

35 EDGE PUNCHED CARD TYPING REPERFORATOR BASE

(2A BASE)

WIRING DIAGRAMS

1. GENERAL

1.01 This section provides wiring diagrams for the 35 edge punched card typing reperforator base (2A BASE).

1.02 The schematic wiring diagram 6997WD shows the complete functioning paths of all relays, other components, and includes pertinent notes. It consists of one sheet, issue 12.

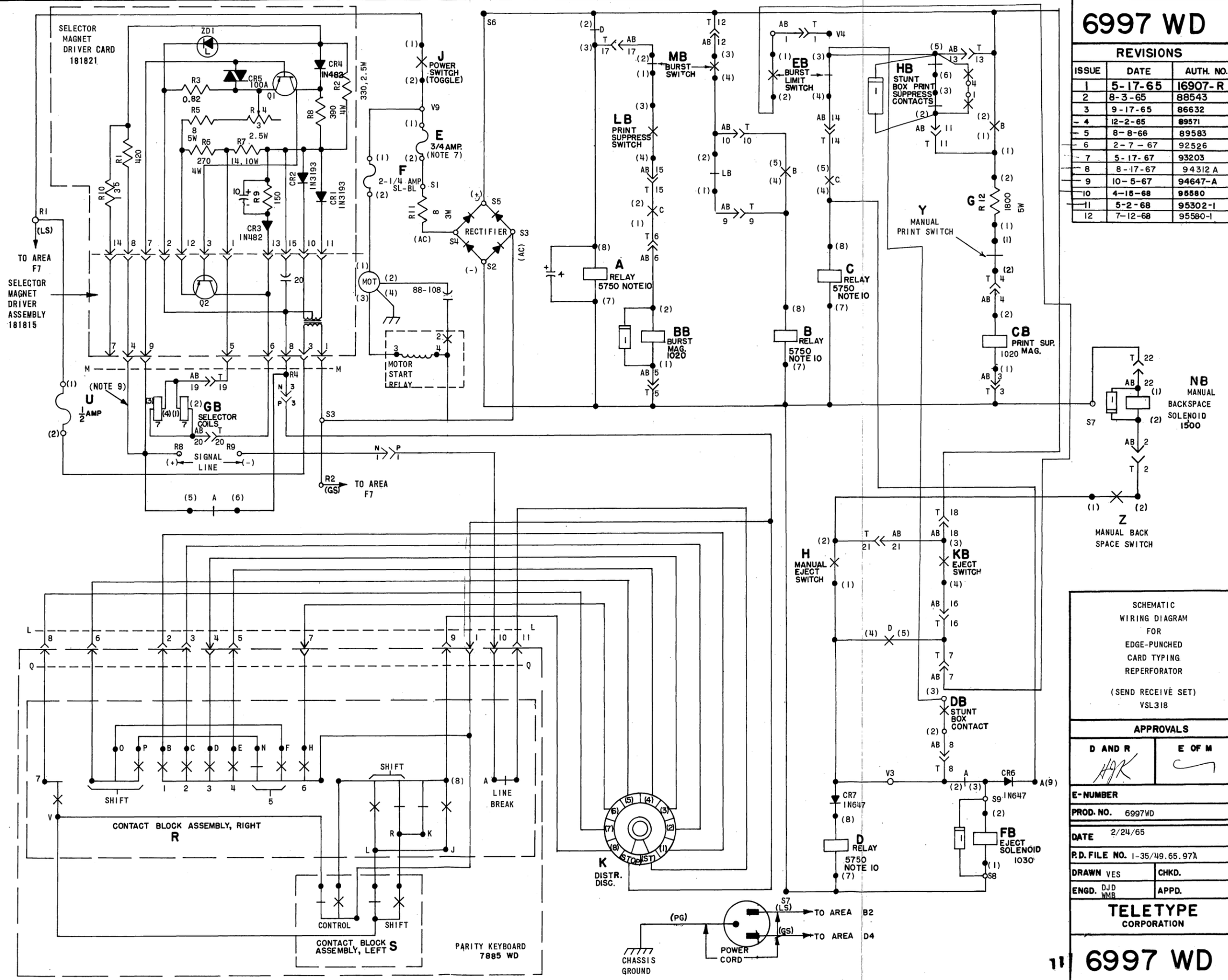
1.03 Wiring diagrams 6999WD consists of four separate sheets that include a control index sheet and three wiring diagram sheets. The control sheet index, issue 7, provides a complete content listing, including issue number, for the three diagrams. The wiring diagrams identify and designate the associated components, and includes pertinent notes describing special terms used and a key to color coding of the wires.

