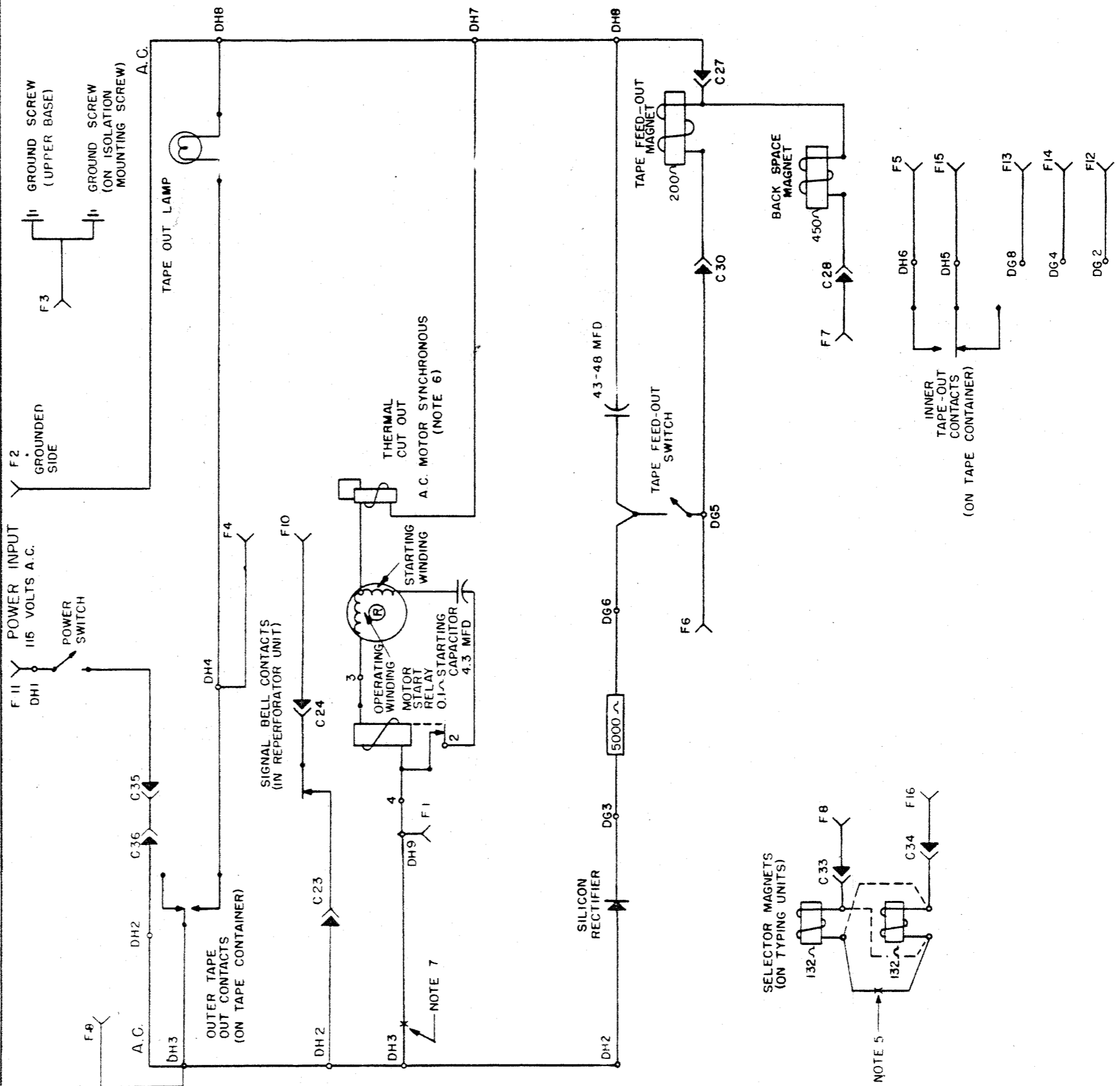


ISSUE	DATE	AUTH NO

- NOTES**
- FOR ACTUAL WIRING DIAGRAMS OF INDIVIDUAL UNITS SEE BELOW
 3628 WD REPERFORATOR
 2900 WD MOTOR UNITS - LMU 3,4,6
 3620 WD TYPING REPERFORATOR BASE LRB 8
 - LEGEND**
 ○ DG TERMINAL BLOCK (ON BASE)
 ◦ DH TERMINAL BLOCK (ON BASE)
 ▲ C 36-POINT CONNECTOR
 ▼ F 16-POINT CONNECTOR
 - ALL APPARATUS IS SHOWN IN UNOPERATED OR DE-ENERGIZED POSITIONS.
 - (a) RESISTANCE VALUES IN OHMS (Ω)
 (b) CAPACITANCE VALUES IN MICROFARADS (MFD)
 - CIRCUITS SHOWN FOR .020 AMP NEUTRAL SIGNAL LINE OPERATION. FOR .060 AMP LINE CURRENT, ADD DASH LINE (-----) CONNECTION AND OMIT CONNECTION MARKED (—X—) ON SELECTOR MAGNETS.
 - USE SYNCHRONOUS MOTOR ON REGULATED 60~ (± 1%) A.C. POWER ONLY. GOVERNED MOTORS AND OTHER POWER CIRCUITS OPERABLE ON 50 TO 60~ UNREGULATED A.C.
 - REMOVE STRAP IF AN ELECTRICAL SERVICE UNIT (LESU) IS USED.



RTTY ELECTRONICS
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 94820. (510)222-3102
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APPROVALS

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E-NUMBER	
PROD. NO. 3621WD	

SCHEMATIC WIRING DIAGRAM MODEL 28
 REPERFORATOR BASE LRB 8
 TYPING REPERFORATOR LPR 9

DATE 1-2-59
 PD. FILE NO 6-64/4965AA
 DRAWN J.W.P. CHKD *[Signature]*
 ENGD. H.S.P. *[Signature]*

TELETYPE CORPORATION
 3621WD