

37 TYPING UNIT

WIRING DIAGRAMS

1. GENERAL

1.01 This section is issued to provide the actual wiring diagrams for the 37 typing units. Notes included on the diagrams explain symbols used and point out special conditions that should be observed.

1.02 The wiring diagram index lists the title and wiring diagram numbers in numerical order. The wiring diagrams that pertain to the associated function or stunt box arrangements are also included.

1.03 Schematic wiring diagrams and circuit descriptions for the typing unit can be found in the appropriate BSTSEA (Bell System Teletypewriter Station Engineering Arrangements) plan.

2. WIRING DIAGRAM INDEX

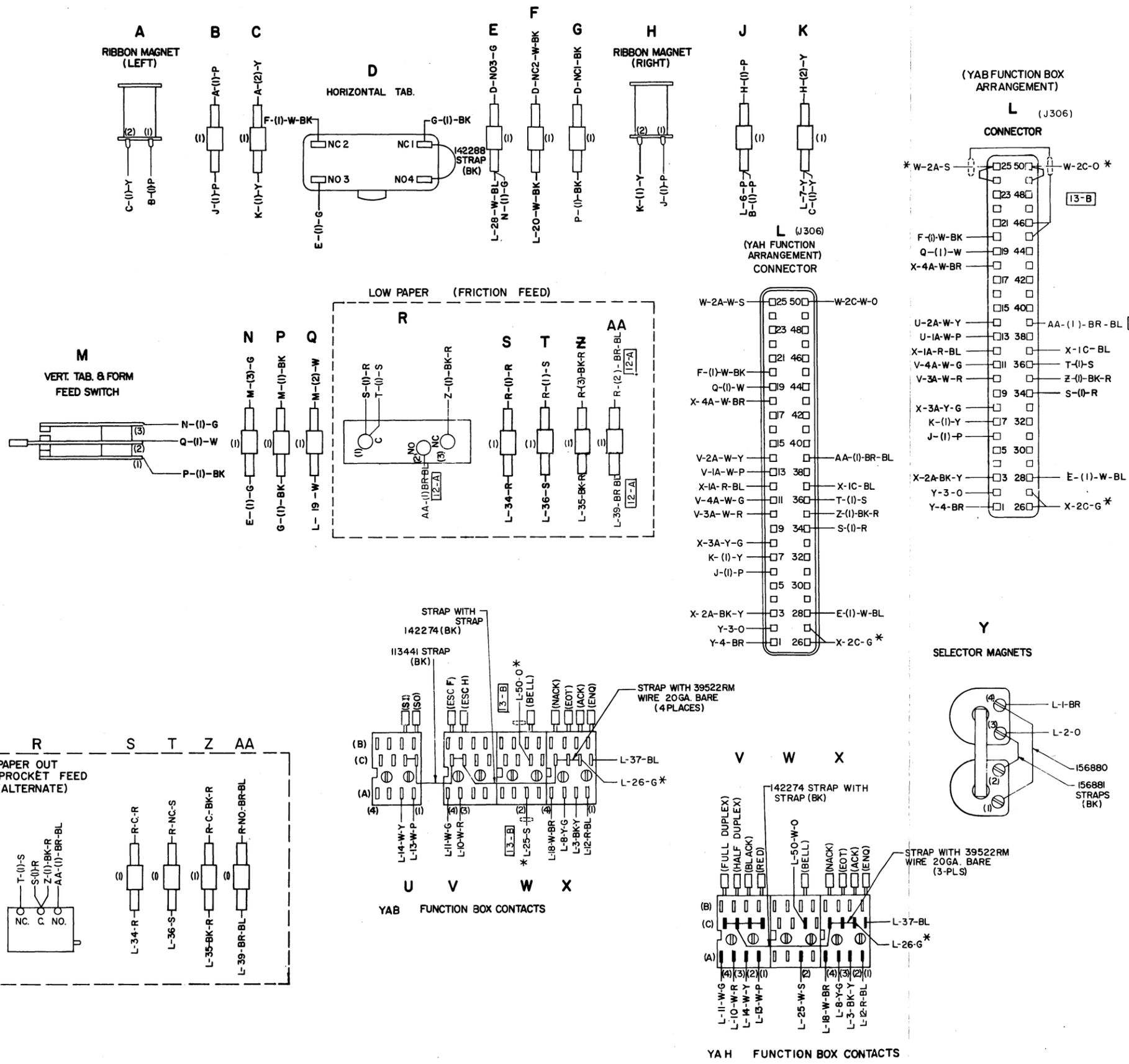
TITLE	WD NUMBER
37 Typing Unit (803, 804, 805)	7843WD
37 Typing Unit (820, 821, 822, 823)	7855WD
Stunt Box Arrangements	7860WD
37 Typing Unit (807)	7863WD
37 Typing Unit (800, 801)	7878WD
37 Typing Unit (806, 808, 811, 814)	8362WD
Stunt Box Arrangements	8363WD
37 Typing Unit (810, 813)	8364WD
37 Typing Unit (812)	8562WD

7843 WD

REVISIONS

ISSUE	DATE	AUTH. NO.
1	10-7-65	17311-R
2	1-18-66	89515
3	2-11-66	89899
4	10-17-66	92156
5	3-29-67	93076
6	2-7-68	97458
7	5-7-68	97711
8	9-16-68	96036

- NO. NOTES**
- WIRING LEGEND:** [12-A] SEE NOTE II
 - WIRE COLOR CODE.
 - DISTANT TERMINATING DESIGNATION.
 - DISTANT TERMINATING AREA.
 - TERMINAL DESIGNATIONS ENCLOSED IN PARENTHESES ARE FOR REFERENCE ONLY & NOT MARKED ON COMPONENT.
 - CONNECTOR VIEWED FROM SOLDER TERMINAL END.
 - ALL WIRE 24 AWG UNLESS OTHERWISE SPECIFIED.
 - ASSOCIATED CABLES:
 306395 MAGNET W/LEADS
 306354 CABLE ASSEMBLY
 306392 CABLE W/CONTACT ASSEMBLY
 306356 SWITCH W/CABLE
 306564 CABLE W/SWITCH
 - ASSOCIATED SCHEMATIC:
 7880 WD.
 - COLOR CODE LEGEND:**
 BK-BLACK G-GREEN
 BR-BROWN BL-BLUE
 R-RED P-PURPLE
 O-ORANGE S-SLATE
 Y-YELLOW W-WHITE
 - INDICATES ONE PIN CONNECTOR COMPOSED OF A:
 306353 PIN IN A
 306359 HOUSING AND A
 306358 SOCKET IN A
 306360 HOUSING
 - * DENOTES 18 GA. WIRE.
 - DENOTES SHIELDED WIRE.
 - WIRING STATUS:**
RECTANGULAR BOX INDICATES HISTORY OF WIRING CHANGES
 B - DENOTES WIRING BEFORE THE CHANGE DESCRIBED BY THE DESIGNATED NOTE ENTERED THE PRODUCT.
 A - DENOTES WIRING AFTER THE CHANGE DESCRIBED BY THE DESIGNATED NOTE ENTERED THE PRODUCT.
 - A NO. CONTACT ON PAPER OUT SWITCH ADDED TO CONNECTOR "L" ON PIN 39 THROUGH CONNECTOR "AA"
 - B SHIELD REMOVED FROM BELL CABLE ON FUNCTION BOX CONTACTS. WIRE GAUGE REDUCED FROM 18 GA. TO 22 GA. AND COLOR CODES CHANGED FROM S TO W-S AND O TO W-O.



