOTE: ARK-5; ARK-6; ARK-7; OAP; OAP-1; TCK-3 (3); TC			16-C-63934-8139				CER CTN	TS2A-NPO CTS-2	CEZ CG CWQ CG CDU CIA	CO-637revF4 M-7475981-20rev2 17A2031sa0 P-7763949-2 rev14 3-304 NSA-63	OBN ARK ARK-1 ARK-2 ARK-3 ARK-4 ARK-5 SEE NOTE
-482765	CAPACITOR, fixed: 2/21/45 electrolytic; 40 mf; 25 vdcw; working temp range minus 20°C to plus 65°C; case 1 13/16" lg x 1" wd x 13/16" h; ES metal case; two solder lug term on top spaced 1" c to c; both term ins from can; two mtg ft on bottom, 3/16" diam mtg hole in ea, 2 1/8" c to c.	RE48A315 RE13A549		16-C-19906-5581			3DB40-1	CIE	1B194BET	CRV	W-131028-103sub3	JT
-482766	CAPACITOR, fixed: 2/21/45 electrolytic; 10 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 1 13/16" lg x 1" wd x 13/16" h; ES metal case; two ins solder lug term on top spaced 1" c to c; both term ins from can; two mtg ft on bottom, 3/16" diam hole in ea on 2 1/8" mtg/c.	RE48A315 RE13A549		16-C-19558-9716				CIE	1B195BET	CRV	W-131028-106sub3	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-839

RESTRICTED

RESTRICTED

SHEET 48-840

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482767	CAPACITOR, fixed: 2/21/45 electrolytic; 40 mf; 600 vdcw; working temp range minus 20°C to plus 65°C; case 4 3/16" lg x 1 1/2" diam; metal case; two solder lug term on top; term ins from case; mtg neck 9/16" lg, 3/4"-16 thd with lockwasher and nut.	RE48A345 RE13A549		16-C-19921-3376	N16-C-9685-25			CIE	6024000	CRV	W-131028-102 sub3	JT
-482768	CAPACITOR, fixed: 2/21/45 mica; 880 mmf; 500 vdcw; 51/64" lg max x 15/32" wd max x 7/32" d max; molded bakelite case; two axial wire leads.	RE48A148 16C40										RCB
-482768-A5	CAPACITOR, fixed: 2/21/45 NT-482768 w/880 mmf p/m 5%; temp coef 1tr A.	RE48A148 16C40		16-C-30074-3391				CD CAW	5W 1468	CHL	4791eer1es 1asC	RCB
-482769	CAPACITOR, fixed: 2/21/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 200 vdcw; waxed paper case; 1 5/8" lg x 7/16" diam; wax impr and filled; two axial wire leads; no int grd connection.	RE48A163 RE13A488										
-482769-20	CAPACITOR, fixed: 2/21/45 NT-482769 w/50,000 mmf p/m 20%.	RE48A163 RE13A488		16-C-44283-4422				CSF CAW	AB 284	CHL	46AU5031esD	RCB
-482770	CAPACITOR, fixed: 2/21/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 200 vdcw; waxed paper case; 1 5/8" lg x 7/16" diam; wax impr and filled; two axial wire leads; no int grd connections.	RE48A163 RE13A488										
-482770-20	CAPACITOR, fixed: 2/21/45 NT-482770 w/100,000 mmf p/m 20%.	RE48A163 RE13A488		16-C-45803-4422				CSF CAW	AB 284	CHL	46AU1041esD	RCB
-482771	CAPACITOR ASSEMBLY: 2/21/45 five rotary type var mica capacitor rated, 2.7 to 35/2.7 to 35/1.5 to 10/1.5 to 10/25 to 140 mmf mtd on one metal strip; 4 1/2" lg x 1 7/32" wd x 21/32" h o/a; two right angle mtg ft ea w/ one #6-32 thd hole on 2.812" mtg/c.			16-C-46294-1361				CYH	44A092	CHL	44A091esF	RCB

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-840

RESTRICTED

RESTRICTED

SHEET 48-841

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFOR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482772	CAPACITOR ASSEMBLY: 2/21/45 c/o four var mica capacitors mtd on strip, three capacitors rated 3 to 35 mmf ea, 4th capacitor rated 2 to 10 mmf, tested 300v AC acdr adj; 3 15/16" lg x 1 1/8" wd x 23/32" h; two mtg bkt ea w/one #6-32 tapped hole 2 13/16" c to c.			16-C-66287-7121				CYU	44A064	CHL	44A0641eeG	RCB
-482773	CAPACITOR, variable: 2/22/45 air; plate meshing type, three sect w/band spread; 11 to 352 mmf ea sect 22 mmf max bend spread; SIC ea sect, RMA type H curve; 0.0145" air gap, 500v test; 3 21/32" lg x 2 7/16" wd x 2 3/32" h, two shafts 1/4" diam x 1 1/4" lg; pulleys mtd on two shafts for adj; eighteen aluminum plates ea sect, three aluminum plates band spread; 180 deg rotation; bakelite ins; solder lug term; two mtg holes in front and two mtg holes in rear plate #8-32NC-2 7/8" c to c.			16-C-63346-1001				COC	407B-3-24BS	CHL CHL	48C1321eeB 48B0551eeB	RCB
-482774	CAPACITOR, fixed: 2/22/45 ceramic dielectric; 15 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.625" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-482774-20	CAPACITOR, fixed: 2/22/45 NT-482774 w/15 mmf p/m 20%.			16-C-16003-6975				CEN	809-047	CHL	47A0271ee0	RCB
-482775	CAPACITOR, fixed: 2/22/45 ceramic dielectric; 10 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.625" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-482775-20	CAPACITOR, fixed: 2/22/45 NT-482775 w/10 mmf p/m 20%.			16-C-15934-5425				CEN	811-013	CHL	47A0281ee0	RCB
-482776	CAPACITOR, fixed: 2/22/45 electrolytic; three sect; 30/60/100 mf; 150/150/5 vdcw; working temp range minus 20°C to plus 65°C; case 3 13/16" lg x 1 3/8" diam; HS metal case; six plug-in term 1/2" h on bottom; all sect int end term #3 and #4 blank; plug-in mtg.	RE48A354 RE13A549		16-C-22693-4198			3DB100-16	CIE	10B339	CHL	45A065-C	RCB-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-841

RESTRICTED

RESTRICTED

SHEET 48-842

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482777	CAPACITOR, fixed: 2/22/45 electrolytic; three sect; 60/60/60 mf; 150/150/150 vdcw; working temp range minus 20°C to plus 65°C; case 3 1/2" lg x 1 7/16" wd x 1 1/8" h; max impr cardboard case; four wire leads out one end, two red leads 9 1/2" lg, one red lead 4" lg, one black lead 2" lg; two mtg ft on bottom on opposite ends, one mtg/c 3/16" from front of case, other mtg/c 7/16" from back of case.	RE48A434 RE13A549		16-C-22799-4389				CIE	10B179	CHL	42A0351aa0	RCB-1
-482778	CAPACITOR, fixed: 2/22/45 mica; 350 mf; 100v RMS test; 1 1/2" lg x 1 11/16" OD x 1 5/16" ID; cylindrical brass plates separated by sheet of mica; 1 21/32" x 20 thd 1/4" lg on outside, base of tube inserts in fingers at one end for cathode connection.	RE48A435 16c40										
-482778-15	CAPACITOR, fixed: 2/22/45 NT-482778 w/350 mf p/m 15%.	RE48A435 16c40		16-C-29802-3550						CEY	A-100574-501rev2	AN/SPT-6A
-482779	CAPACITOR, variable: 2/23/45 air; plate meshing type single sect; 9 to 100 mf; SLC; 500 vdcw; 1 1/4" lg x 1 3/16" wd x 1 5/16" h shaft 1/4" diam x 1/2" lg bushing 1/4" lg x 3/8"-.32 thd; rounded shaft adj; twenty-one plates; 360 deg rotation; steatite ins; lug term; two mtg studs 1/4" lg w/#4-40 tapped holes on 1" mtg/c.			16-C-60749-9350				CJA	20100	CDU	3-582	
-482780	CAPACITOR, fixed: 2/24/45 electrolytic; 40 mf; 150 vdcw; working temp range minus 20°C to plus 65°C; case 1 7/8" lg x 7/8" diam; metal case w/cardboard sleeve; two axial wire lead 4" long; term ins from case.	RE48A340 RE13A549 JAN-C-62 elec		16-C-19913-8851			3DB40-40	CCF	UT-401	CHL	45A0591aa0	RCB
-482781	CAPACITOR, fixed: 2/26/45 electrolytic; two sect; 60/120 mf; 5/150 vdcw; working temp range minus 20°C to plus 65°C; case 3 13/16" lg x 1 3/8" diam; MS metal case; four plug-in term 1/2" lg on bottom; term ins from case #3 term blank; plug-in mtg.	RE48A354 RE13A549		16-C-22092-5021			3DB120	CIE	10B335	CHL	45A0661aaA	RCB

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-842

RESTRICTED

RESTRICTED

SHEET 48-843

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482782	CAPACITOR, fixed: 2/26/45 electrolytic; two sect; 60/100 mf; 25 vdcw; working temp range minus 40°C to plus 85°C; case 3 1/2" lg x 1 3/16" diam; wax sealed cardboard case; three wire leads, black wire 4" lg, red and yellow wires 6" lg all out one end of capacitor; black term common, no int gnd connections; tangential mtg strap w/one hole 29/32" from ctr of capacitor.	RE48A404 REL3A549		16-C-22094-7922				CIE	1B37	CHL	42A0361e8A	RCB
-482783	CAPACITOR, fixed: 2/26/45 paper dielectric; 2 mf plus 10 minus 3%; 5500 vdcw; BE metal can; 8 11/16" h x 4 1/2" wd x 3 3/4" thk; chlorinated diphenyl impr oil filled; one stud and nut term 2 1/8" h on ins bushing and one short gnd term on top; one side int gnd; two fixed bkt on top w/two 1/4" holes in ea.	RE48A438 REL3A488		16-C-49185-1120				CAY	1346387	CRP	35-5296	SO-4
-482784	CAPACITOR, fixed: 2/23/45 mica; 510 mmf; 500 vdcw; case 5/8" lg x 21/32" diam; metal case; one solder lug term 7/16" lg on one side and one radial lug term extending 9/32" beyond edge of case; one #8-32 thd mtg stud at other side of case; add suffix indicating capacity tolerance in per cent.	RE48A437 16C41										
-482784-5	CAPACITOR, fixed: 2/23/45 NT-482784 w/510 mmf p/m 5%.	RE48A437 16C41		16-C-30188-4850	N16-C-10025-8			CER	4700A	CAFQ	A-2711-6 alto	RDJ(2)
-482785	CAPACITOR, fixed: 2/23/45 mica; 1200 mmf; 500 vdcw; case 5/8" lg x 21/32" diam; metal case; one solder lug term 7/16" lg on one side and one radial lug term extending 9/32" beyond edge of case; one #8-32 thd mtg stud at other side of case; add suffix indicating capacity tolerance in per cent.	RE48A437 16C41										
-482785-5	CAPACITOR, fixed: 2/23/45 NT-482785 w/1,200 mmf p/m 5%.	RE48A437 16C41		16-C-31269-9254	N16-C-10163-9			CER CAN	4700A M9	CAFQ CAFQ	A-2711-6 alto A-2711-9	RDJ
-482786	CAPACITOR, fixed: 2/23/45 mica; 1800 mmf; 500 vdcw; 5/8" lg x 21/32" diam; metal case; one solder lug term 7/16" lg on one side of case and one radial lug term extending 9/32" beyond edge of case; one #8-32 thd mtg stud at other side of case; add suffix indicating capacity tolerance in per cent.	RE48A437 16C41										
-482786-5	CAPACITOR, fixed: 2/23/45 NT-482786 w/1,800 mmf p/m 5%.	RE48A437 16C41		16-C-31665-6254				CER	4700A	CAFQ	A-2711-6 alto	X-RDJ

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-843

RESTRICTED

RESTRICTED

SHEET 48-844

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482787	CAPACITOR, fixed: 2/23/45 mica; 3000 mmf; 500 vdcw; case 5/8" lg x 21/32" diam; metal case; one solder lug term 7/16" lg and one radial lug term extending 9/32" beyond edge of case; one #8-32 thd mtg stud other side of case; add suffix indicating capacity tolerance in per cent.	RE48A437 16041										
-482787-5	CAPACITOR, fixed: 2/23/45 NT-482787 w/3,000 mmf p/m 5%.	RE48A437 16041		16-C-32193-2254				CER CAN	4700A M9	CAFQ CAFQ	A-2711-6alt0 A-2711-9	RDJ RDJ-1
-482788	CAPACITOR, fixed: 2/23/45 mica; 4300 mmf; 500 vdcw; case 5/8" lg x 21/32" diam; metal case; one solder lug term 7/16" lg and one radial lug term extending 9/32" beyond edge of case; one #8-32 thd mtg stud at other side of case; add suffix indicating capacity tolerance in per cent.	RE48A437 16041										
-482788-5	CAPACITOR, fixed: 2/23/45 NT-482788 w/4,300 mmf p/m 5%.	RE48A437 16041		16-C-32536-1450				CER CAN	4700A M9	CAFQ CAFQ	A-2711-6alt0 A-2711-9	RDJ (2) RDJ-1 (2)
-482789	CAPACITOR, fixed: 2/24/45 paper dielectric; 250,000 mmf plus 10 minus 3%; 600 vdcw, 200 vacw; HS metal can; 1 11/32" lg x 23/32" wd x 1 7/8" h; two stud term 7/8" h located on top, spaced 5/8" c to c; no int gnd connections.	RE48A110 RE13A488		16-C-46326-1181				CRV	72053-506	CRV	P-720555-13	JT
-482789-10	CAPACITOR, fixed: 2/24/45 NT-482789 w/250,000 mmf p/m 10%.	RE48A110 RE13A488		16-C-46347-1181				CRV	72053-556	CRV CRV	P-720555-63 W-131028-67chg3	
-482790	CAPACITOR, fixed: 2/24/45 paper dielectric; two sect; 56,000 mmf ea sect plus 10 minus 3%; 600 vdcw ea sect; HS metal can; 1 3/4" lg x 1" wd x 3/4" h; oil impr and filled; three solder lug term on top; no int gnd connections; two mtg ft w/3/16" diam mtg holes 2 1/4" c to c.	RE13A488 RE48A128										JT
-482790-5	CAPACITOR, fixed: 2/24/45 NT-482790 w/56,000 mmf p/m 5% ea sect.	RE48A128 RE13A488		16-C-53026-6390						CRV	W-131028 chg3	JT

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-844

RESTRICTED

RESTRICTED

SHEET 48-845

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482791	CAPACITOR, fixed: paper dielectric; two sect; 50,000 mmf plus 10 minus 3% ea sect; 600 vdcw ea sect; BS metal can; case 1 13/16" lg x 2" wd x 13/16" h o/a; oil impr and filled; four solder lug term 5/16" h on bottom of case; no int grd connection; four mtg eers 3/8" wd integral w/bottom of case ea w/ 5/32" diam mtg hole on 2 1/8" x 1 3/64" mtg/c.	2/24/45 RE13A488 RE48A138		16-C-52947-1900								JT
-482791-10	CAPACITOR, fixed: NT-482791 w/50,000 mmf p/m 10% ea sect.	2/24/45 RE13A488 RE48A138		16-C-52978-5019	N16-C-11158-4			CIE	8945BAB	CRV	W-131100chg5	
-482792	CAPACITOR, fixed: paper dielectric; two sect; 500,000 mmf plus 10 minus 3% ea sect; 600 vdcw ea sect; BS metal can; 1 13/16" lg x 2" wd x 13/16" h o/a; oil impr; four solder lug term 3/8" h on bottom of case; no int grd connections; four mtg eers 3/8" wd integral w/bottom of case ea w/ 5/32" diam mtg hole on 2 1/8" x 1 3/64" mtg/c.	2/24/45 RE13A488 RE48A138		16-C-53584-3040	N16-C-11357-10							JT
-482792-10	CAPACITOR, fixed: NT-482792 w/500,000 mmf p/m 10% ea sect.	2/24/45 RE13A488 RE48A138		16-C-53640-6651	N16-C-11357-10			CIE	6BAM50	CRV	W131100 chg5	
-482793	CAPACITOR, variable: air; plate meshing type single sect; 2 to 10 mmf; SILC; 500v RMS test; 25/32" lg x 15/16" wd x 1 5/32" h shaft 1/4" diam x 1 1/2" lg brg bushing 9/32" diam x 1/4" lg; scdr adj w/black engraved indicator line at 90 deg angle to slot; four silver pl brass plates; 360 deg rotation; ceramic insulation; post term for stator, lug term for rotor on LH side; single 9/32" hole for brg, two mtg studs tapped for #4-40 screws in base on 21/32" mtg/c 31/64" from top.	2/27/45		16-C-58244-2455				COC	1047	CKB	38-A3098-2chgC	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-845

RESTRICTED

RESTRICTED

SHEET 48-846

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482794	CAPACITOR, variable: 2/27/45 air; plate meshing type, three sect; 7.5 to 148.2 mmf ea sect; SLC ea sect; 0.0185" air gap; 3 13/16" lg x 3 3/16" wd x 1 7/8" h, shaft 3/8" diam; round shaft adj; eight plates ea sect; 180 deg counterclockwise rotation; bakelite ins; solder lug term; mtg holes in end plates, nine in ea 0.144" diam irregularly spaced.			16-C-63231-5141				COC	1039-3-50	CAPI	2-F-16	MBM (3)
-482795	CAPACITOR, variable: 2/27/45 air; plate meshing type, single sect; 6.8 to 150 mmf; SLC; 0.02" air gap; 1 27/64" wd x 1 27/64" h, shaft 1/4" diam; acdr adj; twenty-eight plates; ceramic ins; solder lug term; two mtg bkt ea w/two mtg holes.			16-C-61211-1953				COC	1040LT	CAPI	2-F-17	MBM
-482796	CAPACITOR, fixed: 2/27/45 paper dielectric; 4 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 4" h x 3 3/4" lg x 1 1/4" wd; oil impr and filled; two stud and nut term on por pillars 7/8" h x 2" c to c on bottom; no int gnd connections; two removable "L" type mtg bkt ea w/ 3/16" diam hole 4 3/8" c to c.	RE48A284 RE13A488		16-C-51457-2106				CIE	6SAL800			
-482796-10	CAPACITOR, fixed: 2/27/45 WT-482796 w/8 mf p/a 10%.			16-C-51478-2101				CIE	6SAL800	CRV CKB	W-131099chg2 A-369rev0	
-482797	CAPACITOR, fixed: 2/27/45 paper dielectric; 4 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 4 3/4" h x 2 1/2" wd x 1 3/16" thk; oil impr and filled; two stud and nut term on por pillars 7/8" h x 1 1/8" c to c on top; no int gnd connections; two removable "L" type mtg bkt w/two 3/16" diam holes 3" c to c.	RE48A284 RE13A488		16-C-49939-8657				CIE CIE CAW	10SAL400 89685A 1069MS	CRV CRFD	W-131100chg5 A-884(72)-60A iss 0	JT
-482798	CAPACITOR, variable: 2/27/45 air; plate meshing type, single sect; 13.5 to 166 mmf; SLC; 3 3/8" lg x 1 7/8" wd x 1 7/8" h shaft 1/4" diam x 5/16" lg bushing 3/16" lg x 3/8" diam; round shaft adj; thirty-three copper and nickel #1 brass plates; 360 deg rotation; ceramic ins; solder lug term; two mtg bkt on top ea w/two mtg holes on 1/2" x 3 1/8" mtg/c.			16-C-61422-6221				CRK	80-12193	CRV	W-131100-45rev5	JT

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-846

RESTRICTED

RESTRICTED

SHEET 48-847

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482799	CAPACITOR, fixed: electrolytic; three sect; 10/10/20 mf; 450/350/25 vdcw; working temp range minus 20°C to plus 65°C; case 2" lg x 1" diam; tubr metal can; three lug term spaced 120 deg on 0.3125" rad; neg term gnd internally; three mtg ears spaced 120 deg on 0.368" rad.	2/27/45 RE48A310 RE13A549		16-C-22486-4088				CD	UP40J4	CAPI	2-0-19	MEM (2)
-482800	CAPACITOR, fixed: paper dielectric; 6 mfd plus 10 minus 3%; 600 vdcw; HS metal can; 2 1/2" lg x 1 3/16" wd x 4 5/8" h; oil impr and filled; two por ins stud term 7/8" h, located on top 1 1/8" c to c; no int gnd connections.	2/27/45 RE48A139 RE13A488		16-C-50696-5916								
-482800-10	CAPACITOR, fixed: NI-482800 w/6 mf p/m 10%.	2/27/45 RE48A139 RE13A488		16-C-50717-5916				CD	TJU-6060	CRP	35-5141	80-4
-482801	NEVER ASSIGNED											
-482802	CAPACITOR, fixed: mica; 200 mmf; 500 vdcw; 13/32" diam x 1/16" thk; metal case; two bent lug term extending 13/64" in front of case; three mtg prongs 5/32" lg spaced 120 deg apart on 3/16" radius circle; add suffix indicating capacity tolerance in per cent.	2/28/45 RE48A357 16C41										
-482802-5	CAPACITOR, fixed: NI-482802 w/200 mmf p/m 5%.	2/28/45 RE48A357 16C41		16-C-29265-2790	N16-C-9967-75			CER	370K	CAPI	2-8-10	MEM (2)
-482803	CAPACITOR, fixed: ceramic dielectric; 4.7 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.460" lg x 0.250" diam; radial wire leads; ins case; add suffix indicating capacity tolerance in per cent.	3/1/45										
-482803-1	CAPACITOR, FIXED: Navy Type 482803 w/4.7 mmf p/m 1%.	3/9/48		16-C-15594-9468				CER	A	CS	019-19	DBE
-482803-10	CAPACITOR, fixed: NI-482803 w/4.7 mmf p/m 10%. NOTE: SA-2 (4); SA-3; SD-3; SD-4.	3/1/45		16-C-15594-9471	N16-C-8066-66			CRV	90581-301	CRV	72052-301rev8	SA (4) SA-1 (4) SEE NOTE
-482804	CAPACITOR, fixed: electrolytic; 50 mf; 25 vdcw; working temp range minus 20°C to plus 85°C; case 1 17/32" lg x 1 1/16" diam; HS metal case w/ins sleeve; two axial wire leads 3" lg; term ins from can; radial mtg strap w/two holes 1 1/64" diam spaced 1/4" c to c, inside hole 5/16" from case.	3/1/45 RE13A549 RE48A404		16-C-19956-4901	N16-C-9687-5					CRV	M-95638-1aub2	MAR

SHEET 48-847

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-848

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482805	CAPACITOR, fixed: ceramic dielectric; 22 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.460" lg x 0.25" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	3/1/45									
-482805-5	CAPACITOR, FIXED: Navy Type 482805 w/22 mmf p/m 5%.	3/9/48		16-C-16148-9883				CER	A	CS 019-89	DBE
-482805-10	CAPACITOR, fixed: NT-482805 w/22 mmf p/m 10%.	3/1/45		16-C-16158-5397	N16-C-8136-16	R16-C-7867-31-600	3D9022-10	CRV	K-90581-317	CRV P-72052-317 rev 15	SA
-482806	CAPACITOR, fixed: ceramic dielectric; 56 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.46" lg x 0.25" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	3/1/45									
-482806-5	CAPACITOR, FIXED: Navy Type 482806 w/56 mmf p/m 5%.	5/20/48		16-C-16660-9895				CRV CRV	90581-227 47429		EDM
-482806-10	CAPACITOR, fixed: NT-482806 w/56 mmf p/m 10%.	3/1/45		16-C-16670-5397	N16-C-8144-170	R16-C-8284-500	3DK9056-8	CRV	K-90581-327	CRV 72052-327rev8	SA (4) SA-1 (4) SA-2 (4)
-482807	CAPACITOR, fixed: ceramic dielectric; 100 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.64" lg x 0.25" max diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	3/1/45									
-482807-10	CA ACITOR, fixed: NT-482807 w/100 mmf p/m 10%.	3/1/45		16-C-17086-5429		R16-C-7862-100		CRV	90581-333	CRV 72052-333rev8	SA-3 (6)
-482808	CAPACITOR, fixed: paper dielectric; 10,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can; case 1" lg x 7/16" diam; oil filled; one wire term 1 1/2" lg and one lug term soldered to side; one side int gnd; one fixed mtg wkt w/hole 1/8" diam.	3/2/45	RE48A363 REL3A488	16-C-42712-6234							
-4828 8-20	CAPACITOR, fixed: NT-482808 w/10,000 mmf p/m 20%.	3/2/45	RE48A363 REL3A488	16-C-42765-5120	N16-C-10995-16		3DA10-358	CRV		CRV K889572-1	MAR (2) RDR (2)
-482809	CAPACITOR, variable: air; plate meshing type, dual sect; 65 mmf max ea sect; 550v RMS at 60 cyc test; 2 5/8" lg x 1 1/4" wd x 2" h shaft 1/4" diam x 5/8" lg; round shaft adj; seventeen silver pl plates ea sect; steatite ins; solder lug term; two #6-32 thd x 5/8" lg screws 1 7/8" c to c.	3/2/45		16-C-62531-8543	N16-C-12368		3D9069V-1	CRV		CRV M-433909-1 see 2	MAR

SHEET 48-848

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-849

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482810	CAPACITOR, variable: 3/2/45 air; plate meshing type, dual sect; 80 mmf max ea sect; 350v RMS at 60 cyc test; 2 3/4" lg x 1 1/4" wd x 2.391" h shaft 1/4" diam x 5/8" lg; round shaft adj; seventeen silver pl plates ea sect; steatite ins; solder lug term; two #6-32 tapped mtg studs 1 7/8" c to c.			16-C-62599-3989	N16-C-12291		3D905V-5	CRK		CRV	M-433566-1eub2	MAR
-482811	CAPACITOR, variable: 3/2/45 air; plate meshing type, single sect; 4.5 to 50 mmf; SLC; 500v RMS at 60 cyc test 0.015" air gap; 29/32" lg x 15/16" wd x 1 7/32" h shaft encl in bushing, hex nut 1/4" diam x 5/16" lg; acdr adj; fourteen silver or gold pl brass plates; 360 deg rotation; ceramic ins; lug term for stator, rotor gnd to mtg lug; two mtg studs 7/32" lg w/#4-40 thd on 21/32" mtg/c.			16-C-59797-9439	N16-C-12230-19		2C3010A/04	CRV		CRV	M-433905-1rev2	MAR (5) RDR (5)
-482812	CAPACITOR, variable: 3/2/45 air; plate meshing type single sect; 2.2 to 9 mmf; SLC; 500v RMS test; 21/32" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 1/4" lg split bushing 3/16" lg x 3/8"-32 thd flatted; round shaft; three silver pl brass plates w/outside coating of gold flash; 360 deg rotation; ceramic ins; stator term lug, rotor is gnd to base; single hole mtg by 3/8" diam mtg bushing.			16-C-58154-6951	N16-C-12216-15					CRV	M-433576-1rev2	MAR RDR
-482813	CAPACITOR, fixed: 3/2/45 mica; 500 mmf; 500 vdcw; 11/32" lg x 7/16" diam; metal case; one right angle term bent down 3/32" in front of case, one radial lug term 1/16" lg, ea term w/open slot 3/64" x 1/32"; #4-40 thd, 1/8" deep at one end; add suffix indicating capacity tolerance in per cent.	EE48A349 16041										
-482813-10	CAPACITOR, fixed: 3/2/45 NT-482813 w/500 mmf p/m 10%.	EE48A349 16041		16-C-30167-1905	N16-C-10017-27		3D9500-143	CBN	830	CRV	K-888508-1eub1	MAR (7) RDR (5)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-849

RESTRICTED

RESTRICTED

SHEET 48-850

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482814	CAPACITOR, fixed: mica; 2400 mmf; 500 vdcw, 350 vacw; case 15/32" lg x 31/64" diam; metal case; one lug term 9/32" lg on one side of case w/one 3/32" x 0.031" slot; #4-40 tapped mtg hole in ctr of side opposite term; add suffix indicating capacity tolerance in per cent.	3/2/45 RE48A402 16C41										
-482814-5	CAPACITOR, fixed: NT-482814 w/2,400 mmf p/m 5%.	3/2/45 RE48A402 16C41		16-C-31982-2037	N16-C-10298-501		3DA2.400-14	CRM	832 Modified	CRV	K-8893287-2 sub0 K-887816-2 sub9	MAR
-482814-10	CAPACITOR, fixed: NT-482814 w/2400 mmf p/m 10%.	3/2/45 RE48A402 16C41		16-C-31987-2517	N16-C-10298-500			CBN	832 Modified	CRV	K-887816-1 sub9 K-8893287-1 sub0	MAR (35)
-482815	CAPACITOR, fixed: ceramic dielectric; 1500 mmf; min cap 1200 mmf over temp range minus 15°C to plus 85°C; 350 vdcw; case 13/16" lg x 9/32" diam; axial wire leads; ins case; add suffix indicating capacity tolerance in per cent.	3/2/45										
-482815-20	CAPACITOR, fixed: NT-482815 w/1500 mmf p/m 20%.	3/2/45			N16-C-8361		3DA1.800-11	CRV		CRV	K-888566-1 sub1	MAR
-482816	CAPACITOR, fixed: ceramic dielectric; 700 mmf; var temp coef; 350 vdcw; case 21/32" lg x 7/32" wd; single radial wire lead 2 1/4" lg, 3/8" up from mtg nut w/screw term #2-56 thd x 1/8" diam on end; mts upright w/ screw and hex nut; ceramic ins; add suffix indicating capacity tolerance in per cent.	3/2/45										
-482816-20	CAPACITOR, fixed: NT-482816 w/700 mmf p/m 20%.	3/2/45		16-C-18433-8646	N16-C-8305-200		3D9700-15	CRV	ELGM K	CRV	893972-2 sub0	MAR (11) MAR (12)
-482817	CAPACITOR, variable: air; plate meshing type, five sect, or ten sect paired by coils, ea connecting two stators in series; 2.5 to 6.7 mmf ea of five sect; SLF; 500v RMS at 60 cyc test; 10 3/8" lg x 4 1/2" wd x 2" h shaft 0.342" diam x 0.312" lg; round shaft adj; fourteen silver pl plates ea of five sect; counterclockwise rotation; steatite ins; solder lug term; six #8-32 nuts with irregular mtg/c.	3/2/45		16-C-63691-1725			3D9006VE7-1	CRK		CRV	T-618530-501 sub3	MAR RDR
-482818	CAPACITOR, fixed: mica; 900 mmf; 500 vdcw; 1 1/16" lg x 15/32" wd x 7/32" thk; molded bakelite case; two axial wire leads.	3/5/45 RE48A233 16C40										
-482818-D2 1/2	CAPACITOR, fixed: NT-482818 w/900 mmf p/m 2 1/2%.	3/5/45 RE48A233 16C40		16-C-30899-7557				CAW CER	1479 M7-900	CRV	P-721081-38 rev0	SA-3 (5)

SHEET 48-850

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-851

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG #R SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482819	CAPACITOR, fixed: mica; 470 mmf; 400 vdcw; case 7/16" lg x 0.315" wd x 3/16" thk; mica and foil clamped together w/metal sheet; one flat rectangular term 5/16" lg x 7/32" wd at ea end w/rectangular slot in ea, term varnished 3/16" ea end.	3/5/45 RE48A441 16C40										
-482819-5	CAPACITOR, FIXED: Navy Type 482819 w/470 mmf p/a 5%.	3/5/45 RE48A441		16-C-30109-3775						CRV	K-832582-3 rev 2 K-97684-503 rev 3	SA-3 (5)
-482820	CAPACITOR, fixed: CANCELLED: for replacement use NT-481158.	3/5/45 RE48A148 16C40						CMR CSL	OXM MM	COL	B-8F-7041	TS-28/UPN
-482821	CAPACITOR, fixed: CANCELLED: for replacement use NT-481204.	3/5/45 RE48A436 JAN-C-52			N16-C-9686-100			CAW CD	PRSN-EP BR502	CRV CLU	A-71003-2 rev 1 3-2	AN/URA-T2A
-482822	CAPACITOR, variable: air; plate meshing type, four stator, one rotor; SLC; 0.157" air gap; 7 3/8" lg x 9 31/32" OD; motor driven rotor; twelve stator plates ea sect, three rotor plates; 360 deg rotation; steatite ins; screw connection to transmission line; mtd in housing; spcl capacitor used as p/o coaxial line ckt of SA Antenna and would not be used for any other application.	3/5/45		16-C-63452-4961						CRV	TX-263103-1, 5, 32 rev 2	SA SA-2 SA-3
-482823	CAPACITOR, variable: air; duplex tuning disk type; 3 to 10 mmf; 3 1/8" lg x 1 1/8" diam; 1 1/8" diam plate; one brass plate; mtd by bushing 1/4"-20 thd x 1/2" lg; adj shaft with 1/4"-20 thd bushing; spcl p/o duplexing unit would not be used for any other application, less than 100 vdcw; p/o Radar Transmitter NT-52AED.	3/5/45		16-C-57823-5501						CRV	X-866329-502 rev 3	SA thru SA-3 SD-1 (2) thru SD-4 (2)
-4 2824	CAPACITOR, variable: air; plate meshing type, three sect; 12.5 to 356.2 mmf ea sect; SLC ea sect; 0.0285" air gap, 500 vact; 5 3/32" lg x 3 3/16" wd x 3 23/32" h, shaft 1/4" diam x 3" lg; round shaft adj; twenty-three silver pl brass plates ea sect; 180 deg rotation; isolantite ins; solder lug term; base mtg by four mtg studs 1/4"-20 thd 1" lg on 5/32" x 2 13/16" mtg/c.	3/6/45		16-C-63349-3351				CRK	317	CW	ES0-639083 1ee 5	QJA Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-851

RESTRICTED

RESTRICTED

SHEET 48-852

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482825	CAPACITOR, fixed: 3/6/45 polystyrene dielectric; 6 mmf; 5000 vdcw; 2 3/32" lg x 1 3/4" wd x 13/16" h; molded polystyrene case; 2 axial metal plate term ea w/two 0.120" diam mtg holes.	RE48A442 Fig 4										
-482825-10	CAPACITOR, fixed: 3/6/45 NT-482825 w/6 mmf p/m 0.6 mmf.	R 48A442 figure 4		16-C-55566-1101				CRV	UC-3407 case 373	CRV	M-31380-1rev3	SD
-482826	CAPACITOR, fixed: 3/6/45 CANCELED: for replacement use NT-481755.	RE4 A233 16C40						CRV	340-110	CRV	K-97670-5rev11	SD
-482827	CAPACITOR, variable: 3/6/45 air; plate meshing type; 2.8 to 17.5 mmf; SLC; 500 vdcw; 23/32" lg x 1 5/16" wd x 1 9/32" h shaft 1/4" diam x 1/2" lg bushing; 13/32" lg x 5/16"-32 thd; round shaft; five silver or gold pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on LH side; single hole mtg by 5/16" diam mtg bushing.			16-C-58626-8241				CIC	RF-15	CRY	P-72090-2rev9	SA (5) SA-1 (3) SA-2 (4) SA-3
-482828	CAPACITOR, fixed: 3/6/45 electrolytic; 20 mF; 200 vdcw; working temp range minus 20°C to plus 65°C; case 2 1/4" lg x 1" diam; BE metal case; two solder lug term 1/2" h on top.	R 48A341 JAN-C-62 elec		16-C-19714-7851				CMX	30599G1	CZC	52041ea1	PHE
-482829	CAPACITOR, fixed: 3/7/45 paper dielectric; 100,000 mmf plus 10 inus 3%; 400 vdcw; cardboard case; case 1 5/8" lg x 9/16" diam; wax impr and filled; two axial wire leads; no int gnd connection.	RE48A163 RE13A488										
-482829-10	CAPACITOR, fixed: 12/26/47 Navy Type 482829 w/100000 mmf p/m 10%.			16-C-45773-8215				CMA	TP-428	CAN	810982	QFA-3 QFA-4
-482829-20	CAPACITOR, fixed: 3/7/45 NT-482829 w/100,000 mmf p/m 20%; for cardboard use.	RE48A163 RE13A488		16-C-45805-6640			DA100-242	CBL	S-0238	CSL	P-51971eaA	SP-1M
-482829-20	CAPACITOR, fixed: 3/7/45 NT-482829 w/100,000 mmf p/m 20%; for molded phenolic case.	RE48A163 RE13A488		16-C-45805-6630				CAW	P488	CAOR	H-1007-11 chg 0	TS-673/U AN/USM-3
-482830	CAPACITOR, fixed: 3/7/45 sulphur; 30 mmf; 10,000 vdcw, 1400v HF peak, max cur 8 amp, 30 kva max; case 4 3/8" lg x 3 1/4" wd x 3 1/4" h; base matl cast alum, cast g atl brass tubing; one stud term on top; two 0.281" diam holes ea end of base 3 13/16" c to c; works uniformly from 0 to 100 mc.	RE48A443										Con't

SHEET 48-852

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-853

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482830-5	CAPACITOR, fixed: NT-482830 w/30 mmf p/m 5%.	3/7/45	RB48A443	16-C-56454-4341				CRV	UC-3286 case 367	CRV	M-31369-501 rev 0	SD-a(2) SD-2(2)
-482831	CAPACITOR, variable: air; plate meshing type single sect; 3.6 to 35 mmf; SLC; 500 vdcw; 7/8" lg x 1 5/16" wd x 1 3/16" h shaft 1/4" diam x 3/4" lg bushing 13/32" lg x 5/16"-32 thd; round shaft; ten silver or gold pl brass plates; 360 deg rotation; ceramic ins; post term for stator, rotor gnd; single hole mtg by 5/16" diam mtg bushing.	3/7/45		16-C-5947-1811	N16-C-12235-15	R16-C- 12192-400		CEC CRV	HF	CRV CEC	F-720950-15,20 rev9	BA-3 SD-5
-482832	CAPACITOR, variable: air; plate meshing type, 4 sect; 12 to 225 mmf ea sect; SLF ea sect; 0.018" air gap, 750 vdcw; 10 9/16" lg x 3 3/4" wd x 3 9/16" h shaft 5/16" diam x 1 5/8" lg, extends from side; dial assembled on shaft for adj; nineteen plates ea sect; 180 deg counterclock- wise rotation; isolantite ins; four mtg holes #6-32 thd on 1 7/16" x 2 1/4" mtg/c, base mtg.	3/8/45		16-C-63499-5501				CNA	PW-4	CBM CBM CNA	1000B-11 869-66 E 693	WEA-2 JK-9 QBE QBE-2 QBE-3
-482833	CAPACITOR, variable: air; plate meshing type, single sect; 15 to 105 mmf; SLC; 0.017" air gap, 250 vdcw; 1 9/16" lg x 1 19/64" diam shaft assembled w/bushing and nut 1/4" diam x 17/32" lg; scdr adj; twenty-eight plates; solder lug term; mtd in aluminum can w/two #6-32 thd studs 1 3/16" c to c.	3/8/45		16-C-60886-8501				CNA	W-100	CBM CNA	744-246 alt 0 F-567 rev 0	WEA-2 JK-9 (4) QBE-1 (4) thru QBE-3 (4)
-482834	CAPACITOR, variable: air; plate meshing type single sect; 6 to 18 mmf; SLC; 0.0245" air gap, 500v AC test; 1 21/32" lg x 1 11/16" wd x 1 11/16" h shaft 1/4" diam x 1/2" lg bushing 7/16" lg x 3/8"-32 thd; rounded shaft adj; three aluminum plates; counterclockwise rotation; isolan- tite ins; lug term; single hole mtg by 3/8" diam mtg bushing, or base mtg by two mtg ft ea w/one #6-32 thd hole on 1 7/32" mtg/c; same as NT-482366 except has no holes tapped thru shaft. NOTE: QCC-1; QCR; QCS; QCT; QGA; WAA; WBA; WMA; WEB; WFA.	3/8/45		16-C-58652-7001	N16-C-12310			CEC	MC-20-S	CBM CBM	1000B-27alt0 744-91	WEA-2 JK-5 JKA-1 QCC QCT-5 QCL-4 QCM-1 QCN-2 QCO SEE NOTE

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-853

RESTRICTED

RESTRICTED

SHEET 48-054

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL COR S STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482835	CAPACITOR, fixed: paper dielectric; 20,000 mmf plus 10 minus 3%; 600 vdcw; BS molded phenolic case; case 1 13/32" lg x 3/4" wd x 5/16" h; wax impr; pigtail term 2" lg at ea end; no int gnd connections.	3/8/45 RE48A164 RE13A488		16-C-43096-1438	N16-C-11022			CSL	MP-4137			
-482835-5	CAPACITOR, fixed: NT-482835 w/20,000 mmf p/m 5%.	3/8/45 RE48A164 RE13A488		16-C-43075-1436								DBE
-482835-10	CAPACITOR, fixed: NT-482835 w/20,000 mmf p/m 10%. NOTE: QBE-2; QBE-3.	3/8/45 RE48A164 RE13A488		16-C-43117-1438				CSL	MP-4137	CEM	744-269	WEA-2 QBE-1 S E NOTR
-482835-20	CAPACITOR, fixed: NT-482835 w/20,000 mmf p/m 20%.	3/8/45 RE48A164 RE13A488		16-C-43147-6425				CSL	MP-4137	CFT		
-482836	CAPACITOR, fixed: paper dielectric; 195,000 mmf plus 10 minus 3%; 600 vdcw; BS metal can; 1 1/2" lg x 19/32" wd x 3 9/16" h; wax impr and filled; two hooked wire term 1 1/8" c to c on top; no int gnd connections; one #8-32 thd mtg stud in top ctr.	3/8/45 RE48A212 RE13A488										
-482836-4	CAPACITOR, fixed: NT-482836 w/195,000 mmf p/m 4%.	3/8/45 RE48A212 RE13A488		16-C-46104-8210				CW	D-162243A	CW	BA-102598 1882	UF
-482837	CAPACITOR, fixed: paper dielectric; 44,500 mmf plus 10 minus 3%; 600 vdcw; BS metal can; 3 9/16" h x 1 1/2" lg x 19/32" wd ; wax impr and filled; two hooked wire term 1 1/8" c to c on top; no int gnd connections; one #8-32 thd mtg stud in top ctr.	3/8/45 RE48A212 RE13A488		16-C-44011-3050								
-482837-3	CAPACITOR, fixed: NT-482837 w/44,500 mmf p/m 3%.	3/8/45 RE48A212 RE13A488		16-C-44011-2830				CW	D-162243D	CW	BA-102598 1881	UF
-482838	CAPACITOR, fixed: mica; 99,400 mmf; 200 vdcw; case 2 1/4" lg x 1 1/16" wd x 2" h; BS potted metal can; two 25/32" lg ins wire; term on top; two mtg ft ea w/slot 0.152" x 1/8", slot 2 1/4" c to c.	3/8/45 RE48A444		16-C-36142-1779								
-482838-1/2	CAPACITOR, fixed: NT-482838 w/99,400 mmf p/m 1/2%; temp coef 1tr D.	3/8/45 RE48A444		16-C-36142-1779				CW	D-168688	CW	BA-102955 1881	UF

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-054

RESTRICTED

RESTRICTED

SHEET 48-855

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482839	CAPACITOR, fixed: 3/8/45 electrolytic; two sect; 1000/1000 mf; 15 vdcw; working temp range minus 20°C to plus 65°C; case 3" lg x 1 3/8" diam; metal case; three solder lug term 1/2" h on top; four mtg lugs 1/4" h spaced 90 deg on 1/2" rad circle	RE48A454 RE13A549		16-C-22309-1584			3DB1000-6	CAW CSF	AEF-15-1000/ 1000 D8850	CW	BA-1027591iss1	UF
-482 40	CAPACITOR, fixed: 3/8/45 paper dielectric; 60,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; 3 9/16" h x 1 1/2" lg. x 19/32" wd ; mineral oil impr and filled; two hooked wire term 1 1/8" c to c on top; no int gnd connections; one #8-32 thd mtg stud in top ctr.	RE48A212 RE13A488		16-C-44616-1824								
-482840-7	CAPACITOR, fixed: 3/8/45 NT-482840 w/60,000 mmf p/m 7%.	RE48A212 RE13A488		16-C-44606-9810				CW	D-161550	CW	BA-102677	UF
-482841	CAPACITOR, fixed: 3/8/45 paper dielectric; 2.16 mf plus 10 minus 3%; 200 vdcw; HS metal can; case 4 1/2" h x 1 1/2" lg x 1" wd ; wax impr and filled; two hooked wire term on top; no int gnd connections; two #8-32 thd mtg studs 1" c to c on top ctr line.	RE48A213 RE13A488		16-C-49238-8670								
-482841-1	CAPACITOR, fixed: 3/8/45 NT-482841 w/2.16 mf p/m 1%.	RE48A213 RE13A488		16-C-49238-8570				CW	D-164958	CW	BA-1027061iss1	
-482842	CAPACITOR, fixed: 3/8/45 paper dielectric; two sect; 20,000/20,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; 1 1/2" lg x 1" wd x 3 9/16" h; oil filled; three hooked wire term 9/16" c to c on bottom; no int gnd connections, one side of ea sect common; two mtg studs on bottom 1" c to c.	RE48A298 RE13A488		16-C-52883-7416								
-4 2842-15	CAPACITOR, fixed: 3/8/45 NT-482842 w/20,000/20,000 mmf p/m 15%.	RE48A298 RE13A488		16-C-52886-4257				CW	D-162002	CW	BA-1026411iss1	UF

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-855

RESTRICTED

RESTRICTED

SHEET 48-856

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY #WG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482843	CAPACITOR, fixed: 3/8/45 paper dielectric; 3 mf plus 10 minus 3%; 250 vdcw; HS metal can; case 3 9/16" h x 1 21/32" lg x 1 1/2" wd; wax impr and filled; two hooked wire term 1 1/16" c to c on top ctr line; no int gnd connections; two #8-32 thd mtg studs 1" c to c on top ctr line.	RE48A213 RE13A488		16-C-49550-9827				CW	231A			
-482843-15	CAPACITOR, fixed: 3/8/45 NT-482843 w/3 mf p/m 10%.	RE48A213 RE13A488		16-C-49589-1110			3DB3.13	CW	D-162246	CW	BA-1025961ss1 LA-7001841ss22	UF
-482844	CAPACITOR, VARIABLE: 3/9/45 air and mycalex; plate meshing type, 4 sect, 5 term; term 1,2,3 or 4 to gnd, 5.3 mmf, term 1,2,3 or 4 to 5, 0.75 to 2.25 mmf when rotating, term 1,2,3 and 4 to 5, 6.0 mmf, term 5 to gnd, 9 mmf; 0.0155" air gap; 2 1/2" diam x 1 45/64" dia FMS, shaft 0.245" diam x 5/8" lg; round shaft adj; 1 rotor plate, mycalex or mycalite, 2 stator plates, steel, 1 divided into 4 sectors; 5 stud term; 3 mtg holes #6-32 thd, 5/16" dia arranged in circle 130 deg apart; same as Navy Type 483131 except for length of shaft and term.			16-C-63451-3431	N16-C-12737-100			CW CASQ	D-150734	CW CRP	BA-106887 1ss 1 V35-5147 sub 0	SV MK-8 Mod 3 MK-16 MK-18
-482845	CAPACITOR, fixed: 3/9/45 paper dielectric; 400,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 9/16" wd x 1 3/4" lg x 1 7/8" h; oil filled; two rivet lug term, located on bottom; no int gnd connections; channel mtg bkt w/two 0.144" diam mtg holes 2 1/8" c to c.	RE13A488 RE48A325		16-C-46896-2852								
-482845-10	CAPACITOR, fixed: 3/9/45 NT-482845 w/400,000 mmf p/m 10%.	RE13A488 RE48A325		16-C-46917-2852	N16-C-11344-76			CGF	7725BR	CW	BA-26248-11ss2	SS SV-1(2)
-482846	CAPACITOR, fixed: 3/9/45 paper dielectric; 750,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 1/16" wd x 1 5/16" lg x 2 9/16" h; oil filled; two rivet lug term, located on bottom; no int gnd connections; channel mtg bkt w/two 5/32" x 3/8" slots 1 15/16" c to c.	RE13A488 RE48A325		16-C-48226-1055								
-482846-10	CAPACITOR, fixed: 3/9/45 NT-482846 w/750,000 mmf p/m 10%.	RE13A488 RE48A325		16-C-48247-1053				CGF	7902B	CW	BA-26248-21ss2	SS(2) SV-1(2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-856

RESTRICTED

RESTRICTED

SHEET 48-857

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482847	CAPACITOR, fixed: 3/10/45 paper dielectric; 5.mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 5/8" lg x 1 3/16" wd x 4 1/16" h o/a; oil impr and filled; two ceramic ins stud term 1 3/32" h located on top 3 1/8" c to c; no int gnd connections; two mtg fl on bottom of case ea with two 0.213" diam mtg holes 13/32" apart, 3 1/8" c to c.	RE48A159 RE13A488		16-C-50316-6455				CG	23F5	CG CBM	744-275	QBE QBE-1
-482848	CAPACITOR, variable: 3/7/45 air; plate meshing type single sect; 2.6 to 14 mmf; SLC; 500 vdcw; 23/32" lg x 1 5/16" wd x 1 3/16" h shaft 1/4" diam x 1/2" lg bushing 13/32" lg x 5/16"-32 thd; round shaft; four silver or gold pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on RH side; single hole mtg by 5/16" diam mtg bushing.			16-C-58425-9686				CHC	HF	CRV	P-720950-10rev9	SA-1 SA-2
-482849	CAPACITOR, variable: 3/7/45 air; plate meshing type single sect; 2.6 to 14 mmf; SLC; 500 vdcw; 23/32" lg x 1 5/16" wd x 1 3/16" h shaft 1/4" diam x 1/2" lg bushing 13/32" lg x 5/16"- 32 thd; round shaft; four silver or gold pl brass plates; 360 deg rotation; ceramic ins; post term for stator, rotor term gnd; single hole mtg by 5/16" diam mtg bushing.			16-C-58425-9666	R16-C-12215-9	R16-C-11892-500		CHC	HF	CRV	P-720950-17rev9	SA-3 SD-5
-482850	CAPACITOR, fixed: 3/10/45 CANCELLED ; use NT-482835.							CSL	MR-4137	CBM	744-269	QBE-1 JK-1
-482851	CAPACITOR, fixed: 3/10/45 electrolytic; three sect; 8/8/8 mf; 450/450/450 vdcw; working temp range minus 20°C to plus 65°C; case 4 1/2" lg x 1 3/8" diam; tubr aluminum can; four ins wire leads 8" lg, 1/2" of ends skinned and tinned; three leads pos, 1 neg; thd mtg neck 7/16" lg x 3/4" diam w/palnut, 3/4"-16 thd screw base.	RE48A337 RE13A549		16-C-22460-1269				CD	KR-5888A	CBM CW	744-354alt0 BA-10234-51ae2	QBE-1 OBC

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-857

RESTRICTED

RESTRICTED

SHEET 48-858

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN	
-482852	CAPACITOR, variable: 3/12/45 air; plate meshing type single sect w/trimmer; 2.8 to 17.5 mmf; SLC; 500 vdcw; 1 1/32" lg x 1 5/16" wd x 1 3/16" h shaft 1/4" diam x 1/2" lg bushing 19/64" lg x 3/8"-32 thd; round shaft, trimmer shaft scdr adj; five silver or gold pl brass plates trimmer has 2 brass disks; 360 deg rotation; ceramic ins; pest term for stator, rotor gnd; single hole mtg by 3/8" diam mtg bushing or two 1/8" diam holes for mtg on front end plate; std CMC type HF Capacitor w/stud and disc soldered to stator and bkt seen screwed to base holding thd stud and disc; immediate part of NF-46ACU Receiver.			16-C-58626-8291				CHC	HF Modified	CRV	M-433810-501rev0	SA-3 (2)
-482853	CAPACITOR, variable: 3/12/45 air; plate meshing type, single sect; 38 to 500 mmf; SLC; 0.077" air gap, 2000 vdcw; 9 1/8" lg x 3 9/16" wd x 3 3/8" h shaft 1/4" diam x 1 5/8" lg; round shaft adj; sixty-three aluminum plates; isolantite ins; screw term w/nuts; four mtg ft on w/one #6-32 tapped hole on 3 1/16" x 8 7/8" mtg/c, or panel mtg by three #6-32 tapped holes 90° apart 1" radius.			16-C-61933-2239				CNA	PMC-500	CNA	E-704	QBE QBE-1
-482854	CAPACITOR, variable: 3/12/45 air; plate meshing type single sect; 15 to 315 mmf; SLC; 0.026" air gap, 500v DC peak; 2 7/8" lg x 2 1/2" wd x 2 13/32" h shaft 1/4" diam x 1 1/2" lg; rounded shaft; twenty-seven aluminum plates; 360 deg rotation; isolantite ins; lug term; two tapped holes #6-32 thd for base mtg on 1 1/16" mtg/c or two 13/32" stand-off ins w/screw for panel mtg on 1 3/16" mtg/c.			16-C-61707-4719				CNA	PM3-300	CMC CRM	1000E-10alt0 895-44	QBE (2) QBE-1 (2) QBE-2 (2)
-482855	CAPACITOR, fixed: 3/12/45 paper dielectric; 6000 mmf plus 10 minus 3%; 1000 vdcw; HB metal can w/ins tube; case 1 3/16" lg x 9/16" diam; incco oil "A" impr and filled; two axial wire leads; no int gnd connections.	RE48A163										
-482855-10	CAPACITOR, FIXED: 12/26/47 Navy Type 482855 w/6000 mmf p/m 10%.			16-C-41600-5692				CIE	PT-106	CAOS	19074	Mk-32 Mod1
-482855-20	CAPACITOR, fixed: 3/12/45 Navy Type 482855 w/6000 mmf p/m 20%.	RE48A163		16-C-41629-7792				CAOS	19074	CAOS	A19074C	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-858

RESTRICTED

RESTRICTED

SHEET 48-859

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482856	CAPACITOR, variable: 3/13/45 air; plate meshing type, dual sect; four stator, two rotor; 75 mmf max between rotor and any stator, 10 mmf min; sinusoidal freq characteristic; 500v AC test; 4 3/8" lg x 3" diam shaft, extension type w/ins coupling 1 3/16" lg o/a x 1/4" diam; adj by shaft tongue 0.1246" lg by 1/8" d; two seven plate stators, one six plate rotor, nickel pl brass plates ea sect; mycalex ins; solder lug term; panel mtg, mtg plate 3" diam on four support posts 7/8" lg w/three mtg posts ea w/#20-32 tapped hole spaced 120 deg apart on 3/4" rad.			16-C-63460-1001				CBK	PL-7266	CW CW CDO	ES0-6338221ea0 KS-85341ea4 DD50131eaD	MK-3 Mod2
-482857	CAPACITOR, fixed: 3/13/45 paper dielectric; 4 mf plus 10 minus 5%; 600 vdcw; EB metal can; case 3 1/2" h x 2 1/2" wd x 1 3/16" thk; mineral oil impr and filled; two stud and mtg term on por pillars 1" h x 1 1/8" c to c on top; no int gnd connections; two removable "J" mtg bkt ea w/#10-32 thd mtg stud 2 3/4" c to c.	RE48A286 REL3A488		16-C-49947-9910								
-482857-10	CAPACITOR, fixed: 3/13/45 NT-482857 w/4 mf p/m 10%.	RE48A286 REL3A488		16-C-49957-5956			3DBH-130	CTD	TR3-604-H	CW	ESA-682052-92 Fig 1	MK-3 Mod2
-482858	CAPACITOR, fixed: 3/13/45 CANCELLED: use NT-482418.	RE48A294						CAW	AZ-1090	CW	BA-10194-101ea7	MK-3 Mod2
-482859	CAPACITOR, fixed: 3/13/45 mica; 100 mmf; 2,500 vdcw; case 1 1/4" lg x 1 1/8" wd x 23/64" thk; molded low loss bakelite case; two lug term ea w/one 0.173" diam hole; two mtg holes in case 0.144" diam on 1 5/16" c to c.	RE48A221 16C40										
-482859-A3	CAPACITOR, fixed: 3/13/45 NT-482859 w/100 mmf p/m 3%; temp coef 1tr A.	RE48A221 16C40		16-C-28552-2773				CD CAN	4-53010 H-5310	CRP	835-51191ea1	SG (2) SG-1 (2) SG-2a (2)
-482859-B20	CAPACITOR, FIXED: 5/25/48 Navy Type 482859 w/100 mmf p/m 20%; temp coef letter B.	JAN-C-5 CM45B101M		16-C-28564-6196								TEC

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-859

RESTRICTED

RESTRICTED

SHEET 48-860

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482860	CAPACITOR, fixed: 3/14/45 paper dielectric; 100,000 mmf plus 20 minus 10%; 600 vacw; HS metal can; case 11/16"wd x 1 5/16" lg x 1 7/16" h; oil filled; two rivet lug term, located on bottom; no int gnd connections; channel mtg bkt w/two 5/32" x 3/8" slots 1 15/16" c to c.	RE13A488 RE48A325		16-C-45801-9492				CSL	XXMRB46-1	CRP	S-35-5362 188 3	
-482860-10	CAPACITOR, fixed: 3/14/45 NT-482860 w/100,000 mmf p/m 10%.	RE13A488 RE48A325		16-C-45777-1063	N16-RC-13830			CSL CD CGF	XXMRB46-1-10 WAB6010 7909B	CW	BA-10071-100 10012	SL SL-a SL-i
-482861	CAPACITOR, fixed: 3/14/45 paper dielectric; 7.5 mf plus 10 minus 3%; 330 vacw; HS metal can; case 5 19/32" lg x 2 9/16" diam; pyranol impr; two radial wire lead term 20" lg; no int gnd connections; cylindrical mtg bkt 2 5/8" diam w/fl curved on 2 5/8" radius w/two 0.213" diam holes 1 1/4" c to c; for replacement use NT-482861-A.	RE48A307 RE13A488		16-C-51262-3910								
-482861-5	CAPACITOR, fixed: 3/14/45 NT-482861 w/7.5 mf p/m 5%. NOTE: SL-1 (2); SM.	RE48A307 RE13A488		16-C-51241-3910				CG	21F212	CG	K-8355127rev11	SL (2) SL-a (2) SEE NOTE
-482861-A	CAPACITOR, fixed: 3/14/45 paper dielectric; 7.5 mf plus 10 minus 3%; 330 vacw; HS metal can; case 5 19/32" lg x 2 9/16" diam; pyranol impr; two radial wire lead term 24" lg; no int gnd connections; cylindrical mtg bkt 2 5/8" diam w/fl curved on 2 5/8" radius w/two 0.213" diam holes 1 1/4" c to c; same as NT-482861 except term leads 24" lg.	RE48A307 RE13A488		16-C-51262-3915								
-482861-A5	CAPACITOR, fixed: 3/14/45 NT-482861-A w/7.5 mf p/m 5%.	RE48A307 RE13A488		16-C-51241-3915				CG	21F244	CW	K-8355127rev11	SL SL-1
-482862	CAPACITOR, fixed: 3/14/45 CANCELLED: same as NT-482737.	RE48A417 RE13A488						CG	25F774	CRP	35-5091	VD-2

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

SHEET 48-860

RESTRICTED

RESTRICTED

SHEET 48-861

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482863	CAPACITOR, fixed: 3/14/45 paper dielectric; 670,000 mmf plus 10 minus 3%; 120 vacw; BS metal can; case 13/16" wd x 1 5/16" lg x 1 15/16" h; chlorinated diphenyl impr; two rivet lug term, located on top; no int gnd connections; channel mtg bkt w/two 5/32" x 3/8" slots 1 15/16" c to c.	REL3A488 RE48A326		16-C-47905-5360								
-482863-10	CAPACITOR, fixed: 3/14/45 NT-482863 w/670,000 mmf p/m 10%.	REL3A488 RE48A326		16-C-47909-5560				CC	NP-105186-AC	CRP	S-35-51841ee0	VD-2
-482864	CAPACITOR, variable: 3/13/45 air; plate meshing type single sect; 3.5 to 5.75 mmf; SLC; 0.0245" air gap, 300 vdcw; 11/16" lg x 1 7/32" wd x 1 5/16" h shaft 1/4" diam x 1 1/2" lg bushing 19/64" lg x 5/16"-32 thd; round shaft; two silver pl brass plates; 180 deg rotation; ceramic ins; post term for stator, lug term for rotor on top; single hole mtg by 5/16" diam mtg bushing.			16-C-58047-8624				CTN	T-7239B modified	CRB	CD-11311eeD	LU-3
-482865	CAPACITOR, fixed: 3/13/45 electrolytic; 10 mf; 450 vdcw; working temp range minus 20°C to plus 65°C; case 4 3/8" lg x 1 3/8" diam; metal case; two wire leads 8" lg on top; term ins from can; mtg neck 5/16" lg, 3/4"-16 thd, w/lock-washer and nut.	RE48A446 REL3A549		16-C-19569-1037			3DF6022	CD	EB-9100			UL
-482866	CAPACITOR, fixed: 3/13/45 electrolytic; 50 mf; 25 vdcw; working temp range minus 20°C to plus 65°C; case 2 9/16" lg x 1" diam; metal case; two wire leads 8" lg on top; term ins from case; mtg neck 7/16" lg w/palnut.	RE48A446 REL3A549		16-C-19956-7021				CD	KR-105			UL
-482867	CAPACITOR, fixed: 3/13/45 ceramic dielectric; 500 mmf; var temp coef; 350 vdcw; case 11/16" lg x 5/16" diam; two axial wire leads w/1/8" hook on ends; brass bushing casing #12-28 thd x 9/32" lg, 3/32" thk hex nut incl, 5/16" across flats; ceramic ins; add suffix indicating capacity tolerance in per cent.	RE48A447 fig 1										
-482867-20	CAPACITOR, fixed: 3/13/45 NT-482867 w/500 mmf p/m 20%.	RE48A447 fig 1		16-C-18209-8646	16-C-8304-1		3D9500-179	CRV	High "K"	CRV	K-887883-1rev6	MAR RDR

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-861

RESTRICTED

RESTRICTED

SHEET 48-862

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482868	CAPACITOR, fixed: ceramic dielectric; 1500 mmf; var temp coef; 350 vdcw; case 11/16" lg x 5/16" diam; two axial wire leads w/1/8" hook on ends; brass bushing casing #12-28 thd x 9/32" lg, 3/32" thk hex nut incl, 5/16" across flats; ceramic ins; add suffix indicating capacity tolerance in per cent.	3/13/45 RE48A447 fig 1										
-482869-20	CAPACITOR, fixed: Navy Type 482869 w/1500 mmf p/m 20%.	3/13/45 RE48A447 fig 1		16-C-18785-8646				CRV	High "K"	CRV	K-887883-2rev3	MAR
-482869	CAPACITOR, fixed: ceramic dielectric; 1800 mmf plus 50 minus 20%; var temp coef; 350 vdcw; case 0.68" lg x 0.312" diam; two axial wire leads w/1/8" hook on ends; mts by brass bushing #12-28 thd x 9/32" lg, provided w/3/32" thk hex nut, 5/16" across flats; ceramic ins; add suffix indicating capacity tolerance in per cent.	3/13/45 RE48A447 fig 1		16-C-18852-9901				CRV CAUZ CIN	High "K" DAS17	CRV CLG CRV	K-887883-3rev3 C-445A-2 K-8893286-1 rev1 887883-9 sub 9	MAR
-482869-20	CAPACITOR, fixed: NT-482869 w/1800 mmf p/m 20%.	3/13/45 RE48A447 fig 1		16-C-18849-8648	N16-C-0360		3DA1.800-8					MAR (20) RDR (18)
-482870	CAPACITOR, fixed: ceramic dielectric; 1800 mmf plus 50 minus 20%; var temp coef; 350 vdcw; case 11/16" lg x 5/16" diam; two axial wire leads, one straight 27/64" lg, the other w/ 1/8" hook extending 17/64" from case; mts by brass bushing #12-28 thd x 9/32" lg, provided w/ 3/32" thk hex nut, 5/16" across flats; ceramic ins.	3/13/45 RE48A447 fig 3		16-C-18852-9896				CRV	K	CRV CLG	K-887883-6rev3 C-450A-2	MAR
-482870-20	CAPACITOR, FIXED: CANCELLED: use Navy Type 482870.	3/13/45 RE48A447 fig 3		16-C-18849-8649	N16-C-0362		3DA1.800-10					MAR
-482871	CAPACITOR, fixed: titanium oxide imp ceramic; 1800 mmf minus 20 plus 50%; var temp coef; 350 vdcw; case 11/16" lg x 5/16" diam; two axial wire leads, 1 straight 5/64" lg, the other w/ 1/8" hook extending 11/64" from case; mts by brass bushing #12-28 thd x 9/32" lg, provided with 3/32" thk hex nut 5/16" across flats; ceramic ins.	3/13/45 RE48A447		16-C-18852-9901				CRV	High "K"	CRV	K-887883-7 rev 8	MAR
-482871-20	CAPACITOR, fixed: NT-482871 w/1800 mmf p/m 20%.	3/13/45 RE48A447 fig 4		16-C-18849-8660								MAR

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-862

RESTRICTED

RESTRICTED

SHEET 48-863

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482872	CAPACITOR, fixed: 3/13/45 ceramic dielectric; 1800 mmf plus 50 minus 20%; var temp coef; 350 vdcw; case 1 1/16" lg x 5/16" diam; two axial wire leads, one straight, 2 7/64" lg, other w/ 1/8" hook extending 1 1/64" from case; mts by brass bushing #12-28 thd x 9/32" lg provided w/ 3/32" thk hex nut 5/16" across flats; ceramic ins.	RE48A447 fig 4		16-C-18892-9906				CRV	High "K"	CRV	K-887883-8rev8	MAR
-482872-20	CAPACITOR, FIXED: 3/13/45 CANCELLED: use Navy Type 482872.	RE48A447 fig 4		16-C-18849-8646			3DA1.800-9					MAR
-482873	CAPACITOR, fixed: 3/14/45 paper dielectric; 8 mf plus 10 minus 3%; 660 vacw; HS metal can; case 4 5/8" h x 3 3/4" lg x 2 15/32" wd o/a; pyranol filled; two solder lug term 1/2" h located on top, spaced 2" c to c; no int gnd connections.	RE48A110 RE13A488		16-C-51458-2930	N16-RC-14488							
-482873-10	CAPACITOR, fixed: 3/14/45 NT-482873 w/8 mf p/m 10%.	RE48A110 RE13A488		16-C-51478-2191	N16-C-11640-10			CG	21F50-03	CRP	35-5177	TJ
-482874	CAPACITOR, fixed: 3/14/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 350 vdcw; HS metal can; case 1 3/4" lg x 1 1/16" diam; oil impr and filled; one ins wire lead 6" lg w/term on end; one side gnd to can; one tangential mtg bkt w/ 13/32" x 1/4" mtg slot.	RE48A363 RE13A488		16-C-45752-3910								
-482874-10	CAPACITOR, fixed: 3/14/45 NT-482874 w/100,000 mmf p/m 10%.	RE48A363 RE13A488		16-C-45773-3910				CSF	5142	CIA	A-B882B1000-32B 1a60	VD-2
-482875	CAPACITOR, fixed: 3/14/45 mica; 1400 mmf; 600 vdcw; case 1 1/4" lg x 1 1/8" wd x 23/64" thk; molded bakelite case; two lug term ea w/one 0.173" diam hole; two mtg holes in case 0.144" diam on 1 5/16" c to c.	E48A221 16C40										
-482875-A2	CAPACITOR, FIXED: 10/14/47 Navy Type 482875 w/14000 mmf p/m 2%; temp coef letter A.	RE48A221 RE13A389		16-C-33981-8391				CRP	35-5109			VD VD-1
-482875-A3 1/2	CAPACITOR, fixed: 3/14/45 NT-482875 w/14,000 mmf p/m 3 1/2%; temp coef ltr A.	RE48A221 16C40		16-C-33986-1690				CSL CD CAN	XQ 4 H	CRP	S-35-5415rev0	VD-2
-482875-B2	CAPACITOR, FIXED: 9/23/47 Navy Type 482875 w/14000 mmf p/m 2%; temp coef letter B.			16-C-33981-8396				CSL	XQ	CRP	35-5109	JT

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-863

RESTRICTED

RESTRICTED

SHEET 48-864

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482876	CAPACITOR, fixed: mica; 5,500 mmf; 600 vdcw; case 1 1/4" lg x 1 1/8" wd x 1 1/32" d; molded bakelite case; two lug term ea w/one 0.173" diam hole; two mtg holes in case 0.144" diam 1 5/16" c to c.	3/16/45 RE48A221 16C40										
-482876-B3	CAPACITOR, fixed: NT-482876 w/5,500 mmf p/m 3%; temp coef ltr B.	3/16/45 RE48A221 16C40		16-C-32798-9752				CAN CD	HL 4L			VD-2
-482877	CAPACITOR, fixed: mica; 1400 mmf; 500 vdcw; case 1 1/16" lg x 15/32" wd max x 7/32" thk max; molded bakelite case; two axial wire leads.	3/16/45 RE48A233 JAN-C-5										
-482877-D2	CAPACITOR, fixed: NT-482877 w/1,400 mmf p/m 2%; temp coef ltr D.	3/16/45 RE48A233 JAN-C-5	CM25B1428	16-C-31449-5122				CFW CD	BSC 2R			VD-2
-482877-F2	CAPACITOR, FIXED: Navy Type 482877 w/1400 mmf p/m 2%; temp coef letter F.	1/14/48 RE48A233		16-C-31449-5133				CFW	BSC	CRP	35-9099	VD-2
-482878	CAPACITOR, variable: air; plate meshing type, single sect; 40 to 1000 mmf; SLC; 800v DC peak; 6" lg x 4 3/8" wd x 4 7/16" h shaft 1 1/16" lg x 3/8" diam; round shaft adj; thirty-nine plates; 180 deg rotation; ceramic ins; solder lug term; three mtg studs for panel mtg. NOTE: QCD; QCJ-5; QCJ-6; QCL-4; QCL-5; QCN-21; QCN-32; QCO-1; QCO-2; QCC.	3/16/45		16-C-61976-1471				CAG	539K	CRM CRM	561-21 769-9	QCR JK-2B JK-5 MH-13 MH-13a QCC-5 SEE NOTE
-482879	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 1500 vdcw; HS metal can; case 1 13/16" lg x 1 1/16" wd x 4" h; oil impr and filled; two per ins stud term 1" h located on top 3/4" c to c; no int gnd connections.	3/17/45 RE48A139 RE13A488		16-C-48801-6357								
-482879-10	CAPACITOR, fixed: NT-482879 w/1 mf p/m 10%.	3/17/45 RE48A139 RE13A488		16-C-48822-6367				CIE CIE	8659 15SA-100	CGG	8A-103141issD	AN/CP1-6
-482880	CAPACITOR, fixed: electrolytic; two sect; 20/20 mf; 350/150 vdcw; working temp range minus 55°C to plus 85°C; case 4 1/4" lg x 1 3/8" diam; HS tubr metal can; four bayonet term 0.355" lg x 0.093" diam; #1 term neg, #3,5 term pos, #7 term no connection; plug-in mtg, using std octal socket.	3/13/45 RE48A294 RE13A549		16-C-21824-8197	N16-RC-12067 N16-C-9677-13-1			CD	Q10.003	OCT CGG	45512rev0 23B486271ess0	AN/SFH-2A
-482881	CAPACITOR, fixed: paper dielectric; 5,000 mmf plus 60 minus 10%; 450 vdcw; HS molded phenolic case; 49/64" lg x 31/64" wd x 1/4" h; mineral oil impr; pigtail term 1 3/8" lg at ea end; no int gnd connections.	3/13/45 RE48A164 RE13A488		16-C-41188-5121				CAVW	CN20A502	OCT CGG	45501rev0 8A455291essC	AN/SFH-2A

SHEET 48-864

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-865

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFOR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482882	CAPACITOR, fixed: paper dielectric; 500,000 mmf plus 10 minus 3%; 100 vdcw; HS metal can; case 2 3/8" lg x 0.688" diam; halowax impr, oil filled; one wire lead term at bottom end; one side int gnd to case; radial mtg bkt at bottom w/one 3/16" diam mtg hole.	3/13/45 RE48A448 RE13A488		16-C-47267-9749								
-482882-5	CAPACITOR, fixed: NT-482882 w/500,000 mmf p/m 5%.	3/13/45 RE48A448 RE13A488		16-C-47246-9749				CBV	X5328	CCT CGG	45507 8A101997revA	AN/SFR-2A
-482883	CAPACITOR, fixed: electrolytic; two sect; 10 mf ea sect; 100 vdcw; working temp range minus 20°C to plus 85°C; case 1 13/16" lg x 1" wd x 3/4" h; HS metal case; two solder lug term on side 1 1/8" c to c; both sect int gnd; two mtg ft on bottom w/ 3/16" diam holes 2 1/8" c to c.	3/16/45 RE48A311 RE13A549		16-C-21559-8878	N16-C-9671-98			CD	AVL-10181	●	AVL-10181rev0	TDD
-482884	CAPACITOR, fixed: electrolytic; three sect; 15/10/5 mf plus 50 minus 10%; 350/350/350 vdcw; working temp range minus 20°C to plus 65°C; case 2" lg x 1 1/8" diam; tubr metal can, ins tube; 3 solder lug term on bottom spaced 120 deg on 0.3125" rad; neg term gnd int; 3 mtg ears spaced 120 deg on 0.368" rad.	3/16/45 RE48A310 RE13A549		16-C-22428-7698	N16-C-9674-75		30815-28	CMA	FPI-370	CFD CWI	180-119-B E-1554 rev0	LX-1
-482885	CAPACITOR, fixed: paper dielectric; 800,000 mmf plus 10 minus 3%; 300 vdcw; HS phenolic case; case 1 3/4" h x 1 3/4" lg x 15/16" wd; wax impr and filled; two #6-32 thd stud and nut term 1 1/16" c to c on top; no int gnd connections; two integral mtg feet ea w/0.173" diam hole 2 1/8" c to c.	3/16/45 RE48A181 RE13A488		16-C-48411-7738	N16-C-11379-20							
-482885-10	CAPACITOR, FIXED: Navy Type 482885 w/0.8 mfd p/m 10%.	3/16/45		16-C-48432-7738				CAW	355	CAG CAG	COW-4 COW-4/2	LX-1 OE-1 (2)
-482885-A	CAPACITOR, FIXED: paper dielectric; 800,000 mmf plus 10 minus 3%; 400 vdcw; HS molded phenolic case; case dimen 1 3/4" lg not incl base x 15/16" wd x 1 3/4" h, less term, base 2 9/16" lg; wax impr and filled; has two #6-32 thd stud term 1 1/16" c to c on top of case; no int gnd connections; has two 0.173" diam mtg holes 2 1/8" c to c in integral mtg base; same as Navy Type 482885 except 400 vdcw instead of 300 vdcw.	6/23/48 RE48A181		16-C-48412-9198				CAW	455	CWI	E-1552 rev 0	

SHEET 48-865

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-866

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482886	CAPACITOR, fixed: 3/16/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 300 vdcw; BS phenolic case; case 1 1/8" h x 1 3/4" lg x 15/16" wd; wax impr and filled; two #6-32 thd stud and nut term 1 1/16" c to c on top; no int gnd connections; two integral mtg feet ea w/0.138" diam mtg hole 2 1/8" c to c.	RE48A181 REL3A488										
-482886-10	CAPACITOR, fixed: 3/16/45 NT-482886 w/100,000 mmf p/m 10%.	RE48A181 REL3A488		16-C-45772-7738				CAW	350	CAG	COW-1	LX-1
-482887	CAPACITOR, fixed: 3/17/45 CANCELLED use NT-481635.							CAW	355	CFD	180-122-B	LX
-482887								CRN	109	CFD	180-124-C	LX-1
-482888	CAPACITOR, fixed: 3/17/45 paper dielectric; 5 mf plus 10 minus 3%; 1000 vdcw; BS metal can; case 3 3/4" lg x 1 1/4" wd x 4 3/4" h; oil impr and filled; two per ins stud term 7/8" h, located on top 2" c to c; no int gnd connections.	RE48A139 REL3A488		16-C-50320-2447								
-482888-10	CAPACITOR, fixed: 3/17/45 NT-482888 w/5 mf p/m 10%.	RE48A139 REL3A488		16-C-50341-2447	N16-RC-14463			CD	TJU-10050	CRP	S-35-22701es1	VF
-482889	CAPACITOR, fixed: 3/17/45 paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; BS metal can; case 1 13/16" lg x 1 1/16" wd x 2 3/4" h; oil impr and filled; two per ins stud term 7/8" h located on top, spaced 3/4" c to c; no int gnd connection.	RE48A139 REL3A488		16-C-49176-3149								
-482889-10	CAPACITOR, fixed: 3/17/45 NT-482889 w/2 mf p/m 10%.	RE48A139 REL3A488		16-C-49197-3099	N16-RC-14364		3DB2.602-1	GSF	2538-2	CRP	S-35-5278-1	VF
-482890	CAPACITOR, fixed: 3/17/45 paper dielectric; 2 sections; 150,000 mmf plus 10 minus 3% ea sect; 8000/5000 vdcw; BS metal can; case 3 3/4" lg x 1 3/4" wd x 4 13/16" h; vitamin Q impr and filled; one per ins stud term 1 13/16" h, located on top 1 25/32" c to c, 2nd term approx 7/8" h; both sect int gnd.	RE48A139 REL3A488		16-C-53228-5770								
-482890-10	CAPACITOR, fixed: 3/17/45 NT-482890 w/150,000 mmf p/m 10% ea sect.	RE48A139 REL3A488		16-C-53228-5940								Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109 (A)
SUPPLEMENT # 1

SHEET 48-866

RESTRICTED

RESTRICTED

SHEET 48-867

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482890-15	CAPACITOR, fixed: NT-482890 w/150,000 mmf p/m 15% ea sect.	3/17/45 RE48A139 RE13A488		16-C-53230-4105	N16-RC-14020			CSF	94-Vitamin Q	CRP	35-5247	VF
-482891	CAPACITOR, fixed: paper dielectric; 500,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/2" h x 1 5/16" lg x 5/8" wd; oil filled; two solder lug term 3/4" h located on top, spaced 5/8" c to c; no int gnd connections;	3/19/45 RE48A110 RE13A488		16-C-47276-1053								
-482891-10	CAPACITOR, fixed: NT-482891 w/500,000 mmf p/m 10%.	3/19/45 RE48A110 RE13A488		16-C-47297-1063	N16-C-11353-50			CSL	XKMR	CRP	35-52491eal	VF (4)
-482892	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/2" h x 1 5/16" lg x 5/8" wd; oil filled; two solder lug term 9/16" h located on top, spaced 5/8" c to c; no int gnd connections.	3/19/45 RE48A110 RE13A488		16-C-48796-1053								
-482892-10	CAPACITOR, fixed: NT-482892 w/1 mf p/m 10%.	3/19/45 RE48A110 RE13A488		16-C-48817-1053	N16-RC-14262			CSL	XKMR46-1	CRP	35-5249rev1	VF (9)
-482893	CAPACITOR, fixed: paper dielectric; 670,000 mmf plus 10 minus 3%; 120 vacw HS metal can; case 2" h x 1 1/4" lg x 5/8" wd; mineral oil impr and filled; two solder lug term 5/8" h located on top, spaced 9/16" c to c; no int gnd connections;	3/19/45 RE48A110 RE13A488		16-C-47909-5330								
-482893-10	CAPACITOR, fixed: NT-482893 w/670,000 mmf p/m 10%.	3/19/45 RE48A110 RE13A488		16-C-47909-5330				CMR	BMM306-242	CRP	35-5269	VF (12)
-482894	CAPACITOR, fixed: paper dielectric; two sect; main sect (term 3-C) 12 mf p/m 3% booster sect (term 2-C) 6% of main sect to be connected in parallel w/main sect by ext strap between term 2 and 3 if necessary to bring total cap to 12 mf p/m 3%; 660 vacw; HS metal case; case 4 9/16" lg x 3 3/4" wd x 4 1/8" h; pyranol filled and impr; three #12-24 thd stud term 1 5/32" h on ins pillars 1" c to c on top; no int gnd connections.	3/19/45 RE48A530 RE13A488		16-C-53738-2806				CG	25P807G2	CRP	DU35-370-1eub1	VF (2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-867

RESTRICTED

RESTRICTED

SHEET 48-868

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482895	CAPACITOR, fixed: 3/19/45 electrolytic; 50 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 1 13/16" lg x 1" wd x 1" h; metal case; two ins solder lug term spaced 1 11/32" c to c, located on side of can; term ins from can; two mtg ft on bottom w/3/16" diam hole in ea on 2 9/64" mtg/c.	RE48A311 JAN-C-62 elec		16-C-19998-9821	N16-RC-12120			CSF	D-9302	CRP	35-5242	71
-482896	CAPACITOR, fixed: 3/19/45 paper dielectric; 6 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 4 3/4" h; oil impr and filled; two per ins stud term 1" h located on top 1 1/8" c to c; no int gnd connections.	RE48A139 RE13A488		16-C-50696-5961								
-482896-10	CAPACITOR, fixed: 3/19/45 NT-482896 w/6 mf p/m 10%.	RE48A139 RE13A488		16-C-50717-5946			3DB6-30	CIE CTD	86546A TPS-606	CGG CTD	8A1031451eeC 30-1564A-2	AN/CPN-6 (5)
-482897	CAPACITOR, fixed: 3/19/45 paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 13/16" lg x 1 1/16" wd x 2 7/8" h; oil impr and filled; three per ins stud term 1" h, located on top 3/4" c to c; no int gnd connections; for replacement use NT-482897-A.	RE48A139 RE13A488		16-C-49176-3235								
-482897-10	CAPACITOR, fixed: 3/19/45 NT-482897 w/2 mf p/m 10%.	RE48A139 RE13A488		16-C-49197-3155				CIE	8653SA	CGG	8A1031441eeC	
-482897-A	CAPACITOR, fixed: 6/15/45 paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 13/16" lg x 1 1/16" wd x 2 7/8" h; oil impr and filled; two per ins stud term 7/8" h located on top 3/4" c to c; no int gnd connections; same as NT-482897 except height of term is 1/8" lower.	RE13A488 RE48A139		16-C-49176-3235								
-482897-A6	CAPACITOR, fixed: 6/15/45 NT-482897-A w/2 mf p/m 6%.	RE13A488 RE48A139		16-C-49197-3155				CEU	10460-4	CEU	10460-4revB	QCB

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-868

RESTRICTED

RESTRICTED

SHEET 48-869

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482898	CAPACITOR, fixed: paper dielectric; 4 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 4 3/4" h; oil impr and filled; two por ins stud term 1" h located on top 1 1/8" c to c; no int gnd connections; for replacement use NT-482898-A.	3/19/45 RE48A139 RE13A488		16-C-49936-5994								
-482898-10	CAPACITOR, fixed: NT-482898 w/4 mf p/m 10%.	9/19/45 RE48A139 RE13A488		16-C-49957-5986				CIE	8658	CGG	8A103143 iss C	AN/CPN-6
-482898-A	CAPACITOR, fixed: paper dielectric; 4 mf plus 10 minus 3%; 1,000 vdcw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 4 3/4" h; oil impr and filled; two por ins stud term 1" h located on top 1 1/8" c to c; no int gnd connections.	3/19/45 RE48A139 RE13A488		16-C-49939-8682			3DB4-113					
-482898-A10	CAPACITOR, fixed: NT-482898-A w/4 mf p/m 10%.	3/19/45 RE48A139 RE13A488		16-C-49960-8657			3DB4-102.1			CGG	8A103143issC	AN/CPN-6
-482899	CAPACITOR, fixed: paper dielectric; 10 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3 3/4" lg x 1 1/4" wd x 4 3/4" h; oil impr and filled; two por ins stud term 1" h located on top 2" c to c; no int gnd connections.	3/19/45 RE13A488 RE48A139		16-C-51837-2143								
-482899-10	CAPACITOR, fixed: NT-482899 w/10 mmf w/m 10%.	3/19/45 RE13A488 RE48A139		16-C-51858-2126			3DB10-13.2	CGG CIE	8A106141 8814SA	CGG	8A106141issB	AN/CPN-6
-482900	CAPACITOR, fixed: paper dielectric; 2 mf plus 10 minus 3%; 1,000 vdcw; HS metal can; case 1 13/16" lg x 1 1/16" wd x 4" h o/a; oil impr and filled; two por ins stud term 1" h located on top 3/4" c to c; no int gnd connections.	3/19/45 RE13A488 RE48A139		16-C-49179-7122								
-482900-10	CAPACITOR, fixed: NT-482900 w/2 mf p/m 10%.	3/19/45 RE13A488 RE48A139		16-C-49200-7157			3DB2.20.1	CIE CIE	8657SA 10SA200	CGG	8A103142issC	AN/CPN-6

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-869

RESTRICTED

RESTRICTED

SHEET 48-870

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482901	CAPACITOR, fixed: 3/19/45 paper dielectric; 1 mf plus 10 minus 3%; 1,000 vdcw; HS metal can; case 2 7/8" h x 1 13/16" lg x 1 1/16" wd; oil impr and filled; two stud end nut term 1" h on por pillars 3/4" c to c on top; no int gnd connections.	RE48A139 RE13A488		16-C-48799-7170				CIE	8656 10SA100			AN/CPN-6
-482901-10	CAPACITOR, fixed: 3/19/45 NT-482901 w/1 mf v/m 10%.	RE48A139 RE13A488		16-C-48820-7122	N16-C-11429-25			CIE	8656	CGC	8A103611 100 A	AN/CPN-6
-482902	CAPACITOR, fixed: 3/19/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 600 vdcw; HS metal case; case 1 21/32" lg x 5/8" diam; CIE oil "A" impr and filled; two axial wire leads; no int gnd connections; tangential mtg clamp w/ one 0.171" diam hole.	RE48A162 RE13A488										
-482902-10	CAPACITOR, fixed: 3/19/45 NT-482902 w/50,000 mmf p/m 10%.	RE48A162 RE13A400		16-C-44257-2466	N16-C-11173-62			CIE	8641	CGC	8A103371100A	AN/CPN-6(4)
-482903	CAPACITOR, fixed: 3/19/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 600 vdcw; HS metal case; case 1 21/32" lg x 5/8" diam; CIE oil "A" impr and filled; two axial wire leads; no int gnd connections; tangential mtg strap w/ one 0.171" diam hole.	RE48A162 RE13A488										
-482903-10	CAPACITOR, fixed: 3/19/45 NT-482903 w/100,000 mmf p/m 10%.	RE48A162 RE13A488		16-C-45777-2466			3DA100-66	CIE	8642	CGC	8A103611100A	AN/CPN-6 (5)
-482904	CAPACITOR, variable: 3/19/45 air; plate meshing type single sect; 0.45 to 75 mmf; SLC; 600 vdcw; 1 7/16" lg x 15/16" wd x 1 7/32" h; shaft assembled w/ split bushing and nut 1/2" lg o/a; scdr adj; twenty plates; 360 deg rotation; post term for stator, lug term for rotor on RH side; two mtg studs tapped on 21/32" mtg/c.			16-C-60201-8501	N16-C-12236-19-5			CTN	AF-9	CRP	35-5241	VF

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-870

RESTRICTED

RESTRICTED

SHEET 48-871

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482905	CAPACITOR, fixed: paper dielectric; 10,000 mmf plus 20 minus 10%; 600 vdcw; HS metal can; case 1 1/4" lg x 1/2" diam; CIE oil "A" impr and filled; two axial wire leads; no int gnd connection; tangential mtg clamp w/ one 0.171" diam hole.	3/19/45 RE13A488 RE48A162						CIE	8640	CGG	8A103610 188 A	AN/CPN-6
-482905-10	CAPACITOR, fixed: NT-482905 w/10,000 mmf p/m 10%.	3/19/45 RE13A488 RE48A162		16-C-42736-9806	N16-C-10997-60 N16-C-10997-59-3			CIE	8640			AN/CPN-6 (8)
-482905-A	CAPACITOR, fixed: CANCELLED: use NT-482905.	3/19/45 RE13A488 RE48A162						CIE	9218TAVS	CGG	8A109995188A	AN/CPN-6
-482906	CAPACITOR, fixed: paper dielectric; 75,000 mmf plus 10 minus 3%; 15,000 vdcw; HS metal can; case 7" h x 4 5/8" lg x 1 7/8" wd; oil impr and filled; one stud and nut term on por pillar 2 1/8" h and located 5 1/2" above base line on one side, also one gnd term 1" above base line on same side; one side int gnd to case; two mtg feet welded to bottom ea w/two mtg holes on 2 1/4" x 2 7/8" mtg/c.	3/19/45 RE48A449 RE13A488		16-C-45196-2184	N16-C-11230-76			CAW		CGG	8C-1004741880	
-482906-10	CAPACITOR, fixed: NT-482906 w/ 75,000 mmf p/m 10%.	3/19/45 RE48A449 RE13A488		16-C-45217-2184	N16-C-11230-75			CAW	16020			AN/CPN-6
-482907	CAPACITOR, fixed: paper dielectric; two sect; 1.0/1.0 mf plus 10 minus 3%; 7500/7500 vdcw; HS metal can; case 9 1/4" h x 8" wd x 4" thk; CIE "A" oil impr and filled; three stud and nut term on por pillars 3 5/8" h, 1 3/4" h and 1 3/4" h respectively, w/ 2 7/8" c to c between the high and first short term and 2 1/8" c to c between short term; no int gnd connections; four 3/8"-16 thd mtg studs on 6 3/4" x 2 3/4" mtg/c; ea sect is made of three capacitors connected in series w/ea capacitor shunted by a 50 megohm p/m 5% resistor.	3/19/45 RE13A488 RE48A537										
-482907-10	CAPACITOR, fixed: NT-482907 w/1/2 mfd p/m 10%.	3/19/45 RE48A537 RE13A488		16-C-53880-5410	N16-C-12712-5			CIE	45-8532	CGG	8C100472188B	AN/CPN-6
-482908	CAPACITOR, fixed: CANCELLED: use NT-482092.	3/19/45						CA&D	35-5294-BBK1200	CRP	35-5294rev3	80-3

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-871

RESTRICTED

RESTRICTED

SHEET 48-872

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482909	CAPACITOR, fixed: 3/19/45 ceramic dielectric; 500 mmf; zero temp coef (tol p/m 30) mmf/mfd/°C; 300 vdcw; case 0.562" lg x 0.25" dia; radial wire leads; bakelite ins; add suffix indicating capacity tolerance in per cent.											SG-3
-482909-20	CAPACITOR, fixed: 3/19/45 NF-482909 w/500 mmf p/m 20%.			16-C-18209-7515				CAKD	35-5425-ABKL200	CRP	35-5425rev0	
-482910	CAPACITOR, fixed: 3/19/45 paper dielectric; 1,000 mmf plus 10 minus 3%; 1,000 vdcw; HS metal can w/ins tube; case 1" lg x 7/16" diam; mineral oil impr and filled; two axial wire leads; one end gnd to can.	REL3A488 REL48A163										
-482910-10	CAPACITOR, fixed: 3/19/45 NF-482910 w/1,000 mmf p/m 10%.	REL48A163 REL3A488		16-C-39700-5212	N16-C-10997-57			CSF	PX24A	CRP	35-5424rev2	SG-3
-482911	CAPACITOR, fixed: 3/19/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 7500 vdcw; HS metal can; case 4 7/8" h x 3 1/2" lg x 3 1/2" wd; mineral oil filled; one stud and nut term in ctr of top 2 1/8" h on por bushing; one side int gnd; two fl mtg bkt at top ea w/ 7/32" diam hole 1 1/2" x 3 5/8" mtg/c.	REL48A450 REL3A488		16-C-45765-5904				CSL	XLMAN-75-.1-20	CSL	1443-3-revH	QJA
-482912	CAPACITOR, fixed: 3/19/45 paper dielectric; 6,000 mmf plus 10 minus 3%; 1,000 vdcw; HS metal can w/ ins tube; case 1 3/4" lg x 1/2" diam; mineral oil impr and filled; two axial wire leads; no int gnd connection.	REL48A163 REL3A488										
-482912-10	CAPACITOR, fixed: 3/19/45 NF-482912 w/6,000 mmf p/m 10%.	REL48A163 REL3A488		16-C-41600-6952	N16-C-10858-12			CSF CAW CCF CSL	PX39B58-A 1089XP-0-006-10 7850 XTM10-.006-10	CW	BA-10055-399 1a17	SL SL-a SL-1
-482913	CAPACITOR, fixed: 3/20/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 1000 vdcw; HS metal can; case 1 21/64" lg x 45/64" wd x 1 7/8" h o/a; castor oil impr and filled; two por ins stud term 7/8" h located on top 5/8" c to c; no int gnd connections.	REL48A139 REL3A488		16-C-45759-6007								Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-872

RESTRICTED

RESTRICTED

SHEET 48-873

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S QWG OR PART NO	EQUIPMENT USED IN
-482913-10	CAPACITOR, fixed: NT-482913 w/100,000 mmf p/m 10%.	3/20/45 RE48A139 RE13A488		16-C-45750-6007				CRV	P-72049-534	CRV	P-72049-534rev5	REP (3)
-482913-20	CAPACITOR, fixed: NT-482913 w/100,000 mmf p/m 20%.	3/20/45 RE13A488 RE48A139		16-C-45809-7985	N16-C-11310-10-3					CRV	P-72049-504rev5	QCU (3)
-482914	CAPACITOR, fixed: paper dielectric; 50,000 mmf plus 10 minus 3%; 1,000 vdcw; HS metal can; case 1 21/64" lg x 45/64" wd x 1 1/32" h o/a; castor oil impr and filled; two por ine stud term 7/8" h located on top 5/8" c to c; no int gnd connections.	3/20/45 RE48A139 RE13A488		16-C-44239-6007								QCU (4)
-482914-10	CAPACITOR, fixed: NT-482914 w/50,000 mmf p/m 10%.	3/20/45 RE48A139 RE13A488		16-C-44260-6007	N16-C-11174-4-5			CRV	P-72049-532	CRV	P-72049-532rev5	QCU (4)
-482915	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 21/64" lg x 45/64" wd x 1 7/8" h o/a; castor oil impr and filled; two por ine stud term 7/8" h located on top 5/8" c to c; no int gnd connections.	3/20/45 RE48A139 RE13A488		16-C-46326-1117								
-482915-10	CAPACITOR, fixed: NT-482915 w/250,000 mmf p/m 10%.	3/20/45 RE48A139 RE13A488		16-C-46347-1117	N16-C-11341-15			CRV	P-72049-536	CRV	P-72049-536rev5	QCU
-482916	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 400 vdcw; HS metal can; case 1 21/64" lg x 45/64" wd x 1 7/8" h; castor oil impr and filled; two por ine stud term 7/8" h located on top 5/8" c to c; no int gnd connections.	3/20/45 RE48A139 RE13A488		16-C-48792-7531								
-482916-20	CAPACITOR, fixed: NT-482916 w/1 mf p/m 20%.	3/20/45 RE48A139 RE13A488		16-C-48845-5918			3DB1.8	CRV	P-7249-508	CRV	P-7249-508rev5	QCU(2)
-482917	CAPACITOR, fixed: paper dielectric; two sect; 500,000 mmf plus 10 minus 3% ea sect; 400 vdcw ea sect; HS metal can; case 1 21/64" lg x 45/64" wd x 1 7/8" h o/a; castor oil impr and filled; two por ine stud term 7/8" h located on top 5/8" c to c; both sect int gnd.	3/20/45 RE48A139 RE13A488		16-C-53570-4270								
-482917-20	CAPACITOR, fixed: NT-482917 w/500,000 mmf p/m 20% ea sect.	3/20/45 RE48A139 RE13A488		16-C-53704-6297	N16-C-11350-85			CRV	P-72049-509	CRV	P-72049-509rev5	QCU(2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVYSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-873