6997 WD

REVISIONS

ISSUE	DATE	AUTH. NO.
1	5-17-65	16907-R
2	8-3-65	88543
3	9-17-65	86632
4	12-2-65	89571
5	8-8-66	89583
6	2-7-67	92526
7	5-17-67	93203
8	8-17-67	94312 A
9	10-5-67	94647-A
10	4-15-68	95580
11	5-2-68	95302-1
12	7-12-68	95580-1

- NOTES**
- NUMBERS ENCLOSED IN PARENTHESIS ARE FOR REFERENCE ONLY AND ARE NOT SHOWN ON COMPONENTS.
 - ALL CAPACITANCE VALUES IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
 - INDICATES RESISTANCE-CAPACITANCE NETWORK WITH A 470Ω RESISTOR IN SERIES WITH A 0.11 MFD CAPACITOR.
 -
 - ASSOCIATED ACTUAL WIRING DIAGRAMS 6998WD 6999WD, 7885WD.
 - ALL CONTACTS SHOWN IN UNOPERATED CONDITION.
 - USE 3/4 AMP. FAST BLOWING FUSE ONLY.
 - ALL RESISTORS 1/2 WATT AND RESISTANCE VALUES IN OHMS, UNLESS OTHERWISE SPECIFIED.
 - UNIT AS SHOWN CONNECTED FOR .020 A SIGNAL LINE. FOR .060 A. SIGNAL LINE MOVE STRAP FROM M4 TO M7
 - EARLY UNITS HAD A RELAY COIL RESISTANCE OF 10,000Ω.



SCHEMATIC WIRING DIAGRAM FOR EDGE-PUNCHED CARD TYPING REPERFORATOR (SEND RECEIVED SET) VSL318

APPROVALS

D AND R <i>HAK</i>	E OF M <i>[Signature]</i>
-----------------------	------------------------------

E-NUMBER

PROD. NO. 6997WD

DATE 2/24/65

P.D. FILE NO. 1-35/49.65.97A

DRAWN VES	CHKD.
ENGD. DJD WMB	APPD.