ACTUAL WIRING DIAGRAM FOR MODEL 37 TYPING UNIT

APPROVALS

D AND R	E OF M
---------	--------

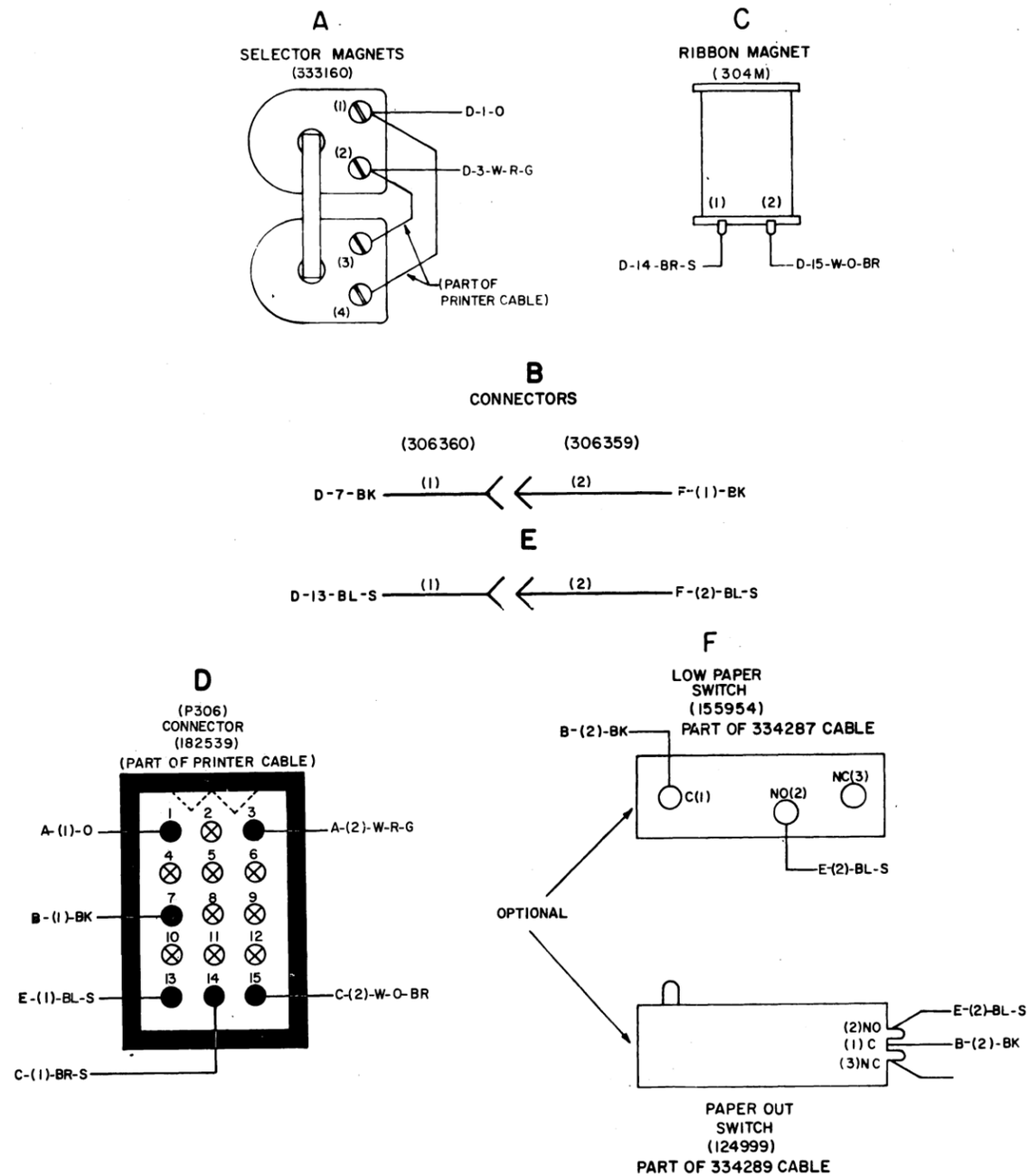
E-NUMBER
 PROD. NO. 7843 WD.
 DATE 8-29-65
 P.D. FILE NO. 1-30.354 AA
 DRAWN J.C.H. CHKD. *[Signature]*
 ENGD. J.C.H. APPD. *[Signature]*