RESTRICTED

RESTRICTED

SHEET 48-874

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482918	CAPACITOR, fixed: 3/20/45 paper dielectric; 200,000 mmf plus 10 minus 3%; 750 vacw; HS metal can; case 2 5/8" lg x 1 3/16" wd x 3 27/64" h o/a; oil impr and filled; two ceramic ins stud term 15/16" h located on top 1 1/8" c to c; no int gnd connections; two mtg fl on bottom of case ea w/two 0.213" diam mtg holes on 13/32" x 3 1/8" mtg/c.	RE48A159 RE13A488		16-C-46138-2930				CG	26F299	CRV	K-8691103 rev2	QCU
-482919	CAPACITOR, fixed: 3/20/45 CANCELLED; same as NT-48787-A.							CBC	APC-50-C	CRV	W-303275-163 rev16	QOO
-482920	CAPACITOR, fixed: 3/21/45 mica; 820 mmf; 500 vdcw; case 11/16" lg x 7/16" wd x 11/64" d; molded bakelite case; two axial wire leads.	RE48A148 16C40										
-482920-C1	CAPACITOR, fixed: 3/21/45 NT-482920 w/820 mmf p/m 1%; temp coef ltr C.	RE48A148 16C40		16-C-30736-5010				CSL	MOSCW-820-1			VF SC-4
-482920-D5	CAPACITOR, FIXED: 3/3/48 Navy Type 482920 w/820 mmf p/m 5%; temp coef letter D.		JAN-C-5	CM35D21J	16-C-30742-4538							FRF
-482921	CAPACITOR, fixed: 3/21/45 mica; 7,000 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 11/32" d max; molded bakelite case; two axial wire leads.	RE48A143 JAN-C-5										
-482921-C2	CAPACITOR, fixed: 3/21/45 NT-482921 w/7000 mmf p/m 2%; temp coef ltr C.	RE48A143 JAN-C-5		CM35C702G	16-C-33111-3053			CSL	MWOCW-7000-2			VF
-482922	CAPACITOR, fixed: 3/21/45 CANCELLED; same as NT-483935.	RE48A176 RE13A488						CG	25F8C1-2	CRP	DU-35-359-1 rev 1	VF
-482923	CAPACITOR, fixed: 3/21/45 ceramic dielectric; 7 mmf; zero temp coef (tol p/m 60%) mmf/mf/C; 500 vdcw; case 0.562" lg x 0.25" OD; axial wire leads; ins.											
-482923-10	CAPACITOR, fixed: 3/21/45 NT-482923 w/7 mmf p/m 10%. NOTE: RBC-1; RBC-2.			16-C-15758-2916				CER	NPOX-7 p/m .7	CRV	K-874505-10 rev 5	RBB RBB-1 SEE NOTE
-482924	CAPACITOR, fixed: 3/21/45 paper dielectric; two sect; 500,000/500,000 mmf plus 10 minus 3%; 9,000/9,000 vdcw; HS metal can; case 7 3/16" lg x 8 15/16" wd; dykanol impr and filled; three stud and nut term on por pillars one 4 1/16" h and two 2 3/16" h located on top at the points of a triangle, the base of which is 5" and the alt 3 1/2"; no int gnd connections.	RE48A289 RE13A488		16-C-53611-3160	N16-C-11613-1			CD	FC2151-1	CRP CD	35-5103 SK-4688-1	SGA SC-1 SG SG-2S

SHEET 48-874

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-875

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482925	CAPACITOR, variable: 3/21/45 air; plate meshing type, five sect; 13 to 142.2 mmf ea sect; SIC ea sect; 1200v DC test; 10" lg x 2 51/64" wd x 3 23/64" h, shaft 3/8" diam x 1 1/2" lg; round shaft adj; thirteen plates ea sect; solder lug term; base mtg by two mtg bkt, front bkt has two 0.218" diam holes, rear bkt has one slot 0.255" diam on 10 23/32" x 1 5/8" mtg/c; temp coef minus 10 to plus 50; same as NT-484717 except for temp coef.			16-C-63652-2813	N16-C-12303			CRK		CRV	P-720545-1rev6	RBB RBC RBC-1 RBC-2
-482926	CAPACITOR, fixed: 3/21/45 ceramic dielectric; 16 mmf; neg temp coef 330 (tol p/m 15%) mmf/mfd/°C; 500 vdcw; case 0.562" lg x 0.25" OD; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.											RBC
-482926-5	CAPACITOR, fixed: 3/21/45 NT-482926 w/16 mmf p/m 5%.			16-C-16020-1982	N16-C-8094-70			CER	N330K16	CRV	K-874805-1rev5	RBC-1 RBC-2
-482927	CAPACITOR, fixed: 3/21/45 ceramic dielectric; 24 mmf; neg temp coef 560 (tol p/m 56%)mmf/mf/°C; 500 vdcw; case 7/16" lg x 7/32" diam; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.											RBC-2
-482927-5	CAPACITOR, fixed: 3/21/45 NT-482927 w/24 mmf p/m 5%.			16-C-16180-7408	N16-C-8136-48			CER	N560K24 p/m 1.2	CRV	K-874805-11rev5	RBC-1 RBC-2
-482928	CAPACITOR, fixed: 3/20/45 electrolytic; 15 mf; 150 vdcw; working temp range minus 20°C to plus 65°C; case 1 13/16" lg x 1" wd x 7/8" h; sealed metal case; two ins solder lug term 1/2" h spaced 1" c to c located on side of can; term ins from can; two mtg ft on bottom 3/16" diam hole in ea on 2 1/8" mtg/c.	RE48A311 RE213A549		16-C-19638-8741	N16-C-9674-48		3DB15-42	CTD	ECDR-48	CGQ	B-CO-10018 alto	TBX-8
-482929	CAPACITOR, fixed: 3/22/45 paper dielectric; 10,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; case 1" lg x 1/2" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE13A488 RE48A163										
-482929-10	CAPACITOR, fixed: 3/22/45 NT-482929 w/10,000 mmf p/m 10%.	RE13A488 RE48A163		16-C-42736-8783	N16-C-10997-57			CBV	AST-8330BH	CG	K-62J72-2rev1	SP

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-875

RESTRICTED

RESTRICTED

SHEET 48-876

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482930	CAPACITOR, fixed: mica; 930 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	3/22/45 RE48A143 16C40									
-482930-B2	CAPACITOR, fixed: NT-482930 w/930 mmf p/m 2%; temp coef ltr B.	3/22/45 RE48A143 16C40		16-C-30974-6604	N16-C-10061-6			CSL CMR	MNB WXM		
-482930-C2	CAPACITOR, fixed: NT-482930 w/930 mmf p/m 2%; temp coef ltr C.	3/22/45 RE48A143 16C40		16-C-30974-6609				CSL CMR	MWOW PW	CG K-27J362-303rev4	SC-4
-482930-D2	CAPACITOR, fixed: NT-482930 w/930 mmf p/m 2%; temp coef ltr D.	3/22/45 RE48A143 16C40		16-C-30974-6614	N16-C-10061-7			CSL CMR	MWSDW PW		
-482931	CAPACITOR, fixed: paper dielectric; 4 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 5/8" lg x 1 3/16" wd x 3 3/8" h; oil impr and filled; two solder lug term 11/16" h located on top 5/8" c to s; no int gnd connections; two mtg fl 7/8" wd on side of case, ea w/two mtg holes on 0.406" x 3 1/8" mtg/c.	3/22/45 RE48A158 RE13A488		16-C-49936-6460				CG	26F454		
-482931-10	CAPACITOR, fixed: NT-482931 w/4 mf p/m 10%.	3/22/45 RE48A158 RE13A488		16-C-49957-6475	N16-RC-14455			CG	K-35J307-1	CG K-35J307-1rev3	SC-4
-482932	CAPACITOR, variable: air; plate meshing type, single sect; 6.7 to 140 mmf; SLC; 500v AC RMS test, 250v AC working; 1 11/16" lg x 1 5/16" wd x 1 3/16" h, shaft 1/4" diam x 1/2" lg, bushing 13/32" lg x 5/16"-32 thd; round shaft; thirty-seven cad pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on LH side; single hole mtg by 5/16" diam mtg bushing two mtg holes in base 1/8" diam on 1" mtg/c with locating pin 1/8" lg in RH hole.	3/23/45		16-C-61075-5816	N16-RC-1454-60		3D9140V-27	CWC	HF-140	CG V-25J82 rev 5	SC-4 SK SK-1M SK-2 SK-3 SK-4

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-876

RESTRICTED

RESTRICTED

SHEET 48-877

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482932-A	CAPACITOR, variable: air; plate meshing type, single sect; 6.2 to 140 mmf; SIC; 500v AC RMS test, 400 vdcw; 1 11/16" lg x 1 5/16" wd x 1 9/32" h, shaft 1/4" diam x 1/2" lg, bushing 7/16" lg x 5/16"-32 thd; round shaft; thirty-seven cad pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on LH side; single hole mtg by 5/16" diam mtg bushing or base mtg by means of 1/2" wd mtg bkt w/one 0.138"-32 thd hole; same as NT-482932 except has mtg bkt.	6/12/45		16-C-61044-7211				CRG	HF-140	CS	236801880	DBE
-482933	CAPACITOR ASSEMBLY: c/o two variable air capacitors ea rated 2 mmf min to 10 mmf max, 300v DC w/three semi-circular plates, SIC, operated by common flexible connector and mtd on common frame; 4 7/8" lg x 1 5/8" wd x 1 13/32" h; mtd by frame by three 0.78" rad holes irregularly spaced.	3/23/45		16-C-62071-1361	N16-RC-14582		3D9010V-39	CFW	11-2778	CG	P-307862 rev 9	SC-4 SK-1M (2) SK-3 (2) SK-4
-482934	CAPACITOR, fixed: paper dielectric; 4 mf plus 10 minus 3%; 50 vdcw; HS metal can; case 2" lg x 2" wd x 1 1/8" h o/a; oil or wax impr; two solder lug term 3/8" h on side spaced 1 1/16" c to c; no int gnd connection; two mtg ft 3/8" wd, flush w/bottom ea w/0.187" diam mtg hole 2 3/8" c to c.	3/23/45	RE48A129 RE13A488	16-C-49927-4884				CD	PC9B36			TCZ
-482934-20	CAPACITOR, fixed: NT-482934 w/4 mf p/m 20%.	3/23/45	RE48A129 RE13A488	16-C-49982-3404	N16-C-11540-2			CD	PC9B36	COL	930 0013 00rev0	TCZ
-482935	CAPACITOR, fixed: paper dielectric; 8 mf plus 10 minus 3%; 800 vdcw; HS metal can; case 3 7/8" h x 3 13/16" lg x 1 13/16" wd; dykenol "A" impr and filled; two ins solder lug term 2" c to c on top; no int gnd connections; universal mtg bkt w/two feet ea w/ 3/16" x 9/32" slot 4 3/8" c to c.	3/23/45	RE48A278 RE13A488	16-C-51458-8895				CD	KGU-4080			TCZ
-482935-20	CAPACITOR, fixed: NT-482935 w/8 mf p/m 20%.	3/23/45	RE48A278 RE13A488	16-C-51509-7190	N16-C-11644			CD	KGU-4080	COL	930 1940 00 rev5433	TCZ(3) TCZ-1(3)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-877

RESTRICTED

RESTRICTED

SHEET 48-878

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482936	CAPACITOR, fixed: 3/24/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 1/2" lg x 5/8" diam; mineral oil impr and filled; two axial lug term; no int gnd connection; tangential mtg clamp w/two 5/32" diam holes 3/16" c to c.	RE48A162 RE13A488										
-482936-10	CAPACITOR, fixed: 3/24/45 NT-482936 w/50,000 mmf p/m 10%.	RE48A162 RE13A488		16-C-44257-1824			3DA50-84		CBY CMA		930 0010 00 revD9126	
-482937	CAPACITOR, fixed: 3/24/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 7/8" lg x 5/8" diam; mineral oil filled; one solder lug term in ctr of non mtg end; one side int gnd; one fixed mtg bkt w/#6-32 thd hole in ctr.	RE48A451 RE13A488		16-C-45756-3366				CD	MC-854			
-482937-20	CAPACITOR, fixed: 3/24/45 NT-482937 w/100,000 mmf p/m 20%.	RE48A451 RE13A488		16-C-45807-7620	N16-C-11309-50			CD	MC-854		930 0006 00 revB9592	TCZ-1
-482938	CAPACITOR, fixed: 3/24/45 CANCELLED: same as NT-48814.	RE48A221 16C40						CD CAN	4LST HST		925 2562 10 rev U	TCZ-1
-482939	CAPACITOR, fixed: 3/24/45 mica; 4000 mmf; 300 vdcw; case 1 1/32" max lg x 41/64" max wd x 3/16" thk; molded bakelite case; one wire lead 1 1/2" lg at ea end.	RE48A151 16C40										
-482939-B20	CAPACITOR, fixed: 3/24/45 NT-482939 w/4,000 mmf p/m 20%.	RE48A151 16C40		16-C-32467-2347	N16-C-10372-5			CD CAN CSL	3WLS JS MKBW		909 2406 40rev2	TCZ (2) TCZ-1 (2) TCZ-2-(2)
-482940	CAPACITOR, fixed: 3/24/45 mica; 1500 mmf; 500 vdcw; case 1 1/32" max lg x 41/64" max wd x 11/32" max thk; molded bakelite case; one wire lead 1 1/2" lg at ea end.	RE48A151 JAN-C-5										Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-878

RESTRICTED

RESTRICTED

SHEET 48-879

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482940-B10	CAPACITOR, fixed: 3/24/45 NT-482940 w/1,500 mmf p/m 10%; temp coef ltr B.	RE48A151 JAN-C-5	CM4CB152X	16-C-31512-4696	N16-C-10179-3			CSL CD CAN	MEBW 3WL J	COL	909 2156 20 revD5477	TCZ TCZ-1 TCZ-2
-482941	CAPACITOR, fixed: 3/26/45 mica; 200 mmf; 2500 vdcw, 3.5 amp at 3000 kc, 1.7 amp at 1000 kc, 0.7 amp at 300 kc, 0.18 amp at 100 kc; case 2 5/16" lg x 1 17/64" wd x 1 27/32" h; molded bakelite case; two stud term on top 7/16" lg, 1 5/8" c to c; two mtg feet w/two 3/16" diam mtg holes 2 5/8" c to c.	RE48A131 16C40										
-482941-B10	CAPACITOR, fixed: 3/26/45 NT-482941 w/200 mmf p/m 10%; temp coef ltr B.	RE48A131 16C40		16-C-29271-6222				CD	PL-307-6L	COL	906 3202 00rev0	TCZ-1
-482942	CAPACITOR, fixed: 3/26/45 mica; 2000 mmf; 3500 vdcw; case 1 25/32" lg x 1 11/32" wd x 3/4" h; molded bakelite case; two through holes for #6-32 thd screw on 1 1/4" mtg/c.	RE48A112 16C40										
-482942-B10	CAPACITOR, fixed: 3/26/45 NT-482942 w/2000 mmf p/m 10%; temp coef ltr B.	RE48A112 16C40		16-C-31804-1811				CAN	A-75	COL	940 2201 20rev0	TCZ
-482942-B20	CAPACITOR, fixed: 3/26/45 NT-482942 w/2000 mmf p/m 20%; temp coef ltr B.	RE48A112 16C40		16-C-31809-4291				CD	9-special	COL	975 2201 40rev0	TCZ (2) TCZ-1 (2)
-482943	CAPACITOR, fixed: 4/4/45 mica; 12,000 mmf; 2500 vdcw; case 2 5/16" lg x 1 1/4" wd x 1 27/32" h; molded bakelite case; two stud term on top 7/16" lg, 1 5/8" c to c; two mtg feet w/two 3/16" diam mtg holes 2 5/8" c to c.	RE48A131 16C40										
-482943-B5	CAPACITOR, fixed: 4/4/45 NT-482943 w/2,000 mmf p/m 5%; temp coef ltr B.	RE48A131 16C40		16-C-33803-5605				CD	6LS	CBH	744-69	QGA (2)
-482944	CAPACITOR, variable: 3/23/45 air; plate meshing type, single sect; 3.2 to 35 mmf; SLC; 0.015" air gap; 27/32" lg x 1 5/16" wd x 1 9/32" h, shaft 1/4" diam x 1/2" lg, bushing 7/16" lg x 5/16"-32 thd; round shaft; ten cad pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on LH side; single hole mtg by 5/16" diam mtg bushing, or base mtg by means of 1/2" wd mtg bkt w/one 0.136"-32 tapped hole; similar to NT-482831 except for shaft lg.			16-C-59395-2621	N16-C-12220-20			CHC	HF-35	CS CRV	238801iss0 P-727092-12	OT OT-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-879

RESTRICTED

RESTRICTED

SHEET 48-880

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	COM-TRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482945	CAPACITOR, fixed: 3/24/45 mica; 4000 mmf; 500 vdcw, 150 vacw 60 cyc; case 1 7/16" lg x 3/4" wd x 3/8" thk; molded bakelite case; two wire leads.	RE48A308 16C40										
-482945-A10	CAPACITOR, fixed: 3/24/45 NT-482945 w/4000 mmf p/m 10%; temp coef ltr A.	RE48A308 16C40		16-C-32462-1398				CSL	EDW	CSL	P-4389-21e0C	CC-211133 CC-211135
-482946	CAPACITOR, fixed: 3/26/45 paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 13/16" lg x 29/32" wd x 1 1/2" h; oil impr; two solder lug term 5/16" h on bottom of case 1" c to c; no int gnd connection; two mtg ears 3/8" wd integral w/bottom of case ea w/ 3/16" diam mtg hole 2 1/8" c to c.	REL3A488 RE48A138		16-C-48796-3059				CSF CD				
-482946-10	CAPACITOR, fixed: 3/26/45 NT-482946 w/1 mf p/m 10%.	REL3A488 RE48A138		16-C-48817-3079	N16-C-11421			CSF CD		CPR CHR	300447-9rev9 CC-20025	BN BN-1 BN-2
-482947	CAPACITOR, fixed: 3/26/45 mica; 250 mmf; 750 vdcw; case 1 3/8" lg x 1.012" wd x 1/4" thk; molded bakelite case; two solder lug term on ends ea w/hole 0.14" diam, holes 1 3/4" c to c;	RE48A276 16C40										
-482947-B1	CAPACITOR, fixed: 3/26/45 NT-482947 w/250 mmf p/m 10%; temp coef ltr B. two mtg ears on side ea w/slot 0.14" x 0.188", slots 0.70" c to c.	RE48A276 16C40		16-C-29481-6805	N16-C-9975-25			CAN	HE-15	COL	915 3255 20rev0	TCZ TCZ-1 TCZ-2
-482947-B20	CAPACITOR, fixed: 3/26/45 NT-482947 w/250 mmf p/m 20%; temp coef ltr B. NOTE: TDH-4; TDO (2).	RE48A276 16C40		16-C-29486-9285				CAN	HE-15	COL	915 3255 40rev0	TDH-2 TDH-3 SEE NOTE
-482948	CAPACITOR, fixed: 3/26/45 mica; 400 mmf; 500 vdcw; case 1 3/8" lg x 1.012" wd x 1/4" thk; molded bakelite case; two solder lug term on ends, ea w/hole 0.14" diam, holes 1 3/4" c to c; two mtg ears on side ea w/slot 0.14" x 0.188", slots 0.70" c to c.	RE48A276 16C40										
-482948-B5	CAPACITOR, fixed: 3/26/45 NT-482948 w/800 mmf p/m 5%; temp coef ltr B.	RE48A276 16C40		16-C-30689-7167	N16-C-10072-100 N16-C-10072-20			CAN	HE-10	COL	910 3805 10 revD11241	TCZ TCZ-1 TCZ-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-880

RESTRICTED

RESTRICTED

SHEET 48-881

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482949	CAPACITOR, fixed: 3/26/45 mica; 3000 mmf; 750 vdcv; case 1 3/8" lg x 1.012" wd x 1/2" thk; molded bakelite case; two solder lug term on ends ea w/hole 0.14" diam, holes 1 3/4" c to c; two mtg ears on side ea w/slot 0.14" x 0.188" slots 0.70" c to c.	RE48A276 16C40										
-482949-B10	CAPACITOR, fixed: 3/26/45 NT-482949 w/3,000 mmf p/m 10%; temp coef ltr B.	RE48A276 16C40		16-C-32198-6005	N16-C-10327-5			CAN	EE-15	COL	915 2305 20rev0	TCZ (4) TCZ-1 (4) TCZ-2
-482950	CAPACITOR, fixed: 3/26/45 ceramic dielectric; 4.5 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 5000 vdcv; case 0.525" lg x 25/32" diam; two silver pl brass term, one at ea end, ea 0.2" lg x 0.625" diam; one #6-32 tapped hole 3/16" deep, 5/32" full thd in ea term; ceramic ins; add suffix indicating capacity tolerance in per cent.											
-482950-11	CAPACITOR, fixed: 3/26/45 NT-482950 w/4.5 mmf p/m 0.5 mmf.			16-C-15590-5420	N16-C-8066-50			CEN	852modified	CFN	300394-1rev4	BN-1
-482951	CAPACITOR, fixed: 3/26/45 mica; 2000 mmf; 250 vdcv; case 1 1/16" lg x 15/32" wd x 7/32" thk; molded bakelite case; two axial wire leads.	RE48A233 16C40										
-482951-E1	CAPACITOR, fixed: 3/26/45 NT-482951 w/2,000 mmf p/m 1%; temp coef ltr E.	RE48A233 16C40		16-C-31791-6010				CFW	BSC	COL	912 2208 60rev4	TCZ (5) TCZ-1 (5) TCZ-2 (5)
-482951-F10	CAPACITOR, fixed: 3/26/45 NT-482951 w/2,000 mmf p/m 10%; temp coef ltr F.	RE48A233 16C40		16-C-31802-2226	N16-G-10239-28			CD CFW	2R BSC			TCZ
-482952	CAPACITOR, fixed: 3/26/45 mica; 1500 mmf; 250 vdcv; case 1 1/16" lg x 15/32" wd x 7/32" thk; molded bakelite case; two axial wire leads.	RE48A233 16C40										
-482952-E1	CAPACITOR, fixed: 3/26/45 NT-482952 w/1,500 mmf p/m 1%; temp coef ltr E.	RE48A233 16C40		16-C-31501-4610	N16-C-10178-250			CFW	BSC	COL	912 2158 60rev3	TCZ TCZ-1 TCZ-2
-482952-F1	CAPACITOR, fixed: 3/26/45 NT-482952 w/1,500 mmf p/m 1%; temp coef ltr F.	RE48A233 16C40		16-C-31501-4615				CD CFW	2R BSC			
-482953	CAPACITOR, fixed: 3/26/45 ceramic dielectric; 40 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcv; case 0.562" lg x 0.25" OD; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.											

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-881

RESTRICTED

Con't

RESTRICTED

SHEET 48-882

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482953-5	CAPACITOR, fixed: NT-482953 w/40 mmf p/m 5%.	3/26/45		16-C-16436-9916	N16-C-8140-7			CER	N750K4Op/m2	CFM	CA-301	DAE-2
-482953-10	CAPACITOR, fixed: NT-482953 w/40 mmf p/m 10%. NOTE: BN (15); BN-2 (7); BP; YJ-2 (7).	3/26/45		16-C-16446-5390	N16-C-8140-1			CER	N750K4Op/m4	CHZ CFM	CO-605A 300 442-2rev4	BL-4 (14) BL-6 (14) SEE NOTE
-482954	CAPACITOR, fixed: ceramic dielectric; 350 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mfd/°C; 500 vdcw; case 1.328" lg x 0.34" diam; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.	3/26/45										
-482954-10	CA ACITOR, fixed: NT-482954 w/350 mmf p/m 10%.	3/26/45		16-C-17950-5497	N16-C-8300-1			CER	M750M350p/m35	CFM	300 442-10rev4	BN-1 BN BN-2
-482955	CA ACITOR, fixed: electrolytic; 118 mf; 110 vacw; working temp range minus 20°C to plus 65°C; case 4 5/32" lg x 1 7/16" diam; BS metal case; two lug term inside outer shell; term ins from case.	3/26/45	RE48A452 RE13A549	16-C-20249-8201	N16-C-9695-50			CAW CAIZ	W11 107-129-MFD-4207	COL	234 0041 00 rev8109	TCZ TCZ-1
-482956	CAPACITOR, fixed: electrolytic; 20 mf; 100 vdcw; working temp range minus 20°C to plus 65°C; case 1 13/16" lg x 1" wd x 3/4" h; sealed metal case; two ins solder lug term 3/8" h spaced 1 1/16" c to c, located on side of can; both term ins from can; two mtg ft on bottom, 3/16" diam hole in ea on 2 1/8" mtg/c.	3/26/45	RE48A311 JAN-C-62 elec	16-C-19711-3901	N16-C-9675-50			CD CIE CMA	RVL-10051-1 100BE20 BS	COL CHL	183 3310 00 revD8423 45B0331aa0	TCZ (8) TCZ-1 (9) TCZ-2 (8)
-482957	CAPACITOR, fixed: electrolytic; 100 mf; 25 vdcw; working temp range minus 40°C to plus 85°C; case 1 3/4" lg x 1" wd x 7/8" h; metal case; two ins solder lug term 5/8" h spaced 1" c to c located on side of can; both term ins from can; two mtg ft on bottom, 3/16" diam hole in ea on 2 1/8" mtg/c.	3/26/45	RE13A549 RE48A311	16-C-20181-5441				CMA CSF	BS D9011	CFM CHZ	300282-1rev7 00-10202 00921-C	BN-1 BN BN-2
-482958	CAPACITOR, fixed: paper dielectric; 4000 mmf plus 10 minus 3%; 600 vdcw; BS metal can; case 1 7/32" lg x 5/16" wd x 11/18" h; oil impr; two wire lead term 1 1/4" lg on ends; no int gnd connection.	3/26/45	RE13A488 RE48A164									Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-882

RESTRICTED

RESTRICTED

SHEET 48-883

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482958-20	CAPACITOR, fixed: NT-482958 w/4,000 mmf p/m 20%.	3/26/45 RE13A488 RE48A164		16-C-40867-5808	N16-C-10841			CSL CMR		CFN	300 446-1rev1	ET-1 EN EN-2
-482959	CAPACITOR, variable: air; plate meshing type, single sect; 3.7 to 28.9 mmf; SLC; 0.020" air gap, 1000 vdc; 1 3/32" lg x 15/16" wd x 1 7/32" h, shaft encl in housing w/split bushing 7/32" diam x 17/32" lg locking type; scdr adj; ten aluminum plates; 360 deg rotation; ceramic isolantite or steatite ins; post term for stator, lug term for rotor on top; two mtg studs 3/32" lg w/#4-40 thd on 21/32" mtg/c.	3/26/45		16-C-59288-4457				CAIM	29L	COL	922 0007 00rev0	TCZ TCZ-1 (2) TCZ-2 (2)
-482960	CAPACITOR, fixed: paper dielectric; 130,000 mmf plus 10 minus 3%; 600 vdc; HS metal can; case 1 13/16" lg x 1" wd x 15/16" h; mineral oil impr and filled; two solder lug term 3/4" h on top 1" c to c; no int gnd connection; two mtg ft 3/8" wd ea w/ 3/16" diam mtg holes.	3/26/45 RE48A128 RE13A488										
-482960-5	CAPACITOR, fixed: NT-482960 w/130,000 mmf p/m 5%.	3/26/45 RE48A128 RE13A488		16-C-45911-2810				CSL CAW	XIMRTW6-.13-5 630M-T-.13	CS	811318rev0	DBE
-482961	CAPACITOR, fixed: paper dielectric; 500,000 mmf plus 10 minus 3%; 3000 vdc; HS metal can; 2 1/2" wd x 1 3/16" thk x 4 17/32" h; mineral oil impr and filled; two stud and nut term on por pillars 1 5/16" h x 1 1/8" c to c on top; no int gnd connections; two removable "J" mtg bkt ea w/#10-32 thd mtg stud 2 3/4" c to c; bkt placed for inverted mtg.	3/27/45 RE48A286 RE13A488		16-C-47284-5326				CAW CTD	3009M-MSB SPECIAL TRS- 3050-H.MIG			
-482961-10	CAPACITOR, fixed: NT-482961 w/500,000 mmf p/m 10%.	3/27/45 RE48A286 RE13A488		16-C-47305-5368				CAW CTD	3009M-MSB SPECIAL TRS- 3050-H.MIG	CS	811230rev0	DBE (2)
-482962	CAPACITOR, variable: air; plate meshing type, single sect; 4 to 50 mmf; SLC; 0.015" air gap; 1 5/16" lg x 15/16" wd x 1 7/32" h, shaft encl in retaining collar and split bushing 11/32" diam x 33/64" lg o/a, locking type; scdr adj; fourteen silver pl brass plates; 180 deg rotation; ceramic ins; post term w/ lugs for rotor and stator; two mtg studs 3/32" lg w/ #4-40 thd on 21/32" mtg/c.	3/27/45		16-C-59761-6276				CHC CFW	APC-50 ARL-14	CS	205677rev0	DBE (4)

SHEET 48-883

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-884

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482963	CAPACITOR, fixed: mica; 24 mmf; 500 vdcw; case 51/64" lg max x 15/32" wd max x 7/32" d max; molded bakelite case; two axial wire leads.	3/27/45 RD48A148 JAN-C-5										
-482963-B5	CAPACITOR, FIXED: Navy Type 482963 w/24 mmf p/m 5%; temp coef ltr B.	11/28/47 JAN-C-5	CM20B240J	16-C-26917-6396								AN/ARC-4
-482963-D5	CAPACITOR, fixed: NT-482963 w/24 mmf p/m 5%; temp coef ltr D.	3/27/45 RD48A148 JAN-C-5	CM20D240J	16-C-26917-6406	N16-C-9798-110 N16-C-9798-114			CAW CMF CMR CD CSL	1469 603M PO SRS MOSEW	CS	011-16revD	DBE (13)
-482964	CAPACITOR, FIXED: mica; 51 mmf; 500 vdcw; case 51/64" lg x 15/32" wd x 7/32" d max dimen; molded low loss phenolic case; 2 axial wire leads; add suffix indicating capacity tolerance in per cent.	3/27/45 RD48A148 JAN-C-5										
-482964-A10	CAPACITOR, FIXED: Navy Type 482964 w/51 mmf p/m 10%; temp coef letter A.	4/18/49 JAN-C-5		16-C-27661-3072								MK-39 Mod 3
-482964-B5	CAPACITOR, FIXED: Navy Type 482964 w/51 mmf p/m 5%; temp coef letter B.	5/17/49 JAN-C-5		16-C-27656-2597				CG	K44J902-26			AN/CPS-1
-482964-B10	CAPACITOR, FIXED: Navy Type 482964 w/51 mmf p/m 10%; temp coef letter B.	12/1/48 RD48A148 JAN-C-5		16-C-27661-3077	N16-C-9849-7			CAW CMR	1468LS PO			AN/CPS-4 (XN-21)
-482964-B20	CAPACITOR, FIXED: Navy Type 482964 w/51 mmf p/m 20%; temp coef letter B.	5/24/48 RD48A148 JAN-C-5		16-C-27666-5557	N16-C-9849-11			CMF	553M			
-482964-C2	CAPACITOR, FIXED: Navy Type 482964 w/51 mmf p/m 2%; temp coef letter C.	2/11/48 JAN-C-5	CM20C510G	16-C-27651-1121								TS-28/UPN
-482964-C10	CAPACITOR, FIXED: Navy Type 482964 w/51 mmf p/m 10%; temp coef letter C.	4/26/49 JAN-C-5		16-C-27661-3082				CMR	PO	CW2	47X330	RSP-3
-482964-D5	CAPACITOR, fixed: NT-482964 w/51 mmf p/m 5%; temp coef ltr D.	3/27/45 RD48A148 JAN-C-5	CM20D510J	16-C-27656-2606	N16-C-9849			CD CAW CMF CMR CSL	SRS 1469 603M PO MOSEW	CS	011-24revD	DBE
-482964-D10	CAPACITOR, FIXED: Navy Type 482964 w/51 mmf p/m 10%; temp coef letter D.	5/24/48 RD48A148 JAN-C-5		16-C-27661-3087	N16-C-9849-12			CD	SR			

SHEET 48-884

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-885

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482965	CAPACITOR, fixed: mica; 459 mmf; 500 vdcw; case 51/64" lg x 15/32" wd x 7/32" d max dimen; molded bakelite case; two axial wire leads.	3/27/45 RE48A148 16C40										
-482965-D1	CAPACITOR, fixed: NT-482965 w/459 mmf p/m 1%; temp coef ltr D.	3/27/45 RE48A148 16C40		16-C-30100-3559				CAW CD CSL	1469 JRS MOSIW	CS	238484rev0	DBE
-482966	CAPACITOR, fixed: mica; 796 mmf; 500 vdcw; case 3/4" lg x 3/4" wd x 9/32" d max dimen; molded bakelite case; two axial wire leads.	3/27/45 RE48A143 16C40										
-482966-D1	CAPACITOR, fixed: NT-482966 w/796 mmf p/m 1%; temp coef ltr D.	3/27/45 RE48A143 16C40		16-C-30683-2745				CAW CD CSL	1464 JRS MOSIW	CS	238483rev0	DBE
-482967	CAPACITOR, fixed: CANCELLED: same as NT-481070.	3/27/45 RE48A148						CAW CSL	1468TST MOCH.5-21-10	CS	224277 revC	DBE
-482967-A	CAPACITOR, fixed: CANCELLED: use NT-481657.	5/9/45 RE48A148 16C40						CAW CSL CSL	1468 MO MOS			AN/CPA-6
-482968	CAPACITOR, fixed: paper dielectric; 16 mfd plus 7 minus 4%; 660 vacw; HS metal can; 6" lg x 3" wd x 5" h; mineral oil impr and filled; two forked solder lug term 9/16" lg x 2 1/8" c to c on top; no int gnd connections.	3/28/45 RE48A177 RE13A488		16-C-52087-4635	N16-C-11693-13			CGF CEU	7003 10725	CEU CGF	10725 revC 7003 rev0	
-482968-4	CAPACITOR, fixed: NT-482968 w/16 mf p/m 4%.	3/28/45 RE48A177 RE13A488		16-C-52087-4410						CSY	PP-1019-3revA	
-482969	CAPACITOR, fixed: ceramic dielectric; 30 mmf; neg temp coef 400 (tol p/m 60) mmf/mf /°C; 500 vdcw; case 0.46" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	3/28/45										
-482969-2	CAPACITOR, fixed: NT-482969 w/30 mmf p/m 2%.	3/28/45		16-C-16268-9313	N16-C-8137-90	R16-C-7871-8		CBN	813-092classD	COL	913 0030 00rev0	TCS thru TCS-5

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-885

RESTRICTED

RESTRICTED

SHEET 48-886

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482972	CAPACITOR, variable: 3/28/45 air; plate meshing type, three sect; sect one 26 to 301.5 mmf, sect two and three 15 to 301.5 mmf ea sect; SLC ea sect; sect one 2250v AC 60 cyc test, sect two and three 800v AC 60 cyc test ea sect; 7" lg x 4 7/32" wd x 4 59/64" h, shaft 1/4" diam x 3/8" lg, locking type; gear adj w/crank driven, calibrated dial; sect one thirty-seven plates, sect two and three seventeen plates ea sect; 180 deg counter-clockwise rotation; steatite or micalex ins; solder lug term; mtd on steel conical standoff w/ #8-32 NC-2 thd x 3/8" d hole and mtg bkt w/ two 0.154" wd x 1/4" lg holes on 3.188" x 6 49/64" mtg/c.			16-C-63308-2126				CAEK	W-10750, epcl	COL	693D-5revD6697 571 0693 4*	TCS TCS-6thru TCS-12
-482970	CAPACITOR, variable: 3/28/45 air; plate meshing type, three sect; sect one 28.5 to 301.5 mmf, sect two and three 13.5 to 301.5 mmf ea sect; SLC ea sect; sect one 500v AC 60 cyc test, sect two 800v AC 60 cyc test, sect three 1000v AC 60 cyc test; 7 1/8" lg x 4 1/4" wd x 4 3/4" h, shaft 1/4" diam x 3/8" lg, locking type; gear adj w/calibrated dial; sect one thirty-three plates, sect two and three sixteen plates ea sect; 180 deg rotation counterclockwise; steatite or micalex ins; solder lug term; mtg on steel conical standoff w/#8-32NC; 2 thd x 3/8" d hole and mtg bkt w/two 0.154" wd x 1/4" holes on 3 3/16" x 6 49/64" mtg/c.			16-C-63308-2376				COG	A-4353	COL CKP	571 0694 40 revD7398 SA-1433-11eeC	TCS TCS-7thru TCS-12 TCS-14
-482971	CAPACITOR, variable: 3/28/45 air; plate meshing type, three sect; sect one 28.5 to 301.5 mmf, sect two and three 13.5 to 301.5 mmf ea sect; SLC ea sect; sect one 500v AC 60 cyc test, sect two 800v AC 60 cyc test, sect three 1000v AC 60 cyc test; 7 15/32" lg x 4 1/4" wd x 4 3/4" h, shaft 1/4" diam x 3/8" lg, locking type; gear adj w/calibrated dial; sect one thirty-three plates, sect two and three sixteen plates ea sect; 180 deg rotation counterclockwise; steatite or micalex ins; solder lug term; mtd on steel conical standoff w/#8-32NC-2 thd x 3/8" d hole and mtg bkt w/two 0.154" wd x 1/4" lg holes on 1 3/4" x 7 9/32" mtg/c; same as NF-482970 except larger in size.			16-C-63308-2426				COG	7233-50A	COL CKP	571 0716 4*rev5 SA-1789-21eeC	TCS TCS-7thru TCS-12 TCS-14

SHEET 48-886

RESTRICTED

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-887

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482973	CAPACITOR, variable: 3/28/45 air; plate meshing type, three sect; sect one 26 to 301.5 mmf, sect two and three 15 to 301.5 mmf ea sect; SLC ea sect; sect one 2250v AC 60 cyc test, sect two and three 800v AC 60 cyc test; 7 1/2" lg x 4 7/32" wd x 4 59/64" h, shaft 1/4" diam x 3/8" lg, locking type; gear adj w/calibrated dial, crank driven; sect one thirty-seven plates, sect two and three seventeen plates ea sect; 180 deg counterclockwise rotation; steatite or micalex ins; solder lug term; mtd on steel conical standoff w/#8-32NC-2 thd x 3/8" d hole and mtg bkt w/two 0.154" wd x 1/4" lg holes on 1 3/4" x 7 9/32" mtr/c; same as NT-482972 except larger in size.			16-C-63308-2176				CAKX	W-10750	CHZ COL COL	SA-1780-1 715D-5revD6656 571 0715 40rev5	TCS TCS-6
-482974	CAPACITOR, variable: 3/28/45 air; plate meshing type, three sect; sect one 12 to 361.3 mmf, sect two and three 10 to 261.4 mmf ea sect. SLC ea sect; 800v AC RMS 60 cyc test; 6 3/16" lg x 4 13/32" h, shaft 0.230" diam x 17/32" lg; gear adj w/dial; sect one nineteen nickel pl brass plates sect two and three fifteen nickel pl brass plates ea sect; ceramic ins; stator stud term, lug term for rotor; mtg bkt.			16-C-63352-9776				COC	3-60	COL COL	571 0671 30 671C-4revD9848	TCS thru TCS-5
-482975	CAPACITOR, variable: 3/28/45 air; plate meshing type, three sect; sect one 12.75 to 359.9 mmf, sect two and three 11.5 to 287.5 mmf ea sect; SLC ea sect; 800v AC RMS 60 cyc test; 6 3/16" lg x 4 13/32" h, shaft 0.230" diam x 1 7/32" lg; gear adj w/dial; sect one nineteen nickel pl brass plates sect two and three fifteen nickel pl brass plates ea sect; ceramic ins; stud term for stator, lug term for rotor; three #8-32 thd x 7/16" lg screws in plate irregularly spaced for mtg; differs in mtg dimen from NT-482974.			16-C-63351-9326				COC	3-60	COL COL	670C-4rev9847 571 0670 30	TCS

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-887

RESTRICTED

RESTRICTED

SHEET 46-888

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USE IN
-482976	CAPACITOR, fixed: 3/26/45 electrolytic; 25 mf; 25 vdcw; working temp range minus 20°C to plus 65°C; case 1 3/4" lg x 1" diam; metal case; two lug term 15/32" lg on top spaced 7/16" c to c; term ins from case; 1/4"-20 thd mtg stud on bottom w/hex nut.	RE48A453 RE13A549		16-C-19781-5361	N16-C-9678-17		3DB25-78	CAW	LS-XP	CRV CRV	X-895054sub0 895054-4	RDR
-482977	CAPACITOR, FIXED: 3/26/45 sulphur; 25 mmf; 10000 vdcw; case 2" lg x 2" OD; metal case; 1 pillar type term w/connector; two 3/16" diam mtg holes in base on 2 7/16" c to c; add suffix indicating capacity tolerance in per cent.	RE48A443										
-482977-10	CAPACITOR, FIXED: 3/26/45 Navy Type 482977 w/25 mmf p/m 10%.	RE48A443		16-C-56453-8741	N16-C-11798		3D9025-92	CSL CAW	XV10-425 1860-201	COL	914 1762 00 rev 4	TCZ (3) TCZ-1 (3) TCZ-2(3)
-482978	CAPACITOR, fixed: 3/26/45 mica; 20,000 mmf; 600 vdcw; case 1 1/4" lg x 1 1/4" wd x 3/8" h; molded bakelite case; two lug term ea end w/one 3/16" diam hole on 1 3/4" ctr; two mtg holes in back of case 5/32" diam on 1 1/2" mtg/c.	RE48A215 16C40										
-482978-A10	CAPACITOR, fixed: 3/26/45 NT-482978 w/20,000 mmf p/m 10%; temp coef 1tr A.	RE48A215 16C40		16-C-34334-9951	N16-C-10552-9			CD	TLS	CFT	F-39314-11saA	DAQ DAU(4) DAU-1(4) BC-646-A
-482978-C5	CAPACITOR, FIXED: 6/4/48 Navy Type 482978 w/20000 mmf p/m 5%; temp coef letter C.			16-C-34329-9481			3D157	CRR	A104604			
-482979	RADIO SET SUB-ASSEMBLY: 3/26/45 c/o three high K ceramic capacitors and one male connector AN-3102-FR-20-6P; cylindrical aluminum body w/molded black bakelite insert; three capacitors ea rated 55 mmf p/m 10%, 500 vdcw; connector has three round cont, straight type; 2 11/16" lg x 1 1/2" wd x 1 1/2" h o/a; four mtg holes 0.156" diam on 1 5/32" x 1 5/32" mtg/c.			16-C-66216-2729				CRV	M-439145-501	CRV CRV	M-439523-1rev1 M-439145-1sub6	NAR(2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-888

RESTRICTED

RESTRICTED

SHEET 48-889

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482979-A	BYPASS CAPACITOR AND CONNECTOR ASSEMBLY (CERAMIC): c/o 3 high K ceramic capacitors and 1 male connector AN-3102-PR-20-6P; ES cylindrical aluminum body with molded black bakelite insert; 3 capacitors ea rated 55 mmf plus 20% minus 10%, 500 vdcw; connector has 3 round cont, straight type; 2 3/16" lg x 1 1/2" wd x 1 1/2" h, o/a; 4 mtg holes 0.156" diam on 1 5/32" x 1 5/32" mtg/c; same as Navy Type 482979 except is ES.	3/26/45		16-C-66216-8561				CRV	M-442840-1	CRV	M-442840-1 sub 1	MAR
-482980	RADIO SET SUB-ASSEMBLY: c/o 7 high K ceramic capacitors and 1 male AN Connector AN-3102-PR-22-16P, ea capacitor rated 1800 mmf minus 20 plus 50%, 500 vdcw, abs gnd bus connected to a pin; 2 11/16" lg x 1 5/8" wd x 1 5/8" h, o/a; 4 mtg holes 0.156" diam on 1 1/4" x 1 1/4" mtg/c.	3/26/45		16-C-66238-1937			223029-22	CRV CRV	M-439147-501 rev 7 M-439524-1 sub1			MAR (3)
-482980-A	RADIO SET SUB-ASSEMBLY: c/o seven high K ceramic capacitors and one male connector AN-3102-PR-22-16P; ES cylindrical aluminum body w/molded black bakelite insert; seven capacitors ea rated 1800 mmf p/m 20%; connector has nine round cont, straight type; 2 11/16" lg x 1 5/8" wd x 1 5/8" h o/a; four mtg holes 0.156" diam on 1 1/4" x 1 1/4" mtg/c; same as NT-482980 except is ES.	3/26/45		16-C-66216-1933				CRV	M-443889-1	CRV	M-443889-1 sub1	MAR
-482981	CAPACITOR, variable: air; plate meshing type, single sect; 50 to 200 mmf; SLC; 7500v RMS test; 8 11/16" lg x 4" wd x 3 11/16" h, shaft 1/4" diam x 9/32" lg; splined coupler on end of shaft; thirty-three plates; solder lug term for rotor; mtd in chassis of TCZ; mechanical item until mtd into TCZ.	3/26/45		16-C-61500-1001				COL COL	1342B 1308a	COL COL COL	571 1342 20 1342B-6revD11069 1308A-4revD8076	TCZ TCZ-1 TCZ-2
-482982	CAPACITOR, variable: air; plate meshing type, dual sect; 11 to 260 ea sect; SLC ea sect; 0.0305" air gap; 3 31/32" lg x 3 3/16" wd x 2 5/32" h, shaft 1/4" diam x 7/8" lg; round shaft adj; twenty-five aluminum plates ea sect, 13 rotor, 12 stator; 360 deg rotation; screw term; mtg arrangement not supplied.	3/27/45		16-C-62969-5562				CFT	3B-260-52B	CFT CFT	F-27020-14-29 issL F-29159-12-29 issR	DAQ DAU DAU-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-889

RESTRICTED

RESTRICTED

SHEET 48-890

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MPGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482983	CAPACITOR, fixed: electrolytic; 75 to 84 mf; 110 vacw; working temp range minus 20° C to plus 65° C; case 3 1/4" lg x 1 3/8" diam; metal case; two screw term on top; term ins from can.	3/27/45 RE48A341 JAN-C-62 elec		16-C-20086-9851	HL6-C-9693-160			CAW	196	CPT	RF-4508-1118A	DAQ DAH DAH-2 DAJ
-482984	CAPACITOR, variable: air; plate meshing type, single sect; 13.4 to 405 mmf; SLC; 0.020" air gap, 500 vac; 4 7/64" lg x 1 51/64" h, shaft 7/32" diam x 19/32" lg, bushing 1/4" lg x 3/8"-32 thd; round shaft w/ 6/0 taper pin located 3/8" from end; seventy-seven silver pl brass plates; 360 deg rotation; ceramic ins; solder lug term; two mtg bkt for base mtg ea w/two #4-40 tapped holes on 3/8" x 4 1/8" mtg/c.	3/28/45		16-C-61847-3519		R16-C-11947-500	3D9405V	00C	S-2791AT	COL	922 4700 00 rev1	TCS
-482985	CAPACITOR, variable: air; plate meshing type, single sect; 20 to 425 mmf; SLC; 1000v AC RMS 60 cyc; 4 3/16" lg x 1 13/16" wd x 1 21/32" h, shaft 7/32" diam x 15/16" lg; round shaft w/groove pin 1/16" diam x 9/32" lg located 9/32" from end of shaft; fifty-five cad pl CRS plates; 360 deg rotation; ceramic ins; solder lug term; two mtg bkt ea w/two 0.140" diam holes on 3/8" x 3 5/8" mtg/c.	3/28/45		16-C-61857-5301			3D9425V	CAKK		COL	922 4600 00rev1	TCS
-482986	CAPACITOR, variable: air; plate meshing type, single sect; 20 to 400 mmf; SLC; 0.0245" air gap, 500 vac; 3 11/16" lg x 1 11/16" wd x 1 11/16" h, shaft 1/4" diam x 1/2" lg knurled for 1/4", 3/32" from end of shaft, bushing 7/16" lg x 3/8"-32 thd; rounded shaft; fifty-three silver pl brass plates; 180 deg clockwise rotation; isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by 2 mtg ft ea w/one #6-32 tapped mtg hole on 3 7/32" mtg/c.	3/28/45		16-C-61846-1501		R16-C-11956		CHC	MC-400-S	COL	922 9200 00rev2	TCS
-482987	CAPACITOR, variable: air; plate meshing type, single sect; 17 to 400 mmf; SLC; 0.0245" air gap, 500 vac; 3 11/16" lg x 1 11/16" wd x 1 11/16" h, shaft 1/4" diam x 1/2" lg knurled for 1/4", 3/32" from end of shaft, bushing 7/16" lg x 3/8"-32 thd; rounded shaft; fifty-three silver pl brass plates; 360 deg clockwise rotation; isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by two mtg ft ea w/ one #6-32 tapped mtg hole on 3 7/32" mtg/c.	3/28/45		16-C-61846-1341		R16-C-11957	3D9400V-4	CHC	MC-400	COL	922 9300 00rev0	TCS

SHEET 48-890

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109 (A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-891

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482988	CAPACITOR, variable: 3/28/45 air; plate meshing type, single sect; 6.1 to 76.1 mmf; SLC; 0.0195" air gap, 1000 vdc; 1 19/32" lg x 15/16" wd x 1 7/32" h, shaft assembled w/split bushing and nut 3/16" diam x 17/32" lg o/s, locking type; ecdr adj; twenty-six aluminum plates; 360 deg rotation; ceramic, isolantite, or steatite ins; solder lug term for rotor, post term for stator; panel mtg by two studs 3/32" lg ea w/#4-40 NC-2 thd holes 21/32" c to c			16-C-60365-3886				CAIM		COL CKP	922 5300 00 revD7328 CO-798	TCS TCS-12 TCS-14
-482989	CAPACITOR, variable: 3/28/45 air; plate meshing type, single sect; 3.6 to 26.0 mmf; SLC; 0.0195" air gap, 1000 vdc; 1" lg x 15/16" wd x 1 7/32" h, shaft encl in housing w/split bushing 3/16" diam x 17/32" lg, locking type; ecdr adj; nine aluminum or silver pl brass plates; 360 deg rotation; ceramic, isolantite or steatite ins; post term for stator, lug term for rotor on LH side; two mtg studs w/#4-36 thd on 21/32" mfg/c.			16-C-59224-1701		R16-C-11909		CAIM CHC COC	25L APC AT	COL COL	922 0003 00 revD7946 922 0004 00 revD9939	TCS
-482990	CAPACITOR, fixed: 3/29/45 mica; 100 mmf; 200 vdcw; case 1 7/8" lg x 1 1/8" wd x 9/32" thk; molded bakelite case; two wire leads ea 1 1/2" lg.	RE48A229 16C40										
-482990-D 1/2	CAPACITOR, fixed: 3/29/45 NT-482990 w/100 mmf p/m 1/2%; temp coef 1tr D.	RE48A229 16C40		16-C-28546-9810				CW	402 B	CW	ES-682076-31e7	UF
-482990-D1	CAPACITOR, fixed: 3/29/45 NT-482990 w/100 mmf p/m 1%; temp coef 1tr D.	RE48A229 16C40		16-C-28547-2470				CW	402 C	CW	ES-682076-41e7	UF
-482990-D5	CAPACITOR, fixed: 3/29/45 NT-482990 w/100 mmf p/m 5%; temp coef 1tr D.	RE48A229 16C40		16-C-28552-7070				CW	402 D	CW	ES-682076-51e7	UF
-482991	CAPACITOR, fixed: 3/29/45 mica; 200 mmf; 200 vdcw; case 1 7/8" lg x 1 1/8" wd x 9/32" thk; molded bakelite case; two wire leads ea 1 1/2" lg.	RE48A229 16C40										Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-891

RESTRICTED

RESTRICTED

SHEET 48-892

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482991-D 1/2	CAPACITOR, fixed: 3/29/45 NT-482991 w/200 mmf p/m 1/2%; temp coef ltr D.	RE48A229 16C40		16-C-29259-2610				CW	402	CW	ES-682076-61ss7	UF
-482991-D1	CAPACITOR, fixed: 3/29/45 NT-482991 w/200 mmf p/m 1%; temp coef ltr D.	RE48A229 16C40		16-C-29259-3610				CW	402 C	CW	ES-682076-71ss7	UF
-482991-D5	CAPACITOR, fixed: 3/29/45 NT-482991 w/200 mmf p/m 5%; temp coef ltr D.	RE48A229 16C40		16-C-29264-8870				CW	402 D	CW	ES-682076-81ss7	UF
-482992	CAPACITOR, fixed: 3/29/45 mica; 300 mmf; 200 vdcw; case 1 7/8" lg x 1 1/8" wd x 9/32" thk; molded bakelite case; two wire leads ea 1 1/2" lg.	RE48A229 16C40										
-482992-D 1/2	CAPACITOR, fixed: 3/29/45 NT-482992 w/300 mmf p/m 1/2%; temp coef ltr D.	RE48A229 16C40		16-C-29654-8610				CW	402 B	CW	ES-682076-91ss7	UF
-482992-D1	CAPACITOR, fixed: 3/29/45 NT-482992 w/300 mmf p/m 1%; temp coef ltr D.	RE48A229 16C40		16-C-29654-9510				CW	402 C	CW	ES-682076-101ss7	UF
-482992-D5	CAPACITOR, fixed: 3/29/45 NT-482992 w/300 mmf p/m 5%; temp coef ltr D.	RE48A229 16C40		16-C-29660-5870				CW	402 D	CW	ES-682076-111ss7	UF
-482993	CAPACITOR, fixed: 3/29/45 mica; 400 mmf; 200 vdcw; case 1 7/8" lg x 1 1/8" wd x 9/32" thk; molded bakelite case; two wire leads ea 1 1/2" lg.	RE48A229 16C40										
-482993-D 1/2	CAPACITOR, fixed: 3/29/45 NT-482993 w/400 mmf p/m 1/2%; temp coef ltr D.	RE48A229 16C40		16-C-29918-6610				CW	402 B	CW	ES-682076-121ss7	UF
-482993-D1	CAPACITOR, fixed: 3/29/45 NT-482993 w/400 mmf p/m 1%; temp coef ltr D.	RE48A229 16C40		16-C-29918-7510				CW	402 C	CW	ES-682076-131ss7	UF
-482993-D5	CAPACITOR, fixed: 3/29/45 NT-482993 w/400 mmf p/m 5%; temp coef ltr D.	RE48A229 16C40		16-C-29924-3870				CW	402 D	CW	ES-682076-141ss7	UF
-482994	CAPACITOR, fixed: 3/29/45 mica; 1000 mmf; 200 vdcw; case 1 7/8" lg x 1 1/8" wd x 9/32" thk; molded bakelite case; two wire leads ea 1 1/2" lg.	RE48A229 16C40										
-482994-D 1/2	CAPACITOR, fixed: 3/29/45 NT-482994 w/1,000 mmf p/m 1/2%; temp coef ltr D.	RE48A229 16C40		16-C-31079-3210				CW	402 B	CW	ES-682076-151ss7	UF
-482994-D1	CAPACITOR, fixed: 3/29/45 NT-482994 w/1,000 mmf p/m 1%; temp coef ltr D.	RE48A229 16C40		16-C-31079-4210				CW	402 C	CW	ES-682076-161ss7	UF
-482994-D5	CAPACITOR, fixed: 3/29/45 NT-482994 w/1,000 mmf p/m 5%; temp coef ltr D.	RE48A229 16C40		16-C-31084-9470				CW	402 D	CW	ES-682076-171ss7	UF

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-892

RESTRICTED

RESTRICTED

SHEET 48-893

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482995	CAPACITOR, fixed: 3/29/45 mica; 2000 mmf; 200 vdcw; case 1 7/8" lg x 1 1/8" wd x 9/32" thk; molded bakelite case; two wire leads ea 1 1/2" lg.	RE48A229 16C40										
-482995-D 1/2	CAPACITOR, fixed: 3/29/45 NF-482995 w/2,000 mmf p/m 1/2%; temp coef ltr D.	RE48A229 16C40		16-C-31791-5168				CW	402 B	CW	ES-682076-181ss7	UF
-482995-D1	CAPACITOR, fixed: 3/29/45 NF-482995 w/2,000 mmf p/m 1%; temp coef ltr D.	RE48A229 16C40		16-C-31791-5910				CW	402 C	CW	ES-682076-191ss7	UF
-482995-D5	CAPACITOR, fixed: 3/29/45 NF-482995 w/2,000 mmf p/m 5%; temp coef ltr D.	RE48A229 16C40		16-C-31797-2270				CW	402 D	CW	ES-682076-201ss7	UF
-482996	CAPACITOR, fixed: 3/29/45 mica; 3000 mmf; 200 vdcw; case 1 7/8" lg x 1 1/8" wd x 9/32" thk; molded bakelite case; two wire leads ea 1 1/2" lg.	RE48A229 16C40										
-482996-D 1/2	CAPACITOR, fixed: 3/29/45 NF-482996 w/3,000 mmf p/m 1/2%; temp coef ltr D.	RE48A229 16C40		16-C-32187-2010				CW	402 B	CW	ES-682076-211ss7	UF
-482996-D1	CAPACITOR, fixed: 3/29/45 NF-482996 w/3,000 mmf p/m 1%; temp coef ltr D.	RE48A229 16C40		16-C-38187-3010				CW	402 C	CW	ES-682076-221ss7	UF
-482996-D5	CAPACITOR, fixed: 3/29/45 NF-482996 w/3,000 mmf p/m 5%; temp coef ltr D.	RE48A229 16C40		16-C-32192-8270				CW	402 D	CW	ES-682076-231ss7	UF
-482997	CAPACITOR, fixed: 3/29/45 mica; 4,000 mmf; 200 vdcw; case 1 7/8" lg x 1 1/8" wd x 9/32" thk; molded bakelite case; two wire leads ea 1 1/2" lg.	RE48A229 16C40										
-482997-D 1/2	CAPACITOR, fixed: 3/29/45 NF-482997 w/4,000 mmf p/m 1/2%; temp coef ltr D.	RE48A229 16C40		16-C-32450-9010				CW	402 B	CW	ES-682076-241ss7	UF
-482997-D1	CAPACITOR, fixed: 3/29/45 NF-482997 w/4,000 mmf p/m 1%; temp coef ltr D.	RE48A229 16C40		16-C-32451-1010				CW	402 C	CW	ES-682076-251ss7	UF
-482997-D5	CAPACITOR, fixed: 3/29/45 NF-482997 w/4,000 mmf p/m 5%; temp coef ltr D.	RE48A229 16C40		16-C-32456-6270				CW	402 D	CW	ES-682076-261ss7	UF
-482998	CAPACITOR, fixed: 3/29/45 mica; 20,000 mmf; 200 vdcw; case 1 7/8" lg x 1 1/8" wd x 9/32" thk; molded bakelite case; two wire leads ea 1 1/2" lg.	RE48A229 16C40										
												Con't

SHEET 48-893

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-894

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-482998-D 1/2	CAPACITOR, fixed: 3/29/45 NT-482998 w/20,000 mmf p/m 1/2%; temp coef ltr D.	RE48A229 16C40		16-C-34323-7410				CW	402 B	CW	ES-682076-301as7	UF
-482998-D1	CAPACITOR, fixed: 3/29/45 NT-482998 w/20,000 mmf p/m 1%; temp coef ltr D.	RE48A229 16C40		16-C-34323-8410	N16-C-10549-3			CW	402 C	CW	ES-682076-311as7	UF
-482998-D5	CAPACITOR, fixed: 3/29/45 NT-482998 w/20,000 mmf p/m 5%; temp coef ltr D.	RE48A229 16C40		16-C-34329-4670				CW	402 D	CW	ES-682076-321as7	UF
-482999	CAPACITOR, variable: 3/29/45 air; plate meshing type, single sect; 18 to 495 mmf; SLO; 0.045" air gap; 5 3/32" lg x 2 5/8" wd x 2 19/32" h, shaft 1/4" diam x 1 1/2" lg; round shaft adj; forty-five aluminum plates; 360 deg rotation; steatite ins; solder lug term; base mtg by two feet ea w/one 0.140" diam hole 4 31/32" c to c.			16-C-61918-6221	N16-C-12299			CEJ	500E20	CEJ CRV CRV	H-24.38rev0 M-420809-1aub3 M-451778	UF YE YE-1 YE-2
-483000	ELECTROLYTIC CAPACITOR: 3/29/45 electrolytic; 20 mf; 150 vdcw; working temp range minus 20°C to plus 65°C; case 1 13/16" lg x 5/8" diam; HS metal case w/cardboard sleeve; two axial wire leads 3" lg; neg int gnd term.	RE48A340 RE13A549		16-C-19713-8726	N16-C-9675-20			CD	BR 2015			AN/UFA-4
-483001	CAPACITOR, fixed: 3/30/45 paper dielectric; 5000 mmf plus 10 minus 3%; 15,000 vdcw, 8000 vacw 60 cyc; HS metal case; case 3 3/4" lg x 1 3/4" wd x 2 3/4" h; mineral oil filled; two pillar ins ea w/12-24 thd stud term 2 13/32" h on top spaced 2" c to c; no int gnd connections; two mtg bkt ea w/two 0.213" rad x 9/32" lg mtg slots on 4 3/8" x 5/8" mtg/c.	RE48A405 RE13A488										
-483001-10	CAPACITOR, fixed: 3/30/45 NT-483001 w/5,000 mmf p/m 10%.	RE48A405 RE13A488		16-C-41227-1932	N16-C-10850-10			CG	25F840	CRV	K-99170rev0	SR-2
-483002	CAPACITOR, fixed: 3/30/45 paper dielectric; 3 mfd plus 10 minus 3%; 220 vacw, 60 cyc, 1 ph; HS metal can; 2 1/2" lg x 1 3/16" wd x 3 1/4" h; mineral oil filled; two solder lug term 1/2" h located on top spaced 5/8" c to c; no int gnd connections.	RE48A110 RE13A488		16-C-49550-8310								
-483002-10	CAPACITOR, fixed: 3/30/45 NT-483002 w/3 mf p/m 10%.	RE48A110 RE13A488		16-C-49571-8310				CG	25F7702	CRV	K-99171rev0	SR-2
-483003	CAPACITOR, FIXED: 3/31/45 mica; 18 mmf; 500 vdcw; case 51/64" lg x 15/32" wd x 7/32" d max dimen; molded low loss phenolic body; 2 axial wire leads; add suffix indicating capacitor tolerance in per cent.	RE48A148 JAN-C-5										

SHEET 48-894

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-895

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483003-D10	CAPACITOR, FIXED: 4/16/48 Navy Type 483003 w/18 mmf p/m 10%; temp coef letter D.	RE48A148 JAN-C-5		16-C-26606-2007	N16-C-9793-100			CSL	MOSDW	CRP	35-5239	VF
-483003-C10	CAPACITOR, fixed: 3/31/45 NT-483003 w/18 mmf p/m 10%; temp coef ltr C.	RE48A148 JAN-C-5	CM20C180K	16-C-26606-2081	N16-C-9793-100			CSL	MOSCW.5			VF
-483004	VARIABLE MICA CAPACITOR: 3/31/45 mica; compression type, single sect; 850 to 1500 mmf; 200 vdcw, 110 vac; 3/4" lg x 7/8" wd x 3/8" h, o/a; solder lug term; 1/4"-40 thd bushing 1/2" lg; scdr slot adj; ceramic base.			16-C-69037-7001				CFW	HC7-1	CBM	1000E-5 rev 0	QBE QBE-2 QBE-3
-483005	CAPACITOR, variable: 3/31/45 mica; compression type, single section; 250 to 525 mmf. 200 vdcw, 110 vac; 3/4" lg x 7/8" wd x 3/8" h excluding adj; solder lug term; 1/4"-40 thd bushing 1/2" lg; scdr slot adj; ceramic base.			16-C-64906-8715				CFW	HC4-1	CBM	1000E-2rev0	QBE QBE-2 QBE-3
-483006	CAPACITOR, fixed: 3/31/45 mica; 2,000 mmf; 200 vdcw; case 1 1/4" lg x 27/32" wd x 9/32" thk; molded bakelite case; two axial wire leads.	RE48A332 16C40										
-483006-D 1/2	CAPACITOR, fixed: 3/31/45 NT-483006 w/2,000 mmf p/m 1/2%; temp coef ltr D. NOTE: JKA (4); JKA-1 (4); JKA-5 (4); JKA-5a (4); QCJ-QCQ-3; QCQ (4); QCQ-1 (4); QCQ-3 (4); QCR (4); QCS (4)	RE48A332 16C40		16-C-31791-5118	N16-C-10239-26			CW	D-162795	CBM CW	744-311alt0 ESA-6453051aa5	WCA JK-8 (4) SEE NOTE
-483007	CAPACITOR, fixed: 4/2/45 mica; 600 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	JAN-C-5 RE48A143										
-483007-A20	CAPACITOR, fixed: 4/2/45 NT-483007 w/600 mmf p/m 20%; temp coef ltr A.	RE48A143 JAN-C-5	CM30A601M	16-C-30330-7039				CD CAW CSL CMR	1W 1467 MW W			SU
-483007-B10	CAPACITOR, fixed: 4/2/45 NT-483007 w/600 mmf p/m 10%; temp coef ltr B.	RE48A143 JAN-C-5	CM30B601K	16-C-30325-4564				CD CAW CSL CMR	1WLS 1467LS MWBW-1223-10 WXM	CBM CDU	744-635 3-319	SU (2) SU-1 (2) SF SF-1 QBR

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-895

RESTRICTED

RESTRICTED

SHEET 48-896

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG # & SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483008	CAPACITOR, fixed: 3/29/45 paper dielectric; 4 mfd plus 10 minus 3%; 600 vdcw; MS metal can; 2 1/2" lg x 1 3/16" wd x 3 1/4" h; dykanol "A" impr end filled; two ins solder lug term 1" c to c on top; no int gnd connections; univereal mtg bkt w/two holes 3" c to c.	RE48A278 REL3A488		16-C-49936-5865				CD	CAT#KDU-3040			TCS
-483008-10	CAPACITOR, fixed: 3/29/45 NT-483008 w/4.0 mf p/m 10%.	RE48A278 REL3A488		16-C-49957-5851			3DB4-3			COL	930 8200 00	TCS
-483009	CAPACITOR, fixed: 3/29/45 CANCELLED: same as NT-481255.	RE48A143										
-483010	CAPACITOR, fixed: 3/30/45 ceramic dielectric; 5 mmf; neg temp coef 470 (tol p/m 70.5)mmf/mf/°C; 500 vdcw; case 5/16" lg x 5/32" diam; axial wire leads; ceramic insulation; add suffix indicating capacity tolerance in per cent.											
-483010-10	CAPACITOR, fixed: 3/30/45 NT-483010 w/5 mmf p/m 0.5 mmf.			16-C-15629-1032	N16-C-0067-15			CRR	N470K5p/m.5	CW		SL-a SL-1 MK-16 (2)
-483011	CAPACITOR, fixed: 3/30/45 electrolytic; three sect; 15/15/10 mf; 450/450/300 vdcw; working temp range minus 20°C to plus 65°C; case 3 7/16" lg x 1 3/8" diam; tubr metal can; four bayonet term 0.355" lg x 0.093" diam; #1 term neg, #3, #5, #7 term pos; plug in mtg using std octal socket.	RE13A549 RE48A294		16-C-22485-3494				CD	QC-10009	CHK	3085-18rev0	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-896

RESTRICTED

RESTRICTED

SHEET 48-897

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483012	CAPACITOR, variable: mica; compression type, single sect; 17 to 80 mmf; 200 vdcw, 110v AC test; 3/4" lg x 7/8" wd x 3/8" h; solder lug term; 1/4"-40 thd bushing 1/2" lg; screw-driver slot adjustment; ceramic base.			16-C-64753-3479				CFW	RC-12	CBM	574-651 1000E-1 alto	WCA WEB (3)
-483013	CAPACITOR, fixed: mica; 110 mmf; 200 vdcw; case 3/4" lg x 9/16" wd x 9/32" thk; molded bakelite case; two wire leads.	RE48A300 16C40										
-483013-C2	CAPACITOR, fixed: NT-483013 w/110 mmf p/m 2%; temp coef ltr C. NOTE: JKA (2); JKA-1 (2); JKA-5 (2); JKA-5a (2); QCN-3 (2); QCN-4; QCN-1 (2); QCN-2 (2); QCN-3; QCN (2); WDA-1 (2); WFA; WXB (2).	RE48A300 16C40		16-C-28653-1205	H16-C-9947-4			CW	D-162794	CBM	744-310a1to	QCS JK-8 (2) SEE NOTE
-483014	CAPACITOR, fixed: mica; 6565 mmf; 250 vdcw; case 3/4" lg x 3/4" wd x 9/32" d max; molded bakelite case; two axial wire leads.	RE48A143 16C40										
-483014-B5	CAPACITOR, fixed: NT-483014 w/6565 mmf p/m 5%; temp coef ltr B.	RE48A143 16C40		16-C-33028-5357				CD	1WLS	CBM	744-506	QGA
-483015	CAPACITOR, fixed: mica; 3980 mmf; 250 vdcw; case 3/4" lg x 3/4" wd x 9/32" d max; molded bakelite case; two axial wire leads.	RE48A143 16C40										
-483015-B5	CAPACITOR, fixed: NT-483015 w/3980 mmf p/m 5%; temp coef ltr B.	RE48A143 16C40		16-C-32450-5553				CD	1WLS	CBM CBM	744-509 744-507	QGA
-483016	CAPACITOR, fixed: mica; 13, 130 mmf; 250 vdcw; 1 1/4" lg x 1 1/8" wd x 11/32" d; molded bakelite case; two lug term ea w/one 0.173" diam hole; two mtg holes in case 0.144" diam 1 5/16" c to c.	RE48A221 16C40										
-483016-B5	CAPACITOR, fixed: NT-483016 w/13,130 mmf p/m 5%; temp coef ltr B.	RE48A221 16C40		16-C-33898-7044				CD	4WLS	CBM	744-507	QGA

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-897

RESTRICTED

RESTRICTED

SHEET 48-898

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483017	CAPACITOR, fixed: mica; 7960 mmf; 250 vdcw; case 3/4" lg x 3/4" wd x 9/32" d max; molded bakelite case; two axial wire leads.	4/4/45 RE48A143 16C40										
-483017-B5	CAPACITOR, fixed: NT-483017 w/7960 mmf p/m 5%; temp coef ltr B.	4/4/45 RE48A143 16C40		16-C-33215-6997				CD	WLS	CBM	744-509	QGA
-483018	CAPACITOR, fixed: ceramic dielectric; 750 mmf; var temp coef; 300 vdcw; case 0.812" lg x 0.25" diam; axial wire leads; phenolic insulation; add suffix indicating capacity tolerance in per cent.	4/5/45										
-483018-20	CAPACITOR, fixed: NT-483018 w/750 mmf p/m 20%.	4/5/45		16-C-18465-8441	N16-C-8306			CAKD	BB-K1200	CAY	T7610894-67rev18	SR SR-5
-483019	CAPACITOR, fixed: ceramic dielectric; 100 mmf; pos temp coef 120 (tol p/m 30) mmf/mf/°C; 300 vdcw; case 0.45" lg x 1/4" diam; axial wire leads; ceramic insulation; add suffix indicating capacity tolerance in per cent.	4/5/45										
-483019-20	CAPACITOR, fixed: NT-483019 w/100 mmf p/m 20%.	4/5/45		16-C-17089-7316				CAKD	AB-K1200	CAY	T7610894-33rev18	SR SR-5
-483020	CAPACITOR, fixed: ceramic dielectric; 510 mmf; pos temp coef 120 (tol p/m 30) mmf/mf/°C; 300 vdcw; case 0.45" lg x 1/4" diam; axial wire leads; ceramic insulation; add suffix indicating capacity tolerance in per cent.	4/5/45										
-483020-10	CAPACITOR, fixed: NT-483020 w/510 mmf p/m 10%.	4/5/45		16-C-18232-6450						CAY	T-7610894-16	SR (2) SR-5 (2)
-483020-20	CAPACITOR, fixed: NT-483020 w/510 mmf p/m 20%.	4/5/45		16-C-18241-7316				CAKD	AB-K1200	CAY	T-7610894-16 rev18	VE
-483021	CAPACITOR, fixed: ceramic dielectric; 40 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.45" lg x 1/4" diam; axial wire leads; ceramic insulation; add suffix indicating capacity tolerance in per cent.	4/5/45										
-483021-10	CAPACITOR, fixed: NT-483021 w/40 mmf p/m 10%.	4/5/45		16-C-16446-5370	N16-C-8140-8-1			CAKD CAKD	AB-K1200 N750AB	CAY	T7610894-41 rev18	SR SR-5

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-898

RESTRICTED

RESTRICTED

SHEET 48-899

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483022	CAPACITOR, fixed: paper dielectric; 5 mfd plus 10 minus 3%; 600 vdcw; ES metal can; 1 3/4" lg x 1" wd x 4 3/4" h; oil impr and filled; two stud and nut term on por pillars 1 1/4" h x 13/16" c to c on top; no int gnd connec- tions; adj and removable mtg bkt w/two holes 2 1/4" c to c.	4/5/45 RE48A283 RE13A488		16-C-50316-2852				CSL	XCIU-6-5			
-483022-10	CAPACITOR, fixed: NT-483022 w/5 mf p/m 10%.	4/5/45 RE48A283 RE13A488		16-C-50337-2852	N16-C-11606-6			CSL	XCIU-6-5	CAT	T-7610894-63	VE SR SR-5
-483023	CAPACITOR, fixed: electrolytic; 50 mf; 200 vdcw; working temp range minus 20°C to plus 65°C; case 2" lg x 2" wd x 1 1/8" h; metal case; two solder lug term spaced 1 1/8" c to c, located on side of can; both term ins from can; two mtg ft on bottom, 3/16" diam hole in ea, on 2 3/8" mtg/c.	4/5/45 RE48A311 JAN-C-62 elec		16-C-19964-7811	N16-C-9685-98			CD	AVI-10069	CBM	744-512	QGA
-483024	CAPACITOR, variable: air; plate meshing type, single sect; 5 to 100 mmf; SLC; 1 13/16" lg x 15/16" wd x 1 7/32" h shaft assem- bled w/bushing and nut 1/4" diam x 5/16" lg o/a; ecdr adj; thirty-five plates; 360 deg rotation; post term for stator, solder lug term for rotor; panel mtg by two studs 5/16" lg tapped 21/32" c to c.	4/5/45		16-C-60564-9471				CAIM CBGB	10072 A-103-L	CAQI	352 rev0	LAJ
-483025	CAPACITOR, variable: air; plate meshing type single sect; 3 to 25 mmf; SLC; 1" lg x 15/16" wd x 1 7/32" h shaft assembled w/collar and nut 7/32" diam x 5/16" lg o/a; ecdr adj; ten plates; 360 deg rotation; post term for stator, lug term for rotor on LH side; two tapped mtg studs 5/16" lg on 21/32" mtg/c.	4/5/45		16-C-58957-4000				CAIM CBGB	7783F-25 A-25-L	CAQI	351 rev0	LAJ
-483026	CAPACITOR, fixed: mica; 25,000 mmf; 1200 vdcw; case 1 3/4" lg x 15/16" wd x 25/32" h; molded bakelite case; two through holes for screw #6-32 thd 1 1/4" mtg/c.	4/6/45 RE48A112 16C40										

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-899

RESTRICTED

RESTRICTED

SHEET 48-900

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483026-A10	CAPACITOR, fixed: NT-483026 w/25,000 mmf p/m 10%; temp coef ltr A.	4/6/45 RE48A112 16C40		16-C-34546-5794				CAN	A2-2125			
-483026-B10	CAPACITOR, fixed: NT-483026 w/25,000 mmf p/m 10%; temp coef ltr B. NOTE: SO-1 thru SO-4; SO-8; SO-9; SO-13; SO-7M; SO-7N; SO-12M; SO-12N.	4/6/45 RE48A112 16C40		16-C-34546-5799	N16-C-110568-45			CAN	A-2125	CRP	35-5102	SO SO-a SEE NOTE
-483027	CAPACITOR, fixed: mica; 550 mmf; 200 vdcw; case 1 1/4" lg x 27/32" wd x 9/32" thk; molded bakelite case; two axial wire leads.	4/7/45 RE48A332 16C40										
-483027-D5	CAPACITOR, fixed: NT-483027 w/550 mmf p/m 5%; temp coef ltr D.	4/7/45 RE48A332 16C40		16-C-30267-3070				CM	40LD	CM	BA-106412:ea1	UF
-483028	CAPACITOR, fixed: paper dielectric; 35,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can; case 1 1/4" lg x 23/32" max diam; mineral oil impr; two axial wire leads; no int gnd connection.	4/9/45 RE13A488 RE48A163										
-483028-5	CAPACITOR, fixed: NT-483028 w/35,000 mmf p/m 5%.	4/9/45 RE48A163 RE13A488		16-0-43641-7222				CD	MC-756	CIR	62X-11, 919 1ea5	
-483029	CAPACITOR, fixed: paper dielectric; 50,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can w/ins tube; 1 5/16" lg x 39/64" diam; mineral oil impr; two axial wire leads; no int gnd connection.	4/9/45 RE13A488 RE48A163										
-483029-5	CAPACITOR, fixed: NT-483029 w/50,000 mmf p/m 5%.	4/9/45 RE48A163 RE13A488		16-C-44211-7469				CD CBV	MC-757 A-8239	CIR	62X-11, 916 1ea5	
-483030	CAPACITOR, variable: air; plate meshing type, single sect; 25 to 445 mmf; SLC; 0.064" air gap; 7 1/32" lg x 2 5/8" wd x 2 19/32" h shaft 1/4" diam x 1 1/4" lg in front, shaft 1/4" diam x 5/8" lg in rear; round shaft adj; fifty-seven aluminum plates; 360 deg rotation; steatite ins; solder lug term; panel mtg by three #6-32 tapped holes spaced 120 deg apart on 5/8" rad both end plates, or base mtg by two mtg ft ea w/one 0.173" diam hole 6 29/32" c to c; 3000v peak working.	4/9/45		16-C-61882-5751				CEJ	K	CRV	K-860285-1 sub4	TEK-19
-483031	CAPACITOR, variable: air; plate meshing type, single sect; 5 to 50 mmf; five aluminum plates; spcl capacitor.	4/9/45						CRV	K-843725-132	CRV	K-843725-132 rev12	TEK-19

SHEET 48-900

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-901

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483032	CAPACITOR, fixed: 4/9/45 paper dielectric; 4 mf plus 10 minus 3%; 600 vdcw; HS metal can; 2 5/8" lg x 13/16" wd x 3 3/8" h o/a; oil impr and sealed; four solder lug term 11/16" h on top of case 5/8" c to c; no int gnd connections; two mtg bkt integral w/top of case ea w/two 1/8" diam mtg holes on 3 1/8" x 13/32" mtg/c.	RE48A137 RE13A488										
-483032-10	CAPACITOR, fixed: 4/9/45 NI-483032 w/4 mf p/m 10%.	RE48A137 RE13A488		16-C-49957-6455	N16-RG-14455-50			CG		CG	E-35J307-2rev3	SC-2
-483033	CAPACITOR, variable: 4/10/45 air; plate meshing type, single sect; 6.5 to 140 mmf; SLC; 0.015" air gap, 600 vdc; 2 3/16" lg x 15/16" wd x 1 7/32" h shaft assem w/bushing and nut 1/4" diam x 7/32" lg o/a; scdr adj; thirty-seven silver or nickel pl brass plates; 360 deg rotation; ceramic ins; solder lug term; panel mtg oy 2 studs ea w/#4-40 tapped hole 21/32" c to c.			16-C-61067-3721	N16-C-12244-3-1			COC	AT	CRV	W-131096-78rev4	JT
-483034	CAPACITOR, fixed: 4/10/45 paper dielectric; three sect; 100,000 mmf plus 10 minus 3% ea sect; 600 vdcw ea sect; HS metal can; 1 3/4" lg x 1" wd x 29/32" h; oil impr and filled; three solder lug term 11/16" h on top, spaced 1/2" c to c; all sect int gnd; two mtg ft 3/8" wd flush w/bottom ea w/ 3/16" diam mtg hole spaced 2 1/8" c to c.	RE13A488 RE48A128		16-C-54432-8680				CAW	630T			
-483035	CAPACITOR, fixed: 4/10/45 paper dielectric; two sect; 250,000 mmf plus 10 minus 3% ea sect; 2,000 vdcw; HS metal can; 2 1/2" lg x 1 3/16" wd x 2 5/8" h; oil impr; two stud term 13/16" h spaced 1 1/8" c to c on ceramic pillars and one solder lug centrally located between stud term, all on top; one sect int gnd.	RE13A488 RE48A313		16-C-53359-6275				CAW	2009	CFN	PL-790C	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-901

RESTRICTED

RESTRICTED

SHEET 48-902

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483036	CAPACITOR, fixed: paper dielectric; two sect; 250,000 mmf plus 10 minus 3% ea sect; 600 vdcw ea sect; HS metal can; 1 3/4" lg x 9/16" wd x 1 7/16" h; oil filled; three rivet lug term located on bottom 9/16" h, 1/2" c to c; no int gnd connections, #3 term common; charnel mtg bkt w/two 0.144" diam holes 2 1/8" c to c.	4/10/45 RE13A488 RE48A325		16-C-53334-1224								
-483036-15	CAPACITOR, fixed: NT-483036 w/250,000 mmf p/m 15% ea sect.	4/10/45 RE13A488 RE48A325		16-C-53433-4002				CAW	610CB			
-483037	CAPACITOR, fixed: paper dielectric; two sect; 250,000/250,000 mmf plus 10 minus 3%; 2,000 vdcw; HS metal can; 13/16" lg x 1 1/16" wd x 2 7/8" h; oil filled; two stud term 7/8" h located on top spaced 13/16" c to c on per pillars; both sect int gnd; two removable "J" bkt w/three holes in bottom of ea bkt ctr line of holes from bkt to bkt 2 1/4".	4/10/45 RE13A488 RE48A405										
-4 3037-15	CAPACITOR, fixed: NT-483037 w/250,000/250,000 mmf p/m 15%.	4/10/45 RE13A488 RE48A405		16-C-53445-9339	16-C-11343-150			CIE CGP	20-SAL-50 7071	CPN	C1007	RDP
-483038	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; 1 3/4" lg x 1" wd x 13/16" h; oil impr and filled; two solder lug term 5/16" h on bottom of case 1" c to c; no int gnd connections; two mtg ears 3/8" wd integral w/bottom of case ea w/ 3/16" diam mtg hole 2 1/8" c to c.	4/10/45 RE13A488 RE48A138		16-C-46326-2845				CAW	630B			
-4 3039	CAPACITOR, fixed: ceramic dielectric; 5 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 500 vdcw; case 7/16" lg x 5/32" diam; radial wire leads; uninsulated; aid suffix indicating capacity tolerance in per cent.	4/10/45										
-483039-5	CAPACITOR, fixed: NT-483039 w/5 mmf p/m 5%.	4/10/45		16-C-15624-3570				CARD	11PNOO	CPN	C1084	REB

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-902

RESTRICTED

RESTRICTED

SHEET 48-903

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483040	CAPACITOR, fixed: 4/5/45 electrolytic; 100 mf; 200 vdcw; working temp range minus 20°C to plus 65°C; case 2" lg x 2" wd x 1 1/8" h; metal case; two solder lug term on side of can spaced 1 1/8" c to c; both term ins from can; two mtg ft on bottom, 3/16" diam in ea, on 2 3/8" mtg/c.	RE48A311 JAN-C-62 elec		16-C-20189-7811	N16-C-9694-18			CD	AVL10169	CEM	744-511	QGA
-483041	CAPACITOR, variable: 4/5/45 air; plate meshing type single sect; 3 to 41 mmf; SLC; 500 vdcw; 1 3/32" lg x 15/16" wd x 1 7/32" h, shaft 1/4" diam x 1 3/32" lg w/collar 9/32" diam x 3/8" lg, shaft has 0.063" hole for pin 29/64" from base, pin must be ctr and vert when plates are in position of max capacity; extension shaft adj; eleven dull nickel pl brass plates; 360 deg rotation; ceramic insulation; post term for stator, lug term for rotor on top; two mtg studs 3/32" lg w/ #4-40 tap on 21/32" mtg/c.			16-C-59551-1371				CEC	APC	CEV	K-882977-501 rev0	QCQ-2 QCU
-483042	CAPACITOR, fixed: 4/5/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 200 vdcw; cardboard case; case 1 15/16" lg x 13/32" diam; wax impr and filled; two axial wire leads; no int gnd connection.	RE48A163 RE13A488										
-483042-5	CAPACITOR, fixed: 4/5/45 NT-483042 w/50,000 mmf p/m 5%.	RE48A163 RE13A488		16-C-44208-4035								
-483042-10	CAPACITOR, fixed: 4/5/45 NT-483042 w/50,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-44250-4035						CEV	P-72078-522rev5	
-483043	CAPACITOR, fixed: 4/6/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; 1 3/4" lg x 1" wd x 3/4" h; oil impr and filled; two solder lug term 3/8" h on side 1" c to c; no int gnd connection; two mtg ft 3/8" wd flush w/bottom ea w/ 3/16" diam mtg hole 2 1/8" c to c.	RE13A488 RE48A129		16-C-47276-2842				CGH	B5			
-483043-5	CAPACITOR, fixed: 4/6/45 NT-483043 w/ 500,000 mmf p/m 5%.	RE13A488 RE48A129		16-C-47255-2852			3DA500-97.13	CGH	B5			Com't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-903

RESTRICTED

RESTRICTED

SHEET 48-904

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483043-10	CAPACITOR, fixed: 4/6/45 NT-483043 w/500,000 mmf p/m 10%.	RE13A438 RE48A129		16-C-47297-2867			3DA500-97.28	CGH	B5	CAQI	349	LAJ
-483044	CAPACITOR, fixed: 4/6/45 paper dielectric; four sect; 4/8/0.54/5.6 mfd plus 10 minus 3%; 800/800/600 vdcw; HS metal can; 5 1/4" lg x 2 1/8" wd x 4 9/16" h; oil filled; six solder lug term on top; int gnd connections; four #8-32 thd mtg studs on top on 4 3/8" x 1 3/8" mtg/c.	RE48A455 RE13A488		16-C-54862-1913								LAJ
-483044-10	CAPACITOR, fixed: 4/6/45 NT-483044 w/4/8/0.54/5.6 mf p/m 10%.	RE48A455 RE13A488		16-C-54862-1933	N16-C-12695-1			CGH	200-B4	CAQI	305revA	LAJ
-483045	CAPACITOR, fixed: 4/6/45 paper dielectric; two sect; 5.4/5.4 mf plus 10 minus 3%; 600/600 vdcw; HS metal can; 4 9/16" h x 3 3/4" lg x 1 3/4" wd; oil filled; three solder lug term along bottom ctr line 15/16" c to c; no int gnd connections; four #8-32 thd mtg studs on 3" x 1" mtg/c.	RE48A455 RE13A488		16-C-54226-4590								LAJ
-483045-15	CAPACITOR, fixed: 4/6/45 NT-483045 w/5.4/5.4 mf p/m 15%.	RE48A455 RE13A488		16-C-54226-5040				CGH	200-B2	CAQI	305revA	LAJ
-483046	CAPACITOR, fixed: 4/10/45 mica; 10 mmf; 500 vdcw; 0.453" diam x 1/16" thk; metal case; one lug term on one side of case 9/32" lg x 3/32" wd w/open slot; three mtg lugs 5/32" lg x 1/16" wd spaced 120 deg apart on 3/16" rad; add suffix indicating capacity tolerance in per cent.	RE48A357 16C41										
-483046-5	CAPACITOR, fixed: 4/10/45 NT-483046 w/10 mmf p/m 5%.	RE48A357 16C41		16-C-26017-7574	N16-C-9791-75			CA	M-21	CAFQ	A-2711-7188A	RDJ-1
-483046-10	CAPACITOR, fixed: 4/10/45 NT-483046 w/10 mmf p/m 10%.	RE48A357 16C41		16-C-26026-8054				CAN	M-21	CAFQ	A-2711-7188A	
-483047	CAPACITOR, fixed: 4/10/45 mica; 56 mmf; 500 vdcw; 29/64" diam x 1/16" thk; metal case; one lug term on one side of case 9/32" lg x 3/32" wd w/open slot; three mtg lugs 5/32" lg x 1/16" wd spaced 120 deg apart on 3/16" rad; add suffix indicating capacity tolerance in per cent.	RE48A357 16C41										
-483047-5	CAPACITOR, fixed: 4/10/45 NT-483047 w/56 mmf p/m 5%.	RE48A357 16C41		16-C-27761-6992				CA	M-21	CAFQ	A-2711-7188A	RDJ (2) RDJ-1 (2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-904

RESTRICTED

RESTRICTED

SHEET 48-905

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E B O STOCK NO	A B O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483048	CAPACITOR, fixed: mica; 75 mmf; 500 vdcw; 0.453" diam x 1/16" thk; metal case; one lug term on one side of case 9/32" lg x 3/32" wd w/open slot; three mtg lugs 5/32" lg x 1/16" wd spaced 120 deg apart on 3/16" rad; add suffix indicating capacity tolerance in per cent.	4/10/45 RE48A357 16041										
-483048-5	CAPACITOR, fixed: NT-483048 w/75 mmf p/m 5%.	4/10/45 RE48A357 16041		16-C-28130-9573	N16-C-9886-5			CAN	M-21	CAFQ	A-2711-71ea	RDJ RDJ-1
-483049	CAPACITOR, fixed: mica; 150 mmf; 500 vdcw; 0.453" diam x 1/16" thk; metal case; one lug term on one side of case 9/32" lg x 3/32" wd w/open slot; three mtg lugs 5/32" lg x 1/16" wd spaced 120 deg apart on 3/16" rad; add suffix indicating capacity tolerance in per cent.	4/10/45 RE48A357 16041										
-483049-5	CAPACITOR, fixed: NT-483049 w/150 mmf p/m 5%.	4/10/45 RE48A357 16041		16-C-28975-1373	N16-C-9950-42			CAN	M-21	CAFQ	A-2711-71ea	RDI RDJ RDJ-1
-483050	CAPACITOR, fixed: mica; 510 mmf; 500 vdcw; 0.453" diam x 1/16" thk; metal case; one lug term on side of case 9/32" lg x 3/32" wd w/open slot; three mtg lugs 5/32" lg x 1/16" wd spaced 120 deg apart on 3/16" rad; add suffix indicating capacity tolerance in per cent.	4/10/45 RE48A357 16041										
-483050-5	CAPACITOR, fixed: NT-483050 w/510 mmf p/m 5%.	4/10/45 RE48A357 16041		16-C-30188-4773	N16-C-10025-17			CAN	M-21	CAFQ	A-2711-71ea	RDJ (2) RDJ-1 (2)
-483051	CAPACITOR, fixed: ceramic dielectric; 50 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 7/16" lg x 1/8" diam; radial wire leads; add suffix indicating capacity tolerance in per cent.	4/10/45										RDP
-483051-10	CAPACITOR, fixed: NT-483051 w/50 mmf p/m 10%.	4/10/45		16-C-16574-5395				CAN	38-PN-68			RDP
-483052	CAPACITOR, fixed: paper dielectric; 4 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 4 1/8" h, 2 1/2" lg, 1 3/16" wd ; oil filled; two stud term 7/8" h located on top spaced 1 1/8" c to c on per pillars; no int gnd connections; two removable "J" bkt ea w/three 3/16" diam holes, ctr line of holes from bkt to bkt 3"	4/11/45 RE48A405 RE13A488		16-C-49936-5988				CIE	6SAL400			RDP

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-905

RESTRICTED

RESTRICTED

SHEET 48-906

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E B O STOCK NO	A B O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483053	CAPACITOR, fixed: paper dielectric; 1.75 mf plus 10 minus 3%; 330 vacw; HS metal can; case 3 13/32" lg x 1 3/8" diam; pyranol filled and impr; two radial wire lead term #18 AWG 10" lg, 5/16" from end; no int gnd connection; cylindrical mtg bkt 1 1/2" diam w/ fl curved on 2 5/8" rad w/ two 0.213" diam holes 1" c to c.	4/11/45 RE48A307 RE13A488										
-483053-10	CAPACITOR, fixed: NT-483053 w/1.75 mf p/m 10%.	4/11/45 RE48A307 RE13A488		16-C-49098-3905	N16-C-11459-25			CG	21F174	CG	K-7882367rev0	SC
-483054	CAPACITOR, fixed: paper dielectric; two sect; 200,000 mmf/200,000 mmf plus 10 minus 3%; 7500 vdcw; HS metal can; 3 3/4" wd x 4 9/16" lg x 3 7/8" h; pyranol filled; two #12-24 thd stud and nut term 2" h on for pillars spaced 2" c to c on top for HV, 7/16" h for LV; one side of ea sect common and connected to HV term #1, no int gnd connection; two removable "J" bkt ea w/two oval holes 0.213" x 9/32" on 4 3/16" x 13/32" mtg/c.	4/11/45 RE48A417		16-C-53238-4110	N16-RC-14055			CG	26F343	CG	M-7465740 rev 2	SC
-483055	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 400 vdcw; HS metal can; case 1 13/16" lg x 29/32" wd x 1 1/2" h; hvyl impr and filled; two solder term 11/16" h on top, spaced 1" c to c; no int gnd connections; two mtg ft 3/8" wd flush w/ bottom, ea w/ 3/16" diam mtg hole spaced 2 1/8" c to c.	4/13/45 RE13A488 RE48A128		16-C-48792-9460				CAW	430AT			
-483056	CAPACITOR, fixed: mica; 750 mmf; 500 vdcw; case 51/64" lg max x 15/32" wd max x 7/32" d max; molded bakelite case; two axial wire leads.	4/10/45 RE48A148 JAN-C-5										
-483056-B5	CAPACITOR, FIXED: Navy Type 483056 w/750 mmf p/m 5%; temp coef letter B.	2/11/48		16-C-30663-3197				CAN	K-1375			OAX-5D
-483056-B10	CAPACITOR, fixed: NT-483056 w/750 mmf p/m 10%; temp coef ltr B.	4/10/45 RE48A148 JAN-C-5	CM20B751K	16-C-30668-3676			3D9750-11	CAW CMF CAN	1468LS 503M K-1375	CAJ CAJ		OAX BF

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-906

RESTRICTED

RESTRICTED

SHEET 48-907

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483057	CAPACITOR, fixed: 4/11/45 electrolytic; two sect; 40/40 mf; 25/25 vdcw; working temp range minus 20°C to plus 65°C; case 2" lg x 1" diam; tubr metal can; two solder lug term on bottom; neg term gnd int; three mtg ears spaced 120 deg on 0.368" rad.	RE13A549 RE48A310		16-C-21980-1616	N16-C-9685-26			CD	UP4BJ33	CEZ CAJ		OAX BT (2) LO-1 thru LO-4
-483058	CAPACITOR, variable: 4/11/45 ceramic; rotary type, single sect; 10 to 110 mmf; 500 vdcw; temp coef minus 500 mmf/mf/°C; case 1 57/64" lg x 1 1/4" wd x 27/64" thk; solder lug term; two 0.145" diam holes in base on 1.578" mtg/c; eodr slot adj; steatite base.	JAN-C-81 elec	CV13C111	16-C-64222-3701		R16-C-11943-25	3D9010V-8	CER CBN	TS5DN500 H500	CFW CAN CFT CQA CAJR	32-5080-41esD 870011a1t0 RF-3091saA 9176rev1 1351105 iss D	BT DAH DAH-2 OAX QFA-5 (2) QFA-6 (2)
-483059	CAPACITOR, variable: 4/11/45 air; plate meshing type, single sect; 15 to 437 mmf; SLC; 2 7/16" lg x 1 27/32" wd x 3 7/16" h shaft 1/4" diam x 11/16" lg; round shaft adj; twenty-nine plates; ceramic ins; solder lug term; two mtg bkt, front bkt w/ two #6-32 tapped holes and rear bkt w/ one #6-32 tapped hole on 1 3/16" x 2 5/16" mtg/c.			16-C-61872-4751				CRK	117	CAJ		OAX
-483060	CAPACITOR, fixed: 4/11/45 mica; 5000 mmf; 2500 vdcw; 1 1/4" lg x 1 1/8" wd x 29/64" h; molded bakelite case; two axial solder lug term ea w/0.173" diam holes; two mtg holes 0.144" diam 1 5/16" c to c.	RE48A221 16C40										
-483060-B10	CAPACITOR, fixed: 4/11/45 MT-483060 w/5,000 mmf p/m 10%; temp coef 1tr B.	RE48A221 16C40		16-C-32700-6578			3DA5-41.3	CMR	6-19	CPW	C-1195	RDP
-483061	CAPACITOR, fixed: 4/11/45 mica; 10,000 mmf; 300 vdcw; 1 9/16" lg x 5/8" wd x 1/4" d; molded bakelite case; two axial solder lug term; two mtg holes in case 1 1/4" c to c.	16C40										
-483061-A10	CAPACITOR, fixed: 4/11/45 MT-483061 w/10,000 mmf p/m 10%; temp coef 1tr A.	16C40		16-C-33622-5887				CMR	E			RDP