TELETYPE CORPORATION

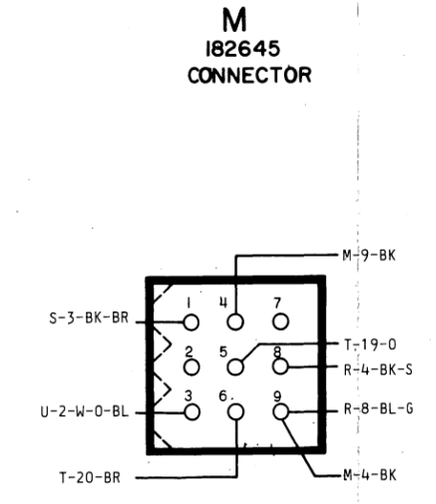
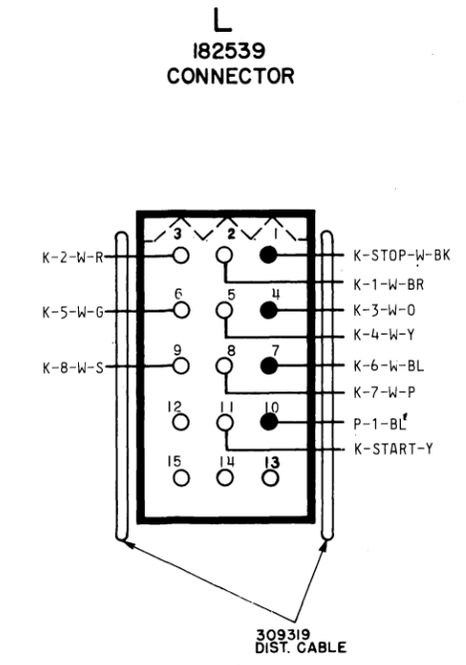
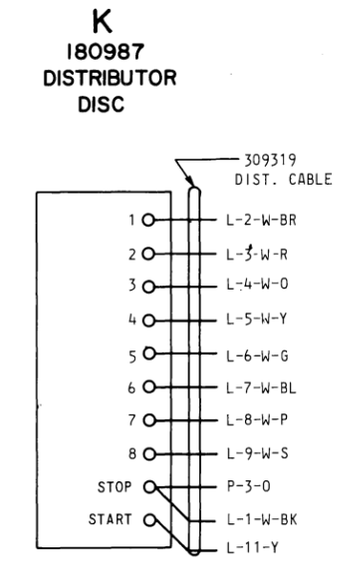
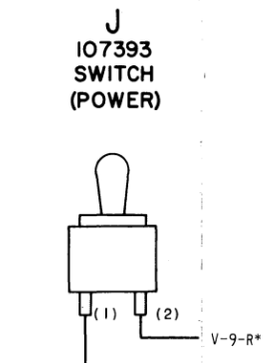
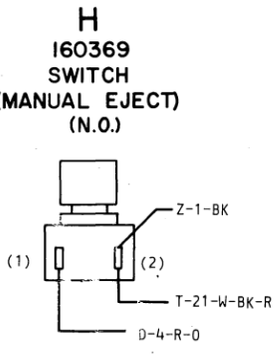
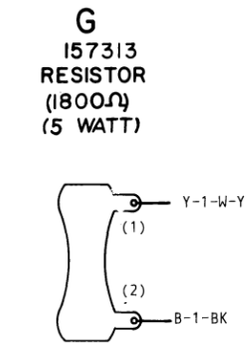
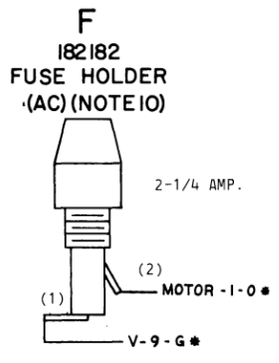
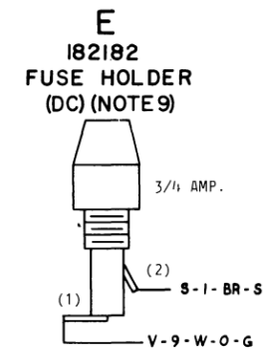
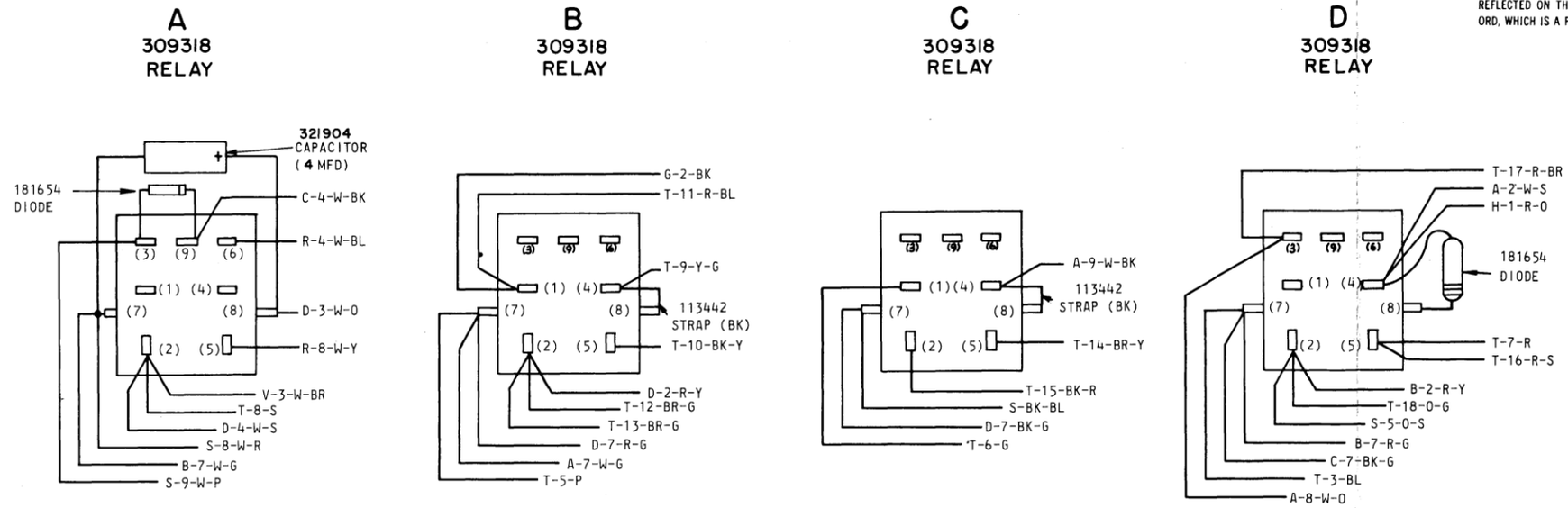
6997 WD