TELETYPE CORPORATION

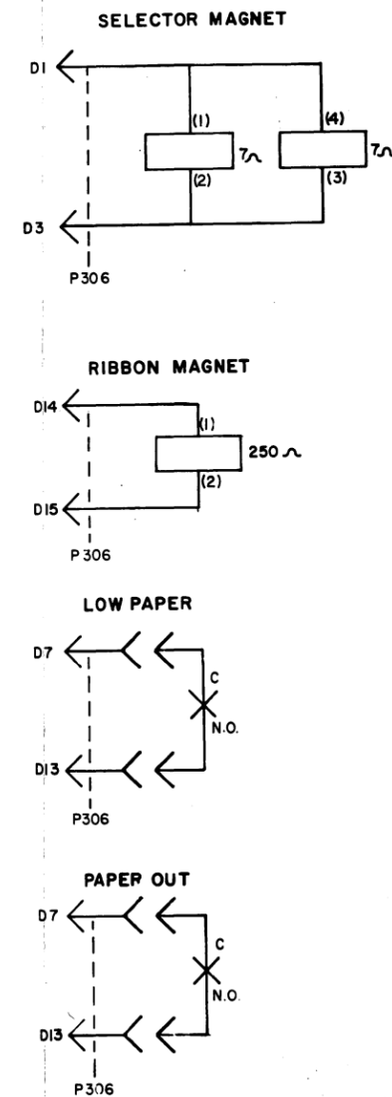
7843 WD

NO.	NOTES
1.	WIRING LEGEND: K-B-W WIRE COLOR CODE . DISTANT TERMINATING DESIGNATION □ DISTANT TERMINATING AREA
2.	TERMINAL DESIGNATIONS ENCLOSED IN PARENTHESES ARE FOR REFERENCE ONLY & NOT MARKED ON COMPONENT.
3.	CONNECTOR VIEWED FROM TERMINAL END.
4.	ALL WIRE 24 AWG UNLESS OTHERWISE SPECIFIED
5.	ASSOCIATED CABLE 326579
6.	COLOR CODE LEGEND: BK-BLACK G-GREEN BR-BROWN BL-BLUE R-RED P-PURPLE O-ORANGE S-SLATE Y-YELLOW W-WHITE
8.	ALL UNUSED WIRES SHOULD BE TIED BACK ON CABLE BODY, CARE SHOULD BE TAKEN TO AVOID SHORTING OF UNTERMINATED WIRES TO PRINTER FRAME.
9.	 ———— INDICATES FEMALE TERMINAL. ———— INDICATES MALE TERMINAL.

ACTUAL



SCHEMATIC



7855WD

REVISIONS		
ISSUE	DATE	AUTH. NO.
1	10-14-68	19645-R
2	9-30-69	99528
3	9-8-70	857

SCHEMATIC & ACTUAL WIRING DIAGRAM FOR MODEL 37 TYPING UNITS (WITH 326579 CABLE ONLY)

APPROVALS	
D AND R <i>W.A.H.</i>	E OF M <i>H.S.B.</i>
E-NUMBER	
PROD. NO. 7855WD	
DATE 7-9-68	
P.D. FILE NO. G-A354AA	
DRAWN WPB	CHKD. <i>J.L.</i>
ENGD. M.J.R.	APPD.

TELETYPE CORPORATION
7855WD

SHEET INDEX

CONTENTS	SHEET NO.	ISSUE NO.																									SHEET NO.
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
SHEET INDEX	1	X	X	3																							1
SCHEMATIC & ACTUAL WIRING DIAGRAM FOR STUNT BOX ARRANGEMENTS	2	X	X	3																							2
SCHEMATIC & ACTUAL WIRING DIAGRAM FOR STUNT BOX ARRANGEMENTS	3	X	X	2																							3
SCHEMATIC & ACTUAL WIRING DIAGRAM FOR STUNT BOX ARRANGEMENTS	4	X	1	2																							4

SUPPORTING INFORMATION

CATEGORY	NO.

REVISIONS

ISSUE	DATE	AUTH. NO.
1	12-23-69	99555
2	3-11-70	99555-1
3	8-27-70	766
4	11-24-70	911

SHEET INDEX NOTES

1. WHEN CHANGES ARE MADE IN THIS DRAWING ONLY THOSE SHEETS AFFECTED WILL BE REISSUED.
2. THIS SHEET INDEX WILL BE REISSUED AND UPDATED EACH TIME ANY SHEET OF THE DRAWING IS REISSUED OR A NEW SHEET IS ADDED.
3. THE LAST COMPLETED COLUMN INDICATES THE LATEST ISSUE NUMBER OF THE SHEET INDEX.
4. SHEETS THAT ARE NOT CHANGED WILL RETAIN THEIR EXISTING ISSUE NO.
5. ISSUE DATES WILL BE SHOWN ON THE SHEET INDEX ONLY.

SCHEMATIC & ACTUAL WIRING DIAGRAM FOR STUNT BOX ARRANGEMENTS

APPROVALS

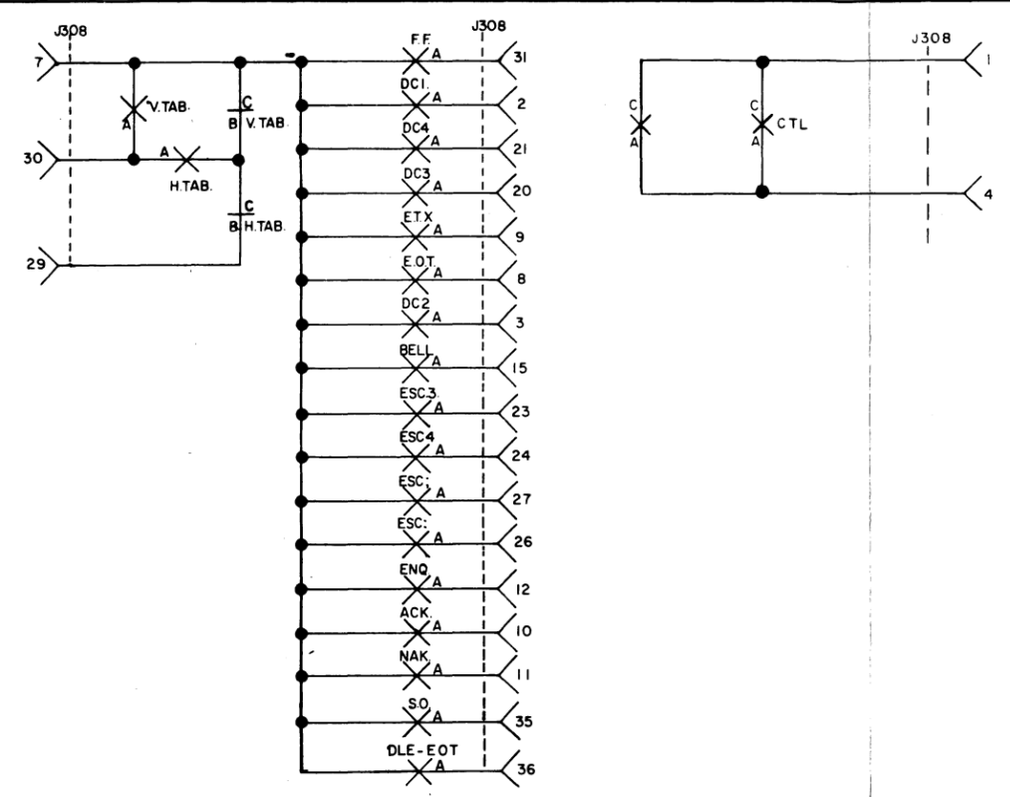
PROJ. SUPV.	PROJ. DIR.	MFG. REL. COMPL. <i>LDM</i>
ENGR. M.J.R.	DSGNR.	
DRN. D.R.	DATE 12-22-69	
R & D FILE		
S-NUMBER		



7860WD (1)