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-907

RESTRICTED

RESTRICTED

SHEET 48-908

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483062	CAPACITOR, fixed: paper dielectric; 1 mfd plus 10 minus 3%; 1000 vdcw; HS metal can; 1 3/16" lg x 1 1/16" wd x 2 7/8" h; oil impr and filled; two stud and nut term on por pillars 7/8" h x 3/4" c to c on top; no int gnd connections; adj and removable mtg bkt w/two mtg slots 3/16" x 5/16" spaced 2 1/16" c to c.	4/13/45 RE48A283 RE13A488		16-C-48799-5692				CIE	10SAU100			
-483062-10	CAPACITOR, fixed: NT-483062 w/1 mf p/m 10%.	4/13/45 RE48A283 RE13A488		16-C-48820-5692				CIE	10SAU100			TDP
-483063	CAPACITOR, fixed: paper dielectric; 1 mfd plus 10 minus 3%; 600 vdcw; HS metal can; 1 13/16" lg x 1 1/16" wd x 2 7/8" h; oil impr and filled; two stud and nut term on por pillars 7/8" h x 3/4" c to c on top; no int gnd connections; adj and removable mtg bkt w/two mtg slots 3/16" x 5/16" spaced 2 1/16" c to c.	4/13/45 RE48A283 RE13A488		16-C-48796-3124				CIE	6SAU100			TDP
-483063-10	CAPACITOR, fixed: NT-483063 w/1 mf p/m 10%.	4/13/45 RE48A283 RE13A488		16-C-48817-3124				CIE	6SA 100			
-483064	CAPACITOR, fixed: paper dielectric; 10 mfd plus 10 minus 3%; 600 vdcw; HS metal can; 3 3/4" lg x 1 1/4" wd x 4 3/4" h; oil impr and filled; two stud and nut term on por pillars 7/8" h x 2" c to c on top; no int gnd connections; adj and removable mtg bkt w/two mtg slots 3/16" x 5/16" spaced 4 5/8" c to c.	4/13/45 RE48A283 RE13A488		16-C-51837-2093				CIE	6SAU1000			TDP
-483064-10	CAPACITOR, fixed: NT-483064 w/10 mf p/m 10%.	4/13/45 RE48A283 RE13A488		16-C-51852-2111			3DKB10-45	CIE	6SA 1000			
-483065	CAPACITOR, fixed: paper dielectric; 2 mfd plus 10 minus 3%; 1000 vdcw; HS metal can; 1 3/16" lg x 1 1/16" wd x 4" h; oil impr and filled; two stud and nut term on por pillars 7/8" h x 3/4" c to c on top; no int gnd connections; adj and removable mtg bkt w/two mtg slots 3/16" x 5/16" spaced 2 1/16" c to c; same as NT-483062 except height of can.	4/13/45 RE48A283 RE13A488		16-C-49179-4410				CIE	10SAU200			TDP
												Con't

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

SHEET 48-908

RESTRICTED

RESTRICTED

SHEET 48-909

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483065-10	CAPACITOR, fixed: NT-483065 w/2 mf p/m 10%.	4/13/45 RE48A283 RE13A488		16-C-49200-5692				CIE	10SAU200			
-483066	CAPACITOR, fixed: paper dielectric; 1 mfd plus 10 minus 3%; 5000 vdcw; HS metal can; 4 9/16" lg x 3 3/4" wd x 4 3/4" h; oil filled; two stud and nut term on per bushings 2 3/8" h on top 1 3/4" c to c; no int gnd connections; one adj mtg bkt for top or bottom mtg w/four oval slots 3/16" x 5/16" on 4 3/8" x 3 3/8" mtg/c.	4/16/45 RE48A456 RE13A488		16-C-48805-2420				CIE	8536	CIE	X792 F268 rev 0	TDP
-483066-10	CAPACITOR, FIXED: Navy Type 483066 w/1 mfd p/m 10%.	1/12/49		16-C-48826-2479				CIE	X792			TDP
-483067	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 10 minus 3%; 25000 vdcw; HS metal can; 12" lg x 4" wd x 11" h; oil impr and filled; two stud and nut term on por pillars 3 1/2" h x 6" c to c on top ctr line; no int gnd connections; two integral steel mtg ft 1/8" thk welded on bottom ea w/three 1/4" diam holes on 4" x 5" x 5" mtg/c.	4/16/45 RE48A180 RE13A488		16-C-45336-7983				CIE	792A	CIE	F265 rev 0	TDP
-483067-10	CAPACITOR, fixed: NT-483067 w/250,000 mmf p/m 10%.	4/16/45 RE48A180 RE13A488		16-C-46357-7983				CIE	792A	CIE	F265rev0	
-483068	CAPACITOR, fixed: paper dielectric; 500,000 mmf plus 10 minus 3%; 25,000 vdcw; HS metal can; 12" lg x 7" wd x 13" h; oil impr and filled; two stud and nut term on por pillars 3 1/2" h x 6" c to c on top ctr line; no int gnd connections; two integral steel mtg ft 1/8" thk welded on bottom w/three 1/4" diam holes on 6" x 5" x 5" mtg/c.	4/16/45 RE48A180 RE13A488		16-C-47286-7983				CIE	794A	CIE	F-265 rev 0	
-483068-10	CAPACITOR, fixed: NT-483068 w/500,000 mmf p/m 10%.	4/16/45 RE48A180 RE13A488		16-C-47307-7984				CIE	794A	CIE	F-265rev0	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-909

RESTRICTED

RESTRICTED

SHEET 48-910

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483069	CAPACITOR, variable: 4/16/45 air; plate meshing type single sect; ll to 250 mmf; SLC; 0.0245" air gap; 2 13/16" lg x 1 11/16" wd x 1 11/16" h shaft 1/4" diam x 1/2" lg bushing 3/8" lg x 3/8"-32 thd; rounded shaft adj; thirty-four nickel pl brass plates; 180 deg clockwise rotation; ceramic ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by two mtg ft ea w/one #6-32 tapped holes on 2 5/16" mtg/c.			16-C-61574-4578				CHC	MC-250-S	CHC	9988rev0	
-483070	CAPACITOR, fixed: 4/16/45 paper dielectric; 10,000 mmf plus 10 minus 3%; 600 vdcw; HS metal case; 1 11/16" lg x 11/16" diam; CIE oil "A" impr and filled; two axial wire leads; no int connection; radial mtg clamp w/one 0.171" diam hole.	RE48A162 RE13A488										
-483070-20	CAPACITOR, fixed: 4/16/45 NT-483070 w/10,000 mmf p/m 20%.	RE48A162 RE13A488		16-C-42767-7140				CIE	8447 TACS	CIE	F-263rev0	
-483071	CAPACITOR, fixed: 4/16/45 paper dielectric; 8000 mmf plus 10 minus 3%; 600 vdcw; HS metal case; case 1 11/16" lg x 11/16" diam; CIE oil "A" impr and filled; two axial wire leads; no int gnd connection; radial mtg clamp w/one 0.171" diam hole.	RE13A488 RE48A162										
-483071-10	CAPACITOR, fixed: 4/16/45 NT-483071 w/8000 mmf p/m 10%.	RE48A162 RE13A488		16-C-42357-2600				CIE	8537 TACS	CIE	F-263rev0	TDP
-483072	CAPACITOR, fixed: 4/13/45 mica; 5300 mmf; 300 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	RE48A143 16C40										
-483072-B2	CAPACITOR, fixed: 4/13/45 NT-483072 w/5300 mmf p/m 2%; temp coef ltr B.	RE48A143 16C40		16-C-32763-8405	N16-C-10433			CD CSL CMR	LWL MWB WZM	CG	X-27J751-302rev2	SC
-483073	CAPACITOR, fixed: 4/13/45 mica; 830 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	RE48A143 JAN-C-5										Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-910

RESTRICTED

RESTRICTED

SHEET 48-911

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483073-B2	CAPACITOR, fixed: NT-483073 w/830 mmf p/m 2%; temp coef ltr B.	4/13/45 RE48A143 JAN-C-5	CM308831G	16-C-30789-9804	N16-C-10075-11			CD CSL CMR	LWL MWB WDM	CG	K-27J751-301rev2	SC
-483073-D2	CAPACITOR, fixed: NT-483073 w/830 mmf p/m 2%; temp coef ltr D.	4/13/45 RE48A143 JAN-C-5	CM308831G	16-C-30789-9814	N16-C-10075-9			CD CSL CMR	LRS MWSDW WDM			
-483074	CAPACITOR, variable: air; plate meshing type single sect; 2.5 to 23.5 mmf; semi-log freq characteristic; 0.015" air gap, 500v AC test; 7/8" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 5/8" lg, end of shaft 1/32" x 45 deg cham; shaft extension adj; six silver pl brass plates; 360 deg rotation; ceramic insulation; post term for stator, lug term for rotor on either LH or RH side; two mtg studs tapped on 21/32" mtg/c.	4/13/45		16-C-58850-1474	N16-RC-14554 N16-RC-14555			CHC	APC	CG	K-35J262-1,2rev2	SC-2 (4)
-483075	CAPACITOR, variable: air; plate meshing type single sect; 3.2 to 10.2 mmf; semi-log freq characteristic; 500 vdcw; 1 1/16" lg x 15/16" wd x 1 1/4" h shaft 1/4" diam x 9/32" lg bushing 1/4" lg x 5/16"-32 thd; round shaft adj; ten silver pl SS plates; 360 deg rotation; ceramic ins; lug term; single hole mtg by 5/16" diam mtg bushing.	4/13/45		16-C-58329-4155	N16-RC-14576			CPW	ARE-14-X	CG CG	K-27J271-1-1 1ss 6 M-24J533	SC (4) SK (4)
-483076	CAPACITOR, fixed: CANCELLED: use NT-48643.	4/14/45 RE48A221 16C40						OG	H-25	CG	K-8167086AA rev2	TBS-8
-483076-B2	CAPACITOR, FIXED: Navy Type 483076 w/10000 mmf p/m 2%; temp coef letter B.	1/19/48	CM45B1030	16-C-33612-5796								SC-4 SC-5
-483077	CAPACITOR, fixed: mica; 3900 mmf; 400 vdcw; 1 13/32" lg x 1/2" wd x 3/8" thk; thermoplastic case; two axial wire leads.	4/14/45 RE48A248 16C40										
-483077-A10	CAPACITOR, fixed: NT-483077 w/3900 mmf p/m 10%; temp coef ltr A.	4/14/45 RE48A248 16C40		16-C-32435-6100						CG CRV	U-5835320AA rev4 M-86013-516	TBS-8
-483077-B10	CAPACITOR, fixed: NT-483077 w/3900 mmf p/m 10%; temp coef ltr B.	4/14/45 RE48A248 16C40		16-C-32435-6095						CRV	K-881452aub0	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-911

RESTRICTED

RESTRICTED

SHEET 48-912

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483078	CAPACITOR, fixed: paper dielectric; 3.8 mf plus 10 minus 3%; 330 vacw; HS metal can; case 2 3/16" h x 2" diam; dykanol impr and filled; two solder 1 g term 13/16" c to c on top; no int gnd connections.	4/16/45 RF48A185 RE13A488		16-C-49901-3010								
-483078-5	CAPACITOR, fixed: NT-483078 w/3.8 mf p/m 5%.	4/16/45 RF48A185 RE13A488		16-C-49901-2810	N16-C-11539-3			CD	EZ-3038A	CRV CAJ	891671-1 177-5eubB	TDQ
-483079	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 10 minus 3%; 200 vdcw; HS metal can; 1 7/8" lg x 1 1/16" diam; oil impr and filled; one flex wire lead 5 1/2" lg; one side gnd to can; one radial mtg bkt w/one 0.18" diam mtg hole.	4/16/45 RF48A363 RE13A488		16-C-45749-3838								
-483079-20	CAPACITOR, fixed: NT-483079 w/100,000 mmf p/m 20%.	4/16/45 RF48A363 RE13A488		16-C-45803-4010				CRV	92529-6	CRV	K-884056 P-92529-6rev2	TBS-8
-483080	CAPACITOR, fixed: paper dielectric; 14 mfd plus 10 minus 3%; 50 vdcw; HS metal can; 2 3/32" wd x 2 23/64" lg x 3 1/8" h o/a; oil impr and filled; two #10-32 thd stud term 5/8" h located on top 1" c to c; no int gnd connections; two mtg fl 29/32" wd on side of case, ea w/two 0.199" diam mtg holes on 2 5/8" x 1 1/4" mtg/c.	4/16/45 RF48A158 RE13A488		16-C-51993-6410				CRV	72028-514	CRV		
-483080-20	CAPACITOR, fixed: NT-483080 w/14 mf p/m 20%.	4/16/45 RF48A158 RE13A488		16-C-51993-8410	N16-C-11692-21			CRV		CRV	M-440790-7sub0	TBS-8
-483081	CAPACITOR, fixed: CANCELLED: same as NT-481733.	4/16/45 RF48A405 RE13A488						CG	23F12	CRV	M-418141-1-12 rev0	TBS-8
-483082	CAPACITOR, fixed: paper dielectric; 10 mf plus 10 minus 3%; 50 vacw; HS metal can; 4 9/16" h x 2 3/32" lg x 1 1/32" wd o/a; pyranol filled; two solder lug term 15/32" h located on top, spaced 5/8" c to c; no int gnd connections.	4/16/45 RF48A110 RE13A488		16-C-51827-4946				CG	26F412	CG CRV	K-8396331rev7 892318-29	
-483082-10	CAPACITOR, fixed: NT-483082 w/10 mf p/m 10%.	4/16/45 RF48A110 RE13A488		16-C-51848-4946				CG	26F412	CRV CG	892318-29 K-8396331rev7	TDQ

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-912

RESTRICTED

RESTRICTED

SHEET 48-913

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO.	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483083	CAPACITOR, fixed: 4/16/45 paper dielectric; 3 mf plus 10 minus 3%; 230 vacw; ES metal case; 3 1/16" h x 2 1/16" lg x 1" wd o/a; pyranol filled; two solder lug term 1/2" h located on top, spaced 5/8" c to c; no int grd connections.	RE48A110 RE13A488		16-C-49550-8320				CG	25F767	CG	K-8167010ABrev1	TBS-8
-483084	CAPACITOR, variable: 4/16/45 air; plate meshing type single sect; 2.5 to 14 mmf; SIC; 500 vdcw; 1 3/32" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 23/32" lg, collar 9/32" diam x 3/8" lg; spcl extension shaft, adj; four dull nickel pl brass plates; 360 deg rotation; ceramic insulation; post term for stator, lug term for rotor on top; two mtg studs tapped for #4-40 screws on 21/32" mtg/c 31/64" from top.			16-C-58425-9502	N16-C-12218-7			CEC	APC	CRV	K-850873-1rev9	TBS-8
-483085	CAPACITOR, variable: 4/16/45 air; plate meshing type, single sect; 3 to 26 mmf; SIC; 500 vdcw; 7/8" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 5/8" lg w/collar 9/32" diam x 3/8" lg; spcl extension shaft, adj; seven dull nickel pl brass plates; 360 deg rotation; ceramic insulation; post term for stator, lug term for rotor on top; two mtg studs tapped for #4-40 screws on 21/32" mtg/c 31/64" from top.			16-C-59216-4481	N16-C-12220-11			CEC	APC	CRV	K-850873-3rev9	TBS-8
-483086	CAPACITOR, variable: 4/16/45 air; plate meshing type single sect; 3 to 41 mmf; SIC; 500 vdcw; 31/32" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 5/8" lg w/collar 9/32" diam x 3/8" lg; spcl extension shaft, adj; eleven dull nickel pl brass plates; 360 deg rotation; ceramic insulation; post term for stator, lug term for rotor on top; two mtg studs tapped for #4-40 screws on 21/32" mtg/c 31/64" from top.			16-C-59551-1331	N16-C-12226-7			CEC	APC	CRV	K-850873-4rev9	TBS-8

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-913

RESTRICTED

RESTRICTED

SHEET 48-914

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483087	CAPACITOR, variable: 4/16/45 air; plate meshing type single sect; 3 to 37 mmf; SLC; 500 vdcw; 1 3/32" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 5/8" lg w/collar 9/32" diam x 3/8" lg w/collar 9/32" diam x 3/8" lg; spcl extension shaft, adj; ten dull nickel pl brass plates; 360 deg rotation; ceramic insulation; post term for stator, lug term for rotor on top; two mtg studs tapped for #4-40 screws on 21/32" mtg/c 31/64" from top.			16-C-59508-8064	N16-C-12226-3			CBC	APC	CRV	K-850873-6rev9	TBS-8
-483088	CAPACITOR, variable: 4/17/45 air; plate meshing type single sect; 3 to 30 mmf; SLC; 500 vdcw; 1 3/32" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 5/8" lg w/collar 9/32" diam x 3/8" lg; spcl extension shaft adj; eight dull nickel pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on top; two mtg studs tapped for #4-40 thd screws on 21/32" mtg/c 31/64" from top.			16-C-59306-9501	N16-C-12226			CBC	APC	CRV	K-850873-2rev9	TBS-8
-483089	CAPACITOR, fixed: 4/16/45 electrolytic; 25 mf; 25 vdcw; working temp range minus 20°C to plus 65°C; case 1 11/16" lg x 11/16" diam; metal case w/ins sleeve; two axial wire leads 2" lg; neg term grd int; tangential mtg strap w/one hole 5/32" diam 1/2" from ctr to case.	REF 3A404 JAN-C-62 elec		16-C-19781-5041			30825-32	CIE	MMS-402			TDP
-483090	CAPACITOR, variable: 4/17/45 air; plate meshing type single sect; 3 to 15 mmf; SLC; 0.070" air gap; 1 1/2" lg x 1 13/32" wd x 1 15/32" h shaft 1/4" diam x 5/64" lg bushing 35/64" lg x 3/8"-32 thd; scdr adj; nine aluminum plates; 360 deg rotation; isolantite ins; lug term; one mtg bkt w/one hole for #6 screw ctr.			16-C-58484-1585			309015V-25	CEK	ZT-15-AS			TBS-8

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-914

RESTRICTED

RESTRICTED

SHEET 48-915

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S C STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483091	CAPACITOR, variable: 4/17/45 air; plate meshing type single sect; 7.3 to 75 mmf; SLC; 0.0245" air gap, 300 vacw; 2 3/8" lg x 1 11/16" wd x 1 7/8" h shaft 1/4" diam x 1/2" lg; rounded shaft; eleven dull nickel pl brass plates; 360 deg clockwise rotation; isolantite ins; lug term; two mtg bkts on top ea w/one #6-32 thd x 3/16" lg screws on 1 13/16" x 19/32" mtg/c, front bkt ctr, rear bkt on RH side.			16-C-60303-2400	N16-C-12236-26			CHC	Similar to MC-75-S	CRV	X-838607-2rev5	TBS-8
-483092	CAPACITOR, fixed: 4/17/45 ceramic dielectric; 50 mmf; neg temp coef 30 (tol p/m 30) mmf/mfd/°C; 500 vdcw; case 0.75" lg x 0.125" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483092-2 1/2	CAPACITOR, fixed: 4/17/45 NF-483092 w/50 mmf p/m 2 1/2%.			16-C-16558-2043	N16-C-8141-7					CRV	X-85522-3rev19	
-483093	CAPACITOR, fixed: 4/17/45 electrolytic; 20 mf; 300 vdcw; working temp range minus 20°C to plus 65°C; case 3 1/4" lg x 1 3/8" diam; metal case; two solder lug term 7/16" h on top; term ins from can.	RE48A341 RE13A549		16-C-19716-5161	N16-C-9676-100			CMA	FP Mod	CRV	M-86021-7rev5	TBS-8
-483094	CAPACITOR, fixed: 4/17/45 electrolytic; 10 mf; 350 vdcw; working temp range minus 20°C to plus 65°C; case 2 3/4" lg x 1 3/8" diam; metal case; two solder lug term 7/16" h on top; term ins from can.	RE48A341 RE13A549		16-C-19567-4991	N16-C-9670-60			CMA	FP Mod	CRV	M-86021-8rev5	TBS-8
-483095	CAPACITOR, fixed: 4/1/45 electrolytic; 10 mf; 100 vdcw; working temp range minus 20°C to plus 65°C; case 2 3/4" lg x 1" diam; metal case; two solder lug term 7/16" h on top; term ins from can.	RE48A341 RE13A549		16-C-19561-5611	N16-C-9669			CMA	FP Mod	CRV	M-86021-3rev5	TBS-8
-483096	CAPACITOR, fixed: 4/17/45 electrolytic; 25 mf; 25 vdcw; working temp range minus 20°C to plus 65°C; case 2 3/4" lg x 1" diam; metal case; two solder lug term 7/16" h on top; term ins from can.	RE48A341 JAN-C-62 elec		16-C-19781-7081	N16-C-9679			CMA	FP Mod	CRV	K-881461-1rev0	TBS-8

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-915

RESTRICTED

RESTRICTED

SHEET 48-916

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR'S SWG OR PART NO	EQUIPMENT USED IN	
-483097	CAPACITOR, fixed: 4/17/45 electrolytic; 50 mf; 15 vdcw; working temp range minus 20°C to plus 55°C; case 2 1/4" lg x 1" diam; metal case; two solder lug term 7/16" h on top; terminals from case.	RE48A341 JAN-C-62 elec		16-C-19954-6231	N16-C-9686			CSF	D5603	CW	K-881461-2rev0	TBS-8
-483098	CAPACITOR, fixed: 4/17/45 paper dielectric; 250,000 mmf plus 10 minus 3%; 2000 vdcw; HS metal can; case 2 7/8" h x 1 3/4" lg x 1" wd; mineral oil impr and filled; two stud and nut term on por pillars 1 7/16" h, 2" c to c on top; no int gnd connections; two removable "J" mtg wkt ea with #10-32 thd spade lug studs 2" c to c.	RE48A286 RE13A488		16-C-46333-2755				CSL	XLMJW20-.25			
-483098-10	CAPACITOR, fixed: 4/17/45 NF-483098 w/250,000 mmf p/m 10%.	RE48A286 RE13A488		16-C-46354-2780				CSL	XLMJW20-.25-10	CW	ESA-682052-97 rev21	SJ-1 (2)
-483099	CAPACITOR, FIXED: 4/18/45 polystyrene dielectric; from 2 to 5 mmf; 3.5 mmf p/m 43%; 600 vdcw, 1000 vact; 21/32" lg x 21/32" diam; brass case; int cont term extends from ea end, extends 5/16" one end, 27/64" from other end, other term brass case, clamp type mtg not incl, neg term gnd.			16-C-55554-5261	N16-C-12732-3			CW CW	BA-25816-1 BA-88112-1	CW	BA-60935 1ea 1	SS SU
-483100	CAPACITOR, fixed: 4/18/45 paper dielectric; 1 mf plus 10 minus 3%; 1,000 vdcw; HS metal can; case 2 1/8" h x 1 13/16" lg x 1 1/16" wd; oil impr and filled; two stud and nut term on por pillars 7/8" h x 13/16" c to c; no int gnd connections; adj and removable mtg wkt w/two holes 2 1/4" c to c.	RE48A283 RE13A488		16-C-48799-7107								
-483100-10	CAPACITOR, fixed: 4/18/45 NF-483100 w/1 mf p/m 10%.	RE48A283 RE13A488		16-C-48820-7092			3DB1.10010	CD	TJU-10010	CWT	GU-20341ea1	BDI
-483101	CAPACITOR, fixed: 4/18/45 CANCELLED: mica dielectric; 10,000 mmf p/m 20%; 300 vdcw.	RE48A143 1604						CAW	1467L			TEC

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-916

RESTRICTED

RESTRICTED

SHEET 48-917

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483102	CAPACITOR, fixed: 4/18/45 paper dielectric; 3 mf plus 10 minus 3%; 15000 vdcw; HS metal can; case 12" lg x 9 1/2" wd x 15" h; dy- kanol impr and filled; two per ins screw type term 3 3/16" h located on top 6" c to c; no int gnd connections.	RE13A488 RE48A139		16-C-49566-4263								
-483102-10	CAPACITOR, fixed: 4/18/45 NT-483102 w/3 mf p/m 10%.	RE13A488 RE48A139		16-C-49587-4263				CD	TE-15030	CTV	14-3	TEC (2)
-483103	CAPACITOR, fixed: 4/19/45 paper dielectric; 15 mf plus 10 minus 3%; 1500 vdcw; HS metal can; case 3 7/8" lg x 4 9/16" wd x 4 25/32" h; oil impr and filled; two ceramic ins stud term 1 3/32" h located on top 2" c to c; no int gnd con- nections; two mtg fl on bottom of case ea w/two 9/32" diam mtg holes 3 3/8" c to c.	RE48A159 RE13A488		16-C-52032-1043				CG	23F2903	CTV	14-46	TEC (2)
-483104	CAPACITOR, variable: 4/18/45 air; plate meshing type, dual sect; 30 to 865 mmf ea sect; SLF; 0.012" air gap; 4 29/32" lg x 4 1/2" wd x 3 23/32" h shaft 3/8" diam x 1 1/2" lg; round shaft adj; twenty-seven nickel pl brass plates ea sect; ceramic ins; stud term; three mtg studs #8-32 thd x 1 1/2" lg on front plate and one mtg stud #8-32 thd and two 0.199" diam holes in rear plate aligning w/ three front studs irregularly spaced.			16-C-63121-6101				CRK		CRV	W-303255-14 rev13	QCJ-8 QCL-7
-483105	CAPACITOR, fixed: 4/18/45 mica; 40,000 mmf; 600 vdcw; case 1 1/4" lg x 1 1/4" wd x 3/4" thk; molded bakelite case; two solder lug term ea w/one 3/16" diam hole on 1 3/4" mtg/c.	RE48A216 16C40										
-483105-A10	CAPACITOR, fixed: 4/18/45 NT-483105 w/40,000 mmf p/m 10%; temp coef 1tr A.	RE48A216 16C40		16-C-34994-5111				CAW	1450	CBM	744-72rev0	
-483105-B10	CAPACITOR, fixed: 4/18/45 NT-483105 w/40,000 mmf p/m 10%; temp coef 1tr B.	RE48A216 16C40		16-C-34994-5116				CAW	1450L	CBM CBM	574-70 744-72rev0	WAC NM-14 NM-14a

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-917

RESTRICTED

RESTRICTED

SHEET 48-918

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
- 3106	CAPACITOR, fixed: mica; 120,000 mmf; 500 vdcw; case 2 5/16" lg x 1 1/4" wd x 1 27/32" h; molded low loss bakelite case; two stud term on top 7/16" lg 1 5/8" c to c; two mtg ft w/two mtg holes 3/16" diam 2 5/8" c to c.	4/18/45 RE48A131 16C40										
-483106-B10	CAPACITOR, fixed: NT-483106 w/120,000 mmf p/m 10%; temp coef 1tr B. NOTE: QCJ-6 (2); QCJ-9 (2); QCL-4 (2); QCL-5 (2); QCL-8 (2); QCN-2 (2) thru QCN-4 (2); QCO-1; QCO-2 (2); QCO-3 (2); QCR-1 (2); QCS (2); QCT (2).	4/18/45 RE48A131 16C40		16-C-36339-6512	N16-C-10705			CD	6LS	CBM CD	744-171 4460rev0	QCR QCJ-5 (2) SEE NOTE
-483107	CAPACITOR, variable: air; plate meshing type single sect; 10.3 to 200 mmf; SLC; 0.0245" air gap, 500 vact; 2 7/16" lg x 1 11/16" wd x 1 11/16" h shaft 1/4" diam x 1/2" lg bushing 7/16" lg x 3/8"-32 thd; rounded shaft adj; twenty-seven dull nickel pl brass plates; clockwise rotation; isolantite ins; lug term; single hole mtg by 3/8"-32 thd mtg bushing or base mtg by two mtg ft ea w/one #6-32 tapped hole on 2" mtg/c.	4/18/45		16-C-61476-3549				CHC	MC-200-S	CRV CBM	K-834539-6rev6 744-377	QFB QTB-1
-483108	CAPACITOR, fixed: mica; 24,000 mmf; 1,000 vact; case 2 5/16" lg x 1 1/4" wd x 1 27/32" h; molded bakelite case; two stud term on top 7/16" lg, 1 5/8" c to c; two mtg ft w/two 3/16" diam mtg holes 2 5/8" c to c.	4/18/45 RE48A131 16C40										
-483108-B10	CAPACIT R, fixed: NT-483108 w/24,000 mmf p/m 10%; temp coef 1tr B.	4/18/45 RE48A131 16C40		16-C-34519-9194				CD	6LS			QCB-2
-483109	CAPACITOR, variable: air; plate meshing type single sect; 5.5 to 100 mmf; SLC; 500 vdcw; 1 15/32" lg x 15/16" wd x 1 7/32" h shaft encl in housing w/split bushing and nut, shaft 3/16" diam c 5/32" lg extending beyond bushing, bushing 1/4" diam x 3/8" lg, locking type; scdr adj; twenty-seven dull nickel pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on LH side; two mtg studs w/#4-40 tapped on 21/32" mtg/c.	4/18/45		16-C-66609-7471				CHC	AFC-100-C	CRV	W-303275-164 rev16	NMB-1 QCH QCJ

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-918

RESTRICTED

RESTRICTED

SHEET 48-919

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483110	CAPACITOR, variable: 4/18/45 air; plate meshing type, dual sect; 30 to 320 mmf ea sect; SLC ea sect; 0.250" air gap; 21 7/8" lg x 6 3/4" wd x 8 13/16" h shaft 3/8" diam x 2 5/8" lg; round shaft adj; twenty-five aluminum plates ea sect; 360 deg rotation; alsmag ins; solder lug term; lower fl removed, mtd on stand-off ins bkt, two mtg flanges on top, w/three holes w/clearance for #10 screws, 21 1/16" c to c; same as NT-482604 except for removal of fl and fitted w/stand-off ins.			16-C-62992-5712				CDB	GC-1817 Modified	CYV	FW11-7B	TEC
-483111	CAPACITOR, variable: 4/19/45 air; plate meshing type, single sect; 4 to 25 mmf; SLC; 1 1/16" lg x 31/32" wd x 1 7/32" h shaft assembled w/collar and nut 1/4" diam x 3/8" lg o/a; scdr adj; eight silver or cad pl brass plates; 360 deg rotation; post term for stator, lug term for rotor on RH side; two mtg studs for panel mtg furnished w/#4-36 FH screws 3/8" lg, 21/32" c to c.			16-C-59056-1001				CNA	PSR-25	CBM	1000E-23alt1	WFA
-483112	CAPACITOR, variable: 4/19/45 air; plate meshing type, single sect; 12 to 200 mmf; SLC; 0.018" air gap; 2 5/16" lg x 2 1/16" wd x 2 13/32" h shaft 1/4" diam x 1 1/2" lg bushing 7/16" lg x 7/16"-32 thd; rounded shaft adj; twenty-seven aluminum plates; 270 deg clockwise rotation; alsmag ins; solder lug term; single hole mtg by 7/16" diam mtg bushing.			16-C-61468-8377				CNA	SEH-200	CBM	1000E-20alt0	WFA
-483113	CAPACITOR, fixed: 4/19/45 electrolytic; 4 mt; 450 vdcw; working temp range minus 40°C to plus 65°C; case 1 13/16" lg x 1" h x 3/4" wd; metal case; two solder lug term on side of can spaced 1 1/8" c to c; both term ins from can; two mtg ft on bottom w/√16" diam hole in ea, 2 1/8" c to c.	RE48A311 JAN-C-62 elec		16-C-19443-7075	116-C-9655-50		3DB4-137	CD	AVL-10133	CBM	744-526	WFA (15)

NAVSHIPS 900 3 (A)
SUPPLEMENT

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

SHEET 48-919

RESTRICTED

RESTRICTED

SHEET 48-920

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD STOCK	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
114	CAPACITOR, fixed: 4/19/45 electrolytic; 25 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 1 7/16" lg x 5/8" dia; HS metal case w/cardboard sleeve; two axial wire leads 3" lg; neg term gnd int.	RE48A340 RE13A549		16-C-19783-451	N16-C-9680-38		3DB25-8	CD CMA	BR-255 WB-36	CBM	744-380	WFA (2)
-483115	CAPACITOR, fixed: 4/19/45 paper dielectric; 12 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 3 13/16" h x 3 3/4" lg x 2 1/4" wd; dykanol impr and filled; two stud and nut term on por pillars 7/8" h, 2" c to c on top; no int gnd connections; adj end r variable mtg hkt w/two slots 4 3/8" c to c.	RE48A283 RE13A488		16-C-51899-8255								
-483115-10	CAPACITOR, fixed: 4/19/45 NT-483115 w/12 mf p/m 10%.	RE48A283 RE13A488		16-C-51899-8520			3DB12-6	CD	TJU-10120	CBM	744-238alto	WFA QCA
-483116	CAPACITOR, fixed: 4/20/45 paper dielectric; 4 mf plus 10 minus 3%; 220 vacw; HS metal can; case 2 3/16" h x 5 1/8" lg x 3 1/2" wd; oil impr and filled; two solder lug term 3" c to c on top; no int gnd connections; four integral mtg ft on bottom w/four holes for #10 screws on 3" x 4 1/8" c to c.	RE48A409 RE13A488		16-C-49930-8350								
-483116-10	CAPACITOR, fixed: 4/20/45 F-483116 w/4 mf p/m 10%.	RE48A409 RE13A488		16-C-49951-8320				CBX	K6194-4-3	CBM	744-116alto	WFA
-483117	CAPACITOR, fixed: 4/20/45 paper dielectric; 500,000 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 1 7/8" h x 1 5/16" lg x 5/8" wd; pyranol impr and filled; two ins solder lug term 5/8" c to c on top; no int gnd connections; two integral mtg ft on top w/5/32" slot in ea 1 15/16" c to c.	RE48A175 RE13A488		16-C-47279-5972	N16-C-11610-30			CG	23F236	CBM	744-699alt1	WFA (5)
-483118	CAPACITOR, FIXED: 4/20/45 CANCELLED: same as Navy Type 481852.	RE48A175 RE13A488		16-C-48795-1400			3DB1.4017-1	CG	23F607	CBM	744-701 alt 1	WFA

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVY TYPE DESIGNS 900,109(A)
SUPPLEMENT # 1

SHEET 48-920

RESTRICTED

RESTRICTED

SHEET 48-921

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483119	CAPACITOR, fixed: 4/20/45 paper dielectric; 10,000 mmf plus 10 minus 3%; 1000 vdcw; ES metal can; case 1 13/32" h x 1 5/16" wd x 5/8" thk; pyranol impr and filled; two ins solder lug term 5/8" c to c on top; no int gnd connections; two integral mtg ft on top w/5/32" slot in ea, 1 7/8" c to c.	RE48A175 RE13A488		16-C-42719-5972	NL6-C-11000-75			CG	23F243	CBM	744-698alto	WFA (2)
-483120	CAPACITOR, fixed: 4/21/45 paper dielectric; 10 mf plus 10 minus 3%; 330 vacw; ES metal can; case 3 7/8" lg x 1 1/4" wd x 4 49/64" h; pyranol impr and sealed; two solder lug term 21/64" h on bottom of case; no int gnd connections; two mtg bkt integral w/bottom of case ea w/two 0.213" diam mtg holes on 4 3/8" x 0.406" mtg/c.	RE13A488 RE48A137		16-C-51832-3930								MK-22
-483120-10	CAPACITOR, fixed: 4/21/45 NT-483120 w/10 mf p/m 10%.	RE13A488 RE48A137		16-C-51853-3910				CG	26F223			MK-22
-483121	CAPACITOR ASSEMBLY, VARIABLE AIR: 4/21/45 air dielectric; plate meshing type; 1 sect 1056 to 956 mmf max, 63 to 49 mmf min, other sect 540 to 490 mmf max, 45 to 33 mmf min; M/F; 9 3/16" lg x 5 9/16" wd x 5 11/32" h, o/a; worm gear adj; 83 plates, 54 plates sect #one, 29 plates sect #2; 180 deg rotation; isolantite ins; solder lug term; base mtd by four 5/16"-18 tapped holes on 8.188" x 4" mtg/c; c/o 2 var air capacitors on common shaft, rear capacitor 2 gang; w/2 Navy Type 48816 Variable Air trimmers, worm gear operated and encl in housing. NOTE: QCR-1; QCR-1; QCS; QCT; QGA; WAA; WAB (3); WBA; WDA-1; WEB;			16-C-63139-3551				CJA		CBM CBM CBM	755 3010 1000E-14 alt 2 1000E-13 alt 0 1000E-4 alt 0	WFA QCC QCD QCJ-5 (3) QCJ-6 (3) QCJ-9 QCL-4 (3) QCM-4 (3) QCN-3 QCO-1 SEE NOTE
-483122	CAPACITOR, variable: 4/21/45 air; plate meshing type, dual sect; 0 to 365 mmf ea sect; SLC ea sect; 3 9/16" lg x 3 3/16" wd x 2 3/4" h shaft 3/8" diam x 1 15/32" lg; round shaft adj; fifty-four plates ea sect; solder lug term; four mtg studs two in front and two in rear ea 2 13/16" c to c.			16-C-63009-5420				CRK		CBM	959-51alto	
	5/16"-18 thd on 8.188" x 4" mtg/c; rated 500 mmf front sect, 1000 mmf rear sect, front sect 29 plates, rear sect 58 plates. NOTE: QCO-1; QCR-1; QCR-1; QCS; QCT; QGA; WAA; WAB (3); WBA; WDA-1; WEB.											QCL-4 (3) QCM-4 QCN-3

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.100(A)
SUPPLEMENT # 1

SHEET 48-921

RESTRICTED

RESTRICTED

SHEET 48-922

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483123	CAPACITOR, variable: 4/23/45 air; plate meshing type, single sect; 40 to 320 mmf; SLF; 0.125" air gap, 4000 vacw peak; 9 21/32" lg x 4 1/4" wd x 4" h shaft 1/4" diam x 1 1/2" lg; round shaft adj; forty-one aluminum plates, epcl shaped rotor plates; isolantite ins; lug term; two mtg bkt on bottom ea w/two 0.20" diam holes on 9 3/8" x 2" mtg/c.			16-C-61711-9906				CEV	D style 2	CRV M-418329-4rev14	TBK-19
-483124	CAPACITOR, variable: 4/23/45 air; plate meshing type, single sect; 62 to 351 mmf; SLC; 0.175" air gap, 4000 vacw peak; 14 3/4" lg x 4 1/4" wd x 4" h shaft 1/4" diam x 1 1/2" lg; round shaft adj; fifty-three aluminum plates, semi-circular plates; 360 deg rotation; isolantite ins; lug term; two mtg bkt on bottom ea w/two 0.20" diam holes on 14 7/32" x 2" mtg/c.			16-C-61769-9056				CEV	30-D-70	CRV M-418329-2rev14	TBK-19
-483125	CAPACITOR, variable: 4/23/45 air; plate meshing type dual sect; max 416 mmf ea sect; semi-log freq characteristic; 0.125" air gap; 17 1/4" lg x 6" wd x 5 11/32" h shaft 1/4" diam x 11/16" lg bushing 7/16" lg; round shaft adj; thirty-three aluminum plates ea sect, epcl shaped rotor plates; steatite ins; lug term; three mtg bkt, one on ea end and one in middle, ea w/two 0.228" diam holes on 16 1/4" x 8 1/16" x 2" mtg/c.			16-C-63028-9528				CEV	C special	CRV M-420474-1rev14	TBK-19
-483126	CAPACITOR, variable: 4/23/45 air; plate meshing type three sect; 25.3 to 207 mmf ea sect; SLF ea sect; 1000v RMS 60 cyc working; 10" lg x 5" wd x 5 5/8" h shaft 1/4" diam x 5/8" lg beyond housing, bushing 19/32" lg x 5/16"-32 thd, housing 4 13/32" lg x 1 3/32" diam; round shaft adj; fifteen plates ea sect; isolantite ins; wire leads; three mtg holes 1/4"-20 thd on 3 13/16" x 8 17/32" mtg/c.			16-C-63251-2801				CHC		CRV CMX T-601410-2rev18 XD-260039-2revG	RAL-7 RAL-6 RAL-8

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-922

RESTRICTED

RESTRICTED

SHEET 48-923

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483127	CAPACITOR, fixed: 4/23/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 2000 vdcw; HS metal can; case 2 3/8" h x 1 3/4" wd x 1" thk; pyranol impr and filled; two stud and nut term on por pillars 1 5/32" h x 13/16" c to c on top; no int gnd connections; two removable "L" type mtg bkt ea w/hole 2 5/16" c to c.	RE48A284 RE13A488		16-C-45763-2760								
-483127-10	CAPACITOR, fixed: 4/23/45 NT-483127 w/100,000 mmf p/m 10%.	RE48A284 RE13A488		16-C-45784-2760				CG	25F669	CG	K-8386738rev0 K-9215704rev0	SP-1M (2) SP (2)
-483128	CAPACITOR, fixed: 4/23/45 paper dielectric; 8 mfd plus 10 minus 3%; 600 vdcw; HS metal can; 5 1/8" h x 3 3/4" lg x 1 1/4" wd; pyranol impr; two stud and nut term 1 3/16" h located on top spaced 2" c to c on por pillars; no int gnd connections; two removable "L" bkt ea w/two holes on 4 3/8" x 0.406" mtg/c.	RE48A405 RE13A488		16-C-51457-2240								
-483128-10	CAPACITOR, fixed: 4/23/45 NT-483128 w/8 mf p/m 10%.	RE48A405 RE13A488		16-C-51478-2151	N16-C-11640-13			CG	25F726	CG	K-9207131rev3	SP-1M (2) SP (2)
-483129	CAPACITOR, FIXED: 4/23/45 paper dielectric; 10 mfd plus 10 to minus 3%; 600 vdcw; HS metal can; case dimen 4 19/32" h x 3 3/4" wd x 1 1/4" thk; pyranol impr; 2 stud and nut term 1 3/16" h located on top, spaced 2" c to c on porcelain pillars; no int gnd connection; 2 removable "L" bkt w/2 holes in bottom of ea bkt ctr line of holes from bkt to bkt 4 3/8"; add suffix indicating capacity tolerance in per cent.	RE48A405		16-C-51837-2173								
-483129-10	CAPACITOR, FIXED: 4/23/45 Navy Type 483129 w/10 mfd p/m 10%.	RE48A405 RE13A488		16-C-51858-2136	N16-C-11669-601			CG	27F722	CG	K-9207131 rev 3	SP-1M SP
-483130	CAPACITOR, fixed: 4/23/45 CANCELLED 50000 mmf plus 10 minus 3%; 25000 vdcw.	RE48A139 RE13A488						CG	14F129	CG	K-8386777rev3	SP-1M

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-923

RESTRICTED

RESTRICTED

SHEET 48-924

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MPGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483131	VARIABLE AIR CAPACITOR: 4/25/45 air and mycalex; plate meshing type, 4 sect, 5 term; term 1, 2, 3 or 4 to gnd 5.3 mmf, term 1, 2, 3 or 4 to 5, 0.75 to 2.25 mmf when rotating, term 1, 2, 3, and 4 to 5, 6.0 mmf, term 5 to gnd 9 mmf; 0.0155" air gap; 2 1/2" diam x 2 1/4" lg shaft 1/4" diam x 4 1/32" lg; round shaft w/hole for 0.164" cone point set screw; 1 rotor plate, mycalex or mycalite, 2 stator steel plates, 1 divided into 4 sectors; five stud term; three mtg holes #6-32 thd 5/16" d arranged on 1 1/4" diam circle 120 deg apart; same as Navy Type 482844 except longer shaft and term.			16-C-63451-3991				CW	ES-695181-1	CW	BA-107992 1ss 1	SS SV-1
-483132	VARIABLE AIR CAPACITOR: 4/25/45 air; plate meshing type, 3 sect ea w/split stator; 21.3 to 444.3 mmf ea sect; SLF ea sect; 500v RMS, 60 to 500 cyc term; 13 7/16" lg x 4 5/16" wd x 3 1/2" h, shaft 1/4" diam x 1 5/16" lg, o/a, undercut shaft housing 1 25/64" lg x 1 1/2" diam; extension shaft adj; 114 plates; 180 deg clockwise rotation; ceramic ins; solder lug term; two #4-40 tapped holes on 2 11/16" mtg/c on gear housing, mtg ft w/4 mtg holes 0.187" diam on 2 21/32" x 1 21/32" mtg/c; has gear drive assem 20 to 1 ratio and shield between ea sect.			16-C-63404-2351				CCG	819-6-31	CWQ	14A165 1ss C	RBL-3 RBL-4
-483133	CAPAC OR, fixed: 4/25/45 ceramic dielectric; 5 mmf; neg temp coef 100 (tol p/m 30) mmf/mf/C; 500 vdcw; case 11/16" lg x 9/32" diam; radial wire leads; add suffix indicating capacity tolerance in per cent.											
-483133-5	CAPACITOR, fixed: 4/25/45 NI-483133 w/5 mmf p/m 0.25 mmf.			16-C-15624-9530	N16-C-8067-5					CCG	21C363281esM	AN/APR-2
-483134	CAPACITOR, fixed: 4/25/45 ceramic dielectric; 2,000 mmf; var temp coef; 300 vdcw; case 0.812" lg x 0.187" diam; radial wire leads; ins case; add suffix indicating capacity tolerance in per cent.											
-483134-20	CAPACITOR, fixed: 4/25/45 NI-483134 w/2,000 mmf p/m 20%.			16-C-18881-8451	N16-C-8375-200		3DKA2-118	CAKD CAKD	20KL200 2BK1200	CCG CMW	21C363281esM CC0012chGA	AN/SFR-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-924

RESTRICTED

RESTRICTED

SHEET 48-925

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483135	CAPACITOR, fixed: paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 1/2" diam x 2 3/4" h; oil filled; two rivet lug term, located on bottom; no int gnd connections; bushing mtg 3/4"-16 thd 5/8" lg w/ hex nut.	4/26/45 RE13A488 RE48A223		16-C-49176-6964				CAAI	62C200	CRB	CD-1132100A	LAF-1
-483135-10	CAPACITOR, fixed: NT-483135 w/2 mf p/m 10%.	4/26/45 RE13A488 RE48A223		16-C-49197-6964			3DB2.8040					LAF-1 LAF-2
-483136	CAPACITOR, fixed: paper dielectric; 8 mf plus 10 minus 3%; 220 vdcw; HS metal can; case 4 1/4" lg x 2 1/2" diam; oil filled impr; two radial wire leads 6" lg #18AWG 5/16" from end; no int gnd connections; cylindrical mtg bkt 2 5/8" diam w/fl curved on 2 5/8" rad and two 7/32" diam holes 1 1/4" c to c.	4/19/45 RE13A488 RE48A307		16-C-51450-8310								LAF-1 LAF-2
-483136-10	CAPACITOR, fixed: NT-483136 w/8 mf p/m 10%.	4/19/45 RE13A488 RE48A307		16-C-51471-8310				CAW	RRBOS			CRB-2
-483137	CAPACITOR, fixed: paper dielectric; 1.1 mf plus 10 minus 3%; 250 vacw 60 cps; HS metal can; case 2 3/16" h x 1 3/4" diam; pyranol filled; two #20 glass braid ins wire term 6" lg on top; no int gnd connections.	4/19/45 RE48A457 RE13A488		16-C-48857-4450								
-483137-10	CAPACITOR, fixed: NT-483137 w/1.1 mf p/m 10%.	4/19/45 RE13A488 RE48A457		16-C-48857-4680				CG	25F105	CEM	744-155rev0	WAC
-483138	CAPACITOR, variable: air; plate meshing type, single sect; 45 to 350 mmf; SLC; 0.125" air gap, 4000 vdcw peak; 9 22/32" lg x 4 1/4" wd x 4" h shaft 1/4" diam x 1 1/2" lg; round shaft adj; forty-one aluminum plates; 360 deg rotation; steatite ins; lug term; mtg bkt omitted.	4/21/45		16-C-61768-1703				CBJ	D	CRV	M-420844-4rev5	TBL-8

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-925

RESTRICTED

RESTRICTED

SHEET 48-926

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483139	CAPACITOR, variable: 4/21/45 air; plate meshing type single sect; 18 to 495 mmf; SLC; 0.045" air gap; 7 1/2" lg x 2 5/8" wd x 2 19/32" h shaft 1/4" diam x 1 1/4" lg; round shaft adj; forty-seven aluminum plates; rotation 360 deg; steatite ins; solder lug term; panel mtg by three #6-32 tapped holes spaced 120 deg apart on 5/8" rad both end plates or base mtg by two mtg ft ea w/ one 0.173" diam hole 6 29/32" c to c; same as NT-482999 except longer.			16-C-61918-6291				CEJ	E	CRV	K-860285-2rev4	TBL-8
-483140	CAPACITOR, variable: 4/21/45 air; plate meshing type, five sect in four shielded compartments; 1st compartment, two sect, ea 15 to 525 mmf, sect 3, 4 and 5, 22 to 734 mmf ea sect; 20 9/16" lg x 6 7/8" wd x 5 1/8" h shaft 1/4" diam x 19/32" lg bushing 7/8" lg x 5/16"-32 thd; round shaft adj; sect 1 and 2, thirty-eight plates ea unit, sect 3, 4 and 5 have fifty-three plates ea sect; stators lug term, rotors gnd to shaft; base mtg by 1/4"-20 tapped hole.			16-C-63670-2455				CRV		CRV	T-601626-501rev9	DP-12 DP-14 thru DP-19
-483141	CAPACITOR, fixed: 4/26/45 mica; 400 mmf; 500 vdcw; case 1 1/32" lg x 7/16" diam; metal case; one right-angle term bent down 1/16" in front of case and one radial lug term 1/16" lg, ea term w/ open slot 3/64" lg x 1/32" wd; #3-48 thd thd hole in one end; add suffix indicating capacity tolerance in per cent.	RE48A349 16C41										
-483141-5	CAPACITOR, fixed: 4/26/45 NT-483141 w/400 mmf p/m 5%.	RE48A349 16C41		16-C-29924-6813				CBN	830	CRB	CD-1101-5	LAF-1 LAF-2
-483142	CAPACITOR, variable: 4/26/45 ceramic; rotary type, single sect; 2 to 7.5 mmf; 500 vdcw; zero temp coef; 27/32" lg x 1/64" wd x 0.312" h; solder lug term w/ rt angle bend; two 0.120" diam holes in base on 0.438" mtg/c; eodr slot adj; steatite base.			16-C-63921-8349				CBN	822-CZ	CRB CANQ	CD-1126-71esB A-153	LAF-1 LAF-2 OP-2 (7)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-926

RESTRICTED

RESTRICTED

SHEET 48-927

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483143	CAPACITOR, fixed: 4/30/45 electrolytic; 30 mf; 450 vdcw; working temp range minus 20°C to plus 65°C; case 4" lg x 1 1/4" diam; tubr metal case; four bayonet term 0.355" lg x x 0.093" diam; #1 term neg, #3 term pos, #5, 7 term no connection; plug-in mtg, using std octal socket.	RE48A294 JAN-C-62 elec		16-C-19868-9851	N16-C-9684-20			CSL	DO-430	CRV	M-143542-1eub0	CRV-50254
-483144	CAPACITOR, fixed: 4/30/45 electrolytic; two sect; 10 /10 mf; 450/450 vdcw; working temp range minus 20°C to plus 65°C; case 3 1/4" lg x 1 1/4" diam; tubr metal cen; four bayonet term 0.355" lg x 0.093" diam; #1 term neg, #3, 5 term pos, #7 term not connected; plug-in mtg, using std octal socket.	RE48A294 JAN-C-62 elec		16-C-21581-7991	16-C-21581-7991			CSL	DO-4210	CRV	M-143542-2eub0	CRV-50254
-483145	CAPACITOR, fixed: 4/30/45 electrolytic; 100 mf; 25 vdcw; working temp range minus 20° to plus 65°C; case 3 1/4" lg x 1 1/4" diam; tubr metal case; four bayonet term 0.355" lg x 0.093" diam, #1 term neg, #3 term pos, #5, 7 term no connection; plug-in mtg using std octal socket.	RE48A294 JAN-C-62 elec		16-C-20181-7436				CSL		CRV	M-143542-3eub0	CRV-50254
-483146	CAPACITOR, fixed: 4/30/45 electrolytic; 1,000 mf; 25 vdcw; working temp range minus 20°C to plus 65°C; case 4 1/8" lg x 1 11/32" diam; metal case; two solder lug term 1/2" h spaced 9/16" c to c; term ins from can.	RE48A341 JAN-C-62 elec		16-C-20881-7671				CSL	DFM	CRV	M-143537-1eub0	CRV-50254
-483147	CAPACITOR, variable: 4/30/45 air; plate meshing type, dual sect; 7.9 to 139.4 mf ea sect; semi-log freq characteristic ea sect; 0.070" air gap; 3 3/16" lg x 2 13/32" wd x 2 1/16" h shaft 1/4" diam x 5/8" lg; round shaft adj; nineteen cad pl brass plates ea sect, 0.0225" thk; 180 deg clockwise rotation cap decrease; solder lug term; panel mtg, two holes #6-32 thd in ea end plate for mtg 3/4" c to c.			16-C-62749-4037				CBC	9994-1	CG CHZ	P-7766290rev3 CO-1026rev0	TBX-7

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-927

RESTRICTED

RESTRICTED

SHEET 48-928

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483148	CAPACITOR, variable: 4/30/45 air; plate meshing type single sect; 10.3 to 171.1 mmf; semi-log freq characteristic; 0.070" air gap; 2 3/32" lg x 2 1/4" wd x 2 1/16" h shaft 1/4" diam x 2 1/32" lg; round shaft adj; twenty-three cad pl brass plates, 0.0225" thk; 180 deg clockwise rotation cap decrease; solder lug term; panel mtg, two holes #6-32 thd in ea end plate 3/4" c to c.			16-C-61436-8417			3D917LV	CHC	APC type C	CG CHZ CG CG	P-7766291rev4 CO-1025rev0 P-7762257-1rev4 7874966rev0	TBX-7
-483149	CAPACITOR, variable: 4/30/45 air; plate meshing type, single sect; 10.3 to 193 mmf; semi-log freq characteristic; 0.070" air gap; 2 9/16" lg x 2 1/4" wd x 2 1/16" h shaft 1/4" diam x 1 1/32" lg; round shaft adj; twenty-six cad pl brass plates, 0.0225" thk; 180 deg clockwise rotation, cap decreasing; solder lug term; panel mtg, two holes #6-32 thd in ea end plate, 3/4" c to c.			16-C-61458-4368				CHC		CG CHZ	P-7766292 rev B CO-1024 rev 0	TBX-7
-483150	CAPACITOR, fixed: 5/1/45 paper dielectric; 2 mf plus 10 minus 3%; 400 vdcw; cardboard carton; case 3 11/16" h x 1 15/16" lg x 1/2" wd; wax impr and filled; two flex wire leads 3" lg on top; no int gnd connections.	RE48A458 RE13A488		16-C-49172-9939				CTD	442	CBM	574-222alt0	NA-14
-483151	CAPACITOR, fixed: 5/1/45 paper dielectric; 400,000 mmf plus 10 minus 3%; 1000 vdcw; ES metal can; case 1 7/8" lg x 1 1/16" wd x 2 5/32" h; dykanol impr and filled; two por ine stud term 7/8" h located on top 13/16" c to c; no int gnd connections.	RE13A488 RE48A139		16-C-46899-7232								
-483151-10	CAPACITOR, fixed: 5/1/45 NT-483151 w/400,000 mmf p/m 10%.	RE13A488 RE48A139		16-C-46920-7232				CD	T-10004	CBM CBM	803 sheet16A-164 744-185	WBA WDA WDA-1
-483152	CAPACITOR, fixed: 5/1/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 1500 vdcw; ES metal can; case 2 1/8" h x 1 13/16" lg x 1 1/16" wd o/a; oil impr and filled; two stud term w/shakeproof lugs 5/8" h located on top, spaced 13/16" c to c; no int gnd connections.	RE48A110 RE13A488		16-C-45761-6347								Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-928

RESTRICTED

RESTRICTED

SHEET 48-929

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483152-10	CAPACITOR, fixed: NT-483152 w/100,000 mmf p/m 10%.	5/1/45 RE48A110 REL3A488		16-C-45782-6357				CTD	TRS-1510	CTD	30-1564A-1	
-483152-A	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 10 minus 3%; 2000 vdcw; HS metal can; case 2 1/8" h x 1 13/16" lg x 1 1/16" wd o/a; oil impr and filled; two stud term w/shakeproof lug 5/8" h located on top, spaced 13/16" c to c; no int gnd connections.	5/1/45 RE48A110 REL3A488		16-C-45763-2899								
-483152-A10	CAPACITOR, fixed: NT-483152-A w/100,000 mmf p/m 10%.	5/1/45 RE48A110 REL3A488		16-C-45784-2854			3DA100-404 3DA100-405	CTD	TRS-2010	CTD	30-1564A-1	
-483153	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 10 minus 3%; 1500 vdcw; HS metal can; case 2 1/8" h x 1 13/16" lg x 1 1/16" wd o/a; oil impr and filled; two stud term w/shakeproof lugs 5/8" h located on top, spaced 13/16" c to c; no int gnd connections.	5/1/45 RE48A110 REL3A488		16-C-46331-6347								
-483153-10	CAPACITOR, fixed: NT-483153 w/250,000 mmf p/m 10%.	5/1/45 RE48A110 REL3A488		16-C-46352-6347				CTD	TRS-1525	CTD	30-1564A-1	
-483154	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 10 minus 3%; 2000 vdcw; HS metal can; case 2 1/2" h x 1 13/16" lg x 1 1/16" wd o/a; oil impr and filled; two stud term w/shakeproof lugs 5/8" h located on top, spaced 13/16" c to c; no int gnd connections.	5/1/45 RE48A110 REL3A488		16-C-46333-2899								
-483154-10	CAPACITOR, fixed: NT-483154 w/250,000 mmf p/m 10%.	5/1/45 RE48A110 REL3A488		16-C-46354-2899				CTD	TRS-2025	CTD	30-1564A-1	
-483155	CAPACITOR, fixed: paper dielectric; 500,000 mmf plus 10 minus 3%; 1500 vdcw; HS metal can; case 2 5/8" h x 1 13/16" lg x 1 1/16" wd o/a; oil impr and filled; two stud term with shake-proof lugs 5/8" h located on top, spaced 13/16" c to c; no int gnd connections.	5/1/45 RE48A110 REL3A488		16-C-47281-6347								
-483155-10	CAPACITOR, fixed: NT-483155 w/500,000 mmf p/m 10%.	5/1/45 RE48A110 REL3A488		16-C-47302-6347				CTD	TRS-1550	CTD	30-1564A-1	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-929

RESTRICTED

RESTRICTED

SHEET 48-930

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTORS DWG OR PART NO	EQUIPMENT USED IN
-483155-A	CAPACITOR, fixed: 5/1/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 2000 vdcw; HS metal can; case 2 5/8" h x 1 13/16" lg x 1 1/16" wd o/a; oil impr and filled; two stud term w/shakeproof lugs 5/8" h located on top spaced 13/16" c to c; no int gnd connections.	RE48A110 RE13A488		16-C-47283-2854								
-483155-A10	CAPACITOR, fixed: 5/1/45 NT-483155 w/500,000 mmf p/m 10%.	RE48A110 RE13A488		16-C-47304-2854				CTD	TRS-2050	CTD	30-1564A-1	
-483156	CAPACITOR, fixed: 5/1/45 paper dielectric; 1 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 2 5/8" h x 1 13/16" lg x 1 1/16" wd o/a; oil impr and filled; two stud term w/shakeproof lugs 5/8" h located on top spaced 13/16" c to c; no int gnd connections.	RE48A110 RE13A488		16-C-48799-7140								
-483156-10	CAPACITOR, fixed: 5/1/45 NT-483156 w/1 mf p/m 10%.	RE48A110 RE13A488		16-C-48820-7112				CTD	TRS-1001	CTD	30-1564A-1	
-483157	CAPACITOR, fixed: 5/1/45 paper dielectric; 1 mf plus 10 minus 3%; 1500 vdcw; HS metal can; case 4" h x 1 13/16" lg x 1 1/16" wd o/a; oil impr and filled; two stud term w/shakeproof lugs 5/8" h located on top, spaced 13/16" c to c; no int gnd connections.	RE48A110 RE13A488		16-C-48801-6337								
-483157-10	CAPACITOR, fixed: 5/1/45 NT-483157 w/1 mf p/m 10%.	RE48A110 RE13A488		16-C-48822-6347			3DB1.1501H	CTD	TRS-1501	CTD	30-1564A-1	
-483158	CAPACITOR, fixed: 5/1/45 paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 5/8" h x 1 13/16" lg x 1 1/16" wd o/a; oil impr and filled; two stud term w/shakeproof lugs 5/8" h located on top, spaced 13/16" c to c; no int gnd connections.	RE48A110 RE13A488		16-C-49176-3129	N16-C-11489-27							
-483158-10	CAPACITOR, fixed: 5/1/45 NT-483158 w/2 mf p/m 10%.	RE48A110 RE13A488		16-C-49197-3089			3DB2.602-1	CTD	TRS-602	CTD	30-1564A-1	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-930

RESTRICTED

RESTRICTED

SHEET 48-931

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483159	CAPACITOR, fixed: 5/1/45 paper dielectric; 2 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 4" h x 1 13/16" lg x 1 1/16" wd o/a; oil impr and filled; two stud term w/shakeproof lugs 5/8" h located on top, spaced 13/16" c to c; no int gnd connections.	RE48A110 REL3A488		16-C-49179-7097								
-483159-10	CAPACITOR, fixed: 5/1/45 NT-483159 w/2 mf p/m 10%.	RE48A110 REL3A488		16-C-49200-7097			3DB2.10020-2.1	CTD	TRS-1002	CTD	30-1564A-1	
-483160	CAPACITOR, fixed: 5/1/45 paper dielectric; 3 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 4" h x 1 13/16" lg x 1 1/16" wd o/a; oil impr and filled; two stud term w/shakeproof lugs 5/8" h located on top, spaced 13/16" c to c; no int gnd connections.	RE48A110 REL3A488		16-C-49556-3150								
-483160-10	CAPACITOR, fixed: 5/1/45 NT-483160 w/3 mf p/m 10%.	RE48A110 REL3A488		16-C-49577-3119			3DB3.14	CTD	TRS-603	CTD	30-1564A-1	
-483161	CAPACITOR, fixed: 5/1/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 3000 vdcw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 2" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 1/8" c to c; no int gnd connections.	RE48A139 REL3A488		16-C-45764-5368								
-483161-10	CAPACITOR, fixed: 5/1/45 NT-483161 w/100,000 mmf p/m 10%.	RE48A139 REL3A488		16-C-45785-5363			3DA100-100.4	CTD	TRS-30001	CTD	30-1564A-2	
-483162	CAPACITOR, fixed: 5/1/45 paper dielectric; 200,000 mmf plus 10 minus 3%; 3000 vdcw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 2 1/2" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 1/8" c to c; no int gnd connections.	RE48A139 REL3A488		16-C-46144-5358								
-483162-10	CAPACITOR, fixed: 5/1/45 NT-483162 w/200,000 mmf p/m 10%.	RE48A139 REL3A488		16-C-46165-5358				CTD	TRS-30002	CTD	30-1564A-2	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-931

RESTRICTED

RESTRICTED

SHEET 48-932

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483163	CAPACITOR, fixed: 5/1/45 paper dielectric; 250,000 mmf plus 10 minus 3%; 3000 vdcw; HS metal can; 2 1/2" lg x 1 3/16" wd x 2 1/2" h; mineral oil impr and filled; two per ins stud term 1" h located on top 1 1/8" c to c; no int gnd connections.	RE48A139 REL3A488		16-C-46331-5353								
-483163-10	CAPACITOR, fixed: 5/1/45 NT-483163 w/250,000 mmf p/m 10%.	RE48A139 REL3A488		16-C-46355-5353			3DA250-8R	CTD	TRG-3025	CTD	30-1564A-2	
-483164	CAPACITOR, fixed: 5/1/45 paper dielectric; 250,000 mmf plus 10 minus 3%; 6000 vdcw; HS metal can; case 3 3/4" lg x 1 1/4" wd x 4" h; mineral oil impr and filled; two per ins stud term 1" h located on top 1 7/8" c to c; no int gnd connections.	RE48A139 REL3A488		16-C-46335-4245								
-483164-10	CAPACITOR, fixed: 5/1/45 NT-483164 w/250,000 mmf p/m 10%.	RE48A139 REL3A488		16-C-46356-4245				CTD	TRG-600025	CTD	30-1564A-2	
-483165	CAPACITOR, fixed: 5/1/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 3000 vdcw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 4" h; mineral oil impr and filled; two per ins stud term 1" h located on top 1 1/8" c to c; no int gnd connections.	RE48A139 REL3A488		16-C-47284-5358								
-483165-10	CAPACITOR, fixed: 5/1/45 NT-483165 w/500,000 mmf p/m 10%.	RE48A139 REL3A488		16-C-47305-5360				CTD	TRG-3005	CTD	30-1564A-2	
-483166	CAPACITOR, fixed: 5/1/45 paper dielectric; 1 mf plus 10 minus 3%; 2000 vdcw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 3 1/2" h; mineral oil impr and filled; two per ins stud term 1" h located on top 1 1/8" c to c; no int gnd connections.	RE48A139 REL3A488		16-C-48803-5923		*						
-483166-10	CAPACITOR, fixed: 5/1/45 NT-483166 w/ 1 mf p/m 10%.	RE48A139 REL3A488		16-C-48824-3978				CTD	TRG-2001	CTD	30-1564A-2	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-932

RESTRICTED

RESTRICTED

SHEET 48-933

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483167	CAPACITOR, fixed: 5/1/45 paper dielectric; 1 mf plus 10 minus 3%; 2500 vdcw; HS metal can; 3 3/4" lg x 1 3/4" wd x 3 1/4" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 7/8" c to c; no int gnd connec- tions.	RE48A139 RE13A488		16-C-48804-2708								
-483167-10	CAPACITOR, fixed: 5/1/45 NT-483167 w/1 mf p/m 10%.	RE48A139 RE13A488		16-C-48825-2688				CTD	TRS-2901	CTD	30-1564A-2	
-483168	CAPACITOR, variable: 5/1/45 air; plate meshing type dual sect; 6.5 to 90/6.5 to 90 mmf; SLC/SIC; 0.0195" air gap; 800v RMS 60 cyc test; 3 21/32" lg x 1" wd x 1 1/2" h shaft 1/4" diam x 1/2" lg bushing 5/16" lg x 5/16" x 32 thd; scdr adj; thirty-five/thirty-five silver pl brass plates; 360 deg rotation; ceramic ins; lug term; two mtg ft ea w/one 0.138"-32 tapped hole on 2 15/16" mtg/c.			16-C-62620-2677				CHC CTN	HFD AP-12	CW	ESA-682047-2 1ee14	MX-13
-483169	CAPACITOR, fixed: 5/1/45 paper dielectric; 1 mf plus 10 minus 3%; 3000 vdcw; HS metal can; case 3 3/4" lg x 2 1/4" wd x 4" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 7/8" c to c; no int gnd connec- tions.	RE48A139 RE13A488		16-C-48804-6103								
-483169-10	CAPACITOR, fixed: 5/1/45 NT-483169 w/1 mf p/m 10%.	RE48A139 RE13A488		16-C-48825-5083				CTD	TRS-3001	CTD	30-1564A-2	
-483170	CAPACITOR, fixed: 5/1/45 paper dielectric; 1 mf plus 10 minus 3%; 4000 vdcw; HS metal can; case 3 3/4" lg x 2 1/4" wd x 5" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 7/8" c to c; no int gnd connec- tions.	RE48A139 RE13A488		16-C-48804-9027								
-483170-10	CAPACITOR, fixed: 5/1/45 NT-483170 w/1 mf p/m 10%.	RE48A139 RE13A488		16-C-48825-9027				CTD	TRS-4001	CTD	30-1564A-2	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-933

RESTRICTED

RESTRICTED

SHEET 48-934

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG RE SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483171	CAPACITOR, fixed: 5/1/45 paper dielectric; 2 mf plus 10 minus 3%; 2000 vdcw; HS metal can; case 3 3/4" lg x 1 1/4" wd x 4" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 7/8" c to c; no int gnd connections.	RE48A139 RE13A488		16-C-49183-5903			3DB2-19					
-483171-10	CAPACITOR, fixed: 5/1/45 NT-483171 w/2 mf p/m 10%.	RE48A139 RE13A488		16-C-49204-5925			3DB2.20020-3	CTD	TR8-2002	CTD	30-1564A-2	
-483172	CAPACITOR, fixed: 5/1/45 paper dielectric; 2 mf plus 10 minus 3%; 2500 vdcw; HS metal can; 3 3/4" lg x 1 3/4" wd x 4 3/4" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 7/8" c to c; no int gnd connections.	RE48A139 RE13A488		16-C-49184-2708								
-483172-10	CAPACITOR, fixed: 5/1/45 NT-483172 w/2 mf p/m 10%.	RE48A139 RE13A488		16-C-49205-2678			3DB2.200-3	CTD	TR8-2502	CTD	30-1564A-2	
-483173	CAPACITOR, fixed: 5/1/45 paper dielectric; 2 mf plus 10 minus 3%; 3000 vdcw; HS metal can; case 3 3/4" lg x 3 3/16" wd x 4 1/4" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 7/8" c to c; no int gnd connections.	RE48A139 RE13A488		16-C-49184-6083								
-483173-10	CAPACITOR, fixed: 5/1/45 NT-483173 w/2 mf p/m 10%.	RE48A139 RE13A488		16-C-49205-6098				CTD	TR8-3002	CTD	30-1564A-2	
-483174	CAPACITOR, fixed: 5/1/45 paper dielectric; 4 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 3 1/2" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 1/8" c to c; no int gnd connections.	RE48A139 RE13A488		16-C-49936-5964								
-483174-10	CAPACITOR, fixed: 5/1/45 NT-483174 w/4 mf p/m 10%.	RE48A139 RE13A488		16-C-49957-5954			3DB4-130	CTD	TR8-604	CTD	30-1564A-2	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-934

RESTRICTED

RESTRICTED

SHEET 48-935

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483175	CAPACITOR, fixed: paper dielectric; 4 mf plus 10 minus 3%; 1500 vdcw; HS metal can; case 3 3/4" lg x 1 1/4" wd x 4 3/4" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 1/8" c to c; no int gnd connections.	5/1/45 RE48A139 REL3A488		16-C-49941-8961								
-483175-10	CAPACITOR, fixed: NT-483175 w/4 mf p/m 10%.	5/1/45 RE48A139 REL3A488		16-C-49962-8966				CTD	TRS-1504	CTD	30-1564A-2	
-483176	CAPACITOR, fixed: paper dielectric; 4 mf plus 10 minus 3%; 2000 vdcw; HS metal can; case 3 3/4" lg x 2 1/4" wd x 4" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 7/8" c to c; no int gnd connections.	5/1/45 RE48A139 REL3A488		16-C-49943-5938								
-483176-10	CAPACITOR, fixed: NT-483176 w/4 mf p/m 10%.	5/1/45 RE48A139 REL3A488		16-C-49964-5985				CTD	TRS-2004	CTD	30-1564A-2	
-483177	CAPACITOR, fixed: paper dielectric; 5 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 4" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 1/8" c to c; no int gnd connections.	5/1/45 RE48A139 REL3A488		16-C-50316-5921								
-483177-10	CAPACITOR, fixed: NT-483177 w/5 mf p/m 10%.	5/1/45 RE48A139 REL3A488		16-C-50337-5921				CTD	TRS-605	CTD	30-1564A-2	
-483178	CAPACITOR, fixed: paper dielectric; 5 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 3 3/4" lg x 1 1/4" wd x 4" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 7/8" c to c; no int gnd connections.	5/1/45 RE48A139 REL3A488		16-C-50320-2432								
-483178-10	CAPACITOR, fixed: NT-483178 w/5 mf p/m 10%.	5/1/45 RE48A139 REL3A488		16-C-50347-2432				CTD	TRS-1005	CTD	30-1564A-2	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-935

RESTRICTED

RESTRICTED

SHEET 48-936

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO.	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483179	CAPACITOR, fixed: paper dielectric; 6 mf plus 10 minus 3%; 1500 vdcw; HS metal can; case 3 3/4" lg x 1 3/4" wd x 3/4" h; mineral oil impr and filled; two per ins stud term 1" h located on top 1 7/8" c to c; no int gnd connections.	5/1/45 REF48A139 REL3A488		16-C-50701-8936								
-483179-10	CAPACITOR, fixed: NT-483179 w/6 mf p/m 10%.	5/1/45 REF48A139 REL3A488		16-C-50722-8946				CTD	TRS-1506	CTD	30-1564A-2	
-483180	CAPACITOR, fixed: paper dielectric; 8 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3 3/4" lg x 1 1/4" wd x 3 1/2" h; mineral oil impr and filled; two per ins stud term 1" h located on top 1 7/8" c to c; no int gnd connections.	5/1/45 REF48A139 REL3A488		16-C-51457-2066								
-483180-10	CAPACITOR, fixed: NT-483180 w/8 mf p/m 10%.	5/1/45 REF48A139 REL3A488		16-C-51478-2066			3DB8-110.1	CTD	TRS-608	CTD	30-1564A-2	
-483181	CAPACITOR, fixed: paper dielectric; 8 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 3 3/4" lg x 1 1/4" wd x 3/4" h; mineral oil impr and filled; two per ins stud term 1" h located on top 1 7/8" c to c; no int gnd connections.	5/1/45 REF48A139 REL3A488		16-C-51460-2442								
-483181-10	CAPACITOR, fixed: NT-483181 w/8 mf p/m 10%.	5/1/45 REF48A139 REL3A488		16-C-51481-2442				CTD	TRS-1008	CTD	30-1564A-2	
-483182	CAPACITOR, fixed: paper dielectric; 10 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3 3/4" lg x 1 1/4" wd x 1" h; mineral oil impr and filled; two per ins stud term 1" h located on top 1 7/8" c to c; no int gnd connections.	5/1/45 REF48A139 REL3A488		16-C-51837-2016								
-483182-10	CAPACITOR, fixed: NT-483182 w/10 mf p/m 10%.	5/1/45 REF48A139 REL3A488		16-C-51858-2056			3DB10-11	CTD	TRS-6010	CTD	30-1564A-2	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-936

RESTRICTED

RESTRICTED

SHEET 48-937

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483183	CAPACITOR, fixed; 5/1/45 paper dielectric; 10 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 3 3/4" lg x 1 3/4" wd x 4 3/4" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 7/8" c to c; no int gnd connec- tions.	RE48A139 RE13A488		16-C-51840-2437								
-483183-10	CAPACITOR, fixed; 5/1/45 NT-483183 w/10 mf p/m 10%.	RE48A139 RE13A488		16-C-51861-2517				CTD	TRS-10010	CTD	30-1564A-2	
-483184	CAPACITOR, fixed; 5/1/45 paper dielectric; 12 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3 3/4" lg x 1 1/4" wd x 4 3/4" h; mineral oil impr and filled; two por ins stud term 1" h located on top 1 7/8" c to c; no int gnd connec- tions.	RE48A139 RE13A488		16-C-51899-8220								
-483184-10	CAPACITOR, fixed; 5/1/45 NT-483184 w/12 mf p/m 10%.	RE48A139 RE13A488		16-C-51899-8505				CTD	TRS-612	CTD	30-1564A-2	
-483185	CAPACITOR, fixed; 5/1/45 paper dielectric; 12 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 3 3/4" lg x 2 1/4" wd x 4" h; mineral oil impr and filled; two por ins screw type term 1" h, located on top 1 7/8" c to c; no int gnd connections; strap mtd.	RE48A139 RE13A488		16-C-51899-8270								
-483185-10	CAPACITOR, fixed; 5/1/45 NT-483185 w/12 mf p/m 10%.	RE48A139 RE13A488		16-C-51899-8535				CTD	TRS-10012	CTD	30-1564A-2	
-483186	CAPACITOR, fixed; 5/1/45 paper dielectric; 15 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 3 3/4" lg x 2 1/4" wd x 4 3/4" h; mineral oil impr and filled; two por ins screw type term 1" h, located on top 1 7/8" c to c; no int gnd connections; strap mtd.	RE48A139 RE13A488		16-C-52030-2417								
-483186-10	CAPACITOR, fixed; 5/1/45 NT-483186 w/15 mf p/m 10%.	RE48A139 RE13A488		16-C-52050-8032				CTD	TRS-10015	CTD	30-1564A-2	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-937

RESTRICTED

RESTRICTED

SHEET 48-938

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483187	CAPACITOR, fixed: paper dielectric; 20 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3 3/4" lg x 2 1/4" wd x 4" h; mineral oil impr and filled; two por ins screw type term 1" h, located on top 1 7/8" c to c; no int gnd connections; strap mtd.	5/1/45 RE48A139 RE13A488		16-C-52217-2061								
-483187-10	CAPACITOR, fixed: NT-483187 w/20 mf p/m 10%.	5/1/45 RE48A139 RE13A488		16-C-52238-2076				CTD	TRS-6020	CTD	30-1564A-2	
-483188	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 10 minus 3%; 7500 vdcw; HS metal can; case 4 3/4" h x 3 5/8" lg x 2 5/8" wd; oil filled; one stud and nut term on por pillar 2" h located in ctr of top; one side int gnd; clamp bkt w/four 7/32" diam holes on 3 5/8" x 1 1/2" mtg/c for top or bottom mtg.	5/2/45 RE48A459 RE13A488		16-C-45765-5944				CAW	AX1005	CAW	15541revJ	QJA
-483189	CAPACITOR, fixed: paper dielectric; 3.75 mf plus 20 minus 15%; 330 vacw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 1 1/16" h; oil filled; two solder lug term 1/4" h on top 1 1/4" c to c; no int gnd connection.	5/2/45 RE48A110 RE13A488		16-C-49886-9810	N16-C-11537-50			CEU	10834	CAN	805214rev3	QJA
-483189-5	CAPACITOR, FIXED: Navy Type 483189 w/3.75 mfd p/m 5%.	12/23/47 RE48A110 RE13A488		16-C-49816-3910				CATQ	10834	CAN CRV	805214 W-306494-133	QGB
-483190	CAPACITOR, fixed: paper dielectric; 500,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; 2 1/8" h x 1 3/4" lg x 1" wd; mineral oil impr and filled; two stud and nut term 1 1/16" h on por pillars 13/16" c to c on top; no int gnd connections; two removable bkt ea w/one #10-32 thd mtg stud 2" c to c.	5/2/45 RE48A286 RE13A488		16-C-47276-2862				CSL	XIMJW6-.5			
-483190-10	CAPACITOR, fixed: NT-483190 w/500,000 mmf p/m 10%.	5/2/45 RE48A286 RE13A488		16-C-47297-2872				CAW	XIMJW6-.5-10	CW	ESA-682052-93 1ae21	QJA
-483191	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/8" h x 1 3/4" wd x 1" thk; mineral oil impr and filled; two stud and nut term on por pillars 11/16" h x 13/16" c to c on top; no int gnd connections; two removable 'J' mtg bkt ea w/#10-32 thd mtg stud 2" c to c.	5/2/45 RE48A286 RE13A488		16-C-48796-2892				CSL	XIMJW6-1			Con't

SHEET 48-938

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-939

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483191-10	CAPACITOR, fixed: 5/2/45 NT-483191 w/1 mf p/m 10%.	RE48A286 RE13A488		16-C-48817-2857			3DB1.6010-4	CSL	XLMJW6-1-10	CW	ESA-682052-94 1ee21	QJA
-483192	CAPACITOR, fixed: 5/2/45 paper dielectric; 10 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3 3/4" lg x 1 1/4" wd x 4 3/4" h; mineral oil impr and filled; two stud and nut term on por pillars 11/16" h x 2" c to c on top; no int gnd connections; two removable "J" mtg bkt ea with #10-32 thd mtg stud 4" c to c.	RE48A286 RE13A488		16-C-51837-2088			3DB10-75	CSL	XLMJW6-10			
-483192-10	CAPACITOR, fixed: 5/2/45 NT-483192 w/10 mf p/m 10%.	RE48A286 RE13A488		16-C-51858-2106			3DB10-69	CSL	XLMJW6-10-10	CW	ESA-682052-95 1ee21	QJA
-483193	CAPACITOR, fixed: 5/2/45 paper dielectric; 10 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 3 3/4" lg x 2" wd x 4 3/4" h; mineral oil impr and filled; two stud and nut term on por pillars 11/16" h x 2" c to c on top; no int gnd connections; two removable "J" mtg bkt ea with #10-32 thd mtg stud 4" c to c.	RE48A286 RE13A488		16-C-51840-2462				CSL	XLMJW10-10			
-483193-10	CAPACITOR, fixed: 5/2/45 NT-483193 w/10 mf p/m 10%.	RE48A286 RE13A488		16-C-51861-2487				CSL	XLMJW10-10-10	CW	ESA-682052-96 1ee 2L	QJA
-483194	CAPACITOR, fixed: 5/3/45 paper dielectric; 1 mf plus 10 minus 3%; 3000 vdcw; HS metal can; case 3 3/4" lg x 2 1/4" wd x 3 13/16" h; dykanol impr and filled; two stud and nut term on por pillars 1 1/4" h x 2" c to c on top; no int gnd connections; two removable "J" mtg bkt ea with #10-32 thd mtg stud 4" c to c.	RE48A286 RE13A488		16-C-48804-6098				CD	TJH-30010			
-483194-10	CAPACITOR, fixed: 5/3/45 NT-483194 w/1 mf p/m 10%.	RE48A286 RE13A488		16-C-48825-5063			3DB1.30010-1	CD	TJH-30010	CW	ESA-682052-65 1ee14	ME-13
-483195	CAPACITOR, FIXED: 5/3/45 paper dielectric; 1 mf plus 30 minus 10%; 7500 vdcw; HS metal case; 8 5/8" h x 4 9/16" lg x 3 3/4" wd not incl term or mtg bkt; chlorinated diphenyl impr, oil filled; 1 stud and nut term 2 1/16" h on ins bushing and 1 short grounding term on bottom; 1 side internally gnd; 2 fixed bkt for top suspension, 2 9/32" diam holes in ea 3 3/8" c to c and 4 1/2" c to c from bkt to bkt.	RE48A438 RE13A488		16-C-48854-8910				CAY	S-1318767	CFP	S-35-5254 1ee 1	Con't

SHEET 48-939

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-940

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483195-10	CAPACITOR, fixed: 5/3/45 NT-483195 w/1 mf p/m 10%.	RE48A438 RE13A488		16-C-48854-8910								SO-11
-483196	CAPACITOR, fixed: 5/5/45 electrolytic; 15 mf plus 50 minus 10%; 25 vdcw; working temp range minus 20°C to plus 65°C; case 1 11/16" lg x 1 1/16" diam; ES metal case w/cardboard sleeve; two axial wire leads 1 1/2" lg; neg term gnd internally.	RE48A340 JAN-C-62 elec		16-C-19631-5041	N16-C-9674-9		3DB15-22	CIE	MM	CIE	1031A-13	OBQ-1
-483197	CAPACITOR, variable: 5/5/45 air; plate meshing type, single sect; 6.5 to 100 mmf; SLC; 1 1/2" lg x 15/16" wd x 1 7/32" h shaft assembled w/nut and bushing 1/4" diam x 1/4" lg o/s; scdr adj; twenty-eight silver pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on LH side; panel mtg by two studs ea w/#4-36 tapped hole on 21/32" mtg/c.			16-C-60679-7931				CBY	5330	CZC	5330isw1	REE
-483198	CAPACITOR, variable: 5/5/45 ceramic; rotary type, single sect; 3 to 25 mmf; 500 vdc; zero temp coef; 27/32" lg x 41/64" wd x 5/16" h; solder lug term; two 0.120" diam holes in base on 0.445" mtg/c; scdr slot adj; steatite base.			16-C-64027-5501				CBN	822-A	CZC	5228.3i**3	REE
-483199	CAPACITOR, fixed: 5/7/45 electrolytic; 40 mf; 25 vdcw; working temp range minus 60°C to plus 85°C; case 1 13/16" lg x 29/32" wd x 1 1/2" h; ES metal can; two solder lug term spaced 1" c to c on side; both term ins from can; two mtg ft, ea w/one 3/16" diam hole, 2 1/8" c to c.	RE48A311 RE13A549		16-C-19906-5551				CAW	BT-EP-B			FSB
-483200	CAPACITOR, variable: 5/2/45 air; plate meshing type single sect; 3.2 to 25 mmf; SLC; 0.015" air gap, 500 vdcw; 1 1/8" lg x 15/16" wd x 1 7/32" h shaft assembled w/collar and nut 1/4" diam x 5/16" lg, lock nut; scdr shaft adj; seven silver pl brass plates, semi-circular; 180 deg clockwise rotation; ceramic ins; post term for stator, rotor gnd; two mtg studs 1/32" lg tapped for #4-40 screws on 21/32" mtg/c 31/64" from top.			16-C-59025-5821	N16-C-12220-5			CFW	AML-21ap01	CAY	T-7607668-1rev15	RBS

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-940

RESTRICTED

RESTRICTED

SHEET 48-941

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483201	CAPACITOR, fixed: CANCELLED: same as NT-483938.	5/3/45 RE48A143 16C40						CW	D-162383	CEM	744-522a1t0	WCA-2
-483202	CAPACITOR, variable: air; plate meshing type single sect; 6.5 to 50 mmf; SLC; 0.0245" air gap, 500 vacw; 1 23/32" lg x 1 11/16" wd x 1 11/16" h shaft 1/4" diam x 1/2" lg bushing 13/32" lg x 3/8"-32 thd; rounded shaft adj; seven cad pl brass plates, semi-circular; clockwise rotation; teolentite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by two mtg feet ea w/one #6-32 tapped hole on 1 7/32" mtg/c.	5/5/45		16-c-59867-9821				CHC	MC-50-S			FSB
-483202-A	CAPACITOR, variable: air; plate meshing type single sect; 6.5 to 50 mmf; SLC; 0.0245" air gap; 1 23/32" lg x 1 11/16" wd x 1 11/16" h shaft 1/4" diam x 3 3/4" lg bushing 13/32" lg x 3/8"-32 thd; round shaft adj; seven cad pl brass plates; 180 deg clockwise rotation; teolentite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by 2 mtg feet ea w/one #6-32 tapped holes on 1 7/32" mtg/c; same as NT-483202 except has longer shaft, similar to NT-483693 except for bushing length.	8/10/45		16-c-59867-9901				CHC	MC-50-S	CW	BA-440085-31ee4	QDA
-483203	CAPACITOR, variable: air; plate meshing type, dual sect ea w/split stator; 9/12 to 125/250 mmf ea sect; SLC ea sect; 500 vdc; 4 3/16" lg x 3 3/16" wd x 2 3/4" h w/rear shaft extending 1 3/32" shaft 3/8" diam x 2 3/4" lg; round shaft adj; nine aluminum plates rear sect, seventeen aluminum plates front sect; ceramic ins; solder lug term; three mtg studs on 1 3/4" x 4 15/64" mtg/c.	5/7/45		16-c-62955-7480				CRK	S.O.80160	CZC	52081ee2	REE

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-941

RESTRICTED

RESTRICTED

SHEET 48-942

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483204	CAPACITOR, variable: 5/7/45 air; plate meshing type, dual sect w/split stator; 9/12 to 125/250 mmf; SLC; 500 vdc; 2 1/4" lg x 3 3/16" wd x 2 3/4" h shaft 3/8" diam x 1 3/32" lg; round shaft adj; nine aluminum plates rear sect, seventeen aluminum plates front sect; ceramic ins; solder lug term; three thd mtg studs on 1 3/4" x 2 3/64" mtg/c.			16-C-62959-1480				CRK	S.O.80159	CZC	52071ss2	RKE
-483205	CAPACITOR, variable: 5/7/45 air; plate meshing type, dual sect; 8.5 to 140 mmf ea sect; SLC ea sect; 0.0245" air gap; 3 7/16" lg x 1 1/2" wd x 2 3/16" h shaft 1/4" diam x 1/2" lg bushing 13/32" lg x 3/8"-32 thd; round shaft adj; nineteen silver pl brass plates ea sect; semi-circular; solder lug term; base mtg by three mtg holes for #6 screw in line 1 21/32" c to c.			16-C-62762-7740				CEC CFT	MCD-140-S spc1 11AG-140-AG2B	CFT	F-39680-12-3 1ssH	AN/ARQ-10
-483206	CAPACITOR, variable: 5/7/45 air; plate meshing plates single sect; 9 to 110 mmf; SLC; 0.025" air gap; 1 29/32" lg x 1 11/16" wd x 1 11/16" h shaft 1/4" diam x 11/32" lg; rounded shaft adj; fifteen silver pl brass plates, semi-circular; 360 deg rotation counterclockwise; ceramic ins; lug term; base mtg by two mtg feet ea w/one #6-32 tapped hole on 1 13/32" mtg/c.			16-C-60952-2500				CFT	NCP-10-3A-83	CFT	NCP-10-3A-83revA	AN/ARQ-10
-483207	CAPACITOR, fixed: 5/8/45 paper dielectric; 15 mf plus 10 minus 3%; 330 vacw at 60 cyc; HS metal can; case 3 7/8" lg x 1 3/8" wd x 4 49/64" h o/a; oil impr and filled; two stud term 13/32" h located on top 2" c to c; no int gnd connections; two mtg fl 7/8" wd on side of case, ea w/two 0.213" diam mtg holes on 4 3/8" x 5/8" mtg/c.	REB8A158 RE13A488		16-C-52022-3935	N16-C-11692-32			CG	2LF24	CW	BA-10243-31ss3	QJA

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-942

RESTRICTED

RESTRICTED

SHEET 48-943

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483208	CAPACITOR, fixed: 5/8/45 paper dielectric; 2 mf plus 10 minus 3%; 330 vacw at 60 cyc; BS metal can; case 1 7/8" lg x 1 1/8" wd x 2 59/64" h o/a; oil impr and filled; two stud term 13/32" h located on top 1" c to c; no int grd connections; two mtg fl 7/8" wd on side of case, ea w/two 0.213" diam mtg holes on 2 3/8" x 13/32" mtg/c.	RE13A488 RE48A158		16-C-49172-3920	16-C-11469-80			CG	21F12	CW	BA-10242-91ee3	QJA
-483209	CAPACITOR, variable: 5/8/45 air; plate meshing type, dual sect; 12 to 102 mmf ea sect; SLC; 0.070" air gap; 5 13/16" lg x 3 3/16" wd 2 5/32" h shaft 1/4" diam x 1 1/16" lg; round shaft adj; twenty-one silver pl brass plates ea sect, semi-circular; 360 deg rotation; ceramic ins; screw term.			16-C-62678-3908				CFT		CFT	NL-34755-31ee8	AN/ARQ-10
-483210	CAPACITOR, variable: 5/8/45 air; plate meshing type, dual sect; 11 to 150 mmf ea sect; SLC ea sect; 0.020" air gap; 3 23/32" lg x 1 3/8" wd x 1 3/8" h shaft 1/4" diam x 3/8" lg bushing 1/2" lg x 3/8"-32 NEF 2 thd; round shaft adj; twenty-seven silver pl brass plates ea sect; semi-circular; 360 deg rotation; ceramic ins; solder lug term; single hole mtg by 3/8" diam mtg bushing; two extreme rotor plates have five slots 1/32" wd x 11/32" d 30 deg apart.			16-C-62794-4347				CHC		CFT	NCP-10-3E-48 revE	AN/ARQ-10
-483211	CAPACITOR, fixed: 5/9/45 mica; 125 mmf; 500 vdcw; case 51/64" lg max x 15/32" wd max x 7/32" d max; molded bakelite case; two axial wire leads.	RE48A148 16C40										
-483211-B5	CAPACITOR, fixed: 5/9/45 NT-483211 w/125 mmf p/m 5%; temp coef ltr B.	RE48A148 16C40		16-C-28790-4796				CSL CMR CD CAW CAN CMB	MOB OXM 5WL 1468L K M3	CGG	21R6694	AN/CPN-6
-483211-B10	CAPACITOR, fixed: 5/9/45 NT-483211 w/125 mmf p/m 10%; temp coef ltr B.	RE48A148 16C40		16-C-28795-5276				CSL	MOB	CDU	3-320	OBR
-483211-D5	CAPACITOR, FIXED: 3/10/48 Navy Type 483211 w/125 mmf p/m 5%; temp coef letter D.			16-C-28790-4806				CAW	1469			RDE

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-943

RESTRICTED

RESTRICTED

SHEET 48-944

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTORS DWG OR PART NO	EQUIPMENT USE IN
-483212	CAPACITOR, variable: 5/9/45 air; plate meshing type, single sect; 7 to 29 mmf; SLC; 0.070" air gap; 2 1/8" lg x 1 13/16" wd x 1 13/16" h shaft 1/4" diam x 7/16" lg bushing 1/8" lg x 5/16"-32 thd; round shaft adj; eight silver pl brass plates, semi-circular; 360 deg rotation; ceramic ins; solder lug term; two mtg bkt on top ea w/ two 7/64" diam holes on 1 31/32" x 5/8" mtg/c.			16-C-59291-3173				CHC	HFR-25E	CPT	NCF-10-2D-80 revD	
-483213	CAPACITOR, variable: 5/9/45 air; plate meshing type single sect; 3.5 to 22 mmf; SLC; 0.030" air gap; 27/32" lg x 1 1/2" wd x 1 13/32" h shaft 1/4" diam x 6 15/16" lg bushing 7/16" lg x 3/8"-32 thd; extension shaft adj; seven plates, semi-circular; 360 deg rotation in either direction; lug term; single hole mtg by 3/8" diam mtg bushing.			16-C-58828-6575				CPT	RF-2334-2	CPT	RF-4418-1188A	DAU DAU-1
-483214	CAPACITOR, variable: 5/9/45 CANCELLED air; 10 mmf to 50 mmf; 500 vdcw, 1500v AC peak test.							CBN	823B2	CEM	1000E-24a1to	EBM-1
-483215	CAPACITOR, fixed: 5/9/45 ceramic dielectric; 55 mmf; temp coef neg 750 mmf/mf/ °C nom; 1000 vdcw; case 5/8" lg x 1/8" diam; "J" type axial wire leads 3/16" lg; mts by means of #12-28 thd bushing 0.281" lg fitted w/cad pl brass mtg nut 0.3125" hex; uninsulated; 12 wax ins; add suffix indicating capacity tolerance in per cent.											SR-2
-483215-10	CAPACITOR, fixed: 5/9/45 NT-483215 w/55 mmf p/m 10%.			16-C-16639-6100	N16-C-8144-110			CBN CER	817-001 727	CRV CRV	K-251125-501rev6 251125-502	SR-2 (30)
-483216	CAPACITOR, fixed: 5/10/45 electrolytic; 80 mf; 100 vdcw; working temp range minus 20°C to plus 65°C; case 3 5/8" lg x 1 1/4" diam; tubr metal can; four bayonet term 0.355" lg x 0.093" diam; #1 term neg, #3, 7 no connection, #5 term pos; plug in mtg using std octal socket.	RE48A294 RE13A549		16-C-20111-6676	N16-C-9693-60			CSF	D-11127	C V	A-100255-1rev6	AN/SPT-6A

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-944

RESTRICTED

RESTRICTED

SHEET 48-945

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483217	CAPACITOR, fixed: 5/10/45 paper dielectric; 5 mf plus 10 minus 3%; 220 vacv, 60 cps, 600 vdc; BS metal can; case 4 15/64" h x 2 43/64" lg x 1 3/16" wd; pyranol filled; two solder lug term 1 1/8" c to c on top; no int gnd connections; two removable looped mtg bkt ea w/ two hole on 3 1/8" x 0.406" mtg/c.	RE48A280 RE13A488		16-C-50308-8350								
-483217-10	CAPACITOR, fixed: 5/10/45 NT-483217 w/5 mf p/m 10%.	RE48A280 RE13A488		16-C-50331-8200				CC	25F855	CRV	M-95654-3rev3	SR SR-2 (3)
-483218	CAPACITOR, variable: 5/10/45 air; plate meshing type single sect; 8 to 80 mmf; SLC; 0.0245" air gap max; 1 23/32" lg x 1 11/16" wd x 1 11/16" h shaft 1/4" diam x 1/2" lg bushing 3/8" lg x 3/8"-32 thd; rounded shaft adj; eleven nickel pl brass plates; 180 deg clockwise rotation; ceramic or isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by two mtg feet ea w/ one #6-32 tapped hole on 1 7/32" mtg/c; ins test 500v AC.			16-C-60427-5411	N16-C-12236-75			CBC CTN	MC-75-S AP-16-80	CW CW CBM	B-409835-26T BA-10267-11eel 1000E-31ait0	FSA
-483219	CAPACITOR, fixed: 5/10/45 CANCELLED ; paper dielectric; dual; 1 mf ea sect; 7500 vdc ea sect; c/o of three capacitors in series ea shunted by 50 megohm p/m 5% resistor int.											AN/CPN-6
-483220	CAPACITOR, fixed: 5/11/45 paper dielectric; 20,000 mmf plus 10 minus 3%; 600 vdc; BS metal can; case 1 13/16" lg x 1" wd x 3/4" h o/a; oil impr and filled; two solder lug term 3/4" h on side 1" c to c; no int gnd connections; two mtg ft 3/8" wd, flush w/ bottom ea w/ 3/16" diam mtg hole 2 1/8" c to c.	RE48A129 RE13A488		16-C-43096-3114								
-483220-10	CAPACITOR, fixed: 5/11/45 NT-483220 w/20,000 mmf p/m 10%.	RE48A129 RE13A488		16-C-43117-3160				CBV CIE	8219-P 68A02	CZC	5066-2	REE