- NO. NOTES**
1. WIRING LEGEND:
 2. COLOR CODE:

BK - BLACK	R - RED
BL - BLUE	G - GREEN
BR - BROWN	Y - YELLOW
W - WHITE	P - PURPLE
O - ORANGE	S - SLATE
 3. COMPONENTS VIEWED FROM SOLDERED TERM. ENDS.
 4. TERMINAL DESIGNATIONS ENCLOSED IN PARENTHESIS ARE FOR REFERENCE AND NOT MARKED ON COMPONENTS.
 5. REFER TO 309322 FOR CABLE ASSEMBLY MAIN AND 309319 CABLE ASSEMBLY, DIST.
 6. ASSOCIATED SCHEMATIC, REFER TO 6997WD.
 - 7.
 8. INDICATES 18GA. WIRE
 9. USE FAST BLOW FUSE TO PREVENT DAMAGE TO THE 8Ω RESISTOR.
 10. USE SLOW-BLOW FUSE.

NOTE: REVISION INFORMATION MUST ALSO BE REFLECTED ON THE ISSUE CONTROL RECORD, WHICH IS A PART OF THIS DRAWING.

6999WD		
REVISIONS		
ISSUE	DATE	AUTH. NO.
1	3-4-65	16907-R
2	10-7-65	86629
3	12-2-65	89571
4	8-11-66	89585
5	10-25-66	92366-RC
6	5-16-67	93203
7	8-17-67	94312 A
8	4-15-68	95580
9	7-12-68	95580-1



SEE ISSUE CONTROL RECORD FOR COMPLETE LIST OF SHEETS COMPRISING THIS W.D.

SHEET 1

ACTUAL WIRING DIAGRAM FOR TYPING REPERFORATOR BASE (LEPR8800)

APPROVALS

D AND R <i>H.J.K.</i>	E OF M <i>[Signature]</i>
--------------------------	------------------------------

E-NUMBER
PROD. NO. 6999WD

DATE 1-25-65
P.D. FILE NO. 1-33/49.65.97A

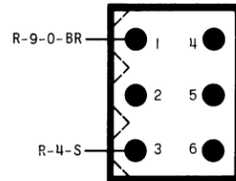
DRAWN R.W.M.	CHKD. R.E.A.
ENGD. B.J.B. W.M.B.	APPD. R.G.W.

TELETYPE CORPORATION

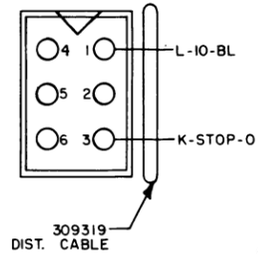
6999WD

SEE SHEET 1 FOR NOTES

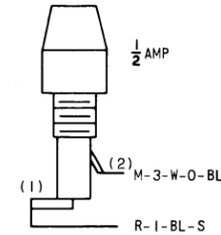
N
182649
CONNECTOR



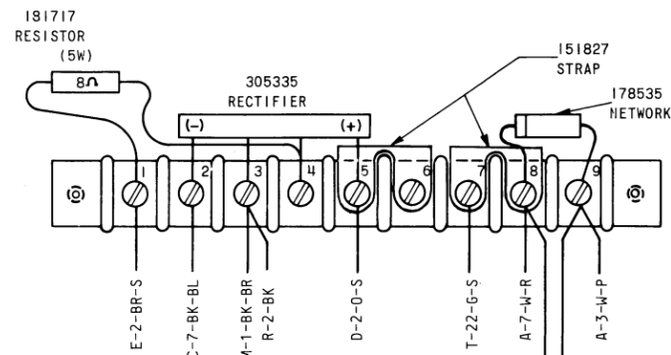
P
182650
CONNECTOR



U
182182
FUSE HOLDER
(SMD)