NO.	NOTES.
1.	C-19-BR WIRE COLOR CODE. DISTANT TERMINAL DESIGNATION OR STUNT BOX SLOT NUMBER. DISTANT TERMINATING AREA OR STUNT BOX CONTACT.
2.	COLOR CODE: BK-BLACK G-GREEN R-RED BR-BROWN BL-BLUE P-PURPLE O-ORANGE S-SLATE Y-YELLOW W-WHITE
3.	FEMALE TERMINAL. MALE TERMINAL.
4.	ALL UNUSED WIRES SHOULD BE TIED BACK ON CABLE BODY. CARE SHOULD BE TAKEN TO AVOID SHORTING OF UNTERMINATED WIRES.
5.	"X" INDICATES CONTACT ASSEMBLY, BUT NO TERMINALS. NONE - INDICATES TERMINALS, BUT NO FUNCTION.
6.	INDICATES STRAP 39522 RM. WIRE.
7.	VISUAL REFERENCES: "STUNT BOX ARRANGEMENT" DESIGNATED BY STAMPING ON MOUNTING SCREW IN UPPER RIGHT REAR OF STUNT BOX. "SLOT NUMBER" - EVERY FIFTH SLOT NUMBER IS STAMPED ON REAR OF CASTING.
8.	WHERE A FUNCTION IS NOT CALLED FOR IN A PARTICULAR ARRANGEMENT, THE ASSOCIATED CONTACT AND CONNECTOR SHOWN ON THIS DRAWING ARE TO BE DISREGARDED.

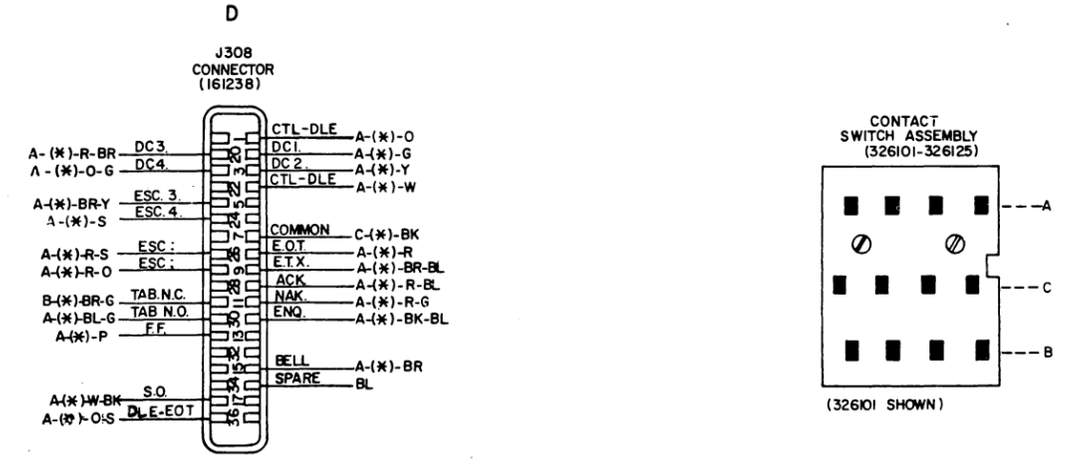
SCHEMATIC
(FULLY IMPLEMENTED STUNT BOX.)
(NOTE 8)



7860WD (2)

REVISIONS		
ISSUE	DATE	AUTH. NO.
1	1-10-69	19645-R
2	12-23-69	99555
3	11-23-70	9111

ACTUAL
(NOTE 8)



(*) - SEE APPROPRIATE STUNT BOX ARRANGEMENT ON SHEET 2
FOR SLOT TERMINATION.

SHEET 2

SCHEMATIC & ACTUAL
WIRING DIAGRAM
FOR
STUNT BOX ARRANGEMENTS.

APPROVALS

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

E-NUMBER

PROD. NO. 7860 WD

DATE 5-22-69

P.D. FILE NO. G-A354AA

DRAWN W/PB

CHKD. *[Signature]*

ENGD. M.J.R./R.F.W.

APPD. *[Signature]*

**TELETYPE
CORPORATION**

7860WD (2)