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-945

RESTRICTED

RESTRICTED

SHEET 48-946

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USE IN
-483221	CAPACITOR, variable: 5/10/45 air; plate meshing type single sect; 9 to 135 mmf; SLC; 0.015" air gap, 600v RMS test; 1 25/32" lg x 15/16" wd x 1 7/32" h shaft assembled w/ split bushing and nut 9/32" diam x 17/32" lg o/a locking type; eodr adj; thirty-seven silver pi brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on RH side; two mtg studs 3/32" lg w/ 0.112"-40 thd on 21/32" mtg/c.			16-C-61006-5852				CHC		CW	ESA-682070-15 1ae24	FSF
-483221-A	CAPACITOR, variable: 11/23/45 air; plate meshing type, single sect; 9 to 135 mmf; SLC; 0.015" air gap, 600v RMS test; 1 25/32" lg x 15/16" wd x 1 7/32" h shaft assembled w/ split bushing and nut 9/32" diam x 17/32" lg o/a locking type; eodr adj; thirty-seven silver pi brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on RH side; two mtg studs 3/32" lg w/ 0.112"-40 thd on 21/32" mtg/c; slot cut in nut 1/32" wd x 1/64" d filled red, line horiz indicates plates are fully engaged; same as NT-483221 except end of shaft is cut 1/32" wd x 1/64" d filled w/red paint to indicate position of rotor plates.			16-C-61006-5862				CW		CW	BA-4636101882 BX-461504L3	FSF (3)
-483222	CAPACITOR, variable: 5/10/45 air; plate meshing type, single sect; 9 to 135 mmf; SLC; 0.015" air gap, 600v RMS test; 1 25/32" lg x 15/16" wd x 1 7/32" h shaft encl in bushing 1/4" diam x 21/32" lg; eodr adj; thirty-seven silver pi brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on RH side; two mtg studs 3/32" lg w/ 0.112"-36 thd on 21/32" mtg/c.			16-C-61006-5872				CHC	AFC-110-B modified	CW	ESA-692070-21 1ae24	FSF

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-946

RESTRICTED

RESTRICTED

SHEET 48-947

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483222-A	CAPACITOR, variable: 11/23/45 air; plate meshing type single sect; 9 to 135 mmf; SLC; 0.015" air gap, 600v RMS test; 1 25/32" lg x 15/16" wd x 1 7/32" h shaft encl in bushing 1/4" diam x 21/32" lg; scdr adj; thirty-seven silver pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on RH side; two mtg studs 3/32" lg w/ 0.112"-36 thd on 21/32" mtg/c; slot cut in end of shaft 1/32" wd x 1/64" d filled red, line horiz indicates plates are fully engaged; same as NT-483222 except end of shaft is cut 1/32" wd by 1/64" d filled w/ red paint to indicate position of rotor plate.			16-C-61006-5882				CW		CW	EA-4636111ee2	FRF
-483223	CAPACITOR, variable: 5/10/45 air; plate meshing type single sect; 7.5 to 99 mmf; SLC; 0.015" air gap, 600v RMS test; 1 15/32" lg x 15/16" wd x 1 7/32" h shaft assembled w/ split bushing and lock nut 9/32" diam x 17/32" lg o/a locking type; scdr adj; twenty-seven silver pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on RH side; two mtg studs 3/32" lg w/0.112"-40 thd on 21/32" mtg/c 31/64" from top.			16-C-60528-2580	N16-C-12238-10					CW	ESA-682070-25 1ee24	FSF
-483224	CAPACITOR, variable: 5/10/45 air; plate meshing type, single sect; 12 to 281 mmf, % rotation/capacity 25/24.1 p/m 1 mmf, 50/84.8 p/m 1.4 mmf, 75/182.6 p/m 2.1 mmf, 100/281.3 p/m 2.8 mmf; SLC; 0.0235" air gap, 1000v AC test; 1 27/32" lg x 3 3/16" wd x 1 27/32" h shaft 1/4" diam x 11/32" lg; round shaft adj; nineteen silver pl brass plates; 180 deg clockwise rotation; steatite ins; solder lug term; three mtg holes in front and rear plates in line 0.166" diam 1/2" x 1/2" c to c.			16-C-61664-6941	N16-C-12286-50			CRK	817099	CW CW CW	BO-1067851ee1 KS-9999 B-409800-68	FSA (2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-947

RESTRICTED

RESTRICTED

SHEET 48-948

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MPGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483225	CAPACITOR, variable: 5/10/45 air; plate meshing type, single sect; 12 to 281 mmf, 1/4 rotation/capacity, 25/24.1 p/m 1 mmf, 50/84.8 p/m 1.4 mmf, 75/182.6 p/m 2.1 mmf, 100/281.3 p/m 2.8 mmf; SIC; 0.0235" air gap, 1000v AC test; 1 27/32" lg x 3 3/16" wd x 1 27/32" h shaft 1/4" diam x 11/32" lg rear shaft extension 1 5/16" lg; round shaft adj; nineteen silver pl brass plates; 180 deg clockwise rotation; steatite ins; solder lug term; three mtg holes in front and rear plates in line 0.166" diam ea 1/2" o to c.			16-C-61664-7041	N16-C-12286-51			CRK	817100	CW CW CW	B-409800-78 KS-9940 BO-1067841a&1	FSA
-483226	CAPACITOR, variable: 5/11/45 air; plate meshing type single sect; 2.8 to 17.5 mmf; SIC; 0.015" air gap, 500 vdcw; 11/16" lg x 1 5/16" wd x 1 3/16" h shaft 1/4" diam x 5 15/16" lg bushing 7/16" lg x 5/16"-32 thd; extension shaft adj; five dull nickel pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on LH side; single hole mtg by 5/16" diam mtg bushing or panel mtg by means of two 1/8" diam holes on 1" mtg/c.			16-C-58626-8201				CEC	HP-15	CPW	W-303275-260 rev16	QCJ-8 QCJ-7 QCJ QCL
-483227	CAPACITOR, fixed: 5/12/45 ceramic dielectric; 7.5 mmf; neg temp coef 750 (tol p/m 75) mmf/mf/°C; 500 vdcw; case 0.4" lg x 0.2" OD; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483227-10	CAPACITOR, fixed: 5/12/45 NF-483227 w/7.5 mmf p/m .75 mmf.			16-C-15790-3571				CEK	N750A7.5p/m.75	CG	P-7763930-17rev7	MK-36
-483228	CAPACITOR, fixed: 5/12/45 paper dielectric; 6000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 5/16" lg x 11/16" diam; mineral oil impr and filled; two axial wire leads; no int gnd connection; radial mtg strap w/one 5/32" diam hole 21/32" from outside of capacitor.				RE13A488 RE48A162							
-483228-10	CAPACITOR, fixed: 5/12/45 NF-483228 w/6000 mmf p/m 10%.			16-C-41597-1053			3DA6-54	CSL	XT1MS46-.006			WEB

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-948

RESTRICTED

RESTRICTED

SHEET 48-949

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483229	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 2000 vdcw; HS metal can; case 4 3/4" h x 2 1/2" lg x 1 3/16" wd; mineral oil filled; two stud and nut term on por pillars 1 7/16" h and 1 1/8" c to c located on top ctr line; no int gnd connections; two removable mtg bkt ea w/mtg stud 2 3/4" c to c.	5/12/45 RE48A286G RE13A488		16-C-48803-4010								WZB
-483229-10	CAPACITOR, fixed: NT-483229 w/1 mf p/m 10%.	5/12/45 RE48A286G RE13A488		16-C-48824-3998				CSL	XLMJ20-1	CBM	744-425	WZB
-483230	CAPACITOR, fixed: paper dielectric; 2 mf plus 10 minus 3%; 2000 vdcw; HS metal can; case 4 3/4" h x 3 3/4" lg x 1 1/4" wd; mineral oil filled; two stud and nut term on por pillars 1 7/16" h and 2" c to c located on top ctr line; no int gnd connections; two removable mtg bkt ea w/one mtg stud 4" c to c.	5/12/45 RE48A286G RE13A488		16-C-49183-5980								WZB
-483230-10	CAPACITOR, fixed: NT-483230 w/2 mf p/m 10%.	5/12/45 RE48A286G RE13A488		16-C-49204-5988				CSL	XLMJ20-2	CBM	744-426	WZB
-483231	CAPACITOR, fixed: electrolytic; four sect; 40/8/8/20 mf; 450/450/450/ 250 vdcw; working temp range minus 20°C to plus 65°C; case 3" lg x 1 3/8" diam; tubr metal can; four solder lug term on bottom spaced 90 deg on 0.4375" rad; neg term gnd internally; four mtg ears spaced 90 deg on 0.5" rad.	5/12/45 RE13A549 RE48A310		16-C-22987-5398				CSL	DY-1073	CADU	10381-48rev0	OAE-3
-483232	CAPACITOR, fixed: paper dielectric; 150,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 13/16" lg x 1" wd x 3/4" h o/a; oil impr and filled; two solder lug term 5/16" h on side 1" c to c; no int gnd connection; two mtg ft 3/8" wd, flush w/bottom ea w/ 3/16" diam mtg hole 2 3/16" c to c.	5/12/45 RE13A488 RE48A129		16-C-45946-3109								
-483232-10	CAPACITOR, fixed: NT-483232 w/150,000 mmf p/m 10%.	5/12/45 RE13A488 RE48A129		16-C-45967-3109				CD	DYR6015	CBM	744-319	QFB(3) QFB-2(3)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-949

RESTRICTED

RESTRICTED

SHEET 48-950

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFOR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483233	CAPACITOR, variable: 5/14/45 air; plate meshing type, single sect; 6 mmf min to 28 mmf max; 3/32" air gap; 1 3/4" lg x 3 3/16" wd x 2 3/4" h shaft 7/32" diam x 7/16" lg w/rear shaft extension 7/16" lg; round shaft adj; five silver pl brass plates; 182 deg rotation; micalex ins; drilled hole in front and rear plates for mtg.			16-C-59261-6779				CHL	48B066	CHL	48B066188B	RBK
-483234	CAPACITOR, variable: 5/14/45 air; plate meshing type, three sect w/trimmer; sect A 6 mmf min, 20 mmf max, sect B and C 6 mmf min, 28 mmf max ea sect trimmer 4.5 mmf; SLC; 1/16" air gap; 6 3/4" lg x 3 3/16" wd x 5 5/16" h shaft 1/4" diam x 1" lg; gear adj; four silver pl brass plates ea sect A, B and C, four silver pl brass plates trimmer; 182 deg rotation; micalex ins; drilled holes in front and rear plates for mtg.			16-C-63205-5321				CHL	48C067	CHL	48C067188E	RBK
-483235	CAPACITOR, fixed: 5/14/45 paper dielectric; 6000 mmf plus 10 minus 3%; 600 vdcw; molded bakelite case; case 1 3/16" lg x 0.35" diam; mineral oil impr and filled; two axial wire leads; no int gnd connection.	RE13A488 RE48A163										
-483235-10	CAPACITOR, fixed: 5/14/45 NF-483235 w/6000 mmf p/m 10%.	RE48A163 RE13A488		16-C-41596-9539			3DA6-3	CD	BT-6D6	CBM	744-613rev0	WRB
-483236	CAPACITOR, fixed: 5/14/45 paper dielectric; 10,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can; case 1 13/16" lg x 1" wd x 3/4" h less term and mtg ft; oil impr and filled; 2 solder lug term 5/8" h on side spaced 1" c to c; no int gnd connections; 2 mtg ft 3/8" wd, flush w/bottom w/3/16" diam mtg holes on 2 1/8" mtg/c.	RE13A488 RE48A129		16-C-42712-9445								
-483236-10	CAPACITOR, fixed: 5/14/45 NF-483236 w/10,000 mmf p/m 10%.	RE13A488 RE48A129		16-C-42733-9445				CSL	XBMA4-.01	CAHU	10381-49rev0	OAH-3
-483236-20	CAPACITOR, FIXED: 5/7/49 Navy Type 483236 w/10000 mmf p/m 20%.	RE13A488		16-C-42765-7123				CAW	430	CAHG CAHG	104 42-68B	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-950

RESTRICTED

RESTRICTED

SHEET 48-951

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483237	CAPACITOR, fixed: 5/15/45 paper dielectric; 4 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 4 1/8" h; oil impr end filled; two por ins ea w/stud term 7/8" h, located on top 1 1/8" c to c; no int gnd connec- tions.	RE13A488 RE48A139		16-C-49936-5991								
-483237-10	CAPACITOR, fixed: 5/15/45 NT-483237 w/4 mf p/m 10%.	RE13A488 RE48A139		16-C-49957-5981			3DB4-68.1	CIR	68A400	CDL	B-8B-6033rev8	TS-28/UPN
-483238	CAPACITOR, fixed: 5/15/45 paper dielectric; two sect; 1 mf plus 10 minus 3% ea sect; 600 vdcw ea sect; HS metal can; case 2 7/8" h x 1 13/16" wd x 1 1/16" d; mineral or vegetable oil filled; three solder lug term 5/16" h located on top; no int gnd connections; bkt mtd; same as NT-483239 except w/o mtg strap.	RE48A110 RE13A488		16-C-53815-7565								
-483238-15	CAPACITOR, fixed: 5/15/45 NT-483238 w/1 mf p/m 15% ea sect.	RE48A110 RE13A488		16-C-53892-9809						CDL	A-8B-6054revC	TS-28/UPN
-483239	CAPACITOR, fixed: 5/15/45 paper dielectric; 2 sections; 1/1 mf plus 10 minus 3% 600/600 vdcw; HS metal can; case 2 7/8" h x 1 13/16" lg x 1 1/16" wd; oil filled; three ins solder lug term 1/2" c to c on top 5/16" h; one side of ea sect is common but not int gnd to case; universal mtg bkt; same as NT-483238 except has universal mtg strap.	RE48A278 RE13A488		16-C-53815-7585								
-483239-15	CAPACITOR, fixed: 5/15/45 NT-483239 w/1 1/1 mf p/m 15%.	RE48A278 RE13A488		16-C-53892-9819								TS-28/UPN
-483240	CAPACITOR, variable: 5/16/45 air; plate meshing type, dual sect; 35 to 500 mf ea sect; SIC ea sect; 0.084" air gap, 3600v test; 7 5/16" lg x 7 3/8" wd x 4" h shaft 3/8" diam x 1/2" lg; round shaft adj; forty-three aluminum plates ea sect, semi-circular; isolantite ins; screw type term; four mtg bkt ea w/#9 drill holes on 5" x 5 13/16" mtg/c.			16-C-63066-7803				CNA	TMA-500DR	CBM	753 sheet 27A-100 753-19	QCR-3

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-951

RESTRICTED

RESTRICTED

SHEET 48-952

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483241	CAPACITOR, variable: 5/16/45 air; plate meshing type, dual sect; 24 to 1060 mmf ea sect; SLO ea sect; 0.044" air gap, 1500v test; 5 23/32" lg x 7 3/8" wd x 4" h shaft 3/8" diam x 1 13/16" lg, shaft 3/8" diam x 7/8" lg; lg shaft drilled and slotted for eodr a4j, 7/8" lg shaft round; forty-seven aluminum plates ea sect, semi-circular; isolantite ins; screw type term; four mtg bkt ea w/99 drill holes on 5" x 4 7/32" mtg/c.			16-C-63145-9356				CNA	TMA-1000R	CBM	753 sheet 27A-101 753-20	QCH-3
-483242	CAPACITOR, fixed: 5/16/45 paper dielectric; 10 mf plus 10 minus 3%; 330 vacw at 60 cyc; HS metal can; case 5 1/16" lg x 2 1/2" diam; pyranol impr and filled; two radial wire lead term #18 AWG 6" lg 5/16" from end; no int gnd connections; cylindrical mtg bkt 2 5/8" diam w/fl curved on 2 5/8" rad and two 0.213" diam holes 1 1/4" c to c.	RE13A488 RE48A307		16-C-51832-3970								
-483242-10	CAPACITOR, fixed: 5/16/45 NT-483242 w/10 mf p/m 10%.	RE13A488 RE48A307		16-C-51853-3915				CG CD	21F129 CMA-3100	CBM	744-674	SU
-483243	CAPACITOR, fixed: 5/16/45 paper dielectric; 10,000 mmf plus 10 minus 3%; 1,500 vdcw; HS metal can; case 13/16" wd x 1 3/8" lg x 1 9/32" h; pyranol impr; two rivet lug term located on top; no int gnd connections; channel mtg bkt w/two 5/32" x 3/8" slots 1 15/16" c to c.	RE13A488 RE48A326		16-C-42721-5759				CG	23F312	CG CBM	K-9230941rev0 744-811	4PA(2)
-483244	CAPACITOR, fixed: 5/16/45 paper dielectric; one sect; nominal capacity 8 mf (not to be less than 6 mf at minus 20°C); 220 vacw, 500 vdc; HS metal case; 4 1/2" lg x 2" diam; dykanol B impr; two solder lug term 5/16" h on top of case; unit shall withstand 100 hr salt spray test.			16-C-51515-3210				CD	CR-2080	CNA	H560-5 sub0	RDZ
-483245	CAPACITOR, FIXED: 5/17/45 mica; 1750 mmf; 500 vdcw; temp coef minus 5 plus 25 pulses per min/°C from 21°C to 71°C; 1 1/4" lg x 27/32" wd x 9/32" thk; welded low-loss bakelite case; 2 axial wire leads; similar to Navy Type 482516 except opcl temp characteristic; add suffix indicating capacity tolerance in per cent.	16C40 RE48A332										
-483245-1	CAPACITOR, FIXED: 5/17/45 Navy Type 483245 w/1750 mmf p/m 1%.	16C40		16-C-31633-3684				CV	D-172178	CV	BA-102726-7 100 7	ITE-1

SHEET 48-952

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-953

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483246	CAPACITOR, fixed: 5/17/45 paper dielectric; 2,300 mf plus 10 minus 3%; 1,500 vdcw; HS metal can; case 3 3/4" lg x 2 1/2" wd x 3" h; one ins stud term 2 7/16" h and one stud term 2 1/64" h on top spaced 1 1/2" c to c; int gnd.	RE13A488 RE48A187										SP SP-1M
-483246-10	CAPACITOR, fixed: 5/17/45 NT-483246 w/2,300 mf p/m 10%.	RE48A187 RE13A488		16-C-40211-2810				CG	25F854	CG	K-9230980rev0	SP SP-1M
-483247	CAPACITOR, fixed: 5/17/45 paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 7/8" h x 1 13/16" lg x 1 1/16" wd; oil filled; two stud and nut term 57/64" h on por pillars 3/4" c to c on top; no int gnd connections; universal mtg bkt.	RE48A278 RE13A488		16-C-48796-3129				CIS	68AU100	CAGS	B190658	MK-32Mod1
-483248	CAPACITOR, fixed: 5/14/45 electrolytic; 50 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 1 13/16" lg x 1" wd x 7/8" h; metal case; one solder lug term 7/16" max h located on side of can 9/16" from ctr; neg term gnd internally; two mtg ft on bottom 3/16" diam hole in ea on 2 1/8" mtg/c; electrically in accordance w/JAN spec # JAN-C-62.	RE48A311 JAN-C-62 elec		16-C-19958-9751				CD CCI	AVL-10065-1 51-044	CD	AVL-10065-1rev0	CCI-491120 CCI-50272
-483249	CAPACITOR, fixed: 5/14/45 electrolytic; three sect; 8/8/8 mf; 450 vdcw ea sect; working temp range minus 20°C to plus 65°C; case 2 1/2" lg x 1 3/16" wd x 2 3/4" h; metal case; three rivet lug term 5/16" lg on top spaced 5/8" c to c; can is common neg.	RE48A461 JAN-C-62 elec		16-C-22460-1069				CD CCI	AVL10067 51-046	CD	AVL10067rev0	CCI-491120 CCI-50272
-483250	CAPACITOR, fixed: 5/14/45 paper dielectric; 10 mf plus 10 minus 3%; 330v AC, 60 cyc; HS metal can; case 3 3/16" lg x 1 5/16" wd x 1 11/16" h; pyranol impr and filled; two por ins ea w/stud term 13/16" h located on top 2" c to c; no int gnd connections.	RE13A488 RE48A139		16-C-51832-3910								
-483250-10	CAPACITOR, fixed: 5/14/45 NT-483250 w/10 mf p/m 10%.	RE13A488 RE48A139		16-C-51893-3905				CG	26F303	CBM CBM	803 sheet 18A 744-183	WBA (3) WDA (3) WDA-1 (3)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-953

RESTRICTED

RESTRICTED

SHEET 48-954

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483251	CAPACITOR, variable: 5/15/45 air; plate meshing type, four sect, three sect w/split stator; sect #1, 2, and 3 20 mmf min, 360 mmf max ea sect, sect #4 20 to 80 mmf; log freq characteristic; 10 3/4" lg x 4 1/4" wd x 4 1/4" h, shaft 3/8" diam x 1 1/16" lg, bushing 7/16" lg x 5/8"-28 thd; round shaft adj; sect #1, 2 and 3, thirty-four aluminum plates ea sect; sect #4, nine aluminum plates; counterclockwise rotation; phenolic ins; screw type term; three mtg screws for panel mtg.			16-C-63573-1001				CBK	S-3849 Modified	CBM	1000E-6alt2	NM-14
-483252	CAPACITOR, variable: 5/15/45 air; plate meshing type, dual sect; 49 to 1020 mmf ea sect; SLF; 0.172" air gap; 13" lg x 12 3/8" wd x 13 1/8" h, shaft 1/2" diam x 2 1/16" lg; extension type shaft adj; fifteen aluminum plates ea sect; isolantite ins; screw type term; three mtg holes on bottom w/ 5/16"-18 thd on 11 1/4" x 11 7/8" mtg/c.			16-C-63140-9856				CNA	TUD-1000D	CBM CBM	753sh27a-102 753-21	QCR-3
-483253	CAPACITOR, fixed: 5/27/45 paper dielectric; 48 mf plus 10 minus 3%; 330 vacv 60 cyc; ES metal can; case 7 3/4" h x 4 9/16" lg x 3 3/4" wd o/a; mineral oil impr; two stud term ea w/lug 13/16" h located on top; no int and connections.	RE48A110 RE13A488		16-C-52662-8696	N16-C-11696-500			CGF	7209-1	CSY	4352-2	SP-2
-483254	CAPACITOR, fixed: 5/1/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 400 vdcw; ES metal can w/acetate ins tube; case 1 7/16" lg x 4 3/64" diam; mineral oil impr and filled; two axial wire leads; no int and connection.	RE13A488 RE48A163										
-483254-10	CAPACITOR, fixed: 5/1/45 NT-483254 w/50,000 mmf p/m 10%.	RE13A488 RE48A163		16-C-44253-7963				CBV CAW	A-8260ER 489M	CBV CRV	A-8260rev0 F-72064-525 sub 19	AN/APS-15-TL
-483254-20	CAPACITOR, FIXED: 5/20/48 Navy Type 483254 w/50000 mmf p/m 20%.			16-C-44285-6356				CRV CRV	72068-525 68447			RDM

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-954

RESTRICTED

RESTRICTED

SHEET 48-955

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483255	CAPACITOR, fixed: 5/18/45 electrolytic; 240 mf; 150 vacw; working temp range minus 20°C to plus 65°C; case 5 3/16" lg x 2 9/32" diam; metal case; two screw type term beneath end cap; term ins from can; cir mtg bkt to fit 3 3/4" rad circle, one side of bkt has three linear slots 3/16" x 1/4" spaced 7/8" c to c, other side has three holes 3/16" diam spaced 7/8" c to c, 2 11/16" distance between mtg/c of holes and mtg/c of slots.	RE48A462 JAN-C-62 elec		16-C-20500-1500	N16-C-9697-100			CG	9CG105830	COL	234 0001 00rev1	TDH
-483256	CAPACITOR, fixed: 5/18/45 paper dielectric; 20,000 mmf plus 10 minus 3%; 600 vdcw; ES metal can; case 1 13/16" lg x 1" wd x 13/16" h o/a; oil impr and filled; two solder lug term 3/8" h on top, spaced 1" c to c; no int gnd connections; two mtg ft 3/8" wd flush w/bottom ea w/ 3/16" diam mtg holes spaced 2 1/8" c to c.	RE13A488 RE48A128		16-C-43096-3124	N16-C-11022-125			CD CSF	DYR 66S	COL	956NS14wrev0	
-483256-10	CAPACITOR, fixed: 5/18/45 NT-483256 w/20,000 mmf p/m 10%.	RE13A488 RE48A128		16-C-43117-3190			3DA20-124	CD CSF	DYR 66S	COL	956 2146 20rev0	
-483256-20	CAPACITOR, fixed: 5/18/45 NT-483256 w/20,000 mmf p/m 20%.	RE48A128 RE13A488		16-C-43143-4788				CD CSF CTH CSL	DYR 66S	COL	956 2146 40rev0	TDH TDH-2(2) TDH-3(2) TDH-4(2)
-483257	CAPACITOR, fixed: 5/18/45 paper dielectric; 4 mf plus 10 minus 3%; 7500 vdcw; ES metal can; case 12" lg x 4" wd x 13" h o/a; dykanol "A" impr and filled; two por ins ea w/ stud term 2 5/16" h located on top 6" c to c; no int gnd connections.	RE13A488 RE48A139		16-C-49945-7767								
-483257-20	CAPACITOR, fixed: 5/18/45 NT-483257 w/4 mf p/m 20%.	RE13A488 RE48A139		16-C-49993-6508	N16-C-11584-5			CD	TK-70040	COL	930 9140 00rev2	TDH TDH-3 TDH-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-955

RESTRICTED

RESTRICTED

SHEET 48-956

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483258	CAPACITOR, fixed: CANCELLED: same as NT-481053.	5/18/45 RE13A488 RE48A139		16-C-19944-9391				CD	TJ-4004GA	COL	930 4514 66 rev 6	TDH TDH-2 TDH-3
-483259	CAPACITOR, fixed: mica; 2000 mmf; 10,000v test, 16 amp at 3000 kc, 14 amp at 1000 kc, 8 amp at 300 kc, 4 amp at 100 kc; case 3" h x 3 1/2" diam; ceramic case; two elliptical cast aluminum end cap term ea w/two 0.272" diam holes on 1/4" mtg/c.	5/18/45 RE48A237 16C40										
-483259-B20	CAPACITOR, fixed: NT-483259 w/2000 mmf p/m 20%; temp coef 1tr B.	5/18/45 RE48A237 16C40		16-C-31870-6622	N16-C-10286			CD	PL-223-50	COL	900 2204 00rev0	TDH TDH-2thru TDH-4
-483260	CAPACITOR, fixed: CANCELLED: use NT-48279.	5/19/45 RE48A236 16C40						CD	PL-217-6L	COL	906 2208 40rev0	TDH
-483261	CAPACITOR, fixed: ceramic dielectric; 20 mmf; neg temp coef 400 (tol p/m 60) mmf/mf/°C; 500 vdcw; case .46" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	5/19/45										
-483261-2	CAPACITOR, fixed: NT-483261 w/20 mmf p/m 2%.	5/19/45		16-C-16076-9313	N16-C-8097-1			CBN	D	COL	913 0004 00rev0	TDH TDH-4
-483262	CAPACITOR, fixed: ceramic dielectric; 2300 mmf; neg temp coef 38 (tol p/m 5) mmf/mf/°C; 500 vdcw; case 15/16" lg x 15/16" diam; one solder post located axially on top 3/16" h x 1/16" diam, single stud #6-32 thd x 9/16" lg on bottom; mts upright by stud; uninsulated; add suffix indicating capacity tolerance in per cent.	5/19/45										
-483262-5	CAPACITOR, fixed: NT-483262 w/2300 mmf p/m 5%.	5/19/45		16-C-18886-4158	N16-C-8378			CBN	950	COL	913 0006 00rev0	TDH-3 TDH-4 TD

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-956

RESTRICTED

RESTRICTED

SHEET 48-957

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483263	CAPACITOR, fixed: 5/21/45 ceramic dielectric; 20 mmf; neg temp coef 600(tol p/m 90) mmf/mf/°C; 500 vdcw; case 0.46" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483263-2	CAPACITOR, fixed: 5/21/45 NF-483263 w/20 mmf p/m 2%.			16-C-16077-1693				CBN	D	COL	913 0003 00rev0	TDH-3
-483264	CAPACITOR, fixed: 5/21/45 air; 300 mmf p/m 10%; 0.5" air gap; 16 3/4" lg x 5 7/8" wd x 6 3/8" h; one solder lug term, four stud term; two mtg bkt ea w/two slots 5/32" x 3/8" in line 3/4" x 1 3/4" x 3/4" c to c; twenty-six plates.			16-C-15157-7035				COL	500 1309 00B	COL	500 1309 00Brev1	TDH-2 TDH-3 TDH-4
-483265	CAPACITOR, variable: 5/21/45 air; plate meshing type, single sect; 7 to 44 mmf; SLF; 0.019" air gap; 1 11/32" lg x 31/32" wd x 1" h, shaft assembled w/collar and hex nut 1/4" diam x 1/4" lg o/a; scdr adj; twenty-one brass plates; 360 deg rotation in either direction; isolantite ins; lug term; two mtg studs 3/32" lg w/#4-36 thd on 21/32" mtg/c.			16-C-59566-3148			39044V-3	CFW	ATR-1	COL	922 3200 00rev0	TDH(9) TCH(9) TCH-1(9) TDH-1(9) TDH-2(9) TDH-3(9) TDH-4(9)
-483266	CAPACITOR, variable: 5/21/45 air; plate meshing type, single sect; 15 to 300 mmf; SLF; 0.045" air gap, 3500 vact; 4 1/2" lg x 2 5/8" wd x 2 19/32" h, shaft 1/4" diam x 1 1/2" lg; round shaft adj; twenty-nine aluminum plates; 360 deg rotation; steatite ins; screw type term; two mtg bkt ea w/one 0.140" diam hole on 3 45/64" mtg/c.			16-C-61676-2296				CEJ	300E20	COL	920 1160 00rev1	TDH TDH-2(3) TDH-3(2) TDH-4(2)
-483267	CAPACITOR, fixed: 5/21/45 air; 56 mmf p/m 10%; 0.171" air gap; 5" lg x 2 7/8" wd x 1 5/8" h; two mtg studs #6-32 thd x 3/4" lg 2" c to c; ten plates; isolantite ins.			16-C-15152-3296				COL	571 1734 20	COL	1734B-1revD4794	TDH-4

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-957

RESTRICTED

RESTRICTED

SHEET 48-958

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483268	CAPACITOR, variable: 5/21/45 air; plate meshing type, dual sect; 32 to 250 mmf; SLC ea sect; 0.100" air gap; 10 9/16" lg x 4 5/8" wd x 3 1/4" h, shaft 1/4" diam x 1 1/2" lg; round shaft adj; thirty-three aluminum plates ea sect; 360 deg rotation; isolantite ins; screw term; panel mtg by three studs w/#8-32 tapped holes in half circle of 1 1/4" rad spaced 1 5/8" c to c along circum.			16-C-62965-1242	N16-C-12286-49-5			CMC	TCD-240-J	COL	920 3710 00rev0	TDH TCC(7) TCC-1(7) TCC-3(7) TCC-4(7) TDH-2 TDH-3 TDH-4
-483269	CAPACITOR, variable: 5/21/45 air; plate meshing type, dual sect; 55 to 500 mmf ea sect; SLF; 2000v RF peak; 12 1/8" lg x 6 1/2" wd x 4 15/16" lg, shaft 3/8" diam x 11/16" lg in front, shaft 3/8" diam x 1/2" lg in rear; round shaft adj; twenty-nine plates ea sect; solder lug term; panel mtg by four tapped stand-offs on 5 25/32" x 3 1/32" mtg/c.			16-C-63071-4002				COL	500 7576 00D	COL	500 7576 00Drev2	TDH
-483270	CAPACITOR, variable: 5/21/45 air; plate meshing type, dual sect, split stator; 40/40 to 440/440 mmf; SLF; 3500v RF peak; 0.452" air gap; 22.447" lg x 6 3/4" wd, shaft assembled w/spline coupler 11/16" diam; eighteen plates ea stator, thirty-eight rotor plates; mtd on chassis in TDH; spcl var air capacitor, stator and rotor are separate until mtd on chassis; p/o NT-52291 Radio Transmitter.			16-C-63118-5176				COL COL COL	500 7614 00D 571 1173 30 571 0565 40	COL COL COL	500 7614 00Drev2 571 1173 30 rev D10683 571 0565 40 rev D7008	TDH TDH-4
-483271	CAPACITOR, variable: 5/21/45 air; plate meshing type, dual sect, split stator; 35/35 to 140/140 mmf; SLF; 16,000v RF peak; 22.447" lg x 6 3/4" wd, shaft assembled w/spline coupler 11/16" diam o/a; seven plates ea stator, sixteen rotor plates; mtd on chassis in TDH; spcl var capacitor, stator and rotor are separate until mtd on chassis; p/o NT-52291 Radio Transmitter.			16-C-62780-2287				COL COL COL	500 7615 00D 571 1175 30 571 0566 40	COL COL COL	500 7615 00Drev1 571 1175 30 rev D10678	TDH TDH-4

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-958

RESTRICTED

RESTRICTED

SHEET 48-959

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	COM-TRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483272	CAPACITOR, fixed: 5/21/45 mica; 100 mmf; 750 vdcw, 1500 vdc; case 1 3/8" lg x 1.012" wd o/a x 1/4" thk; molded bakelite case; two solder lug term on ends ea w/hole 0.14" diam, holes 1 3/4" c to c; two mtg ears on side ea w/slot 0.14" x 0.188", slot 0.70 c to c.	RE48A276 16C40										
-483272-B10	CAPACITOR, FIXED: 4/22/48 Navy Type 483272 w/100 mmf p/m 10%; temp coef letter B.			16-C-28558-4776				CAN	BE-15	COL	915 3105 20 rev 0	TCC
-483272-B20	CAPACITOR, fixed: 5/21/45 NT-483272 w/100 mmf p/m 20%; temp coef ltr B.	RE48A276 16C40		16-C-28563-7285				CAN	BE-15	COL	915 3105 40rev0	TDH TDH-2 TDH-3
-483273	CAPACITOR, variable: 5/22/45 air; plate meshing type, three gang, two sect ea gang; 2.9 to 66 mmf ea sect; SLF; 500v RMS peak; 8.041" lg x 4 1/2" wd x 3 1/4" h, shaft 1/4" diam x 1/2" lg beyond knurled end cap; adj by knurled cap; eleven silver pl plates ea sect; 270 deg rotation; mylcroy ins; solder lug term; six mtg holes in base 5 1/4" x 1 1/4" x 1 1/4" mtg/c.			16-C-63671-4597	N16-C-12288-35			CAGO	27A1	CHL	48D136revB	RDC-1
-483274	CAPACITOR, variable: 5/22/45 air; plate meshing type, two sect, two trimmers; sect #1 and #2, 5.2 to 39.7 mmf ea sect, trimmers #1 and #2, 3 to 7.5 mmf ea sect; semi-log freq characteristic; sect #1 and #2, 500v AC RMS test, trimmers #1 and #2, 350v AC RMS test, 4 7/16" lg x 2 1/4" wd x 2 3/4" h, shaft 5/16" diam x 9/16" lg, trimmer shaft 1/8" diam x 3/16" lg; round shaft adj, trimmer shaft acdr adj; sect #1 and #2, seventeen silver pl brass plates ea sect, trimmers #1 and #2 nine silver pl brass plates ea sect; 240 deg rotation; ceramic ins; solder lug term; two mtg ft, one w/two 3/16" rad holes in back and one w/one 3/16" rad hole in front on 3 3/4" x 7/8" mtg/c.			16-C-62368-3160	N16-C-12288-104			CRK CNA	CN800092	CNA	H664-3eub1	RDC

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-959

RESTRICTED

RESTRICTED

SHEET 48-960

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483275	CAPACITOR, variable: 5/22/45 air; plate meshing type, two sect and two trimmers; sect #1, 5.2 to 39.7 mmf, sect #2, 5.2 to 40.6 mmf trimmers #1 and #2, 3 to 7.5 mmf ea sect; sect #1, semi-log capacitor, sect #2, SLC; sect #1 and #2 500v AC RMS test, trimmer #1 and #2, 350v AC RMS test; 4 1/4" lg x 2 1/4" wd x 2 3/4" h, shaft 5/16" diam x 13/32" lg, trimmer shaft 1/8" diam x 3/16" lg; round shaft adj, trimmer shaft sodr adj; sect #1 and #2 seventeen silver pl brass plates ea sect, trimmers #1 and #2 nine silver pl brass plates ea sect; 240 deg rotation; ceramic ins; solder lug term; two mtg ft, one w/one 3/16" rad hole on front and w/two #6-32 thd hole on back on 7/8" x 3 5/16" mtg/c.			16-C-62372-4757	1116-C-12288-106			CRK CNA	CN000093	CNA	B664-484a2	RW
-483276	CAPACITOR, fixed: 5/23/45 ceramic dielectric; 50 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 300 vdcw; case 0.4" lg x 0.25" OD; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483276-10	CAPACITOR, fixed: 5/23/45 NF-483276 w/50 mmf p/m 10%.			16-C-16568-9606				CER CFN	N750A50p/m5	CFN	301803-1rev1	BP
-483277	CAPACITOR, fixed: 5/23/45 ceramic dielectric; 4.5 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 5000 vdcw; case 0.525" lg x 25/32" diam; one lug term 3/4" lg x 5/16" wd and one lug term 3/16" lg, term located at ea end outside mtg block; assembled on mtg block 1 1/2" lg x 3/4" wd x 1 1/4" h, two mtg holes on bottom ea w/#6-32 thd on 0.687" mtg/c; ceramic ins, c/o NF-482950 Fixed Capacitor assembled w/ mtg; add suffix indicating capacity tolerance in per cent.											
-483277-10	CAPACITOR, fixed: 5/23/45 NF-483277 w/h.5 mmf p/m 0.45 mmf.			16-C-15590-5190	1116-C-8066-55			CFN	300483-2	CFN	300483-2rev6	BP BN-1 BN-2
-483278	CAPACITOR, fixed: 5/23/45 ceramic dielectric; 6 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 500 vdcw; case 7/16" lg x 7/32" diam; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.											
-483278-10	CAPACITOR, fixed: 5/23/45 NF-483278 w/6 mmf p/m 0.6 mmf.			16-C-15694-2016	1116-C-8071		3D9006-5	CER	NFOR6p/m.6	CFN	300442-4rev4	BN

SHEET 48-960

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-961

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483279	CAPACITOR, fixed: 5/23/45 paper foil dielectric; 0.25 mfd plus 40% minus 10%; 6000 vdcw; HS metal case; 3 13/16" lg x 2 1/4" wd x 3 25/32" h; oil filled and impr; one stud term on ins 1 13/16" h max, and one solder lug term on small bushing, 2" c to c; small term int gnd; ambient temp range minus 40°C to plus 75°C.	RE13A488 RE46A187		16-C-46387-7076			3A250-294	CD CG	GC107G 25F659	CFN	300443-1 rev 5	BN
-483280	CAPACITOR, VARIABLE: 5/21/45 air; plate meshing type, single sect; 30 to 950 mmf; SLC; 0.030" air gap; 4 1/32" lg x 4 1/8" wd x 3 3/8" h, shaft 1/4" diam x 1 1/2" lg; round shaft adj; 41 aluminum plates; 360 deg rotation; micalex ins; screw type term; 3 mtg studs for panel mtg 1/2" lg ea w/#6-32 x 7/8" lg screws, 90 deg apart on 1 1/4" rad.			16-C-61976-1351				CBK CDF	XR-1000-PS	CDF	E2465A rev 0	YR
-483281	CAPACITOR, variable: 5/23/45 air; plate meshing type, three sect; 23.6 to 467 mmf ea sect; SLF ea sect; 1000v AC RMS 60 cyc work- ing; 10" lg x 5" wd x 5 1/8" h, shaft 1/4" diam x 5/8" lg beyond housing and bushing, bushing 19/32" lg x 5/16"-32 thd, housing 4 13/32" lg x 1 3/32" diam; round shaft adj; twenty-six plates ea sect; isolantite ins; wire leads; three mtg holes on 3 13/16" x 8 17/32" mtg/c, 1/4"-20 thd.			16-C-63415-5501				CHC CRV		CRV	T-601410-1rev15	RAK-7
-483282	CAPACITOR, fixed: 5/24/45 paper dielectric; 50 mf plus 10 minus 3%; 25 vdcw, 50 vdc; HS metal can; case 5 3/8" h x 3 3/4" lg x 3 3/16" wd; dykanol impr and filled; two solder lug term on top; no int gnd connections; two removable mtg bkt ea w/two #10-32 thd mtg studs on 3 7/16" x 1 3/4" approx mtg/c.	RE46A282 RE13A488		16-C-52663-1550								
-483282-10	CAPACITOR, fixed: 5/24/45 NT-483282 w/50 mf p/m 10%.	RE46A282 RE13A488		16-C-52663-1750				CD CG	GC-195	CG	K-7110348rev0	MK-36

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-961

RESTRICTED

RESTRICTED

SHEET 48-962

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483283	CAPACITOR, fixed: 5/24/45 electrolytic; 18 to 22 mf; 110 vacv 20 cyc; Working temp range minus 20°C to plus 65°C; case 2 5/8" lg x 1 7/16" diam; metal case w/ins sleeve; two solder lug term 5/16" h on top spaced 1/2" c to c; term ins from case; non-polarized.	RE48A341		16-C-19686-8821				CSF CW	A3219	CW	MA-10263-1	ODC
-483284	CAPACITOR, variable: 5/25/45" air; plate meshing type, single sect; 10 to 160 mmf; SLC; 3 15/32" lg x 3" wd x 3 1/32" h, shaft 1/4" diam x 1 7/32" lg; gear adj w/dial drum; twenty-five semicircular plates; 270 deg rotation; solder lug term; two mtg holes.			16-C-61363-9442				CEB		CEB	JA-A3099-4 chg0	TS-323/UP
-483285	CAPACITOR, variable: 5/25/45 air; plate meshing type, four sect ea w/split stator; 15 to 240 mmf ea sect; SLF; 0.025" air gap; 15 25/32" lg x 5 3/4" wd x 6 11/32" h; round shaft adj; twenty rotor plates ea sect, nine plates ea stator ea sect; solder lug term; two mtg bkt ea w/two #10-32 tapped holes front bkt 3" c to c, rear bkt 5 1/4" c to c x 13 27/32" mtg/c.			16-C-63507-1001				CNA	SA1723	CNA	J165rev0	RDG
-483286	CAPACITOR, fixed: 5/27/45 CANCELLED: same as NT-482968.	RE48A110 RE13A488		16-C-52087-4640				CSF	7003-1	CSY	1019-4	SR-2
-483287	RECEIVER SGT SUB-ASSEMBLY, radio: 5/29/45 c/o six high K ceramic capacitors and one male connector AN-3102PR-22-16P; cylindrical aluminum body w/molded black bakelite insert; six capacitors ea rated 1800 mmf plus 50 minus 20%; connector has nine round cont straight type; 2 15/32" lg x 1 5/8" h; four mtg holes 0.156" diam on 1 1/4" x 1 1/4" mtg/c.			16-R-33591-1064	N16-C-12732-4			CRV		CRV	M-441690-1rev0	RDR

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-962

RESTRICTED

RESTRICTED

SHEET 48-963

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483288	CAPACITOR, fixed: 5/25/45 paper dielectric; 60,000 mmf plus 10 minus 3%; 1000 vdcw; BS metal can; case 1 13/16" lg x 1" wd x 3/4" h; oil impr and filled; two solder lug term 5/16" h on side 1" c to c; no int gnd connections; two mtg feet 3/8" wd flush w/bottom ea w/ 3/16" diam mtg hole 2 3/16" c to c.	RE13A488 RE48A129		16-C-44619-7092	N16-C-11204			CD	DYR			
-483289-10	CAPACITOR, fixed: 5/25/45 NT483288 w/60,000 mmf p/m 10%.	RE13A488 RE48A129		16-C-44640-7092				CD	DYR			WCA-2
-483289	CAPACITOR, variable: 5/28/45 air; neut; concentric type; 5 to 17 mmf; 13,000v AC peak; 8 15/32" lg x 3 1/8" wd x 4 17/32" h; two stud term; two mtg holes for #10 screw 5 7/16" c to c; steatite ins; adj stud w/ scdr slot; 1/2" air gap, two cylindrical cup shaped aluminum plates.			16-C-57682-6725				CEJ CFT	TN-500	CFT	F-19092-2188B	TDN-2 TDN-3 TDN-4
-483290	CAPACITOR, variable: 5/28/45 air; plate meshing type, single sect; 8 to 105 mmf; SLC; 0.0305" air gap; 2 1/16" lg x 3 3/16" wd x 2 5/32" h, shaft 1/4" diam x 13/16" lg; round shaft adj; eleven aluminum plates semi-circular; screw type term; capacitor furnished w/o mtg arrangement.			16-C-60886-5001				CFT	3B-105-E1B	CFT CFT	F-27020-14-31 188K F-29159-12-31 188S	TDN-2 TDN-3 TDN-4
-483291	CAPACITOR, variable: 5/28/45 air; plate meshing type, single sect; 31 to 400 mmf; SLC; 0.125" air gap, 4500v peak; 7 9/16" lg x 5 1/2" wd x 5 11/32" h, shaft 1/4" diam x 1 1/2" lg; round shaft adj; twenty-nine aluminum plates; semi-circular lug term; mtg bkt not incl.			16-C-61846-1701				CFT	9K-400-AA1B	CFT	F-38700-12-1 188B	TDN-2 TDN-3 TDN-4
-483292	CAPACITOR, variable: 5/28/45 air; plate meshing type, single sect; 65 to 251 mmf; SLC; 0.350" air gap 11,000v peak; 19 1/32" lg x 5 1/2" wd x 5 11/32" h shaft 1/4" diam x 1 1/2" lg; round shaft adj; forty-one aluminum plates, semi-circular; solder lug term; mtg bkt not incl.			16-C-61614-1801				CFT	9V-251-AA1B	CFT	F-38700-12-2 188E	TDN-2 thru TDN-4

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-963

RESTRICTED

RESTRICTED

SHEET 48-964

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S BWG OR PART NO	EQUIPMENT USED IN
-483293	CAPACITOR, variable: 5/28/45 air; plate meshing type, dual sect; 23 to 165 mmf ea sect; SLC ea sect; 0.034" air gap, 5000v peak test; 6" lg x 4 1/8" wd x 3 3/8" h, shaft 1/4" diam x 1 1/2" lg; round shaft adj; nineteen buffed semi-circular aluminum plates ea sect; 360 deg rotation; screw type term; no mtg arrangement furnished.			16-C-62844-2689				CFT CBK	4P-165-W2A XP-165-KD	CFT CFT	F-27000-14-11 1ea L F-29160-12-11 1ea R	TDN-2 TDN-3 TDN-4
-483294	CAPACITOR, variable: 5/28/45 air; plate meshing type, single sect; 28 to 160 mmf; SLC; 0.125" air gap, 4500v peak; 6" lg x 4 1/8" wd x 3 3/8" h; shaft 1/4" diam, shaft and bushing together 1 1/2" lg; round shaft adj; twenty-seven buffed semi-circular aluminum plates; 360 deg rotation; screw type term; no mtg arrangement furnished.			16-C-61379-2021	N16-C-12429-44			CFT CBK	4K-160-LIA XD-160-XS	CFT CFT	F-27000-14-12 1ea L F-29160-12-12 1ea R	TDN-2 TDN-3 TDN-4
-483295	CAPACITOR, variable: 5/28/45 air; plate meshing type, single sect; 45 to 120 mmf; SLC; 0.50 air gap, 13000v peak; 15 19/32" lg x 5 1/2" wd x 5 11/32" h, shaft 1/4" diam x 1 1/2" lg at one end and 1/4" diam x 3/4" lg at other end; round shaft adj; twenty-three aluminum plates semi-circular; solder lug term; mtg bkt not incl.			16-C-60978-2927				CFT	9Y-120-AB1B	CFT	F-38700-12-4 1ea E	TDN-2 TDN-3 TDN-4
-483296	CAPACITOR, variable: 5/28/45 air; plate meshing type, single sect; 45 to 300 mmf; SLC; 0.080" air gap, 3500v peak; 10 7/32" lg x 4 1/4" wd x 3 15/16" h, shaft 1/4" diam x 1 1/2" lg; round shaft adj; sixty-two aluminum plates; solder lug term; mtg bkt not incl.			16-C-61966-1281				CFT		CFT	F-38960-12-1 1ea C	TDN-2 TDN-3 TDN-4
-483297	CAPACITOR, variable: 5/28/45 air; plate meshing type, single sect; 45 to 250 mmf; SLC; 0.175" air gap, 7000v peak; 11 1/16" lg x 4 1/4" wd x 3 15/16" h, shaft 1/4" diam x 1 1/2" h; round shaft adj; thirty-seven aluminum plates; solder lug term; mtg bkt not incl.			16-C-61608-5901				CFT		CFT	F-38960-12-2 1ea C	TDN-2 TDN-1 TDN-3 TDN-4
-483298	CAPACITOR, variable: 5/28/45 air; plate meshing type, single sect; 62 to 350 mmf; SLC; 0.175" air gap, 7000v peak; 14 3/32" lg x 4 1/4" wd x 3 15/16" h shaft 1/4" diam x 1 1/2" lg; round shaft adj; fifty-three aluminum plates; solder lug term; mtg bkt not incl.			16-C-61768-3913				CFT		CFT	F-38960-12-31ea C	TDN-2 TDN-1 TDN-3 TDN-4

SHEET 48-964

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-965

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR OR PART NO	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483299	CAPACITOR, fixed: 5/29/45 electrolytic; 24 mf; 150 vdcw; working temp range minus 20°C to plus 65°C; case 1 3/4" lg x 1" wd x 7/8" h; HS metal case; two solder lug term 9/16" h spaced 1" c to c, located on side of can; both term lns from can; two mtg ft on bottom, 3/16" diam hole in ea, on 2 1/8" mtg/c.	RE48A311 JAN-C-62 elec		16-C-19763-8501				CMA	BS-46	CAN	802740alt1	CAN-55181
-483300	CAPACITOR, fixed: 5/29/45 electrolytic; 30 mf; 450 vdcw; working temp range minus 20°C to plus 60°C; case 3" lg x 1" diam; tubular metal can; one solder lug term on bottom; neg term gnd internally; three mtg ears spaced 120 deg on 0.368" rad.	RE48A310 JAN-C-62 elec		16-C-19868-9281				CMA CSF	FPS D-8290	CAN CIL	800200alt1 42A030rev0	RCF QFB QFB-1
-483301	CAPACITOR, fixed: 6/2/45 electrolytic; 25 mf; 50 vdcw; working temp range minus 40°C to plus 65°C; case 1 11/16" lg x 13/16" diam; aluminum case w/cardboard sleeve; two axial wire leads 3" lg; neg term gnd internally.	RE48A340 JAN-C-62 elec		16-C-19783-9201				CSL	LM-5025	CDU	3-528	OBT
-483302	CAPACITOR, fixed: 6/2/45 electrolytic; 100 mf; 50 vdcw; working temp range minus 40°C to plus 65°C; case 1 11/16" lg x 15/16" diam; aluminum case w/cardboard sleeve; two axial wire leads 3" lg; neg term gnd internally.	RE48A340 JAN-C-62 elec		16-C-20183-9211	N16-C-9694-9		3DB100-14	CSL CMA	LM-50100 WD(#95363)	CDU	3-529	OBT
-483303	CAPACITOR, fixed: 6/4/45 electrolytic; 100 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 2" lg x 3/4" diam; metal case; two axial solder lug term 1/2" lg; neg term gnd internally; tangential mtg clamp w/one hole 0.154" diam.	RE48A463 JAN-C-62 elec		16-C-20184-1051				CD CAGM	BRT	CAGM	1000rev0	CAGM-20350
-483304	CAPACITOR, fixed: 6/4/45 electrolytic; 4000 mf; 30 vdcw; working temp range minus 20°C to plus 65°C; case 4 1/8" lg x 3" diam; metal case; two solder lug term 1/2" lg on top; term lns from can.	RE48A464 JAN-C-62 elec		16-C-21182-3001				CD CD CAGM	FA10180 FA3040	CAGM	1001rev0	CAGM-20350

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-965

RESTRICTED

RESTRICTED

SHEET 48-966

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A B O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483305	CAPACITOR, fixed: 6/4/45 paper dielectric; 100000 mmf plus 10 minus 3%; 400 vdcw; HS metal can; case 1 9/16" lg x 5/8" diam; mineral oil impr and filled; two axial wire leads; no int gnd connection.	RE48A163 RE13A488										
-483305-10	CAPACITOR, fixed: 6/4/45 NF-483305 w/100000 mmf p/m 10%.	RE48A163 RE13A488		16-C-47293-8457				CBV CRC	A-8141-EL	CRC	23911-3rev0	SX
-483306	CAPACITOR, fixed: 6/5/45 paper dielectric; 2 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 4 3/4" h x 1 3/4" lg x 1" wd; mineral oil filled; two stud and nut term on por pillars 1 1/4" h and 13/16" c to c located on top ctr line; no int gnd connections; two removable mtg bkt ea w/mtg stud 2" c to c.	RE48A286G RE13A488		16-C-49179-6957				CSL	KLMW10-2			WCA-2
-483306-10	CAPACITOR, fixed: 6/5/45 NF-483306 w/2 mf p/m 10%.	RE48A286G RE13A488		16-C-49200-6952								WCA-2
-483307	CAPACITOR, VARIABLE: 6/5/45 air dielectric; osc trimmer; concentric type; 40 to 100 mmf; 500v, AC, peak 300 vdcw; 3/4" diam x 1 7/16" lg, excluding adj screw and 2 1/16" lg, o/s; brass plates sealed in brass case; 1 stud term, case gnd; 2 mtg screws #4-36 thd, 9/16" c to c; ceramic ins; adj screw w/secr slot, 3600 deg (10 turns) rotation; dustproof and mp, stamped @22-5200*.			16-C-57745-9281				CSL CBM	22-5200 1ss 2	CBM CBM CAG	1000E-3 alt 0 803-163 COA-8 1ss 1	WCA
-483308	CAPACITOR, variable: 6/5/45 air; plate meshing type, single sect; 145 to 208 mmf; SLC; 0.015" air gap; 1 1/2" lg x 29/32" wd x 1 5/16" h, shaft 1/4" diam x 1" lg; scdr adj; twenty-eight plates; 360 deg rotation; lug term for stator, rotor gnd; two mtg studs for panel mtg w/#4-36 thd 7/16" c to c.			16-C-62510-8742	N16-RC-14646			CFW CGG	38-45-29	CGG	19A1037151ss0	AN/APR-1
-483309	CAPACITOR, variable: 6/5/45 air; plate meshing type, single sect; 2-4 to 7-9 mmf; SLC; 0.015" air gap; 7/8" lg x 1" wd x 1" h, shaft 3/16" diam x 3/16" lg w/ 1/32" x 45 deg cham on end, bushing 7/32" lg x 5/16"-32 thd; scdr adj; four silver pl brass plates; 360 deg rotation in either direction; ceramic ins; lug term for stator, rotor gnd; single hole mtg by 5/16" diam mtg bushing.			16-C-58154-6000				CFW CGG	38-45-27	CGG	19A1037141ssA	AN/APR-1
-483310	CAPACITOR, variable: 6/5/45 air; plate meshing type, dual sect gang; 8.5 to 120 mmf ea sect; SLC; 0.0255" air gap; 4 11/64" lg x 1 5/8" wd x 2 9/32" h, shaft 1/4" diam x 9/16" lg; round shaft adj; twenty-five cad pl steel plates ea sect; ceramic ins; solder lug term.			16-C-62713-8370	N16-RC-14550-75			CRK CGG	W-511	CGG	19A1037161ssA	AN/APR-1

SHEET 48-966

RESTRICTED

NAVSHIPS 900,109 (A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-967

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483311	CAPACITOR, fixed: electrolytic; 50 mf; 50 vdcw; working temp range minus 40°C to plus 85°C; case 1 3/4" lg x 1" wd x 7/8" h HS metal case; two solder lug term 9/16" lg spaced 1" c to c, located on side of can; both term ins from can; two mtg ft on bottom, 0.187" diam hole in ea on 2 1/8" mtg/c.	6/5/45 RE48A311 JAN-C-62 elec		16-C-19958-9501	N16-C-9688-4		3DB50-22	CMA CGG	BS-39	CGG	23A48624 iss B	AN/APR-1
-483312	RECEIVER SET-SUB ASSEMBLY, radio: c/o two high K ceramic capacitors and one male connector, AN-3102PR-20-6P; cylindrical aluminum body w/molded black bakelite insert; two capacitors ea rated 55 mmf 10%; connector has nine round cont, straight type; 2 17/32" lg x 1 1/2" wd x 1 1/2" h; four mtg holes 0.156" diam on 1 5/32" x 1 5/32" mtg/c.	5/29/45		16-R-33591-1011	N16-C-12732-9			CRV		CRV	M-441686-1rev	RDR
-483312-A	BYPASS CAPACITOR AND CONNECTOR ASSEMBLY: AF cable receptacle; c/o 2 high K ceramic capacitors and 1 male connector AN-3102-PR-20-6P; HS cylindrical aluminum body w/molded black bakelite insert; 2 capacitors ea rated 55 mmf plus 20%, minus 10%, 500 vdcw, total cap 1800 mmf; connector has 3 round cont, straight type; 2 3/16" lg x 1 1/2" wd x 1 1/2" h, o/s; 4 mtg holes 0.156" diam on 1 5/32" x 1 5/32" mtg/c; has Navy nameplate; same as Navy Type 483312 except tol of capacitors is plus 20 minus 10%; same as Navy Type 482979-A except pin and term A gnd to shell.	11/21/46		16-R-33591-119				CRV	M-442840-2	CRV	M-442840 sub 1	MAR
-483313	CAPACITOR, fixed: electrolytic; 200 mf; 40 vdcw; working temp range minus 20°C to plus 65°C; case 3 9/32" lg x 1 7/16" diam; metal case; two solder lug term on top spaced 1/2" c to c; term ins from can.	6/5/45 RE48A341 JAN-C-62 elec		16-C-20458-2301	N16-C-9697-20		3DB200-13	CLG		CLG CRV	C-422A-1 chg0 896205-4	MAR
-483314	CAPACITOR, FIXED: mica; 1060 mmf; 500 vdcw; 1 1/4" lg x 27/32" wd x 8/32" h; molded low-loss bakelite case; 2 wire leads; add suffix indicating capacitor tolerance in per cent.	6/5/45 RE48A332 16C40										
-483314-D1/2	CAPACITOR, fixed: WF-483314 w/1,060 mmf p/n 1/2%; temp coef 1tr D.	6/5/45 RE48A332 16C40		16-C-31132-1120	N16-C-10104			CW	D-168343	CW	ESA-6453051ae6	MK-3(2) MK-3 Mod4 MK-4

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-967

RESTRICTED

RESTRICTED

SHEET 48-968

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483315	CAPACITOR, variable: air; plate meshing type, single sect; 15 to 300 muf; SLC; 0.026" air gap; 3" lg x 2 1/2" wd x 2 13/32" h, shaft 1/2" lg x 1/4" OD w/bushing; rounded shaft; twenty-seven aluminum plates; 360 deg rotation in either direction; isolantite ins; lug term; two tapped holes #6-32 thd for base mtg on 1 1/16" mtg/c or two 13/32" stand-off ins w/screw for panel mtg on 1 3/16" mtg/c. NOTE: Q00-2; Q00-3; Q0Q-1; Q0Q-3; Q0R-1; Q0R-2; Q0R-3; Q0T-1.	6/6/45		16-C-61676-2276			3D9300V-2	CNA	TMS-300	CBM	772-225	QCL-5 QCJ-5 QCJ-6 QCJ-9 QCL-4 QCL-8 QCN-2thru QCN-4 QCO-1 SEE NOTE
-483316	CAPACITOR, fixed; paper dielectric; 250,000 muf plus 20 minus 10%; 200 vdcw; HS metal can; case 1 15/16" lg x 3/4" diam; mineral oil impr and filled; one wire term 2 3/8" lg in ctr of mtg end; one side int gnd; one fixed mtg bkt on end w/one #6-32 thd hole in ctr.	6/7/45	RE48A451 RE13A488	16-C-46319-4035				CBV CCG	4902	CCG	8A31207166D	
-483316-20	CAPACITOR, FIXED: CANCELED.	6/7/45	RE48A451 RE13A488	16-C-46373-5032	N16-RC-14080		3DA250-98	CBV CCG	4902	CCG		CC/CR-1
-483317	CAPACITOR, fixed; paper dielectric; 2 mf plus 10 minus 3%; 2,500 vdcw; HS metal can; case 3 3/4" lg x 3 3/16" wd x 4 1/8" h; oil impr and filled; two stud term 1" h on top spaced 2" c to c on por pillars; no int gnd connec- tions; two mtg bkt ea w/two 3/16" diam holes h 3/8" x 1 15/16" mtg/c.	6/7/45	RE48A173 RE13A488	16-C-49184-2750								
-483317-10	CAPACITOR, fixed: NT-483317 w/2 mf p/m 10%.	6/7/45	RE48A173 RE13A488	16-C-49205-2698				CAW ERV	2509	CRV	X-9810211662	SR-2
-483318	CAPACITOR, fixed; paper dielectric; 1 mf plus 10 minus 20%; 7500 vdcw; HS metal can; case 6" h x 8" lg x 3 15/16" wd; oil impr and filled; two term on por pillars 2 5/16" h and 4" c to c located on top; no int gnd connections; two angle bkt integral w/two diagonal corners of case ea w/four slotted holes 1 3/4" c to c in ea bkt.	6/7/45	RE48A465 RE13A488	16-C-48828-9810	N16-C-11437-15-1			CSF CRV	S-3-145	CRV	M-4390991662	SR-2
-483318-10	CAPACITOR, fixed; NT-483318 w/1 mf p/m 10%.	6/7/45	RE48A465 RE13A488	16-C-48826-7483								SR-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-968

RESTRICTED

RESTRICTED

SHEET 48-969

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483319	CAPACITOR, fixed: paper dielectric; 1 m ² plus 10 minus 3%; 2500 vdcw; MS metal can; case 3 3/4" lg x 1 3/4" wd x 3 1/4" h o/a; pyranol impr and filled; two por ins ea w/stud term 1" h, located on top 2" c to c; no int gnd connections.	6/7/45 RE48A139 RE13A488		16-C-48791-3306				CG	23F121	CG	P-7769477-51ee9	TDY-2
-483320	CAPACITOR, variable: air; plate meshing type, single sect; 3.5 to 28 mmf; SLC; 0.025" air gap; 1 9/16" lg x 15/16" wd x 1 7/32" h, shaft encl in collar 1/2" lg; scdr adj; twelve cad pl brass plates; 360 deg rotation; post term for stator, lug term for rotor on top; two mtg studs 7/16" lg w/#4-40 thd on 21/32" mtg/c.	6/7/45		16-C-59261-4526				CFT	F-38851-2-1	CFT	F-38851-2-11ee9	TDN-2(3) TDN-3(3) TDN-4(3) FDN (3)
-483321	VARIABLE AIR CAPACITOR: air; plate meshing type, single sect; 7 to 100 mmf; SLC; 0.025" air gap; 2 25/32" lg x 15/16" wd x 1 7/32" h, shaft encl in collar 1/2" lg; scdr adj; forty-one cad pl brass plates; 360 deg rotation; post term for stator, lug term for rotor on top; two mtg posts 7/16" lg w/#4-40 thd on 21/32" mtg/c.	6/7/45		16-C-60699-2441						CFT	F-38851-2-2 1ee9	TDN-2 TDN-3 TDN-4 TDN
-483322	CAPACITOR, variable: air; plate meshing type, single sect; 7.5 to 100 mmf; MLF; 0.0245" air gap; 1 29/32" lg x 2 3/32" wd x 1 15/16" h, shaft 1/4" diam x 1/2" lg, bushing 13/32" lg x 3/8"-32 thd; rounded shaft adj; fourteen cad pl brass plates; 180 deg clockwise rotation; isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by two mtg feet ea w/one #6-32 thd hole on 1 13/32" mtg/c.	6/7/45		16-C-60703-2512				CHC	MC-100-M			

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-969

RESTRICTED

RESTRICTED

SHEET 48-970

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483323	CAPACITOR, variable: CANCELLED: same as NT-48988-A.	7/20/39						CEC	MC-325-M	COL COL	922 1400 00 922M14 rev1.	TCA (8)
-483324	CAPACITOR, fixed: ceramic dielectric; 500 mmf; var temp coef; 300 vdcw; case 3/8" lg x 3/16" diam; radial wire leads; bake- lite ins: add suffix indicating capacity tolerance in per cent.	6/8/45										
-483324-20	CAPACITOR, fixed: NT-483324 w/500 mmf v/m 20%.	6/8/45		16-C-18209-8429				CAKD CGG	10K1200	CGG CRV	21A102341rev0 M-95630-12sub6	AN/CPN-5(9)
-483325	CAPACITOR, fixed: CANCELLED: use NT-482092.	6/8/45						CAKD	B-B-K1200	CGG	21A1009821es0	AN/CPN-5
-483326	CAPACITOR ASSEMBLY: c/o one NT-482609 Variable Air Capacitor, four NT-482610 Variable Air Capacitors, one NT-482608 Variable Air Capacitor, and one NT-483041 Variable Air Capacitor contained in common housing w/capacitor drive; 12 5/8" lg x 4 3/16" wd x 4 7/16" h; two mtg mtg rt ea w/two holes #10-32 thd on 2 3/16" x 10 1/2" approx mtg/c.	6/8/45		16-C-66299-1383				CRV		CRV	W-305251-33rev15	QCQ-2 QCW QCX QCY QCZ
-483327	CAPACITOR, fixed: paper dielectric; two sect; 500,000 mmf plus 10 minus 3% ea sect; 600 vdcw ea sect; E metal can; case 2" lg x 1 3/4" wd x 7/8" h o/a; oil impr and filled; three solder lug term 3/8" h on bottom of case 1/2" c to c; no int gnd connections, but #2 term common.	6/11/45	RE48A138 RE134488	16-C-53584-2020				CABL CIE	* 6BAB55modified	CABL	45B40134rev0	CABL-74039
-483328	CAPACITOR, fixed: CANCELLED: use NT-483581.	6/5/45	RE48A441					CYU	J-BF	CGG	21A1122471es0	AN/APR-1

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

SHEET 48-970

RESTRICTED

RESTRICTED

SHEET 48-971

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483329	CAPACITOR, variable: air; plate meshing type single sect; 4 to 12 mmf; SLC; 0.019" nom air gap; 1 3/8" lg x 31/32" wd x 1" h, shaft assembled w/collar and nut, locking type; scdr adj; five plates, 3 stator, 2 rotor; 360 deg rotation in either direction; ceramic ins; lug term; two mtg studs w/#4-40 thd 21/32" c to c.	6/7/45		16-C-58375-3872				CFW	ATR-17	CWI	50-124	TS-186/UP
-483330	CAPACITOR, fixed: mica; 500 mmf; 500 vdcw; case 29/64" diam x 1/16" thk; metal case; eyelet term 0.040" min ID; three mtg prongs 5/32" lg spaced 120 deg on 3/16" rad circle; add suffix indicating capacity tolerance in per cent.	6/8/45	RE48A357 16C41									
-483330-10	CAPACITOR, fixed: NT-483330 w/500 mmf p/m 10%.	6/8/45	RE48A357 16C41	16-C-30167-1867				CER	370-CH			TS-186/UP
-483331	CAPACITOR, variable: air; plate meshing type, dual sect; 17 to 150 mmf ea sect; SLC ea sect; 0.100" air gap, 4200V DC max peak; 9 3/4" lg x 3 3/4" wd x 4 7/8" h, shaft 1/4" lg; round shaft adj; seventeen aluminum plates ea sect; 360 deg rotation; micalax ins; solder lug term; two mtg ft, ea w/three holes.	6/8/45		16-C-62796-2887			3D9150V-18	CDB	BC-1628	CIV	PW11-5	TEB TEC
-483332	CAPACITOR, variable: air; plate meshing type, single sect; 30 to 398 mmf; SLC; 0.038" air gap, 1750 vact 60 cyc; 4 7/32" lg x 3 1/2" wd x 3 1/2" h, shaft 1/4" diam x 23/32" lg undercut 0.148" from end; round shaft adj; twenty-seven brass plates; solder lug term; two mtg ft ea w/two holes on 2 7/8" x 3 25/32" mtg/c.	6/8/45		16-C-61843-3797				CHC CG	P-7767654-1	CG	P-7767654rev0	TCJ-2
-483333	CAPACITOR, variable: air; plate meshing type, single sect; 7.5 to 75.5 mmf; SLC; 0.040" air gap; 2 7/16" lg x 1 13/16" wd x 1 31/32" h, shaft 1/4" diam x 7/16" lg, bushing 3/8" lg x 3/8"-32 thd locking type; scdr adj; fourteen brass plates; 360 deg counterclockwise rotation; isolantite ins; solder lug term; two mtg ft ea w/two 0.154" diam holes on 2 5/8" x 5/8" mtg/c.	6/8/45		16-C-60355-5994				CHC CG	HF-B	CG	P-7762991-7rev1	TCJ-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-971

RESTRICTED

RESTRICTED

SHEET 48-972

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483334	CAPACITOR, variable: 6/8/45 air; plate meshing type, single sect; 5 to 36 mmf; SLC; 0.040" air gap, 1750 vact 60 cps; 2" lg x 1 13/16" wd x 1 31/32" h, shaft 1/4" diam x 7/16" lg, bushing 3/8" lg x 3/8"-32 thd; round shaft adj; seven brass plates; 360 deg counterclockwise rotation; isolantite ins; solder lug term; two mtg ft ea w/two 0.154" diam holes on 2 3/16" x 5/8" mtg/c.			16-C-59504-7793				CBC CG	HF-B	CG	P-7762991-8rev1	TCJ-2
-483335	CAPACITOR, variable: 6/8/45 air; plate meshing type, single sect; 32.5 to 425.5 mmf; SLF; 0.05" air gap, 2500 vact 60 cps; 4 3/32" lg x 3 1/2" wd x 4" h, shaft 1/4" diam x 7/8" lg under- cut, rear shaft extension 2 3/8" lg undercut; round shaft adj; thirty-four brass plates; solder lug term; two mtg ft ea w/two holes on 2 7/8" x 4 27/32" mtg/c.			16-C-61893-3126				CBC CG	P-7762974-1	CG	P-7762974-1rev6	TCJ-2
-483336	CAPACITOR, variable: 6/8/45 air; plate meshing type, single sect; 12.5 to 22.5 mmf; SLC; 0.085" air gap, 3750 vact 60 cps; 4 5/8" lg x 1 13/16" wd x 1 31/32" h, shaft 1/4" diam x 7/16" lg, bushing 3/8" lg x 3/8"-32 thd, locking type; soldr adj; twenty-nine brass plates; 360 deg counterclock- wise rotation; isolantite ins; solder lug term; two mtg ft ea w/two 0.154" diam holes on 4 13/16" x 5/8" mtg/c.			16-C-60465-9365				CBC CG	HF-B	CG	P-7762991-11rev1	TCJ-2
-483337	CAPACITOR, VARIABLE: 6/8/45 air dielectric; plate meshing type, 1 sect; 6 to 9 mmf min, 41 to 45 mmf max; SLC; 3750v RMS test, 0.045" air gap; 3 1/8" lg x 1 13/16" wd x 1 31/32" h. o/a, excluding shaft, shaft 1/4" diam x 7/16" lg, bushing 3/8" lg x 3/8"-32; extension shaft adj; 15 cad pl brass plates; 360 deg counterclockwise rota- tion; isolantite ins; solder lug term; 4 mtg holes 0.154" diam on 3 5/16" x 5/8" mtg/c; rotor ins for 3300v RMS, stator ins for 5500v RMS; p/o Navy Type 52299 Radio Transmitter.			16-C-59561-2157			3D9045V-20	CG CBC	P-7762991-6 rev 3 HF-B	CG	P-7762991-12 rev 1	TCJ-2 TCX-3 thru TCX-6

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-972

RESTRICTED

RESTRICTED

SHEET 48-973

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483338	CAPACITOR, variable: air; plate meshing type, single sect; 48.5 to 447 mmf; SLF; 0.085" air gap, 3750 vact 60 cps; 7 1/2" lg x 3 1/2" wd x 3 1/2" h approx, shaft 1/4" diam x 9/16" lg undercut; round shaft adj; fifty-five brass plates; solder lug term; two mtg ft ea w/two holes on 2 7/8" x 8 1/4" mtg/c.	6/8/45		16-C-61885-3601				CHC CG	P-7762981-2	CG	P-7762981-5rev5	TCJ-2
-483339	CAPACITOR, variable: ceramic; rotary type, single sect; 5 mmf plus 10% minus 30% to 30 mmf plus 25 minus 0%; 500 vdcw; zero temp coef; 1 57/64" lg x 1 1/4" wd x 27/64" h; solder lug term; two 0.145" diam holes in base on 1.578" mtg/c; scdr slot adj; steatite base.	6/8/45	JAN-C-81	CV13A300	16-C-64067-6357		3D9030V-15	CER CG	185D-NFO	CG	P-7763949-14 rev14	TCJ-2(2)
-483340	CAPACITOR, fixed: paper dielectric; 50,000 mmf plus 10 minus 3%; 600 vdcw; ES metal case w/ins tube; case 1 7/16" lg x 9/16" diam; mineral oil impr; two axial wire leads; no int gnd connections.	6/11/45	RE13A488 RE48A163									
-483340-10	CAPACITOR, fixed: NT-483340 w/50,000 mmf p/m 10%.	6/11/45	RE48A163 RE13A488	16-C-44257-1582				CSF	FX24B	CHZ CBV	CO-849 A7633	RCU-2 IX-2
-483340-20	CAPACITOR, fixed: NT-483340 w/50,000 mmf p/m 20%.	6/11/45	RE48A163 RE13A488	16-C-44287-6504				CMX		CMX CBV	B-250104-2rev2 A7633	RCU RCU-1
-483341	CAPACITOR, fixed: mica; 340 mmf; 300 vdcw; case 7/32" wd x 1 3/16" diam; c/o two brass washers and two mica ins washers; capacitor sect mtd on meter stud w/two 1/4"-20 thd brass hex nuts, no mtg hardware incl; add suffix indicating capacity tolerance in per cent.	6/11/45	RE48A466 16C41									
-483341-20	CAPACITOR, fixed: NT-483341 w/340 mmf p/m 20%.	6/11/45	RE48A466 16C41	16-C-29750-2546				CFD	183-4A	CFD	183-4-A	IX-1
-483342	CAPACITOR, fixed: paper dielectric; 10 mf plus 10 minus 3%; 600 vdcw; ES metal case; case 3" lg x 1 3/4" wd x 4 1/2" h; synthetic oil impr and filled; two por ins ea w/stud term 1 1/8" h, located on top 1 1/4" c to c; no int gnd connections.	6/11/45	RE48A139 RE13A488	16-C-51836-8007								Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-973

RESTRICTED

RESTRICTED

SHEET 48-974

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E B O STOCK NO	A B O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483342-10	CAPACITOR, fixed: NT-483342 w/10 mf p/m 10%.	6/11/45 RE48A139 RE13A488		16-C-51857-8012	N16-RC-14491-21			CAY	S-1318745	CRP	835-52551883	SG-3
-483343	CAPACITOR, fixed: paper dielectric; 3 mf plus 10 minus 3%; 330 vacw 60 cps; HS metal can; case 1 13/16" lg x 1 1/16" wd x 3 7/8" h o/a; oil filled; two ins solder lug term 13/16" c to c on top; no int gnd connections; two removable mtg bkt for top or bottom mtg ea w/ hole 2 3/8" c to c.	6/11/45 RE48A279 RE13A488		16-C-49532-3900				CG CRP	21F269			SG-3
-483343-10	CAPACITOR, fixed: NT-483343 w/3 mf p/m 10%.	6/11/45 RE48A279 RE13A488		16-C-49573-3910				CG	21F269	CRP	35-5279-21aa1	SG-3
-483344	CAPACITOR, variable: air; plate meshing type, dual sect; 9 to 148 mmf ea sect; SLU ea sect; 0.0245" air gap; 3 7/16" lg x 1 1/2" wd x 2 3/16" h, shaft 1/4" diam x 1/2" lg; bushing 13/32" lg x 3/8"-32 thd; round shaft adj; twenty silver pl brass plates ea sect; solder lug term; base mtg by three mtg holes for #6 screw in line 1 21/32" x 1 21/32" c to c.	6/11/45		16-C-62758-9620				CPT		CPT	F-39680-12-41aaK	AN/ARQ-10
-483345	CAPACITOR, fixed: paper dielectric; three sect; 8/8/8 mf plus 20 minus 10%; 600/600/600 vdcw, HS metal can; case 3 3/4" h x 4 3/4" lg x 2" wd; oil impr and filled; four ins stud term along ctr line of one end; no int gnd con- nections; mtg foot along top and two ends w/two 3/16" holes 3" c to c on top and two 3/16" holes 2 1/4" c to c on ea end; spcl mtg bkt for corner mtg made by CAY, the capacitor proper is made by CSL.	6/12/45 RE48A468 RE13A488		16-C-54776-7735				CAY CSL	7415448-1 MAZA-4041	CAY CRZ	M-7415448-1 rev3 A-4041 1aaA	TS-148/AUP
-483346	CAPACITOR, fixed: paper dielectric; 50,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 1/16" wd x 1 5/16" lg x 1 7/16" h; oil filled; two rivet lug term located on bottom; no int gnd connections; channel mtg bkt w/two 5/32" x 3/8" slots 1 15/16" c to c.	6/12/45 RE13A488 RE48A325		16-C-44236-1048								
-483346-10	CAPACITOR, fixed: NT-483346 w/50,000 mmf p/m 10%.	6/12/45 RE13A488 RE48A325		16-C-44297-1073				CSL CRP	XX	CRP	S-35-53031aa2	SG-3

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-974

RESTRICTED

RESTRICTED

SHEET 48-975

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483347	CAPACITOR, fixed: 6/12/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 5000 vdcw; HS metal can; case 3" lg x 1" wd x 3 3/4" h o/a oil impr and filled; two por ins ea w/stud term 1 1/2" h located on top 1 1/4" c to c; no int gnd connections.	RE13A488 RE48A139		16-C-45765-2019								
-483347-10	CAPACITOR, fixed: 6/12/45 NT-483347 w/100,000 mmf p/m 10%.	RE13A488 RE48A139		16-C-45786-2104				CAY CRP	S-1310709	CRP	S-35-52931ea1	SG-3
-483348	CAPACITOR, fixed: 6/13/45 electrolytic; 25 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 2 1/4" lg x 1" wd x 1" h; HS metal can; two solder lug term on top 1 1/2" c to c; term ins from can.	RE13A549 RE48A144		16-C-19784-1415				CSL CRP	XD	CRP	S-35-52881ea1	SG-3
-483349	CAPACITOR, fixed: 6/13/45 paper dielectric; 6 mf plus 10 minus 3%; 330 vacw 60 cyc; HS metal can; case 4 5/8" h x 2 1/2" lg x 1 3/16" wd o/a; mineral oil filled; two solder lug term 1/2" h located on top; no int gnd connections.	RE48A110 RE13A488		16-C-50692-3910				CG CRP	67XTA	CRP	S-35-53991ea2	SG-3
-483350	CAPACITOR, fixed: 6/13/45 paper dielectric; 250,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 1/16" wd x 1 5/16" lg x 1 11/16" h; oil filled; two rivet lug term located on bottom; no int gnd connections; channel mtg bkt w/two 5/32" x 3/8" slots 1 15/16" c to c.	RE13A488 RE48A325										
-483350-10	CAPACITOR, fixed: 6/13/45 NT-483350 w/250,000 mmf p/m 10%.	RE13A488 RE48A325		16-C-46347-1033				CSL	XX	CRP	S-35-52861ea2	SG-3
-483351	CAPACITOR, fixed: 6/13/45 CANCELLED: same as NT-482834.							CHC	MC-20-S	CFM	1000E-27 alt 0	QGA
-483352	CAPACITOR, fixed: 6/13/45 paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 1/16" wd x 1 5/16" lg x 2 9/16" h; oil filled; two rivet lug term located on top; no int gnd connections; channel mtg bkt w/two 5/32" x 3/8" slots 1 15/16" c to c.	RE13A488 RE48A326		16-C-48796-1093								
-483352-10	CAPACITOR, fixed: 6/13/45 NT-483352 w/1 mf p/m 10%.	RE13A488 RE48A326		16-C-48817-1130				CSL	XX	CRP	S-35-53051ea3	SG-3

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-975

RESTRICTED

RESTRICTED

SHEET 48-976

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CON. FRACOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483353	CAPACITOR, fixed: paper dielectric; 500,000 mmf plus 10 minus 3%; 3000 vdcw; HS metal can; case 1 1/2" lg x 1 3/16" wd x 1/8" h; oil impr and filled; two por ins ea w/stud term 1 1/4" h located on top 1 1/16" c to c; no int gnd connections.	6/13/45 RE13A480 RE48A139		16-C-47284-4951				CAN	BE-1110	CPT		SG-3 TDN (9) TDN-2(9) TDN-3(9) TDN-4(9)
-483353-10	CAPACITOR, fixed: NT-483353 w/500,000 mmf p/m 10%.	6/13/45 RE13A488 RE48A139		16-C-47305-4766				CG CRP	26P601	CRP	S-35-54141aa2	SG-3
-483354	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 20 minus 10%; 500 vdcw; HS metal can; 1 25/32" lg x 1" diam; mineral oil impr; two ins bushings w/#10-32 int thd 1/4" d at ctr of ea end are common term to one side; other side int gnd; 1" strap partly encircling body w/mtg ear w/one 0.170" atg hole.	6/14/45 RE48A424		16-C-46371-9810				CSF	S-79-71-48-4	CRP	S35-5426 1aa 1	SG-3
-483354-10	CAPACITOR, fixed: NT-483354 w/250,000 mmf p/m 10%.	6/14/45 RE48A424		16-C-46346-1215						CRP		SG SG-3
-483355	ELECTROLYTIC CAPACITOR: electrolytic; three sect; 40/40/80 mf; 250/250/250 vdcw; working temp range minus 20°C to plus 85°C; case 4 1/4" lg x 1 3/8" diam; tubr metal can; four bayonet term 0.355" lg x 0.093" diam; term #1 neg, term #3, 5, 7 pos; plug-in mtg using std octal socket.	6/15/45 RE48A294 RE13A549		16-C-22736-3710	N16-C-12722-65			CD		COL	184 9000 00rev2	MBF
-483356	CAPACITOR, fixed: electrolytic; three sect; 20/20/20 mf; 25/25/25 vdcw; working temp range minus 20°C to plus 85°C; case 2 1/4" lg x 1 3/8" diam; metal case; four knife blade term 5/8" lg.	6/15/45 RE48A469 RE13A549		16-C-22631-1333			3DBP0-63			COL	183 1001 00rev2	MBF
-483357	CAPACITOR, fixed: mica; 500 mmf plus 100% minus 0%; 250 vdcw; 29/64" diam x 1/16" thk; metal case; one lug term 1/4" lg x 3/32" wd ea side of case, one w/open slot 3/64" x 1/32" ; three mtg prongs 5/32" lg x 1/16" wd spaced 120 deg apart on 3/16" rad.	6/15/45 RE48A357 16C41		16-C-30177-1150	N16-C-10017-6			CBN CAN	B-831 apcl M-42	COL	912 0009 00 rev1	MBF
-483357-20	CAPACITOR, FIXED: Navy Type 483357 w/500 mmf p/m 20%.	1/12/48 RE48A357		16-C-30172-4351				CBN	B831 special	COL	912 0009 00	MBF

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-976

RESTRICTED

RESTRICTED

SHEET 48-977

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483358	CAPACITOR, fixed: mica; 100,000 mmf; 1,000 vdcw; case 2" lg x 15/16" wd x 1 1/2" h; molded bakelite case; two screw term 7/16" lg 1 1/2" c to c on top; two mtg ft on bottom ea w/hole 0.15" diam; holes 2 3/8" c to c.	6/20/45 RE48A222 16C40										
-483358-B10	CAPACITOR, fixed: NT-483358 w/100,000 mmf p/m 10%; temp coef 1tr B.	6/20/45 RE48A222 16C40		16-C-36155-3915				CAN	FILN-101	CAN CAN	60651 S2772	CAN-55181
-483359	CAPACITOR, fixed: paper dielectric; 15 mfd plus 10 minus 3%; 60v RMS 60 cps; HS metal can; 4 5/8" h x 3 3/4" lg approx x 1 3/4" wd; mineral oil impr and filled; two ins ea w/solder lug term 2" c to c on top; no int and connections; two removable mtg bkt ea w/mtg hole 4 3/8" c to c.	6/22/45 RE48A279 RE13A488		16-C-52017-7570				CAW CD	RYMS XML			
-483359-10	CAPACITOR, fixed: NT-483359 w/15 mf p/m 10%.	6/22/45 RE48A279 RE13A488		16-C-52038-7570				CAW CD	RYMS XML	CW CW	K89586 ESL6636061ee1	MK-2 Mod1
-483360	CAPACITOR, fixed: paper dielectric; 1 mfd plus 10 minus 3%; 12,500 vdcw; HS metal can; 12 5/32" h x 13 3/8" lg x 4 1/4" wd; pyranol impr and filled; one stud and nut term 3 5/8" h on por pillar and one gnd stud term approx 1" h spaced 6 3/4" c to c; one side gnd to can; one 1 1/8" wd fl along tap edge and one fl along bottom edge, flat diagonal corners of case for corner mtg, three holes 3/8" diam in ea fl spaced 5 7/16" c to c.	6/11/45 RE48A467 RE13A488		16-C-48805-9990				CG CAY	14F250 FF-1346390			
-483360-10	CAPACITOR, fixed: NT-483360 w/1 mf p/m 10%.	6/11/45 RE48A467 RE13A488		16-C-48826-9990				CG CAY	14F250 FF-1346390	CRP	S-35-52721ee3	SG-3
-483361	CAPACITOR, variable: air; plate meshing type, single sect; 3.2 to 25 mmf; SLC; 0.015" air gap; 7/8" lg x 15/16" wd x 1 7/32" h, shaft 1/4" diam x 7/16" lg beyond collar threaded for 3/8" hex lock nut 5/16" from collar, collar 9/32" diam x 5/32" lg; scdr adj; seven nickel pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on RH side; two mtg studs 1/8" lg w/ #0.112"-40 thd, 82 deg csk 1/32" d.	6/12/45		16-C-59025-5621				CEC CCC CFW	APC-25 AT ARL-21	CS	218838rev0	DBF (20)
-483362	CAPACITOR, variable: CANCELLED: same as NT-481595.	6/13/45						CFT	F-34356-2-6	CIT	F-38316-11aeE	DBF

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-977

RESTRICTED

RESTRICTED

SHEET 48-978

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MPGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN	
-483363	CAPACITOR, variable: ceramic; rotary type, single sect; 1.5 to 7.0 mmf; 500 vdcw; zero temp coef; 1 1/8" lg x 5/8" wd x 13/32" thk; solder lug term right angle bend; two 0.145" diam holes in base on 27/32" mtg/c; sldr slot s.s.; steatite base.	6/13/45 JAN-C-81	CV14A070	16-C-63900-6861					CER	NPO-TS2B	CFT	RF-4217-1188A	DBF
-483364	CAPACITOR, fixed: electrolytic; 2000 mf; 35 vdcw; working temp range minus 20°C to plus 65°C; case 3" lg x 3" wd x 6 1/4" h; metal can; two solder type term diagonally on top, 2 1/2" c to c; term ins from can.	6/13/45 RE48A144 RE13A549		16-C-21057-5801					CD	FV-3520	CFT		DBF
-483365	CAPACITOR, fixed: paper dielectric; 55,000 mmf plus 10 minus 3%; 1000 vdcw; HS metal can; case 1 11/16" lg x 5/8" diam; mineral oil impr and filled; two axial wire leads; no int and connection.	6/13/45 RE48A163 RE13A488											
-483365-20	CAPACITOR, fixed: NT-483365 w/55,000 mmf p/m 20%.	6/13/45 RE48A163 RE13A488		16-C-44479-8480					CSF	FX24B	CFT	RF-4551-1188A	DBF
-483366	CAPACITOR, fixed: paper dielectric; two sect; 1 mf/50,000 mmf plus 10 minus 3%; 2000/2000 vdcw; HS metal can; 2 1/8" h x 1 3/4" lg x 1" wd; oil impr and filled; two stud and nut term on per pillars 27/32" h x 3/4" c to c on top and one solder lug term on side; no int and con- nections; two removable "J" mtg bkt es w/10-32 thd mtg stud 2" c to c; bkts placed for inverted mtg.	6/13/45 RE48A286 RE13A488		16-C-52961-5137							CFT	RF-4049-1C	DBF
-483367	CAPACITOR, fixed: mica; 62 mmf; 500 vdcw; case 5 1/8" lg x 15/32" wd x 7/32" d max dimen; molded bakelite case; two axial wire leads.	6/14/45 RE48A148 JAN-C-5											
-483367-C2	CAPACITOR, FIXED: Navy Type 483367 w/62 mmf p/m 2%; temp coef letter C.	4/1/48 JAN-C-5	CM20C620G	16-C-27835-6921									DBF-1
-483367-C3	CAPACITOR, FIXED: Navy Type 483367 w/62 mmf p/m 5%; temp coef letter C.	12/6/48 JAN-C-5	CM20C620J	16-C-27840-8401									ME-25 Mod 2
-483367-C10	CAPACITOR, FIXED: Navy Type 483367 w/62 mmf p/m 10%; temp coef letter C.	4/27/49 JAN-C-5		16-C-27845-8882					CMR	PO	CMQ	47X295	REF-3

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-978

RESTRICTED

RESTRICTED

SHEET 48-979

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483367-D2	CAPACITOR, FIXED: 8/8/47 Navy Type 483367 w/62 mmf p/m 2%; temp coef letter D.	RE48A148 RE13A389		16-C-27835-6926				CAW CD CSL CMR CMF	1469 5RS MOSDW PO 603M	CRV	P-722013-568	RAK-7
-483367-D5	CAPACITOR, fixed: 6/14/45 NT-483367 w/62 mmf p/m 5%; temp coef ltr D.	RE48A148 JAN-C-5	CM20D620J	16-C-27840-8406				CAW CD CMF CMR CSL	1469 5RS 603M PO MOSDW	CS	011-26revD	DBE
-483368	CAPACITOR, fixed: 6/14/45 mica; 91 mmf; 500 vdcv; case 5 1/64" lg x 15/32" wd x 7/32" max dimen; molded bakelite case; two axial wire leads.	RE48A148 JAN-C-5										
-483368-D5	CAPACITOR, fixed: 6/14/45 NT-483368 w/91 mmf p/m 5%; temp coef ltr D.	RE48A148 JAN-C-5	CM20D910J	16-C-28394-7806				CMF CAW CD CSL CMR	603M 1469 5RS MOSDW PO	CS	011-30revD	DBE
-483369	CAPACITOR, fixed: 6/15/45 paper dielectric; 4 mf plus 10 minus 3%; 600 vdcv; ES metal can; case 3 7/8" h x 1 13/16" lg x 1 1/16" wd; castor oil impr and filled; two stud and nut term on por pillars 7/8" h x 3/4" c to c; no int gnd connections; two removable "L" type mtg bkt ea with 3/16" diam holes 2 1/4" c to c.	RE13A488 RE48A284		16-C-49936-3109				CEU	10682-C			
-483369-10	CAPACITOR, fixed: 6/15/45 NT-483369 w/4 mf p/m 10%.	RE13A488 RE48A284		16-C-49957-3109				CAN CEU	811283 10682	CEM CRV	W-306494-135 rev12	QGA QGB
-483370	CAPACITOR, variable: 6/15/45 air; plate meshing type, dual sect; 18 mmf min, 500 mmf max ea sect; SLC; 0.030" air gap; 4 5/16" lg x 3 7/8" wd x 4 3/16" h, shaft 1/4" diam x 2 1/32" lg, bushing 1/4" lg x 5/16" diam, rear shaft extension 25/32" lg; round shaft adj; twenty-one plates ea sect two stator, eleven rotor per sect; screw type term; three mtg ft ea w/ one 0.173" diam holes, two on front, one in back on 3 9/16" x 15/16" x 15/16" mtg/c.			16-C-63062-8577				CMF	FR-500-PD	CRV	W-303241-16rev13	QJ-8 QCL-7

SHEET 48-979

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-980

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483371	CAPACITOR, fixed: mica; 7.5 mmf; 2500 vdcw, 5000 vdc; case 23/32" lg x 15/32" wd x 7/32" d max; molded bakelite case; two axial wire leads.	6/17/45 RE48A148 16C40										
-483371-D33	CAPACITOR, fixed: NT-483371 w/7.5 mmf p/m 33%; temp coef ltr D.	6/17/45 RE48A148 16C40		16-C-25614-1730				CAN	K epcl	CEV	A-61073-75Arev1	AN/SPT-6A
-483372	CAPACITOR, fixed: mica; 10 mmf; 2500 vdcw, 5000 vdc; case 23/32" lg x 15/32" wd x 7/32" d max; molded bakelite case; two axial wire leads.	6/17/45 RE48A148 16C40										
-483372-D20	CAPACITOR, fixed: NT-483372 w/10 mmf p/m 20%; temp coef ltr D.	6/17/45 RE48A148 16C40		16-C-26032-3767				CAN	K epcl	CEV	A-61073-100rev1	AN/SPT-6A
-483373	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can; case 1 1/2" lg x 3/4" diam; halowax impr and superia filled; one axial lug term; one term gnd int; LH mtg bkt w/one 13/32" diam hole; same as NT-483374 except has LH bkt.	6/21/45 RE13A488 RE48A162										
-483373-10	CAPACITOR, fixed: NT-483373 w/250,000 mmf p/m 10%.	6/21/45 RE13A488 RE48A162		16-C-46343-8210				CPC	Z1222	CPC	10-21222	CKO-211414
-483374	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 10 minus 3%; 400 vdcw, 400 vdc; HS metal can; case 1 1/2" lg x 3/4" diam; halowax impr and superia filled; one axial lug term; one term gnd int; RH mtg bkt w/one 13/32" diam hole; same as NT-483373 except has RH bkt.	6/21/45 RE48A162 RE13A488										
-483374-10	CAPACITOR, fixed: NT-483374 w/250,000 mmf p/m 10%.	6/21/45 RE48A162 RE13A488		16-C-46343-8215				CPC	Z1223	CPC	10-21223	CKO-211414
-483375	CAPACITOR, fixed: paper dielectric; 1 mfd plus 10 minus 3%; 1500 vdcw; HS metal can; 3 1/2" lg x 5 1/8" wd x 12 7/8" h; oil impr and filled; two por ins stud term 3 1/16" h located on top 6 3/4" c to c no int gnd connections.	6/22/45 RE48A139 RE13A488		16-C-48806-4405								
-483375-10	CAPACITOR, fixed: NT-483375 w/1 mf p/m 10%.	6/22/45 RE48A139 RE13A488		16-C-48827-4407				CG	14F203	CG	K-9230900rev2	SX(2)
-483376	CAPACITOR, variable: ceramic; rotary type, single sect; 0.65 to 1.5 mmf; 500 vdcw; 1 9/16" lg at max extension of mach screw x 5/16" diam; one wire term; #4-40NC-2 thd hole 3/16" deep in bottom; scdr slot adj; ceramic ins.	6/15/45		16-C-63855-9997	N16-C-12557-3			CRN	819-006	COL	917 1002 00rev2	MBF

SHEET 48-980

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-981

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483377	CAPACITOR, VARIABLE: ceramic; rotary type, single sect; less than 10 to more than 100 mmf; 500 vdcw; neg te p coef 650 (tol p/m 100) mmf/mfd/°C; 1.218" lg x 0.937" wd x 0.406"d, o/a; solder lug term w/right angle bend; 2 mtg holes in base tapped for #4-40NC-2 thd x 3/16" d, 0.656" c to c; scdr slot adj; steatite base.	6/15/45		16-C-64215-4201				CBH	823BN	COL	917 1003 00 rev 3	MBF
-483378	CAPACITOR, variable: air; plate meshing type single sect; 3.6 to 26 mmf; SIC; 0.0195" air gap; 7/8" lg x 15/16" wd x 1 7/32" h shaft encl in housing w/split bushing 3/16" diam x 17/32" lg locking type; scdr adj; nine silver pl brass plates; 360 deg rotation; ceramic, isolantite or steatite ins; post term for stator, lug ter for rotor on LH side; two mtg studs w/#4-40 tap on 21/32" mtg/c; ea e as NT-482989 except for mtg, ea e as NT-484346 except for lug term on LH side.	6/15/45		16-C-59224-1601	N16-C-12331-11			CHC COC	APC AT	COL	922 0009 00rev1	MBF
-483379	CAPACITOR, variable: air; plate meshing type dual sect; 3.8 to 16/3.8 to 16 mmf; SIC/SIC; 0.030" air gap; 3 1/16" lg x 1" wd x 1 1/2" h shaft 13/64" diam x 7/64" lg split bushing 5/16" diam x 27/64" lg locking type; scdr adj; eleven cad pl brass plates per sect; 360 deg rotation; ceramic ins; lug term; two mtg feet ea w/#6-32 NC-2 tapped hole on 2 5/16" mtg/c.	6/15/45		16-C-62111-2663	N16-C-12334-50			CTN CEJ	AP-11L-6 15KD15	COL	922 0010 00rev4	MBF
-483380	CAPACITOR, variable: air; plate meshing type dual sect; 5 to 28.5 ea sect; SIC/SIC; 0.030" air gap; 3 11/16" lg x 1 3/16" wd x 1 1/2" h shaft 13/64" diam x 1/8" lg split bushing 5/16" diam x 13/32" lg locking type; scdr adj; nineteen cad pl brass plates per sect; 360 deg rotation; ceramic ins; lug ter ; two mtg feet ea w/#6-32 NC-2 tapped hole on 2 15/16" mtg/c.	6/15/45		16-C-62239-8955	N16-C-12338			CTN	AP-12L-6	COL	922 0011 00rev4	MBF