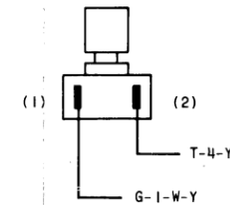


S
151411
TERMINAL BLOCK

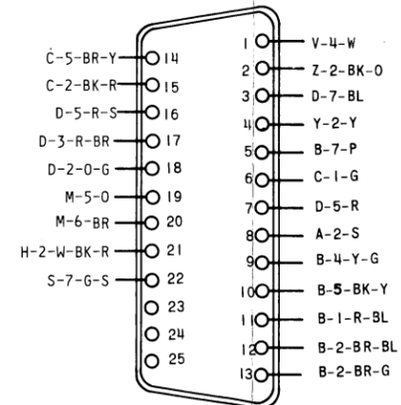


REFER TO 6998WD FOR THESE LEADS

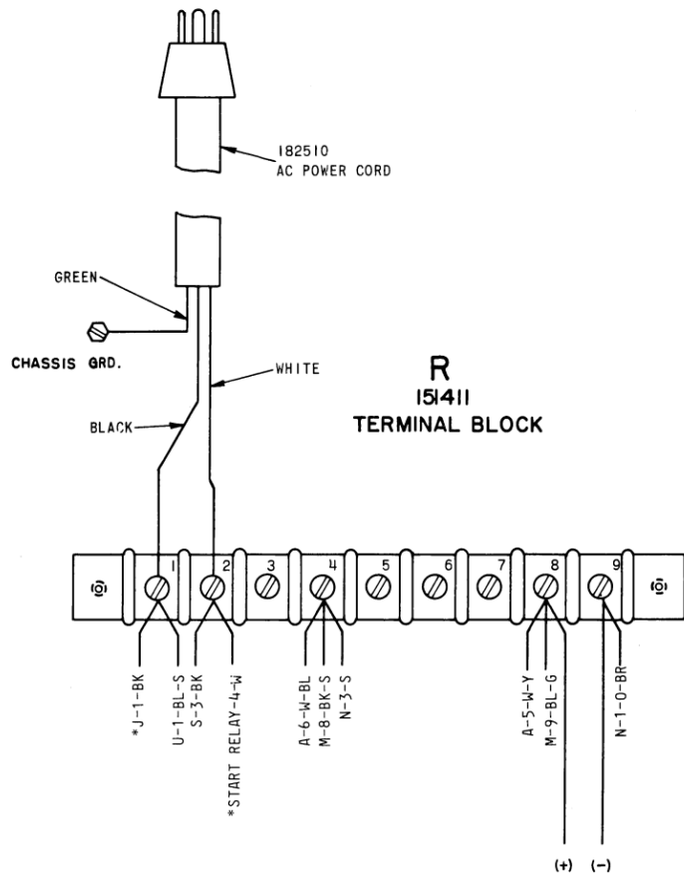
Y
160370
MANUAL PRINT SWITCH
(N.C.)



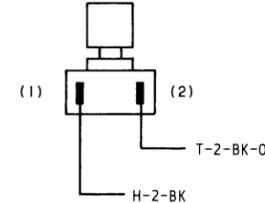
T
145913
CONNECTOR
(FEMALE)



R
151411
TERMINAL BLOCK



Z
160369
MANUAL BACK
SPACE SWITCH
(N.O.)



NOTE:
REVISION INFORMATION MUST ALSO BE
REFLECTED ON THE ISSUE CONTROL REC-
ORD, WHICH IS A PART OF THIS DRAWING.

6999WD

REVISIONS

ISSUE	DATE	AUTH. NO.
1	3-4-65	16907-R
2	10-7-65	86629
3	12-2-65	89571
4	8-11-66	89585
5	10-25-66	92366-RC
6	5-17-67	93203

SEE ISSUE CONTROL RECORD FOR COM-
PLETE LIST OF SHEETS COMPRISING THIS
W D.