REVISIONS

ISSUE	DATE	AUTH. NO.
1	2-23-69	99555
2	3-11-70	99555-1
3	9-28-70	766

STUNT BOX ARRANGEMENT	ASSOCIATED CABLE	CONTACT POSITIONS	SLOT NUMBERS																																												
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42			
			319778 YAK	326581	A	D2 C	D21 O-G	X	X				X	D20 R-BR	D9 BR-BL	D8 R						A41 BL-G	D3 Y	D15 BR	D12 BK-BL	D23 BR-Y	D24 S	D27 R-O	D26 R-S			D36 O-S	D10 R-BL	D11 R-G	D35 W-BK									A17 BL-G	D31 P		
C	D7 BK	C10 BK			X	X				X	C1 BK	C18 BK								B41 Y-G	C21 BK	C10 BK	C18 BK	C27 BK						C21 BK	C41 BK												C27 BK				
B					X	X				X										D29 BR-G										DLE EOT	ACK	NAK	S.O.											C17 Y-G			
FUNCTION		DC1 DC4								DC-3	E.T.X.	E.O.T.						H.TAB	DC-2	BELL	ENQ	ESC3	ESC4	ESC ;	ESC :			DLE EOT	ACK	NAK	S.O.											V.TAB	FF				
319779 YAL	327837	A																	X		D15 BR	X																									
		C																		X		D7 BK	D29 BR-G	X																							
		B																		X																											
FUNCTION																				BELL																											
334211 YAM	327837	A								X		D15 BR	D8 R																																		
		C								X		D7 BK	D29 BR-G																																		
		B								X																																					
FUNCTION											NONE	BELL	E.O.T.																																		
334212 YAN	326581	A								X		D9 BR-BL	D8 R							D30 BL-G		D15 BR	D12 BK-BL																								
		C								X		D7 BK	D29 BR-G																																		
		B								X											D29 BR-G																										
FUNCTION											NONE	E.T.X.	E.O.T.						H.TAB	NONE	BELL	ENQ.																									
334213 YAP	326581	A	D2 G	D21 O-G	X	X				X	D20 R-BR	D9 BR-BL	D8 R							D30 BL-G	D3 Y	D15 BR	X		D36 O-S	D27 R-O	D26 R-S		D12 BK-BL	D10 R-BL	D11 R-G	X															
		C	D7 BK	C10 BK	X	X				X	C1 BK	C18 BK										C22 BK	C10 BK	X		D36 O-S	D27 R-O	D26 R-S		C22 BK	C41 BK																
		B			X	X				X											D29 BR-G																										
FUNCTION		DC1 DC4								DC3	E.T.X.	E.O.T.							H.TAB	DC2	BELL			DLE EOT	ESC ;	ESC :		ENQ.	ACK.	NAK.																	
334214 YAR	326581	A								X		D9 BR-BL	D8 R							A41 BL-G	D23 BR-Y	D15 BR	D24 S						X		D12 BK-BL	D35 W-BK											A17 BL-G	D31 P			
		C								X		D7 BK	C18 BK								B41 Y-G	C28 BK	C10 BK						X		C18 BK	C41 BK												C28 BK			
		B								X											D29 BR-G									X																	
FUNCTION											NONE	E.T.X.	E.O.T.						H.TAB	ESC.3	BELL	ESC.4							NONE	ENQ.	S.O.																
334215 YAS	326581	A	D2 G	D21 O-G	X	X				X	D20 R-BR	D9 BR-BL	D8 R							A41 BL-G	D3 Y	D15 BR	X	X	D36 O-S	D27 R-O	D26 R-S		D12 BK-BL	D10 R-BL	D11 R-G	X												A17 BL-G	D31 P		
		C	D7 BK	C10 BK	X	X				X	C1 BK	C18 BK										B41 Y-G	C22 BK	C10 BK	X	X	C18 BK	C27 BK		C22 BK	C41 BK														C27 BK		
		B			X	X				X											D29 BR-G																										
FUNCTION		DC1 DC4								DC3	E.T.X.	E.O.T.							H.TAB	DC2	BELL			DLE EOT	ESC ;	ESC :		ENQ.	ACK.	NAK.																	
334216 YAT	326581	A																		A41 BL-G	D8 R	D15 BR	X	D23 BR-Y	D24 S	D27 R-O	D26 R-S		X	D10 R-BL	D11 R-G	X												A17 BL-G	D31 P		
		C																			B41 Y-G	D7 BK	C21 BK	X	C28 BK	C18 BK			X		C21 BK	C41 BK														C28 BK	
		B																			D29 BR-G									X																	
FUNCTION																			H.TAB	EOT	BELL		ESC3	ESC.4	ESC ;	ESC :			ACK.	NAK.																	
334240 YAU	326581	A								X		D9 BR-BL	D8 R							A41 BL-G		D15 BR	X	D23 BR-Y	D24 S	D27 R-O	D26 R-S		D12 BK-BL	D10 R-BL	D11 R-G	D35 W-BK													A17 BL-G	D31 P	
		C								X		D7 BK	C18 BK								B41 Y-G	C21 BK	C10 BK	X	C27 BK	C17 BK			C41 BK	C21 BK															C27 BK		
		B								X											D29 BR-G																										
FUNCTION											NONE	E.T.X.	E.O.T.						H.TAB	NONE	BELL		ESC.3	ESC.4	NONE	DLE EOT		ENQ.	ACK.	NAK	S.O.																

SHEET 3

SCHEMATIC AND ACTUAL WIRING DIAGRAM FOR STUNT BOX ARRANGEMENTS

APPROVALS

D AND R E OF M

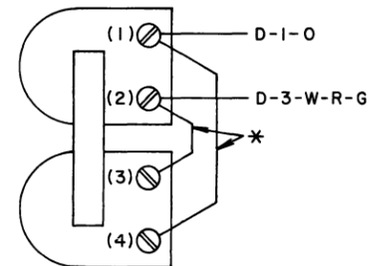
E-NUMBER
 PROD. NO. 7860 WD
 DATE 12-2-69
 P.D. FILE NO. G-A354AA
 DRAWN D.R. CHKD. [Signature]
 ENGD. A.B. APPD. [Signature]

TELETYPE CORPORATION

- NO. NOTES
1. WIRING LEGEND:
K-8-W
WIRE COLOR CODE.
DISTANT TERMINATING DESIGNATION.
DISTANT TERMINATING AREA.
 2. TERMINAL DESIGNATIONS ENCLOSED IN PARENTHESES ARE FOR REFERENCE ONLY & NOT MARKED ON COMPONENT.
 3. CONNECTOR VIEW FROM TERMINAL END.
 4. ALL WIRE 24 AWG UNLESS OTHERWISE SPECIFIED.
 5. ASSOCIATED CABLES 326579, 327897
 6. COLOR CODE LEGEND:
BK - BLACK G - GREEN
BR - BROWN BL - BLUE
R - RED P - PURPLE
O - ORANGE S - SLATE
Y - YELLOW W - WHITE
 7. CONNECT WIRES PER AREA "F" TO APPLICABLE SWITCH ON PRINTER ASSEMBLY (OPTION).
 8. ALL UNUSED WIRES SHOULD BE TIED BACK ON CABLE BODY. CARE SHOULD BE TAKEN TO AVOID SHORTING OF UNTERMINATED WIRES TO PRINTER FRAME.
 9.  INDICATES FEMALE TERMINAL.
 INDICATES MALE TERMINAL.

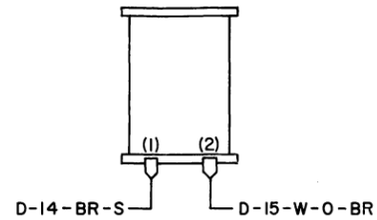
ACTUAL

A
SELECTOR MAGNETS
(333160)

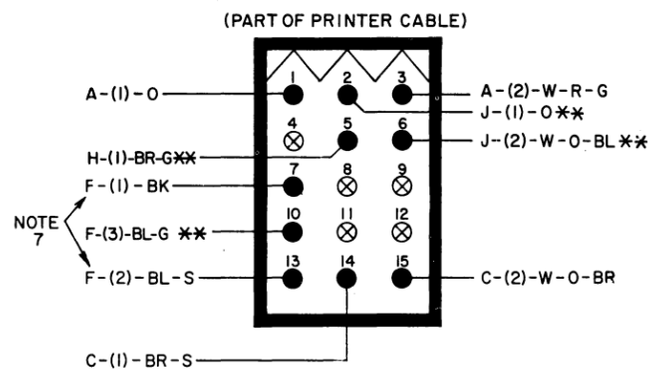


*PART OF PRINTER CABLE

C
RIBBON MAGNET
(OPTION)
(304M)

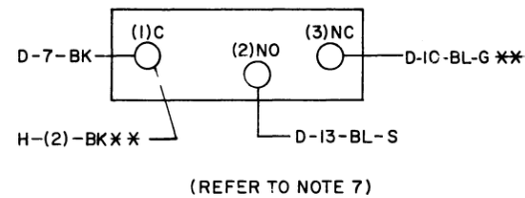


D
CONNECTOR (P306)
(182539)