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-981

RESTRICTED

RESTRICTED

SHEET 48-982

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E B O STOCK NO	A B O STOCK NO	SIGNAL CORPS STOCK NO	MFG	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483381	CAPACITOR, variable: 6/15/45 air; plate meshing type single sect; 3 to 35 mmf; SLC; 0.0195" air gap, 1000 vdc; 1" lg x 15/16" wd x 1 7/32" h shaft encl in housing w/split bushing 3/16" diam x 17/32" lg locking type; scdr Adj; twelve silver pl brass plates; 360 deg rotation; ceramic, faolantite, c steatite ins; post term for stator, lug term for rotor on RH side; two mtg studs 3/32" lg w/#4-40 tap on 21/32" mtg/c; same as NT-484347 except for term lug on RH side.			16-C-59388-4471	N16-C-12235-20			CHC COC	APC AT	COL	922 0012 00rev2	MBF
-483382	CAPACITOR, fixed: 6/15/45 mica; 500/500 mmf plus 10% minus 0%; 300 vdc ea sect; case 31/64" diam x 5/32" thk; metal case; two lug term 5/16" lg x 0.093" wd ea w/one slot 3/32" lg x .031" wd.	RE48A398 16041		17-C-39425-5376				CBN CAN	837 M-39	COL	912 0004 00rev1	MBF
-483383	CAPACITOR, fixed: 6/22/45 paper dielectric; 4000 mmf plus 10 minus 3%; 10,000 vdc; HS metal can; case 3 3/4" lg x 2 1/4" wd x 3 1/4" h; oil impr and filled; two por ins stud term 2 1/32" h, located on top 2" c to c; no int gnd connections.	RE48A139 RE13A488		16-C-40825-8607								
-483383-10	CAPACITOR, fixed: 6/22/45 NT-483383 w/4000 mmf p/m 10%.	RE48A139 RE13A488		16-C-40846-8607				CG	25F812	CG	K-8399535rev0	SX(2)
-483384	CAPACITOR, fixed: 6/22/45 paper dielectric; two sect; 500,000 mmf plus 10 minus 3% ea sect; 5000 vdc ea sect; HS metal can; 5 1/8" h x 4 9/16" lg x 3 3/4" wd; pyranol filled; three solder lug term, two on por bushings 2" h located on top 2" c to c, three lugs form a triangle; one side of ea sect is common and is int gnd.	RE48A470 RE13A488		16-C-53610-7327								
-483384-10	CAPACITOR, fixed: 6/22/45 NT-483384 w/500,000 mmf p/m 10% ea sect.	RE48A470 RE13A488		16-C-53667-4350				CG	26F729	CG	K-8399532	SX

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-982

RESTRICTED

RESTRICTED

SHEET 48-983

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483385	CAPACITOR, fixed: 6/22/45 paper dielectric; 200 mmf plus 10 minus 3%; 10,000 vdcw, 21000 vdc; glass body; case 4 1/8" lg x 1 3/16" diam; mineral oil filled; ferrule type term at ea end; no int gnd connections; ferrule type mtg 1 3/16" diam x 1/2" lg.	RE48A471 RE13A488		16-C-39530-1212							
-483385-20	CAPACITOR, fixed: 6/22/45 NT-483385 w/200 mmf p/m 20%.	RE48A471 RE13A488		16-C-39530-2115				CSF	5873	CRP S-35-5435rev1	SG-3
-483386	CAPACITOR, fixed: 6/23/45 paper dielectric; 250,000 mmf plus 20 minus 10%; 115 vacw, 60 cps; HS metal can; 1 13/16" lg x 3/4" diam; mineral oil filled; term in ctr of ea end ea w/#10-32 tapped hole; no int gnd connections; diamond shape mtg fl 3/4" from one end w/two 0.157" diam holes 1 1/8" c to c.	RE48A472 RE13A488		16-C-46318-4800				CSF	5872	CRP S-35-5456 rev 0	SG-3
-483386-10	CAPACITOR, fixed: 6/23/45 NT-483386 w/250,000 mmf p/m 10%.	RE48A472 RE13A488		16-C-46339-4815							SG-3
-483387	CAPACITOR, fixed: 6/23/45 paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 49/64"wd x 1 5/16" lg x 2 3/4" h; oil filled; two rivet lug term, located on bottom; no int gnd connections; channel mtg bkt w/two 5/32" x 3/8" slots 1 15/16" c to c.	RE13A488 RE48A325		16-C-48796-1113							
-483387-10	CAPACITOR, fixed: 6/23/45 NT-483387 w/1 mf p/m 10%.	RE13A488 RE48A325		16-C-48817-1083				CSF	P9222	CRP S-35-54291aa2	SG-3
-483388	CAPACITOR, fixed: 6/23/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 7/16" h x 1 5/16" lg x 1 1/16"wd o/a; oil filled; two solder lug term 9/16" h located on top; no int gnd connections.	RE48A110 RE13A488		16-C-44236-1053				CSL	XXMR-6-05		
-483388-10	CAPACITOR, fixed: 6/23/45 NT-483388 w/50,000 mmf p/m 10%.	RE48A110 RE13A488		16-C-44257-1083				CSL	XXMR-6-05-10	CRP S-35-5440-1 1aa 2	SG-3

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-983

RESTRICTED

RESTRICTED

SHEET 48-984

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483389	CAPACITOR, variable: 7/7/45 air; plate meshing type single sect; 3 to 13.8 mmf; SIC; 0.015" air gap; 2 9/32" lg x 1 5/16" wa x 1 7/32" h, shaft 5/32" diam x 1 7/32" lg, split bushing, locking type; round shaft adj; four cad pl brass plates; 360 deg rotation; isolanite ins; post term for stator, lug term for rotor on LH side; two mtg studs tapped for #4-40 screws on 2 1/32" mtg/c 3 1/64" from top; similar to NT-48785-A except for shaft lg and split bushing.			16-C-58420-9465				CBK	APCtypeC	CG	P-7767343-2rev3	TDZ
-483390	CAPACITOR, variable: 6/23/45 air; plate meshing type, single sect; 21 to 220 mmf; SLF; 0.03025" air gap; 4 5/16" lg approx x 3 3/32" wd x 3 5/32" h shaft 5/16" diam x 9/16" lg, shaft for fast running dial 1/4" diam x 1 7/32" lg; gear driven; twenty nine plates; 360 deg rotation; steatite ins; solder lug term; three mtg holes in base on 1 15/16" x 2 11/16" mtg/c.			16-C-61523-4811				CBK CTV	4.080K PW11-47	CBK CHZ	3-1546Arevo A20022 rev 2 CO-1211 see B	OCT
-483390-A	CAPACITOR, VARIABLE: 7/14/45 air dielectric; plate meshing type, single sect; 21 to 220 mmf; SLF tuning characteristic; 0.03025" air gap; 4 9/32" lg x 3 11/32" wd x 3 5/32" h, shaft 5/16" diam x 9/16" lg; gear driven; 29 copper nickel silver alloy plates; 180 deg counterclockwise rotation; ceramic ins; solder lug term; three #8-32 thd mtg holes in base on 1 15/16" x 2 11/16" mtg/c; same as Navy Type 483390 except the "A" has two 0.157" diam holes and one .140" diam hole in the cover; gear shaft extending 5/8" from side 1/4" diam.			16-C-61523-4801				CBK	4.080	CBZ	CO-1211 see B	
-483391	CAPACITOR, fixed: 6/25/45 ceramic dielectric; 55 mmf; pos ten coef 700 (tel p/m 105) mmf/mf/°C; 1500 vacw 60 cyc; case 2 1/8" lg x 1 3/16" wd x 0.170" thk; two slots 1 3/16" lg x 2 5/32" wd, one at ea end; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483391-4	CAPACITOR, fixed: 6/25/45 NT-483391 v/55 mmf p/m 4%. NOTE: TAJ-11; TAJ-13 thru TAJ-19.			16-C-16622-4633						CG	K-7872603rev7	TAJ TAJ-10 SEE NOTE
-483392	CAPACITOR, fixed: 6/25/45 paper dielectric; 3 mf plus 10 minus 3%; 330 vacw; HS metal can; case 2 3/4" h x 2 1/2" lg x 1 3/16" wd o/a; oil filled; two solder lug term 3 1/64" h located on top; no int gnd connections.	RE48A110 RE13A488		16-C-49552-3910				CG	26F395	CG	K-6890638rev6	SJ-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-984

RESTRICTED

RESTRICTED

SHEET 48-985

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483393	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3 1/8" h x 1 3/8" lg x 3/4" wd; castor oil impr and filled; two ins solder lug term 5/8" c to c on top; no int gnd connections; two integral mtg ft on top w/ 5/32" slot in ea and 1 7/8" c to c.	6/25/45 RE48A175 RE13A488		16-C-48796-1310								
-483393-10	CAPACITOR, fixed: NI-483393 w/1 mf p/m 10%.	6/25/45 RE13A488 RE48A175		16-C-48817-1320						CRV	P-72076-501rev11	SD-5
-483394	CAPACITOR, fixed: mica; 150 mmf; 500 vdcw; case 1 1/32" lg x 7/16" diam; metal case; one right angle term bent down 1/16" in front of case and one radial lug term 1/16" lg, ea term w/open slot 3/64" x 1/32"; #3-48 thd hole in one end; add suffix indicating capacity tolerance in per cent.	6/25/45 RE48A349 16C41										
-483394-10	CAPACITOR, fixed: NI-483394 w/150 mmf p/m 10%.	6/25/45 RE48A349 16C41		16-C-28980-1903				CER	370A	CEL	47A135-0	RBX
-483395	CAPACITOR, fixed: paper dielectric; 5,000 mmf plus 10 minus 3%; 1,000 vdcw; HS metal can; case 1 13/16" lg x 1 1/16" diam; mineral oil impr and filled; one solder lug term at ctr of one end; one side gnd; fl mtg at one end w/one 0.178" diam hole 9/16" from ctr of body.	6/25/45 RE48A473 RE13A488		16-C-41199-7092								
-483395-20	CAPACITOR, fixed: NI-483395 w/5,000 mmf p/m 20%.	6/25/45 RE48A473 RE13A488		16-C-41249-8652				CIE	7633	CEL	46A007-D	RBX
-483396	CAPACITOR, variable: air; plate meshing type, single sect; 75 mmf max; SLF; 3 1/2" lg x 3 5/16" wd x 2 1/4" h; two plates; solder lug term.	6/25/45						CUF	152585	CHZ	SA-22491eeC6	BM BO EM-1 BO-1
-483397	CAPACITOR, variable: air; plate meshing type, three sect; 14.6 mmf min to 525 mmf max ea sect; SLC; 850 vact; 4 7/8" lg x 3 3/16" wd x 2 3/4" h shaft 1/4" diam x 1" lg; round shaft adj; thirty-one plates ea sect; clockwise rotation; solder lug term four thd mtg studs on 2 13/16" x 4 7/16" mtg/c.	6/27/45		16-C-63432-8201				CRK CIV	CN817091 PW11-53	CRK	817091rev0	OCT

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-985

RESTRICTED

RESTRICTED

SHEET 48-986

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E B O STOCK NO	A B O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483398	CAPACITOR, fixed: 6/27/45 ceramic dielectric; 85 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 5/8" lg x 0.123" OD, 0.79" ID; capacitor plates act as term; slip mtg; uninsulated; silver pl; add suffix indicating capacity tolerance in per cent.											
-483398-10	CAPACITOR, fixed: 6/27/45 NT-483398 w/85 mmf p/m 10%.			16-C-16958-5422				CRV	20N750K85	CEB	36-A30A027-1rev0	AN/APA-17A
-483399	CAPACITOR, fixed: 6/28/45 ceramic dielectric; 47 mmf; neg temp coef 750 (tol p/m 120) mmf/mf/°C; 500 vdcw; case 0.46" lg x 0.25" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483399-10	CAPACITOR, fixed: 6/28/45 NT-483399 w/47 mmf p/m 10%.			16-C-16542-5728				CBM	class D	CRV CRV	P-72052-325rev9 K-90581-325rev0	SD-5 (4)
-483400	CAPACITOR, fixed: 6/28/45 ceramic dielectric; 10 mmf; neg temp coef 750 (tol p/m 110) mmf/mf/°C; 500 vdcw; case 0.46" lg x 0.24" max diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483400-10	CAPACITOR, fixed: 6/28/45 NT-483400 w/10 mmf p/m 1 mmf.			16-C-15924-9851				CRV	A	CRV CRV	P-72052-309rev9 K-90581-309	SD-5 (4)
-483401	CAPACITOR, fixed: 6/28/45 CANCELLED: use NT-481635.							CBN	Class D			SC
-483402	CAPACITOR, fixed: 6/29/45 ceramic dielectric; 4 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.460" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483402-5	CAPACITOR, fixed: 6/29/45 NT-483402 w/4 mmf p/m 0.2 mmf.			16-C-15559-4837	N16-C-8066-2			CBN	class D	CG		SC (2)
-483402-25	CAPACITOR, fixed: 6/29/45 NT-483402 w/4 mmf p/m 1 mmf.			16-C-15568-8754			3D9004-5	CBN	class D	CG		LO-1 thru LO-4
-483403	CAPACITOR, fixed: 6/29/45 ceramic dielectric; 300 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 1.3" lg x 0.34" max diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483403-10	CAPACITOR, fixed: 6/29/45 NT-483403 w/300 mmf p/m 10%.			16-C-17854-5518			3D9300-13	CBN	B	CG		SC

SHEET 48-986

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-987

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG # & PART NO	EQUIPMENT USED IN
-483404	CAPACITOR, fixed: mica; 28,000 mmf; 500 vdcw; case 1 5/8" lg x 1 1/8" wd x 29/64" thk; molded bakelite case; two lug term ea w/one 0.173" diam hole; two mtg holes in case 0.144" diam, 1 5/16" c to c.	6/29/45 RE48A221 16C40										
-483404-B2	CAPACITOR, fixed: NT-483404 w/28,000 mmf p/m 2%; temp coef ltr B.	6/29/45 RE48A221 16C40		16-C-34693-9426	N16-C-10574			CD CSL CAN	4L XQBW EL	CG	K-27J77-12rev10	SC
-483405	CAPACITOR, fixed: mica; 26,000 mmf; 500 vdcw; case 1 5/8" lg x 1 1/8" wd x 29/64" thk; molded bakelite case; two lug term ea w/one 0.173" diam hole; two mtg holes in case 0.144" diam 1 5/16" c to c.	6/29/45 RE48A221 16C40										
-483405-B2	CAPACITOR, fixed: NT-483405 w/26,000 mmf p/m 2%; temp coef ltr B.	6/29/45 RE48A221 16C40		16-C-34588-4826	N16-C-10572			CD CSL	4L XQBW	CG	K-27J77-17rev10	SC
-483406	CAPACITOR, fixed: paper dielectric; 6 mf plus 10 minus 3%; 600 vdcw; ES metal can; case 4 19/32" h x 2 1/2" lg x 1 3/16" wd; pyranol filled; two solder lug term 1/2" h located on top; no int gnd connections.	6/29/45 RE48A110 RE13A488		16-C-50696-5926	N16-RC-14470							
-483406-3	CAPACITOR, fixed: NT-483406 w/6 mf p/m 3%.	6/29/45 RE48A110 RE13A488		16-C-50666-1720				CG	23F116	CG	F-7763667-1rev0	SC
-483407	CAPACITOR, fixed: paper dielectric; 20 mf plus 10 minus 3%; 330 vacw 60 cps; ES metal can; case 4 19/32" h x 3 3/4" lg x 2 1/4" wd; two solder lug term 3/16" h located on top; no int gnd connections.	6/29/45 RE48A110 RE13A488		16-C-52212-3915	N16-RC-14505			CG	25F225	CG	K-6813722rev10	SC-2
-483408	CAPACITOR, fixed: paper dielectric; 16.8 mf plus 10 minus 3%; 25 vdcw; ES metal can; case 4 1/2" lg x 2" diam; oil impr and filled; two solder lug term on top; no int gnd connections; 1"-14 thd palmnut mtg.	6/26/45 RE48A223 RE13A488		16-C-52089-3890				CAAI	A1072	CAAI	Dwg#10070	OBO
-483408-10	CAPACITOR, fixed: NT-483408 w/16.8 mf p/m 10%.	6/26/45 RE48A223 RE13A488		16-C-52089-3890				CAAI	A1072	CAOR	H1059	OCF(5)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-987

RESTRICTED

RESTRICTED

SHEET 48-988

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483409	CAPACITOR, fixed: paper dielectric; 8 mf plus 10 minus 3%; 600 vdcw; ES metal can; case 4 1/2" lg x 2" diam; oil impr and filled; two solder lug term on top; no int gnd connections; 1" 1/4 thd palmnt mtg.	6/26/45 RE48A223 RE13A488		16-C-51457-5160				CAAI	A1053	CAAI	10070	OBO
-483409-10	CAPACITOR, fixed: WT-483409 w/8 mf p/m 10%.	6/26/45 RE48A223 RE48A488		16-C-51478-5160				CAAI	A1053	CAOR	H1058	QCF(5)
-483410	CAPACITOR, fixed: paper dielectric; 2 mfd plus 10 minus 3%; 20,000 vdcw; ES metal can; 12" lg x 9 1/2" wd x 15" h; dykanol impr and filled; two por ins stud term 4 9/16" h located on top 6" c to c; no int gnd connections.	6/27/45 RE13A488 RE48A139		16-C-49186-6437				CD	TK20020			TPA
-483410-5	CAPACITOR, fixed: WT-483410 w/2 mf w/m 5%.	6/27/45 RE13A488 RE48A139		16-C-49165-6437								
-483411	CAPACITOR ASSEMBLY: c/o two paper capacitors ea rated 1.08 mfd, 400 vdcw assembled w/a steel strap, the difference between the two shall not exceed 0.011 mfd; 5 3/8" h x 2" wd x 1 37/64" d approx o/s; four mtg studs on top on 1" x 1 13/32" mtg/c.	6/26/45		16-C-66212-7733				CW	D-171527	CW	BL-106371 1ea 1	QBA
-483412	CAPACITOR, fixed: air; 22 mmf p/m 10%; 0.050" air gap; 1 1/8" lg x 1 7/16" wd x 1 7/16" h; four solder lug term; two mtg studs 9/16" lg ea w/ #6-32 thd screw 1 3/32" c to c; four plates; isolantite ins.	6/26/45		16-C-15152-2061				CBK	EO-50-FS modified	CYU CNK	FW11-54 SK760-11rev0	OCT
-483413	CAPACITOR, variable: air; plate meshing type, single sect; 5.5 to 100 mmf; SLC; 0.015" air gap, 200 vdcw; 1 25/32" lg x 15/16" wd x 1 7/32" h shaft assembled w/collar and nut 1/4" diam x 5/16" lg o/s; scdr adj; twenty-seven cad pl brass plates; 360 deg rotation; steatite ins; post term for stator, lug term for rotor; two mtg studs w/#4-40 tap on 21/32" mtg/c.	6/26/45		16-C-60609-7631				CDB	LC-2081	CYV	FW11-57	OCT

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-988

RESTRICTED

RESTRICTED

SHEET 48-989

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483414	CAPACITOR, fixed: 6/28/45 CANCELLED: paper dielectric; three sect; 3 mf plus 10 minus 3% es sect, 4.5 mf between term; 90v 3 ph 60 cps working; c/o three sect connected in delta.	RE13A488 RE48A280								CRP	35-5491-1	SG-4
-483415	CAPACITOR, fixed: 6/27/45 vacuum dielectric; 100 mmf plus 5%; 16,000v RF peak, 15 amp at 3000 kc, 7 amp at 1000 kc, 2 amp at 300 kc, 0.7 amp at 100 kc; 4 9/16" lg x 2 1/4" max diam o/a glass case w/metal ends; two 25/32" lg x 9/16" diam axial term; mts w/term slipped into mtg clips.			16-C-56785-6728				CG	GI-1L24	CG	X- 06 39363 rev 5	TPA
-483416	CAPACITOR, fixed: 6/28/45 CANCELLED: paper dielectric; three sect; 30 mf plus 10 minus 3% ea sect, 45 mf between term; 90v 3 ph 60 cps working; c/o three sect connected in delta.	RE13A488 RE48A177										
-483416-10	CAPACITOR, fixed: 6/28/45 CANCELLED: NT-483416 w/30 mf p/m 10% ea sect 45 mf between term.	RE48A177 RE13A488								CRP	35-5501	SG-4
-483417	CAPACITOR, fixed: 6/28/45 CANCELLED: paper dielectric; three sect; 50 mf plus 10 minus 3% ea sect, 75 mf between term; 90v 3 ph, 60 cps working; c/o three sect connected in delta.	RE13A488 RE48A177										
-483417-10	CAPACITOR, fixed: 6/28/45 CANCELLED: NT-483417 w/50 mf p/m 10% ea sect, 75 mf between term.	RE48A177 RE13A488								CRP	35-5509-1	SG-4
-483418	CAPACITOR, fixed: 6/29/45 CANCELLED: use NT-481657.	RE48A148 16C40						CSL CSL CAW	MO MOS 1468			80-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-989

RESTRICTED

RESTRICTED

SHEET 48-990

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483419	CAPACITOR, variable: air; plate meshing type single sect; 3.5 to 35 mmf; SLC; 0.015" air gap, 500 vdcw; 31/32" lg x 15/16" wd x 1 7/32" h, shaft 1/8" diam x 3/32" lg split bushing 7/16" lg x 1/4"-32 thd locking type; scdr adj; ten cad or silver pl brass plates; 360 deg rotation; steatite ins; post term for stator, lug term for rotor on RH side; two mtg studs 3/32" lg w/#4-40 tap on 21/32" mtg/c.	6/29/45		16-C-59402-1811				CFW	ARL-18	CRP	U96-5091chgC	SO-5
-483420	CAPACITOR, variable: ceramic; rotary type, single sect; 2 to 6 mmf; 500 vdcw; temp coef minus 500 mmf/mf/°C; case 1 13/64" lg x 5/8" wd x 0.450" h o/a; solder lug term w/right angle bend; mtg bkt on top w/one 0.149" diam hole; scdr slot adj; ceramic base.	6/29/45		16-C-63878-1821				CBN	B320-202	CEL	44A0791880	RBX RCF
-483421	CAPACITOR, fixed: paper dielectric; 30,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 13/16" lg x 1" wd x 3/4" h o/a; dykanol impr and filled; two solder lug term 5/16" h on top, spaced 1" c to c; no int gnd connection; two mtg ft 3/8" wd flush w/bottom, w/ 3/16" diam mtg hole spaced 2 1/8" c to c.	6/29/45	RE13A488 RE48A128	16-C-43476-3109				CD	DYT			
-483421-10	CAPACITOR, fixed: NT-483421 w/30,000 mmf p/m 10%.	6/29/45	RE13A488 RE48A128	16-C-43497-3109				CD CD	DYT DYRT-6003	CQA		JP
-483421-20	CAPACITOR, fixed: Navy Type 483421 w/30000 mmf p/m 20%.	12/29/48		16-C-43527-7453				CD	DYRT-6003			JP-1
-483422	CAPACITOR, fixed: electrolytic; two sect; 40/40 mf; 450 vdcw; working temp range minus 20°C to plus 65°C; case 3 3/4" lg x 1 3/4" wd x 3 7/8" h; HS metal can; three solder lug term on top; term ins from can.	6/29/45	RE48A144 RE13A549	16-C-22000-7552	N16-C-9689-28			CD	AVL-10130	CQA		JP (3)
-483423	CAPACITOR, fixed: paper dielectric; 2 mf plus 10 minus 3%; 7500 vdcw; HS metal can; case 5" lg x 4" wd x 7" h; oil impr and filled; one solder lug term on glass bushing 2 13/32" h and one #2-24 thd gnd stud 1/4" h on top 2 1/4" c to c; int gnd.	6/30/45	RE48A187 RE13A488									
-483423-15	CAPACITOR, fixed: NT-483423 w/2 mf p/m 15%.	6/30/45	RE48A187 RE13A488	16-C-49220-5776				CSF	Y-1048	CRP	spec 35-5493-1 rev 3	SO-6

SHEET 48-990

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-991

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483424	CAPACITOR, fixed: ceramic dielectric; 1 mmf; neg temp coef 30 (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.460" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	6/26/45										
-483424-25	CAPACITOR, fixed: NT-483424 w/ 1 mmf p/m 0.2 mmf.	6/26/45		16-C-15368-7162	N16-C-8052			CBN	D	CEZ	CO-824-revA1	EM BO OAP
-483425	CAPACITOR, fixed: paper dielectric; 10 mf plus 10 minus 3/4; 440 vacw; HS metal can; case 3 3/4" lg x 1 3/4" wd x 4 19/32" h; oil impr and filled; two solder lug term 35/64" h located on top 2" c to c; no int gnd connections; two mtg fl on side of case ea w/two 11/32" x 9/32" slots on 4 3/8" x 5/8" mtg/c.	6/30/45	RE48A158 RE13A488	16-C-51834-8550				CG	21F228	CW	BL-439896-11iss1	QDA
-483426	CAPACITOR, fixed: paper dielectric; 28 mf plus 10 minus 3/4; 440 vacw; HS metal can; case 3 7/8" lg x 4 9/16" wd x 4 19/32" h; oil impr and filled; two solder lug term 35/64" h located on top 2" c to c; no int gnd connections; two mtg fl on side of case, ea w/two 11/32" x 9/32" slots on 4 7/16" x 3 3/8" mtg/c.	6/30/45	RE48A158 RE13A488	16-C-52561-2810				CG	21F230	CW	BL-439896-21iss1	QDA
-483427	CAPACITOR, fixed: paper dielectric; three sect; 100,000 mmf plus 10 minus 3/4 ea sect; 300 vdcw ea sect; HS metal can; case 1 3/4" lg x 1" wd x 1 7/8" h; oil impr and filled; three riveted lug term 9/16" h located on top of case; all sect int gnd; two mtg ft on bottom of case, ea w/mtg hole 2 1/4" c to c.	6/30/45	RE48A147 RE13A488	16-C-54429-3285	N16-C-11333-110							
-483427-10	CAPACITOR, fixed: NT-483427 w/100,000 mmf p/m 10 1/4 ea sect. NOTE: TCP (4); TCP-1 (4); TCP-2 (4); TCP-3 (4).	6/30/45	RE48A147 RE13A488	16-C-54442-8372	N16-C-11333-110			CG	5239320-1	CRM	CA-206	TCO TCO-1 SEE NOTE
-483428	CAPACITOR, fixed: electrolytic; 25 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 1 27/32" lg x 5/8" diam; two axial wire leads 2 3/4" lg.	6/30/45	RE48A340 RE13A549					CSL	D-8490			TCO-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-991

RESTRICTED

RESTRICTED

SHEET 48-992

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483429	CAPACITOR, fixed: 6/30/45 electrolytic; 40 mf; 150 vdcw; working temp range minus 20°C to plus 65°C; case 1 1/2" lg x 15/16" diam; BS metal case w/cardboard sleeve; two axial wire leads 2 3/4" lg; neg term gnd internally.	RE48A340 RE13A549		16-C-19913-7771	16-C-9685-15			CMA CRM	WB-48 CA-255			TCO-2
-483430	CAPACITOR, fixed: 6/30/45 paper dielectric; 4 mf plus 10 minus 3%; 1,000 vdcw; BS metal case; case 2 1/2" lg x 1 3/16" wd x 4 21/32" h; pyranol impr and filled; two pillar type ins stud term 1 3/16" h on top, 1 1/8" c to c; no int gnd connections; two mtg fl on side of case 7/16" wd, ea w/ 7/32" diam mtg hole 3" c to c.	RE48A146 RE13A488		16-C-49939-8642				CG CRM	#9CE5A33 CA-237	CG	P-5271176	TCO TCP-3
-483431	CAPACITOR ASSEMBLY: 7/2/45 six var mica capacitors ea rated 9 to 150 mmf, 300 vact assembled on metal strip; 4 3/4" lg x 3/4" wd x 5/8" h o/a; two 5/64" diam hole in strip on 4 3/16" mtg/c.			16-C-66297-2441				CIN CRM	C-3487-2 CA-30			TCO
-483432	CAPACITOR ASSEMBLY: 7/2/45 six var mica capacitors CSL type #1062 ea rated 5 to 50 mmf, 300 vact assembled on one metal strip; 4 3/4" lg x 1" wd x 1" h o/a; two 5/64" diam holes in metal strip on 4 3/8" mtg/c.			16-C-66296-2801				CSL				TCO TCO-1 (2) TCO-2 (2)
-483433	CAPACITOR, fixed: 7/10/45 ceramic dielectric; 20 mmf; neg temp coef 750 (tol p/m 130) mmf/mf/°C; 500 vdcw; case 0.46" lg x 0.225" diam; radial wire leads; uninsulated case; add suffix indicating capacity tolerance in per cent.											
-483433-2 1/2	CAPACITOR, fixed: 7/10/45 NT-483433 w/20 mmf p/m 2 1/2%.			16-C-16078-2291				CBN CBN	D 813 N	CHZ	08-945rev0.	TCS-13 TCS-6 (2)
-483434	CAPACITOR, fixed: 7/2/45 CANCELLED: use NT-483009.	RE48A143 15040						CAN	D			TCO TCO-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-992

RESTRICTED

RESTRICTED

SHEET 48-993

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483435	CAPACITOR, fixed: 7/2/45 paper dielectric; two sect; 60,000 mmf from term to point 'C' p/m 10%, 250,000 mmf from point 'C' to gnd p/m 20%; 600 vdcw ea sect; BS metal can; case 1 13/16" lg x 1" wd x 3/4" h; oil impr and filled; two solder lug term 5/16" h on bottom of case 1" from c to c; 250,000 mmf sect int gnd; two mtg ears 3/8" wd integral w/bottom of case ea w/ 3/16" diam mtg hole 2 1/8" c to c.	RE48A138 RE13A488		16-C-53030-2806				CD	DYBR	CW	ES-67187-21a1	UN
-483436	CAPACITOR, fixed: 7/8/45 paper dielectric; two sect; 250,000 mmf plus 10 minus 3% ea sect; 600 vdcw ea sect; BS metal can; case 2" lg x 1 3/4" wd x 13/16" h; mineral oil impr and filled; three rivet lug term 3/8" h on top; spaced 9/16" c to c; no int gnd connections; two mtg ft 3/8" wd flush w/bottom, w/ 3/16" diam mtg hole spaced 2 25/64" c to c.	RE13A488 RE48A128		16-C-53334-1574				CD	MYRT-6022	CG	K-9031343-1rev1	SX
-483437	CAPACITOR, variable: 7/9/45 air; plate meshing type single sect; 3.5 to 28 mmf; SIC; 0.015" air gap, 600 vdcw; 13/16" lg x 15/16" wd x 1 7/32" h shaft 13/64" diam x 5/32" lg bushing 9/32" diam x 3/8" lg locking type; scdr adj; eight plates; 260 deg rotation; ceramic ins; post term for for stator, lug term for rotor on LE side; two mtg studs 1/8" lg w/ #4-40 tap on 21/32" mtg/c.			16-C-59261-4376				CAIM		CIH	CO-H-799chgD6	TCS-13 TCS-14(10)
-483438	CAPACITOR, variable 7/10/45 air; plate meshing type, single sect; 9 to 78 mmf; SIC; 0.040" air gap; 1 7/8" lg x 1 13/16" wd x 1 13/16" h shaft 1/4" diam x 3/4" lg w/ 5/16" diam collar; round shaft adj; fourteen aluminum plates; iscolentite ins; solder lug term; panel mtg, two holes in front base and two in rear base 0.154" diam on 1 3/32" x 1 7/8" mtg/c.			16-C-60404-4347	N16-RC-14549			CHC	HFB spcl	CG	M-7465809-1rev0	SC

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-993

RESTRICTED

RESTRICTED

SHEET 48-994

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	COR-TRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483439	CAPACITOR ASSEMBLY: 7/10/45 c/o two NT-481954 Paper Capacitors, 0.1 mf, 600 vdcw assembled in box w/two tip jacks and two banana plugs for connection; 3 9/16" lg x 2 7/16" wd x 2 1/16" h approx; mtd by two banana plugs 3/4" c to c.			16-C-66207-3701	N16-RC-13457			CW		CW	BO-14735-11ee6	MK-12 Mod 0
-483440	CAPACITOR, fixed: 7/2/45 paper dielectric; 50,000 mmf; 600 vdcw; BS metal case case 1 7/16" lg x 5/8" diam; halowax impr; two axial wire leads; no int grd connection; mtg clamp w/two 5/32" diam holes spaced 1/4" c to c.	RE48A162 RE13A488		16-C-44257-1587								
-483440-10	CAPACITOR, fixed: 7/2/45 NT-483440 w/50,000 mmf p/m 10%.	RE48A162 RE13A488		16-C-44257-1587				CD	MC8L06	COL	930 6612 00 rev 011695	
-483440-20	CAPACITOR, fixed: 7/2/45 NT-483440 w/50,000 mmf p/m 20%.	RE48A162 RE13A488		16-C-44287-6519	N16-C-11173-50-1			CD	MC8K06	COL	930 6614 00rev0	TCZ (3) TCZ-1
-483441	CAPACITOR, fixed: 7/3/45 electrolytic; 4000 mfd; 25 vdcw; working temp range minus 20°C to plus 65°C; case 4 3/8" lg x 2 1/16" diam; metal case w/ins sleeve; two solder lug term 5/8" h on top spaced 1" c to c; term ins from can.	RE48A341 RE13A549		16-C-21181-8001				CMA	RC2540 lens mtg bracket			TFA
-483442	CAPACITOR, fixed: 7/3/45 vacuum dielectric; 25 mmf; 32,000v RF peak, 1.0 amp at 100 kc, 3 amp at 300 kc, 10 amp at 1000 kc, 30 amp at 3000 kc; 6 1/2" lg x 2 1/4" max diam o/a glass case w/metal ends; two 11/16" lg x 13/16" diam axial term; mts w/term clipped into mtg clips.			16-C-56767-4165	N16-C-11904			CIM	VC-25-32	CG	P-7766389-3rev2	TEH
-483443	CAPACITOR, variable: 7/3/45 air; plate meshing type, single sect; 23 to 297 mmf; SLC; 0.070" air gap; 4 1/32" lg x 3 7/8" wd x 3 1/2" h shaft 1/4" diam x 3/4" lg; round shaft adj; twenty-eight silver pl brass plates end plates serrated; counterclockwise rotation; ceramic ins; screw term; three holes in ea end plate #6-32 NC-2 tap for mtg in semi-circle of 1 1/4" rad.			16-C-61674-3836				CPT	NCP-10-3C-84	CPT	NCP-10-3C-84revB	AN/AP-10

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-994

RESTRICTED

RESTRICTED

SHEET 48-995

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483444	CAPACITOR, fixed: 7/3/45 electrolytic; four sect; 8/16/4/50 mf; 450/425/250/50 vdcw; working temp range minus 20°C to plus 65°C; case 3 3/8" lg x 1 3/8" diam; metal case; four wire leads on bottom; case is common neg; single hole mtg, mtg neck 7/8" lg, lower 1/2" has 3/4"-16 thd, furnished w/palnut.	RE28A446		16-C-22956-5268	N16-C-12731-100			CD CSF	FR-10041 D8489			TOO TOO-1
-483445	CAPACITOR, fixed: 7/3/45 paper dielectric; 1.75 mmf plus 10 minus 3%; 20,000 vdcw; BS metal can; case 13 11/16" lg x 8" wd x 13 1/16" h; oil impr and filled; two por ins stud term 4 5/16" h located on top 6 3/4" c to c; no int gnd connections.	RE13A488 RE28A139		16-C-49091-6502				CG	14F33	CG	P-7766168-3rev4	TEH
-483446	CAPACITOR, fixed: 7/3/45 paper dielectric; two sect; 500,000 mmf plus 10 minus 3% ea sect; 300 vdcw ea sect; BS metal can; case 13/16" wd x 1 5/16" lg x 1 15/16" h; pyranol impr; two rivet lug term, located on top; two sect int gnd; channel mtg bkt w/two 5/32" x 3/8" slots 1 15/16" c to c.	RE13A488 RE28A326		16-C-53569-1746				CG	23P280-5	CG	P-7765502-1rev10	TEH
-483447	CAPACITOR, variable: 7/3/45 air; plate meshing type, single sect; 32.5 to 465 mmf; SLC; 0.070" air gap; 5" lg x 4 5/8" wd x 3 1/4" h shaft 1/4" diam x 1 1/2" lg; round shaft adj; forty-three aluminum plates; 360 deg rotation; steatite ins; solder lug term; panel mtg, three #8-32 tapped holes in line on 1 3/16" x 1 3/16" mtg/c in front and rear plates.			16-C-61903-6801				CHC	TC-440-L	CG	P-7764088-6rev9	TEH
-483448	CAPACITOR, variable: 7/3/45 air; plate meshing type, single sect; 18 to 220 mmf; SLC; 0.070" air gap; 3 3/16" lg x 4 5/8" wd x 3 1/4" h shaft 1/4" diam x 1 1/2" lg; rounded shaft; twenty-one aluminum plates; 360 deg rotation; steatite ins; solder lug term; panel mtg, three #8-32 tapped holes in line on 1 3/16" x 1 3/16" mtg/c, front and rear plates.			16-C-61523-4241				CHC	TC-220-L	CG	P-7764088-5rev9	TEH

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-995

RESTRICTED

RESTRICTED

SHEET 48-996

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483449	CAPACITOR, variable: 7/3/45 air; plate meshing type, single sect; 24.5 to 222 mmf; SLC; 0.084" air gap; 3 3/4" lg x 4 5/8" wd x 3 1/4" h shaft 1/4" diam x 1 1/2" lg; round shaft adj; twenty-five aluminum plates; 360 deg rotation; steatite ins; solder lug term; panel mtg, four holes #8-32 tap, three holes in line on 1 3/16" x 1 3/16" mtg/c, 4th hole forming isosceles triangle w/two end holes 1 13/16" h.			16-C-61528-9911				CHC	TC-220-K	CG	P-774000-4rev9	TEH
-483450	CAPACITOR, fixed: 7/3/45 mica; 4200 mmf; 300 vdcw; case 53/64" lg x 53/64" wd x 11/32" d max; molded bakelite case; two axial wire leads.	RE48A143 16C40										
-483450-E1	CAPACITOR, fixed: 7/3/45 NT-483450 w/4200 mmf p/m 1 1/2; temp coef ltr E.	RE48A143 16C40		16-C-32503-7810				CD CAW CSL	1R 1464 MWSEM	COL	914 2424 60rev2	DAB thru DAB-3
-483451	CAPACITOR, fixed: 7/4/45 mica; 3000 mmf; 300 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	RE48A143 JAN-C-5										
-483451-A5	CAPACITOR, fixed: 7/4/45 NT-483451 w/3000 mmf p/m 5/8; temp coef ltr A.	RE48A143 JAN-C-5	CM30A302J	16-C-32193-1015			3K3030212	CD CAW CSL CMR	1W 1467 MW W	CRV	M-420394-13rev11	
-483451-E2	CAPACITOR, fixed: 7/4/45 NT-483451 w/3000 mmf p/m 2 1/4; temp coef ltr E.	RE48A143 JAN-C-5	CM30E302G	16-C-32187-8555				CD CAW	1R 1464	COL	912 2301 70rev2	DAB thru DAB-3
-483452	CAPACITOR, fixed: 7/4/45 mica; 3250 mmf; 300 vdcw; case 3/4" lg x 3/4" wd x 9/32" d max; molded bakelite case; two axial wire leads.	RE48A143 16C40										
-483452-E1	CAPACITOR, fixed: 7/4/45 NT-483452 w/3250 mmf p/m 1 1/2; temp coef ltr E.	RE48A143 16C40		16-C-32237-4868				CD CAW	1R 1464	COL	914 0006 00rev3	DAB thru DAB-3
-483453	CAPACITOR, fixed: 7/4/45 CANCELLED: use NT-481254.	RE48A143 16C40						CD	1R	COL	912 4704 60 rev1	DAB thru DAB-3

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-996

RESTRICTED

RESTRICTED

SHEET 48-997

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483454	CAPACITOR, fixed: mica; 1330 mmf; 500 vdcw; case 3/4" lg x 3/4" wd x 9/32" d max; molded bakelite case; two axial wire leads. 7/4/45	RE48A143 16C40										
-483454-E1	CAPACITOR, fixed: NT-483454 w/1330 mmf p/m 1%; temp coef ltr E. 7/4/45	RE48A143 16C40		16-C-31369-5680				CD CSL CAW	1R MUSEW 1464	COL	914 0003 00rev2	DAB thru DAB-3
-483455	CAPACITOR, fixed: mica; 1660 mmf; 500 vdcw; case 3/4" lg x 3/4" wd x 1/4" d; molded bakelite case; two axial wire leads. 7/4/45	RE48A143 16C40										
-483455-E1	CAPACITOR, fixed: NT-483455 w/1660 mmf p/m 1%; temp coef ltr E. 7/4/45	RE48A143 16C40		16-C-31629-9161				CD	1R	COL	914 0004 00rev2	DAB thru DAB-3
-483456	CAPACITOR, variable: air; plate meshing type, single sect; 1.5 to 2.25 mmf; SLC; 0.090" air gap; 1 1/4" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 5/16" lg; scdr adj; two silver pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on top; single hole 9/32" diam hole, two mtg studs tapped for #4-40 screws in base on 21/32" mtg/c 31/64" from top. 7/3/45			16-C-57969-3401				CRK	34	COL	922 4400 00rev0	DAB (2) thru DAB-2 (2) DAB-3
-483457	CAPACITOR, variable: air; plate meshing type, single sect; 4 to 25 mmf; SLC; 0.0195" air gap; 55/64" lg x 15/16" wd x 1 7/32" h shaft assembled w/collar and nut 9/32" diam x 5/16" lg o/a; scdr adj; nine silver pl brass plates; 360 deg rotation; isolantite ins; lug term; two mtg studs w/ #4-40 thd on 21/32" mtg/c. 7/3/45			16-C-59059-4601				CRK	34	COL	922 4500 00rev0	DAB (2) thru DAB-3 (2)
-483458	CAPACITOR, variable: air; plate meshing type, single sect; 4 to 50 mmf; SLC; 0.0195" air gap; 1 9/32" lg x 15/16" wd x 1 7/32" h shaft encl in collar and nut 9/32" diam x 5/16" lg; scdr adj; seventeen silver pl brass plates; 360 deg rotation; isolantite ins; lug term; two mtg studs 3/32" lg w/ #4-40 thd on 21/32" mtg/c. 7/3/45			16-C-59766-4781				CRK CHC CARY	34 APC-50 MV	COL	922 4300 00rev0	DAB (4) thru DAB-3 (4)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-997

RESTRICTED

RESTRICTED

SHEET 48-998

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483459	CAPACITOR, fixed: electrolytic; four sect; 8/4/16/50 mf; 450/250/450/50 vdc; working temp range minus 20°C to plus 65°C; case 2 1/2" lg x 1 7/16" diam; tubr metal case; four bayonet term 0.355" lg x 0.093" diam; can is common neg term; term #1, 3, 5, 7 pos; plug in mtg using std octal socket.	REV 8A294 REV 13A949		16-C-22966-5468	116-C-12700			CAW CRM	26092 CA-240			TCO-2
-483460	CAPACITOR, variable: air; plate meshing type, single sect; 7 to 50 mmf; MLP; 0.0245" air gap; 1 23/32" lg x 2 3/32" wd x 1 15/16" h shaft 1/4" diam x 1/2" lg bushing 7/16" lg x 3/8"-32 thd; rounded shaft adj; seven silver pl brass plates; clockwise rotation; isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by two mtg feet ea w/one #6-32 tapped holes on 1 7/32" mtg/c.			16-C-59888-3107				CHC	MC-50-M	COL	922 8100 00rev3	DAB (2) thru DAB-3 (2)
-483461	CAPACITOR, variable: air; plate meshing type, three sect; sect #1, 14 to 267.8 mmf, sect #2, 9.5 to 107.1 mmf, sect #3, 9.0 to 66.9 mmf; SLF; 0.024" air gap; 3 19/32" lg x 3 3/16" wd x 2 23/32" h shaft 1/4" diam x 35/64" lg; rear shaft extension 7/16" lg; round shaft adj; sect #1 six brass plates, silver pl, sect #2 nine brass plates, silver pl, sect #3 twenty-one brass plates, silver pl; 183 deg clockwise rotation; ceramic ins; two mtg holes #6-32 thd 2 11/16" c to c and one 0.156" diam hole irregularly spaced, same as NT-483462 except for mtg holes.			16-C-63287-7141				CRK	80036	COL	924 8300 00rev3	DAB (2) thru DAB-3 (2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-998

RESTRICTED

RESTRICTED

SHEET 48-999

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483462	CAPACITOR, variable: 7/3/45 air; plate meshing type, three sect; sect #1, 1.4 to 267.8 mmf, sect #2, 9.5 to 107.1 mmf, sect #3, 9.0 to 66.9 mmf; SLF; 0.024" air gap; 3 19/32" lg x 3 3/16" wd x 2 23/32" h shaft 1/4" diam x 35/64" lg rear shaft extension 7/16" lg; rounded shaft adj; sect one six silver pl brass plates, sect two nine silver pl brass plates, sect three twenty-one silver pl brass plates; 183 deg counterclockwise rotation; ceramic ins; two mtg holes #6-32 tapped 2 11/16" c to c and one 0.156" diam hole irregularly spaced; same as NT-483461 except for mtg holes.			16-C-63287-7121				CRK	80035	COL	924 8200 00rev3	DAB thru DAB-3
-483463	CAPACITOR, variable: 7/3/45 air; plate meshing type, dual sect; 9.5 to 160.7 mmf ea sect; SLF ea sect; 0.024" air gap; 3 5/8" lg x 3 3/16" wd x 2 23/32" h shaft 1/4" diam x 3/16" lg, rear shaft 23/64" lg bushing 1/4" lg x 5/8" diam; round shaft adj; twenty-one silver pl brass plates ea sect; 183 deg counterclockwise rotation; ceramic; solder lug term; panel mtg four holes 0.147" diam drill on 2 1/4" x 1 3/4" mtg/c.			16-C-62838-8535				CRK	80037	COL COL	924 9100 00rev2 508 0394 30rev1	DAB thru DAB-3
-483464	CAPACITOR, variable: 7/3/45 air; plate meshing type, three sect; 9.5 to 160.7 mmf ea sect; SLF ea sect; 0.024" air gap; 5 17/64" lg x 3 3/16" wd x 2 23/32" h shaft 1/4" diam x 23/64" lg, rear shaft 23/64" lg bushing 1/4" lg x 5/8" diam; round shaft adj; twenty-one silver pl brass plates ea sect; 183 deg counterclockwise rotation; ceramic ins; solder lug term; panel mtg, four holes 0.147" diam drill on 2 1/4" x 1 3/4" mtg/c; same as NT-483464-A except does not have notch on plate for paralleling.			16-C-63235-2891				CRK	80038	COL COL	924 1010 00rev2 508 0393 30rev1	DAB (3) DAB-1 thru DAB-3 (3)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-999

RESTRICTED

RESTRICTED

SHEET 48-1000

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTORS DWG OR PART NO	EQUIPMENT USED IN
-483464-A	CAPACITOR, variable: 7/3/45 air; plate meshing type, three sect; 9.5 to 160.7 mmf ea sect; SLF ea sect; 0.024" air gap; 5 17/64" lg x 3 3/16" wd x 2 23/32" h shaft 1/4" diam x 23/64" lg, rear shaft 23/64" lg, bushing 1/4" lg x 5/8" diam; round shaft adj; twenty-one silver pl brass plates ea sect; 183 deg counterclockwise rotation; ceramic ins; solder lug term; panel mtg, four holes 0.147" diam drill on 2 1/4" x 1 3/4" mtg/c; notched shield between two sect for paralleling; same as NT-483464 except has a notch on plate for paralleling.			16-C-63235-2911				CRK	80039	COL	924 1020 00rev2 508 0472 30rev1	DAB thru DAB-3
-483465	CAPACITOR, fixed: 7/4/45 mica; 825 mmf; 500 vdcw; case 3/4" lg x 3/4" wd x 1/4" d; molded bakelite case; two axial wire leads.	RE48A143 16C40										
-483465-E1	CAPACITOR, fixed: 7/4/45 NT-483465 w/825 mmf p/m 1%; temp coef 1tr E.	RE48A143 16C40		16-C-30762-8480				CD	1R	COL	914 0007 00rev2	DAB thru DAB-3
-483466	CAPACITOR, fixed: 8/17/45 paper dielectric; two sect; 4/4 mf plus 10 minus 3%; 500/500 vdcw; MS metal can; case 3 1/8" h x 2.349" lg x 2 3/32" wd; oil impr and filled; three stud and nut term at points of an isosceles triangle the base of which is 1 1/8" and alt is 13/16" on bottom of case; no int gnd con sections; two integral mtg fl at top ea w/two 0.199" diam holes on 2 5/8" x 1 1/4" mtg/c.	RE48A460 RE13A488		16-C-54092-6227				CRV	P-72028-516			
-483466-20	CAPACITOR, fixed: 8/17/45 NT-483466 w/4/4 mf p/m 20%.	RE48A460 RE13A488		16-C-54098-3639				CRV	P-72028-516	CRV	M-144638sub0	
-483467	CAPACITOR, fixed: 7/5/45 mica; 1000 mmf p/m 5%; 10,000 vdcw; 3" lg x 2 3/8" wd x 2 7/8" h; molded bakelite case; two screw term 1" h on top #14-24 thd spaced 1 7/16" c to c; two mtg feet on bottom ea w/ three 17/64" diam holes on 3 9/15" x 13/16" x 13/16" mtg/c.	RE48A292 16C40										
-483467-B5	CAPACITOR, fixed: 7/5/45 NT-483467 w/1,000 mmf p/m 5%; temp coef 1tr B.	RE48A292 16C40		16-C-31088-1841				CSL	XHB-10-21			TDN (2) TDN-2 thru TDN-4 (2)
-483468	CAPACITOR, fixed: 7/5/45 CANCELLED: same as NT-482000.	RE48A447		16-C-16638-5425			3D9055-6	CRK	357-000	CRK	WF-1304	TS-173/UR

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1000

RESTRICTED

RESTRICTED

SHEET 48-1001

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483469	CAPACITOR, variable: 7/5/45 air; plate meshing type, single sect; 3.4 to 36 mmf; SLC; 0.015" air gap; 7/8" lg x 15/16" wd x 1 7/32" h shaft assembled w/ collar split bushing and lock nut 7/32" diam x 17/32" lg o/a bushing 1/4"-32 thd locking type 5/16" hex nut; acdr adj; ten silver pl brass plates; 360 deg rotation; ceramic ins; post term for stator, 1 lg term for rotor; two mtg studs 3/32" lg w/ #4-36 thd on 21/32" mtg/c.			16-C-59504-7593				CFW	ARL-18	CBK	173-EERev0	TS-173/UR
-483470	CAPACITOR, fixed: 7/5/45 mica; 400 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	RE48A143 JAN-C-5										
-483470-B5	CAPACITOR, FIXED: 12/14/47 Navy Type 483470 w/400 mmf p/m 5%; temp coef letter B.	RE48A143 RE13A389		16-C-29924-6980				CAN	C	CQA	9390	CQA-55098
-483470-B20	CAPACITOR, fixed: 7/5/45 NT-483470 w/ 400 mmf p/m 20%; temp coef ltr B.	RE48A143 JAN-C-5	CM30B401M	16-C-29935-1044				CAN CD CSL	C LWL MWB			TEN-2 TDN TEN-4
-483471	CAPACITOR, FIXED: 7/5/45 dielectric mica; 10000 mmf; 1000 vdcw; case 1 13/64" lg x 1" wd x 5/16" h max; molded low loss bakelite case; 2 solder lug term 13/32" lg x 0.147" diam hole; 2 slotted mtg holes in case 0.20" lg x 0.144" wd on 23/32" mtg/c; add suffix indicating capacity toler- ance in per cent.	RE48A276 16C40										
-483471-B20	CAPACITOR, FIXED: 7/5/45 Navy Type 483471 w/10000 mmf p/m 20%; temp coef ltr B. NOTE: TDN-3 (9); TDN-4 (9)	RE48A276		16-C-33628-3979				CAN	.01 BE-20			TEN-2 (9) TDN (9) SEE NOTE
-483472	CAPACITOR, fixed: 7/5/45 mica; 3720 mmf; 1500 vdcw; case 2 5/16" lg x 1 1/4" wd x 1 27/32" h; molded bakelite case; two stud term on top 7/16" lg, 1 5/8" c to c; two mtg feet w/ two 3/16" diam mtg holes 2 5/8" c to c.	RE48A131 16C40										
-483472-B2	CAPACITOR, fixed: 7/5/45 NT-483472 w/3720 mmf p/m 2%; temp coef ltr B.	RE48A131 16C40		16-C-32393-9281				CAN	F2LX-152372-2			TDN-2 (2) TDN-3 (2) TDN-4 (2)
-483473	CAPACITOR, fixed: 7/5/45 mica; 1170 mmf; 2500 vdcw; case 2 5/16" lg x 1 1/4" wd x 1 27/32" h; molded bakelite case; two stud term on top 7/16" lg, 1 5/8" c to c; two mtg feet w/ two 3/16" diam mtg holes 2 5/8" c to c.	RE48A131 16C40										

SHEET 48-1001

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1002

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483473-B2	CAPACITOR, fixed: 7/5/45 NT-483473 w/ 1170 mmf p/m 2%; temp coef ltr B.	RE48A131 16C40		16-C-31235-1741				CAN	F2LK-252117-2			TDN-2
-483474	CAPACITOR, fixed: 7/5/45 mica; 2480 mmf; effective, 2500 vdcw; case 2 5/16" lg x 1 1/4" wd x 1 27/32" h; molded bakelite case; two stud term on top 7/16" lg, 1 5/8" c to c; two mtg feet w/ two 3/16" diam holes 2 5/8" c to c.	RE48A131 16C40										
-483474-B2	CAPACITOR, fixed: 7/5/45 NT-483474 w/2480 mmf p/m 2%; temp coef ltr B.	RE48A131 16C40		16-C-32001-4769				CAN	F2LK-252248-2			DN-2 (2) TDN-3 (2) TDN-4 (2)
-483475	CAPACITOR, fixed: 7/5/45 mica; 500 mmf; 6,000v RMS test, 5 amp at 3000 kc, 3 amp at 1000 kc, 1.6 amp at 300 kc, 0.75 amp at 100 kc; case 2 5/16" lg x 1 17/64" wd x 1 27/32" h; molded bakelite case; two stud term on top 7/16" lg, 1 5/8" c to c; two mtg feet w/ two 3/16" diam mtg holes 2 5/8" c to c.	RE48A131 16C40										
-483475-B2	CAPACITR, fixed: 7/5/45 P-483475 w/500 mmf p/m 2%; temp coef ltr B. NOTE: TDN-3; TDN-4.	RE48A131 16C40		16-C-30159-1541				CAN	F2L-635	CPT		TDN-2 TDN SEE NOTE
-483475-B5	CAPACITOR, fixed: 7/5/45 NT-483475 w/500 mmf p/m 5%; temp coef ltr B.	RE48A131 16C40		16-C-30164-3021				CAN	F2L-635			
-483476	CAPACITOR, fixed: 7/5/45 paper dielectric; 1 mf plus 10 minus 3%; 1500 vdcw; HS metal can; case 1 3/4" lg x 1" wd x 4 3/4" h o/a; vegetable oil impr and filled; two por ins stud term 1 1/4" h, located on top 13/16" c to c; no int gnd connections.	RE48A139 RE13A488		16-C-48801-6263								
-483476-5	CAPACITOR, fixed: 7/5/45 NT-483476 w/1 mf p/m 5%. NOTE: TDN-3; TDN-4.	RE48A139 RE13A488		16-C-48280-6263				CSL	XLC-15-1-5	CPT		DN-2 TDN SEE NOTE
-483477	CAPACITOR, fixed: 7/7/45 paper dielectric; three sect; 100,000 mmf plus 10 minus 3% ea sect; 600 vdcw ea sect; HS metal can; 1 1/2" h x 1 3/4" lg x 9/16" wd; oil filled; three solder lug term 9/16" h located on top; all sect int gnd.	RE48A110 RE13A488		16-C-54432-8668				CSL	320646-0.1	CRP	S-35-5439-1rev3	Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1002

RESTRICTED

RESTRICTED

SHEET 48-1003

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN 'NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483477-10	CAPACITOR, fixed: NT-483477 w/100,000 mmf p/m 10% ea sect.	7/7/45 RE48A110 REL3A488		16-C-54446-5164				CSL	3XEMW6-0.1-10	CRP	S-35-5439-1rev3	
-483478	CAPACITOR, fixed: paper dielectric; 2 mf plus 10 minus 3%; 2500 vdcw; HS metal can; case 3 3/4" lg x 1 3/4" wd x 4 3/4" h; vegetable oil impr and filled; two por ins stud term 1 7/16" h, located on top 2" c to c; no int gnd connections.	7/7/45 RE48A139 REL3A488		16-C-49184-2718								
-483478-10	CAPACITOR, fixed: NT-483478 w/ 2 mf p/m 10%. NOTE: TDN-3; TDN-4.	7/7/45 RE48A139 REL3A488		16-C-49205-2688				CSL	XLC-25-2	CFT		TDN-2 TDN SEE NOTE
-483479	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; 1 7/16" h x 1 5/16" lg x 1 1/16" wd; oil filled; two solder lug term 9/16" h located on top; no int gnd connections.	7/7/45 RE48A110 REL3A488		16-C-45756-1073				CSL	XXMG6-0.1	CRP	S-35-5441-1 rev2	
-483479-10	CAPACITOR, fixed: NT-483479 w/ 100,000 mmf p/m 10%.	7/7/45 RE48A110 REL3A488		16-C-45777-1567			3DKA100-176.1	CSL	XXMG6.0.1-10	CRP	S-35-5441-1rev2	SG-3
-483480	CAPACITOR, fixed: paper dielectric; 4 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 3 5/8" h; vegetable oil impr and filled; two por ins stud term 1 1/4" h located on top of case 1 1/8" c to c; no int gnd connection.	7/5/45 RE48A139 REL3A488		16-C-49936-5983								
-483480-10	CAPACITOR, fixed: NT-483480 w/4 mf p/m 10%. NOTE: TDN-3; TDN-4.	7/5/45 RE48A139 REL3A488		16-C-49957-5968			3DB4-26 3DB4-102	CSL	XLC-6-4	CFT		TDN-2 TDN SEE NOTE
-483481	CAPACITOR, fixed: paper dielectric; 4 mf plus 10 minus 3%; 5,000 vdcw; HS metal can; case 8" h x 10" lg x 4" wd; oil filled; two 1/4"-20 thd stud and nut term 4 1/2" c to c and 2 21/32" h on por pillars on top; no int gnd con- nections; one removable mtg clamp on bottom w/ four mtg feet ea w/ one hole on 10 5/8" x 2 1/2" mtg/c.	7/6/45 RE48A474 REL3A488		16-C-49945-2881						CFT CSL	4765-1B 1528	TDN-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1003

RESTRICTED

RESTRICTED

SHEET 48-1004

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483482	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 11/16" h x 1 5/16" lg x 11/16" wd; oil filled; two solder lug term 9/16" h located on top; no int gnd connections.	7/7/45 RE48A110 RE13A488		16-C-46326-1053				CSL	XKMR-6-0.25	CRP	S-35-5442-1 188 2	
-483482-10	CAPACITOR, fixed: NT-483482 w/250,000 mmf p/m 10%.	7/7/45 RE48A110 RE13A488		16-C-46347-1053				CSL	XKMR-6-0.25-10	CRP	S-35-5442-1 188 2	SG-3
-483483	CAPACITOR, fixed: paper dielectric; 500,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/16" h x 1 5/16" lg x 11/16" wd; oil filled; two solder lug term 9/16" h located on top; no int gnd connections.	7/7/45 RE48A110 RE13A488		16-C-47276-1100				CSL	CKMR-6-0.5	CRP	S-35-5443-1 188 2	
-483483-10	CAPACITOR, fixed: NT-483483 w/500,000 mmf p/m 10%.	7/7/45 RE48A110 RE13A488		16-C-47297-1073				CSL	CKMR-6-0.5-10	CRP	S-35-5443-1 188 2	SG-3
-483484	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 3/4" h x 1 5/16" lg x 11/16" wd; o/s; oil filled; two solder lug term 9/16" h located on top; no int gnd connections.	7/7/45 RE48A110 RE13A488		16-C-48796-1103				CAW	616M1	CRP	S-35-5451 188 0	
-483484-10	CAPACITOR, fixed: NT-483484 w/1 mf p/m 10%.	7/7/45 RE48A110 RE13A488		16-C-48817-1063				CAW	616M1	CRP	S-35-5451 188 0	SG
-483485	CAPACITOR, fixed: mica; 2,000 mmf; 2,500 vdcw; 1 13/16" lg x 1 31/32" wd x 9/16" thk; molded bakelite case; two solder lug term in back ea w/ hole 0.078" diam, holes 1 9/16" c to c; two #6-32 tapped mtg holes in top 1 1/4" c to c, two #6-32 tapped mtg holes in front edge 1 13/32" c to c for upright mtg.	7/10/45 RE48A293 16C40										
-483485-B10	CAPACITOR, fixed: NT-483485 w/2,000 mmf p/m 10%; temp coef 1tr B. NOTE: TCP-1 (2) thru TCP-3 (2).	7/10/45 RE48A293 16C40		16-C-31803-8625				CRV CRM	NF CA-146	CRM	CA-146	TCC TCP (2) SEE NOTE
-483486	CAPACITOR, fixed: CANCELLED: for replacement use NT-48035.	7/10/45 RE48A112 16C40						CRV	F			TCC TCC-1
-483487	CAPACITOR, fixed: CANCELLED: for replacement use NT-48037.	7/10/45 RE48A112 16C40						CRV	F			TCC TCC-1

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

SHEET 48-1004

RESTRICTED

RESTRICTED

SHEET 48-1005

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483488	VARIABLE AIR CAPACITOR: 7/7/45 air; neutralizing; disk type; 2.1 to 10 mmf; 3" lg x 2 7/8" h x 1 13/16" wd, o/s; 1 13/16" diam plates; 2 polished aluminum plates; 2 solder lug term; base mtg by bkt w/two 0.173" diam mtg holes on 11/16" mtg/c; isolantite ins; adjusting screw w/ecdr slot.			16-C-57821-3251	N16-C-1226-1			CHC	N10	CRV	K-854504-1 rev 3	
.483489	CAPACITOR, variable: 7/7/45 air; plate meshing type, single sect; 7.8 to 31 mmf; log freq characteristic; 0.0715" air gap, 1200v RMS 60 cps; 2 3/32" lg x 1 11/16" wd x 1 7/8" h shaft 1/4" diam x 1/2" lg bushing 7/16" lg x 3/8"-32 thd; rounded shaft adj; 11 dull nickel brass plates; clockwise rotation; isolantite ins; lug term; two mtg bkts on top ea w/one #6-32 thd x 1/4" lg screw on 1 19/32" x 19/32" mtg/c, and 2 mtg feet ea w/one #6-32 tapped holes on 1 19/32" mtg/c.			16-C-59355-7483	N16-C-12226-1			CHC	MC-35-SX modified	CRV	K-838609-4rev10	
-483490	CAPACITOR, variable: 7/7/45 air; plate meshing type, dual sect; 6 to 31 mmf ea sect; log freq characteristic; 1200v RMS 60 cyc; 3 3/8" lg x 1 1/2" wd x 1 7/8" h shaft 1/4" diam x 1/4" lg bushing 7/16" lg x 3/8"-32 thd; round shaft adj; eleven dull nickel pl brass plates ea sect; 360 deg rotation; isolantite ins; solder lug term; panel mtg by 3/8" diam mtg bushing and one 5/32" diam hole in base 1 1/2" from front.			16-C-62271-2308	N16-C-12235-7			CHC	MCD-35-SX modified	CRV	K-843673-3rev3	TBS-8
-483491	CAPACITOR, variable: 7/7/45 air; plate meshing type, single sect; 10.5 to 50 mmf; log freq characteristic; 0.0715" air gap, 1200v RMS working; 2 13/16" lg x 1 11/16" wd x 1 7/8" h shaft 1/4" diam x 1/2" lg bushing 7/16" lg x 3/8"-32 thd; round shaft adj; nineteen dull nickel pl brass plates; 180 deg clockwise rotation; isolantite ins; lug term; two mtg bkts on top ea w/ one #6-32 thd x 1/4" lg screw on 2 5/16" x 19/32" mtg/c, and two mtg ft ea w/ one #6-32 tapped holes on 2 5/16" mtg/c.			16-C-59946-1757	N16-C-12230-12			CHC	MC-50-SX modified	CRV	K-838609-5rev10	

SHEET 48-1005

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1006

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483492	CAPACITOR, fixed: 7/10/45 paper dielectric; 500,000 muf plus 10 minus 3%; 1500 vdcw; cylindrical metal can; 1 1/2" diam x 2 7/8" lg; dykanol "A" impr and filled; one #10-32 thd term stud and one solder lug term on bottom; int grd; one #3/4"-16 thd mtg stud 1/2" lg on bottom.	RE48A207 RE13A488		16-C-47291-7775				CD	TLA15005			
-483492-10	CAPACITOR, fixed: 7/10/45 NT-483492 w/500,000 muf p/m 10%.	RE48A207 RE13A488		16-C-47302-7780				CD	TLA15005			
-483493	CAPACITOR, variable: 7/10/45 air; plate meshing type, single sect; 5-7.5 to 38-42 muf; SLC; 0.050" air gap; 2 1/32" lg x 1 11/16" wd x 1 11/16" h shaft 1/4" diam x 7/16" lg bushing 3/8" lg x 5/16"-32 thd; round shaft adj; cad pl brass plates; 360 deg counterclockwise rotation; 1000vdcw; rotor grd, lug term for stator; two mtg ft ea w/one #6-32 tapped hole 1 19/32" c to c.			16-C-59596-1505				CHC	MC-S	CG	P-7762991-4rev1	TCK-7
-483494	CAPACITOR, fixed: 7/10/45 paper dielectric; 100,000 muf plus 10 minus 3%; 200 vdcw; HS metal can; 1 3/4" lg x 15/16" wd x 17/32" h o/a; oil filled; two solder lug term 9/16" h on top, spaced 13/16" c to c; no int grd connections; two mtg ft 3/8" wd flush w/bottom, w/ 3/16" diam mtg holes spaced 2 1/8" c to c.	RE13A488 RE48A128		16-C-45749-3444				CAW CRM	A-J022 Z-282			
-483494-10	CAPACITOR, fixed: 7/10/45 NT-483494 w/100,000 muf p/m 10%.	RE13A488 RE48A128		16-C-45770-3444				CAW CRM	A-5022 Z-282			TC0 TC0-1
-483495	CAPACITOR, fixed: 7/10/45 paper dielectric; three sect; 100,000 muf plus 10 minus 3% ea sect; 400 vdcw ea sect; HS metal can; 1 3/4" lg x 9/16" wd x 1 1/2" h; oil impr and filled; three solder lug term 11/16" h located on top 1/2" c to c; all sect int grd; two mtg fl on bottom of case, ea w/ 0.144" diam mtg hole 2 1/8" c to c.	RE48A147 RE13A488		16-C-54429-5984				CAW	418T			
-483495-20	CAPACITOR, fixed: 7/10/45 NT-483495 w/100,000 muf p/m 20% ea sect.	RE48A147 RE13A488		16-C-54461-9309				CAW CRM	418T CA205	CAW	14653revC	TC0-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1006

RESTRICTED

RESTRICTED

SHEET 48-1007

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483496	CAPACITOR, fixed: 7/10/45 paper dielectric; two sect; 250,000 mmf plus 10 minus 3% ea sect; 600 vdcw ea sect; ES metal can; case 1 13/16" lg x 1 1/4" wd x 3/4" h; mineral oil impr and filled; three solder lug term 3/8" h on side 1/2" c to c; no int gnd connection; two mtg ft 3/8" wd, flush w/ bottom w/ 3/16" diam mtg holes on 2 1/8" c to c.	REL3A488 RE48A129		16-C-53334-1494				CPC CAN	34022 75934	CAN	817552alt7	OXA(33)
-483497	CAPACITOR, fixed: 7/11/45 paper dielectric; 250,000 mmf plus 10 minus 3%; 600 vdcw; ES metal can; case 1 1/16"wd x 1 5/16" lg x 2 5/16" b; mineral oil filled and impr; two rivet lug term, located on bottom; no int gnd connections; channel mtg bkt w/two 5/32" x 3/8" slots either end.	REL3A488 RE48A325		16-C-46326-1073								
-483497-20	CAPACITOR, fixed: 7/11/45 NT-483497 w/250,000 mmf p/m 20%.	RE48A325 REL3A488		16-C-46377-6196				CTD	SPG-605-B			MX-12 Mod1
-483498	CAPACITOR, fixed: 7/11/45 paper dielectric; three sect; 250,000 mmf plus 10 minus 3% ea sect; 600 vdcw ea sect; ES metal can; case 4 1/64"wd x 1 3/4"lg x 2 7/8" h; oil filled; three rivet lug term, located on bottom; three sect int gnd; channel mtg bkt w/two 0.144" diam holes 2 1/8" c to c.	REL3A488 RE48A325		16-C-54500-6276								
-483498-20	CAPACITOR, fixed: 7/11/45 NT-483498 w/250,000 mmf p/m 20% ea sect.	REL3A488 RE48A325		16-C-54540-2079				CAW	618-CB			
-483499	CAPACITOR, fixed: 7/11/45 paper dielectric; 500,000 mmf plus 20 minus 10%; 600 vdcw; ES metal can; case 3" lg x 1 1/16" diam; hyvol impr and filled; two axial wire leads; no int gnd connection.	RE48A163 REL3A488						CAW	689MX-5-10	CIX	3-352	
-483499-10	CAPACITOR, fixed: 7/11/45 NT-483499 w/500,000 mmf p/m 10%.	RE48A163 REL3A488		16-C-47297-7992				CAW	689MX			MX-12 Mod1
-483500	CAPACITOR, fixed: 7/11/45 paper dielectric; 50,000 mmf plus 20minus 10%; 1600 vdcw; ES metal can w/ins tube; 2 9/16" lg x 13/16" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE48A163 REL3A488						CAW	1689MX	CIX	3-52	Cont

SHEET 48-1007

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1008

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S #WG OR PART NO	EQUIPMENT USED IN
-483500-10	CAPACITOR, fixed: NT-483500 w/50,000 mmf p/m 10%.	7/11/45	RE48A163 RE13A488		16-C-44263-5623			CAW	1689MX			MK-12 Mod1
-483501	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 20 minus 10%; 600 vdcw; HS metal can w/ins tube; 2 3/16" lg x 1 1/16" diam; mineral oil impr and filled; 2 axial wire leads; no int gnd connections.	7/11/45	RE48A163 RE13A488		16-C-46371-9937			CAW	689MX-25-10	CDU	3-364	
-483501-10	CAPACITOR, fixed: NT-483501 w/250,000 mmf p/m 10%.	7/11/45	RE48A163 RE13A488		16-C-46347-4661			CAW	689MX			MK-12Mod1
-483502	CAPACITOR, fixed: paper dielectric; 10,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can w/ins tube; 1 11/16" lg x 1/2" diam; mineral oil impr and filled; two axial wire leads; no int gnd connection.	7/11/45	RE48A163 RE13A488									
-483502-10	CAPACITOR, fixed: NT-483502 w/10,000 mmf p/m 10%.	7/11/45	RE48A163 RE13A488		16-C-42733-8951			CAW	489MX	CDU	3-317	MK-12Mod1
-483503	CAPACITOR, fixed: paper dielectric; 200,000 mmf plus 20 minus 10%; 600 vdcw; HS metal can w/ins tube; 2 3/16" lg x 15/16" diam; hyvol impr and filled; two axial wire leads; no int gnd connections.	7/11/45	RE48A163 RE13A488					CAW	689MX-.2-10	CDU	3-418	
-483503-10	CAPACITOR, fixed: NT-483503 w/200,000 mmf p/m 10%.	7/11/45	RE48A163 RE13A488		16-C-46157-4651			CAW	689MX			MK-12Mod1
-483504	CAPACITOR, fixed: paper dielectric; 50,000 mmf plus 10 minus 3%; 1600 vdcw; HS metal can w/ins tube; 2 1/16" lg x 11/16" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	7/10/45	RE13A488 RE48A163									
-483504-10	CAPACITOR, fixed: NT-483504 w/50,000 mmf p/m 10%.	7/10/45	RE48A163 RE13A488		16-C-44263-5063			CSL	XT1M416-.05			MK-12Mod1
-483505	CAPACITOR, fixed: electrolytic; 25 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 1 11/16" lg x 11/16" diam; HS metal case w/ins sleeve; two axial wire leads 3" lg; neg term int gnd.	7/10/45	RE48A340 RE13A549		16-C-19783-9151		3DB25-48	CSL	M5025	CDU	3-4	MK-12 Mod1 BR

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1008

RESTRICTED

RESTRICTED

SHEET 48-1009

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483506	CAPACITOR, fixed: 7/10/45 electrolytic; 100 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 2" lg x 3/4" diam; HS metal case w/cardboard sleeve; two axial wire leads 3" lg; neg term gnd interanally.	RE48A340 RE13A549		16-C-20184-1066				CD	BRH			MK-12Mod1
-483507	CAPACITOR, variable: 7/10/45 ceramic; rotary type, single sect; 2.5 to 13 mmf; 500 vacw; zero temp coef p/m 0.0001 mmf/mf/°C; 27/32" lg x 41/64" wd x 5/16" h; solder lug term, right angle bend; two 0.12" diam holes in base on 0.445" mtg/c; sodr slot adj; steatite base.			16-C-63960-2508				CBN	822-BZ	CHW CBZ CZE	CV-0001chgD CO-862revD 525-27	MK-12 Mod1 MAW (70) OBJ (2)
-483508	CAPACITOR, variable: 7/10/45 <u>CANCELLED:</u> same as NT-482764.			16-C-63934-8139			3DK90127-2	CKR	NPO-TS2A	CW	EBA-682071-41ss9	MK-12Mod1
-483509	CAPACITOR, variable: 7/10/45 <u>CANCELLED:</u> ceramic; 3 to 12 mmf; 500 vacw; zero temp coef.							CTN	CTS-2	CTN	SD-109-Brev0	MK-12Mod 1
-483510	CAPACITOR, fixed: 7/10/45 paper dielectric; 150,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can w/ins tube; 2 3/16" lg x 11/16" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE48A163 RE13A488										
-483510-10	CAPACITOR, fixed: 7/10/45 NT-483510 w/150,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-45963-4395			3DA150-11	CSL	XT1M4-.15	CDU	3-339	MK-12Mod1
-483511	CAPACITOR, fixed: 7/10/45 paper dielectric; 40,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can w/ins tube; 1 5/16" lg x 11/16" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE48A163 RE13A488										
-483511-10	CAPACITOR, fixed: 7/10/45 NT-483511 w/40,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-43873-7469			3DA40-12.2	CSL	XT1M4-.04			MK-12 Mod1
-483512	CAPACITOR, fixed: 7/10/45 paper dielectric; 250,000 mmf p/m 10%; 400 vdcw; HS metal can w/ins tube; 2 3/16" lg x 11/16" diam; mineral oil impr and filled; two axial wire leads; no int gnd connection.	RE48A163 RE13A488										
-483512-10	CAPACITOR, fixed: 7/10/45 NT-483512 w/250,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-46344-1927			3DA250-189	CSL	XT1M4-.25			MK-12 Mod1

SHEET 48-1009

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1010

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483513	CA ACITOR, fixed: 7/11/45 paper dielectric; 250,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can w/ins tube; 2 3/16" lg x 1 5/16" diam; hv01 impr and filled; two axial wire leads; no int gnd connection; same as NT-483512 except has 1/4" larger diameter.	RE48A163 RE13A488										
-483513-10	CA ACITOR, fixed: 7/11/45 NT-483513 w/250,000 mmf p/m 10%.	RE48A163 RE13A488		16-c-46344-1937				CAW	489MX			MK-12 Mod1
-483514	CA ACITOR, fixed: 7/11/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 1000 vdcw; HS metal can w/ins tube; 2 3/16" lg x 1 3/16" diam; hv01 impr and filled; two axial wire leads; no int gnd connections.	RE48A163 RE13A488										
-483514-10	CAPACITOR, fixed: 7/11/45 NT-483514 w/100,000 mmf p/m 10%	RE48A163 RE13A488		16-c-45780-7932			3DA100-151	CAW	1089MX			MK-12 Mod1
-483515	CA ACITOR, fixed: 7/11/45 paper dielectric; 50,000 mmf plus 20 minus 10%; 400 vdcw; HS metal can w/ins tube; 1 11/16" lg x 1 1/16" diam; hv01 impr and filled; two axial wire leads; no int gnd connection; term mfg; add suffix indicating tolerance in per cent.	RE48A163 RE13A488						CAW	489MX	CDU	3-53	
-483515-10	CA ACITOR, fixed: 7/11/45 NT-483515 w/50,000 mmf p/m 10%	RE48A163 RE13A488		16-c-44253-8949				CAW	489 MX			MK-12 Mod1
-483516	CA ACITOR, fixed: 7/11/45 paper dielectric; 40,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; 1 11/16" lg x 1 1/16" diam; mineral oil impr and filled; two axial wire leads; no int gnd connection.	RE48A163 RE13A488										
-483516-10	CAPACITOR, fixed: 7/11/45 NT-483516 w/40,000 mmf p/m 10%	RE48A163 RE13A488		16-c-43877-2599				CSF	PPX24B			
-483517	CA ACITOR, fixed: 7/11/45 paper dielectric; 4 mmf plus 10 minus 3%; 600 vdcw; HS metal can; 2 1/2" lg x 1 3/16" wd x 3 1/4" h; oil impr and filled; two por ins stud term 7/8" h, located on top 1 1/8" c to c; no int gnd connections.	RE48A139 RE13A488		16-c-49936-5905				CAW	609-4-10	CW		

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1010

RESTRICTED

RESTRICTED

SHEET 48-1011

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483518	CAPACITOR, fixed: 7/12/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 1500 vdcw; BS metal can; 1 1/2" diam x 2 7/8" h; h/vol impr end filled; two rivet lug term, located on bottom; no int gnd connections; bushing mtg, 3/4"-16 thd 7/16" lg w/hex nut.	RE13A488 RE48A330		16-C-47281-7785				CAW	1510	CH		
-483519	CAPACITOR, fixed: 7/12/45 CANCELLED: see NT-481506.	RE48A143 16C40						CAW CSL	1467 MW-1249B			AN/CPN-6
-483520	CAPACITOR, fixed: 7/11/45 paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; BS metal can; 3 1/4" h x 1 13/16" lg x 1 1/16" wd; mineral oil impr; two solder lug term 1/2" h located on top; no int gnd connections.	RE48A110 RE13A488		16-C-49176-3255								OKA (6)
-483520-10	CAPACITOR, fixed: 7/11/45 NT-483520 w/2 mf p/m 10%.	RE48A110 RE13A488		16-C-49197-3170				CAN	704F1EF205K	CAN	881039alt0	
-483521	CAPACITOR, variable: 7/12/45 air; plate meshing type, single sect; 210 mmf max, 15 mmf min; SIC; 0.500" air gap, 12,000v DC peak; 21 7/16" lg x 6 3/4" wd x 8 13/16" h shaft 3/8" diam x 2 5/16" lg; round shaft adj; twenty-eight aluminum plates polished; 360° deg rotation; alsimag 196 ins; solder lug term; two mtg ft ea w/three holes, 1 1/2" c to c on bottom, two mtg ft on top same specification.			16-C-61512-2717				CIV	26-001	CDB	1800-1813insB	TBC
-483522	CAPACITOR, fixed: 7/12/45 ceramic dielectric; 500 mmf; neg temp coef 750 (tol p/m 112.50) mmf/mf/°C; 300 vdcw, 1000v DC flash; case dimen 1.56" lg x 0.36" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483522-10	CAPACITOR, fixed: 7/12/45 NT-483522 w/500 mmf p/m 10%.			16-C-18200-9617				CER	N750E 500p/m50	CIV	12-94	TEC
-483523	CAPACITOR, fixed: 7/12/45 plastic film; 7 mf; 600 vdcw; case 3 3/4" lg x 1 3/4" wd x 4 3/8" h; metal case; two pillar term on top 2" c to c.	RE48A475										
-483523-10	CAPACITOR, fixed: 7/12/45 NT-483523 w/7mf p/m 10%.	RE48A475		N16-C-11940				CAIG		CDB	E-8C-6684revF	

SHEET 48-1011

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1012

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A E O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTORS DWG OR PART NO	EQUIPMENT USED IN
-483524	CAPACITOR, fixed: 7/12/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 600 vdcw; BS metal can w/ins tube; 2 5/16" lg x 1 1/16" diam; mineral oil impr and filled; two axial wire leads; no int grd connections.	RE48A163 RE13A488										
-483524-10	CAPACITOR, FIXED: 8/25/48 Navy Type 483524 w/500,000 mmf p/m 10%.	JAN-C-25	CP26A1EP504K	16-C-47297-7221								AN/GPN-2
-483524-20	CAPACITOR, fixed: 7/12/45 NF-483524 w/500,000 mmf p/m 20%.	RE48A163 RE13A488		16-C-47327-8730				CBV	21M30-20			MK-12 Mod1
-483525	CAPACITOR, variable: 7/17/45 air; plate meshing type single sect; 2 mmf max; SLC; 1350v RMS 60 cyc test; 27/32" lg x 15/16" wd x 1 7/32" h shaft 1/4" diam x 4 1/8" lg collar 5/16" diam x 1/4" lg; flatted shaft; two cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, rotor grd; single 5/16" diam hole for shaft, two mtg studs tapped for #4-36 screws in base on 21/32" mtg/c 31/64" from top.			16-C-57967-1001				CEC	APC spec #2314	CRV	K-842199-4rev3	RBP (2)
-483526	CAPACITOR, variable: 7/17/45 air; plate meshing type single sect; 8.3 to 140 mmf; SLC; 600v RMS 60 cyc test; 1 25/32" lg x 15/16" wd x 1 7/32" h shaft incl in housing w/split bushing collar and nut 13/64" diam x 17/32" lg o/a locking type; scdr adj; thirty-seven cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator extending 1 1/8" in front of base, lug term for rotor on RH side; two mtg studs 1/8" lg w/#4-40 tapped on 21/32" mtg/c.			16-C-61096-1661				CEC	APC-140 spec 2310	CRV	M-417042-1rev4	RBP
-483527	CAPACITOR, variable: 7/17/45 air; plate meshing type single sect; 8.3 to 140 mmf; SLC; 600v RMS 60 cyc test; 1 25/32" lg x 15/16" wd x 1 7/32" h shaft incl in housing w/split bushing collar and nut 13/64" diam x 17/32" lg o/a locking type; scdr adj; thirty-seven cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on LH side; two mtg studs 1/8" lg w/#4-40 thd on 21/32" mtg/c.			16-C-61096-1631				CEC	APC-140 spec #2310	CRV	M-417042-2rev4	RBP (2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1012

RESTRICTED

RESTRICTED

SHEET 48-1013

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483528	CAPACITOR, variable: 7/17/45 air; plate meshing type single sect; 5.5 to 100 mmf; SLC; 600v RMS 60 cyc test; 1 15/32" lg x 15/16" wd x 1 7/32" h shaft encl in housing w/split bushing 13/64" diam x 17/32" lg o/a locking type; scdr adj; twenty-seven cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on RH side; two mtg studs 1/8" lg w/#4-40 thd on 21/32" mtg/c.			16-C-60609-7561			3DK9100V-35.1	CBC	APC-100 epcl #2310	CRV	M-417042-3rev4	RBP (6)
483529	CAPACITOR, variable: 7/17/45 air; plate meshing type single sect; 5.5 to 100 mmf; SLC; 600v RMS 60 cyc test; 1 15/32" lg x 15/16" wd x 1 7/32" h shaft encl in housing w/split bushing 13/64" diam x 17/32" lg o/a locking type; scdr adj; twenty-seven cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on LH side; two mtg studs 1/8" lg w/#4-40 thd on 21/32" mtg/c.			16-C-60609-7551				CBC	APC-100 epcl #2310	CRV	M-417042-4rev4	RBP (4)
-483530	CAPACITOR, variable: 7/17/45 air; plate meshing type single sect; 5.8 to 75 mmf; SLC; 600v RMS 60 cyc test; 1 1/4" lg x 15/16" wd x 1 7/32" h shaft encl in housing w/split bushing 13/64" diam x 17/32" lg o/a locking type; scdr adj; twenty cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on LH side; two mtg studs 1/8" lg w/#4-40 thd on 21/32" mtg/c.			16-C-60272-5636				CBC	APC-75epcl#2310	CRV	M-417042-6rev4	RBP (19)
-483531	CAPACITOR, variable: 7/17/45 air; plate meshing type single sect; 5 to 50 mmf; SLC; 600v RMS 60 cyc test; 1 1/16" lg x 15/16" wd x 1 7/32" h shaft encl in housing w/split bushing 13/64" diam x 17/32" lg o/a locking type; scdr adj; fourteen cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on LH side; two mtg studs 1/8" lg w/#4-40 thd on 21/32" mtg/c.			16-C-59823-8201				CBC	APC-50epcl#2310	CRV	M-417042-8rev4	RBP (3)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1013

RESTRICTED

RESTRICTED

SHEET 48-1014

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483532	CAPACITOR, variable: 7/17/45 air; plate meshing type single sect; 8.3 to 140 mmf; SLC; 600v RMS 60 cyc test; 1 25/32" lg x 15/16" wd x 1 7/32" h shaft encl in housing w/split bushing 13/64" diam x 17/32" lg o/a locking type; solder adj; thirty-seven cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on RH side; two mtg studs 1/8" lg w/ #4-40 thd on 21/32" mtg/c.			16-C-61096-1651				CEC	APC-140epcl #2310	CRV	M-417042-9rev4	RBP (3)
-483533	CAPACITOR, variable: 7/17/45 air; plate meshing type, single sect; 10 to 140 mmf; SLC; 500v peak; 2 1/8" lg x 2 3/8" wd x 2 5/8" h shaft hole for 3/8" diam shaft extension; shaft adj not incl; fifteen brass plates; isolantite ins; solder lug term; three mtg studs on panel ea w/#6-32 tapped holes arranged in circle of 7/8" rad spaced 120° apart.			16-C-61110-4321				CAG	568-S-1	CRV	M-415633-1rev1	RBP
-483534	CAPACITOR, variable: 7/17/45 air; plate meshing type, dual sect; 23 to 550 mmf ea sect; SLF ea sect; 0.030" air gap, 500 vdc; 4 9/16" lg x 4 1/4" wd approx x 3 7/8" h shaft 1/4" diam x 1 1/4" lg; round shaft adj; twenty-four plates ea sect; 360 deg rotation; screw type term; three tapped holes in front and rear plate #6-32 thd forming isosceles triangle 2.462" wd x 1.033" h mtg/c; rotor 180 deg offset.			16-C-63082-2586	N16-C-12297-200			CBK	FR-550-PD	CRV	M-415585-1rev0	RBP
-483535	CAPACITOR, variable: 7/17/45 air; plate meshing type, single sect; 9 to 11 mmf min, 140 to 144 mmf max; semi-log freq characteristic; less than 2v working; 2 3/8" lg x 2 1/2" wd x 2 5/8" h shaft 1/4" diam x 1/4" lg; round shaft adj, slot in rear shaft; fifteen brass plates; isolantite ins; solder lug term; three mtg studs 13/16" lg ea with #6-32 tapped hole arranged in circle of 1 3/4" diam spaced 120 deg apart.			16-C-61145-9801	N16-C-12299-3			CRV		CRV	P-717517-903rev9	RBP-1 (8) RCP (8)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1014

RESTRICTED

RESTRICTED

SHEET 48-1015

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483536	CAPACITOR, fixed: 7/12/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 200 vdcw; HS metal can w/ins tube; 2 5/8" lg x 1 1/8" diam; mineral oil impr; axial wire leads; no int gnd connections.	RE48A163 RE13A488										
-483536-20	CAPACITOR, fixed: 7/12/45 NT-483536 w/500,000 mmf p/m 20%.	RE48A163 RE13A488		16-C-47323-5374	N16-C-11344-99			CD	R25C2P5	CDU	3-206	MX-12 Mod1
-483537	CAPACITOR, fixed: 7/13/45 paper dielectric; 250,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; 2" lg x 1 1/8" diam; mineral oil impr and filled; two axial wire leads; one term gnd.	RE48A163 RE13A488										
-483537-10	CAPACITOR, fixed: 7/13/45 NT-483537 w/250,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-46347-3880				CD	R25C6-25			MX-12 Mod1
-483538	CAPACITOR, fixed: 7/13/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 1000 vdcw; HS metal can w/ins tube; 2 1/4" lg x 25/32" diam; mineral oil impr and filled; two axial wire leads; one term gnd.	RE48A163 RE13A488										
-483538-10	CAPACITOR, fixed: 7/13/45 NT-483538 w/100,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-45780-8072	N16-C-11324-11			CD	R25C10-1			MX-12 Mod1
-483539	CAPACITOR, fixed: 7/13/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 2000 vdcw; HS metal can w/ins tube; 2" lg x 1 1/8" diam; mineral oil impr and filled; two axial wire leads; one term gnd.	RE48A163 RE13A488										
-483539-10	CAPACITOR, fixed: 7/13/45 NT-483539 w/50,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-44264-3151	N16-C-11174-10			CD	R25C20S5			MX-12 Mod1
-483540	CAPACITOR, fixed: 7/13/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; 1 5/8" lg x 25/32" diam; mineral oil impr and filled; two axial wire leads; one term gnd.	RE13A488 RE48A163										
-483540-10	CAPACITOR, fixed: 7/13/45 NT-483540 w/50,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-44257-2353				CD	R25C6S5			MX-12 Mod1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1015

RESTRICTED

RESTRICTED

SHEET 48-1016

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483541	CAPACITOR, fixed: 7/13/45 paper dielectric; 40,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; 1 5/8" lg x 25/32" diam; mineral oil impr and filled; two axial wire leads; one term gnd.	RE48A163 RE13A488										
-483541-10	CAPACITOR, fixed: 7/13/45 NT-483541 w/40,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-43877-2338				CD	R25C6S4			MK-12 Mod1
-483542	CAPACITOR, fixed: 7/13/45 paper dielectric; 200,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; 1 3/4" lg x 1 1/8" diam; mineral oil impr and filled; two axial wire leads; one term gnd.	RE48A163 RE13A488										
-483542-10	CAPACITOR, fixed: 7/13/45 NT-483542 w/200,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-46157-2852				CD	R25C6P2			MK-12 Mod1
-483543	CAPACITOR, fixed: 7/13/45 paper dielectric; 150,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; 2" lg x 1 1/8" diam; mineral oil impr and filled; two axial wire leads; one term gnd.	RE48A163 RE13A488										
-483543-10	CAPACITOR, fixed: 7/13/45 NT-483543 w/ 150,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-45967-3880				CD	R25C6P15			MK-12Mod 1
-483544	CAPACITOR, fixed: 7/13/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; 2 1/2" lg x 1 1/8" diam; mineral oil impr and filled; two axial wire leads; one term gnd.	RE48A163 RE13A488										
-483544-10	CAPACITOR, fixed: 7/13/45 NT-483544 w/500,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-47297-5936				CD	R25C6P5			MK-12 Mod1
-483545	CAPACITOR, fixed: 7/13/45 paper dielectric; 10,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; 1 5/8" lg x 25/32" diam; mineral oil filled and impr; two axial wire leads; one term gnd.	RE48A163 RE13A488										
-483545-10	CAPACITOR, fixed: 7/13/45 NT-483545 w/10,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-42737-2348	N16-C-10997-59			CD	R25C6S1			MK-12 Mod1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1016

RESTRICTED

RESTRICTED

SHEET 48-1017

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483546	CAPACITOR, fixed: 7/13/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 2500 vdcw; HS metal can; 2 7/16" h x 1 3/4" wd x 1" thk; mineral oil impr and filled; one stud and nut term 13/16" h on por pillar and one solder lug term gnd connection 25/32" c to c on top; one side int gnd to case.	RE48A187 RE13A488		16-C-45764-1514								
-483546-10	CAPACITOR, FIXED: 5/12/50 Navy Type 483546 w/100000 mmf p/m 10%.							CRP	P9216	CRP	35-5428 S35-5428 iss 3	SO-6B
-483547	CAPACITOR, fixed: 7/16/45 mica; 600 mmf plus 20% minus 0%; 2000 vdcw; temp coef 1tr B; case 1 25/32" lg x 1 11/32" wd x 15/32" h; molded bakelite case; two through holes for screw #6-32 thd or 1 1/4" mtg/c.	RE48A112 16C40		16-C-30488-4410				CAF	A2-50	CEZ	00 10061saA	TCS-13
-483548	CAPACITOR ASSEMBLY: 7/17/45 metal case containing two 1000 mmf, two 2000 mmf, two 3000 mmf and two 4000 mmf paper dielectric capacitors ea pr being connected in parallel and one side of all being common, potted in asphalt compound; 6 1/2" lg x 2 15/16" wd x 1 11/16" thk; two 5/8" x 3/8" right angle iron mtg w/ 0.180" diam hole 2 1/8" c to c.			16-C-66241-9821				CRV		CRV	M-427085-501rev0	RBP
-483549	CAPACITOR, fixed: 7/17/45 paper dielectric; 1 mf plus 10 minus 3%; 330 vacw; HS metal can; 2" h x 1 3/4" lg x 1" wd o/a; pyranol filled; three solder lug term 1/2" h located on top; no int gnd connections.	RE48A110 RE13A488		16-C-48792-3910				CG	67X1	CRV	M-418301-1rev1	RBP(20)
-483550	CAPACITOR, fixed: 7/18/45 paper dielectric; 1 mf plus 10 minus 3%; 330 vacw; HS metal can; 1 7/8" lg x 1" wd x 2 11/64" h o/a; oil impr and filled; two solder lug term 13/32" h located on top of case; no int gnd connections; two mtg fl, ea w/ two 0.213" diam mtg holes 13/32" x 2 3/8" c to c on 2 3/8" x 13/32" mtg/c.	RE48A158 RE13A488		16-C-48792-3940				CG	21F11	CRV	M-418300-11rev0	RBP

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1017

RESTRICTED

RESTRICTED

SHEET 48-1010

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483551	CAPACITOR, fixed: 7/18/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 500 vdcw; HS metal can w/ins tube; 1 3/4" lg x 1 7/32" diam; wax impr and filled; two axial wire leads; no int gnd connection.	RE48A163 RE13A488										
-483551-10	CAPACITOR, fixed: 7/18/45 NT-483551 w/50,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-44256-1178	N16-C-11750-20			CRV		CRV	P-72043-900rev30	RBP
-483552	CAPACITOR, fixed: 7/18/45 paper dielectric; three sect; 100,000/100,000/100,000 mmf plus 10 minus 3%; 500/500/500 vdcw; HS metal can; case 0.844" h x 1.812" lg x 1.776" wd; caetor oil impr and filled; three ins solder lug term 0.562" c to c on side; one side of ea sect is common and is gnd to can; mtg bkt w/two mtg feet ea w/hole spaced 2 5/32" c to c.	RE48A476 RE13A488		16-C-54432-3698								
-483552-10	CAPACITOR, fixed: 7/18/45 NT-483552 w/100,000/100,000/100,000 mmf p/m 10%.	RE48A476 RE13A488		16-C-54445-8205						CRV	T-72029-503rev19	RBP(10)
-483553	CAPACITOR, fixed: 7/18/45 paper dielectric; 10 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 3 7/8" lg x 1 3/4" wd x 4 3/4" h o/a; oil impr and filled; two ceramic ins stud term 1 3/32" h located on top 2" c to c; no int gnd connections; two mtg fl on botton of case ea w/two 0.213" diam mtg holes h 3/8" x 5/8" mtg/c.	RE48A199 RE13A488		16-C-51410-2727				CG CRV	23F17 M-418141-17	CRV	M-418141-17rev0	RBP(2)
-483554	CAPACITOR, fixed: 7/18/45 mica; 5600 mmf; 400 vdcw; case 1 13/32" lg x 1/2" wd x 3/8" thk; thermoplastic case; two axial wire leads.	RE48A248 16C40										
-483554-C10	CAPACITOR, fixed: 7/18/45 NT-483554 w/5600 mmf p/m 10%; temp coef ltr C.	RE48A248 16C40		16-C-32831-4124				CRV		CRV	M-95099-568rev7	RBP(3)
-483555	CAPACITOR, fixed: 7/18/45 mica; 2000 mmf; 400 vdcw; case 1 13/32" lg x 1/2" wd x 3/8" thk; thermoplastic case; two axial wire leads.	RE48A248 16C40										
-483555-C1	CAPACITOR, fixed: 7/18/45 NT-483555 w/2000 mmf p/m 10%; temp coef ltr C.	RE48A248 16C40		16-C-31791-6036				CRV		CRV	M-06017-509rev9	RBP

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1010

RESTRICTED

RESTRICTED

SHEET 48-1019

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483556	CAPACITOR, fixed: mica; 1366 mmf; 400 vdcw; case 1 13/32" lg x 1/2" wd x 3/8" thk; thermoplastic case; two axial wire leads.	7/18/45 RE48A248 16C40										
-483556-C1	CAPACITOR, fixed: NT-483556 w/1366 mmf p/m 1%; temp coef ltr C.	7/18/45 RE48A248 16C40		16-C-31443-2345				CRV		CRV	M-86017-508rev9	RBP(2)
-483557	CAPACITOR, fixed: mica; 1890 mmf; 400 vdcw; case 1 13/32" lg x 1/2" wd x 3/8" thk; thermoplastic case; two axial wire leads.	7/18/45 RE48A248 16C40										
-483557-C1	CAPACITOR, fixed: NT-483557 w/ 1890 mmf p/m 1%; temp coef ltr C.	7/18/45 RE48A248 16C40		16-C-31734-2534				CRV		CRV	M-86017-509rev9	RBP(2)
-483558	CAPACITOR, fixed: mica; 1839 mmf; 400 vdcw; case 1 13/32" lg x 1/2" wd x 3/8" thk; thermoplastic case; two axial wire leads.	7/18/45 RE48A248 16C40										
-483558-C1	CAPACITOR, fixed: NT-483558 w/1839 mmf p/m 1%; temp coef ltr C.	7/18/45 RE48A248 16C40		16-C-31683-9074				CRV		CRV	M-86017-512rev9	RBP(2)
-483559	CAPACITOR, fixed: mica; 1735 mmf; 400 vdcw; case 1 13/32" lg x 1/2" wd x 3/8" thk; thermoplastic case; two axial wire leads.	7/18/45 RE48A248 16C40										
-483559-C1	CAPACITOR, fixed: NT-483559 w/1735 mmf p/m 1%; temp coef ltr C.	7/18/45 RE48A248 16C40		16-C-31632-5906				CRV		CRV	M-86017-514rev9	RBP(4)
-483560	CAPACITOR, fixed: mica; 1740 mmf; 500 vdcw; case 51/64" lg x 51/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	7/19/45 RE48A143 16C40										
-483560-D1	CAPACITOR, fixed: NT-483560 w/1740 mmf p/m 1%; temp coef ltr D.	7/19/45 RE48A143 16C40		16-C-31632-9186				CRV		CRV	P-72081-7rev23	RBP-1 RBP(4) RCF-1(4)
-483561	CAPACITOR, fixed: mica; 1840 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	7/19/45 RE48A143 16C40										
-483561-D1	CAPACITOR, fixed: NT-483561 w/1840 mmf p/m 1%; temp coef ltr D.	7/19/45 RE48A143 16C40		16-C-31689-7471				CRV		CRV	P-72081-5rev23	RBP(2) RCF-1(2)
-483562	CAPACITOR, fixed: CANCELLED: same as NT-482733.	7/19/45 RE48A143 16C40								CRV	P-72081-3rev19	RBP-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1019

RESTRICTED

RESTRICTED

SHEET 48-1020

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483563	CAPACITOR, fixed: mica; 2000 mmf; 500 vdcw; case 7/8" lg x 7/8" wd x 5/16" thk; metal case; one lug term 1 1/8" lg x 5/32" wd at one end, one solder lug term 3/8" lg on bottom w/one 0.154" diam hole; add suffix indicating capacity tolerance in per cent.	7/19/45 RE48A478 16C40										
-483563-10	CAPACITOR, fixed: NT-483563 w/2000 mmf p/m 10%.	7/19/45 RE48A478 16C40		16-C-31802-6082	N16-C-10240-58 N16-C-10240-55			CRV	T-(11A)	CRV	P-713861-2revd	RBP(2)
-483564	CAPACITOR, fixed: mica; 1000 mmf; 500 vdcw; case 7/8" lg x 7/8" wd x 5/16" thk; metal case; one lug term 5/8" lg x 5/32" wd at one end and one solder lug term 3/8" lg on bottom w/one 0.154" diam hole; add suffix indicating capacity tolerance in per cent.	7/19/45 RE48A478 16C40										
-483564-10	CAPACITOR, fixed: NT-483564 w/1000 mmf p/m 10%.	7/19/45 RE48A478 16C40		16-C-31090-4277				CRV	T-(11A)	CRV	P-713861-503rev8	RBP
-483565	CAPACITOR, fixed: mica; 2000 mmf; 500 vdcw; case 7/8" lg x 7/8" wd x 5/16" thk; metal case; one lug term 3/8" lg x 5/16" wd on left end of case and one solder lug term 7/16" lg on bottom w/one 0.154" diam hole; same as NT-483566 except position of term; add suffix indicating capacity tolerance in per cent.	7/19/45 RE48A478 16C40										
-483565-10	CAPACITOR, fixed: NT-483565 w/2000 mmf p/m 10%.	7/19/45 RE48A478 16C40		16-C-31802-6073	N16-C-10240-57			CRV	T-(11A)	CRV	P-713861-507rev8	RBP RBP-1 RCP
-483566	CAPACITOR, fixed: mica; 2,000 mmf; 500 vdcw; case 7/8" lg x 7/8" wd x 5/16" thk; metal case; one lug term 3/8" lg on right end of case and one solder lug term 7/16" lg on bottom w/one 0.154" diam hole; same as NT-483565 except for position of term; add suffix indicating capacity tolerance in per cent.	7/19/45 RE48A478 16C40										
-483566-10	CAPACITOR, fixed: NT-483566 w/2000 mmf p/m 10%.	7/19/45 RE48A478 16C40		16-C-31802-6077				CRV	T-(11A)	CRV	P-713861-508 rev6	RBP (6)
-483567	CAPACITOR, fixed: mica; 1,000 mmf; 500 vdcw; case 7/8" lg x 7/8" wd x 3/32" h; metal case; one lug term 3/8" lg at one end and one solder lug term on bottom w/one 0.154" diam hole; add suffix indicating capacity tolerance in per cent.	7/19/45 RE48A478 16C40										

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1020

RESTRICTED

Cont.

