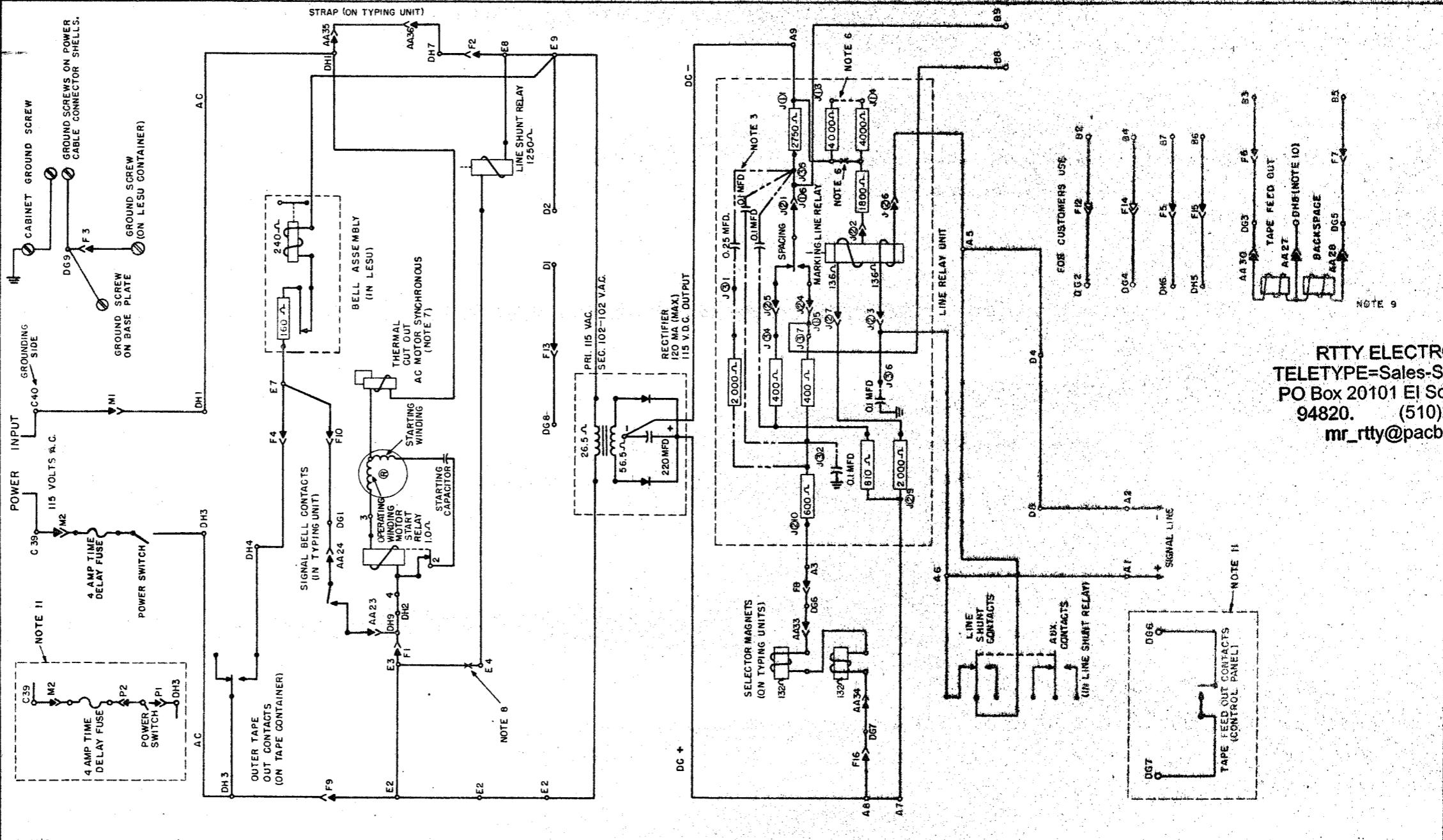


- NOTES
- FOR ACTUAL WIRING DIAGRAMS OF INDIVIDUAL UNITS SEE WD NUMBER UNITS DIRECTLY OPERABLE WITH LESU 12
 3344 WD ELECTRICAL SERVICE UNIT LESU 12
 2900 WD MOTOR UNITS—LMU 3, 4, 6
 3590 WD TYPING REPERFORATOR BASE LRB 5, LRB 6
 - LEGEND
 • DG TERMINAL BLOCK (ON BASE)
 • DH TERMINAL BLOCK (ON BASE)
 ▲ F 16-POINT CONNECTOR
 • A TERMINAL BLOCK (IN LESU)
 • B TERMINAL BLOCK (IN LESU)
 • D TERMINAL BLOCK (IN LESU)
 • E TERMINAL BLOCK (IN LESU)
 • J ⊕ TERMINAL STRIP ON LINE RELAY (IN LESU)
 ▲ J ⊕ LINE RELAY CONNECTOR (IN LESU)
 • J ⊕ LINE RELAY FILTER (IN LESU)
 ▲ AA 36 POINT CONNECTOR (ON BASE)
 C CABINET TERMINAL BLOCK
 - DOT-DASH (— · — · —) LINES INDICATE FILTERING SHIELDING AND SUPPRESSION NETWORKS.
 - ALL APPARATUS IS SHOWN IN UNOPERATED OR DE-ENERGIZED POSITIONS.
 - (Ω) RESISTANCE VALUES IN OHMS (—Ω)
 (H) INDUCTANCE VALUES IN MICROHENRIES (MH)
 (C) CAPACITANCE VALUES IN MICROFARADS (MFD)
 - CIRCUITS SHOWN FOR .060 AMP. NEUTRAL SIGNAL LINE OPERATION. FOR .020 AMP LINE CURRENT, ADD DASH LINE (---) CONNECTION AND OMIT CONNECTION MARKED (—X—) IN LINE RELAY.
 - USE SYNCHRONOUS MOTOR ON REGULATED 60~ (±1%) AC. POWER ONLY. GOVERNED MOTORS AND OTHER POWER CIRCUITS OPERABLE ON 50 TO 60~ UNREGULATED A.C.
 - LINE SHUNT RELAY SHOWN CONTROLLED BY POWER SWITCH AND SHUNTING LINE RELAY COIL.
 - TAPE FEED OUT AND/OR BACKSPACE MAGNETS ARE AVAILABLE ONLY WITH SPECIFIC CODED LPR UNITS.
 - WHEN COMMON CONNECTION IS USED, D.C. MUST BE PROVIDED FOR MAGNETS OTHER THAN 224M WHICH OPERATES ON A.C. OR D.C.
 - WIRING FOR LRB6 (EQUIPPED WITH 178838 MOD. KIT) OR LRB36



3591 WD		
REVISIONS		
ISSUE	DATE	AUTH. NO.
A	8-28-59	28-11618
B	5-19-60	58791
C	6-20-61	70239
D	1-9-65	18820

RTTY ELECTRONICS
 TELETYPE=Sales-Service-Parts
 PO Box 20101 El Sobrante, Ca.
 94820. (510)222-3102
 mr_rtty@pacbell.net

SCHEMATIC WIRING DIAGRAM MODEL 28
 REPERFORATOR BASE LRB 5, 6, 36, 42
 ELECT SERVICE UNIT LESU 12

APPROVALS
 D AND E OF M
 F. NUMBER
 PROD. NO. 3591 WD
 DATE: 9-22-58
 P.D. FILE NO.
 DRAWN: E.M. CHKO
 ENGR: G.W. APPA

TELETYPE CORPORATION
 3591 WD