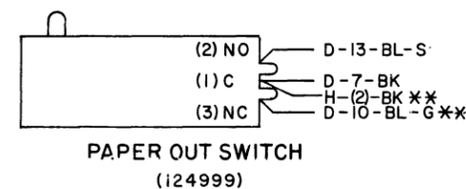


** PART OF PRINTER CABLE 327897

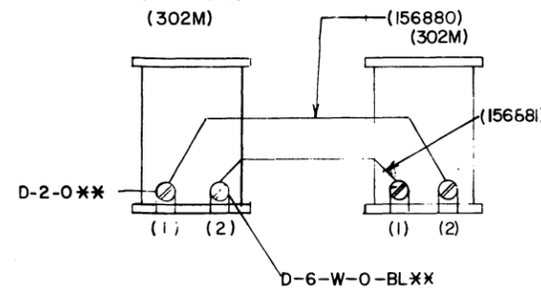
F
LOW PAPER SWITCH
(155954)



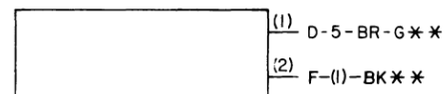
(REFER TO NOTE 7)



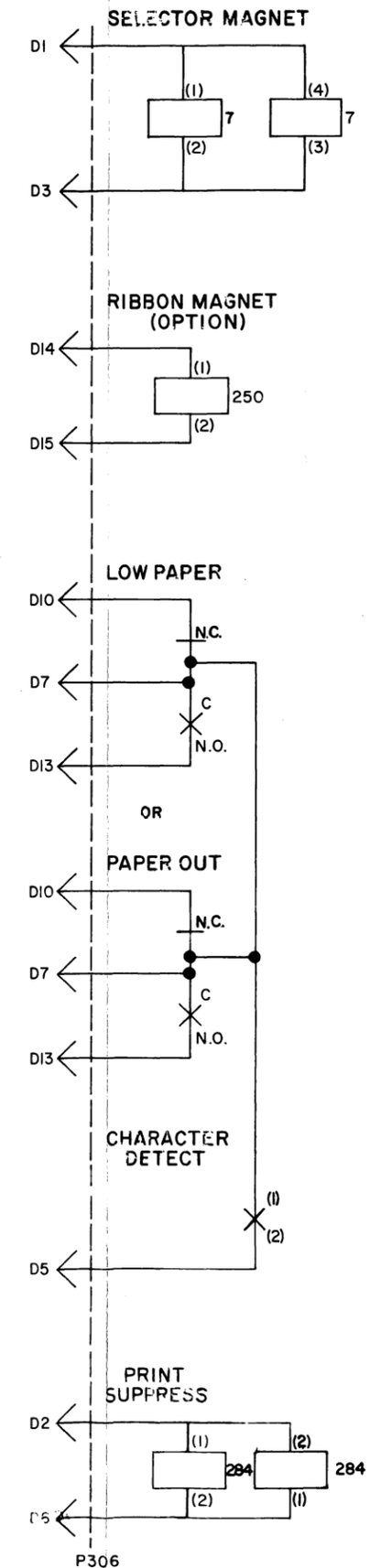
J
PRINT SUPPRESS MAGNETS
(OPTION)
(302M)



H
CHARACTER DETECTED
MOD. KIT
(327300)



SCHEMATIC



7863WD

REVISIONS

ISSUE	DATE	AUTH. NO.
1	12-20-69	20572-R
2	4-7-70	259
3	6-23-70	3122

WIRING DIAGRAM
FOR
MODEL 37 TYPING
UNITS

(85/86 SYSTEMS)

APPROVALS

D AND R	E OF M
---------	--------

S-NUMBER

PROD. NO. 7863WD

DATE 10/27/69

P.D. FILE NO. 52-A25/354 AA

DRAWN DJL CHKD.

ENGD. MJR APPD.

TELETYPE
CORPORATION

7863WD

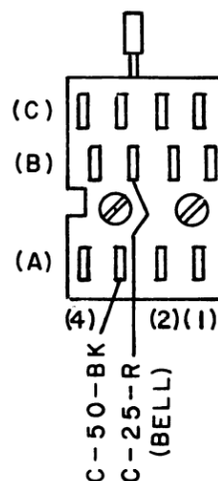
7878 WD

REVISIONS

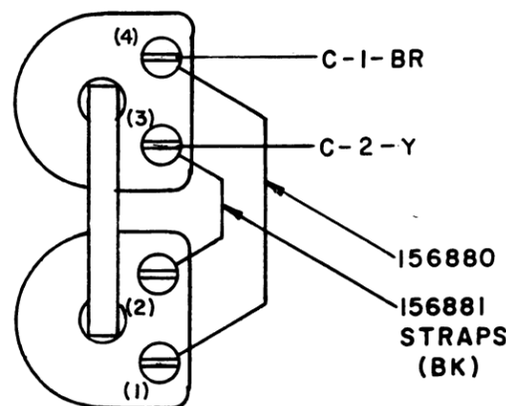
ISSUE	DATE	AUTH. NO.
1	8-1-66	17881-R

NO.	NOTES
1.	<p>WIRING LEGEND:</p> <p>K-B-W</p> <p>WIRE COLOR CODE DISTANT TERMINATING DESIGNATION. DISTANT TERMINATING AREA</p>
2.	TERMINAL DESIGNATIONS ENCLOSED IN PARENTHESES ARE FOR REFERENCE ONLY & NOT MARKED ON COMPONENT.
3.	CONNECTOR VIEWED FROM SOLDER TERMINAL END.
4.	ALL WIRE 24 AWG UNLESS OTHERWISE SPECIFIED.
5.	<p>ASSOCIATED CABLE</p> <p>153592 CABLE ASSEMBLY 319498 CABLE ASSEMBLY</p>
6.	<p>COLOR CODE LEGEND</p> <p>O-ORANGE R-RED BK-BLACK BR-BROWN</p>