RESTRICTED

SHEET 48-1021

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483567-10	CAPACITOR, fixed: NT-483567 w/1000 mmf p/m 10%.	7/19/45 RE48A478 16C40		16-C-31090-4272				CRV	T-(11A)	CRV	P-713881-510 rev8	RBP(2)
-483568	CAPACITOR, fixed: mica; 1,000 mmf; 500 vdcw; case 7/8" lg x 7/8" wd x 1/4" thk; metal clad case; one straight lug term, one right angle lug term ea w/one 0.154" diam hole.	7/19/45 RE48A228										
-483568-10	CAPACITOR, fixed: NT-483568 w/1,000 mmf p/m 10%.	7/19/45 RE48A288		16-C-31090-4057				CRV	T-(11A)	CRV	P-701676-18rev6	RBP (9)
-483569	CAPACITOR fixed: ceramic dielectric; 2 mmf; neg temp coef 750 (tol p/m 40) mmf/mf/°C; 500 vdcw; case 0.812" lg x 0.25" OD; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.	7/19/45										
-483569-15	CAPACITOR, fixed: NT-483569 w/2 mmf p/m .3.	7/19/45		16-C-15434-7035				CER	N750L2p/m.3	CRV	K-845976-7rev5	RBP-1 (6) RCP (6)
-483570	CAPACITOR, fixed: CANCELLED; same as NT-481173.	7/19/45										RBP
-483571	CAPACITOR, fixed: mica; 1,890 mmf; 500 vdcw; case 51/64" lg x 51/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	7/19/45 RE48A143 16C40										
-483571-D1	CAPACITOR, fixed: NT-483571 w/1890 mmf p/m 1%; temp coef 1tr D.	7/19/45 RE48A143 16C40		16-C-31734-2636				CRV		CRV	P-72081-4rev23	RBP RBP-1 (2) RCP (2)
-483572	CAPACITOR, variable: air; plate meshing type, single sect; 9-11 to 140-144 mmf; semi-log freq characteristic; 1350v RMS test 60 cyc; 2 5/16" lg x 2 1/2" wd x 2 5/8" h, shaft 1/4" diam x 5/16" lg undercut; round shaft adj; fifteen brass plates; leolantite ins; solder lug term; three mtg holes 0.196" diam in front plate arranged in circle 1 3/4" diam spaced 120 deg apart.	7/19/45		16-C-61145-9961				CRV CHC		CRV	P-7175170-504 rev9	RBP (3)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1021

RESTRICTED

RESTRICTED

SHEET 48-1022

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483573	CAPACITOR, fixed: paper dielectric; 50,000 mmf plus 20 minus 1%; 120 vdcw; HS metal can; 1 1/16" lg x 7/16" diam; mineral oil impr and filled; two axial wire leads 2" lg; one side gnd to can.	7/20/45 RR48A163 REL3A488		16-C-44281-8001				CAW	89 special	CHW CHW	CO-0001 1ea 0 MCO-0001 1ea 0	
-483573-10	CAPACITOR, fixed: NT-483573 w/50,000 mmf p/m 10%.	7/20/45 RR48A163 REL3A488		16-C-44249-4800				CAW	89 Special	CHW	CO-0001 1ea 0	MAW
-483574	CAPACITOR, fixed: paper dielectric; 130,000 mmf plus 10 minus 3%; 150 vdcw; HS metal can; 1 1/2" lg x 9/16" diam; mineral oil impr and filled; one #20 tinned copper wire term 2 1/2" lg in center of mtg end; one side int gnd; one fixed mtg bit on end w/one #6-32 thd hole in ctr.	7/20/45 RR48A451 REL3A488		16-C-45911-4980								MAW MAW-1
-483574-20	CAPACITOR, fixed: NT-483574 w/130,000 mmf p/m 20%.	7/20/45 RR48A451 REL3A488		16-C-45911-3210			3DA130-5	CHW	00-0003	CHW	CO-0003 1ea 0	MAW
-483575	CAPACITOR, fixed: electrolytic; three sect; 30/30/30 mf; 200/200/200 vdcw; working temp range minus 20°C to plus 65°C; case 3 1/16" lg x 1" diam; tubr metal can; three solder lug term spaced 120 deg on 0.3125" rad on bottom; neg term gnd int; three mtg ears spaced 120 deg on 0.368" rad; HS.	7/20/45 RR48A310 JAN-C-62 elec		16-C-22695-4446			3DB30-47	CMX	M1466	CHW	CE-0001 1ea 0	MAW
-483576	CAPACITOR, fixed: electrolytic; two sect; 1400/1400 mf; 6 vdcw ea sect; working temp range minus 20°C to plus 65°C; case 3 1/16" lg x 1 3/8" diam; tubr metal can; two solder lug term on bottom spaced 180 deg on 0.4375" rad; neg term gnd internally; four mtg ears spaced 90 deg on 1/2" rad.	7/20/45 RR-48A310 JAN-C-62 elec		16-C-22332-5020			3DB1400	CMX	4459	CHW	CE-0002 1ea 0	MAW
-483577	CAPACITOR, fixed: mica; 1,100 mmf; 500 vdcw; case 27/64" lg x 31/64" diam; metal case; one solder lug term 19/64" on one side of case w/one 3/32" x 0.031" slot; #3-48 tapped mtg holes in ctr of side opposite term; add suffix indicating capacity tolerance in per cent.	7/21/45 RR48A402 16C43										
-483577-9	CAPACITOR, fixed: NT-483577 w/1100 mmf p/m 5%.	7/21/45 RR48A402 16C41		16-C-31195-3170	N16-C-10115			CBW	834	CHW	CM-0005 1ea 0	MAW

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1022

RESTRICTED

RESTRICTED

SHEET 48-1023

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483578	CAPACITOR, fixed: 7/21/45 mica; 2,200 mmf; 500 vdcw; case 0.356" lg x 0.471" diam; metal case; one solder lug term 9/32" lg on one side of case w/one 3/32" x 0.03" slot; add suffix indicating capacity tolerance in per cent.	RE48A415 16C41										
-483578-9	CAPACITOR, fixed: 7/21/45 NT-483578 w/2200 mmf p/m 9%.	RE48A415 16C41		16-C-31907-4970				CEN		CHW	CM-00061sa0	MAW
-483579	CAPACITOR, fixed: 7/21/45 ceramic dielectric; 10,000 mmf; var temp coef; 300 vdcw; case 1 1/2" lg x 0.265" diam; radial wire leads; inc case; add suffix indicating capacity tolerance in per cent.											
-483579-20	CAPACITOR, fixed: 7/21/45 NT-483579 w/10,000 mmf p/m 20%.			16-C-19137-8470			3DA10-138	CAKD	61K1200	CEW	CC-0002chgA	MAW
-483580	CAPACITOR, variable: 7/21/45 ceramic; rotary type, single sect; 2 1/2 to 6 mmf; 500 vdcw; temp coef minus 500 mmf/mf/°C; 0.835" lg x 0.610" wd x 0.276" h; solder lug term w/right angle bend; two holes in base 0.117" diam 0.375" c to c; scdr slot adj; ceramic base.			16-C-63884-6401			3D9006V-13	CEN	820-A	CHW	CV-0002 chgA	MAW (2)
-483581	CAPACITOR, fixed: 7/23/45 mica; 250 mmf; 100 vdcw; case 13/32" lg x 3/8" wd x 7/64" thk; metal clad case; one flat rectangular term at one end 3/16" lg x 13/64" wd w/rectangular slot.	RE48A441 16C40										
-483581-D10	CAPACITOR, fixed: 7/23/45 NT-483581 w/250 mmf p/m 10%; temp coef 1tr D.	RE48A441 16C40		16-C-29480-9765	N16-C-9973-50 N16-C-9973-60			CYU	J-IF	OGG	21A1122471saB	AN/APR-1
-483582	CAPACITOR, fixed: 7/24/45 paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2" lg x 1 3/4" wd x 1" h o/a; oil impr and filled; two solder lug term 5/16" h on side 1" c to c; no int gnd connection; two mtg feet 3/8" wd flush w/bottom ea w/ 3/16" diam mtg hole 2 3/8" c to c.	RE48A129 RE13A488		16-C-48796-3925				CAW	630M			OFN
-483582-5	CAPACITOR, fixed: 7/24/45 NT-483582 w/1 mf p/m 5%.	RE48A129 RE13A488		16-C-48775-3880				CAW	630M	CRV	M-422765-9rev7	QFN (2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1023

RESTRICTED

RESTRICTED

SHEET 48-1024

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTORS DWG OR PART NO	EQUIPMENT USED IN
-483583	CAPACITOR, variable: 7/24/45 air; plate meshing type, single sect; 6 to 100 mmf; SLC; 0.0168" air gap; 1 15/32" lg x 15/16" wd x 1 7/32" h, shaft assembled w/collar and hex nut 1/4" diam x 5/16" lg o/a; scdr adj; twenty-seven cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on RH side; two mtg studs w/#4-40 tap on 21/32" mtg/c.			16-C-60660-4210				CBC	APC-100	CMV	K-627747-11rev11	OFN
-483584	CAPACITOR, variable: 7/21/45' air; plate meshing type, single sect; 4.3 to 25 mmf; SLC; 0.0195" air gap; 29/32" lg x 15/16" wd x 1 7/32" h, shaft 9/32" diam x 9/16" lg; fibre cap 3/8" diam x 3/16" lg over end of shaft for scdr adj; nine cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on RH side; two mtg studs 5/16" lg tapped 0.112"-40 thd for screw on 21/32" mtg/c 31/64" from top; incl phosphor-bronze grounding strip.			16-C-59107-5801	N16-C-12340			CBC	APC Spc1	CW	ES-676693-31aa7	UN
-483585	CAPACITOR, variable: 7/21/45 air; plate meshing type, single sect; 4.3 to 25 mmf; SLC; 0.0195" air gap; 29/32" lg x 15/16" wd x 1 7/32" h, shaft 9/32" diam x 9/16" lg; fibre cap 3/8" diam x 3/16" lg over end of shaft for scdr adj; nine cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on LH side; two mtg studs 5/16" lg tapped 0.112"-40 thd for screw on 21/32" mtg/c 31/64" from top; similar to NT-483584 except has no gnd strip and rotor term assembled in opposite position.			16-C-59107-5781				CBC	APC Spc1	CW	ES-676693-41aa7	UN

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1024

RESTRICTED

RESTRICTED

SHEET 48-1025

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483586	<p>CAPACITOR, variable: 7/21/45 air; plate meshing type, single sect; 5.4 to 50 mmf; SLC; 0.0195" air gap; 1 3/32" lg x 15/16" wd x 1 7/32" h, shaft 9/32" diam x 9/16" lg; fibre cap 3/8" diam x 3/16" lg over end of shaft for scdr adj; seventeen cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor RH side; two mtg studs 5/16" lg tapped 0.122"-40 thd for screws on 21/32" mtg/c 31/64" from top; incl phosphor bronze grounding strip.</p>			16-C-59845-7951				CHC	APC Spc1	CW	ES-676693-71ee7	UN
-483587	<p>CAPACITOR, variable: 7/21/45 air; plate meshing type, single sect; 5.4 to 50 mmf; SLC; 0.0195" air gap; 1 3/32" lg x 15/16" wd x 1 7/32" h, shaft 9/32" diam x 9/16" lg; fibre cap 3/8" diam x 3/16" lg over end of shaft for scdr adj; seventeen cad pl brass plates; 360 deg rotation; iso- lantite ins; post term for stator, lug term for rotor on LH side; two mtg studs 5/16" lg tapped 0.112"-40 thd for screws on 21/32" mtg/c 31/64" from top; similar to NT-483586 except has no gnd strip and rotor term assembled in opposite position.</p>			16-C-59845-7931				CHC	APC Spc1	CW	ES-676693-91ee7	UN
-483588	<p>CAPACITOR, variable: 7/21/45 air; plate meshing type, single sect; 3.8 to 14 mmf; SLC; 0.0195" air gap; 15/16" lg x 15/16" wd x 1 1/4" h, shaft 9/32" diam x 9/16" lg; fibre cap 3/8" diam x 3/16" lg over end of shaft for scdr adj; five cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor RH side; two mtg studs 5/16" lg tapped 0.112"-40 thd for screw on 21/32" mtg/c 31/64" from top.</p>			16-C-58426-2654				CHC	APC Spc1	CW	ES-676693-141ee7	UN

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1025

RESTRICTED

RESTRICTED

SHEET 48-1026

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S STOCK NO	A S STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483589	CAPACITOR, variable: 7/21/45 air; plate meshing type single sect; 3.0 to 14 mmf; SLC; 0.0195" air gap; 15/16" lg x 15/16" wd x 1 1/4" h, shaft 9/32" diam x 9/16" lg; cap 3/8" diam x 3/16" lg over end of shaft for acdr adj; five cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor LH side; two mtg studs 5/16" lg tapped 0.112"-40 thd for screw on 21/32" mtg/c 31/64" from top; similar to NT-483588 except rotor term assembled in opposite position.			16-C-58426-2634				CHC	PC Spcl	CW	ES-676693-151ca7	UN
-483590	CAPACITOR, variable: 7/21/45 air; plate meshing type, single sect; 4 p/m 0.4 to 41.5 p/m 1.5 mmf; SLC; 0.0195" air gap; 1 5/32" lg x 15/16" wd x 1 7/32" h, shaft 1/4" diam x 25/32" lg; acdr adj; thirteen cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on RH side; two mtg studs 1/4" lg with 0.112"-36 thd on 21/32" mtg/c; incl phospher bronze grounding strip.			16-C-59553-5935				CHC CW	APC Spcl	CW	ES-614138-38 1caC	UN TDG TDG-1
-483591	CAPACITOR, fixed: 7/21/45 mica; 90,000/60,000/90,000 mmf; 200 vdcw ea sect; case 1 25/32" lg x 1 13/32" wd x 2 17/32" h; metal case; six lug term 15/32" h on top on 1" x 23/64" x 23/64" mtg/c; two mtg feet ea w/ slot 5/32" wd, slots 2 7/32" c to c.	RE48A479 16C40										
-483591-D1/2	CAPACITOR, fixed: 7/21/45 NT-483591 w/90000/60000/90000 mmf p/m 1/24; temp coef 1tr D.	RE48A479 16C40		16-C-39440-8616				CW	D-162840	CW	BA-1093921ea1	UN

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900109(A)
SUPPLEMENT # 1

SHEET 48-1026

RESTRICTED

RESTRICTED

SHEET 48-1027

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483592	CAPACITOR, variable: 7/24/45 air; plate meshing type, single sect; 8 to 98 mmf; SIC; 0.0195" air gap; 1 11/16" lg x 15/16" wd x 1 7/32" h, shaft 1/4" diam x 9/16" lg incl 3/8" diam fibre cap; scdr adj; thirty-four cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on 'RH' side; two mtg studs 5/16" lg w/0.112"-40 thd on 21/32" mtg/c; slot cut in fibre cap at right angles to scdr slot 1/32" wd x 1/64" d filled white to indicate which plates are fully engaged.			16-C-60525-3767				CBC CW	APC epcl	CW	ES-676693-131es7	UN TDG TDG-1
-483593	CAPACITOR, variable: 7/24/45 air; plate meshing type, single sect; 3.5 to 52 mmf; SIC; 0.020" air gap; 1 1/8" lg x 1 7/16" wd x 1 1/16" h, shaft 1/4" diam x 1/2" lg, bushing 3/8" lg x 3/8"-32 thd; round shaft adj; ten cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on bottom; two mtg studs 3/8" lg w/#4-40 tapped hole on 1 3/32" mtg/c, for panel mtg.			16-C-60036-1516				CBC	HFA spcl	CW	ESO-675536-17 fig 1 1es 6	UN TDG TDG-1
-483594	CAPACITOR, variable: 7/24/45 air; plate meshing type, single sect; 3.5 to 52 mmf; SIC; 0.020" air gap; 1 9/32" lg x 1 7/16" wd x 1 1/16" h, shaft 1/4" diam x 1/2" lg, bushing 3/8" lg x 3/8"-32 thd; round shaft adj; ten cad pl brass plates; 360 deg rotation; ceramic ins; lug term; panel mtg by two mtg studs 3/8" lg w/#4-40 tapped hole on 1 3/32" mtg/c; same as NT-483593 except for addition of ceramic plate in rear.			16-C-60036-1546				COC	ST epcl	CW	ESO-675536-17 fig 21es6	UN
-483595	CAPACITOR, variable: 7/24/45 air; plate meshing type, single sect; 3.5 to 52 mmf; SIC; 0.020" air gap; 1 1/8" lg x 1 7/16" wd x 1 1/16" h, shaft 1/4" diam x 9/32" lg, bushing 3/8" lg x 3/8"-32 thd; round shaft adj; ten cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on bottom; single hole mtg by 3/8" diam mtg bushing.			16-C-60036-1506				CBC	HFA spcl	CW	ESO-675536-20 fig 1 1es 6	UN TDG(2) TDG-1(2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1027

RESTRICTED

RESTRICTED

SHEET 48-1028

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483596	CAPACITOR, variable: 7/24/45 air; plate meshing type, single sect; 3.5 to 52 mmf; SLC; 0.020" air gap; 1 9/32" lg x 1 7/16" wd x 1 1/16" h, shaft 1/4" diam x 9/32" lg, bushing 3/8" lg x 3/8"-32 thd; round shaft adj; ten cad pl brass plates; 360 deg rotation; isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing; same as NT-483595 except for addition of ceramic plate in rear.			16-C-60036-1536				COC	ST spcl	CW	ESO-675536-20 fig 2 iss 6	UN
-483597	CAPACITOR, variable: 7/24/45 air; plate meshing type, single sect; 3 to 36 mmf; SLC; 0.020" air gap; 1" lg x 1 7/16" wd x 1 1/16" h, shaft 1/4" diam x 9/32" lg, bushing 3/8" lg x 3/8"-32 thd; rounded shaft adj; seven cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on bottom; single hole mtg by 3/8" diam mtg bushing.			16-C-59504-7363				CHC	HFA spcl	CW	ESO-675536-21 fig 1 iss 6	UN TDG TDG-1
-483598	CAPACITOR, variable: 7/24/45 air; plate meshing type, single sect; 3 to 36 mmf; SLC; 0.020" air gap; 1 5/32" lg x 1 7/16" wd x 1 1/16" h, shaft 1/4" diam x 9/32" lg, bushing 3/8" lg x 3/8"-32 thd; rounded shaft adj; seven cad pl brass plates; 360 deg rotation; isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing; same as NT-483597 except for addition of ceramic plate in rear.			16-C-59504-7393				COC	ST spcl	CW	ESO-675536-21 fig 2 iss 6	UN
-483599	CAPACITOR, fixed: 7/24/45 electrolytic; 500 mfd; 12 vdc; working temp range plus 10°C to plus 54°C; case 4 9/16" lg x 1 7/16" diam; metal case; two solder lug term 7/16" h on top spaced 1/2" c to c; term ins from case; mtg clamp w/two 5/32" x 5/64" slots on 1 7/8" mtg/c.	RE48A480 JAN-C-62 elec		16-C-20654-3601			3D500-18	CMA CSF	MA-94661-0 DB014	CW CW	ESA-62209C iss 3 KS-7869 iss 2	UN
-483600	CAPACITOR, fixed: 7/20/45 paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2" h x 1 3/16" lg x 5/8" wd o/a; mineral oil impr and filled; two solder lug term 33/64" h located on top; no int and connections.	RE48A110 RE13A488		16-C-48795-9580				CTD	OM-601-0 modified			
-483600-20	CAPACITOR, fixed: 7/20/45 NT-483600 w/1 mf +/- 20%.	RE48A110 RE13A488		16-C-48347-5869				CTD	OM-601-0	CGG	8A421551iss0	AN/ APA-6(9)

SHEET 48-1028

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-1029

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483601	CAPACITOR, fixed: 7/20/45 paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 9/32" h x 1 5/16" wd x 5/8" d o/a; oil impr and filled; two solder lug term 15/32" h located on top; no int gnd connections. NOTE: AN/APA-6(8), AN/SPA-1(9).	RE48A110 REL3A488		16-C-48796-1043				CTD	OM-601-0			SEE NOTE:
-483601-20	CAPACITOR, fixed: 7/20/45 NT-483601 w/ 1 mf p/m 20%.			16-C-48847-6196	N16-C-11417-200			CTD	OM-601-0	CGG	8A48561 1ea 0	AN/APA-6A (17)
-483602	CAPACITOR, fixed: 7/20/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; case 1 3/4" lg x 5/8" diam; mineral oil impr and filled; two axial wire leads; no int gnd connection; same as NT-484798 except for vdcw.	RE48A163 REL3A488		16-C-44257-2852				CBV CGG	FF 8A42238			
-483602-10	CAPACITOR, fixed: 7/20/45 NT-483602 w/50,000 mmf p/m 10%.	RE48A163 REL3A488		16-C-44257-2852			3DA50-107	CBV CGG	FE 8A42238	CGG	8A422381ea0	AN/APA-6 (4)
-483603	CAPACITOR, fixed: 7/20/45 CANCELLED: same as NT-483309.							CFW CGG	38-45-27 19A103714	CGG	19A1037141eaA	AN/APC-1
-483604	CAPACITOR, fixed: 7/20/45 ceramic dielectric; 4 mmf; zero temp coef (tol p/m 30) mmf/mf/C; 500 vdcw; case 7/16" lg x 3/16" diam; radial wire leads; bakelite ins; add suffix indicating capacity tolerance in per cent.											
-483604-25	CAPACITOR, fixed: 7/20/45 NT-483604 w/4 mmf p/m 1 mmf.			16-C-15568-8714			3D9004-5	CAKD	D4	CGG	21A481951ea0	AN/APA-6
-483605	CAPACITOR, fixed: 7/20/45 ceramic dielectric; 75 mmf; zero temp coef (tol p/m 30) mmf/mf/C; 1250 vdcw; case 1 1/16" lg x 15/16" max diam; radial wire leads; bakelite ins; add suffix indicating capacity tolerance in per cent.											
-483605-20	CAPACITOR, fixed: 7/20/45 NT-483605 w/75 mmf p/m 20%.			16-C-16868-1320				CAKD	D75	CGG	21A485991ea0	AN/APA-6
-483606	CAPACITOR, fixed: 7/20/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 120 vdcw; HS molded phenolic case; case 1 15/32" lg x 5/8" wd x 1/4" thk; wax impr; pigtail term 1 1/4" lg at ea end; no int gnd connections.	RE48A164 REL3A488		16-C-45748-4800				CMR	340-22			
-483606-10	CAPACITOR, fixed: 7/20/45 NT-483606 w/100,000 mmf p/m 10%.	RE48A164 REL3A488		16-C-45769-4800				CMR CGG	340-22 8A106370	CRR	065708-104 chg A	AN/APA-6A

SHEET 48-1029

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1030

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483607	CAPACITOR, fixed: electrolytic; 400 mf; 165 vdcw; working temp range plus 10°C to plus 54°C; case 3 3/8" lg x 3 3/8" wd x 6 1/8" h; metal case; two lug term on top 3/4" h spaced 1 1/8" c to c; term ins from case; mtg plate on top w/four mtg holes for 0.190"-32 screw, one hole at ea corner on 2 5/8" x 2 5/8" mtg/c; screw washers and hex nuts furnished; plain foil.	7/24/45 RE48A481 JAN-C-62 elec		16-C-20614-5201	N16-C-9698-602			CMA CSF	MA-94645-3 D-8002	CW CW	K3-80251ee2 RSI-6231091ee4	UN
-483608	CAPACITOR, fixed: electrolytic; 1100 mf; 60 vdcw; working temp range plus 10°C to plus 54°C; case 4 1/4" lg x 4 1/4" wd x 5 1/4" h; metal case; two lug term 3/4" h on top spaced 1 5/8" c to c; term ins from can; mtg plate on top w/four mtg holes for 0.190"-32 thd screw, one hole at ea corner on 3 1/2" x 3 1/2" mtg/c; plain foil.	7/24/45 RE48A482 JAN-C-62 elec		16-C-20909-3668	N16-C-9731-500			CMA CSF	MA-93723-3 D8028	CW CW	K30-6239701ee3 K3-80561ee2	UN
-483609	CAPACITOR, fixed: electrolytic; 40 mf; 25 vdcw; working temp range minus 20°C to plus 65°C; case 1 13/16" lg x 1" wd x 7/8" h; copper, solder coat-can; two ins solder lug term on top spaced 1 1/8" c to c; both term ins from can; two mtg feet on bottom 3/16" diam hole in ea, on 2 1/8" mtg/c.	7/24/45 RE48A315 JAN-C-62 elec		16-C-19906-5601				CD	AVL-10156	CD CQA	FV-10000rev0	JP
-483610	CAPACITOR, fixed: electrolytic; 500 mf; 300 vdcw; working temp range minus 20°C to plus 65°C; case 3" lg x 3" wd x 5 1/4" h; BS metal case; two forked solder lug term at diagonals on top; term ins from case; two mtg fl on top, two 3/16" diam holes in ea on 2" mtg/c, 3 1/2" distance between mtg/c of holes on opposite fl.	7/24/45 RE48A484 JAN-C-62 elec		16-C-20666-4951				CD	FV-10000	CD CQA CD	FV-10000rev0 27090rev0	JP
-483611	CAPACITOR, fixed: paper dielectric; 750,000 mmf plus 15 minus 0%; 20,000 vdcw; BS metal can; case 13" h x 13 7/16" x 4 11/16" wd; pyranol imp and filled; three stud and nut term 3 1/2" h on corrugated por pillars, ea 4 1/2" c to c on top; no int gnd connections; one mtg fl surrounding can 6 1/2" up from bottom w/two 13/32" diam holes 15 1/2" c to c.	7/25/45 RE48A353 RE13A488		16-C-48271-2296				CG	14F136	CG	M-7470785rev1	SK-1M

SHEET 48-1030

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-1031

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483612	CAPACITOR, fixed: CANCELLED : use NT-482338.	7/25/45 RE48A330 RE13A488						CD	TL-6020	COL	930 1200 00rev0	DAB
-483613	CAPACITOR, fixed: CANCELLED : use NT-481054.	7/26/45 RE48A330 RE13A488						CD	TL-6040	COL	930 3200 00rev0	DAB
-483614	CAPACITOR, variable: air; plate meshing type, dual sect; 6 to 140/6 to 140 mmf; SLC/SLC; 600v RMS test; 3 21/32" lg x 1" wd x 1 1/2" h, shaft 1/4" diam x 1/2" lg, bushing 5/16" lg x 5/16"-32 thd; rounded shaft adj; thirty-seven/thirty-seven cad pl brass plates; 360 deg rotation; Isolantite ins; lug term; two mtg feet ea w/#6-32 tapped hole on 2 15/16" mtg/c.	7/26/45		16-C-62759-3670	N16-C-12452			CHC	HFD-140	CHC	744-108 HFD-140rev0	QFB QFB-1
-483615	CAPACITOR, variable: air; plate meshing type, single sect; 11.4 to 30.5 mmf; SLC; 500 vact RMS 50 to 600 cyc; 2" lg x 2 3/4" wd x 3 3/16" h, shaft 7/32" diam assembled w/collar and arm 1/2" diam x 1/4" lg collar; adj by arm located on bottom RH side; seven silver pl brass plates; 103 deg counterclockwise rotation; ceramic ins; solder lug term; one mtg stud 21/32" lg w/#6-32 tap hole, two spade bolts and two bkt irregularly spaced.	7/26/45		16-C-59353-3089				COC CWQ	706-1-60 14A162	CWQ	14A1621a0	RBF-3
-483616	CAPACITOR, FIXED: lectrofilm dielectric; 560 mmf p/m 10%; 3000v peak, 1.19 amp at 1000 kc; case 2" lg x 15/16" wd x 1.5" h; bakelite case; 2 stud term on top; two 5/32" diam mtg holes in base ea end 2 3/8" c to c.	7/24/45 RE48A483		16-C-55664-3386				CG	29F52	CG	K-9207142 rev 6	SX
-483617	CAPACITOR, fixed: electrolytic; 25 mf; 400 vdcw; working temp range minus 40°C to plus 85°C; case 2 1/4" lg x 1 3/8" diam; metal case; two solder lug term 7/16" h on top; term ins from case; mtg neck 7/16" lg x 7/8"-16 thd w/nut and lockwasher.	7/25/45 RE48A345 JAN-C-62 elec		16-C-19792-7801				CSF CMA	D-12314 95525	CW CW	BL-1077831a2 KB-130211a1	TS-239/UP

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1031

RESTRICTED

RESTRICTED

SHEET 48-1032

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483618	CAPACITOR, fixed: 7/25/45 electrolytic; 25 mf; 250 vdcw; working temp range minus 40°C to plus 85°C; case 2 1/4" lg x 1" diam; metal case; two solder lug term 5/8" h on bottom; term ins from case; universal mtg bkt w/two 0.152" diam holes on 1 13/32" mtg/c.	RE48A347 JAN-C-62 elec		16-C-19790-8931				CMA	95530	CW CW	BL-1079231a1 KS-130191a1	TS-239/UP
-483619	CAPACITOR, fixed: 7/25/45 electrolytic; 100 mf; 25 vdcw; working temp range minus 40°C to plus 85°C; case 1 3/4" lg x 1" diam; HS metal case; two solder lug term 5/8" h on bottom; term ins from case; universal mtg bkt w/two 0.152" diam holes on 1 13/32" mtg/c.	RE48A347 JAN-C-62 elec		16-C-20181-5361				CMA	95524	CW CW	BL-1079231a1 KS-130201a1	TS-239/UP
-483620	CAPACITOR, fixed: 7/25/45 electrolytic; 50 mf; 400 vdcw; working temp range minus 40°C to plus 85°C; case 2 3/4" lg x 1 3/8" diam; HS metal case; two solder lug term 7/16" h on top; term ins from case; mtg neck 7/16" lg, 7/8"-16 thd w/lockwasher and nut.	RE48A345 RE13A549		16-C-19947-8601				CMA	95527	CW CW	BL-1079211a1 KS-99671a1	TS-239/UP
-483621	CAPACITOR, fixed: 7/25/45 electrolytic; 125 mf; 250 vdcw; working temp range minus 40°C to plus 85°C; case 2 3/4" lg x 1 3/8" diam; metal case; two solder lug term 7/16" h on top; term ins from case; mtg neck 7/16" h x 7/8"-16 thd w/lockwasher and nut.	RE48A345 JAN-C-62 elec		16-C-20290-9721				CMA	95529	CW CW	BL-1079211a1 KS-99691a1	TS-239/UP
-483622	CAPACITOR, fixed: 7/25/45 electrolytic; two sect; 20/40 mf; 350/350 vdcw; working temp range minus 40°C to plus 85°C; case 4 1/4" lg x 1 3/8" diam; metal case; three solder lug term 7/16" h on top; term ins from case; mtg neck 7/16" lg x 7/8"-16 thd w/lockwasher and nut.	RE48A345 JAN-C-62 elec		16-C-21833-8868				CMA	95526	CW CW	BL-1079221a1 KS-99651a1	TS-239/UP
-483623	CAPACITOR, fixed: 7/25/45 electrolytic; two sect; 18/18 mf; 250/250 vdcw; working temp range minus 40°C to plus 85°C; case 2 1/4" lg x 1 3/8" diam; metal case; three solder lug term 7/16" h on top; term ins from case; mtg neck 7/16" lg x 7/8"-16 thd.	RE48A345 RE13A549		16-C-21797-9422				CMA	99528	CW CW	BL-1079221a1 KS-99681a1	TS-239/UP

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1032

RESTRICTED

RESTRICTED

SHEET 48-1033

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483624	CAPACITOR, fixed: 7/25/45 electrolytic; 2000 mf; 5 vdcw; working temp range minus 40°C to plus 85°C; case 2 1/4" lg x 1 3/8" diam; metal case; two solder lug term 7/16" h on top; term ins from case; mtg neck 7/16" h x 7/8"-16 thd w/lockwasher and nut.	RE48A345 JAN-C-62 elec		16-C-21052-7641				CMA	95532	CW CW	BL-1079211es1 BL-99701es1	TS-239/UP
-483625	CAPACITOR, fixed: 7/28/45 ceramic dielectric; 40 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.46" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483625-5	CAPACITOR, fixed: 7/28/45 NT-483625 w/40 mmf p/m 5%.			16-C-16436-9895	N16-C-8140			CBN CWQ	809-060classD 47X326	CWQ CWQ	47X3261es0 1643-J1esB	RBF-3
-483626	CAPACITOR, fixed: 7/28/45 ceramic capacitor; 30 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.46" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483626-3	CAPACITOR, FIXED: 3/1/48 Navy Type 483626 w/30 mmf p/m 3%.			16-C-16270-2696				CBN	D	CAY	T-7610991-P3	SR SR-A SR-5
-483626-5	CAPACITOR, fixed: 7/28/45 NT-483626 w/30 mmf p/m 5%.			15-C-16272-8754				CBN	D	CGG	P-30082	OAG
-483626-10	CAPACITOR, fixed: 7/28/45 NT-483626 w/30 mmf p/m 10%.			16-C-16282-4254	N16-C-8138-9			CBN CWQ	813-234classD 47X360	CWQ	47X3601esA	RBF-3
-483627	CAPACITOR, fixed: 7/28/45 ceramic dielectric; 9 mmf; neg temp coef 220 (tol p/m 33) mmf/mf/°C; 500 vdcw; case 0.46" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483627-6	CAPACITOR, fixed: 7/28/45 NT-483627 w/9 mmf p/m 0.5 mmf.			16-C-15884-7017	N16-C-8085			CBN CWQ	812B-143classD 47X363	CWQ	47X3631es0	RBF-3
-483628	CAPACITOR, FIXED: 7/28/45 ceramic dielectric; 350 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case dimen 0.86" lg x 0.25" OD; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483628-5	CAPACITOR, fixed: 7/28/45 NT-483628 w/350 mmf p/m 5%.			16-C-17940-9970	N16-C-8300			CBN CWQ	810classC 47X321	CWQ	47X3211es0	RBF-3

SHEET 48-1033

RESTRICTED

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-1034

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483629	CAPACITOR, fixed: 7/28/45 ceramic dielectric; 170 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case dimen 0.46" lg x 0.25" OD; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483629-5	CAPACITOR, fixed: 7/28/45 NT-483629 w/170 mmf p/m 5%.			16-C-17524-9970	N16-C-8268			CBN CWQ	810classC 47X323	CWQ	47X323100	RBF-3
-483630	CAPACITOR, variable: 7/30/45 air; plate meshing type, dual sect; 9 to 100/9 to 100 mmf; SLC/SLC; 0.017" air gap, 250 vdcw, 750v DC peaks; 3 3/8" lg x 1 1/4" wd x 1 1/2" h, shaft 1/2" lg, bushing 3/8" lg; round shaft; thirty-seven cad pl brass plates; 360 deg rotation in either direction; isolantite ins; lug term; base mtg by means of two mtg feet w/two mtg holes #6-32 thd on 2 25/32" mtg/c.			16-C-62655-6248				CDB	LC-1663			FSH
-483631	CAPACITOR, variable: 7/30/45 air; plate meshing type, single sect; 4 to 33 mmf; SLC; 0.024" air gap, 350 vdcw, 1000v peak; 1 11/16" lg x 1 11/16" wd x 1 23/32" h, shaft 1/4" diam x 1/2" lg, bushing 7/16" lg x 3/8"-32 thd; round shaft adj; five cad pl brass plates; 360 deg rotation; steatite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by two mtg feet ea w/one #6-32 tapped hole on 1 7/32" mtg/c.			16-C-59365-8719				CDB	MC-1052			FSH
-483632	CAPACITOR, fixed: 7/26/45 ceramic dielectric; 6 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.60" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483632-17	CAPACITOR, fixed: 7/26/45 NT-483632 w/6 mmf p/m 1 mmf.			16-C-15696-8754				CBN	812classD	CWQ	47X251100	RBF-3
-483633	CAPACITOR, electrolytic: 7/28/45 electrolytic dielectric; two sect; 2000 mf/2000 mf; 25/25 vdcw; 4 15/32" h x 4 1/16" diam; BS aluminum can externally ins; two ins solder lug term 29/32" c to c on top; neg term and int; universal clamp mtg ring w/three oval holes equally spaced on a circle of 2 5/16" rad.									CYV CYV	FX14-48 11-B-9	TEC (2)

SHEET 48-1034

RESTRICTED

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-1035

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483634	CAPACITOR, fixed: 7/28/45 paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 3/4" h x 1 13/16" lg x 1 1/16" wd; dykanol "A" impr and filled; two ins solder lug term 13/16" c to c on top; no int gnd connections; univer- sal mtg bkt w/two 9/32" x 3/16" mtg slots 2 3/8" c to c.	RE48A278 RE13A488		16-C-49176-3139			3DB2-18	CD CSF CKP	KGU-3020 2538-2 CO-11423B			TCS-15
-483634-10	CAPACITOR, fixed: 7/28/45 NT-483634 w/2 mf p/m 10%. NOTE:TDB(3) thru TDH-4 (3).	RE48A278 RE13A488		16-C-49197-3094				CD	KGU-3020	COL	930 7820 00	TCE (3) TCH-1 (3) SEE NOTE
-483635	CAPACITOR, variable: 7/30/45 ceramic; rotary type, single sect; 5 to 12 mmf; 500 vdcw; zero temp coef; 1 7/32" lg x 15/16" wd x 45/64" h; solder lug term w/right angle bend; two mtg holes in base tapped for #4-40 mach screw 3/16" d on 0.656" mtg/c; acdr slot adj; steatite base.	JAN-C-81 CV12A120		16-C-63943-8129				CBN	823-EZ	CWQ	17A2171880	RBF-3
-483636	CAPACITOR, fixed: 7/30/45 mica; 2000 mmf; 800 vdcw; case 1 1/32" max lg x 4 1/64" max wd x 5/16" thk; molded bakelite case; one wire lead 1 1/2" lg at ea end.	RE48A151 16C40										
-483636-B5	CAPACITOR, fixed: 7/30/45 NT-483636 w/2,000 mmf p/m 5%; temp coef 1tr B.	RE48A151 16C40		16-C-31797-9157	N16-C-10241-33			CD CAN CSL	3W1PS JLPW MKDW	CW	ESA-682032-14 18814	UN
-483637	CAPACITOR, variable: 7/30/45 air; plate meshing type, single sect; 11.4 to 30.5 mmf; SLC; 500 vact 60 to 500 cyc; 2" lg x 2 3/4" wd x 3 3/16" h shaft 7/32" diam x 2 1/2" lg rear shaft assembled w/collar and arm; round shaft adj and arm located at top LH side; seven silver pl brass plates; 103 deg counterclockwise rotation; ceramic ins; solder lug term; one mtg stud 21/32" lg w/#6-32 thd hole two spade bolts and seven bkt irregularly spaced; similar to NT-483615 Linear taper.							COC CWQ	707-1-60 14A163	CWQ	14A163188H	RBF-3

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1035

RESTRICTED

RESTRICTED

SHEET 48-1036

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483638	CAPACITOR, variable: air; plate meshing type, single sect; 11.4 to 30.5 mmf; SLC; 500 vact 60 to 500 cyc; 2" lg x 2 3/4" wd x 3 3/16" h; shaft 7/32" diam assembled w/collar and arm 1/2" diam x 1/4" lg collar; adj by arms located top LH side, bottom RH side; seven silver pl brass plates; 103 deg counterclockwise rotation; ceramic ins; solder lug term; one mtg stud 21/32" lg w/#6-32 thd hole, two spade bolts and two nkt irregularly spaced; similar to NT-483615 Linear taper.	7/30/45		16-C-59353-3084				CCB CWQ	708-1-60 14A164	CWQ	14A164iss0	RBF-3
-483639	CAPACITOR, fixed: paper-dielectric; 7 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3 3/4" h x 1 3/4" lg x 3 1/4" wd; mineral oil impr and filled; two por ins stud term 11/16" h, located on top 2" c to c; no int gnd connections.	7/31/45	RE48A139 RE13A488	16-C-51077-2076				CAIG	B-8C-6684			AN/UFA-1
-483639-10	CAPACITOR, fixed: NT-483639 w/7 mf p/m 10%.	7/31/45	RE48A139 RE13A488	16-C-51098-2076				CAIG	B-8C-6684	CDL	B-8C-6684leaf	AN/ UFA-1(4)
-483640	CAPACITOR, fixed: paper dielectric; 75,000 mmf plus 20 minus 10%; 7000 vdcw; HS metal can; case 3 3/8" lg x 2" diam; vitamin Q impr and filled; one stud and nut term on per pillar 1 5/8" h in ctr of one end; one side int gnd.	7/31/45	RE48A230 RE13A488	16-C-45216-5080	N16-C-11230			CSF	P-4230	CGG	8A52327 iss 0	
-483640-10	CAPACITOR, fixed: NT-483640 w/75,000 mmf p/m 10%.	7/31/45	RE48A230 RE13A488	16-C-45216-5080				CSF	P-4230			AN/CFN-6
-483641	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 4000 vdcw; HS metal can; 3 3/4" lg x 2 1/4" wd x 5" h; dykanol "A" impr and filled; two por ins stud term 2" h located on top 2" c to c; no int gnd connections.	7/31/45	RE48A139 RE13A488	16-C-48804-9037								
-483641-10	CAPACITOR, fixed: NT-483641 w/1 mf p/m 10%.	7/31/45	RE48A139 RE13A488	16-C-48825-9037	N16-C-11437-14-4			CD	T40010	CGG	8A523951ess0	AN/CFN-8

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1036

RESTRICTED

RESTRICTED

SHEET 48-1037

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483642	CAPACITOR, fixed: paper dielectric; 30,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins sleeve; case 1 11/16" h x 1 1/16" diam; innco oil "A" impr and filled; two axial wire leads; no int gnd; radial mtg clamp w/one 11/64" diam hole.	7/31/45 RE48A162 RE13A488										
-483642-10	CAPACITOR, fixed: NT-483642 w/30,000 mmf p/m 10%.	7/31/45 RE48A162 RE13A488		16-C-43497-2995				CIE	8984TAYS	CGG	8A1091351s8D	AN/CPN-8
-483643	CAPACITOR, fixed: paper dielectric; 20,000 mmf plus 30 minus 2%; 400 vdcw; HS metal can; case 1 1/2" lg x 7/16" diam; mineral oil impr and filled; two axial wire leads; one end gnd to case; radial mtg strap in ctr w/ one 5/32" diam hole.	8/1/45 RE48A162 RE13A488		16-C-43157-3510				CSF	FX24A Modified	CGG	8A52317 1ss B	AN/CPN-8
-483643-20	CAPACITOR, fixed: NT-483643 w/20,000 mmf p/m 20%.	8/1/45 RE48A162 RE13A488		16-C-43145-6336				CSF	FX24A Modified			
-483644	CAPACITOR, fixed: paper dielectric; 1 mf plus 20 minus 10%; 600 vdcw; HS metal can; case 1 3/4" lg x 1" wd x 2 1/4" h; mineral oil impr and filled; two per ins stud term 7/8" h, located on top 3/4" c to c; no int gnd connections.	8/1/45 RE48A139 RE13A488		16-C-48841-9614				CSF	F6651 (MCR)	CGG	8A52312 1ss A	AN/CPN-8
-483644-10	CAPACITOR, fixed: NT-483644 w/1 mf p/m 10%.	8/1/45 RE48A139 RE13A488		16-C-48817-2882				CSF	F6651(MCR)			
-483645	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 30 minus 2%; 400 vdcw; HS metal can; case 1 5/8" lg x 5/8" diam; mineral oil impr and filled; two axial wire leads; one end gnd to case; radial mtg strap in ctr w/ one 5/32" diam hole.	8/1/45 RE48A162 RE13A488		16-C-45817-3610				CSF	FX24A Modified	CGG	8A52314 1ss B	AN/CPN-8
-483645-20	CAPACITOR, fixed: NT-483645 w/100,000 mmf p/m 20%.	8/1/45 RE48A162 RE13A488		16-C-45805-6650			3DA100-238	CSF	FX24-A Modified			
-483646	CAPACITOR, fixed: paper dielectric; 2 mfd plus 20 minus 10%; 600 vdcw; HS metal can; 1 13/16" lg x 1" wd x 3 1/4" h; mineral oil impr and filled; two per ins stud term 7/8" h, located on top 3/4" c to c; no int gnd connections; no mtg provided.	8/1/45 RE48A139 RE13A488		16-C-49221-9858				CSF	F-6652 (MCR)	CGG	8A52313	AN/CPN-8

SHEET 48-1037

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1038

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY ENG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483646-10	CAPACITOR, fixed: NT-483646 w/2 mf p/m 10%.	8/1/45	RE48A139 RE13488		16-C-49197-3084			CSF	F6692(MCR)			AN/CPN-8
-483647	CAPACITOR, fixed: paper dielectric; 2 mf plus 10 minus 3%; 6000 vdcw; HS metal case; case 8" lg x 4" wd x 11" h; oil impr and filled; two por ins stud term 2 5/16" h located on top 4 1/4" c to c; no int gnd connections.	8/1/45	RE48A139 RE13488									
-483647-20	CAPACITOR, fixed: NT-483647 w/ 2 mf p/m 20%.	8/1/45	RE48A139 RE13488		16-C-49233-4700			CD	TK-60020			TEA
-483648	CAPACITOR, fixed: mica; 6000 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 11/32" d max; molded bakelite case; two axial wire leads.	7/28/45	RE48A143 JAN-C-5									
-483648-B10	CAPACITOR, fixed: NT-483648 w/6000 mmf p/m 10%; temp coef ltr B.	7/28/45	RE48A143 JAN-C-5	CM35B602K	16-C-32857-7000			CSL CD	MWB LWLS	CHE	CO-10571aa0	TCS-14
-483648-B20	CAPACITOR, fixed: NT-483648 w/6,000 mmf p/m 20%; temp coef ltr B.	7/28/45	RE48A143 JAN-C-5	CM35B602M	16-C-32862-9480			CD CSL CAN	LWLS MWB CLS	CHE COL CKP	CO-7641aa2 909 2603 54rev3 CO-7641aaC	
-483649	CAPACITOR, fixed: mica; 100,000 mmf; 250 vdcw, 11 amp at 3000 kc, 11 amp at 1000 kc, 9.1 amp at 300 kc, 5.6 amp at 100 kc; case 2 1/16" lg x 61/64" wd x 1 17/32" h max; molded bakelite case; two screw term 7/16" lg, 1 1/2" c to c on top; two mtg feet on bottom ea w/hole 0.15" diam, holes on 2 3/8" c to c.	7/30/45	RE48A222									
-483649-B1	CAPACITOR, fixed: NT-483649 w/100,000 mmf p/m 1%; temp coef ltr B.	7/30/45	RE48A222 16C40		16-C-36143-9010			CAN	FIL-0201			TEA
-483648-B5	CAPACITOR, FIXED: Navy Type 483648 w/6000 mmf p/m 5%; temp coef letter B.	1/30/48			16-C-32852-6529			CD	LJLS			MK-28 Mod 6, Mod 3
-483648-03	CAPACITOR, FIXED: Navy Type 483648 w/6000 mmf p/m 3%; temp coef letter C.	5/5/48			16-C-32851-7967			CSL	MWS-5-26-3	CRP	35-5124	SO-1
-483648-05	CAPACITOR, FIXED: Navy Type 483648 w/6200 mmf p/m 5%; temp coef letter C.	2/5/48	JAN-C-5	CM350622J	16-C-32905-4333							MK-29 Mod 2
-483649-B5	CAPACITOR, fixed: NT-483649 w/100,000 mmf p/m 5%; temp coef ltr B.	7/30/45	RE48A222 JAN-C-5	CM65B104J	16-C-36149-5815		3K6510422	CAN	FIL-0201			

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1038

RESTRICTED

RESTRICTED

SHEET 48-1038-1

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483649-B20	CAPACITOR, FIXED: 11/23/48 Navy Type 483649 w/100000 mmf p/m 20%; temp coef letter B.			16-C-36159-8777								QJB
-483649-D5	CAPACITOR, FIXED: 2/20/48 Navy Type 483649 w/100000 mmf p/m 5%; temp coef letter D.	JAN-C-5	CM65D104J	16-C-36149-5826								FRP
-483650	CAPACITOR, fixed: 7/30/45 mica; 620 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	RE48A143 16C40										
-483650-A1	CAPACITOR, fixed: 7/30/45 NT-483650 w/620 mmf p/m 1%; temp coef ltr A.	RE48A143 16C40		16-C-30367-2480				CD	CM30			TEA
-483650-B5	CAPACITOR, FIXED: 11/7/47 Navy Type 483650 w/620 mmf p/m 5%; temp coef letter B.	JAN-C-5	CM30B62LJ	16-C-30373-1884								WFA-1
-483650-C5	CAPACITOR, FIXED: 2/20/49 Navy Type 483650 w/620 mmf p/m 5%; temp coef letter C.	JAN-C-5	CM30C62LJ	16-C-30373-1889								PO
-483650-D2	CAPACITOR, FIXED: 11/23/48 Navy Type 483650 w/620 mmf p/m 2%; temp coef letter D.	JAN-C-5	CM30D62LG	16-C-39367-9414								QJB
-483652-B10	CAPACITOR, FIXED: 11/7/47 Navy Type 483652 w/470 mmf p/m 10%; temp coef letter B.	JAN-C-5	CM30B471K	16-C-30114-4364								SR-2
-483652-C20	CAPACITOR, FIXED: 1/16/48 Navy Type 483652 w/470 mmf p/m 20%; temp coef letter C.	JAN-C-5	CM30C471M	16-C-30119-6850								TCS-14 TCS-15
-483651	CAPACITOR, fixed: 7/30/45 mica; 43,000 mmf; 600 vdcw; case 1 25/32" lg x 1 11/32" wd x 3/4" h; molded bakelite case; two through holes 0.144" diam 1 1/4" c to c.	RE48A112 16C40										

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1038-1

RESTRICTED

RESTRICTED

SHEET 48-1039

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483651-B1	CAPACITOR, fixed: NT-483651 w/43,000 mmf p/m 1%; temp coef ltr B.	7/30/45 RE48A112 16C40		16-C-35062-4610				CD	CM61			TEA
-483652	CAPACITOR, fixed: mica; 470 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	7/30/45 RE48A143 16C40										
-483652-A1	CAPACITOR, fixed: NT-483652 w/470 mmf p/m 1%; temp coef ltr A.	7/30/45 RE48A143 16C40		16-C-30103-4485				CD	CM30			TEA
-483652-B2	CAPACITOR, FIXED: Navy Type 483652 w/470 mmf p/m 2%; temp coef letter D.	11/7/47 JAN-C-5 CM30D471G		16-C-30104-2414								SR-2
-483653	CAPACITOR, fixed: mica; 250 mmf; 1200 vdcw; case 1 3/4" lg x 1 5/16" wd x 15/32" h; molded bakelite case; two #6-32 tapped holes 1 1/4" c to c for term and mtg.	7/30/45 RE48A112 16C40										
-483653-B5	CAPACITOR, FIXED: Navy Type 483653 w/250 mmf p/m 5%; temp coef letter B.	7/9/48		16-C-29476-9365				CAN CD	A2-2325 9LS-22025	CFN CFN	209303 100254	TZU
-483653-A20	CAPACITOR, fixed: NT-483653 w/250 mmf p/m 20%; temp coef ltr A.	7/30/45 RE48A112 16C40		16-C-29487-3317				CAN	A2-2325			TEA
-483654	CAPACITOR, fixed: mica; 5000 mmf; 2500 vdcw; case 1 3/4" lg x 1 5/16" wd x 15/32" h; molded bakelite case; two #6-32 and holes for term and mtg.	7/30/45 RE48A112 16C40										
-483654-A20	CAPACITOR, fixed: NT-483654 w/5000 mmf p/m 20%; temp coef ltr A.	7/30/45 RE48A112 16C40		16-C-32705-9542				CAN	A2-5250			TEA
-483655	CAPACITOR, fixed: paper dielectric; two sect; 250,000 mmf plus 20 minus 10% ea sect; 600 vdcw; EB metal can; 1 13/16" lg x 1" wd x 7/8" h; oil impr and filled; three stud term 9/16" h on side spaced 1/2" c to c; no int gnd connections; two mtg ft 3/8" wd, flush w/bottom ea w/ 3/16" diam mtg hole 2 1/8" c to c.	7/31/45 RE13A488 RE48A129		16-C-53445-1655				CSL	2XDM6-.25			FSH
-483655-10	CAPACITOR, fixed: NT-483655 w/250,000 mmf p/m 10% ea sect.	7/31/45 RE13A488 RE48A129		16-C-53390-5549				CSL	2XDM6-.25-10			

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1039

RESTRICTED

RESTRICTED

SHEET 48-1040

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483656	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; 2 1/4" lg x 0.993" diam; castor oil filled; one solder lug term in ctr of one end; one side grd int to case; one mtg bkt w/two holes #8-32 tap, 1" c to c and 0.875" from ctr line of body.	8/1/45 RE48A487 REL3A488		16-C-48796-4928								
-483656-15	CAPACITOR, fixed: NT-483656 w/1 mf p/m 15%.	8/1/45 RE48A487 REL3A488		16-C-48834-8571				CEU CEU	10967 CON-206 EUC	CEU CEX	10967-Arevo CON-206	
-483657	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/4" lg x 1" diam; castor oil filled; one solder lug term in ctr of one end; one side grd int to case; one mtg bkt w/two 3/16" diam holes 1" c to c and 0.875" from ctr line of body for LH mtg.	8/1/45 RE48A487 REL3A488		16-C-48796-5130								
-483657-15	CAPACITOR, fixed: NT-483657 w/1 mf p/m 15%.	8/1/45 RE48A487 REL3A488		16-C-48834-8591				CEU	10968	CEU CEX	10968chg2 CON-205	
-483658	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 2 1/4" lg x 1" diam; castor oil filled; one solder lug term in ctr of one end; one side grd int to case; one mtg bkt w/two 3/16" diam holes 1" c to c and 0.875" from ctr line of body for right hand mtg.	8/1/45 RE48A487 REL3A488		16-C-48796-5140								
-483658-15	CAPACITOR, fixed: NT-483658 w/1 mf p/m 15%.	8/1/45 RE48A487 REL3A488		16-C-48834-8601				CEU	10968-1	CEU CEX	10968-1rev0 CON-211 chg 1	
-483659	CAPACITOR, fixed: paper dielectric; 5000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; 1 11/16" lg x 11/16" diam; hvvol impr and filled; two axial wire leads; no int grd connection; radial mtg strap w/two 5/32" diam holes 7/32" c to c.	8/1/45 RE48A162 REL3A488										
-483659-10	CAPACITOR, fixed: NT-483659 w/5000 mmf p/m 10%.	8/1/45 RE48A162 REL3A488		16-C-41217-2595				CAW	689	CGG	8A1039881esaA	AN/CPN-8

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1040

RESTRICTED

RESTRICTED

SHEET 48-1041

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	Con-tractor	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483660	CAPACITOR, fixed: paper dielectric; 50,000 mmf plus 10 minus 3%; 2000 vdcw; HS metal can w/ins tube; 2 9/16" lg x 13/16" diam; hyvol impr and filled; two axial wire leads; no int gnd connections; radial mtg strap w/two 5/32" diam holes 7/32" c to c.	8/1/45 RE48A162 REL3A488										
-483660-10	CAPACITOR, fixed: NT-483660 w/50000 mmf p/m 10%.	8/1/45 RE48A162 REL3A488		16-C-44264-4042	N16-C-11174-11			CAW	2089	CGC	8A103991 100 A	AN/CPN-8
-483661	CAPACITOR, fixed: paper dielectric; 6 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 4 5/8" h x 2 1/2" lg x 1 3/16" wd; dykenol impr and filled; two stud and nut term on por pillars 7/8" h x 1 1/8" c to c on top; no int gnd connections; adj and removable mtg bkt w/two holes 3" c to c.	8/1/45 RE48A283 REL3A488		16-C-50696-5941				CD	TJU-6060			
-483661-20	CAPACITOR, fixed: NT-483661 w/6 mf p/m 20%.	8/1/45 RE48A283 REL3A488		16-C-50747-9207				CD	TJU-6060			TEA
-483662	CAPACITOR, fixed: paper dielectric; 4 mf plus 10 minus 3%; 1500 vdcw; HS metal can; case 4 5/8" h x 3 3/4" lg x 1 1/4" wd; dykenol impr and filled; two stud and nut term on por pillars 7/8" h x 2" c to c on top; no int gnd connections; adj and removable mtg bkt w/two holes 4 3/8" c to c.	8/1/45 RE48A283 REL3A488		16-C-49941-8865				CD	TJU-15040			DAB (2) DAB-1 (2) DAB-3 (2)
-483662-20	CAPACITOR, fixed: NT-483662 w/4 mf p/m 20%.	8/1/45 RE48A283 REL3A488		16-C-49991-2958				CRK CD	80035 TJU-15040	COL	24 8200 00rev0	TEA
-483663	CAPACITOR, fixed: paper dielectric; 6 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 4 3/4" h x 3 3/4" lg x 1 1/4" wd; dykenol impr and filled; two stud and nut term on por pillars 7/8" h x 2" c to c on top; no int gnd connections; adj and removable mtg bkt w/two holes 4 3/8" c to c.	8/1/45 RE48A283 REL3A488		16-C-50700-2432				CD	TJU-10060			
-483663-20	CAPACITOR, fixed: NT-483663 w/6 mf p/m 20%.	8/1/45 RE48A283 REL3A488		16-C-50750-2318				CD	TJU-10060			TEA

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1041

RESTRICTED

RESTRICTED

SHEET 48-1042

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483664	CAPACITOR, fixed: 8/1/45 mica; 2000 mmf; 12,500 vdcw, 9 amps at 15000 kc, 12 amps at 7500 kc, 13 amps at 3750 kc, 15 amps at 1875 kc; case 2 9/16" lg x 2 1/8" wd x 2 3/4" h; HS per case w/spcl low loss wax impr; two stud term 3/4" h on top spaced 1 1/2" c to c; two mtg ft on bottom ea w/hole 0.150" diam spaced 3 9/32" c to c.	RE48A525 16C40										
-483664-B20	CAPACITOR, fixed: 8/1/45 NT-483664 w/2000 mmf p/m 20%; temp coef 1tr B.	RE48A525 16C40						CAN	E-1222			TEA
-483665	CAPACITOR ASSEMBLY: 8/3/45 c/o three ceramic capacitors, CNW type C, permanently connected in parallel w/a combined cap of 1000 mmf, ea capacitor rated 335 mmf p/m 5%, 500 vdcw, neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; ea capacitor 1.165" lg x 0.945" wd x 0.315" h w/radial pigtail term mtd on ea other by term; mtd by pigtail term.			16-C-66216-8041	N16-C-8312-20					COL	913 0007 00rev0	TDH
-483666	CAPACITOR, fixed: 8/3/45 paper dielectric; 400,000 mmf plus 10 minus 3%; 200 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, filled w/asphalt compound; two solder lug term 15/32" h, 9/32" c to c on top; no int gnd connections; two mtg studs w/0.164"-32 thd 15/32" h and 1" c to c on top.	RE48A486 REL3A488		16-C-46889-8763								
-483666-1	CAPACITOR, fixed: 8/3/45 NT-483666 w/400,000 mmf p/m 1%.	RE48A486 REL3A488		16-C-46866-1060				CW	175AK	CW	BA-110634-1 1ea 4	UN
-483666-15	CAPACITOR, fixed: 8/3/45 NT-483666 w/400,000 mmf p/m 15%.	RE48A486 REL3A488		16-C-46930-7960								
-483666-A	CAPACITOR, fixed: 9/13/45 paper dielectric; 400,000 mmf plus 10 minus 3%; 200 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, filled w/asphalt compound; two solder lug term 15/32" h and 9/32" c to c on top; no int gnd connections; two mtg studs w/0.164"-32 thd 15/32" h and 1" c to c on top; same as NT-483666 except moisture resistant.	RE48A486 REL3A488		16-C-46889-8763								
-483666-A1	CAPACITOR, fixed: 9/13/45 NT-483666-A w/400,000 mmf p/m 1%.	RE48A486 REL3A488		16-C-46866-1060				CW	D-161944AK	CW	BA-110634-31ea4	UN

SHEET 48-1042

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-1043

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483667	CAPACITOR, fixed: paper dielectric; 720,000 mmf plus 10 minus 3%; metal can; case 2 3/32" h x 1 1/2" lg x 15/32" wd; wax impr, filled w/asphalt compound; two solder lug term 23/32" h, 9/32" c to c on top; no int gnd connections; two mtg studs w/0.164"-32 thd 15/32" h and 1" c to c on top.	RE48A486 RE13A488	8/3/45	16-C-48099-8390								
-483667-1	CAPACITOR, fixed: NT-483667 w/720,000 mmf p/m 1%.	RE48A486 RE13A488	8/3/45	16-C-48099-8190				CW	175CA	CW	BA-110634-21884	UN
-483667-15	CAPACITOR, fixed: NT-483667 w/720,000 mmf p/m 15%.	RE48A486 RE13A488	8/3/45	16-C-48099-8610								UN
-483667-A	CAPACITOR, fixed: paper dielectric; 720,000 mmf plus 10 minus 3%; 200 vdcw; metal case; 1 1/2" lg x 15/32" wd x 5 1/16" h; wax impr, filled w/asphalt compound; two solder lug term 15/32" h and 9/32" c to c on top; no int gnd connections; two mtg studs w/0.164"-32 thd 15/32" h and 1" c to c on top; same as NT-483667 except moisture resistant.	RE48A486 RE13A488	9/13/45	16-C-48099-8410								
-483667-A1	CAPACITOR, fixed: NT-483667-A w/720,000 mmf p/m 1%.	RE48A486 RE13A488	9/13/45	16-C-48099-8210				CW	D-161944CA	CW	BA-110634-41884	UN
-483668	CAPACITOR, variable: air; plate meshing type dual sect; 5 to 28.5/5 to 28.5 mmf; SIL/SIL; .045" air gap; 3 21/32" lg x 1" wd x 1 1/2" h shaft 1/4" diam x 1/4" lg bushing 5/16" lg x 5/16"-32 thd; rounded shaft adj; nineteen silver pl brass plates ea sect; 360 deg rotation; ceramic ins; lug term; two mtg ft ea w/0.138"-32 tapped hole on 2 15/16" mtg/c; similar to NT-483380 except for longer shaft and shield is removed.		8/3/45	16-C-62239-8935				CBC	HFD-30-X Spc1	CW	ESA-682047-3 10816	UN TDG (2) TDG-1 (2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1043

RESTRICTED

RESTRICTED

SHEET 48-1044

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483669	CAPACITOR, fixed: 8/4/45 paper dielectric; 10,000 mmf plus 10 minus 3%; 1200 vdcw; HS glass tube; 17/32" diam x 2 1/8" lg; aerosol impr and filled; two ins solder lug term 2 1/8" c to c, located on top; no int gnd connections; term mtd.	RE13A488 RE48A364		16-C-42720-9493								
-483669-20	CAPACITOR, fixed: 8/4/45 NT-483669 w/10,000 mmf p/m 20%.	RE48A364 RE13A488		16-C-42770-8715				CW	310A	CW	BA-1110551a&1	UN
-483670	CAPACITOR, fixed: 8/4/45 mica; 19170 mmf; 200 vdcw; case 1 25/32" lg x 1 1/32" wd x 2 1/32" h; sheet metal case; two lug term 15/32 lg 1" c to c on top; two mtg ft at bottom, ea w/slot 5/32" wd, one located 13/64" in back of case ctr, one 13/64" in front, slot ctr lines 2 7/32" apart.	RE48A214 16C40										
-483670-D1/3	CAPACITOR, fixed: 8/4/45 NT-483670 w/19170 mmf p/m 1/3%; temp coef 1tr D.	RE48A214 16C40		16-C-34293-7673				CW	AE40	CW	BA-1105501a&1	UN
-483671	CAPACITOR, fixed: 8/31/45 mica; 1000 mmf; 500 vdcw; case 1 1/2" lg x 3/8" wd x 3/16" thk; metal clad case; one flat rectangular term at ea end 3/8" lg x 3/16" wd.	RE48A441 16C40										
-483671-B10	CAPACITOR, fixed: 8/31/45 w/1000 mmf p/m 10%; temp coef 1tr B.	RE48A441 16C40		16-C-31090-4610				CD	702	CW	BA-10271-1 1es 1	UN
-483672	MICA CAPACITOR: 8/4/45 c/o eight capacitor units potted in metal can rated 100/200/400/800/1500/3000/4000/20000 mmf p/m 10%, 200 vdcw; 1 5/8" h x 1 15/32" wd x 4 15/32" lg o/a; two mtg studs on top 0.164"-32 thd x 7/16" lg spaced 1" c to c.	RE48A488		16-C-39445-7001				CW	282A	CW	BA-110368-1 1es 1	UN
-483673	MICA CAPACITOR: 8/4/45 c/o seven capacitor units potted in metal can rated 1000/2000/4000/8000/10000/15000/20000 mmf p/m 10%, 200 vdcw; 1 5/8" h x 1 15/32" wd x 4 15/32" lg o/a; two mtg studs on top 0.164"-32 thd x 7/16" lg spaced 1" c to c.	RE48A488		16-C-39445-3501				CW	282B	CW	BA-110368-21es1	UN

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1044

RESTRICTED

RESTRICTED

SHEET 48-1045

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483674	CAPACITOR, fixed: 8/4/45 paper dielectric; ten sect; 2660 mmf max 1330 mmf min, 2660 mmf max 1330 mmf min, 4800 mmf max 3200 mmf min, 8400 mmf max 5600 mmf min, 14100 mmf max 9400 mmf min, 23500 mmf max 16500 mmf min, 40000 mmf max 28000 mmf min, 68200 mmf max 47800 mmf min, 115000 mmf max 85000 mmf min, 200000 mmf max 148000 mmf min; all sect 300 vdcw; metal can; case 3 35/64" h x 1 5/8" lg x 1 15/32" wd; potted in asphalt compound; twelve solder lug term in three rows of four w/cover; no int gnd connections; two mtg studs 0.164"-32 thd, 1" c to c on bottom ctr line.	RE48A489		16-C-55301-302				CW	187A	CW	BA-110277-1 see 1	UN
-483675	CAPACITOR, fixed: 8/4/45 paper dielectric; ten sect; 1330 mmf max 660 mmf min, 1330 mmf max 660 mmf min, 2660 mmf max 1330 mmf min, 2660 mmf max 1330 mmf min, 4800 mmf max 3200 mmf min, 4800 mmf max 3200 mmf min, 9600 mmf max 6400 mmf min, 9600 mmf max 6400 mmf min, 24000 mmf max 16800 mmf min, 41200 mmf max 28800 mmf min; all sections 300 vdcw; metal can; case 3 35/64" h x 1 5/8" lg x 1 15/32" wd; potted in asphalt compound; twelve solder lug term in three rows of four at bottom w/cover; no int gnd connections; two mtg studs 0.164"-32 thd, 1" c to c on bottom.	RE48A489		16-C-55301-1281				CW	187B	CW	BA-110277-21see1	UN
-483676	CAPACITOR, fixed: 8/4/45 paper dielectric; ten sect; 166 mmf max, 84 mmf min, 166 mmf max 84 mmf min, 330 mmf max 166 mmf min, 330 mmf max 166 mmf min, 660 mmf max 330 mmf min, 660 mmf max 330 mmf min, 1330 mmf max 660 mmf min, 1330 mmf max 660 mmf min, 2660 mmf max 1330 mmf min, 4000 mmf max 2000 mmf min; all sect 300 vdcw; metal can; 3 35/64" h x 1 5/8" lg x 1 15/32" wd; potted in asphalt compound; twelve solder lug term in three rows of four at bottom w/cover; no int gnd connections; two mtg studs 0.164"-32 thd, 1" c to c on bottom.	RE48A489		16-C-55301-1091				CW	187C	CW	BA-110277-31see1	UN

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 481045

RESTRICTED

RESTRICTED

SHEET 48-1046

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483677	CAPACITOR, fixed: 8/8/45 paper dielectric; 100,000 mmf plus 20 minus 10%; 600 vdcw; ES metal can w/ins tube; 2" lg x 25/32" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE48A163 RE13A488		16-C-45801-9706				CD	R2506P1	CDU	3-374	OBL-1
-483677-10	CAPACITOR, fixed: 8/8/45 NT-483677 w/100,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-45777-3850				CD	R2506P1			OBL-1
-483678	CAPACITOR, fixed: 8/9/45 paper dielectric; 500,000 mmf plus 20 minus 10%; 1500 vdcw; ES metal can; 3 1/32" lg x 1 1/2" diam; mineral oil impr and filled; one solder lug term on one end; one end gnd to case.	RE48A163 RE13A488		16-C-47331-2750				CSL	SJ-266	CDU	3-326	OBL
-483678-10	CAPACITOR, fixed: 8/9/45 NT-483678 w/500,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-47302-7985	16-C-11362-200			CSL	SJ-266			OBL-1
-483679	CAPACITOR, fixed: 8/11/45 paper dielectric; 4 mfd plus 20 minus 10%; 600 vdcw; ES metal can; 4 7/16" lg x 1 1/2" diam; mineral oil impr and filled; one solder lug term on one end 11/32" h incl ins; one end gnd to case.	RE48A163 RE13A488		16-C-49981-9989				CSL	SJ-267	CDU	3-311	
-483679-10	CAPACITOR, fixed: 8/11/45 NT-483679 w/4 mf p/m 10%.	RE48A163 RE13A488		16-C-49958-4903				CSL	SJ-267			
-483680	CAPACITOR, fixed: 8/2/45 paper dielectric; two sect; 500,000/500,000 mf plus 10 minus 3%; 220/220 vacw ea sect; ES metal can; case 2 3/8" lg x 1 1/4" diam; pyranol filled; two stranded wire term 6 1/2" lg at one end; one side of ea sect common and gnd to case; one mtg clamp around body 13/16" from term end w/two 0.170" holes 3/8" c to c.	RE48A485 RE13A488		16-C-53569-1210								
-483680-10	CAPACITOR, fixed: 8/2/45 NT-483680 w/500,000 mf v/m 10% ea sect.	RE13A488 RE48A485		16-C-53617-5895				CG	25F1	CG	K-39771961#84	UH

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1046

RESTRICTED

RESTRICTED

SHEET 48-1047

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483681	CAPACITOR, fixed: 8/2/45 paper dielectric; 400,000 mmf plus 10 minus 3%; 300 vdcw; metal can; 3 1/2" h x 1 1/2" lg x 15/32" wd; potted in asphalt compound; two solder lug term 23/32" h located on top 9/32" c to c; no int and connections; two mtg studs w/0.164"-32 thd 15/32" h and 1" c to c on top.	RE48A486 RE13A488		16-C-46891-7442								
-483681-1	CAPACITOR, fixed: 8/2/45 NT-483681 w/400,000 mmf p/m 1%.	RE48A486 RE13A488		16-C-46866-1072				CW	176B	CW	BA-110175-1 1see 1	UN
-483682	CAPACITOR, fixed: 8/2/45 mica; 300,000 mmf; 200 vdcw; case 1 25/32" lg x 1 13/32" wd x 2 17/32" h; sheet metal case; two lug term 15/32" lg 1" c to c on top; two mtg ft at bottom, ea w/slot 5/32" wd, ctr of one slot located 13/64" in back of case ctr, ctr of other 13/64" in front, slot ctr lines 2 7/32" apart.	RE48A214 16C40										
-483682-D1/5	CAPACITOR, fixed: 8/2/45 NT-483682 w/300,000 mmf p/m 1 1/5%; temp coef 1tr D.	RE48A214 16C40		16-C-37251-6210			3DA300-11	CW	AL-12	CW	BA-110198-1 1see 1	UN
-483683	CAPACITOR, fixed: 8/2/45 mica; 145,000 mmf; 200 vdcw; case 1 25/32" lg x 1 13/32" wd x 2 17/32" h; sheet metal case; two lug term 15/32" lg 1" c to c on top; two mtg ft at bottom, ea w/slot 5/32" wd, ctr of one slot located 13/64" in back of case ctr, ctr of other slot 13/64" in front, slot ctr lines 2 7/32" apart.	RE48A214 16C40										
-483683-D1/5	CAPACITOR, fixed: 8/2/45 NT-483683 w/145,000 mmf p/m 1 1/5%; temp coef 1tr D.	RE48A214 16C40		16-C-36539-4410			3DA145	CW	AL-13	CW	BA-110198-21see 1	UN
-483684	CAPACITOR, fixed: 8/2/45 mica; 200,000 mmf; 200 vdcw; case 1 25/32" lg x 1 13/32" wd x 2 17/32" h; sheet metal case; two lug term 15/32" lg 1" c to c on top; two mtg ft at bottom ea w/slot 5/32" wd, ctr of one slot located 13/64" in back of case ctr, ctr of other slot 13/64" in front, slot ctr lines 2 7/32" apart.	RE48A214 16C40										
-483684-D 1/5	CAPACITOR, fixed: 8/2/45 NT-483684 w/200,000 mmf p/m 1 1/5%; temp coef 1tr D.	RE48A214 16C40		16-C-36855-9210			3DA200-26	CW	AL-14	CW	BA-110198-31see 1	UN

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1047

RESTRICTED

RESTRICTED

SHEET 48-1048

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483685	CAPACITOR, fixed: 8/2/45 mica; 240,000 mmf; 200 vdcw; case 1 25/32" lg x 1 13/32" wd x 2 17/32" h; sheet metal case; two lug term 15/32" lg, 1" c to c on top; two mtg ft on bottom ea w/slot 5/32" wd, ctr of one slot located 13/64" in back of case ctr, ctr of other slot 13/64" in front, slot ctr lines 2 7/32" apart.	RE48A214 16C40										
-483685-D 1/5	CAPACITOR, fixed: 8/2/45 NT-483685 w/240,000 mmf p/m 1/5%; temp coef 1tr D.	RE48A214 16C40		16-C-37040-6010				CW	AL-15	CW	BA-110198-41eel	UN
-483686	CAPACITOR, fixed: 8/2/45 mica; 155,000 mmf; 200 vdcw; case 1 25/32" lg x 1 1/32" wd x 2 17/32" h; metal case; two lug term 15/32" lg on top spaced 1" c to c; two mtg ft at bottom ea w/slot 5/32" wd, ctr of one slot located 13/64" in back of case ctr, ctr of other slot 13/64" in front, slot ctr lines 2 7/32" apart.	RE48A214 16C40										
-483686-D 1/5	CAPACITOR, fixed: 8/2/45 NT-483686 w/155,000 mmf p/m 1/5%; temp coef 1tr D.	RE48A214 16C40		16-C-36618-5610				CW	AN-23	CW	BA-110375-1 1ee 1	UN
-483687	CAPACITOR, fixed: 8/2/45 mica; 90,000 mmf; 200 vdcw; case 1 25/32" lg x 1 1/32" wd x 2 17/32" h; metal case; two lug term 15/32" lg on top spaced 1" c to c; two mtg ft at bottom ea w/slot 5/32" wd, ctr of one slot located 13/64" in back of case ctr, ctr of other slot 13/64" in front, slot ctr lines 2 7/32" apart.	RE48A214 16C40										
-483687-D 1/5	CAPACITOR, fixed: 8/2/45 NT-483687 w/90,000 mmf p/m 1/5%; temp coef 1tr D.	RE48A214 16C40		16-C-35959-1610			3DA90-2	CW	AN-24	CW	BA-110375-21eel	UN
-483688	CAPACITOR, fixed: 8/2/45 mica; 55,050 mmf; 200 vdcw; case 1 25/32" lg x 1 1/32" wd x 2 17/32" h; metal case; two lug term 15/32" lg on top 1" c to c; two mtg ft at bottom ea w/slot 5/32" wd ctr of one slot located 13/64" in back of case ctr, ctr of other slot 13/64" in front, slot ctr lines 2 7/32" apart.	RE48A214 16C40										
-483688-D 3/10	CAPACITOR, fixed: 8/2/45 NT-483688 w/55,050 mmf p/m 3/10%; temp coef 1tr D.	RE48A214 16C40		16-C-35347-3904				CW	AN-15	CW	BA-110375-31eel	UN

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1048

RESTRICTED

RESTRICTED

SHEET 48-1049

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483689	CAPACITOR, fixed: 8/2/45 CANCELLED use NT-48782.	RE48A151 16040						CD	34LS	CW	SSA-682032-23 10015	UH
-483690	CAPACITOR, variable: 8/10/45 air; plate meshing type single sect; 6 to 35 mmf; SLC; 0.0245" air gap; 1 23/32" lg x 1 11/16" wd x 1 11/16" h shaft 1/4" diam x 1/2" lg bushing 13/32" lg x 3/8"-32 thd; scdr adj; five cad pl brass plates; 180 deg clockwise rotation; isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by two mtg ft ea w/one #6-32 tapped hole on 1 7/32" mtg/c.			16-C-59443-2001				CBC	MC-35-S	CW	BA-440085-1 10014	QDA
-483691	CAPACITOR, variable: 8/10/45 air; plate meshing type single sect; 6 to 35 mmf; SLC; 0.0245" air gap; 1 23/32" lg x 1 11/16" wd x 1 11/16" h shaft 1/4" diam x 3/8" lg bushing 13/32" lg x 3/8"-32 thd; round shaft adj; five cad pl brass plates; 180 deg clockwise rotation; isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by two mtg feet ea w/one #6-32 tapped hole on 1 7/32" mtg/c; same as NT-483692 except for shaft lg.			16-C-59443-2151				CBC	MC-35-S	CW	BA-440085-21004	QDA
-483692	CAPACITOR, variable: 8/10/45 air; plate meshing type single sect; 6 to 35 mmf; SLC 0.0245" air gap; 1 23/32" lg x 1 11/16" wd x 1 11/16" h shaft 1/4" diam x 3 1/2" lg bushing 13/32" lg x 3/8"-32 thd; round shaft adj; five cad pl brass plates; 180 deg clockwise rotation; isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by two mtg ft ea w/one #6-32 tapped hole on 1 7/32" mtg/c; similar to NT-483691 except for shaft lg.			16-C-59443-2131				CBC	MC-35-S	CW	BA-440085-41004	QDA

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1049

RESTRICTED

RESTRICTED

SHEET 48-1050

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483693	CAPACITOR, variable: 8/10/45 air; plate meshing type single sect; 6.5 to 50 mmf; SLC; 0.0245" air gap; 1 23/32" lg x 1 11/16" wd x 1 11/16" h shaft 1/4" diam x 3 1/2" lg bushing 13/32" lg x 3/8"-32 thd; round shaft end; seven cad pl brass plates; 180 deg clockwise rotation; isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing or base mtg by 2 mtg ft ea w/#6-32 tapped holes on 1 7/32" mtg/c; similar to NT-483202-A except for shaft lg.			16-C-59867-9881				CHC	MC-50-S	CW	BA-440085-51884	QDA
-483694	CAPACITOR, fixed: 8/11/45 electrolytic; 8 mf; 500 vdcw; working temp range minus 20°C to plus 65°C; case 2" lg x 1 3/4" wd x 1" h; ES metal case; two solder lug term 9/16" h spaced 1" c to c, located on side of can; both term ins from can; two mtg ft on bottom, 3/16" diam hole in ea on 2 3/8" mtg/c.	RE48A311 JAN-C-62 elec		16-C-19544-6601	N16-C-9665-6			CMA	BS81	CDU	3-375	OBL-1
-483695	CAPACITOR, fixed: 8/11/45 ceramic dielectric; 2.5 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.562" lg x 0.25" OD; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.											
-483695-20	CAPACITOR, fixed: 8/11/45 NT-483695 w/2.5 mmf p/m .5 mmf.			16-C-15499-8073				CER	NPOE2.5p/m.5	CDU	3-272	OBL-1
-483696	CAPACITOR, fixed: 8/14/45 paper dielectric; 10,000 mmf plus 10 minus 3%; 600 vdcw; ES metal can; case 1 13/16" lg x 1" wd x x 13/16" h; oil impr and filled; two solder lug term 5/16" h on side 1" c to c; no int gnd connections; two mtg ft 3/8" wd flush w/bottom ea w/ 3/16" diam mtg hole 2 1/8" c to c.	RE48A129 RE13A488		16-C-42716-3119				CSF CTE	8900 6BA01	CHE CAJR	00-625revB A-43-284	BK BL-3 BL-4 ABK (4) thru ABK-7 (4)
-483696-10	CAPACITOR, fixed: 8/14/45 NT-483696 w/10,000 mmf p/m 10%.	RE48A129 RE13A488		16-C-42737-3124			3DA10-283	CSF	8900			
-483697	CAPACITOR, fixed: 8/17/45 mica; 3000 mmf; 800 vdcw; case 1 1/32" max lg x 4 1/64" max wd x 5/16" thk; molded bakelite case; one wire lead 1 1/2" lg at ea end.	RE48A151 16C40										Con't

SHEET 48-1050

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-1051

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A B O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483697-A20	CAPACITOR, fixed: NT-483697 w/3000 mmf p/m 20%; temp coef ltr A.	8/17/45 RE48A151 16C40		16-C-32203-9150			3DA3-24	CSL CNB CD CAW	MKB-8-23-20 M5 3WLS 1441MP	CRV	K-8106460AA-4 rev13	TBS-8
-483697-B20	CAPACITOR, fixed: NT-483697 w/3000 mmf p/m 20%; temp coef ltr B.	8/17/45 RE48A151 16C40		16-C-32203-9150				CD CAW CSL	3WLS 1441MP MKB-8-23-20			
-483698	CAPACITOR, fixed: paper dielectric; 5 mf plus 10 minus 3%; 220 vdcv; HS metal can; case 2 11/16" lg x 1 3/16" wd x 4 19/64" h e/a; pyranol filled; two solder lug term 1 1/8" c to c on top; no int gnd connections; two removable looped mtg lkt ea w/two 9/32" x 0.213" slots in ea on 3 1/8" x 0.406" mtg/c.	8/17/45 RE48A280 RE13A488		16-C-50308-8330				CG	26F110	CRV	K-881403-1rev2	TBS-8
-483698-3	CAPACITOR, fixed: NT-483698 w/5 mf p/m 3%.	8/17/45 RE48A280 RE13A488		16-C-50196-9810								TBS-8
-483699	CAPACITOR, fixed: paper dielectric; 6 mf plus 10 minus 3%; 600 vdcv; HS metal can; case 4 5/8" h x 2 1/2" lg x 1 3/16" wd; dykanol "A" impr and filled; two ltr solder lug term 1" c to c on top; no int gnd connections; universal mtg clamp.	8/17/45 RE48A278 RE13A488		16-C-50696-5936				CD	KG-3060			
-483699-10	CAPACITOR, fixed: NT-483699 w/6 mf p/m 10%.	8/17/45 RE48A278 RE13A488		16-C-50717-5936			3DB6-21	CD	KG-3060	COL	930 9200 00rev0	DAB (2) DAB-1 (2) DAB-3 (2)
-483700	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 30 minus 10%; 600 vdcv; HS metal can w/ins sleeve; case 2 5/32" lg x 13/16" diam; oil impr; two axial wire leads; no int gnd connections.	8/20/45 RE48A163 RE13A488		16-C-46387-4010				CD	TVC-6P25-4	CV	ND-21667	
-483700-10	CAPACITOR, fixed: NT-483700 w/250,000 mmf p/m 10%.	8/20/45 RE48A163 RE13A488		16-C-46347-4537				CD	TVC-6P25-4			

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1051

RESTRICTED

RESTRICTED

SHEET 48-1052

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483701	CAPACITOR, fixed: 9/18/45 paper dielectric; three sect; 50,000 mmf plus 10 minus 3% ea sect; 600 vdcw ea sect; ES metal can; case 1 3/4" lg x 1" wd x 13/16" h; oil impr and filled; three solder lug term 5/16" h on bottom of case 1/2" c to c; all sect int gnd; two mtg ears 3/8" wd integral w/bottom of case w/two 3/16" diam mtg holes 2 1/8" c to c.	RE48A138 RE13A488										
-483701-20	CAPACITOR, fixed: 9/18/45 NT-483701 w/50,000 mmf p/m 20% ea sect.	RE48A138 RE13A488		16-C-54402-6903	N16-RC-13783			CAW CTD	630B- .05-.05 .05 RLOL-6305	CW	ESA-682063-294 1sa12	MC-8 Mod 3
-483702	CAPACITOR, fixed: 8/21/45 mica; 40,000 mmf; 600 vdcw; case 1 1/4" lg x 1 1/8" wd x 29/64" thk; molded bakelite case; two lug term ea w/one 0.173" diam hole; two mtg holes in case 0.144" diam 1 5/16" c to c.	RE48A221 JAN-C-5										
-483702-B5	CAPACITOR, fixed: 8/21/45 NT-483702 w/40,000 mmf p/m 5%; temp coef 1tr B.	RE48A221 JAN-C-5	CM50B403J	16-C-34989-4175			3DA40-17	CD CSL CAW	4L XQBW 1445	CRV	M-95632-14sub6	DBS
-483703	CAPACITOR, fixed: 8/21/45 mica; 2000 mmf; 300 vdcw; case 5 1/64" lg x 15/32" wd x 7/32" d max dimen; molded bakelite case; two axial wire leads.	RE48A148 16C40										
-483703-B10	CAPACITOR, fixed: 8/21/45 NT-483703 w/2,000 mmf p/m 10%; temp coef 1tr B.	RE48A148 16C40		16-C-31802-4313				CMF CAN	CM20 K	COL	909 0004 00rev1	
-483703-B20	CAPACITOR, fixed: 8/21/45 NT-483703 w/2,000 mmf p/m 20%; temp coef 1tr B.	RE48A148 16C40		16-C-31807-6793	N16-C-10239-25			CMF CAN	503M K	COL	909 0005 00rev1	
-483704	CAPACITOR, variable: 8/21/45 air; plate meshing type, single sect; 10 to 55 mmf; SLC; 0.0225" air gap; 1 19/32" lg x 1 13/16" wd x 1 11/16" h, shaft 1/4" diam x 3/4" lg beyond gear and bkt; extension type shaft adj w/gear; fifteen plates; counterclockwise rotation; ceramic ins; solder lug term; 2 mtg bkt ea w/one #6-32 tapped hole 3/4" c to c.			16-C-60061-5910				COC	9630-MI	CRV	M-253994-1sub4	DBS

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1052

RESTRICTED

RESTRICTED

SHEET 48-1053

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483705	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 10 minus 3%; 200 vdcw; ES molded phenolic case; case 1 7/16" lg x 3/4" wd x 3/8" thk; wax impr; pigtail term 1 1/4" lg at ea end; no int gnd connection.	8/21/45 RE48A164 RE13A488										
-483705-20	CAPACITOR, fixed: NT-483705 w/250,000 mmf p/m 20%.	8/21/45 RE48A164 RE13A488		16-C-46373-4056			3DKA250-53	CMR CTD	345-20 EP	CRV CRM	M-95634-1aub7 C-220028-91chgF	DBS
-483706	CAPACITOR, fixed: paper dielectric; 3000 mmf plus 10 minus 3%; 1000 vdcw; ES molded phenolic case; case 1 5/32" lg x 5/8" wd x 1/4" thk; wax impr; pigtail term 1 1/4" lg at ea end; no int gnd connection.	8/21/45 RE48A164 RE13A488										
-483706-20	CAPACITOR, fixed: NT-483706 w/3,000 mmf p/m 20%.	8/21/45 RE48A164 RE13A488		16-C-40489-7749				CMR	342-103	CRV	M-95634-2aub7	DBS
-483707	CAPACITOR, fixed: paper dielectric; 50,000 mmf plus 10 minus 3%; 200 vdcw; ES molded phenolic case; case 1 7/16" lg x 3/4" wd x 5/16" thk; wax impr; pigtail term 1 1/4" lg at ea end; no int gnd connection.	8/21/45 RE48A164 RE13A488										
-483707-20	CAPACITOR, fixed: NT-483707 w/50,000 mmf p/m 20%.	8/21/45 RE48A164 RE13A488		16-C-44283-4056			3DA50-73	CMR	342-119	CRV	M-95634-3aub7	DBS
-483708	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 10 minus 3%; 300 vdcw; ES molded phenolic case; 1 7/16" lg x 3/4" wd x 3/8" thk; wax impr; pigtail term 1 1/4" lg on ea end.	8/21/45 RE48A164 RE13A488										
-483708-20	CAPACITOR, fixed: NT-483708 w/100,000 mmf p/m 20%.	8/21/45 RE48A164 RE13A488		16-C-45804-9246			3DA100-294	CMR	345-21	CRV	M-95634-4aub7	DBS
-483709	CAPACITOR, fixed: paper dielectric; 1.75 mfd plus 10 minus 3%; 450 vdcw; ES metal can; 1 3/8" lg x 3/4" wd x 3 3/32" h; oil impr and filled; two por ins stud term 1 7/32" h located on top 5/8" c to c; no int gnd connection.	8/21/45 RE13A488 RE48A139										
-483709-15	CAPACITOR, fixed: NT-483709 w/1.75 mf p/m 15%.	8/21/45 RE13A488 RE48A139		16-C-49115-8660						CRV	M-95643-501 914 4	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1053

RESTRICTED

RESTRICTED

SHEET 48-1054

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483710	<p>CAPACITOR, fixed: 8/21/45</p> <p>paper dielectric; two sect; 500,000/100,000 mmf plus 30 minus 10% ea sect; 2000 vdcw ea sect; ES metal can; 1 31/32" wd x 1 31/32" lg x 2 3/4" h; mineral oil impr and filled; two stud term 1 1/4" h on ins pillar 13/16" c to c, one stud dummy term; two sect int grd; three #6-32 thd x 1/4" d mtg holes forming an isosceles triangle w/ 1 1/2" base x 1 1/2" h mtg/c</p>	RE13A488 RE48A324		16-C-53225-8078				CAW		CRV	M-95637-1 sub 3	DBS
-483711	<p>CAPACITOR, fixed: 8/29/45</p> <p>CANCELLED use NT-481444.</p>							CZR CHZ	NT50R5 00954-1	CHZ	00854B	YJ
-483712	<p>CAPACITOR, fixed: 8/24/45</p> <p>CANCELLED use NT-482591.</p>	RE48A423 JAN-C-62 elec		16-C-22251-9217	M16-C-9697-4			CD	AVL-10164			RWC-1
-483713	<p>CAPACITOR, variable: 8/24/45</p> <p>air; plate meshing type, single sect; 5.5 to 34 mmf; SLC; 0.050" air gap; 1 13/16" lg x 1 15/16" wd x 1 7/16" h, shaft 1/4" diam x 3/8" lg, bushing 1/4" lg x 3/8"-32 thd; round shaft adj; fifteen silver pl plates; 360 deg rotation; ceramic ins; lug term; three mtg studs 5/8" lg.</p>			16-C-59370-9824				CW	BS-676865-2	CW	BA-1112581ee2	UN TDG TDG-1
-483714	<p>CAPACITOR, fixed: 8/24/45</p> <p>paper dielectric; 2.0 mfd min, 2.5 mfd max; 200 vdcw; metal can 3 9/16" h x 1 1/2" lg x 31/32" wd; wax impr, potted in asphalt compound; two solder lug term located on bottom diagonal line 11/16" h; no int grd connections; two mtg studs 7/16" lg spaced 1" c to c along ctr line of bottom.</p>	RE48A414		16-C-49235-1110				CW	D-161882A	CW	BA-110244-1 1see1	UN
-483715	<p>CAPACITOR, fixed: 8/24/45</p> <p>paper dielectric; two sect ea 1 mf min, 1.25 mfd max; 200 vdcw; metal can; 3 9/16" h x 1 1/2" lg x 31/32" wd; wax impr, potted in asphalt compound; four solder lug term 11/16" h on bottom; no int grd connections; two mtg studs 7/16" lg on bottom spaced 1" c to c.</p>			16-C-53925-9010				CW	D-161882C	CW	BA-110244-2 1see 1	UN