SHEET 2

ACTUAL
WIRING DIAGRAM
FOR
TYPING
REPERFORATOR
BASE
(LEPRB800)

APPROVALS

D AND R E OF M
H.S.K. *[Signature]*

E-NUMBER
PROD. NO. 6999WD

DATE 1-26-65

P.D. FILE NO. 1-33/49.65.97A

DRAWN R.W.M. CHKD. R.E.A.

ENGD. B.M.B. APPD. R.G.W.

TELETYPE
CORPORATION

6999WD

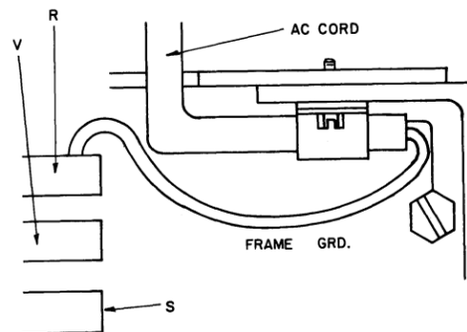
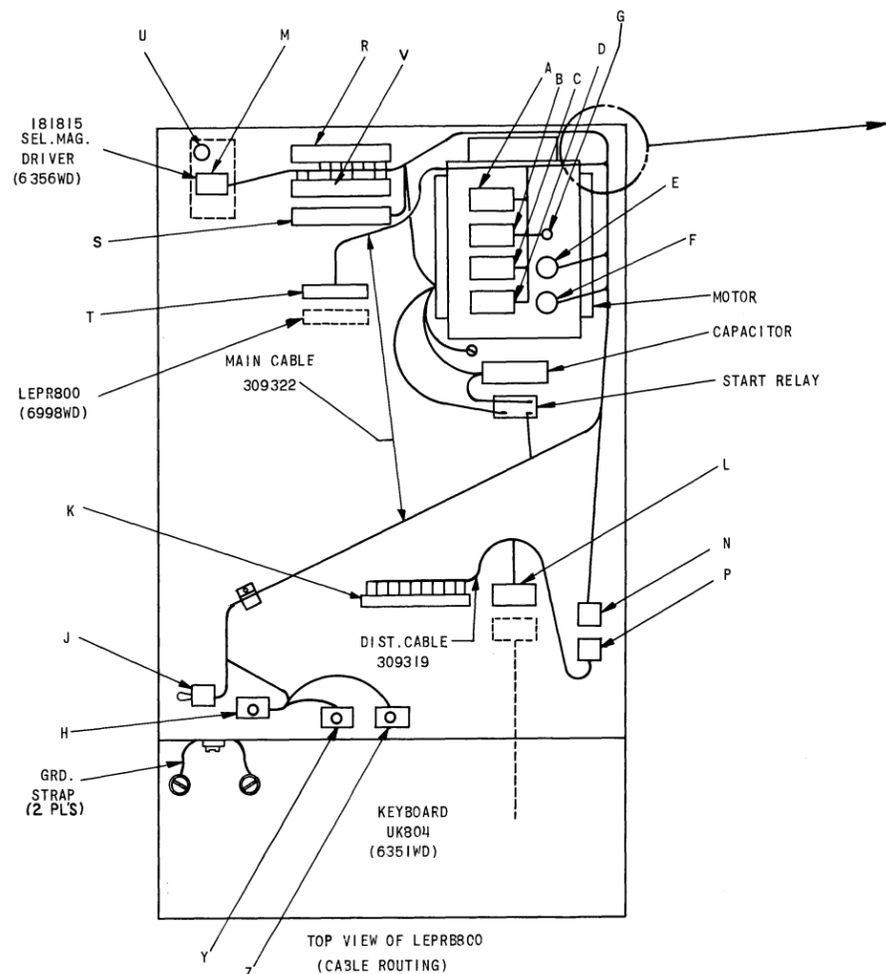
SEE SHEET 1 FOR NOTES

NOTE:
REVISION INFORMATION MUST ALSO BE
REFLECTED ON THE ISSUE CONTROL REC-
ORD, WHICH IS A PART OF THIS DRAWING.