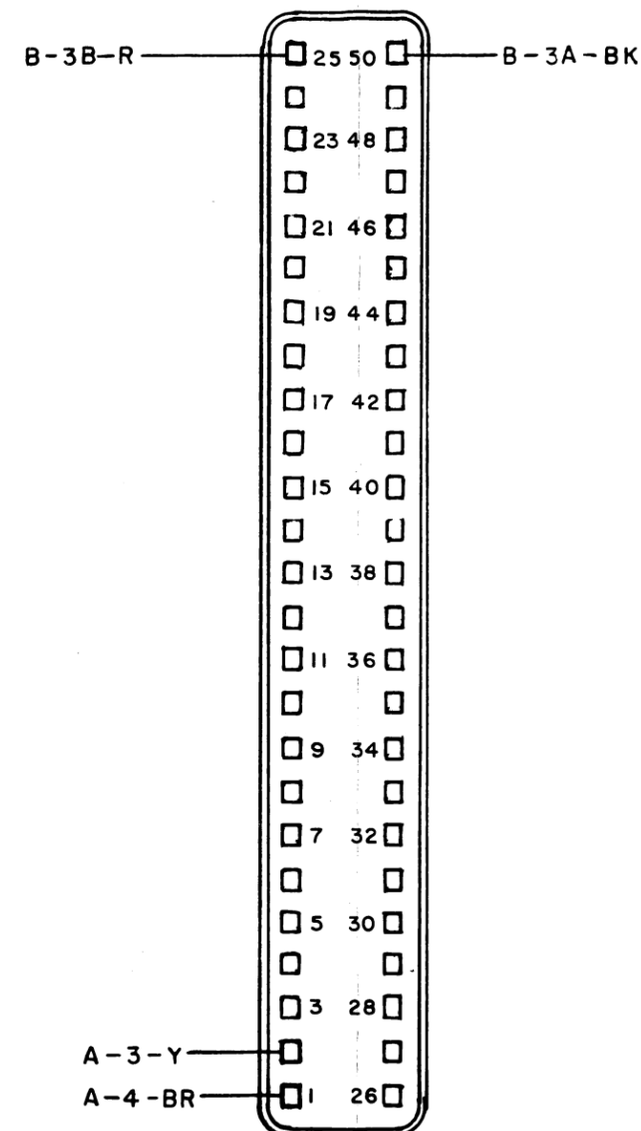
B
FUNCTION BOX CONTACTS



A
SELECTOR MAGNETS



C
CONNECTOR



ACTUAL WIRING
DIAGRAM
FOR MODEL 37
TYPING UNIT
YP-800
YP-600

APPROVALS

D AND R E OF M
[Signatures]

E NUMBER

PROD. NO. 7878 WD

DATE: OCT. 5, 1965

P.D. FILE NO. 1-30.354AA

DRAWN C.E.L. CHKD. *[Signature]*

ENGD. C.E.L. APPD. *[Signature]*

TELETYPE
CORPORATION

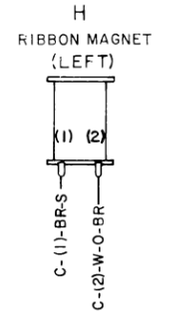
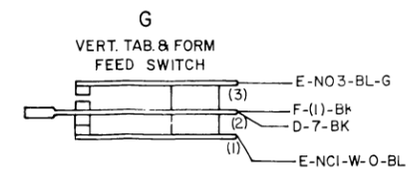
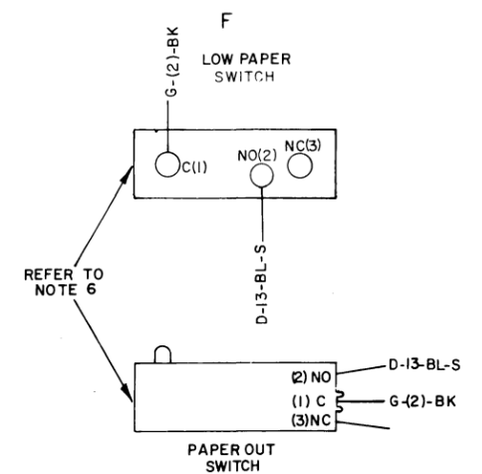
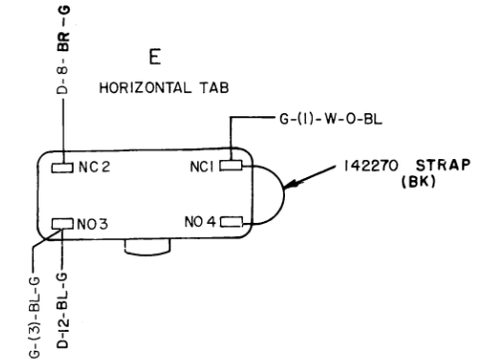
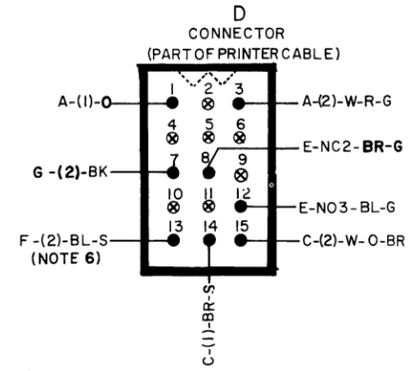
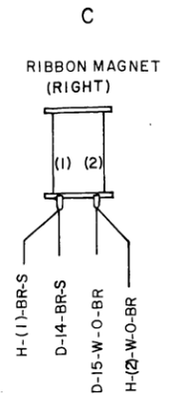
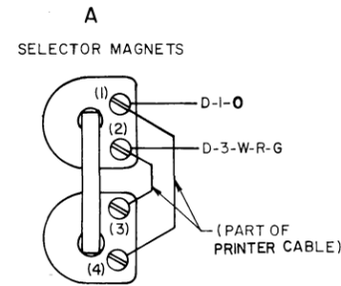
7878 WD

8362 WD

REVISIONS

ISSUE	DATE	AUTH. NO.
1	5-27-68	19260-R
2	7-12-68	97839
3	1-8-69	96481

- NO. NOTES
1. WIRING LEGEND:
 K-B-W
 WIRE COLOR CODE.
 DISTANT TERMINATING DESIGNATION.
 DISTANT TERMINATING AREA.
 2. TERMINAL DESIGNATIONS ENCLOSED IN PARENTHESES ARE FOR REFERENCE ONLY & NOT MARKED ON COMPONENT.
 3. CONNECTOR VIEWED FROM TERMINAL END.
 4. ALL WIRE 24 AWG UNLESS OTHERWISE SPECIFIED.
 5. COLOR CODE LEGEND:
 BK - BLACK G - GREEN
 BR - BROWN BL - BLUE
 R - RED P - PURPLE
 O - ORANGE S - SLATE
 Y - YELLOW W - WHITE
 6. CONNECT WIRES TO AREA F AS SHOWN PER PRINTER REQUIREMENTS



ACTUAL WIRING DIAGRAM FOR MODEL 37 TYPING UNITS YP806,808, YP811,814.