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1054

RESTRICTED

RESTRICTED

SHEET 48-1055

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTORS DWG OR PART NO	EQUIPMENT USED IN
-483716	CAPACITOR, fixed: paper dielectric; 2.14 mf min, 2.18 mf max; 200 vdcw; metal can; case 3 9/16" h x 1 1/2" lg x 31/32" wd; wax impr, potted in asphalt compound; two solder lug term located on bottom diagonal line; no int gnd connections; two mtg studs 7/16" lg spaced 1" c to c along ctr line of bottom.	8/24/45	RE48A414	16-C-49238-4250				CW	D-161880A	CW	BA-110244-31a61	UN
-483717	CAPACITOR, fixed: paper dielectric; 2.04 mf min, 2.16 mf max; 200 vdcw; metal can; case 3 9/16" h x 1 1/2" lg x 31/32" wd; wax impr, potted in asphalt compound; two solder lug term located on bottom diagonal line; no int gnd connections; two mtg studs 7/16" lg spaced 1" c to c along ctr line of bottom.	8/24/45	RE48A414	16-C-49235-9650				CW	D-161882QE	CW	BA-110244-41a61	UN
-483718	CAPACITOR, fixed: paper dielectric; 4 mf min, 5 mf max; 200 vdcw; ES metal can; case 3 17/32" h x 1 5/8" lg x 1 1/2" wd; wax impr, potted in asphalt compound; four solder lug term located on bottom; no int gnd connections; two mtg studs 1/2" lg w/0.164"-32 thd spaced 1" c to c along ctr line of bottom.	8/24/45	RE48A414	16-C-49995-1110				CW	D-161880A	CW	BA-110245-11a61	UN
-483719	CAPACITOR, fixed: paper dielectric; two sect; 2 mf min, 2.5 mf max ea sect; 200 vdcw ea sect; metal can; case 3 17/32" h x 1 5/8" lg x 1 1/2" wd; wax impr, potted in asphalt compound; four solder lug term located on bottom diagonal lines 11/16" h; no int gnd connections; two mtg studs 1/2" lg w/0.164"-32 thd spaced 1" c to c along ctr line of bottom.	8/24/45	RE48A414	16-C-54075-9810				CW	D-161880C	CW	BA-110245-21a61	UN
-483720	CAPACITOR, fixed: paper dielectric; 4.28 mf min, 4.36 mf max; 200 vdcw; metal can; case 3 17/32" h x 1 5/8" lg x 1 1/2" wd; wax impr, potted in asphalt compound; two solder lug term located on bottom diagonal line; no int gnd connections; two 0.164"-32 thd mtg studs 1/2" lg spaced 1" c to c along ctr line of bottom.	8/24/45	RE48A414	16-C-50090-7450				CW	D-161880QA	CW	BA-110245-31a61	UN

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1055

RESTRICTED

RESTRICTED

SHEET 48-1056

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483721	CAPACITOR, fixed: 8/28/45 paper dielectric; 1 mf min, 1.25 mf max; 200 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; two solder lug term 23/32" h, 1/4" c to c on bottom; no int gnd connections; two mtg studs w/0.164"-32 thd x 15/32" h, 1" c to c.	RE48A486		16-C-48854-8740			3DB1.884A	CW	D-161884A	CW	BA-110371-1 100 1	UN
-483722	CAPACITOR, fixed: 8/28/45 paper dielectric; 500,000 mmf min, 625,000 mmf max; 200 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; two solder lug term 23/32" h and 1/4" c to c on top; no int gnd connections; two mtg studs w/0.164"-32 thd 15/32" h and 1" c to c.	RE48A486		16-C-47335-1100				CW	D-161884B	CW	BA-110371-21001	UN
-483723	CAPACITOR, fixed: 8/28/45 paper dielectric; two sect; 250,000 mmf min, 320,000 mmf max ea sect; 200 vdcw ea sect; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; four solder lug term 23/32" h, 1/8" c to c on bottom; no int gnd connections; two mtg studs 15/32" h w/0.164"-32 thd, 1" c to c on bottom.	RE48A486		16-C-53475-8010				CW	D-161884E	CW	BA-110371-31001	UN
-483724	CAPACITOR, fixed: 8/28/45 paper dielectric; two sect; 500,000/250,000 mmf min, 625,000/320,000 mmf max; 200/200 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; four solder lug term 23/32" h, 1/8" c to c on bottom; no int gnd connections; two mtg studs 15/32" h, w/0.164"-32 thd 1" c to c on bottom.	RE48A486		16-C-53475-8110				CW	D-161884F	CW	BA-110371-41001	UN

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1056

RESTRICTED

RESTRICTED

SHEET 48-1057

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483725	CAPACITOR, fixed: paper dielectric; two sect; 125,000/65,000 mmf min, 160,000/85,000 mmf max; 200/200 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; four solder lug term 23/32" h and 1/8" c to c on bottom; no int gnd connections; two mtg studs 15/32" h, w/0.164"-32 thd, 1" c to c on bottom.	8/28/45 RE48A486		16-C-53032-5500				CW	D-161884C	CW	BA-110371-51a1	UN
-483726	CAPACITOR, fixed: paper dielectric; two sect; 20,000 mmf min, 30,000 mmf max/20,000 mmf min, 30,000 mmf max; 200/200 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; four solder lug term 23/32" h, 1/8" c to c on bottom; no int gnd connections; two mtg studs 15/32" h w/0.164"-32 thd, 1" c to c on bottom.	8/28/45 RE48A486		16-C-52887-5490				CW	D-161884H	CW	BA-110371-61a1	UN
-483727	CAPACITOR, fixed: paper dielectric; 100,000 mmf min, 135,000 mmf max; 200 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr and potted in asphalt compound; two solder lug term 23/32" h, 1/4" c to c on bottom; no int gnd connections; two mtg studs 15/32" h with 0.164"-32 thds, 1" c to c on bottom.	8/28/45 RE48A486		16-C-45814-9160				CW	D-161884K	CW	BA-110371-71a1	UN
-483728	CAPACITOR, fixed: paper dielectric; 270,000 mmf min, 290,000 mmf max; 200 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; two solder lug term 23/32" h, 1/4" c to c on bottom; no int gnd connections; two mtg studs 15/32" h with 0.164"-32 thd, 1" c to c on bottom.	8/28/45 RE48A486		16-C-46389-8210				CW	D-161884QS	CW	BA-110371-91a1	UN
-483729	CAPACITOR, fixed: paper dielectric; 250,000 mmf min, 270,000 mmf max; 200 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; two solder lug term 23/32" h, 1/4" c to c on bottom; no int gnd connections; two mtg studs 15/32" h with 0.164"-32 thd, 1" c to c on bottom.	8/28/45 RE48A486		16-C-46316-9810				CW	D-161884QR	CW	BA-110371-101a1	UN

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1057

RESTRICTED

RESTRICTED

SHEET 48-1058

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483730	CAPACITOR, fixed: 8/28/45 paper dielectric; 510,000 mmf min, 540,000 mmf max; 200 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; two solder lug term 23/32" h, 1/4" c to c on bottom; no int gnd connections; two mtg studs 15/32" h with 0.164"-32 thd, 1" c to c on bottom.	RE48A486		16-C-47337-4610				CW	D-161884QL	CW	BA-110371-11198 1	UN
-483731	CAPACITOR, fixed: 8/28/45 paper dielectric; two sect; 5,000 mmf min, 650,000 mmf max/ 5,000 mmf min, 6500 mmf max; 300/300 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; four solder lug term 23/32" h, 1/8" c to c on top; no int gnd connections; two mtg studs 15/32" h w/0.164"-32 thd, 1" c to c on top.	RE48A486		16-C-52790-9900				CW	D-161885F	CW	BA-110371-12198 1	UN
-483732	CAPACITOR, fixed: 8/28/45 paper dielectric; 20,000 mmf min, 30,000 mmf max; 500 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; two solder lug term 23/32" h, 1/4" c to c on bottom; no int gnd connections; two mtg studs 15/32" h with 0.164"-32 thd, 1" c to c on bottom.	RE48A486		16-C-43158-1598				CW	D-161884N	CW	BA-110371-13198 1	UN
-483733	CAPACITOR, fixed: 8/28/45 paper dielectric; 1.07 mf min, 1.09 mf max; 500 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; two solder lug term 23/32" h, 1/4" c to c on bottom; no int gnd connections; two mtg studs 15/32" h w/0.164"-32 thd, 1" c to c on bottom.	RE48A486		16-C-48856-7130				CW	D-161884QA	CW	BA-110371-14198 1	UN
-483734	CAPACITOR, fixed: 8/29/45 paper dielectric; 40,000 mmf min, 60,000 mmf max; 200 vdcw; metal can; case 3 7/16" h x 1 1/2" lg x 15/32" wd; wax impr, potted in asphalt compound; two solder lug term 23/32" h, 1/4" c to c on top; no int gnd connections; two mtg studs 15/32" h with 0.164"-32 thd, 1" c to c on top.	RE48A486		16-C-43915-1110				CW	D-161884M	CW	BA-110371-8198 1	UN

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1058

RESTRICTED

RESTRICTED

SHEET 48-1059

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A B O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483735	CAPACITOR, fixed: mica; 16,440 muf; 200 vdcw; case 2 1/4" lg x 1 1/16" wd x 2" h; HS potted metal can; two 25/32" lg ins wire term on top; two mtg ft ea w/slot 0.152" x 1/8" slots 2 1/4" c to c.	8/30/45 RE48A444 16C40										
-483735-D1/2	CAPACITOR, fixed: NT-483735 w/16,440 muf p/m 1/2%; temp coef 1tr D.	8/30/45 RE48A444 16C40		16-C-34161-6474				CW	D-168534	CW	BA-1111141ae1	UN
-483736	CAPACITOR, fixed: paper dielectric; 750,000 muf plus 10 minus 3%; 400 vdcw; HS metal can; 2 1/8" lg x 1" diam; dykanol "B" impr and filled; one axial wire lead; one end gnd.	8/25/45 RE48A163 RE13A488										
-483736-10	CAPACITOR, fixed: NT-483736 w/750,000 muf p/m 10%.	8/25/45 RE48A163 RE13A488		16-C-48244-1680	N16-C-11379-3			CD	PC-1425	CEM	744-175	NJ-4
-483737	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 2000 vdcw; HS metal can; case 4 3/4" h x 2 1/2" lg x 1 3/16" wd o/a; dykanol filled; two term lugs w/stand-off ins 1 1/4" h located on top, spaced 1 1/8" c to c; no int gnd connections.	8/25/45 RE48A110 RE13A488										
-483737-10	CAPACITOR, fixed: NT-483737 w/1 mf p/m 10%.	8/25/45 RE48A110 RE13A488		16-C-48824-3988				CD	PC-2397	CEM	744-670	NJ-7 NJ-9
-483738	CAPACITOR, fixed: paper dielectric; 2 mfd plus 10 minus 3%; 2000 vdcw; HS metal can 3 3/4" lg x 1 1/4" wd x 3 3/4" h; oil impr and filled; two por ins stud term 1 1/4" h located on top 2" c to c; no int gnd connections.	8/25/45 RE48A139 RE13A488										
-483738-10	CAPACITOR, fixed: NT-483738 w/2 mf p/m 10%.	8/25/45 RE48A139 RE13A488		16-C-49204-5908				CD	PC-2396	CEM	744-669	NJ-7 NJ-9
-483739	CAPACITOR, fixed: paper dielectric; two sect; 500,000 muf plus 10 minus 3% ea sect; 600 vdcw ea sect; HS metal can; case 2"lg x 1 3/4" wd x 1 3/16" h o/a; oil impr and filled; three solder lug term 5/8" h on side 1/2" c to c; no int gnd connections; two mtg feet 3/8" wd flush w/bottom ea w/ 3/16" diam mtg hole 2 3/8" c to c.	8/30/45 RE48A129 RE13A488										
												Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1059

RESTRICTED

RESTRICTED

SHEET 48-1060

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483739-10	CAPACITOR, fixed: NF-483739 w/500,000 mmf p/m 10% ea sect.	8/30/45 RE48A129 RE13A488		16-C-53640-6991	N16-C-11377-75			CSF	P-9727	CEZ	CO-1109revA1	TJ-2
-483740	CAPACITOR, variable: air; plate meshing type, single sect; 4 to 23 mmf; SLC; 0.0195" air gap; 1 1/32" lg x 15/16" wd x 1 7/32" h, shaft assembled w/collar and split bushing 9/32" diam x 5/16" lg o/a, locking type; ecdr adj; eleven silver pl brass plates; 360 deg rotation; ceramic ins; post term for stator, rotor gnd; two mtg studs with 0.112"-40 thd on 21/32" mtg/c.	8/31/45		16-C-58836-5356	N16-C-12238-9			CHC	APC spc1	CW	ESA-682070-27 1ss28	SV-1
-483741	CAPACITOR, variable: air dielectric; plate meshing type, single sect; 6.5 to 140 mmf; SLC; 0.0195" air gap; 2 7/16" lg x 15/16" wd x 1 7/32" h incl ceramic rear plate, shaft assembled w/collar and lock nut 1/4" diam x 17/32" lg o/a; ecdr adj; forty-seven silver pl brass plates; 360 deg rotation; ceramic ins; lug term, rotor term on LH side; two mtg studs 3/32" lg w/0.112"-40 thd on 21/32" mtg/c; slot cut in nut 1/32" w x 1/64" d to indicate when plates are fully engaged.	8/31/45		16-C-61069-3901	N16-C-12244-10			CHC	APC spc1	CW	ESA-682123-6 1ss18	SV-1
-483742	CAPACITOR, fixed: paper dielectric; three sect; 20,000/2,000/2,000 mmf plus 10 minus 3%; 250 vdcv ea sect; ES metal can; case 2 3/16" lg x 11/16" diam; pyranol impr, wax filled; two stranded wire term, one 5 1/2" lg, one 10 1/2" lg on one end; delta connection w/common sides of 2000 mmf sect gnd to case; one clamp around body w/two 0.170" diam holes 3/8" c to c.	8/31/45 RE48A485 RE13A488										
-483742-10	CAPACITOR, fixed: NF-483742 w/20,000/2,000/2,000 mmf p/m 10%.	8/31/45 RE48A485 RE13A488		16-C-54328-2141				CG	2574Type CE	CG	V-50736901ss7	SV-1
-483743	CAPACITOR, fixed: mica; 1670 mmf; 2500v AC RMS at 30 kc; case 1 15/16" lg x 1 9/16" wd x 2 15/16" h; metal can oil impr; two molded wire term 3/4" h incl insulators on top spaced 1 3/16" c to c; two mtg studs 15/32" h x 0.190"-24 thd located on top spaced 15/16" c to c.	9/1/45 RE48A490 16C40										

Cont

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1060

RESTRICTED

RESTRICTED

SHEET 49-1061

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S D STOCK NO	A S STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483743-B2	CAPACITOR, fixed: NT-483743 w/1670 mmf p/m 2%; temp coef ltr B.	9/17/45 RE48A490 16C40		16-C-31630-3362				CM	D-164528	CM	ESA-6542061882	OJA
-483744	CAPACITOR, FIXED: ceramic dielectric; 100 mmf; neg temp coef 80 (tol p/m 30) mmf/mf/°C; 1000 vdcw; case dimen 0.06" lg x 0.25" OD; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	9/29/45										
-483744-10	CAPACITOR, fixed: NT-483744 w/100 mmf p/m 10%.	8/29/45		16-C-17087-4552				CBH	C	CHZ	CO-864	YJ YJ-2
-483745	CAPACITOR, fixed: ceramic dielectric; 1 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.562" lg x 0.25" OD; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.	8/29/45										
-483745-25	CAPACITOR, fixed: NT-483745 w/1 mmf p/m 0.25 mmf.	8/29/45		16-C-15369-6964	N16-C-8052-750			CEB	1750K1p/m.25	CHZ	CO-893-1	YJ YJ-2
-483746	CAPACITOR, FIXED: ceramic dielectric; 100 mmf neg temp coef 330 mmf/mf/°C; tol temp coef p/m 49.5 mmf/mf/°C; 1000 vdcw; case 55/64" max lg x 5/32" max diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	8/29/45										
-483746-5	CAPACITOR, fixed: NT-483746 w/100 mmf p/m 5%.	8/29/45		16-C-17078-1100				CBN	C	CHZ CHZ	CO-859-3 CO-859 188 3	YJ
-483747	CAPACITOR, fixed: mica; 1050 mmf; 500 vdcw; case 1 25/32" lg x 3/4" wd x 1/4" thk; molded bakelite case; two wire leads ea 1 1/16" lg.	9/1/45 RE48A491 16C40										
-483747-E2	CAPACITOR, fixed: NT-483747 w/1050 mmf p/m 2%; temp coef ltr E.	9/1/45 RE48A491 16C40		16-C-31129-8600	N16-C-10103			CTH	22-F-2B	CRM	CA-80	DAE DAE-1 DAE-2
-483748	CAPACITOR, fixed: mica; 2200 mmf; 500 vdcw; case 1 25/32" lg x 3/4" wd x 1/4" thk; molded bakelite case; two wire leads ea 1 1/16" lg.	9/1/45 RE48A491 16C40										
-483748-E2	CAPACITOR, fixed: NT-483748 w/2,200 mmf p/m 2%; temp coef ltr E.	9/1/45 RE48A491 16C40		16-C-31897-9161				CTH	22-F-2B	CRM	CA-83	DAE DAE-1 DAE-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1061

RESTRICTED

RESTRICTED

SHEET 48-1062

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483749	CAPACITOR, fixed: mica; 1200 mmf; 500 vdcw; case 1 25/32" lg x 3/4" wd x 1/4" thk; molded bakelite case; two wire leads ea 1 1/16" lg.	9/1/45 RE48A491 16C40										
-483749-E2	CAPACITOR, fixed: NT-483749 w/1,200 mmf p/m 2%; temp coef 1tr E.	9/1/45 RE48A491 16C40		16-C-31264-8761				CTN	22-F-2B			DAR
-483750	CAPACITOR, fixed: mica; 1750 mmf; 500 vdcw; case 1 25/32" lg x 3/4" wd x 1/4" thk; molded bakelite case; two wire leads ea 1 1/16" lg.	9/1/45 RE48A491 16C40										
-483750-E2	CAPACITOR, fixed: NT-483750 w/1,750 mmf p/m 2%; temp coef 1tr E.	9/1/45 RE48A491 16C40		16-C-31634-2204				CTN	22-F-2B			DAR
-483751	CAPACITOR, fixed: electrolytic; 50 mf; 450 vdcw; working temp range minus 40°C to plus 85°C; case 3 1/4" lg x 1 3/8" diam; metal case; two solder lug term 11/16" h on top; term ins from case; mtg neck 7/16" h x 7/8"-16 thd w/lockwasher and nut.	9/5/45 RE48A345 JAN-C-62 elec		16-C-19968-9707	16-C-9690-10			CSF CAW	D-12328 G-EP	CW CW	ESL-658832ien8 KS-13160 ies 1	
-483752	CAPACITOR, fixed: mica; 100 mmf; 500 vdcw; case 29/64" diam x 1/16" d; metal case; two axial right angle lug term; three mtg prongs 5/32" lg x 1/16" wd spaced 120 deg.	9/5/45 RE48A357										
-483752-5	CAPACITOR, fixed: NT-483752 w/100 mmf p/m 5%.	9/5/45 RE48A357		16-C-28552-9992				CAN	M-21	CAN	A-2711-7a1+A	RDJ
-483753	CAPACITOR, variable: air; plate meshing type, single sect; 2.8 to 10 mmf; SIC; 0.015" air gap; 1 1/8" lg x 15/16" wd x 1 7/32" h, shaft 5/32" diam x 5/32" lg, split bushing locking type 1/4" diam x 13/32" lg; acdr adj; three silver pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor; two mtg studs tapped for #4-36 thd screws in base on 21/32" mtg/c 31/64" from top.	9/5/45		16-C-58279-7543				CFW	ARL-25	CJ	QFB212-112	QFG

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1062

RESTRICTED

RESTRICTED

SHEET 48-1063

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483754	CAPACITOR, variable: 9/5/45 air; plate meshing type, single sect; 4.3 to 76 mmf; SIC; 0.015" air gap; 1 1/8" lg x 15/16" wd x 1 7/32" h, shaft enclosed in housing w/split bushing and nut, shaft in housing 5/32" diam x 5/32" lg beyond bushing; bushing 1/4" diam x 13/32" lg locking type; scdr adj; twenty-one silver pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor. two mtg studs w/#4-36 tapped on 21/32" mtg/c.			16-C-60361-3038				CFW	ARL-7	CJ	QFG212-111	QFG
-483755	CAPACITOR, fixed: 9/7/45 mica; 1,000 mmf; 200 vdcw; case 1 1/4" lg x 27/32" wd x 9/32" thk; molded bakelite case; two axial wire leads.	RE48A332 16C40										
-483755-D1	CAPACITOR, fixed: 9/7/45 MT-483755 w/1,000 mmf p/m 1%; temp coef ltr D.	RE48A332 16C40		16-C-31079-4160				CW	401-C	CW	BA-1064121a2	SL-a SL-1
-483756	CAPACITOR, fixed: 9/19/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 3000 vdcw; HS metal can; case 2 1/2" h x 1 13/16" lg x 1 1/16" wd; oil impr and filled; two stud and nut term on por pillars 1 3/8" h x 3/4" c to c on top; no int gnd connections; two removable "J" mtg bkt w/two #10-32 thd mtg studs.	RE48A286 RE13A488		16-C-45764-4951				CSF	7030-36A			MK-16
-483757	CAPACITOR, fixed: 9/19/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 2000 vdcw; HS metal can; case 2" h x 1 13/16" lg x 1 1/16" wd; oil impr and filled; two stud and nut term on por pillars 7/8" h, 3/4" c to c on top; no int gnd connections; two removable "J" mtg bkts w/two #10-32 thd mtg studs 2 1/16" c to c.	RE48A286 RE13A488		16-C-45763-2854				CSF	7030-24A			MK-16
-483758	CAPACITOR, fixed: 9/21/45 electrolytic; 50 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 2" lg x 2" wd x 1 1/8" h; HS metal case; two ins solder lug term on top spaced 1" c to c; both term ins from can; two mtg ft on bottom; 3/16" diam hole in ea on 2 3/8" mtg/c.	RE48A315 JAN-C-62 elec		16-C-19959-1101	N16-C-9688-3		3DD50-36	CSF	D11157	CHC CG	23834-6rev0 K-7110337-1rev1	CHC-55AEP

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1063

RESTRICTED

RESTRICTED

SHEET 48-1064

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483759	CAPACITOR, variable: 9/21/45 air; plate meshing type, single sect; 3 to 25 mmf; SLC; 250 vdcw, 500 RMS test; 3/4" lg x 15/16" wd x 1 7/32" h, shaft 1/4" diam x 5/32" lg, bushing 1/4" lg x 5/16"-32 thd; scdr slot in rotor shaft in back for adj; seven silver pl brass plates; 360 deg rota- tion; ceramic ins; lug term; single hole mtg by 5/16" mtg bushing.			16-C-58940-5001			3D9025V-10	CTU	APC	CMG	17A205188C	RA0-3 (7) RA0-4 (7) RA0-5 (7)
-483760	CAPACITOR, fixed: 9/21/45 paper dielectric; 10,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 1/4" lg x 11/16" diam; mineral oil impr end filled; two axial wire leads; one end gnd to can; radial mtg strap w/one 5/32" diam hole 21/32" from outside of capacitor.	RE48A162 RE13A488										
-483760-10	CAPACITOR, fixed: 9/21/45 NT-483760 w/10000 mmf p/m 10%.	RE48A162 RE13A488		16-C-42736-9821				CSL	XTMS6-.01			0-30/CPN
-483761	CAPACITOR, fixed: 9/21/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can; case 1 1/4" lg x 11/16" diam; mineral oil impr end filled; two axial wire leads; one end gnd to can; radial mtg strap w/one 5/32" diam hole 21/32" from outside of capacitor.	RE48A162 RE13A488										
-483761-10	CAPACITOR, fixed: 9/21/45 NT-483761 w/50,000 mmf p/m 10%.	RE48A162 RE13A488		16-C-44253-7222				CSL	XTMS4			0-30/CPN
-483762	CAPACITOR, fixed: 9/22/45 ceramic dielectric; 30 mmf; neg temp coef, 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.562" lg x 0.25" diam; axial wire leads; phenolic ins; add suff- ix indicating capacity tolerance in per cent.											
-483762-4	CAPACITOR, fixed: 9/22/45 NT-483762 w/30 mmf p/m 4%.			16-C-16270-4535	N16-C-8137-80			CER CBN	N750K30p/ml D	CRM	CA-40	DAE-2
-483763	CAPACITOR, fixed: 9/22/45 ceramic dielectric; 35 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.562" lg x 0.25" OD; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.											
-483763-3	CAPACITOR, fixed: 9/22/45 NT-483763 w/35 mmf p/m 3%.			16-C-16334-3035	N16-C-8138-26			CER	N750K35p/ml	CRM	CA-41	DAE-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1064

RESTRICTED

RESTRICTED

SHEET 48-1065

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483764	CAPACITOR, variable: air; plate meshing type, three sect; sect #1, 13 to 616 mmf, sect #2 and #3, 8 to 330 mmf ea sect; SLC; 500v test; 4 23/32" lg x 3 3/16" wd x 2 23/32" h; round shaft adj; sect #1, thirty-one plates, sect #2 and #3, seventeen plates; solder lug term.	9/22/45		16-C-63435-7409				CFK	HT-1	CFM	CA-34	DAE DAE-1 DAE-2
-483765	CAPACITOR, variable: air; trimmer; concentric type; 3 to 12 mmf; 200 vdcw; 2 13/16" lg x 9/16" diam; bushing std; ceramic ins; wrench furnished for tuning.	9/22/45		16-C-57647-5986				CRV	12714	CFM	CA-8	DAE (5) DAE-1 (6) DAE-2 (5)
-483766	CAPACITOR, fixed: paper dielectric; two sect; 1 mf plus 10 minus 3% ea sect; 200 vdcw ea sect; HS metal can; case 2" lg x 2" wd x 1" h, o/a; oil impr and filled; 2 solder lug term 3/8" h on side 19/32" to one lug, 1/2" to other lug from ctr term; int gnd; 2 mtg ft 3/8" wd flush w/bottom ea w/ 3/16" diam mtg holes 2 3/8" c to c.	9/24/45	RE48A129 RE13A488									
-483766-10	CAPACITOR, fixed: HT-483766 w/1 mf p/m 10% ea sect.	9/24/45	RE48A129 RE13A488	16-C-53540-9226			3DB1.5067	CBV C5V	A-5067 Z-284	CFM	CA226	DAE DAE-1 DAE-2 (2)
-483767	CAPACITOR, fixed: paper dielectric; three sect; 4 mf/4 mf/4mf plus 10 minus 3%; 400/400/400 vdcw; HS metal can; case 4 1/4" h x 3" diam; hyvol (castor oil) impr and filled; four plug in type term 9/16" lg for std UX socket on bottom; no int gnd connections; removable clamp mtg ring w/two holes 3 5/16" c to c.	9/24/45	RE48A492 RE13A488	16-C-54733-3357				CAW	472			DAE DAE-1
-483768	CAPACITOR, fixed: paper dielectric; four sect; 10,000 mmf/10,000 mmf/300,000 mmf/300,000 mmf plus 10 minus 3%; 200/200 200/200 vdcw; HS metal can; 1" h x 2" lg x 2 13/32" wd; oil filled; four solder lug term two ea on opposing sides; one side of all sect gnd int; two mtg ears on bottom w/one hole in ea ear, holes are 2 13/32" c to c.	9/24/45	RE48A493 RE13A488	16-C-54804-7036				CGF CBV	7033 A-5075	CPG	P-4265DE	DAE DAE-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1065

RESTRICTED

RESTRICTED

SHEET 48-1066

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483769	CAPACITOR, variable: air; plate meshing type, single sect; 4 to 15 mmf; SLF; 500 vdcw; 1 1/2" lg x 1 11/16" wd x 1 5/8" h, shaft 1/4" diam, bushing 9/16" lg x 3/8"-32 thd; round shaft adj; three cad pl brass plates; 360 deg rotation; bakelite ins; solder lug term; single hole mtg by 3/8" diam mtg bushing.	9/24/45		16-C-58515-8012				CLB	12-A	CLB	12-Arev1	LO-1 LO-2 LO-3 LO-4
-483770	C PACITOR, variable: air; plate meshing type, single sect; 9.2 to 378 mmf; SLC; 500 vdcw; 1 21/32" lg x 3 9/16" wd x 2 23/32" h, shaft 11/32" diam x 3/16" lg w/#8-32 thd x 3/8" d tapped hole, bushing 3/8" diam x 1/4" lg; 10 to 1 ratio vernier drive; twenty-one plates; ceramic ins; solder lug term; two holes 0.166" diam in front plate and one 0.166" diam hole in rear plate on irregular mtg/c.	9/24/45		16-C-61811-6042				CRK	123	CLB	M-1601-B	LO-1 LO-2 LO-3 LO-4
-483771	CAPACITOR, fixed: ceramic dielectric; 4 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.46" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	9/24/45										
-483771-25	CAPACITOR, fixed: NT-483771 w/4 mmf p/m 1 mmf.	9/24/45		16-C-15572-9895				CBN	Class D			LO-2 LO-3 LO-4
-483772	CAPACITOR, fixed: mica; 2650 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 11/32" d max dimen; molded bakelite case; two axial wire leads.	9/25/45	RE48A143 16C40									
-483772-05	C PACITOR, fixed: NT-483772 w/2650 mmf p/m 5%; temp coef 1tr C.	9/25/45	RE48A143 16C40	16-C-32132-1236	HL6-C-10325-22			CMF	602-L	CMZ		LO-1 thru LO-4
-483773	CAPACITOR, fixed: mica; 2550 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 11/32" d max dimen; molded bakelite case; two axial wire leads.	9/25/45	RE48A143 16C40									
-483773-02	CAPACITOR, fixed: NT-483773 w/2550 mmf p/m 2%; temp coef 1tr C.	9/25/45	RE48A143 16C40	16-C-32029-7653	HL6-C-10323			CMF	602-L	CHZ		LO-1 thru LO-4

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1066

RESTRICTED

RESTRICTED

SHEET 48-1067

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483774	CAPACITOR, fixed: paper dielectric; 4000 mmf plus 20 minus 10%; 12000 vdcw; HS glass encl; 5 9/32" lg x 1 9/64" diam; vitamin Q filled; ferrule type term at ea end 1 9/64" diam x 33/64" lg; no int gnd connection; ferrule type mtg.	9/25/45 RE48A494 RE13A488		16-C-40861-9810				CSF	45P	CM	C219008-402	AN/GPN-2
-483774-10	CAPACITOR, fixed: NT-483774 w/4,000 mmf p/m 10%.	9/25/45 RE48A494 RE13A488		16-C-40846-9990				CSF	45P			AN/GPN-2
-483775	CAPACITOR, fixed: mica; 600 mmf; 500 vdcw; case 1 1/16" lg x 15/32" wd max x 7/32" thk max; molded bakelite case; two axial wire leads.	9/25/45 RE48A233 JAN-C-5										
-483775-C1	CAPACITOR, FIXED: Navy Type 483775 w/600 mmf p/m 1%; temp coef letter C.	9/23/47 RE48A233 RE13A389		16-C-30314-4610				CD	2RS			VD-2
-483775-C2	CAPACITOR, fixed: NT-483775 w/600 mmf p/m 2%; temp coef ltr C.	9/25/45 RE48A233 JAN-C-5	CM250601G	16-C-30315-2921				CER	"J"			DAE DAE-1
-483776	CAPACITOR, fixed: electrolytic; 15 mf; 450 vdcw; working temp range minus 20°C to plus 65°C; case 2" lg x 1" diam; tubr elec HS metal can; one solder lug term on bottom; neg term gnd internally; three mtg ears spaced 120 deg on 0.368" rad.	9/25/45 RE48A310 JAN-C-62		16-C-19643-7409			3DB15-13.1	CD	UP4AJ18	CFZ		LO-1 thru LO-4
-483777	CAPACITOR, fixed: electrolytic; two sect; 10/10 mf; 450/450 vdcw; working temp range minus 20°C to plus 65°C; case 2" lg x 1" diam; HS tubr metal can; two solder lug term on bottom; neg term gnd int; three mtg ears spaced 120 deg on 0.368" rad.	9/25/45 RE48A310 JAN-C-62		16-C-21581-7756			3DKB10-43	CD	UP1145	CM		LO-1 thru LO-4
-483778	CAPACITOR, fixed: paper dielectric; 35000 mmf plus 10 minus 3%; 200 vdcw; paper case; case 1 1/2" lg x 3/8" diam; wax impr and filled; two axial wire leads; no int gnd connection.	9/25/45 RE48A163 RE13A488										
-483778-20	CAPACITOR, fixed: NT-483778 w/35000 mmf p/m 20%.	9/25/45 RE48A163 RE13A488		16-C-43713-4178				CRV	3447			LO-1(2) LO-2 thru LO-4

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1067

RESTRICTED

RESTRICTED

SHEET 48-106

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483779	CAPACITOR, fixed; 9/27/45 paper dielectric; 5 mf plus 10 minus 3%; 330 vacw 60 cyc; BS metal can; case 2 1/2" lg x 1 3/16" wd x 3 63/64" h o/s; oil impr and filled; two solder lug term 31/64" h located on top 1 1/8" c to c; no int gnd connections; two mtg fl on side of case, ea w/two 0.213" x 9/32" slots on 3 1/8" x 0.406" mtg/c.	RE48A158 RE13A488		16-C-50312-3910	N16-C-11603-1			CG	21F16	CG	K-8385954rev2	OBH(2) OBH-1(2)
-483780	CAPACITOR, variable; 9/26/45 air; plate meshing type, single sect; 5 to 25 mmf; SLC; 800v RMS test, 400 vdcw; 1 3/8" lg x 31/32" wd x 1" h, shaft assembled w/split bushing and nut 5/16" lg x 9/32" diam; ecdr adj; twelve plates, brass silver plated; 360 deg rotation in either direction; ceramic ins; two 7/64" diam mtg holes on 21/32" mtg/c.			16-C-59120-7901				CFW	ATR-10-I	CHG	C-63	OBH OBH-1
-483781	CAPACITOR, variable; 9/26/45 air; plate meshing type, two sect split stator; 3/3 to 6.5/6.5 mmf; SLC; 0.045" air gap; 13/16" lg x 15/16" wd x 1 15/32" h, shaft 1/4" diam x 1 3/32" lg; round shaft adj; 2/2 plates on stator, two plates on rotor; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor.			16-C-62064-1851				CHC	SA-604	CHG	C-12	OBH OBH-1
-483782	CAPACITOR, variable; 9/26/45 air; plate meshing type, dual sect; 7 to 44 mmf ea sect; SLC ea sect; 400 vdcw; 1 1/4" lg x 1 3/8" wd x 1 13/16" h, shaft assembled w/nut and collar 9/32" diam x 9/32" lg o/s; ecdr adj; twenty-one plates ea sect; solder lug term; panel mtg by four mtg studs w/#4-36 tap on 7/8" x 31/32" mtg/c.			16-C-62388-3012				CFW	ATR-1-J	CHG	C-17	OBH(2) OBH-1(2)
-483783	CAPACITOR, variable; 9/26/45 air; plate meshing type, dual sect; 5 to 26/5 to 26 mmf; SLC/SLC; 400 vdcw; 1 1/4" lg x 1 3/8" wd x 1 13/16" h, two shafts assembled w/screw and collar 9/32" diam x 9/32" lg o/s; ecdr adj; 12/12 plates; 360 deg rotation; lug term; two mtg holes for #4 screw on 7/8" c to c.			16-C-62221-2299				CFW	ATR-10-J	CHG	C-38	OBH OBH-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1066

RESTRICTED

RESTRICTED

SHEET 48-1069

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483784	CAPACITOR, fixed: 9/27/45 electrolytic; three sect; 20/20/20 mf; 450/450/25 vdcw; working temp range minus 20°C to plus 65°C; case 3" lg x 1 1/8" diam; tubr metal can; three solder lug term on bottom spaced 120 deg on 0.3125" rad; neg term gnd int; three mtg ears spaced 120 deg on 0.368" rad.	RE48A310 JAN-C-62 elec		16-C-22631-1683				CMA CAW	FP339 AEF	CAW CIP CHG	15663revA ES-110521003	OBH(3) OBH-1(3) MAH-6 NJ-8
-483785	CAPACITOR, fixed: 9/27/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 2000 vdcw; ES metal can; case 1 13/16" lg x 1 1/16" wd x 2 1/8" h; oil impr and filled; two pillar type ins stud term 7/8" h located on top 13/16" c to c; no int gnd connections; two mtg fl on bottom of case 15/32" wd w/two 3/16" diam mtg holes 1/4" c to c.	RE48A146 RE13A488		16-C-45763-2864				CD	TJL-20001	CHG		OBH OBH-1
-483786	CAPACITOR, fixed: 9/28/45 paper dielectric; two sect; 100,000 mmf plus 10 minus 3% ea sect; 200 vdcw ea sect; ES metal can; case 1 3/4" lg x 9/16" wd x 1" h; oil impr and filled; three stud type term 11/16" h located on bottom 1/2" c to c; no int gnd connections; two mtg fl 1/2" wd on side of case, ea w/one 0.144" diam mtg hole 2 1/8" c to c.	RE48A147 RE13A488		16-C-53097-1090				CAW	218B	CW	BA10071 1805 modified byEFSG	
-483786-10	CAPACITOR, fixed: 9/28/45 NT-483786 w/100,000 mmf p/m 10% ea sect.	RE48A147 RE13A488		16-C-53140-8430				CAW	218B	CW		PF(2)
-483787	CAPACITOR, fixed: 9/28/45 paper dielectric; two sect; 250,000 mmf plus 10 minus 3%, 100,000 mmf plus 10 minus 3%; 400 vdcw; ES metal can; 1 3/4" lg x 9/16" wd x 1 7/8" h; oil impr and filled; three stud term 11/16" h located on bottom 1/2" c to c; no int gnd connections; two mtg fl 1/2" wd on side of case ea w/one 0.144" diam mtg hole 2 1/8" c to c.	RE48A147 RE13A488		16-C-53105-5173				CAW	418B	CW	BA10071 1805 modified byEFSG	PF
-483788	CAPACITOR, fixed: 9/28/45 paper dielectric; 200,000 mmf plus 20 minus 10%; 400 vdcw; ES metal can; 2 3/16" lg x 11/16" diam; mineral oil impr and filled; two axial wire leads; no int gnd connection.	RE48A163 RE13A488		16-C-46181-9910								Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1069

RESTRICTED

RESTRICTED

SHEET 48-1070

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483788-10	CAPACITOR, fixed; 9/28/45 NT-483788 w/200,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-46154-1927				CSL	XT1M4-.2			
-483789	CAPACITOR, fixed; 9/28/45 paper dielectric; two sect; 50,000 mmf/500,000 mmf, plus 10 minus 3%; 200 vdcw ea sect; HS metal can; 1 13/16" lg x 29/32" wd x 1 1/2" h; oil impr and filled; three solder lug term 3/16" h on bottom of case 1/2" c to c; no int gnd connection; two mtg ears 3/8" wd integral w/bottom of case ea w/ 3/16" diam mtg hole 2 1/8" c to c.	RE48A138 RE13A488										
-483789-10	CAPACITOR, fixed; 9/28/45 NT-483789 w/50,000 mmf/500,000 mmf p/m 10%.	RE48A138 RE13A488		16-C-52966-8789				CAW	230A			
-483790	CAPACITOR, fixed; 9/28/45 electrolytic; three sect; 10/10/20 mf; 350/350/25 vdcw; working temp range minus 20°C to plus 65°C; case 3" lg x 1" diam; tubr aluminum can; three solder lug term spaced 120 deg on 0.3125" rad; neg term gnd internally; three mtg ears spaced 120 deg on 0.368" rad.	RE48A310 JAN-C-62 elec		16-C-22486-4005				CMA CAW	WP AEF	CAW CW	15863revA	PF
-483791	CAPACITOR, fixed; 9/28/45 electrolytic; three sect; 15/20/20 mf; 350/25/25 vdcw; working temp range minus 20°C to plus 65°C; case 3" lg x 1" diam; tubr aluminum can; three solder lug term on bottom spaced 120 deg on 0.3125" rad; neg term gnd internally; three mtg ears spaced 120 deg on 0.368" rad.	RE48A310 JAN-C-62 elec		16-C-22571-2737				CMA CAW	WP AEF	CAW CW	15863revA	PF(3)
-483792	CAPACITOR, fixed; 9/25/45 paper dielectric; 1 mf plus 10 minus 3%; 3,000 vdcw; HS metal can; case 3 3/4" lg x 2 1/4" wd x 3 13/16" h; oil impr and filled; two por ins stud type term 1 1/4" h located on top 2" c to c; no int gnd connections.	RE13A488 RE48A139										
-483792-10	CAPACITOR, fixed; 9/25/45 NT-483792 w/1 mf p/m 10%.	RE13A488 RE48A139		16-C-48825-5073				CD	T-30010G	CW	BA-10001-541ee6	MK-13Mod0

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1070

RESTRICTED

RESTRICTED

SHEET 48-1071

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	F S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	Con. tractor	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483793	CAPACITOR, fixed: 9/25/45 paper dielectric; 8 mf plus 10 minus 7%; 1,500 vdcw; HS metal can; case 3 3/4" lg x 2 1/2" wd x 4 3/4" h o/a; dykenol "A" impr and filled; two por ins stud type term 7/8" h located on top 2" c to c; no int gnd connections.	RE13A488 RE48A139										
-483793-10	CAPACITOR, fixed: 9/25/45 NT-483793 w/8 mf p/m 10%.	RE13A488 RE48A139		16-C-51482-8951			3DBS-42.3 3DBS-51	CF	T-152800	CW	HA-10001-301006 L-74955-4revd	MC-13 Mod 1
-483794	CAPACITOR, fixed: 9/27/45 mica; 5,000 mmf; 300 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	RE48A143										
-483794-B5	CAPACITOR, fixed: 9/27/45 NT-483794 w/5,000 mmf p/m 7%; temp coef ltr B.	RE48A143 JAN-C-5	CM300502J	16-C-32694-2620			3DA5-48	CAW	1467LS	CAY	T-7610944-6	SR SR-5
-483794-A10	CAPACITOR, fixed: 9/27/45 NT-483794 w/5,000 mmf p/m 10%; temp coef ltr A.	RE48A143 16C40		16-C-32699-3094			3DA5-49	CD	1W3D5			OAY
-483794-D5	CAPACITOR, fixed: 9/27/45 NT-483794 w/5,000 mmf p/m 7%; temp coef ltr D.	RE48A143 JAN-C-5	CM30D502J	16-C-32694-2753			3DA5-36	CAW	1464	CJ	QFO-106-146	QFO(3)
-483795	CAPACITOR, fixed: 9/27/45 mica; 3,600 mmf; 300 vdcw; case 53/64" lg x 53/64" wd x 11/32" d max; molded bakelite case; two axial wire leads.	RE48A143 16C40										
-483795-D5	CAPACITOR fixed: 9/27/45 NT-483795 w/3,600 mmf p/m 7%; temp coef ltr D.	RE48A143 16C40		16-C-32351-3551			3K3536242	CAW	1464	CJ	QFO-106-166	QFO
-483796	CAPACITOR, fixed: 9/27/45 electrolytic; 50 mf; 25 vdcw; working temp range minus 20°C to plus 65°C; case 1 13/16" lg x 1" wd x 7/8" h; metal case; one ins solder lug term on top; neg term gnd int; two mtg feet on bottom w/ 3/16" diam hole in ea, 2 1/8" c to c.	RE48A115 JAN-C-62 Elec		16-C-13956-5601				CD CMA CSF	AVL10137 MA-94711-7 D-8071	CW	ES-690308-4 166J	MK-2 Mod 1
-483797	CAPACITOR, fixed: 9/29/45 paper dielectric; two sect; 500,000/500,000 mmf plus 10 minus 3% ea sect; 300 vdcw ea sect; HS metal can; 1 5/16" lg x 11/16" wd x 1 15/16" h; oil impr and filled; two solder lug term on top 5/8" c to c; both sect int gnd; two mtg bkt one each side flush w/bottom w/ 5/32" open slot.	RE48A160 RE13A448		16-C-53569-1726				CG	23F113	CG	P-7763475-116610	RBD (2) TDK (2)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1071

RESTRICTED

RESTRICTED

SHEET 48-1072

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E B O STOCK NO	A B O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	COR-TRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483798	CAPACITOR, FIXED: mica; 10 mmf; 700 vdcw; 1 1/16" lg x 9/16" wd x 3/16" h; molded low loss phenolic body; 2 axial wire leads; add suffix indicating capacity tolerance in per cent.	10/3/45 RE48A491 16C40										
-483798-D10	CAPACITOR, FIXED: Navy Type 483798 w/10 mmf p/m 10%; temp coef letter D.	4/6/48 RE48A491 16C40		16-C-26026-1750	N16-C-9791-14			CSF	SM-41			RAZ R Z-1
-483798-K10	CAPACITOR, fixed: NT-483798 w/10 mmf p/m 10%; temp coef ltr E.	10/1/45 RE48A491 16C40		16-C-26026-2750				CSF	SM-41			RAZ RAZ-1
-483799	CAPACITOR, fixed: paper dielectric; 2 mf plus 10 minus 3%; 110 vacw; ES metal can; 2" lg x 2" wd x 1" h o/a; oil impr and filled; two solder lug term 7/16" h on side 7/8" c to c; no int gnd connection; two mtg ft 3/8" wd, flush w/ bottom ea w/3/16" diam mtg hole 2 1/4" c to c.	10/1/45 RE48A129 RE13A488		16-C-49168-4800				CBY	2255			RAZ RAZ-1
-483799-5	CAPACITOR, FIXED: Navy Type 483799 w/2 mfd p/m %.	3/16/49 RE48A129		16-C-49146-7650				CRM				RAZ-1
-483800	CAPACITOR, fixed: electrolytic; 24 mf; 300 vdcw; working temp range minus 20°C to plus 65°C; case 4 1/2" lg x 1 3/8" diam; metal case; one solder lug term on top; case gnd; single hole mtg, 3/4"-16 thd w/palnut furnished.	10/1/45 RE48 495 JAN-C-62 eleo		16-C-19766-6121				CD	EY-7240	CRM		RAZ (3) RAZ-1 (3)
-483801	CAPACITOR, fixed: electrolytic; 24 mf; 300 vdcw; working temp range minus 20°C to plus 65°C; case 3 3/8" lg x 1 3/8" diam; metal case; one solder lug term on top; case gnd; single hole mtg, 3/4" - 16 thd w/ palnut furnished.	10/1/45 RE48A495 JAN-C-62 elec		16-C-19766-5271	N16-C-9678-2			CSF CSL	W-3630 SJ-174	CRM		TCP BAZ RAZ-1 TCP-1 TCP-2
-483802	CAPACITOR, fixed: electrolytic; 24 mf; 350 vdcw; working temp range minus 20°C to plus 65°C; case 3 1/8" lg x 1 3/8" diam; ES metal case; two lug term 5/8" h on top; term ins from case; single hole mtg, 3/4"-16 thd x 1/2" lg w/ palnut furnished.	10/1/45 RE48A496 JAN-C-62 elec		16-C-19767-5291				CSL	SJ-174-D	CRM	CA-251	TCP-3
-483803	CAPACITOR, variable: air; plate meshing type single sect; 3 to 100 mmf; SIC; 0.020" air gap; 1 1/2" lg x 1 13/32" wd x 1 5/16" h shaft 1/4" diam x 33/64" lg bushing 37/64" lg x 3/8"-32 thd; scdr adj; nineteen aluminum plates; 360 deg rotation; isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing or panel mtg by two holes for #6 screw on 1 3/32" mtg/c; same as NT-481055 except does not have shaft locking nut.	10/2/45		16-C-60541-1226				CBK CRK	PL-6225 SK-805rev0	CRM	S-4330	RAZ (2) RAZ-1 (2)

SHEET 48-1072

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-1073

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A B O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483804	CAPACITOR, variable: 10/2/45 air; plate meshing type single sect; 25 to 800 muf; SIC; 0.030" air gap; approx 3 21/32" lg x 4 3/8" wd x 3 3/4" h shaft 1/4" diam; round shaft; thirty-seven plates, aluminum; 360 deg rotation in either direction; bakelite ins; lug term; four aluminum mtg feet, drilled for clearance #6-32 screws on 4 1/8" x 4 3/16" mtg/c.			16-C-61966-1101				CBK CBK	XR-800-PS PL-8207		RAZ RAZ-1
-483805	VARIABLE AIR CAPACITOR: 10/2/45 air; plate meshing type, 3 sect; 39 to 385 muf per sect b/a 10%; SLW/SLW/SLW modified; 0.030" air gap; 5 1/2" wd x 4 11/16" h x 10 1/8" lg w/shaft; shaft 1/4" diam; round shaft adj; 41 plates per sect; counterclockwise rotation; natural bakelite ins; lug term; 4 studs on bottom tapped #6-32 on 2 1/16" x 8 9/16" mtg/c.			16-C-63444-3881				CBK CBK	XR-800-HT PL-8234	CRM S-4191	RAZ RAZ-1
-483806	CAPACITOR, fixed: 10/3/45 mica; 4 muf; 500 vdcw; case 51/64" lg max x 15/32" wd max x 7/32" d max; molded bakelite case; two axial wire leads, 1 1/8" lg x 0.032" diam; add suffix indicating capacity tolerance in per cent.	RE48A148 JAN-C-5									
-483806-A10	CAPACITOR, FIXED: 5/17/49 Navy Type 483806 w/4 muf p/m 20%; temp coef letter A.			16-C-24870-5151				CHB	M3A42S	CPL	AM/ARM-2
-483806-B12	CAPACITOR, FIXED: 3/8/50 Navy Type 483806 w/4 muf p/m 12.5%; temp coef letter B.			16-C-24869-5515	M16-C-9702-24			CHB	M3		
-483806-B20	CAPACITOR, fixed: 10/3/45 NT-483806 w/4 muf p/m 20%; temp coef ltr B.	RE48A148 JAN-C-5	CM20B040M	16-C-24870-5156				CNB	M3	CHB 1007A1a2	MN-5
-483807	CAPACITOR, fixed: 10/3/45 mica; 83 muf; 500 vdcw; case 51/64" lg x 15/32" wd x 7/32" d; molded bakelite case; two axial wire leads.	RE48A148 16C40									
-483807-D3	CAPACITOR, fixed: 10/3/45 NT-483807 w/83 muf p/m 3%; temp coef ltr D. NOTE: MN-2; MN-3; MN-4; MN-5.	RE48A148 16C40		16-C-28262-1223	M16-C-9982-130			CFW	ESC		MN MN-1 SEE NOTE
-483808	CAPACITOR, fixed: 10/2/45 CANCELLED: same as NT-483758.	RE48A116 JAN-C-62 elec						CSF	D-11157	CHC 23834-6 rev 0	SX
-483809	CAPACITOR, fixed: 10/3/45 mica; 107 muf; 500 vdcw; case 51/64" lg x 15/32" wd x 7/32" d; molded bakelite case; two axial wire leads.	RE48A148 16C40									

SHEET 48-1073

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-1074

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483809-D2	CAPACITOR, fixed: 10/3/45 NT-483809 w/107 mmf p/m 2%; temp coef ltr D. NOTE: MN-1; MN-2; MN-3; MN-4.	RE48A148 16C40		16-C-28626-9926	N16-C-9946			CFW	ESC			MN-5 MN SEE NOTE
-483810	CAPACITOR, fixed: 10/3/45 mica; 55 mmf; 500 vdcw; case 5 1/64" lg x 15/32" wd x 7/32" d; molded bakelite case; two axial wire leads.	RE48A148 16C40										
-483810-D4	CAPACITOR, fixed: 10/3/45 NT-483810 v/55 mmf p/m 4%; temp coef ltr D. NOTE: MN-1 (4); MN-2 (4); MN-3 (4); MN-4 (4).	RE48A148 16C40		16-C-27734-6557	N16-C-9849-30			CFW	ESC			MN-5 MN (4) SEE NOTE
-483811	CAPACITOR, variable: 10/3/45 air; plate meshing type, dual sect; 5 to 30 mmf ea sect; SLC ea sect; 250 vdcw ea sect; 1 1/8" lg x 1 3/8" wd x 1 13/16" h two shafts assembled w/bushing and nut 5/16" lg x 9/32" diam c/a; ecdr adj; sixteen plates ea sect; solder lug term; two mtg holes in front plate 3/32" diam 7/8" c to c.			16-C-62259-6854				CFW	SD-2838	CFL		MN-5 (5)
-483812	CAPACITOR, variable: 10/3/45 air; plate meshing type single sect; 3 to 54 mmf; SLC; 250 vdcw; 1 3/16" lg x 15/16" wd x 1 1/4" h shaft encl in housing w/brg and nut 5/16" lg o/a; ecdr adj; fifteen plates; 360 deg rotation; ceramic ins; lus term w/rotor term in ctr on bottom; two #4-36 thd mtg studs 5/8" c to c.			16-C-60052-7461				CFW	SD-2833	CFL		MN-5 (6)
-483813	CAPACITOR, variable: 10/3/45 air; plate meshing type, single sect; 4 to 76 mmf; SLC; 250 vdcw; 1 3/16" lg x 15/16" wd x 1 1/4" h shaft encl in housing w/split bushing and nut 1/2" lg o/a locking type; ecdr adj; twenty-one plates; 360 deg rotation; ceramic ins; lug term w/term for rotor in ctr on bottom; two mtg holes tapped on 21/32" mtg/c.			16-C-60361-2896	N16-C-12318			CFW	SD-2824 Spcl	CFL		MN-4 (3) MN (3) MN-1 (3) MN-2 (3) MN-3 (3)
-483814	CAPACITOR, fixed: 10/6/45 paper dielectric; 2500 mmf plus 10 minus 3%; 1600 vdcw; BS metal can w/ins tube; 1 5/16" lg x 9/16" diam; oil impr and filled; two axial wire leads; no int grd connection.	RE48A163 RE134488										Cont

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1074

RESTRICTED

RESTRICTED

SHEET 48-1075

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483814-10	CAPACITOR, fixed: 10/6/45 NT-483814 w/2500 mmf p/m 10%.	RD48A163 RE13A488		16-C-40273-4223				CMA	A-40980-9	CRM		MQ-1
-483815	CAPACITOR, variable: 10/3/45 air; plate meshing type, dual sect; 3 to 34 mmf ea sect; SLC ea sect; 250 vdcw ea sect; 1 3/32" lg x 1 3/8" wd x 1 3/16" h two shaft assembled w/split bushing and lock nut 17/32" lg x 1/4" diam ea; locking type; scdr adj; sixteen plates ea sect; solder lug term.			16-C-62293-6097	N16-C-12475			CFW	SD-2836	CFL		MN-4 (14) MN (3) MN-1 MN-2 MN-3 (8)
-483816	CAPACITOR, variable: 10/4/45 air; plate meshing type, single sect; 3 to 34 mmf; SLC; 250 vdcw; 1 3/16" lg x 15/16" wd x 1 7/32" h, shaft assembled w/split bushing and nut 1/2" lg x locking type; scdr adj; fifteen plates; 360 deg rotation; post term for stator; two mtg studs tapped on 5/8" mtg/c.			16-C-59370-9485	N16-C-12235-209			CFW	SD-2834 spcl	CFL		MN-4 (9) MN (4) MN-1 (4) MN-2 (4) MN-3 (4)
-483817	CAPACITOR, variable: 10/4/45 air; plate meshing type, single sect; 4.3 to 76 mmf; SLC; 250 vdcw; 1 5/16" lg x 15/16" wd x 1 1/4" h, shaft encl in housing w/brg and nut 5/16" lg o/a; scdr adj; twenty-one plates; 360 deg rotation; ceramic ins; lug term w/rotor term in ctr on bottom; two #4-36 tapped mtg studs on 21/32" mtg/c.			16-C-60361-2911				CFW	SD-3056	CFL		MN-5 (6)
-483818	CAPACITOR, fixed: 10/4/45 paper dielectric; 5000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; 1 1/2" lg x 1/2" diam; mineral oil filled and impr; two axial wire leads; no int gnd connections; radial mtg strap w/one 3/16" diam hole 13/16" from outside of capacitor.	RD48A162 RE13A488										
-483818-20	CAPACITOR, fixed: 10/4/45 NT-483818 w/5000 mmf p/m 20%.	RD48A162 RE13A488		16-C-41247-6663				CSL	CH9530	CFL		MN-4

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

SHEET 48-1075

RESTRICTED

RESTRICTED

SHEET 48-1076

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483819	CAPACITOR, fixed: 10/4/45 paper dielectric; eight sect; 50,000/50,000/50,000/50,000/50,000/50,000/250,000 mmf plus 10 minus 3%; 400 vdcw ea sect; ES metal can; 2 1/8" h x 2 1/2" wd x 1 3/16" thk; mineral oil impr and filled; eight solder lug term arranged in two rows of four ea on top; one side of all sect is common and gnd to case; no mtg holes, no bkt supplied.	RE48A497 RE13A488										
-483819-20	CAPACITOR, fixed: 10/4/45 NF-483819 w/50,000/50,000/50,000/50,000/50,000/50,000/50,000/250,000 mmf, p/m 20%.	RE48A497 RE13A488		16-C-55187-9377	N16-C-12701-1			CSL	SJ-171-A	CFL		MN-4 (8)
-483820	CAPACITOR, fixed: 10/4/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 50 vdcw; ES metal can; 1 15/16" lg x 13/16" diam; mineral oil filled; flex wire lead at ea end; no int gnd connections; mtg bkt at end w/two 1/8" diam holes 3/8" c to c.	RE48A498 RE13A488										
-483820-20	CAPACITOR, fixed: 10/4/45 NF-483820 w/500,000 mmf p/m 20%.	RE48A498 RE13A488		16-C-47322-3379				CBV	3271A	CFL	AT109	MN-4 (2)
-483821	CAPACITOR, fixed: 10/4/45 electrolytic; two sect; 8/8 mf; 450/450 vdcw; working temp range minus 20°C to plus 65°C; case 3 1/8" lg x 1 11/32" diam; metal case; three solder lug term 7/16" h; term ins from case.	RE48A341 JAN-C-62 elec		16-C-21533-5043	N16-C-9665-22			CFL CSL	CE-8450	CFL		MN (2) thru MN-4 (2)
-483822	CAPACITOR, fixed: 10/4/45 electrolytic; 25 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 1 13/16" lg x 1" wd x 3/4" h; metal case; one ins term on ctr of top; neg term gnd internally; two mtg ft on bottom, 3/16" diam hole in ea, on 2 1/8" mtg/c.	JAN-C-62 elec RE48A315		16-C-19783-9651				CFL	CEZ-550A			MN-4
-483823	CAPACITOR, fixed: 10/4/45 electrolytic; two sect; 10/20 mf; 150/25 vdcw; working temp range minus 20°C to plus 65°C; case 1 7/16" lg x 1 5/16" diam; metal case; three solder lug term 1/2" h on top; term ins from case.	RE48A341 JAN-C-62 elec		16-C-21563-6588				CFL	SA105910B	CFL		MN-4 (2) MN thru MN-3

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1076

RESTRICTED

RESTRICTED

SHEET 48-1077

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A B O STOCK NO	SIGNAL CORPS STOCK NO	TGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483824	CAPACITOR, variable: 10/4/45 air; plate meshing type, dual sect; 25 to 95 μ f ea sect; SLC; air gap 0.03 25"; 3 1/8" lg x 1 7/8" wd x 1 7/8" h, shaft 1/4" diam x 7/8" lg; round shaft adj; seventeen plates per sect; 360 deg rotation; four solder lug term on end; mtg bkt w/two holes on end at bottom.			16-C-62631-1901				CM	60003	CRK	80-80083	SR-3
-483825	CAPACITOR, fixed: 10/5/45 CANCELLED: same as NT-48422	RE48A221 16C40										
-483825-B2	CAPACITOR, FIXED: 1/29/47 Navy Type 483825 w/ 20,000 μ f p/m 20%; temp coef letter B.	RE48A221 RE13A399		16-C-34340-3135				CAN	HL-1120			
-483826	CAPACITOR, fixed: 10/5/45 paper dielectric; 1 μ f plus 10 minus 3%; 165 vacw; HS metal can; 2" lg x 1 3/4" wd x 3/4" h o/a; oil impr and filled; two screw type term 5/16" h on side spaced 13/16" c to c; no int gnd connections; two mtg ft 3/8" wd flush w/bottom w/3/16" diam mtg holes 2 3/8" c to c.	RE48A129 RE13A488										
-483826-20	CAPACITOR, fixed: 10/5/45 NT-483826 w/1 μ f p/m 20%.	RE48A129 RE13A488		16-C-48843-2020				CBV	C-118-A	CRM	CA-223	HQ-2
-483827	CAPACITOR, fixed: 10/6/45 paper dielectric; 1,600 μ f plus 10 minus 3%; 10,000 vacw; HS glass encl; 7/32" lg x 1 9/64" diam; mineral oil impr and filled; ferrule type term at ea end 1 9/64" diam x 33/64" lg; no int gnd connections; ferrule type mtg.	RE48A494 RE13A488										
-483827-10	CAPACITOR, fixed: 10/6/45 NT-483827 w/1,600 μ f p/m 10%.	RE48A494 RE13A488		16-C-39927-4910	N16-C-10858-50 N16-C-10790-35			CSF	P-16074	CSF CAY	S-3-152 7614910-30	SR-3

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

SHEET 48-1077

RESTRICTED

RESTRICTED

SHEET 48-1078

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483828	CAPACITOR, fixed: 10/6/45 paper dielectric; 5000 mmf plus 10 minus 3%; 1600 vdcw; ES metal can w/ins tube; 1 3/8" lg x 5/8" diam; oil impr and filled; two axial wire leads; no int gnd connection.	RE48A163 REL3A488										
-483828-10	CAPACITOR, fixed: 10/6/45 NT-483828 w/5,000 mmf p/m 10%.	RE48A163 REL3A488		16-C-41223-4253				CMA	A-40980-6			MQ-1
-483829	CAPACITOR, variable: 10/8/45 air; plate meshing type, single sect; 3.9 to 50 mmf; log freq characteristic; 0.015" air gap; 1 5/32" lg x 15/16" wd x 1 7/32" h shaft encl in brg and 1/4" hex nut 1/4" diam x 5/16" lg; scdr adj; fourteen cad pl brass plates; 360 deg rotation; steatite insulation; post term for stator, lug term for rotor on RE side; two mtg studs w/#4-40 tapped on 21/32" mtg/c.			16-C-59699-2702			3D9050V-43.1	CHC CTW CTH	APC-50 AP-9 SD-100-D	CRM	CA-17	DAE (3) thru DAF-2 (3)
-483830	CAPACITOR fixed: 10/8/45 paper dielectric; 1 mf plus 10 minus 3%; 300 vdcw; cardboard case; 1 13/16" lg x 1" diam; wax impr; two axial wire leads; no int gnd connection.	RE48A163 REL3A488										
-483830-10	CAPACITOR, fixed: 10/8/45 NT-483830 w/1 mf p/m 10%.	RE48A163 REL3A488		16-C-48812-7812				CTD	301-T	CBM	574-154	NM-14
-483831	CAPACITOR, fixed: 10/9/45 CANCELLED: use NT-481468.	RE48A143 16C40						CAN	D			TCR TCP thru TCP-3
-483832	CAPACITOR, fixed: 10/10/45 paper dielectric; three sect; 50,000/50,000/50,000 mmf plus 10 minus 3%; 300/300/300 vdcw; ES metal can; 1 5/8" h x 1 3/16" diam; "Vegetal" filled; three solder lug term on top; one side of ea sect common end gnd to case; no mtg holes, no bkt supplied.	RE48A500 REL3A488										
-483832-15	CAPACITOR, fixed: 10/10/45 NT-483832 w/50,000/50,000/50,000 mmf p/m 15%.	RE48A500 REL3A488		16-C-54396-9386				CW CD	5414	CW	FS-6926441ee3	MAH

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1078

RESTRICTED

RESTRICTED

SHEET 48-1079

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483833	CAPACITOR, fixed: 10/10/45 mica; 3000 mmf; 800 vdcw; 1" lg x 2/16" wd x 3/16" thk; metal clad case; one flat rectangular term 3/8" lg x 3/8" wd at ea end.	RE48A441 16640										
-483833-B10	CAPACITOR, fixed: 10/10/45 NT-483833 w/3,000 mmf p/m 10%; temp coef 1tr B.	RE48A441 16640		16-C-32198-7953				CD	734			MAH
-483834	CAPACITOR, fixed: 10/10/45 ceramic dielectric; 3 mmf; neg temp coef 80 (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.562" lg x 0.25" OD; axial wire leads; ceramic insulation; add suffix indicating capacity tolerance in per cent.											
-483834-B	CAPACITOR, fixed: 10/10/45 NT-483834 w/ 3 mmf p/m .25 mmf.			16-C-15528-8559	N16-C-11530			CER	NO80K3p/m.25	CW		MAH(3)
-483835	CAPACITOR, fixed: 10/10/45 ceramic dielectric; 15 mmf; neg temp coef 80 (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.562" lg x 0.25" OD; axial wire leads; ceramic insulation; add suffix indicating capacity tolerance in per cent.											
-483835-3	CAPACITOR, fixed: 10/10/45 NT-483835 w/15 mmf p/m 3%.			16-C-15982-2831	N16-C-8094-32			CER	NO80K15p/m.5	CW		MAH (3)
-483835-10	CAPACITOR, FIXED: 5/16/49 Navy Type 483835 w/15 mmf p/m 10%.			16-C-15996-1224			3D9015-42	CER	N16-80-K	CRO	39298-6	AN/CPS-1
-483836	CAPACITOR, fixed: 10/10/45 ceramic dielectric; 25 mmf; neg temp coef 80 (tol p/m 30) mmf/mf/°C; 500 vdcw; case 1 1/16" lg x 7/32" diam; axial wire leads; ceramic insulation; add suffix indicating capacity tolerance in per cent.											
-483836-4	CAPACITOR, fixed: 10/10/45 NT-483836 w/25 mmf p/m 4%.			16-C-16206-4331				CER	NO80L25p/m 1	CW		MAH
-483837	CAPACITOR, fixed: 10/10/45 ceramic dielectric; 1 mmf; neg temp coef 80 (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.562" lg x 0.25" OD; axial wire leads; ceramic insulation; add suffix indicating capacity tolerance in per cent.											
-483837-25	CAPACITOR, fixed: 10/10/45 NT-483837 w/1 mmf p/m 0.25 mmf.			16-C-15368-8559	N16-C-8052-7			CER	NO80K1p/m.25	CW		MAH
-483838	CAPACITOR, fixed: 10/10/45 ceramic dielectric; 0.3 mmf; pos temp coef 120 (tol p/m 30) mmf/mf/°C; 500 vdcw; case 1 1/16" lg x 7/32" diam; axial wire leads; ceramic insulation; add suffix indicating capacity tolerance in per cent.											
-483838-83 1/2	CAPACITOR, fixed: 10/10/45 NT-483838 w/0.3 mmf p/m 0.25 mmf.			16-C-15302-2801	N16-C-8049			CER	1386	CW	EG-678763-5 1mm8	MAH

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1079

RESTRICTED

RESTRICTED

SHEET 48-1080

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A B O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483839	CAPACITOR, fixed: 10/10/45 electrolytic; four sect; 15/15/40/40 mmf; 400/400/25/25 vdcw; working temp range minus 20°C to plus 65°C; case 2" lg x 1 3/8" diam; tubr aluminum can; four solder lug term on bottom spaced 90 deg on 0.4375" rad; neg term gnd internally; four mtg ears spaced 90 deg on 0.5" rad.	RE48A310 JAN-C-62 elec		16-C-23024-7907				CAW CMA	AF FP	CAW	15863rev8	MAH (10)
-483840	CAPACITOR, fixed: 10/9/45 mica; 10 mmf; 500 vdcw, 1000 vdcwt; 0.287" lg incl bushing x 1/2" across flats; metal case; one flattened term post 0.182" lg x 1/8" OD, 1/16" ID at one end, one solder lug term at other end 5/16" lg x 3/32" wd w/one slot 3/32" lg x 0.031" wd; mtd by 7/16"-28 thd x 0.187" lg split bushing on outside of case w/ 1/2" hex nut; add suffix indicating capacity tolerance in per cent.	RE48A413 16C41										
-483840-20	CAPACITOR, fixed: 10/9/45 NI-483840 w/10 mmf p/m 20%.	RE48A413 16C41		16-C-26031-1576				CBN	833	CAY	K-7821322sub0	SR-3
-483841	CAPACITOR, fixed: 10/9/45 mica; 1000 mmf; 500 vdcw, 1000 vdcwt; 5/16" lg o/a incl bushing x 11/16" across flats; metal case; one solder lug term ea side of case 0.2" lg x 3/32" wd w/one 3/32" x 0.031" slot; mtd by 9/16"-24 thd bushing 0.220" lg on outside of case, incl one hex mtg nut; add suffix indicating capacity tolerance in per cent.	RE48A413 16C41										
-483841-20	CAPACITOR, fixed: 10/9/45 NI-483841 w/1000 mmf p/m 20%.	RE48A413 16C41		16-C-31095-6379				CBN CBN	838 A26756			SR-3
-483842	CAPACITOR, fixed: 10/9/45 paper dielectric; three sect; 3/3/3 mf plus 10 minus 3%; 440 vdcw ea sect; HS metal can; 4 13/16" h x 3 3/4" lg x 2 1/2" wd; oil filled; four stud and nut term on por pillars 1 1/4" h located on top; one side of ea sect common but no int gnd connection; no mtg holes or bkt supplied. NOTE: QCQ-1; QCQ-3; QCR-1; QCR-2; WAB.	RE48A499 RE13A488		16-C-54729-7384	NL6-C-11530			CD	PC-1479	CBM	744-409a1to	QCS-1 QCJ-9 QCL-8 QCN-2 QCN-3 QCO-1 QCO-3 SEE NOTE

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1080

RESTRICTED

RESTRICTED

SHEET 48-1081

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483843	CAPACITOR, fixed: 10/11/45 electrolytic; 500 mf min at 120 cyc; 60 vdcv; working temp range minus 20°C to plus 70°C; case 3" lg x 1 3/8" diam; tubr aluminum can; one solder lug term on bottom; neg term gnd; four mtg ears spaced 90 deg on 0.5" rad.	RE48A310 JAN-C-62 elec		16-C-20659-3668				CW CMA CSF	KS-8671	CW	ESA-657754-31aa2	MAH (6)
-483844	CAPACITOR, fixed: 10/11/45 electrolytic; 500 mf min at 120 cyc; 12 vdcv; working temp range minus 3°C to plus 71°C; case 3 1/8" lg x 1 3/8" diam; metal case w/ins sleeve; two solder lug term 7/16" h on top; term ins from case; mtg clamp on bottom w/two 5/32" x 7/32" slots on 1 7/8" mtg/c.	RE48A280 JAN-C-62 elec		16-C-20654-1901						CW	ESA-6577531aa1	MAH
-483845	CAPACITOR, fixed: 10/11/45 paper dielectric; 10 mf plus 10 minus 3%; 440v vacv 60 cps, 1200 vdcv; MS metal can; 4 45/64" h x 3 45/64" wd x 1 3/4" thk; pyranol filled; two solder lug term 1 1/8" c to c on top; no int gnd connections; two romovable looped mtg bkt w/two holes in ea 0.625" c to c and 4 3/8" c to c from bkt to bkt.	RE48A280 RE13A488										
-483845-10	CAPACITOR, fixed: 10/11/45 NF-483845 w/10 mf p/m 10%. NF-483845 w/10 mf p/m 10%.	RE48A280 RE13A488		16-C-51362-3025				CG	21F228	CRV	M-95694-2aub4	BR-2
-483846	CAPACITOR, fixed: 10/11/45 electrolytic; three sect; 15/15/20 mf; 450/450/25 vdcv; working temp range minus 20°C to plus 65°C; case 3" lg x 1" diam; tubr aluminum can; three solder lug term on bottom spaced 120 deg on 0.3125" rad; neg term gnd internally; three mtg ears spaced 90 deg on 0.36" rad.	RE48A310 JAN-C-62 elec		16-C-22574-6687				CAW CMA	AEF FP	CAW	15863revA	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1081

RESTRICTED

RESTRICTED

SHEET 48-1082

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483847	CAPACITOR, variable: 10/11/45 air; plate meshing type, single sect; 4.5 to 23 mmf; semi-log freq characteristic; 0.030" air gap; 1 9/32" lg x 15/16" wd x 1 7/32" h shaft assembled w/collar and nut 9/32" diam x 5/16" lg o/a; scdr adj; thirteen cad pl brass plates; 360 deg rotation; isolanite insulation; post term for stator, lug term for rotor on RH side; two mtg studs w/#4-40 tap on 21/32" mtg/c.			16-C-58836-5893				CHC	APC-25 spcl	CHC	9906rev3	MAE
-483848	CAPACITOR, variable: 10/11/45 air; plate meshing type, single sect; 3 to 15 mmf; SLC; 0.0195" air gap; 1 1/16" lg x 15/16" wd x 1 1/4" h shaft does not extend beyond collar and nut shaft 3/32" diam, collar 5/16" diam 5/16" lg o/a; scdr adj; five cad pl brass plates; 360 deg rotation; iso- lantite insulation; post term for stator, lug term for rotor on LH side; two mtg studs 1/4" lg tapped 0.112"-40 thd for screws on 21/32" mtg/c 31/64" from top; phosphor bronze grounding strip between mtg studs and base shaft nut has slot to indicate plates fully engaged when parallel to slot in shaft.			16-C-58479-7751	N16-C-12310-3			CHC	APC	CW	ES-614138-23 18a23	MAE (3)
-483849	CAPACITOR, variable: 10/11/45 air; plate meshing type single sect; 3 to 25 mmf; semi-log freq characteristic; 0.030" air gap; 1 9/32" lg x 15/16" wd x 1 7/32" h shaft w/phenol fibre cap 1/4" diam x 1/2" lg; fibre cap slotted for scdr-adj w/slot cut at right angles filled white to indicate when plates are fully engaged; thirteen cad pl brass plates; 360 deg rotation; isolantite insulation; post term for stator, lug term for rotor on RH side; two mtg studs 3/8" lg w/0.112"-40 tap and 82 deg cck on 21/32" mtg/c.			16-C-58926-6401	N16-C-12330-7			CHC	APC	CW	ES-677499-3 18aE (5)	MAE
-483850	CAPACITOR, fixed: 10/12/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 100 vdcw; HS metal can; 1 3/8" lg x 3/4" diam; wax impr and filled; 2 solder lug term at ea end; no int gnd connections; no mtg holes, no bkt supplied.	REN8A501 RE13A488										Cont

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1082

RESTRICTED

RESTRICTED

SHEET 48-1063

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483850-20	CAPACITOR, fixed: NT-483850 w/500,000 mmf p/m 20%.	10/12/45	RE48A501 RE13A488	16-C-47322-5748			3DA500-205	CMA CMA	A-92377-1 RF-481	CRM		MQ-1
-483851	CAPACITOR, fixed: paper dielectric; 20,000 mmf plus 10 minus 3%; 1000 vdcw; cardboard case; 1 1/2" lg x 9/16" diam; wax impr and filled; two axial wire leads; no int gnd connections.	10/12/45	RE48A163 RE13A488									
-483851-20	CAPACITOR, fixed: NT-483851 w/20,000 mmf p/a 20%.	10/12/45	RE48A163 RE13A488	16-C-43149-8222				CMA	TP-435	CRM	CA-199	MQ-1 MQ-2
-483852	CAPACITOR, fixed: paper dielectric; 500,000 mmf plus 10 minus 3%; 50 vacw; HS metal can; case 1 7/8" h x 1 1/8" wd x 1/2" thk; oil filled; one solder lug term on top; one side int gnd; no mtg holes, no bkt supplied.	10/12/45	RE48A502 RE13A488									
-483852-20	CAPACITOR, fixed: NT-483852 w/500,000 mmf p/m 20%.	10/12/45	RE48A502 RE13A488	16-C-47322-3054				CAW	C-141	CRM	CA-216	MQ-1 MQ-2
-483853	CAPACITOR, fixed: ceramic; 5 mmf; neg temp coef 1/50 (tol p/m 112.5) mmf/mf/°C; 500 vdcw; case 0.375" lg x 0.121" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	10/12/45										
-483853-10	CAPACITOR, fixed: NT-483853 w/5 mmf p/m 0.5 mmf.	10/12/45		16-C-15629-2458				CAXD	ABN750	OW		MAH MAH-8
-483854	CAPACITOR, fixed: paper dielectric; 500,000 mmf plus 10 minus 3%; 50 vacw; HS metal can; case 2" lg x 5/8" diam; oil impr and filled; one solder lug term on end; one end gnd to can.	10/15/45	RE48A163 RE13A488									
-483854-20	CAPACITOR, fixed: NT-483854 w/500,000 mmf p/a 20%.	10/15/45	RE48A163 RE13A488	16-C-47322-3404				CLG	C-113A	CRM	CA-215	MAH MAH-2 (3)
-483855	CAPACITOR, fixed: paper dielectric; 1.0 mf plus 10 minus 3%; 120 vdcw; HS metal can; case 2" lg w/oval cross sect 1 1/8" x 5/8"; oil filled; one flex wire lead at ea end; no int gnd connections; no mtg holes, no bkt supplied.	10/15/45	RE48A503 RE13A488	16-C-48788-4800						CMA	A-42097-1	MAH

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1063

RESTRICTED

RESTRICTED

SHEET 48-1084

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483856	CAPACITOR, fixed: 10/15/45 electrolytic; 8 mf; 600 vdcw; working temp range minus 20°C to plus 65°C; case 3 1/8" lg x 1 1/2" wd x 1 7/16" h; cardboard case; two wire leads, one at ea end; swivel mtg fl w/slotted holes to fit any mtg hole spacings.	RE48A504 JAN-C-62 elec		16-C-19546-2401				CAW CSL	PBS600 C-106A	CRM	CA-242	MQ-2
-483857	CAPACITOR ASSEMBLY: 10/15/45 four variable mica capacitors ea rated 12 to 125 mmf assembled on metal strip, 300 vact; 3 5/8" lg x 3/4" wd x 5/8" h o/a; two 0.144" diam holes on 3.187" mtg/c.			16-C-66289-9101				CIN	C-3484	CRM	CA-29	MQ-1 (2)
-483858	CAPACITOR, fixed: 10/15/45 paper dielectric; 10 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3 3/4" lg x 1 1/4" wd x 4 3/4" h o/a; oil impr and filled; two ceramic ins screw type term 1 1/4" h located on top 2" c to c; no int gnd connections; two mtg fl on bottom of case, ea w/a mtg hole 4 3/8" c to c.	RE48A146 RE13A488		16-C-51837-2158	N16-C-11672			CG	9C85A28	CRM	CA-246	TDF (7) TCP thru TCP-3
-483859	CAPACITOR, fixed: 10/16/45 paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 13/16" lg x 1 1/16" wd x 2 13/16" h; oil impr and filled; two pillar ins screw type term 1 3/16" h located on top, 13/16" c to c; no int gnd connections; two mtg fl on bottom of case 13/32" wd ea w/one 7/32" mtg holes 2 1/4" c to c.	RE48A146 RE13A488		16-C-49176-3169			3B2-18	CG CG	5225569 9C85A22	CRM	CA-231	TCP thru TCP-3
-483860	CAPACITOR, fixed: 10/16/45 paper dielectric; 500,000 mmf p/m 10 minus 3%; 300 vdcw; HS metal can; case 2 1/16" lg x 3/4" diam; castor oil impr and filled; one flex wire pigtail term at end 2 1/2" lg; one side int gnd; one tangent mtg bkt w/slot 1/4" wd x 13/32" d.	RE48A299 RE13A488										
-483860-10	CAPACITOR, fixed: 10/16/45 NT-483860 w/500,000 mmf p/m 10%.	RE48A299 RE13A488		16-C-47292-8108				CGF	7295	CPG	A-13125	TCP

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1084

RESTRICTED

RESTRICTED

SHEET 48-1085

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFG	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483861	CAPACITOR, variable: air; plate meshing type, single sect; 5.5 to 100 mmf; SLC; 0.015" air gap, 500 vdc; 1 7/16" lg x 15/16" wd x 1 7/32" h, split threaded bushing w/hex lock nut 5/16" lg, locking type; scdr adj; twenty-seven brass plates; 360 deg rotation; isolantite insulation; post term for stator, lug term for rotor on RH side; two mtg studs w/#6-32 thd on 21/32" mtg/c.	10/16/45		16-C-60963-8300				CTM	AP-9-100	CRM	CA-56	TCP-2 (2) TCP-3 (2)
-483862	CAPACITOR, variable: air; plate meshing type, single sect; 5.5 to 100 mmf; SLC; 0.015" air gap, 500 vdc; 1 15/32" lg x 15/16" wd x 1 7/32" h shaft assembled w/collar and nut 9/32" diam x 5/16" lg c/a; scdr adj; twenty-seven brass plates; 360 deg rotation; isolantite insulation; post term for stator, lug term for rotor on RH side; two mtg studs 3/32" lg w/#4-40 thd on 21/32" mtg/c.	10/16/45		16-C-60609-7501				CEC	APC-100	CC	N-7464331-4 rev 10	TCP (3) TCP-1 (3) TCP-2 (2) TCP-3 (2)
-483863	CAPACITOR, fixed: mica; 250 mmf; 2500 vdc; 1 13/16" lg x 1 13/32" wd x 9/16" h; molded bakelite case; two solder lug term in back edge ea w/ hole 0.078" diam, holes 1 9/16" c to c; two #6-32 tapped mtg holes in top 1 1/4" c to c, two #6-32 tapped mtg holes in front edge 1 13/32" c to c for upright mtg.	10/17/45	RE48A293 16C40									
-483863-B10	CAPACITOR, fixed: NT-483863 w/250 mmf p/a 10%; temp coef ltr B.	10/17/45	RE48A293 16C40	16-C-29482-6269	16-C-9977-9			CRV	MOD-NF	CRM	CA-115	TCP thru TCP-3
-483864	CAPACITOR, fixed: mica; 4,000 mmf; 2500 vdc; 1 13/16" lg x 1 13/32" wd x 9/16" h; molded bakelite case; two solder lug term in back edge ea w/ hole 0.078" diam, holes 1 9/16" c to c; two #6-32 tapped mtg holes in top 1 1/4" c to c, two #6-32 tapped mtg holes in front edge 1 13/32" c to c for upright mtg.	10/17/45	RE48A293 16C40									
-483864-B10	CAPACITOR, fixed: NT-483864 w/4,000 mmf p/a 10%; temp coef ltr B.	10/17/45	RE48A293 16C40	16-C-32463-3664	16-C-10379-9			CRV	NF	CRM	CA-159	TCP thru TCP-3

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1085

RESTRICTED

RESTRICTED

SHEET 48-1086

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483865	CAPACITOR, fixed: 10/17/45 mica; 20000 mmf; 600 vdcw; 1 13/16" lg x 1 13/32" wd x 9/16" thk; molded low-loss bakelite case; 2 solder lug term in back ea w/one 0.078" diam hole on 1 9/16" mtg/c; two #6-32 tap holes in front on 1 1/4" mtg/c, two #6-32 tap holes in front end on 1 13/32" mtg/c for upright mtg; add suffix indicating capacity tolerance in per cent.	RE48A293 16C40										
-483865-B10	CAPACITOR, fixed: 10/17/45 NT-483865 w/20,000 mmf p/m 10%; temp coef ltr B.	RE48A293 16C40		16-C-34335-1181				CRV	RF	CRM	CA-197	TCP thru TCP-3
-483866	CAPACITOR, fixed: 10/17/45 mica; 1500 mmf; 2500 vdcw; case 1 25/32" lg max x 1 11/32" wd max x 3/4" h; molded bakelite case; two #6-32 thd holes 1 1/4" c to c for term and mtg.	RE48A112 JAN-C-5										
-483866-B10	CAPACITOR, fixed: 10/17/45 NT-483866 w/1500 mmf p/m 10%; temp coef ltr B.	RE48A112 JAN-C-5	CM60B152K	16-C-31513-7191								TCP thru TCP-2
-483867	CAPACITOR, fixed: 10/17/45 mica; 10,000 mmf; 1250 vdcw; case 1 3/16" lg max x 3/4" wd max x 5/16" thk max; molded bakelite case; two tab term ea w/one 0.144" diam mtg hole, 1 3/4" c to c.	RE48A220 16C40										
-483867-A20	CAPACITOR, fixed: 10/17/45 NT-483867 w/10,000 mmf p/m 20%; temp coef ltr A.	RE48A220 16C40		16-C-33628-7084				CAN	B-25			
-483867-B10	CAPACITOR, fixed: 10/17/45 NT-483867 w/10,000 mmf p/m 10%; temp coef ltr B.	RE48A220 16C40		16-C-33623-4607				CAN	B-25			TCP thru TCP-2
-483868	CAPACITOR, fixed: 10/17/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; 1 7/8" max lg x 5/8" diam; mineral oil impr and filled; one solder strap term in ctr of non mtg end; one side int gnd; one fixed mtg bkt w/one #6-32 hole in ctr.	RE48A451 RE13A488										
-483868-20	CAPACITOR, fixed: 10/17/45 NT-483868 w/100,000 mmf p/m 20%.	RE48A451 RE13A488		16-C-45807-7635				CBBC	CC530	COL	930 0029 00 rev 12954	TCZ

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1086

RESTRICTED

RESTRICTED

SHEET 48-1067

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483869	CAPACITOR, variable: 10/17/45 air; plate meshing type, single sect; 3 to 28 mmf; SLC; 0.025" air gap, 1000 vdc; 1 1/8" lg x 1 5/16" wd x 1 7/32" h shaft encl in collar and split bushing 3/16" diam x 17/32" lg o/a locking type; sldr adj; twelve silver pl brass plates; 360 deg rotation; ceramic isolantite or steatite insulation; lug term, rotor term on top; two mtg studs 3/32" lg w/#4-40 thd on 2 1/32" mtg/c.			16-C-59261-3894	N16-C-12220-15			COC	AT	COL	922 5100 00 revD6453	TCC (2) TCC-1 (2)
-483870	CAPACITOR, fixed: 10/18/45 CANCELLED: use NT-481297.	RE48A143 16C40						CAN	D			TCP TCP-1
-483871	CAPACITOR, variable: 10/18/45 air; plate meshing type single sect; 5 to 140 mmf; SLC; 0.020" air gap, 375 vdc; 1 29/32" lg x 1 13/32" wd x 1 5/16" h shaft 1/4" diam x 5/64" lg bushing 35/64" lg x 3/8"-32 thd; sldr adj; twenty-seven aluminum plates; 360 deg rotation; isolantite ins; lug term; single hole mtg by 3/8" diam mtg bushing or panel mtg by 2 holes for #6 screw on 1 5/64" mtg/c.			16-C-61031-6545	N16-C-12243-300			CBK	ZU-140-AS	CRM	CA-19	TCP thru TCP-3 TDF (6)
-483872	CAPACITOR, fixed: 10/20/45 paper dielectric; 200,000 mmf plus 40 minus 15%; 400 vdc; HS metal can; case 1 5/16" lg x 1" diam; castor oil filled; two wire leads 2 1/2" lg and common to one side located on top; other side int gnd; two mtg ears w/9/64" diam holes spaced 1 3/8" c to c on bottom.	RE13A488 RE48A505		16-C-46197-8410						CLG	C-439A chg 3	
-483872-15	CAPACITOR, fixed: 10/20/45 NT-483872 w/200,000 mmf p/m 15%.	RE48A505 RE13A488		16-C-46174-6186	N16-C-11340-13			CSU	OT-998	CRV	896205-1	MAR (4)
-483873	CAPACITOR, fixed: 10/15/45 paper dielectric; 20,000 mmf plus 10 minus 3%; 600 vdc; HS metal can w/ins tube; case 1 3/4" lg x 1/2" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE13A488 RE48A163										Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900109(A)
SUPPLEMENT # 1

SHEET 48-1067

RESTRICTED

RESTRICTED

SHEET 48-1088

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483873-10	CAPACITOR, fixed: NT-483873 w/20,000 mmf p/m 10%.	10/15/45 RE48A163 RE13A488		16-C-43117-2852				CSF	EK39B14-B	CW	BA-10055-216 1ee19	MK-2 Mod2
-483874	CAPACITOR, fixed: paper dielectric; 20,000 mmf plus 10 minus 3%; 600 vdcw; ES metal can; case 1 1/8" lg x 5/8" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	10/1/45 RE13A488 RE48A163										
-483874-10	CAPACITOR, fixed: NT-483874 w/20,000 mmf p/m 10%.	10/1/45 RE13A488 RE48A163		16-C-43116-9292				CSL	XT1MGW6-.02-10	CW	BA-10055-2181ee9	MK-2 Mod2
-483875	CAPACITOR, variable: air; plate meshing type, dual sect; 80 to 116 mmf ea sect; SLC ea sect; 200 vdcw; 1 1/4" lg x 1 3/8" wd x 1 13/16" h, two shafts assembled w/collar and nut 9/32" diam x 9/32" lg c/a; scdr adj; sixteen plates ea sect; 360 deg rotation; solder lug term; two mtg studs w/#4-36 thd 7/8" c to c.	10/1/45		16-C-62705-6655				CFW	ATF8-8-8	CRH		TCP thru TCP-3
-483876	CAPACITOR, variable: air; plate meshing type, dual sect; 13 to 100 mmf ea sect; SLC ea sect; 0.070" air gap, 1000 vdcw; 6 1/8" lg x 3 3/16" wd x 2 2/32" h shaft 1/4" diam x 1 3/8" lg; round shaft adj; twenty-one buffed aluminum plates ea sect; 360 deg rotation; mycalex ins; solder lug term; panel mtg by three mtg studs w/#6-32 thd x 7/8" lg screws forming isosceles triangle 1 1/2" wd x 9/16" h.	10/18/45		16-C-62662-1541				CRK	MT-100-GD	CRM	CA-33	TCP thru TCP-3 TDF (3)
-483877	CAPACITOR, fixed: paper dielectric; three sect; 100,000 mmf plus 10 minus 3% ea sect; 1000 vdcw ea sect; ES metal can; case 1 13/16" lg x 9/16" wd x 2 1/2" h; mineral oil impr and filled; three solder lug term on bottom 1/2" c to c; three sect int gnd; one mtg bkt on ea side ea w/one 0.144" diam hole 2 1/8" c to c.	10/18/45 RE13A488 RE48A174										
-483877-5	CAPACITOR, FIXED: Navy Type 483877 w/100,000 mmf p/m 5% ea sect.	2/11/48		16-C-54424-6818				CSF	P-13012	CBM	744-718	SF SF-1
-483877-10	CAPACITOR, FLXED: Navy Type 483877 w/100,000 mmf p/m 10% ea sect.	10/18/45 RE48A174 RE13A488		16-C-54451-8078				CSF	P13012	CSF CBM	8-3-164rev • 744-718 alt 8	SF

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1088

RESTRICTED

RESTRICTED

SHEET 48-1089

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483878	CAPACITOR, variable: 10/18/45 air; plate meshing type, double rotor; 7.8 mmf approx to 75 mmf; spcl tuning characteristic; 10,000 vdcw approx; 4 5/8" lg x 5 1/2" wd x 3 1/2" h shaft 1/4" diam x 3/4" lg; round shaft w/gear adj; eleven plates on double rotor; three mtg ft; pear shaped plates make spcl taper.			16-C-60305-4947				CAY		CAY	T-7606020-1rev14	TBW
-483879	CAPACITOR, fixed: 10/22/45 CANCELLED: use NT-48967.	RE48A236 16C40						CRV CNI	UC-3079 CA-122			TDF
-483880	CAPACITOR, fixed: 10/22/45 CANCELLED: use NT-48347.	RE48A236 16C40						CRV	UC-3054YK			TDF
-483881	CAPACITOR, fixed: 10/22/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 200 vdcw; BS metal can; case 1 25/32" lg x 29/32" wd x 3/4" h; mineral oil impr and filled; two solder lug term 1/2" h on top spaced 27/32" c to c; no int gnd connections; two mtg ft 3/8" wd flush w/bottom with 3/16" diam mtg holes spaced 2 1/8" c to c.	RE48A128 RE13A488										
-483881-10	CAPACITOR, fixed: 10/22/45 NT-483881 w/500,000 mmf p/m 10%.	RE13A488 RE48A128		16-C-47290-3543			3DA500-41.1	CBV	Z-283	CNI	CA-210	TDF (2)
-483882	CAPACITOR, fixed: 10/22/45 paper dielectric; 10,000 mmf; 600 vdcw; cardboard case; case 1 3/8" lg x 7/16" diam; wax impr; two axial wire leads; no int gnd connections.	RE48A163 RE13A488										
-483882-10	CAPACITOR, fixed: 10/22/45 NT-483882 w/10,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-42737-1310				CD CAW CD	DT-681 684 ZB6018P	COL	931 3320 00	TDF
-483882-15	CAPACITOR, fixed: 10/22/45 NT 483882 w/10,000 mmf p/m 15%.	RE48A163 RE13A488		16-C-42754-6345				CD	ZB-6018-P	CTU	P1406	OBL-3 (3)

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

SHEET 48-1089

RESTRICTED

RESTRICTED

SHEET 48-1090

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483883	CAPACITOR, fixed: 10/22/45 paper dielectric; two sect; 100,000 mmf plus 10 minus 3% ea sect; 7000 vdcv; BS metal can; case 3 7/8" lg x 1 3/4" wd x 3 43/64" h; pyranol oil impr and filled; two solder lug term 2 1/2" h on per pillars, 2" c to c at bottom of can and third solder lug term between the two pillar term; both sect int gnd; one mtg bkt on ea side ea w/two 0.213" diam holes 13/32" x 4 3/8" c to c.	RE48A173 RE13A488										
483883-15	CAPACITOR, fixed: 10/22/45 NT-483883 w/100,000/100,000 mmf p/m 15%.	RE48A173 RE13A488		16-C-53202-3210				CG	25F453	CHZ CQA	CO-677 9173rev1	BDI BL-3 thru BL-6
-483884	CAPACITOR, fixed: 10/22/45 paper dielectric; four sect; 1/13/5 mf plus 10 minus 3%; 150 vdcv; BS metal can; case 3 3/4" lg x 2 1/4" wd x 3 3/8" h; oil impr and filled; five solder lug term on top of case; no int gnd connection; two mtg bkt on both sides of case ea w/two 3/16" diam holes on 1" x 4 7/16" mtg/c.	RE48A171 RE13A488										
-483884-10	CAPACITOR, FIXED: 12/10/47 Navy Type 483884 w/sect 1, 1 mfd p/m 10%, sect 2, 1 mfd p/m 10%, sect 3, 3 mfd p/m 10%, sect 4, 5 mfd p/m 10%.			16-C-54869-5798				CAM	42308	CBM	744-485	QCS QCT
-483884-20	CAPACITOR, fixed: 10/22/45 NT-483884 w/1/13/5 mf p/m 20%.	RE48A171 RE13A488		16-C-54873-8221				CAM CAW	AX1053 14777	CQA CQA	9174rev1 9175rev1	BDI
483885	CAPACITOR, fixed: 10/22/45 paper dielectric; 20,000 mmf plus 10 minus 3%; 600 vdcv; cardboard case; case 1 1/4" lg x 1 1/2" diam; wax impr and filled; two axial wire leads; no int gnd connections.	RE13A488 RE48A163										
-483885-10	CAPACITOR, fixed: 10/22/45 NT-483885 w/20,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-43116-9796				CMA	TF-412	COA	9392rev0	BDI
-483886	CAPACITOR, variable: 10/23/45 air; plate meshing type, five sect; 0 to 708 mmf ea sect; semi-log freq characteristic; 1,000v test, 0.023" air gap; 14 1/2" lg x 5 1/2" wd x 4 1/4" h shaft 3/8" diam x 1/2" lg; round shaft adj; sect #1, #2, #3, and #4 thirty-seven plates ea sect; sect #5 thirty-eight plates; clockwise rotation; solder lug term and wire leads.			16-C-63670-1901				CFT CFT	F-28458-14 F-33747-14	CFT CFT CFT CFT	F-28458-14issD F-33747-14issD F-41516-1 iss A F-30554-1. iss D	RBA thru RBA-3