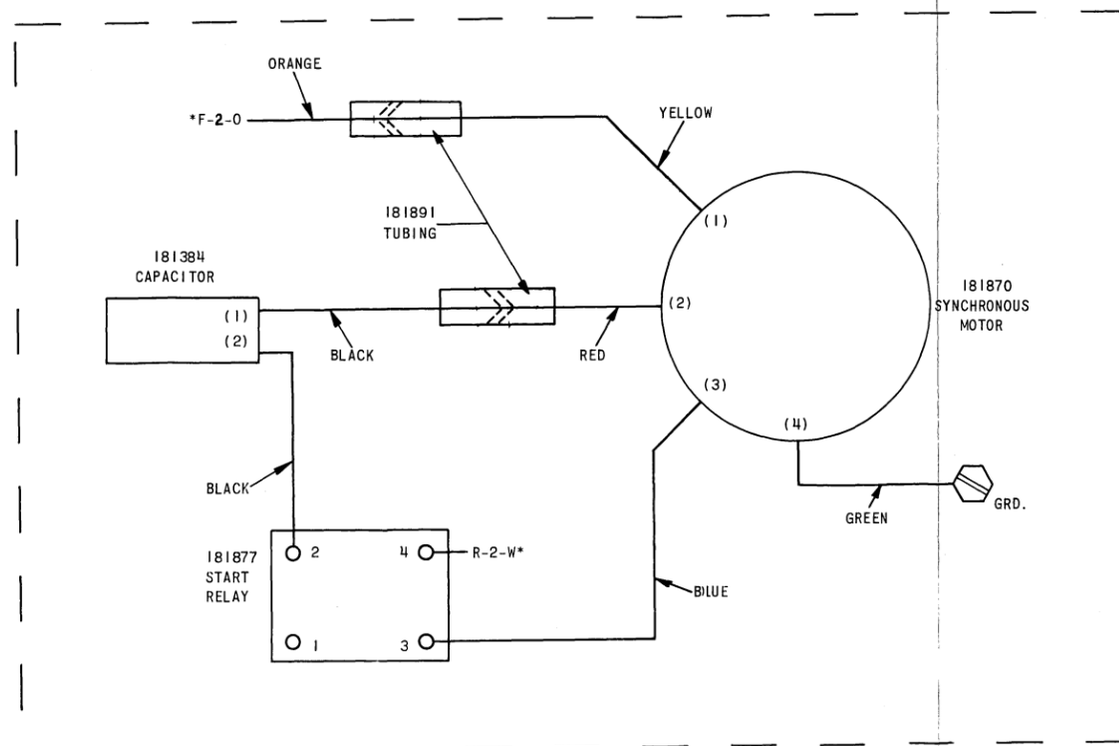
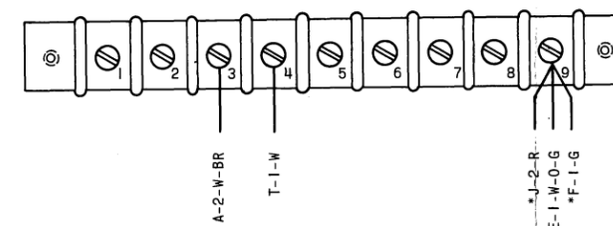
6999WD

REVISIONS

ISSUE	DATE	AUTH. NO.
1	3-4-65	16907-R
2	10-7-65	86629
3	12-2-65	89571
4	8-11-66	89585
5	9-16-66	89594
6	5-17-67	93203



V
151411
TERMINAL BLOCK



SEE ISSUE CONTROL RECORD FOR COMPLETE LIST OF SHEETS COMPRISING THIS W.D.

SHEET 3

ACTUAL
WIRING DIAGRAM
FOR
TYPING
REPERFORATOR
BASE
(LEPR800)

APPROVALS

D AND R E OF M

E-NUMBER
PROD. NO. 6999WD
DATE 1-26-65
P.D. FILE NO. 1-33/49.65.97A
DRAWN R.W.M. CHKD. R.E.A.
ENGD. W.M.B. APPD. R.G.W.

TELETYPE
CORPORATION

6999WD