SHEET 48-1090

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-1091

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483887	CAPACITOR, fixed: size; 175 mmf; 500 vdcw; case 51/64" lg max x 15/32" wd max x 7/32" d max; molded bakelite case; two axial wire leads.	10/23/45 RE48A148 16C40										
-483887-D2 1/2	CAPACITOR, fixed: NT-483887 w/175 mmf p/m 2 1/2%; temp coef 1tr D.	10/23/45 RE48A148 16C40		16-C-29106-1357				CD	5R			RBO
-483888	CAPACITOR, variable: air; plate meshing type, single sect; 2.3 to 12 mmf; SLC; 500v RMS 60 cyc test; 1 7/16" lg x 5/8" wd x 3/4" h shaft 3/16" diam x 1/4" lg bushing 1/4" lg x 1/4"-32 thd; scdr adj; fourteen silver pl w/gold flash brass plates; 360 deg rotation; ceramic ins; solder lug term; single hole mtg by 1/4" diam mtg bushing.	10/22/45		16-C-58374-9622	H16-C-12217-12		3D9012V-17	CTH	AP-22-1	CRV	M-433585-2sub9	MAR (2)
-483889	CAPACITOR, variable: air; plate meshing type, single sect; 2.4 to 10.3 mmf; SLC; 500v RMS 60 cyc test; 15/16" lg x 5/8" wd x 3/4" h shaft 3/16" diam x 1/4" lg bushing 1/4" lg x 1/4"-32 thd; scdr adj; twelve silver pl w/gold flash brass plates; 360 deg rotation; ceramic ins; solder lug term; single hole mtg by 1/4" diam mtg bushing.	10/22/45		16-C-58331-7269	H16-C-12218-25		3D9010VE3-2	CTH	AP-22-1	CRV	M-433585-1sub9	MAR (5) RDR (5)
-483890	CAPACITOR, fixed: ceramic; 11.3 mmf; zero temp coef (tol plus 0.00006, minus 0.000110) mmf/mf/°C; 500 vdcw; 0.562" lg x 0.25" diam max; two axial wire leads; ceramic ins.	10/22/45										
-483890-1	CAPACITOR, fixed: NT-483890 w/11.3 mmf p/m 1%.	10/22/45		16-C-15942-3738				CER	style K	CRV	981039-2rev4	MAR RDR

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1091

RESTRICTED

RESTRICTED

SHEET 48-1092

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E E O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483891	CAPACITOR, variable: 10/22/45 air; plate meshing type, four sect ea w/trimmer; sect #1 and #3 6.4 to 67.95 mmf ea sect, sect #2 7.8 to 67.95 mmf; sect #4 5.8 to 45 mmf trimmers #1,2 and 3, shaft adj; seventy silver pl plates; counterclockwise rotation; steatite bonded mica ins; solder lug term; three mtg holes in base #8-32 thd on 6.962" x 1.5 to 7.0 mmf ea, trimmer #4, 3 to 12 mmf; SLC; sect #1 and 4, 300v DC, sect #2 and 3, 200v DC; 9 5/8" lg x 2 3/8" wd x 2" h shaft 1/4" diam x 1/2" lg; round 15/16" mtg/c.			16-C-63459-2387	N16-C-12734			CRV		CRV	P-719687-1aub8	MAR ADR
-483892	CAPACITOR, fixed: 10/23/45 mica; 280 mmf; 500 vdcw; case 11/32" lg x 29/64" diam; metal can; one axial right angle lug term 9/32" lg and one radial lug term; #4-40 tapped hole 7/64" d at one end; add suffix indicating capacity tolerance in per cent.	RE48A402 16C41										
483892-2 1/2	CAPACITOR, fixed: 10/23/45 NT-483892 w/280 mmf p/m 2 1/2%.	RE48A402 16C41		16-C-29633-6406	N16-C-10325-110		3D9280-2	CBN	830	CRV	K-888508-3aub3	MAR
-483893	CAPACITOR, fixed: 10/23/45 mica; 720 mmf; 500 vdcw; case 15/32" lg x 31/64" diam; metal case; one lug term 9/32" lg on one side of case w/one 3/32" x 0.031" slot; #4-40 tapped mtg hole in ctr of side opposite term; add suffix indicating capacity tolerance in per cent.	RE48A402 16C41										
-483893-2 1/2	CAPACITOR, fixed: 10/23/45 NT-483893 w/720 mmf p/m 2 1/2%.	RE48A402 16C41		16-C-30609-6156	N16-C-10069-0-1 N16-C-10070-41-5		3D9720-2	CBN	834	CRV	K-894398-1aub2	MAR RFR
-483894	CAPACITOR, fixed: 10/23/45 mica; 850 mmf; 500 vdcw; case 15/32" lg x 31/64" diam; metal case; one lug term 9/32" lg on one side of case w/one 3/32" x 0.031" slot; #4-40 tapped mtg hole in ctr of side opposite term; add suffix indicating capacity tolerance in per cent.	RE48A402 16C41										
-483894-2 1/2	CAPACITOR, fixed: 10/23/45 NT-483894 w/850 mmf p/m 2 1/2%.	RE48A402 16C41		16-C-30820-6356	N16-C-10075-51 N16-C-10075-25		3D9850-3	CBN	884	CRV	K-894398-2	MAR RFR
-483895	CAPACITOR, fixed: 10/23/45 paper dielectric; 42 mf plus 10 minus 3%; 600 vdcw; BS metal can; case 3 3/4" lg x 4 9/16" wd x 4 43/64" h; oil impr and filled; two solder lug term 27/64" h located on top of case; no int gnd connections; two mtg fl on side of case, ea w/two slots spaced 3 3/4" apart, and 4 1/2" c to c.	RE48A158 RE13A488		16-C-52662-4061				CG	25F673	CG	K-9207154rev1	SP

SHEET 48-1092

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1093

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN	
-483896	CAPACITOR, fixed: 10/23/45 paper dielectric; 125,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; 1 3/4" lg x 23/32" diam; 4-kanol "A" impr and filled; two axial wire leads; no int gnd connections.	RE48A163 REL3A488											
-483896-10	CAPACITOR, fixed: 10/23/45 NT-483896 w/125,000 mmf p/m 10%.	RE48A163 REL3A488		16-C-45872-2852						CD	R2A6P125	744-548 21716rev	QGA (2)
-483897	CAPACITOR, fixed: 10/24/45 paper dielectric; 200,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 5/8" d x 1 3/8" wd x 2 1/4" h; mineral oil filled; two rivet lug term, located on top; no int gnd connections; mtg strap w/two #6-32 thd x 5/16" lg mtg spade bolts on 1 1/2" c to c.	RE48A359 REL3A488											
-483897-10	CAPACITOR, fixed: 10/24/45 NT-483897 w/200,000 mmf p/m 10%.	REL3A488 RE48A359		16-C-46157-1310						CTD	OM-620	744-851alt0	MX-39
-483898	CAPACITOR, fixed: 10/24/45 paper dielectric; 500,000 mmf plus 20 minus 10%; 600 vdcw; HS metal can; case 1 13/16" lg x 1" wd x 7/8" h; oil impr and filled; two solder lug term 5/16" h on bottom of case 1" from c to c; no int gnd connections; two mtg ears 3/8" wd integral w/bottom of case w/two 3/16" diam mtg holes on 2 1/8" ctr; same as NT-48704-A except for non-symmetrical tolerance.	RE48A138 REL3A488		16-C-47321-9590			3DA500-97.29		CSF	2529-3	CBM	744-844 alt0	MX-33
-483899	CAPACITOR, fixed: 10/24/45 paper dielectric; 8,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/line tube; case 1 1/4" lg x 1/2" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE48A163 REL3A488											
-483899-10	CAPACITOR, fixed: 10/24/45 NT-483899 w/8,000 mmf p/m 10%.	RE48A163 REL3A488		16-C-42356-9796					CSF	FFX245	CBM	744-871alt0	MX-33
-483900	CAPACITOR, variable: 10/24/45 ceramic; rotary type, single sect; 1.5 to 10 mmf; 300 vdcw, 500 vdcvt; temp coef minus 330 mmf/mt/°C; 7/8" lg x 0.671" wd x 0.312" h; solder lug term; two 0.128" diam holes in base on 0.437" mtg/c; ecdr slot adj; ceramic base.			16-C-63926-9271					CEY	5457	CZC	54571e01	REF

SHEET 48-1093

RESTRICTED

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-1094

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483901	CAPACITOR, fixed: 10/25/45 paper dielectric; 8 mf plus 20 minus 10%; 2000 vdcw; HS metal can; case 3 3/4" lg x 3 3/16" wd x 4 5/8" h; oil impr and filled; two por ins stud term 3/4" h on top 2" c to c; no int gnd connections.	RE48A139 RE13A488						CAW	2009	CRP	spec S-35-5458 rev G	
-483901-10	CAPACITOR, fixed: 10/25/45 NT-483901 w/8 mf p/m 10%.	RE48A139 RE13A488		16-C-51484-5923			3DB8-25	CAW	2009			IDY
-483902	CAPACITOR, fixed: 10/23/45 paper dielectric; 52,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; case 1 5/8" lg x 7/16" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE48A163 RE13A488										
-483902-10	CAPACITOR, FIXED: 4/18/49 Navy Type 483902 w/52000 mmf p/m 20%.			16-C-44299-8210				CSF	PX24B	CBM	744-686	MK-39 Mod 3
-483902-20	CAPACITOR, fixed: 10/23/45 NT-483902 w/52,000 mmf p/m 20%.	RE48A163 RE13A488		16-C-44299-8210				CSF	PX24B	CBM	744-686alt0	MK-39
-483903	CAPACITOR, fixed: 10/26/45 mica; 100 mmf; 500 vdcw; case 1 1/32" lg x 7/16" diam; metal case; one right angle metal term bent down 1/16" in front of case and one radial lug term 1/16" lg, ea term w/open slot 3/64" lg x 1/32" wd; #3-48 tapped hole in one end; add suffix indicating capacity tolerance in per cent.	RE48A349 16C41										
-483903-10	CAPACITOR, fixed: 10/26/45 NT-483903 w/100 mmf p/m 10%.	RE48A349 16C41		16-C-28558-1503	N16-C-9923-58			CER	370A	CHZ CAJR	CO-10831esA2 A-43-15	OPA-1 TS-202/U (2)
-483904	CAPACITOR, fixed: 10/25/45 ceramic dielectric; 1000 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 300 vdcw; case 0.812" lg x 0.25" OD; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.											
-483904-10	CAPACITOR, fixed: 10/25/45 NT-483904 w/1,000 mmf p/m 10%.			16-C-18648-7172				CER	H1-K style L	CRP CAY	835-5559-1rev0 T-7610944-1	SO-5 SR SR-5
-483905	CAPACITOR, fixed: 10/25/45 mica; 1500 mmf; 500 vdcw; case 29/64" diam x 1/16" thk; metal case; one lug term on one side 1/4" lg x 0.093" wd w/one slot 3/32" x 0.031"; three mtg prongs 5/32" lg x 1/16" wd spaced 120 deg apart on 3/16" rad; add suffix indicating capacity tolerance in per cent.	RE48A357 16C41		16-C-31522-3550								

SHEET 48-1094

RESTRICTED

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-1095

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN	
-483905-20	CAPACITOR, fixed: NT-483905 w/1500 mmf p/m 20%.	10/25/45 RE48A357 16046							CBN	8811-B	CRP	835-9560-1 rev c	80-5
-483906	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 20 minus 10%; 115 vdcw; HS metal can; case 2 1/4" lg x 3/4" diam; mineral oil impr; two ins studs 1/4" lg w/#16-32 thd, one centrally located on ea end; no int gnd connection; oval fl 1 1/2" lg x 7/8" wd located 5/8" from one end w/two 0.157" holes spaced 1 1/8" c to c.	10/25/45 RE48A407 RE13A488		16-C-46318-4820					CSF	5872	CRP	S-35-5524-1rev0	80-5
-483907	CAPACITOR, fixed: paper dielectric; 250,000 mmf plus 20 minus 10%; 1000 vdcw; HS metal can; case 2 1/4" h x 1 3/4" wd x 1" tk; mineral oil impr and filled; two stud and nut term on por pillars 3/4" h x 3/4" c to c on top; no int gnd connections; adj and removable mtg bkt w/two holes 2 7/16" c to c.	10/26/45 RE48A283 RE13A488		16-C-46371-9946					CSF	2547-6	CBM	744-816	
-483907-10	CAPACITOR, fixed: NT-483907 w/250,000 mmf p/m 10%.	10/26/45 RE48A283 RE13A488		16-C-46350-6952					CSF	2547-6	CBM	744-903alt0	MX-39
-483908	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 1000 vdcw; HS metal can; case 2 3/4" h x 1 3/4" lg x 1" wd; mineral oil impr and filled; two stud and nut term on por pillars 3/4" h, 3/4" c to c on top; no int gnd connections; adj and removable mtg bkt w/two 9/32" x 3/16" slots; 2 7/16" c to c.	10/26/45 RE13A488 RE48A283											
-483908-10	CAPACITOR, fixed: NT-483908 w/1 mf p/m 10%.	10/26/45 RE48A283 RE13A488		16-C-48820-6952					CSF	2547-8	CBM	744-901alt0	MX-39
-483909	CAPACITOR, fixed: paper dielectric; 500,000 mmf plus 10 minus 3%; 1000 vdcw; HS metal can; case 2 3/4" h x 1 3/4" lg x 1" wd; mineral oil impr and filled; two stud and nut term on por pillars 3/4" h x 3/4" c to c on top; no int gnd connections; adj and removable mtg bkt w/two 9/32" x 3/16" slots; 2 7/16" c to c.	10/26/45 RE48A283 RE13A488											Con't

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1095

RESTRICTED

RESTRICTED

SHEET 48-1096

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483909-10	CAPACITOR, fixed: 10/26/45 MT-483909 w/500.000 mmf v/m 10%.	RE48A283 RE13A488		16-C-47300-6962				CSF	2547-7	CBM	744-902alt0	MK-39
-483910	CAPACITOR, fixed: 10/29/45 paper dielectric; 8 mf plus 10 minus 3%; 330 vacw; HS metal can; case 5" lg x 2 19/32" diam; oil impr; two radial leads 6"lg, 5/16" from one end; no int grd connections; cylindrical mtg bkt w/fl curved on 2 5/8" rad and two 7/32" diam holes 1 1/4" c to c.	RE48A307 RE13A488		16-C-51452-3910				CAQ	D221566-1	COL	23+ 0123 00rev0	TDR TDR-2 TDR-3 TDR-4
-483911	CAPACITOR, variable: 10/29/45 air; plate meshing type, single sect; 33 to 150 mmf; SLC; 0.500" air gap; 16" lg x 6 3/4" wd x 8 13/16" h shaft 3/8" diam x 2 5/8" lg; round shaft adj; twenty-one aluminum plates; 360 deg rotation; alsimag 196 ins; solder lug term; two mtg ft on top and two on bottom w/three holes ea 1 1/2" c to c, 15 3/8" between mtg ft.			16-C-61283-2241	N16-C-12428-25			CDB	GC-1805	CYV CDB	FW11-9B 1800-7A131eeB	TEC
-483912	VARIABLE AIR CAPACITOR: 10/30/45 air and mycalex; plate meshing type, 4 sect, 5 term; term 1, 2, 3 or 4 to grd 5.3 mmf, term 1, 2, 3 or 4 to 5, 0.75 to 2.25 mmf when rotating, term 1, 2, 3 and 4 to 5, 6.0 mmf, term 5 to grd, 9 mmf; 0.0155" air gap; 2 1/2" diam x 2 1/4" lg shaft 3/8" diam x 3 3/4" lg; round shaft adj; one rotor plate, mycalex or mycalite, two stator plates, steel, one divided into 4 sectors; 5 stud term; 3 mtg holes #6-32 thd 5/16" d arranged on 1 1/4" diam circle 120 deg apart; same as Navy Type 482844 electrically but has longer shaft and shorter term 5.			16-C-63451-3971				CW	D-352385	CW	BA-106887 1es 3	MX-13 Mod0
-483913	CAPACITOR, fixed: 10/30/45 electrolytic; two sect; 4/8 mmf; 450/450 vdcw; work- ing temp range minus 40°C to plus 85°C; case 2 11/16" lg x 1 3/8" diam; HS metal case; four plug-in term 9/16" lg on bottom; #2 term blank; plug-in mtg.	RE48A354 JAN-C-62 elec		16-C-21437-4961				CMR	937-4	CZE	525-1951eeA	OBJ (2)
-483914	CAPACITOR, fixed: 10/30/45 electrolytic; 80 mf; 450 vdcw; working temp range minus 40°C to plus 85°C; case 4 7/8" lg x 1 3/8" diam; HS metal case; four plug-in term 9/16" lg on bottom; two term blank; plug-in mtg.	RE48A354 JAN-C-62 elec		16-C-20119-1232				CMR	937-2	CZE	525-157	OBJ

SHEET 48-1096

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1097

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483915	CAPACITOR, fixed: 10/30/45 electrolytic; 40 mf; 450 vdcw; working temp range minus 40°C to plus 65°C; case 3 15/16" lg x 1 3/8" diam; HS metal case; four plug-in term 9/16" lg on bottom; term ins from case, two term blank; plug-in mtg.	RE48A354 JAN-C-62 elec		16-C-19918-9849				CMR	937-3	CZE	525-176	OBJ
-483916	CAPACITOR, fixed: 10/30/45 paper dielectric; 1000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; case 1 3/8" lg x 5/8" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE48A163 RE13A488										
-483916-15	CAPACITOR, fixed: 10/30/45 NT-483916 w/1000 mmf p/m 15%.	RE48A163 RE13A488		16-C-39714-6345				CGF CZE	7820 525-121			OBJ (16)
-483917	CAPACITOR, fixed: 10/30/45 paper dielectric; 30,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; case 1 3/8" lg x 5/8" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE48A163 RE13A488										
-483917-10	CAPACITOR, fixed: 10/30/45 NT-483917 w/30,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-43499-2930				CGF CZE	7831 525-156			OBJ (4)
-483918	CAPACITOR, fixed: 10/30/45 paper dielectric; 15,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can w/ins tube; case 1 3/8" lg x 5/8" diam; mineral oil impr and filled; two axial wire leads; no int gnd connections.	RE48A163 RE13A488										
-483918-5	CAPACITOR, fixed: 10/30/45 NT-483918 w/15,000 mmf p/m 5%.	RE48A163 RE13A488		16-C-42885-1310				CGF CZE	7829 525-67			OBJ
-483919	CAPACITOR, fixed: 10/30/45 paper dielectric; 4 mf plus 10 minus 3%; 1,000 vdcw; HS metal can; case 4 3/4" h x 2 1/2" lg x 1 3/16" wd; mineral oil impr and filled; two stud and nut term on por pillars 7/8" h and 13/16" c to c on top; no int gnd connections; two removable bkt ea w/mtg stud 4" c to c.	RE48A281 RE13A488										
-483919-15	CAPACITOR, fixed: 10/30/45 NT-483919 w/4 mf p/m 15%.	RE48A281 RE13A488		16-C-49976-9498				CGF	7614	CZE	525-85168A	OBJ (6)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1097

RESTRICTED

RESTRICTED

SHEET 48-1098

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483920	CAPACITOR, fixed: paper dielectric; 1.05 mf plus 10 minus 3%; 220 vacw; HS metal can; case 3" lg x 1 1/16" diam; oil filled; one solder lug term at ea end; no int gnd connection; one tangent mtg bkt w/a slot 19/64" wd x 1/2"d.	10/26/45 RE13A488 RE48A299										
-483920-5	CAPACITOR, fixed: NT-483920 w/1.05 mf p/m 5%.	10/26/45 RE48A299 RE13A488		16-C-48856-2810				CD	VC-1164C	CD	SK-4963	CH-55AHH
-483921	CAPACITOR, fixed: paper dielectric; four sect; 1/3/3/1 mf plus 10 minus 3%; 600/600/600/600 vdcw; HS metal can; case 2 13/16" h x 3 7/8" lg x 2 5/8" wd; oil filled; five stud and nut term on top; no int gnd connections.	10/30/45 RE48A506 RE13A488		16-C-54867-9215				CD CD	11434 VC-270	CD	SK-4670revA	QCU-1 NM-13 NM-13a NM-15 WEB
-483922	CAPACITOR, fixed: paper dielectric; two sect; 100,000 mmf plus 10 minus 3% ea sect; 1,000 vdcw ea sect; HS metal can; case 7/8" h x 2" lg x 1 3/4" wd; mineral oil impr and filled; four solder lug term on top; no int gnd connections; two mtg ears w/ 3/16" diam hole in ea ear, holes 2 3/8" c to c.	10/30/45 RE13A488 RE48A507										
-483922-10	CAPACITOR, fixed: NT-483922 w/100,000/100,000 mmf p/m 10%.	10/30/45 RE48A507 RE13A488		16-C-53176-6743				CSL	2XDMRTAW10--1 -10	CSL	F52621eeA	QCU-1
-483923	CAPACITOR, fixed: paper dielectric; 750,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 9/16"wd x 1 3/4" lg x 2 1/2" h; mineral oil impr and filled; two rivet lug term, located on bottom; no int gnd connections; channel mtg bkt w/two 0.144" diam holes 2 1/8" c to c.	10/31/45 RE48A325 RE13A488										
-483923-10	CAPACITOR, fixed: NT-483923 w/750,000 mmf p/m 10%.	10/31/45 RE13A488 RE48A325		16-C-48247-2852				CGF	7721	CZE	525-1001eeA	OBJ (4)
-483924	CAPACITOR, fixed: paper dielectric; 2 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3 3/8" h x 1 13/16" lg x 1 1/16" wd; mineral oil impr and filled; two stud and nut term on top; pillars 7/8" h and 13/16" c to c on top; no int gnd connections; two removable bkt ea w/mtg stud.	10/31/45 RE48A281 RE13A488										
-483924-15	CAPACITOR, fixed: NT-483924 w/2 mmf p/m 15%.	10/31/45 RE48A281 RE13A488		16-C-49214-7458				CGF	7002	CZE	525-861eeA	OBJ (3)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1098

RESTRICTED

RESTRICTED

SHEET 48-1099

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483925	CAPACITOR, fixed: 10/31/45 paper dielectric; 1 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 9/16" wd x 1 3/4" lg x 2 1/2" h; mineral oil impr and filled; two rivet lug term located on top; no int gnd connections; channel mtg bkt w/ two 0.144" diam holes 2 1/8" c to c.	RE13A488 RE48A326										
-483925-15	CAPACITOR, fixed: 10/31/45 NT-483925 w/1 mf p/m 15%.	RE48A326 RE13A488		16-C-48634-7289				CGF	7704-T	CZE	525-259100A	OBJ
-483926	CAPACITOR, fixed: 10/31/45 paper dielectric; 800,000 mmf plus 10 minus 3%; 220 vacw; HS metal can; case 2 11/16" lg x 1 1/16" diam; oil filled; one solder lug term at ea end; no int gnd connections; one tangent mtg bkt w/slot 1/4" wd x 1/2" d.	RE13A488 RE48A299										
-483926-20	CAPACITOR, fixed: 10/31/45 NT-483926 w/800,000 mmf p/m 20%.	RE48A299 RE13A488		16-C-48464-4240				CD	YC-1163A	CZE	525-316100A	OBJ
-483927	CAPACITOR, fixed: 10/31/45 paper dielectric; 4 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3 3/8" h x 2 1/2" lg x 1 3/16" wd; mineral oil impr and filled; two stud and nut term on por pillars 7/8" h, 1 1/16" c to c on top; no int gnd connections; two removble bkt ea w/mtg stud #10-32 thd.	RE48A281 RE13A488										
-483927-15	CAPACITOR, fixed: 10/31/45 NT-483927 w/4 mf p/m 15%.	RE48A281 RE13A488		16-C-49974-9207				CGF	7604	CZE	525-155100A	OBJ
-483928	CAPACITOR, fixed: 10/31/45 CANCELLED: same as NT-481070.	RE48A148						CMR	0			OBJ
-483929	CAPACITOR, variable: 11/1/45 CANCELLED: use NT-481617.		JAN-C-81	CV11A070				CBN	822-CZ			OBJ
-483930	CAPACITOR, FIXED: 11/1/45 ceramic dielectric; 200 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.86" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483930-10	CAPACITOR, fixed: 11/1/45 NT-483930 w/200 mmf p/m 10%.			16-C-17690-4787				CBN	810	CZE	525-119	OBJ

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1099

RESTRICTED

RESTRICTED

SHEET 48-1100

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483931	CAPACITOR, fixed: paper dielectric; 3 mf plus 10 minus 3%; 330 vacw; HS metal can; case 3 7/8" h x 1 13/16" lg x 1 1/16" wd; asekral impr oil filled; two solder lug term 33/64" h located on top; no int gnd connections.	11/1/45 RE48A110 RE13A488										
-483931-10	CAPACITOR, fixed: NT-483931 w/3 mf p/m 10%.	11/1/45 RE48A110 RE13A488		16-C-49573-3920				CG	21F269	CRP	S-35-5279-31eal	SG-3 SG-4
-483932	CAPACITOR, fixed: paper dielectric; 5 mf plus 10 minus 3%; 150 vacw; HS metal can; case 3 7/8" h x 2 1/2" lg x 1 3/16"wd; syn oil impr; two solder lug term 17/32" h located on top; no int gnd connections.	11/1/45 RE48A110 RE13A488										
-483932-10	CAPACITOR, fixed: NT-483932 w/5 mf p/m 10%.	11/1/45 RE13A488 RE48A110		16-C-50329-6089				CG	25F756-2	CRP	S-35-54091ee3	SG-3 SG-4
-483933	CAPACITOR, fixed: ceramic dielectric; 75 mmf; zero temp coef (tol p/m 30) mmf/mf/C; 500 vdcw; case 1.3" lg x 0.28" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.	11/2/45										
-483933-5	CAPACITOR, fixed: NT-483933 w/75 mmf p/m 5%.	11/2/45		16-C-16848-9630				CBN	814			OBJ (2)
-483934	CAPACITOR, variable: air; plate meshing type, four sect; 20 to 255 mmf ea sect; SLP; 11 19/32" lg x 4 1/4" wd x 5 5/8" h shaft 3/16" diam x 5/8" lg beyond can; round shaft adj; thirteen plates ea sect; solder lug term; three mtg holes in bottom of can for #12-24 thd screw on 8 11/16" x 2 3/4" mtg/c.	11/2/45		16-C-63514-5501				CFT	F-37946-14	CFT	F-37946-14188A	DAQ

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1100

RESTRICTED

RESTRICTED

SHEET 48-1101

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483935	CAPACITOR, fixed: 11/5/45 paper dielectric; two sect; main sect (term 3-C) 15 mf, booster sect (term 2-C) 6% of main sect to be connected in parallel w/main sect by ext strap between term two and three if necessary to bring total cap to 15 mf p/m 3%; 330 vacw; BS metal case; case 3 3/4" lg x 1 3/4" wd x 4 19/32" h; pyranol filled and impr; three #12-24 thd stud term 1 15/64" h on ins pillars 1" c to c on top; no int and connections.	RE48A330 RE13A488		16-C-53745-1040				CG	29F801-2	CRP CRP	35-369-1a sub 2 35-5432-2	VZ
-483936	CAPACITOR, fixed: 10/31/45 ceramic dielectric; 47 mmf; var temp coef neg 45 to pos 30 mmf/mf/°C; 500 vdcw; case 0.46" lg x 0.24" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483936-2 1/2	CAPACITOR, fixed: 10/31/45 NT-483936 w/47 mmf p/m 2 1/2%.			16-C-16526-2312	16-C-8141-2-1		3D9047-19	CRP		CRV	M429660-1a sub 1	MAN (10) RDR (10)
-483937	CAPACITOR, fixed: 11/1/45 CANCELLED: use NT-483006.	RE48A309 16C40						CW	D-162795	CBM	744-311a1t0	QCC
-483938	CAPACITOR, fixed: 11/1/45 mica; 195 mmf; 200 vdcw; case 1 1/32" max lg x 41/64" max wd x 11/32" max thk; molded bakelite case; one wire lead 1 1/2" lg at ea end.	RE48A151 16C40										
-483938-B3	CAPACITOR, fixed: 11/1/45 NT-483938 w/195 mmf p/m 3%; temp coef ltr B.	RE48A151 16C40		16-C-29238-1048								
-483938-D1	CAPACITOR, fixed: 11/1/45 NT-483938 w/195 mmf p/m 1%; temp coef ltr D. NOTE: WBA; WDA; WDA-1; WEB.	RE48A151 16C40		16-C-29232-9210				CW	D-162383	CW	ES-682075-51a05	QCC QCA SEE NOTE:
-483939	CAPACITOR, fixed: 11/1/45 paper dielectric; two sect; main sect (term 3-C) 25 mf, booster sect (term 2-C) 6% of main sect to be connected in parallel w/main sect by ext strap between term 2 and 3 if necessary to bring total cap to 25 mf p/m 3%; 330 vacw; BS metal case; case 3 3/4" lg x 3 3/16" wd x 4 19/32" h; pyranol filled and impr; three #12-24 thd stud term 1 15/64" h on ins pillars 1" c to c on top; no int gnd connections.	RE48A176 RE13A488		16-C-53931-1040				CG	26F721-2	CRP	35-369-2a sub 2	VZ

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

SHEET 48-1101

RESTRICTED

RESTRICTED

SHEET 48-1102

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483940	CAPACITOR, fixed: 11/5/45 paper dielectric; 1 mf plus 10 minus 3%; 1,500 vdcw; HS metal can; case 3 7/8" h x 1 3/4" lg x 1" wd; pyranol filled; two solder lug term 1/2" h located on top; no int gnd connections.	RE48A110 RE13A488		16-C-48801-6253				CG	23F109	CG	P-7753476-9rev11	TDP-1
-483941	CAPACITOR, variable: 11/5/45 air; plate meshing type, three sect ea w/trimmer; 6 to 35 mmf ea sect; SLC; 0.018" air gap; 4 23/32" lg x 2" wd x 3 7/16" h shaft 5/16" diam x 15/32" lg; round shaft adj; three cad pl steel plates ea sect; 360 deg clockwise rotation; ceramic ins; solder lug term; two mtg bkt ea w/ two #4-40 tapped holes on 1 1/2" x 2 29/32" mtg/c.			16-C-63206-6401			204439A/A1/2	CRK		CRR	L-72799-2 1se V	DBF-1
-483942	CAPACITOR, variable: 11/5/45 air; plate meshing type, dual sect ea w/ trimmer; sect #1 6.5 to 39.6, sect #2, 6 to 36; SLC ea sect; 0.018" air gap; 3 1/8" lg x 2" wd x 3 7/8" h shaft 0.369" diam x 15/32" lg; round shaft adj; three cad pl steel plates; 360 deg counterclockwise rotation; ceramic ins; solder lug term; two mtg bkts ea w/ two #4-40 tapped holes on 1 1/2" x 1 15/32" mtg/c.			16-C-62367-8120			204439A/A2/1	CRK		CRR	L-72798-2 1se X	DBF-1
-483943	CAPACITOR, fixed: 11/5/45 paper dielectric; 3 mf plus 20 minus 10%; 600 vdcw; HS metal can; case 3 7/8" h x 1 13/16" lg x 1 1/16" wd; dykanol impr and filled; two stud and nut term on por pillars 7/8" h x 13/16" c to c on top; no int gnd connections; adj and removable mtg bkt w/two 9/32" x 3/16" slots, 2 1/4" c to c.	RE48A283 RE13A488		16-C-49601-9650								
-483943-10	CAPACITOR, fixed: 11/5/45 NT-483943 w/3 mf p/m 10%.	RE48A283 RE13A488		16-C-49577-3109			3DB3.16	CD	TJU-6030			DBF-1
-483944	CAPACITOR, fixed: 11/5/45 paper dielectric; two sect; 500,000 mf plus 20 minus 10% ea sect; 100 vdcw ea sect; HS metal case; case 1 13/16" lg x 1" wd x 7/8" h; oil filled; two solder lug term 1/4" h on top, spaced 1" c to c; both sect int gnd; two mtg ft 3/8" wd flush w/bottom, ea w/ 3/16" diam mtg hole spaced 2 1/8" c to c.	RE48A128 RE13A488		16-C-53697-6555								Con't

SHEET 48-1102

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1103

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483944-10	CAPACITOR, fixed: 11/5/45 NT-483944 w/500,000 mmf p/m 10% ea sect.	RE13A488 RE48A128		16-C-53614-6883			3DA500-19	CAW	30			DBF-1
-483945	CAPACITOR, fixed: 11/6/45 paper dielectric; two sect; 6 mf plus 10 minus 3% ea sect; 400 vdcw ea sect; HS metal can; case 2 5/8" lg x 2 3/8" wd x 3 7/8" h; oil filled; two solder lug type term located on bottom of case spaced 1" c to c; both sect int gnd; four #6-32 thd holes 1/4" d on 2" x 1 3/4" mtg/c on bottom.	RE13A488 RE48A206		16-C-54228-5909								
-483945-10	CAPACITOR, fixed: 11/6/45 NT-483945 w/6 mf p/m 10% ea sect.	RE48A206 RE13A488		16-C-54229-8216				CAW	A15066			DBF-1
-483946	CAPACITOR, fixed: 11/7/45 paper dielectric; two sect; 750,000 mmf/375,000 mmf plus 10 minus 3%; 8,000/16,000 vdcw; HS metal can; case 9" h x 8 1/8" lg x 6 3/8" wd; pyranol filled; one term 4 15/32" h and one 3 13/32" h stud end nut type w/ 3/8"-16 thd, mtd on por pillars located on top and spaced 4" c to c, also 1/4"-20 thd gnd screw on top; one side of ea capacitor common and gnd int; four 5/16" diam holes in top on 7 1/2" x 5 3/4" mtg/c and four 5/16" diam mtg holes in bottom on 8 3/8" x 5 1/8" mtg/c.	RE48A427 RE13A488		16-C-53491-9810				CG	14F201			SU-2
-483946-10	CAPACITOR, fixed: 11/7/45 NT-483946 w/750,000 mmf/375,000 mmf p/m 10%.	RE48A427 RE13A488						CG	14F201	CEM	744-537A	
-483947	CAPACITOR, fixed: 11/7/45 mica; +230 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	RE48A143 16C40										
-483947-A10	CAPACITOR, fixed: 11/7/45 NT-483947 w/4230 mmf p/m 10%; temp coef ltr A.	RE48A143 16C40		16-C-32526-3225				CD	1W	CHL	47A037100A	RCB
-483948	CAPACITOR, fixed: 11/7/45 mica; 2030 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	RE48A143 16C40										
-483948-A10	CAPACITOR, fixed: 11/7/45 NT-483948 w/2030 mmf p/m 10%; temp coef ltr A.	RE48A143 16C40		16-C-31828-9359				CD	1W	CHL	47A037100A	RCB

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1103

RESTRICTED

RESTRICTED

SHEET 48-1104

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483949	CAPACITOR, fixed: 11/8/45 electrolytic; 40 mf; 40 vdcw; working temp range minus 20°C to plus 65°C; case 1 3/4" lg x 1" wd x 7/8" h; metal case; two ins solder lug term on top spaced 1" c to c; both term ins from can; two mtg ft on bottom, 3/16" diam hole in ea, on 2 1/8" mtg/c.	RE48A315 JAN-C-62 elec		16-C-19908-1201	W16-C-9685-13		3DB40-33	CMX	3D552-1	CMX CMX	B-270020-3revH 16B20sub0	CMX-49545 RCT (3) RCU (3) RCU-1 (3)
-483950	CAPACITOR, fixed: 11/8/45 electrolytic; 400 to 450 mf; 110 vacw, 60 cyc; working temp range minus 20°C to plus 65°C; case 4 1/8" lg x 2" diam; metal case; two solder lug term 0.44" h on top; term ins from can.	RE48A341 JAN-C-62 elec		16-C-20612-1601				CG		CG	K-5828844ADrev12	SP (2)
-483951	CAPACITOR, variable: 11/8/45 air; plate meshing type single sect; 4.5 to 75 mmf; SLC; 0.015" air gap, 600 vdcw; 1 11/32" lg x 15/16" wd x 1 7/32" h shaft encl in housing w/split bushing and hex nut 13/64" diam x 17/32" lg o/a locking type; scdr adj; twenty silver pl brass plates; 360 deg rotation; ceramic ins; post term for stator, lug term for rotor on RH side; two mtg studs w/#4-40 thd on 2 1/32" mtg/c.			16-C-60233-6726				CFW CBC CRK	ARL-7 APC-75	CBZ	CO-798revD-6	TCS-13
-483952	CAPACITOR, fixed: 11/6/45 paper dielectric; three sect; 100,000/100,000/100,000 mmf plus 10 minus 3%; 600/600/600 vdcw; ES metal can; case 1 3/4" lg x 1 1/2" h x 9/16" wd; castor oil impr and filled; three ins solder lug term 1/2" c to c along bottom ctr line; one side of ea sect is common and gnd to can; two integral mtg ft on bottom with 5/32" x 5/32" slot in ea 2 3/16" c to c.	RE48A175 RE13A488		16-C-54432-8664				CAW	618	CGG	8A421981eeB	AN/APR-5AX
-483952-20	CAPACITOR, fixed: 11/6/45 NT-483952 w/100,000 mmf p/m 20% ea sect.	RE13A488 RE48A175		16-C-54463-6290								
-483953	CAPACITOR, fixed: 11/7/45 paper dielectric; two sect; 50,000 mmf plus 10 minus 3% ea sect; 2000 vdcw; ES metal can; case 2 1/4" h x 1 13/16" lg x 1 1/16" wd; oil filled; two solder lug term on glass bushings 1 7/16" h on top 3/4" c to c, also solder lug for gnd connection on side; one side of ea sect common and gnd int.	RE48A508 RE13A488										
-483953-10	CAPACITOR, fixed: 11/7/45 NT-483953 w/50,000 mmf/100,000 mmf p/m 10%.	RE48A508 RE13A488		16-C-52992-7087				CSF	C-220005	CFR	C-220005rev0	DBP-1

SHEET 48-1104

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1105

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY SWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MPGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483954	CAPACITOR, fixed: 11/8/45 paper dielectric; 300,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can; case 2 3/8" h x 1 1/2" lg x 1" wd; oil filled; two hooked wire term on top; no int gnd connections; two mtg studs on top spaced 0.995" c to c.	RE48A298 RE13A488		16-C-46512-8210				CW	D-164642	CW	E816475901ae12	ME-12 Mod 3
-483954-20	CAPACITOR, fixed: 11/8/45 NT-483954 w/ 300,000 mmf p/m 20%.	RE48A298 RE13A488		16-C-46565-6336				CW		CW	F816475901ae12	
-483955	CAPACITOR, fixed: 11/8/45 paper dielectric; 2 mf plus 10 minus 3%; 400 vdcw; HS metal can; case 2 1/8" h x 1 3/16" lg x 1 1/16" wd o/a; oil filled; two solder lug term 5/8" lg located on top; no int gnd connections.	RE48A110 RE13A488										
-483955-20	CAPACITOR, fixed: 11/8/45 NT-483955 w/2 mf p/m 20%.	RE48A110 RE13A488		16-C-49225-5576				CAW	409B-2	CAW	13189	PF
-483956	CAPACITOR, fixed: 11/8/45 mica; 25 mmf; 500 vdcw; case 29/64" diam x 1/16" thk; metal case; one lug term 1/4" lg x 3/32" wd ea side of case spaced 180 deg apart, one w/ open slot 3/64" lg x 1/32" wd; three mtg prongs 5/32" lg x 1/16" wd spaced 120 deg apart on 3/16" rad; add suffix indicating capacity tolerance in per cent.	RE48A357 16C41										
-483956-10	CAPACITOR, fixed: 11/8/45 NT-483956 w/25 mmf p/m 10%.	RE48A357 16C41		16-C-26949-1077	N16-C-9796-158		3D9025-84	CER CBN CAN	370M 2831 N32	CW CW	K8-9943L701ea3 BA-107310-3A-701ea4	AN/TFS-1B
-483956-20	CAPACITOR, FIXED: 5/17/48 Navy Type 483956 w/25 mmf p/m 20%.	RE48A357A		16-C-26954-3568	N16-C-9797-157			CER	375-H			
-483957	CAPACITOR, fixed: 11/8/45 CANCELLED: for replacement use NT-4839547.	RE48A112 16C40						CAN CD CSL	AA2-50 9L XM	CHZ	00-1006revC	TCS-6
-483958	CAPACITOR, fixed: 11/9/45 electrolytic; 200 to 220 mf; 110 vdcw, 60 cyc; working temp range minus 20°C to plus 65°C; case 3 1/8" lg x 1 5/8" diam; metal case; two solder lug term on top; term ins from can.	RE48A341 JAN-C-62 elec		16-C-20461-9536	N16-C-9697-31			CG	5826*60AC3	CRP	35-5082	SG
-483959	CAPACITOR, fixed: 11/9/45 mica; 240 mmf; 500 vdcw; case 51/64" lg max x 15/32" wd max x 7/32" d max; molded bakelite case; two axial wire leads.	RE48A148 JAN-C-5										

SHEET 48-1105

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1106

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTORS DWG OR PART NO	EQUIPMENT USED IN
-483959-A10	CAPACITOR, fixed: 11/9/45 NT-483959 w/240 mmf p/m 10%; temp coef ltr A.	RE48A148 JAN-C-5	CM20A241K	16-C-29454-9271				CAW CMF CSL	1468 503M MC	CEW	CM-0002c4g0	
-483959-B5	CAPACITOR, fixed: 11/9/45 NT-483959 w/240 mmf p/m 5%; temp coef ltr B.	RE48A148 JAN-C-5	CM20B241J	16-C-29449-8796	N16-C-9973-15-5 N16-C-8272-70 N16-C-9973-21-3		3K2024112	CMF CAW CSL	503M 1468L MOB	CG	K-27J362-633rev7	SR SM-1 (2)
-483959-B10	CAPACITOR, fixed: 11/9/45 NT-483959 w/240 mmf p/m 10%; temp coef ltr B.	RE48A148 JAN-C-5	CM20B241K	16-C-29454-9276	N16-C-9973-17			CAW	1468LST	CAY	T-7610938-6	SR (5) SR-5 (5)
-483959-C5	CAPACITOR, FIXED: 1/21/49 Navy Type 483959 w/240 mmf p/m 5%; temp coef letter C.	JAN-C-5	CM20C241J	16-C-29449-8801			3K2024132	CRP	35-5224	CRP	S-35-5224 1a: 1	MX-5014/ TPG-1B AN/TPS-1B
-483959-D2	CAPACITOR, FIXED: 12/18/47 Navy Type 483959 w/240 mmf p/m 2%; temp coef letter D.	JAN-C-5	CM20D241G	16-C-29444-7326								QEB
-483959-D5	CAPACITOR, fixed: 11/9/45 NT-483959 w/240 mmf p/m 5%; temp coef ltr D.	RE48A148 JAN-C-5	CM20D241J	16-C-29449-8806								DAS-1
-483960	CAPACITOR, fixed: 11/9/45 mica; 6000 mmf; 2500 vdcw; case 1 3/4" lg x 1 5/16" wd x 15/32" h; molded bakelite case; two #6-32 thd holes 1 1/4" c to c for term and mtg; incl cylindrical stand off ins 3/8" diam x 1/2" lg w/ screw at ea end.	RE48A112 16C40										
-483960-B10	CAPACITOR, fixed: 11/9/45 NT-483960 w/6000 mmf p/m 10%; temp coef ltr B.	RE48A112 16C40		16-C-32858-9467				CAW CSL	1652AML XMACP			SR
-483960-B20	CAPACITOR, fixed: 11/9/45 NT-483960 w/6,000 mmf p/m 20%; temp coef ltr B.	RE48A112 16C40		16-C-32864-2947				CAW	1652AMLS	CAY	T-7610944-9	SR SR-5
-483961	CAPACITOR, fixed: 11/9/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 400 vdcw; ES metal can; case 1 7/16" lg x 11/16" diam; oil impr and filled; one flex wire term 1 3/8" lg w/eyelet at end; one side int gnd to can; one tangent mtg bkt w/one 0.144" diam mtg hole.	RE48A363 RE13A488										
-483961-10	CAPACITOR, fixed: 11/9/45 NT-483961 w/100,000 mmf p/m 10%.	RE48A363 RE13A488		16-C-45773-7963	N16-RC-13794-21			CAY	C-1203	CAY	11-D-3187-1	SR SR-5
-483962	CAPACITOR, fixed: 11/9/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 600 vdcw; ES metal can; case 1 13/16" lg x 1" wd x 3/4" h; oil impr and filled; two solder lug term 5/16" h spaced 1" c to c; int gnd connection; two mtg ft 3/8" wd flush w/ bottom, ea w/ 3/16" diam mtg holes on 2 1/8" c to c.	RE48A129 RE13A488										

SHEET 48-1106

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

RESTRICTED

RESTRICTED

SHEET 48-1107

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483962-5	CAPACITOR, fixed; 11/9/45 FT-483962 w/100,000 mmf p/m 5%.	RE48A129 RE13A488		16-C-45735-3080	N16-RC-13793-90			CAW CD CIE	630 DYR-6010 6BA10	CFT CM CAT	RA640-12-3188A CC-20187-1a11A T-7611797-8	SR (2) SR-5 (2)
-483963	CAPACITOR, fixed; 11/9/45 paper dielectric; 4 mf plus 10 minus 3%; 600 vdcw; HS metal can; case 3 1/4" h x 2 1/2" lg x 1 3/16" wd; castor oil impr and filled; two stud and nut term on por pillars 7/8" h, 1 1/8" c to c on top; no int gnd connections; adj and removable mtg bkt w/two holes 3 1/2" c to c.	RE48A283 RE13A488										
-483963-10	CAPACITOR, fixed; 11/9/45 FT-483963 w/4 mf p/m 10%.	RE48A283 RE13A488		16-C-49957-5891				CAW	609MB	CAY CAY	T-7610947-9 T-7610938-15	SR(6) SR-5(6)
-483964	CAPACITOR, fixed; 11/9/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 3000 vdcw; HS metal can; case 3 7/8" h x 2 1/2" lg x 1 3/16" wd; dykanol or mineral oil impr and filled; two stud and nut term on por pillars 1 1/4" h spaced 1 1/8" c to c on top; no int gnd connections; adj and removable mtg bkt w/two holes 3" c to c.	RE48A283 RE13A488										
-483964-10	CAPACITOR, fixed; 11/9/45 FT-483964 w/500,000 mmf p/m 10%.	RE48A283 RE13A488		16-C-47305-5338	N16-RC-14185-21			CAW CD	3009MS TJU-30005	CAY	T-7610947-49	SR SR-5
-483965	CAPACITOR, fixed; 11/10/45 paper dielectric; 5 mf plus 10 minus 2.0%; 330 vacw; HS metal can; case 3 7/8" h x 2 1/2" lg x 1 3/16" wd o/w; dykanol "A" impr and filled; two rivet lug term located on top; no int gnd connections.	RE48A110 RE13A488		16-C-50306-9970				CG	21F295	CRV	8871978-1 sub 3	
-483965-5	CAPACITOR, fixed; 11/10/45 FT-483965 w/5 mf p/m 5%.	RE48A110 RE13A488		16-C-50291-3910			3DB5-2	CD	KG-3050			
-483965-10	CAPACITOR, fixed; 11/10/45 FT-483965 w/5 mf p/m 10%.	RE48A110 RE13A488		16-C-50333-3910				CD	KG-3050	CAY		SR SR-5
-483966	CAPACITOR, fixed; 11/10/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 400 vdcw; HS metal can; case 1 7/16" lg x 1 1/16" diam; oil impr and filled; one flex wire term 4" lg with eyelet at end; one side gnd to can; one tangential mtg bkt w/one .144" diam mtg hole.	RE13A488 RE48A363										
-483966-10	CAPACITOR, fixed; 11/10/45 FT-483966 w/100,000 mmf p/m 10%.	RE13A488 RE48A363		16-C-45773-7968				CAY	C-1223			SR SR-5

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1107

RESTRICTED

RESTRICTED

SHEET 48-1108

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483967	CAPACITOR, fixed: 11/10/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 13/16" lg x 1" wd x 7/8" h; oil impr and filled; two stud type term 3/8" h on side spaced 9/32" c to c; no int gnd connections; two mtg feet 3/8" wd, flush w/ bottom ea with one 3/16" diam mtg hole 2 1/8" c to c.	RE48A129 RE13A488										
-483967-10	CAPACITOR, fixed: 11/10/45 NT-483967 w/500,000 mmf p/m 10%.	RE48A129 RE13A488		16-C-47297-3134			3DKA500-125	CAY		CAY	T-D-8541-2rev2	SR SR-5
-483968	CAPACITOR, fixed: 11/10/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 5/16" lg x 1 1/16" wd x 1 7/16" h; mineral oil impr and filled; two rivet lug term, located on top; no int gnd connection; channel mtg bkt w/two 5/32" x 3/8" slots 1 15/16" c to c.	RE48A326 RE13A488										
-483968-10	CAPACITOR, fixed: 11/10/45 NT-483968 w/50,000 mmf p/m 10%.	RE13A488 RE48A326		16-C-44257-1093				CSL	XKMR6-.05			SR
-483969	CAPACITOR, fixed: 11/10/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 3/4" lg x 9/16" wd x 1 11/16" h; oil impr and filled; two solder lug term on bottom; no int gnd connection; two mtg feet ea w/ one 0.144" diam hole 2 1/8" c to c.	RE48A174 RE13A488										
-483969-10	CAPACITOR, fixed: 11/10/45 NT-483969 w/ 500,000 mmf p/m 10%.	RE48A174 RE13A488		16-C-47297-2862				CAW	618B	CAY CRP	T-7610947-16 C59584-1 rev J	SR (3) SR-5 (3)
-483970	CAPACITOR, fixed: 11/10/45 paper dielectric; 250,000 mmf plus 10 minus 3%; 600 vdcw; HS metal can; case 1 3/4" lg x 9/16" wd x 1 1/2" h; oil impr and filled; two solder lug term on bottom 1" c to c; no int gnd connection; two mtg feet ea w/ one 0.144" diam hole 2 1/8" c to c.	RE13A488 RE48A174										
-483970-10	CAPACITOR, fixed: 11/10/45 NT-483970 w/250,000 mmf p/m 10%.	RE48A174 RE13A488		16-C-46347-2852								
-483970-20	CAPACITOR, fixed: 11/10/45 NT-483970 w/250,000 mmf p/m 20%.	RE48A174 RE13A488		16-C-46377-7299			3DA250-77.3	CAW	618B	CAY CAY CRR	T-7610947-4 T-7610938-8 C59584-3 rev J	SR(6) SR-5(6) AN/MFH-1A (4)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1108

RESTRICTED

RESTRICTED

SHEET 48-1109

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483971	CAPACITOR, fixed: 11/10/45 paper dielectric; three sect; 100,000 mmf plus 10 minus 3% ea sect; 600 vdcv ea sect; HS metal can; 1 3/4" lg x 5/16" wd x 1 1/2" h; oil impr and filled; three solder lug term on bottom 1/2" c to c; three sect int gnd; two mtg feet ea w/ one 0.144" diam hole 2 1/8" c to c.	RE48A174 REL3A488										
-483971-10	CAPACITOR, fixed: 11/10/45 NT-483971 w/100,000 mmf p/m 10% ea sect.	RE48A174 REL3A488		16-C-54446-5162	N16-C-12694-600			CAW	618B	CAT CBM CBM	T-7610944-3 744.452 A-22	SR(3) SR-5(3) SP-1(3)
-483972	CAPACITOR, fixed: 11/10/45 paper dielectric; 500,000 mmf plus 10 minus 3%; 600 vdcv; HS metal can; case 2 1/16" h x 1 5/16" lg x 1 1/16" wd; caeter oil impr and filled; two line solder lug term 5/16" c to c on top; no int gnd connection; two integral mtg ft on top w/ 5/32" slot in ea l 15/16" c to c.	RE48A175 REL3A488										
-483972-10	CAPACITOR, fixed: 11/10/45 NT-483972 w/500,000 mmf p/m 10%.	RE48A175 REL3A488		16-C-47297-1078	N16-C-11353-3			CAW	616B	CAY	T-7610944-5	SR SR-5
-483973	CAPACITOR, fixed: 11/10/45 paper dielectric; 3 mf plus 10 minus 3%; 8000 vdcv; HS metal can; case 12 1/4" h x 13 9/16" lg x 4 1/8" wd; oil filled; two stud and nut term on por pillars 3 9/16" h located on top ctr line 6 3/4" c to c; no int gnd connection; two removable mtg studs 3/8"-16 thd, 12 1/4" c to c along ctr line of bottom.	RE48A509 REL3A488										
-483973-10	CAPACITOR, fixed: 11/10/45 NT-483973 w/ 3 mf p/m 10%.	RE48A509 REL3A488		16-C-49596-7926	N16-C-11528			CAW	FP-C1258043	CAW CAW	T-7610946-10 48-A-22 rev 22	SR (1) SR-5 (1)
-483974	CAPACITOR, FIXED: 11/10/45 ceramic dielectric; 5 mmf; zero temp coef (tol p/m 30) mmf/mfd/°C; 500 vdcv; case 0.46" lg x 0.225" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483974-10	CAPACITOR, fixed: 11/10/45 NT-483974 w/ 5 mmf p/m 0.5 mmf.			16-C-19627-8075	N16-C-10668			CBM	Class D	CAW	T-7610991-13	SR SR-5

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1109

RESTRICTED

RESTRICTED

SHEET 48-1110

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483975	CAPACITOR, fixed: 11/10/45 ceramic dielectric; 24 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.46" lg x 0.16" diam; two radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483975-5	CAPACITOR, fixed: 11/10/45 NT-483975 w/24 mmf p/m 5%.			16-C-16176-8754	N16-RC-11769-75			CBN	D	CAY	T-7610991P34	SR SR-5
-483976	CAPACITOR, fixed: 11/10/45 ceramic dielectric; 39 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.46" lg x 0.16" diam; two radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483976-5	CAPACITOR, fixed: 11/10/45 NT-483976 w/39 mmf p/m 5%.			16-7-16400-8754	N16-C-8138-38			CBN	D	CAY	T-7610882P17	SR SR-5
-483977	CAPACITOR, fixed: 11/10/45 ceramic dielectric; 2.2 mmf; zero temp coef (tol p/m 30) mmf/mf/°C; 500 vdcw; case 0.562" lg x 0.25" OD; two axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.											
-483977-10	CAPACITOR, fixed: 11/10/45 NT-483977 w/2.2 mmf p/m .22 mmf.			16-C-15463-4961	N16-C-8060			CBR	NFOK2.2p/m.22	CAY	T-7610991P5	SR SR-5
-483978	CAPACITOR, variable: 11/10/45 air; plate meshing type, single sect; 5 to 26 mmf; SLC; 0.008" air gap; 1 9/32" lg x 31/32" wd x 1" h shaft 1/4" diam x 25/32" lg w/ 9/32" diam collar; round shaft adj; fifteen silver pl brass plates; 360 deg rotation; ceramic ins; lug term; two mtg studs 7/32" lg w/ #4-40 thd on 21/32" mtg/c; mica shaft matl.			16-C-59234-3641	N16-RC-14548-47			CFW	ATR-10-1 modified	CAY	M-7412351-1rev4 P-7708339rev3	SR SR-5
-483979	CAPACITOR, fixed: 11/12/45 electrolytic; three sect; 20/20/50 mf; 400/400/50 vdcw; working temp range minus 20°C to plus 65°C; case 4" lg x 1 1/4" diam; HS tubr metal cen; four bayonet term 3/8" lg x 3/32" diam; #1 term neg, #3,5,7 term pos using standard octal socket; plug in mtg w/ universal mtg clamp bkt w/ 2 mtg ft spaced 180 deg 7/32" x 5/32" holes 1 13/16" c to c.	RF48A294 JAN-C-62 elec		16-C-22632-8739	N16-C-12723-26			CSL	J-2	CFE	20.147revE	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1110

RESTRICTED

RESTRICTED

SHEET 48-1111

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483980	CAPACITOR, fixed: 11/12/45 paper dielectric; 3 mf plus 10 minus 3%; 600 vdcv; HS metal can; case 3" lg x 3" wd x 1" h; oil filled; two 0.190"-32 thd stud term on top; no int gnd connections.	RE48A110 RE13A488										
-483980-10	CAPACITOR, fixed: 11/12/45 NT-483980 w/3 mf p/m 10%.	RE48A110 RE13A488		16-C-49577-8012				CAY	1362533	CAY CAY CAY	3-C-1824-5rev3 15A3132-33rev0 45J968-80rev0	SR(15) SR-5(15)
-483981	CAPACITOR, fixed: 11/12/45 paper dielectric; 750,000 mmf plus 10 minus 3%; 2000 vdcv; HS metal can; case 3" lg x 1" wd x 3 1/8" h; oil impr and filled; two stud type term 7/32" h located on top 1 1/4" c to c; no int gnd connections; two mtg fl on bottom of case, ea w/ 7/32" diam mtg hole 3 1/2" c to c.	RE48A147 RE13A488		16-C-48233-4735				CAY	S 1258100			
-483981-10	CAPACITOR, fixed: 11/12/45 NT-483981 w/750,000 mmf p/m 10%.	RE48A147 RE13A488		16-C-48254-4735	N16-RC-14225			CAY	S 1258100	CAY	T-7610980-14	SR(2) SR-5(2)
-483982	CAPACITOR, fixed: 11/12/45 ceramic dielectric; 18 mmf; neg temp coef 750 (tol p/m 102) mmf/mf/°C; 500 vdcv; case 7/16" lg x 7/32" diam; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.											
-483982-5	CAPACITOR, fixed: 11/12/45 NT-483982 w/18 mmf p/m 5%.			16-C-16053-1223	N16-C-8095-10			CER	N750K18p/m.9	CHZ	CO-7591eaA	BL-4 BL-5 BL-6
-483983	CAPACITOR, fixed: 11/12/45 ceramic dielectric; 10 mmf; neg temp coef 30 (tol p/m 30) mmf/mf/°C; 2000 vdcv; case 13/16" lg x 5/32" diam; radial wire leads; uninsulated; add suffix indicating capacity tolerance in per cent.											
-483983-5	CAPACITOR, fixed: 11/12/45 NT-483983 w/10 mmf p/m 0.5 mmf.			16-C-15917-5889	N16-C-8092-20			CBN	810	CHZ	CO-677 1aa C	BL-3
-483984	CAPACITOR, fixed: 11/12/45 ceramic dielectric; 100 mmf; neg temp coef 750 (tol p/m 102) mmf/mf/°C; 500 vdcv; case 11/16" lg x 7/32" diam; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.											
-483984-10	CAPACITOR, fixed: 11/12/45 NT-483984 w/100 mmf p/m 10%. NOTE: BL-5; BL-6.			16-C-17086-5769				CER	N750L100p/m10	CHZ	CO-676rev0	BL-4 BL-3 SEE NOTE

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1111

RESTRICTED

RESTRICTED

SHEET 48-1112

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	F S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483985	CAPACITOR, fixed: mica; 1,800 mmf; 2,500 vdcw; case 1 3/4" lg x 1 5/16" wd x 7/8" h; molded bakelite case; two #6-32 thd holes 1 1/4" c to c for term and mtg.	11/12/45 RE48A112 16C40										
-483985-D5	CAPACITOR, fixed: NT-483985 w/1,800 mmf p/m 5%; temp coef ltr D.	11/12/45 RE48A112 16C40		16-C-31666-8935				CSL	XMD	CEZ	CO-686 1st0	BL-4 (3) BL-5 (3) BL-6 (2)
-483986	CAPACITOR, fixed: mica; 1800 mmf; 1200 vdcw; case 1 1/4" lg x 1 1/8" wd x 23/64" thk; molded bakelite case; two lug term ea w/ one 0.173" diam hole; two mtg holes in case 0.144" diam 1 5/16" c to c.	11/12/45 RE48A221 16C40										
-483986-A2	CAPACITOR, fixed: NT-483986 w/1,800 mmf p/m 2%; temp coef ltr A.	11/12/45 RE48A221 16C40		16-C-31661-1448				CSL	XQ1.2-218-2			BL-1 (3) BL-2 (3) BL-3 (3)
-483987	CAPACITOR, fixed: mica; 150 mmf; 1200 vdcw; case 1 1/4" lg x 1 1/8" wd x 23/64" thk; molded bakelite case; two lug term ea w/ one 0.173" diam hole; two mtg holes in case 0.144" diam 1 5/16" c to c.	11/12/45 RE48A221 16C40										
-483987-A2	CAPACITOR, fixed: NT-483987 w/150 mmf p/m 2%; temp coef ltr A.	11/12/45 RE48A221 16C40		16-C-28970-5648				CSL CD	XQ1.2-315-2 4			BL-1 BL-2 BL-3
-483988	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 50 minus 10%; 7500 vdcw; BS metal can; case 4 7/8" h x 3 5/8" lg x 3 1/32" wd; mineral oil impr and filled; one stud and nut term on por pillar 2 1/8" h located in ctr of top; one side int; two mtg bkt gnd at top ea w/ two holes on 1 1/2" x 3 5/8" mtg/c.	11/12/45 RE48A459 RE13A488		16-C-45814-9390				CSL	ZLMAW75-.1-20	CEZ	CO-1004 revD	BL-3
-483989	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 260 vacw 60 cps; BS metal tube; 1 3/4" lg x 2 1/4" diam; oil impr and filled; one stud and nut term in ctr of one end; one side int gnd.	11/13/45 RE48A163 RE13A488										
-483989-10	CAPACITOR, fixed: NT-483989 w/1 mf p/m 10%.	11/13/45 RE48A163 RE13A488		16-C-48812-6110				CAY	S-1318193-C	CAY	3-C-1825rev.6	SR SR-5

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900.109(A)
SUPPLEMENT # 1

SHEET 48-1112

RESTRICTED

RESTRICTED

SHEET 48-1113

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-483990	CAPACITOR, fixed: 11/13/45 paper dielectric; 100,000 mmf plus 10 minus 3%; 600 vdcw; HS metal case; case 1 3/4" lg x 43/64" diam; mineral oil impr and filled; one wire lead on top 2" lg; int gnd connection; bkt for vert mtg 5/16" from top w/one 3/16" diam mtg hole 9/16" off ctr.	RE13A488 RE48A488										
-483990-20	CAPACITOR, fixed: 11/13/45 NT-483990 w/100,000 mmf p/m 20%.	RE48A488 RE13A488		16-C-45807-7319				CSL	XDMV	CIA	NSA-61cbg0	DBN
-483991	CAPACITOR, fixed: 11/13/45 electrolytic; 1200 mf; 3 vdcw; working temp range minus 20°C to plus 65°C; case 2 1/16" lg x 1" diam; tubr aluminum can; one solder lug term on bottom; neg term gnd int; three mtg ears spaced 120 deg on 0.365" rad.	RE48A310 JAN-C-62 elec		16-C-20927-2701			3DB1200-2	CMA	FP	CIA	NSA-60cbg0	DBN
-483992	CAPACITOR, fixed: 11/14/45 mica; 988 mmf; 500 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case; two axial wire leads.	RE48A143 16C40										
-483992-D2	CAPACITOR, fixed: 11/14/45 NT-483992 w/988 mmf p/m 2%; temp coef 1tr D.	RE48A143 16C40		16-C-31076-1249				CD	LR	CBC	6296	RBG RBG-2 RBG-1
-483993	CAPACITOR, fixed: 11/15/45 paper dielectric; 10,000 mmf plus 10 minus 3%; 1000 vdcw; HS metal tube, 1 1/2" lg x 7/16" diam; mineral oil impr and filled; wire leads 2" lg at ea end; one side int gnd to case.	RE48A163 RE13A488		16-C-42719-6672				CSF	PX24A62			RBG RBG-2
-483994	CAPACITOR, fixed: 11/15/45 ceramic dielectric; 5.5 mmf; neg temp coef 750 (tol p/m 112.5) mf/mf/°C; 500 vdcw; case 0.812" lg x 0.25" OD; axial wire leads; ceramic ins; add suffix indicating capacity tolerance in per cent.											
-483994-10	CAPACITOR, fixed: 11/15/45 NT-483994 w/5.5 mmf p/m 0.55 mmf.			16-C-15662-1772				CER	N75015.5p/m.55			RBG thru RBG-2
-483995	CAPACITOR, variable: 11/15/45 mica; compression type, single sect; 4 to 30 mmf; 300 vdcw; 7/8" lg x 5/8" wd x 3/16" h; solder lug term; sodr slot adj; isolantite base.			16-C-64651-4601				CBC	6055			RBG (12) thru RBG-2 (12)

SHEET 48-1113

RESTRICTED

NAVSHIPS 900109(A)
SUPPLEMENT # 1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

RESTRICTED

SHEET 48-1114

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S C STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTORS DWG OR PART NO	EQUIPMENT USED IN
-483996	CAPACITOR, variable: mica; compression type, single sect; 1.5 to 2 mmf; 300 vdcw; 7/8" lg x 5/8" wd x 3/16" h; solder lug term; scdr slot adj; isolantite base.	11/15/45		16-C-64605-1001				CHC	6189			RBG thru RBG-2
-483997	CAPACITOR, variable: mica; compression type, single sect; 1.5 to 5 mmf; 300 vdcw; 7/8" lg x 5/8" wd x 3/16" h; solder lug term; scdr slot adj; isolantite base.	11/15/45		16-C-64614-1001				CHC	6189-1	CHC	6189-1rev0	RBG RBG-2 DAJ RBG-1
-483998	CAPACITOR, variable: air; plate meshing type single sect; 2.8 to 7.5 mmf; SLC; 0.045" air gap, 300 vdcw; 13/16" lg x 1 5/16" wd x 1 3/16" h shaft 1/4" diam x 51/64" lg bushing 13/32" lg x 5/16"-32 thd; flatted shaft adj; five cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on RH side; single hole mtg by 5/16" diam mtg bushing.	11/15/45		16-C-58093-8904				CHC CHC	HF SA-758	CHC	SA758rev0	RBG thru RBG-2
-483999	CAPACITOR, variable: air; plate meshing type single sect; 3.5 to 43 mmf; SLC; 0.015" air gap, 100 vdcw; 29/32" lg x 1 5/16" wd x 1 3/16" h shaft 1/4" diam x 8 7/32" lg bushing 3/8" lg x 5/16"-32 thd; flatted shaft adj; eleven cad pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on LH side; mtg bkt 9/16" wd x 2 3/32" lg across front w/two 0.120" diam holes on 1 5/8" mtg/c.	11/15/45		16-C-59561-1367				CHC	SA759	CHC	SA-759rev0	RBG thru RBG-2
-484000	CAPACITOR, fixed: paper dielectric; 5 m ² plus 10 minus 3/8; 220 vacv; ES metal can; case 4 3/8" lg x 4 3/8" wd x 13/16" h o/a; dykenol impr and filled; two rivet lug term, located on top; no int gnd connections; mtg strap.	11/13/45	RE134488 RE48A352	16-C-50308-8370				CD	KLA-2050			
-484000-10	CAPACITOR, fixed: NT-484000 w/5 mf p/m 10%. NT-484000 w/5 mf p/m 20%.	11/13/45	RE134488 RE48A352	16-C-50331-8310				CD	KLA-2050-1	CAY	T-761105h-27	SR SR-5
-484000-20	CAPACITOR, fixed: NT-484000 w/5 mf p/m 10%. NT-484000 w/5 mf p/m 20%.	11/13/45	RE134488 RE48A352	16-C-50364-4240				CD	KLA-2050	CAY	T-7610928-4	SR SR-5

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1114

RESTRICTED

RESTRICTED

SHEET 48-1115

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-484001	CAPACITOR, fixed: mica; 420 mmf; 500 vdcw; case 51/64" lg x 15/32" wd x 7/32" d max dimen; molded bakelite case; two axial wire leads.	11/13/45 RE48A148 JAN-C-5										
-484001-D10	CAPACITOR, fixed: NT-484001 w/420 mmf p/m 10%; temp coef ltr D.	11/13/45 RE48A148 JAN-C-5	CM20D421K	16-C-4982-5286	N16-C-10013			CAW	1469	CAY	T-7610947-11	SR SH-5
-484002	CAPACITOR, fixed: paper dielectric; 10,000 mmf plus 30 minus 10%; 400 vdcw; HS metal can w/ins sleeve; case 3/4" lg x 1/2" diam; mineral oil impr and filled; wire leads 1 3/4" lg at ea end; no int gnd connections.	11/13/45 RE48A163 RE13A488		16-C-48775-3001						CHE	20 683 rev 0	BL-4 BL-5 BL-6
-484003	CAPACITOR, fixed: paper dielectric; 500,000 mmf plus 10 minus 3%; 3000 vdcw; HS metal can; case 2 1/2" lg x 1 3/16" wd x 3 7/8" h; oil impr and filled; two pillar ins screw type term 1" h located on top 1 1/8" c to c; no int gnd connections; two mtg ft on bottom of case 9/16" wd w/two 3/16" diam mtg holes 3 1/8" c to c.	11/13/45 RE48A146 RE13A488		16-C-47284-5306				CAW	3009MS			
-484003-10	CAPACITOR, fixed: NT-484003 w/500,000 p/m 10%.	11/13/45 RE48A146 RE13A488		16-C-47305-5323	N16-RC-14185-21			CD	TJU-30005	CAY	T-7610947-49	SR SR-5
-484004	CAPACITOR, fixed: mica; 375 mmf; 500 vdcw; case 51/64" lg x 15/32" wd x 7/32" d max dimen; molded bakelite case; two axial wire leads.	11/13/45 RE48A148 16C40										
-484004-D1	CAPACITOR, fixed: NT-484004 w/375 mmf p/m 1%; temp coef ltr D.	11/13/45 RE48A148 16C40		16-C-29863-2122				CD	ZR	CBC	6295	RBG RBG-2 RBG-1
-484005	CAPACITOR, fixed: mica; 673 mmf; 500 vdcw; case 1 1/16" lg x 15/32" wd x 7/32" thk; molded bakelite case; two axial wire leads.	11/13/45 RE48A233 16C40										
-484005-D1	CAPACITOR, fixed: NT-484005 w/673 mmf p/m 1%; temp coef ltr D.	11/13/45 RE48A233 16C40		16-C-30521-6101				CD	ZR	CBC	6061	RBG RBG-2 RBG-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1115

RESTRICTED

RESTRICTED

SHEET 48-1116

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-484006	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 10 minus 3%; 400 vdcv; HS metal can; case 1 1/2" lg x 9/16" diam; halowax impr; two axial wire leads; no int gnd connection; mtg clamp w/two 11/64" diam holes spaced 1/4" c to c.	11/13/45 RE48A162 REL13A488										
-484006-10	CAPACITOR, fixed: NT-484006 w/100,000 mmf p/m 10%.	11/13/45 RE48A162 REL13A488		16-C-45773-8220				CBY	A7654	CWQ	46X372rev0 A7654rev4	RAO-3 RAO-4 RAO-5
-484007	CAPACITOR, fixed: mica; 95 mmf; 500 vdcv; case 51/64" lg x 15/32" wd x 7/32" d max dimen; molded bakelite case; two axial wire leads.	11/13/45 RE48A148 JAN-C-5										
-484007-D2	CAPACITOR, fixed: NT-484007 w/95 mmf p/m 2%; temp coef 1tr D. NOTE: RBG-1 (5); DAJ-2.	11/13/45 RE48A148 JAN-C-5	CM20D9500	16-C-28491-5797				CD	SR	CHC	6195	RBG (5) RBG-2 (5) SEE NOTE
-484008	CAPACITOR ASSEMBLY: three var air capacitors ea w/three sect; Sect #1, 9.5 to 185 mmf, 0.0245" air gap, twenty-five plates, MLF, Sect #2, 7.5 to 117.5 mmf, 0.0245" air gap, sixteen plates, MLF, Sect #3, 5 to 29.5 mmf, 0.0435" air gap, seven plates, SIC, and drive gear w/dial, 100 vdcv; 11 7/8" lg x 7 1/4" wd x 2 13/16" h, incl three shafts, one 1 7/8" lg and two 7/8" lg; five mtg holes in base for #6-32 thd screws irregular mtg/c.	11/15/45		16-C-66300-5926				CHC	SA-761	CHC	SA-761rev2	RBG RBG-2 RBG-1
-484009	CAPACITOR, variable: air; plate meshing type, two stators, one rotor; 3/3 to 6.5/6.5 mmf; SIC ea sect, 300 vdcv; 0.045" air gap 3/4" lg x 15/16" wd x 1 15/32" h, shaft 1/4" diam x 1/4" lg; flatted extension type shaft; four stator, two rotor brass plates; 360 deg rotation; isolantite ins; solder lug term; two mtg pillars 1/8" lg for panel mtg ea w/#4-40 tapped holes.	11/15/45		16-C-62064-1831	N16-C-12215-7			CHC	SA-760	CHC	SA-760rev1	RBG RBG-2 RBG-1

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109 (A)
SUPPLEMENT # 1

SHEET 48-1116

RESTRICTED

RESTRICTED

SHEET 48-1117

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-484010	CAPACITOR, fixed: 11/15/45 mica; 165 mmf; 500 vdcw; case 51/64" lg x 15/32" wd x 7/32" d max dimen; molded bakelite case; two axial wire leads.	RE48A148 16C40										
-484010-D10	CAPACITOR, fixed: 11/15/45 NT-484010 w/165 mmf p/w 10%; temp coef ltr D.	RE48A148 16C40		16-C-29097-3732				CAN	1469			REU-1 (REV-1)
-484011	CAPACITOR, fixed: 11/16/45 ceramic dielectric; 45 mmf; neg temp coef 750 (tol p/m 112.5) mmf/mfd/°C; 500 vdcw; case 0.562" lg x .25" OD; axial wire leads; ceramic tns; add suffix indicating capacity tolerance in per cent.											
-484011-5	CAPACITOR, fixed: 11/16/45 NT-484011 w/45 mmf p/m 5%.			16-C-16500-9890				CER	1750E45p/m2.75	CPR	0A18182-25revX	AU/MPN-1A
-484012	CAPACITOR, fixed: 11/19/45 paper dielectric; 1 mf plus 20 minus 10% 600 vdcw; HS metal can; case 2" lg x 2" wd x 1" h o/a; mineral oil impr and filled; two solder lug term 3/4" h on side 1" c to c; no int gnd connection; two mtg feet 3/8" wd flush w/ bottom w/ 3/16" diam holes 2 3/8" c to c.	RE48A129 RE13A488		16-C-48841-9875				CSF	PBTS-372	CBM	744-943 alt 0	
-484012-10	CAPACITOR, fixed: 11/19/45 NT-484012 w/1 mf p/m 10%.	RE48A129 RE13A488		16-C-48817-3920			3DB1.6100M	CSF	PBTS-372			SU-2
-484013	CAPACITOR, fixed: 11/19/45 paper dielectric; two sect; 10,000 mmf plus 10 minus 3% ea sect; 600 vdcw; HS metal can; case 1 13/16" lg x 1" wd x 3/4" h; mineral oil impr; three solder lug term 5/16" h on bottom of case 1/2" c to c; no int gnd connection; two mtg ears 3/8" wd on ea end Integral w/bottom of case w/ 3/16" diam mtg holes 2 1/8" c to c.	RE48A138 RE13A488										
-484013-5	CAPACITOR, fixed: 11/19/45 NT-484013 w/10,000 mmf p/m 5% ea sect.	RE48A138 RE13A488		16-C-52810-4859				CSF	PBTS-587	CBM	744-937alto	SU-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1117

RESTRICTED

RESTRICTED

SHEET 48-1118

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E B O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-484014	CAPACITOR, fixed: paper dielectric; two sect; 500,000 mmf plus 10 minus 3% ea sect; 600 vdcw ea sect; ES metal can; case 1 1/64" wd x 1 3/4" lg x 3" h; mineral oil impr; three rivet lug term located on bottom; no int gnd connection, #3 term common; channel mtg bkt w/two 0.152" diam holes 2 1/8" c to c.	11/19/45 RE13A488 RE48A325										
-484014-10	CAPACITOR, fixed: NT-484014 w/500,000 mmf v/m 10% ea sect.	11/19/45 RE13A488 RE48A325		16-C-53640-6951				CSF	PNB10	CBM	744-969a1to	SU-2
-484015	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 1000 vdcw; ES metal can; case 1 7/8" lg x 1" wd x 2 7/16" h o/e; oil impr end filled; two ceramic ins screw type term 1 3/32" h located on top 13/16" c to c; no int gnd connection; two mtg fl on bottom of case ea w/ two 0.213" diam mtg holes 13/32" c to c and 2 3/8" c to c from fl to fl.	11/19/45 RE48A159 RE13A488										
-484015-10	CAPACITOR, fixed: NT-484015 w/1 mf v/m 10%.	11/19/45 RE48A159 RE13A488		16-C-48820-7232				CG	23F1002	CBM	744-766a1to	SU-2
-484016	CAPACITOR, fixed: paper dielectric; 2 mf plus 20 minus 10% 600 vdcw; cylindrical metal can; case 1 1/2" diam x 3 3/16" lg; mineral oil impr and filled; one solder lug term 3/4" lg on bottom; int gnd connection; one 3/4"-16 thd mtg stud 7/8" lg on bottom.	11/20/45 RE48A207 RE13A488		16-C-49221-9935				CSF	W06-1	CBM	744-942 alt 0	
-484016-10	CAPACITOR, fixed: NT-484016 w/2 mf v/m 10%.	11/20/45 RE48A207 RE13A488		16-C-49197-8763				CSF	W06-1			SU-2
-484017	CAPACITOR, fixed: electrolytic; 2,000 mf; 30 vdcw; working temp range minus 20°C to plus 65°C; case 3" lg x 3" wd x 6 1/4" h; ES metal case; two solder lug term 11/32" lg on insulators 5/16" h x 3/4" diam located at diagonals on top spaced 2 1/2" c to c; term ins from case.	11/20/45 RE48A511 JAN-C-62 elec		16-C-21057-1351	N16-C-9740-300			CD	FV3020	CRR	C62333A	AN/MPN-1A

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1118

RESTRICTED

RESTRICTED

SHEET 48-1119

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-484018	CAPACITOR, fixed: 11/20/45 electrolytic; 2,000 mf; 50 vdcw; working temp range minus 20°C to plus 65°C; case 4" lg x 4" wd x 6 1/4" h; HS metal case; two fork solder lugs 5/8" h diagonally on top spaced 3 15/16" c to c; term ins from case.	RE48A511 JAN-C-62 elec		16-C-21059-2501	N16-C-9741-10		3DB2000-12	CD	FV5020	CRR	C62361A	AN/MPN-1A
-484019	CAPACITOR, fixed: 11/20/45 paper dielectric; 2 mf plus 10 minus 3%; 7500 vdcw; HS metal can; case 1 1/2" lg x 5 1/8" wd x 12 15/16" h o/a; oil impr and filled; two ceramic ins screw type term 3 11/32" h located on top 6 3/4" c to c; no int gnd connections; two mtg fl on bottom of case w/two 7/16" diam mtg holes 3 3/16" c to c and 14 5/8" c to c from fl to fl.	RE48A159 RE13A488		16-C-52225-7874								
-484019-10	CAPACITOR, fixed: 11/20/45 NF-484019 w/2 mf p/m 10%.	RE48A159 RE13A488		16-C-49207-4405	N16-C-11496-30			CG	14F135	CRR	L-75940revB	AN/MPN-1A
-484020	CAPACITOR, fixed: 11/20/45 paper dielectric; two sect; 500,000 mmf plus 10 minus 3% ea sect; 400 vdcw ea sect; HS metal can; case 1 13/16" lg x 7/8" wd x 1 1/2" h; oil impr and filled; two solder lug term 5/16" h on bottom of case 1" c to c; both sect int gnd; two mtg ears 3/8" wd on ea end integral w/bottom of case w/ 3/16" diam mtg holes 2 1/8" c to c.	RE48A138 RE13A488										
-484020-15	CAPACITOR, fixed: 11/20/45 NF-484020 w/500,000 mmf p/m 15% ea sect.	RE48A138 RE13A488		16-C-53676-4897	N16-C-11377-25			CSF	25249-7	CRR	A115219revA	AN/MPN-1A
-484021	CAPACITOR, fixed: 11/20/45 paper dielectric; 250,000 mmf plus 20 minus 10%; 2000 vdcw; HS metal can; case 2 1/8" h x 1 13/16" wd x 1 1/16" thk; dykanol impr and filled; two stud and nut term on por pillars 7/8" h x 13/16" c to c on top; no int gnd connections; adj and removable mtg bkt w/two holes 2 1/4" c to c.	RE48A283 RE13A488		16-C-46371-9970				CD	TJU-200025	CRR	0055544-31 1ea G	
-484021 10	CAPACITOR, fixed: 11/20/45 NF-484021 w/250,000 mmf p/m 10%.	RE48A283 RE13A488		16-C-46354-2859	N16-C-11342-40		3DA250-27	CD	TJU-200025			AN/MPN-1A AN/GPN-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1119

RESTRICTED

RESTRICTED

SHEET 48-1120

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFOR	MANUFACTURER'S PART NUMBER	COR-TRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-484022	CAPACITOR, fixed: paper dielectric; 1 mf plus 10 minus 3%; 200 vdcw; HS metal can; case 1 5/16" lg x 11/16" wd x 2 1/16" h; oil impr and filled; two solder lug term on bottom 5/8" c to c; no int gnd connections; two mtg fl on both sides ea w/ one 5/32" wd slot, 1 15/16" c to c.	11/20/45 RE48A174 REL3A488										
-484022-20	CAPACITOR, fixed: NT-484022 v/ 1 mf p/m 20%.	11/20/45 RE48A174 REL3A488		16-C-48843-3812	N16-C-11381-20			CAW	216	CRR	C-62416-2 rev 0	AN/MPN-1A
-484023	CAPACITOR, fixed: paper dielectric; 2,000 mmf plus 10 minus 3%; 600 vdcw; HS molded phenolic case; case 1 5/32" lg x 5/8" wd x 1/4" h; wax impr; pigtail term 1 1/4" lg at ea end; no int gnd connections.	11/21/45 RE48A164 REL3A488										
-484023-20	CAPACITOR, fixed: NT-484023 v/2,000 mmf v/m 20%.	11/21/45 RE48A164 REL3A488		16-C-40107-5788	N16-C-10809-5		3DA2-116	CMR	340-17	CRR	A-109870-202 rev B	AN/MPN-1A
-484024	CAPACITOR, variable: air; plate meshing type, single sect; 5 to 50 mmf; SLC 0.0195" air gap; 1 1/4" lg x 15/16" wd x 1 7/32" h, shaft 9/32" diam x 5/16" lg; acdr adj; 17 nickel or silver pl brass plates; 360 deg rotation; isolantite ins; post term for stator, lug term for rotor on RH side; 2 mtg studs 7/16" lg w/#4-40 thd cak 82 deg x 9/64" diam on 21/32" mtg/c.	11/21/45		16-C-59823-8441				CBC	APC-50	CRR	A26829-41ss	AN/MPN-1A
-484025	CAPACITOR, VARIABLE: CANCELL: same as AN Angle Coupling Unit CU-29/MPN-1A.	11/21/45		16-C-62747-3301				CRR		CRR	OAL-74747-2 1ssH	AN/MPN-1A

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1120

RESTRICTED

RESTRICTED

SHEET 48-1121

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-484026	CAPACITOR, variable: air; plate meshing type, split stator, common rotor; 18.9/18.5 to 110/110 mmf; SLC; 3/16" air gap; 14 1/4" lg x 14 3/8" wd x 12" h, shaft 5/8" diam x 1 1/2" lg ea end; round shaft adj; seven/seven stator plates, eight rotor plates; ceramic ins; four 17/64" diam mtg holes in base on 9 1/8" x 10 5/8" mtg/c.	11/21/45		16-C-62695-5094				CPT		CPT	RC-6878-14188A	TPA
-484027	CAPACITOR, variable: air; plate meshing type, single sect; 3 to 25 mmf; SLC; 0.0195" air gap; 1" lg x 15/16" wd x 1 7/32" h, shaft 9/32" diam x 5/16" lg; acdr adj; seven nickel or silver pl brass plates; 360 deg rotation; isolan- tite ins; post term for stator, lug term for rotor on RH side; two mtg studs 7/16" lg w/ #4-40 thd cak 82 deg x 9/64" diam on 21/32" mtg/c.	11/21/45		16-C-58940-9000			3DE9025V-17.1	CBC	APC-25	CRR	A26829-3revH	AN/MEN-1A
-484028	CAPACITOR, fixed: mica; 2850 mmf; 300 vdcw; case 53/64" lg x 53/64" wd x 9/32" d max; molded bakelite case, two axial wire leads.	12/31/45	RE48A143 16C40									
-484028-D5	CAPACITOR, fixed: NT-484028 w/2850 mmf p/u 5%; temp coef 1tr D.	12/31/45	RE48A143 16C40	16-C-32183-1663				CAW	1464	CPN	C-1222	RCD
-484029	CAPACITOR, fixed: paper dielectric; two sect; 500,000 mmf plus 15 minus 15% ea sect; 400 vdcw; HS metal can; case 1 13/16" lg x 7/8" wd x 1 3/4" h; oil impr and filled; three sol- der lug term 5/16" h on bottom of case 1/2" c to c; no int gnd connections; two mtg ears 3/8" wd on ea end integral w/bottom of case w/ 3/16" diam mtg holes 2 1/8" c to c.	11/26/45	RE13A488 RE48A138	16-C-53669-3300				CAW		CRR CRR	A109475 rev F C220003 chg A	
-484029-15	CAPACITOR, fixed: NT-484029 w/500,000 mmf p/u 15% ea sect.	11/26/45	RE13A488 RE48A138	16-C-53676-4917	N16-C-11377-23			CD CEW CAW				AN/MEN- 1A (3) AN/GPH-2

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109 (A)
SUPPLEMENT # 1

SHEET 48-1121

RESTRICTED

RESTRICTED

SHEET 48-1122

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-484030	CAPACITOR, fixed: mica; 1110 mmf; 400 vdc; case 5 1/64" lg x 1 5/32" wd x 7/32" d max dimen; molded bakelite case two axial wire leads.	11/28/45 RE48A148 16C40										
-484030-D2	CAPACITOR, fixed: NT-484030 w/1110 mmf p/m 2%; temp coef ltr D.	11/28/45 RE48A148 16C40		16-C-31206-9515				CD	IRS			DAH
-484031	CAPACITOR, fixed: mica; 505 mmf; 400 vdc; case 5 3/64" lg x 5 3/64" wd x 9/32" d max; molded bakelite case, two axial wire leads.	11/28/45 RE48A143 16C40										
-484031-D2	CAPACITOR, fixed: NT-484031 w/ 505 mmf p/m 2%; temp coef ltr D.	11/28/45 RE48A143 16C40		16-C-30179-7398				CD	IRS			DAH
-484032	CAPACITOR, fixed: paper dielectric; 100,000 mmf plus 20 minus 10%; 600 vdc; BS metal can; case 1 13/16" lg x 1 1/16" diam; mineral oil impr and filled; wire leads 2" lg at ea end; one side int gnd to case; same as NT-482963 except for ins case.	11/28/45 RE48A163 RE13A488		16-C-45801-9591				CSF	PX24A13	CRP	835-5136-2 1as2	
-484032-10	CAPACITOR, fixed: NT-484032 w/100,000 mmf p/m 10%.	11/28/45 RE48A163 RE13A488		16-C-45777-3109				CSF	PX24A13			SG-3
-484033	CAPACITOR, fixed: paper dielectric; 20,000 mmf plus 10 minus 3%; 400 vdc; BS metal can; case 1 3/16" d x 1 5/16" wd x 1 5/16" h; pyranol filled; two rivet lug term located on bottom; no int gnd connection; channel mtg bkt w/two 5/32" x 3/8" slots 1 15/16" c to c.	11/29/45 RE13A488 RE48A325										
-484033-10	CAPACITOR, fixed: NT-484033 w/ 20,000 mmf p/m 10%.	11/29/45 RE13A488 RE48A325		16-C-43113-7469	W16-C-11019			CG	23F274	CG	K-9207143rev7	SP-1M (3) SP (3)
-484034	CAPACITOR, fixed: paper dielectric; 2.85 mf; 600 vdc; BS metal can; case 1 13/16" lg x 1 1/16" wd x 3 7/8" h o/a; mineral oil impr and filled; two glass ins solder lug term 1/2" h located on top 13/16" c to c; no int gnd connections; strap mtg not supplied.	11/29/45 RE48A139 RE13A488										
-484034-7	CAPACITOR, fixed: NT-484034 w/2.85 mf p/m 7%.	11/29/45 RE48A139 RE13A488		16-C-49522-4610				CAN	881047	CAN	881047alt	

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1122

RESTRICTED

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFG#	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN	
-484035	CAPACITOR, fixed: 11/29/45 electrolytic; three sect; 20/20/15 mf; 450/450/450 vdcw; working temp range minus 20° to plus 65° C; case 3 5/8" lg x 1 1/8" diam; tubr metal can; four bayonet term 0.355" lg x 0.093" diam; #1 term neg, #3, 5, 7 term pos; plug in mtg using std octal socket.	RE48A294 JAN-C-62 elec		16-C-22576-1024					CSF	D-11161	CAN	870002rev2	OEA QFA-5 (39) QFA-6 (39)
-484036	CAPACITOR, fixed: 11/29/45 paper dielectric; 50,000 mmf plus 10 minus 3%; 1500 vdcw; ES metal can; case 2 7/64" h x 1 3/4" wd x 1" thk; pyranol impr and filled; two stud and nut term on por pillars 1 9/64" x 13/16" c to c on top; no int gnd connections; two removable "L" type mtg wkt w/ two holes 2 5/16" c to c.	RE48A284 RE13A488											
-484036-10	CAPACITOR, fixed: 11/29/45 MT-484036 w/50,000 mmf p/m 10%.	RE48A284 RE13A488		16-C-44262-6263	N16-C-11174-14				CC	25F668	CC	K-8368766rev4	SP SP-1M
-484037	CAPACITOR, fixed: 11/29/45 paper dielectric; 250,000 mmf plus 10 minus 3%; 200 vdcw; wax sealed tubr cardboard case; case 1 3/4" lg x 5/8" diam; wax impr and filled; wire lead term 2 1/2" lg at ea end; no int gnd connections.	RE48A163		16-C-46319-3444					CAN	284			SP-1M
-484038	CAPACITOR, variable: 11/29/45 air; plate meshing type, single sect; 9 to 100 mmf; SLM; 0.026" air gap; 1 11/16" lg x 1 21/32" wd x 1 15/16" h, shaft 1/4" diam x 7/8" lg, bushing 3/8" x 7/16"-32 thd; round shaft adj; twenty duraluminum plates; 180 deg clockwise rotation; isolantite ins; solder lug term; base mtg, base has two #6-32 thd holes 3/4" c to c.			16-C-60755-8501					CNA	ST-100	CNA	E-692 rev 0	SP-1M
-484039	CAPACITOR, variable: 11/29/45 air; plate meshing type, single sect; 5 to 44 mmf; SLC; 0.015" air gap; 1 3/8" lg x 31/32" wd x 1" h, shaft assembled w/ nut and collar 9/32" diam x 9/32" lg; scdr adj; seventeen plates brass silver pl; 360 deg rotation in either direction; ceramic ins; lug term; two mtg studs 1/8" lg w/ #4-40 thd on 21/32" mtg/c.			16-C-59566-2536					CFW	ATR-98	CC	ATR-98	SP-1M

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

RESTRICTED

SHEET 48-1124

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFGR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-484040	CAPACITOR, fixed: 11/29/45 electrolytic; three sect; 40/40/20 mf; 450/450/25 vacv; working temp range minus 20°C to plus 65°C; case 3" lg x 1 3/8" diam; tubr aluminum can; three solder lug term on bottom; neg term gnd int; four mtg ears spaced 90 deg on 0.5" rad.	RE48A310 JAN-C-62 elec		16-C-22631-3416	N16-C-12724-20			CMA	FPT-346	CMA CG	A-101514-Xrev0	SP-1M (3)
-484041	CAPACITOR, fixed: 11/29/45 electrolytic; 1.9 to 191 mf; 110 vacv, 60 cyc; working temp range minus 20°C to plus 50°C; case 4 1/4" lg x 1 3/8" diam; metal case; two solder lug term 0.44" h on top; term ins from can.	RE48A341 JAN-C-62 elec		16-C-20375-4601				CBF	A3624E	CG	K-5826959AB-1 rev5	SC
-484042	CAPACITOR, fixed: 11/30/45 electrolytic; 40 mf; 110 vacv; working temp range minus 20°C to plus 65°C; case 3 5/8" lg x 1 1/2" diam; metal case; two radial wire leads 6" lg both out one end of case; term ins from case; tangential mtg clamp 2" lg w/two 7/32" diam holes on 1" mtg/c.	RE48A513 JAN-C-62 elec		16-C-19912-1001				CD CAN	ETNCS-40 800283	CAN	800283alt1	QFB QFB-1
-484043	CAPACITOR, fixed: 11/30/45 paper dielectric; 6 mf plus 20 minute 0%; 220 vdcw; BS metal can; case 4 1/4" h x 4 1/4" wd x 3/4" thk; wax impr and filled; two solder lug term located along bottom ctr line 1" c to c; no int gnd connections; four integral mtg ears w/one 0.1875" diam hole, ears located on one side, two project up and two project down, holes are on 3 1/2" x 4 3/4" c to c	RE48A514 RE13A488		16-C-50741-8640						CAN	800662 alt 2	
-484043-10	CAPACITOR, fixed: 11/30/45 NT-484043 w/6 mf p/m 10%	RE48A514 RE13A488		16-C-50711-8310				CBV	A6838			QFB QFB-1
-484044	CAPACITOR, fixed: 12/3/45 mica; 1500 mmf; 500 vdcw; case 1 1/16" lg x 15/32" wd max x 7/32" thk max; molded bakelite case; two axial wire leads.	RE48A233 16C40										
-484044-D5	CAPACITOR, fixed: 12/3/45 NT-484044 w/1,500 mmf p/m 5%; temp coef 1tr D.	RE48A233 16C40		16-C-31507-4402				CAM CB	1479 2R	CPN	C-1223	HCD

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1124

RESTRICTED

RESTRICTED

SHEET 48-1125

NAVY TYPE DESIGNATION	NAME AND DESCRIPTION	NAVY DWG OR SPEC NO	JAN NO	STANDARD NAVY STOCK NO	E S O STOCK NO	A S O STOCK NO	SIGNAL CORPS STOCK NO	MFR	MANUFACTURER'S PART NUMBER	CONTRACTOR	CONTRACTOR'S DWG OR PART NO	EQUIPMENT USED IN
-484045	CAPACITOR, fixed: 12/3/45 CANCELLED: same as NT-481327.	RE48A148 JAN-C-5	CM20D300K	16-C-27133-7086				CAW	1469	CPN	C-1030	RCD
-484046	CAPACITOR, variable: 12/3/45 air; plate meshing type, single sect; 0.5 to 25 mmf; SLC; 300 vdcw; 1 25/32" lg x 1 5/16" wd x 1 7/32" h, shaft 1/4" diam x 1/2" lg, bushing 19/64" lg; round shaft adj; ten plates; 360 deg rotation; post term for stator, lug term for rotor; two mtg holes in front plate 1/8" diam 1" c to c.			16-C-58893-5501				CTN	AP-10			RCD
-484047	CAPACITOR, variable: 12/3/45 air; plate meshing type, five sect; 7 to 210 mmf ea sect; ea sect SLC; 300 vdcw; 6 3/32" lg x 3 3/16" wd x 2 23/32" h, shaft 0.365" diam x 1 5/16" lg; round shaft adj; eleven plates ea sect; solder lug term; three mtg holes on front and rear plates in line spaced 1 3/8" x 3/8" c to c.			16-C-63695-1901				CRK	S19-C-11	CRK	885507rev0	RCD
-484048	CAPACITOR, fixed: 11/28/45 paper dielectric; 4 mf plus 10 minus 3%; 100 vdcw; HS metal can; case 2" lg x 2" wd x 1" h; wax impr and filled; two screw type term 5/16" h on side 1" c to c; no int gnd connections; two mtg feet 3/8" wd flush w/bottom w/3/16" diam mtg holes 2 3/8" c to c.	RE13A488 RE48A129										
-484048-10	CAPACITOR, fixed: 11/28/45 NE-484048 w/4 mf p/m 10%.	RE13A488 RE48A129		16-C-49948-9341				CSL	KDH1-4			DAH
-484049	CAPACITOR, fixed: 11/28/45 paper dielectric; 30,000 mmf plus 10 minus 3%; 400 vdcw; HS metal tube w/ins sleeve; case 1 1/4" lg x 9/16" diam; wire leads 2 3/8" lg at ea end; oil impr and filled; no int gnd connections.	RE48A163 RE13A488										
-484049-10	CAPACITOR, fixed: 11/28/45 NT-484049 w/30,000 mmf p/m 10%.	RE48A163 RE13A488		16-C-43493-7222				CMA	TP-424	CPT		DAH (5)

CATALOG OF NAVY TYPE ELECTRONIC MATERIAL

NAVSHIPS 900,109(A)
SUPPLEMENT # 1

SHEET 48-1125

RESTRICTED