APPROVALS

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

E-NUMBER

PROD. NO. 8362 WD

DATE 10-24-67

P.D. FILE NO. 43-A25AA

DRAWN W.P.B. CHKD. *[Signature]*

ENGD. M.J.R. APPD. *[Signature]*

TELETYPE CORPORATION

8362WD

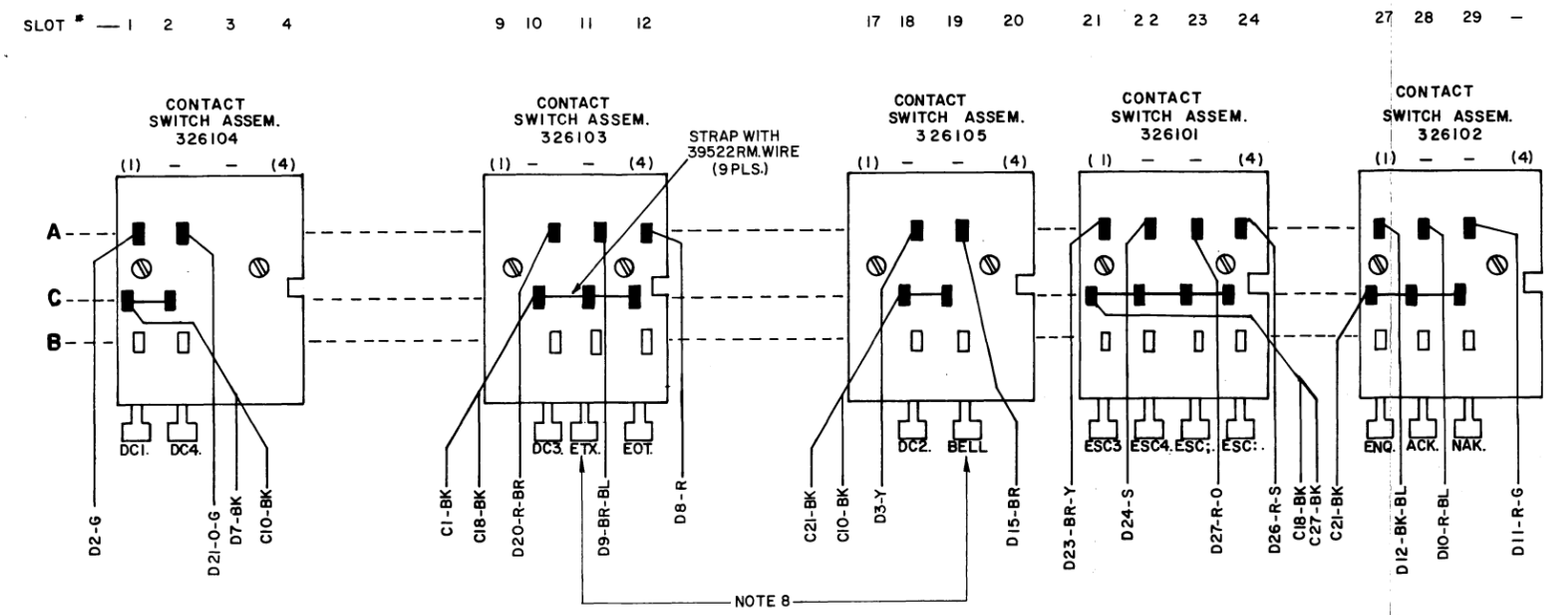
8363 WD

REVISIONS

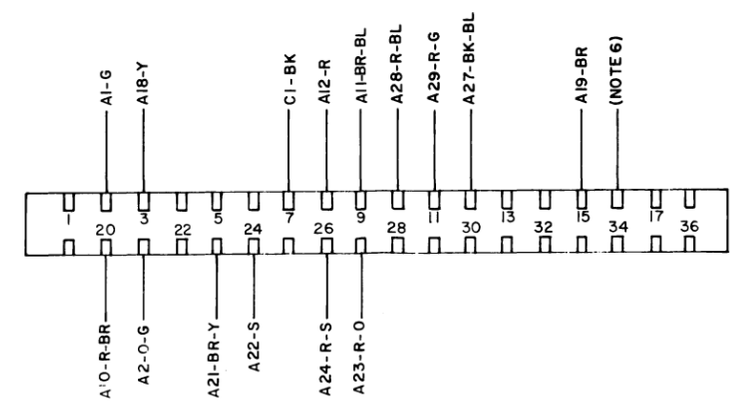
ISSUE	DATE	AUTH. NO.
1	10-24-68	19260 R
2	4-22-69	99032

- NO. NOTES
1. WIRING LEGEND:
 2. ASSOCIATED CABLE: 327817
 3. COLOR CODE:

BK-BLACK	G- GREEN
BR-BROWN	BL-BLUE
R- RED	P-PURPLE
O- ORANGE	S-SLATE
Y- YELLOW	W-WHITE
 6. TERMINAL DESIGNATIONS ENCLOSED IN PARENTHESES ARE FOR REFERENCE, AND ARE NOT MARK ON COMPONENT.
 7. ALL UNUSED WIRE'S SHOULD BE TIED BACK ON CABLE BODY, CARE SHOULD BE TAKEN TO AVOID SHORTING OF UNTERMINATED WIRES TO PRINTER FRAME.
 8. YAC STUNT BOX ARRANGMENT HAS BELL LOCATED IN SLOT NO.11 WITH ITS ASSOCIATED D15-BR WIRE.



D
(J308)
CONNECTOR
161238



ACTUAL WIRING DIAGRAM FOR STUNT BOX ARRANGEMENT
 YAE - 319776
 YAC - 319875
 YAJ - 319655

APPROVALS

D. AND R.	E OF M
-----------	--------

E-NUMBER
 PROD. NO. 8363 WD.
 DATE 2-27-68
 P.D. FILE NO. G-A354AA
 DRAWN W.P.B. CHKD.
 ENGD. M.J.R. APPD.

TELETYPE CORPORATION

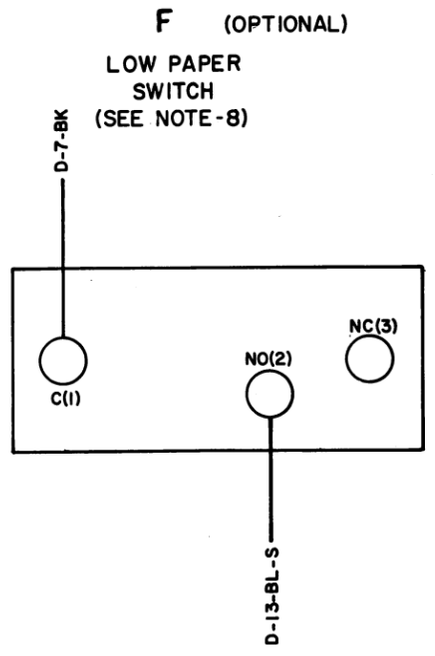
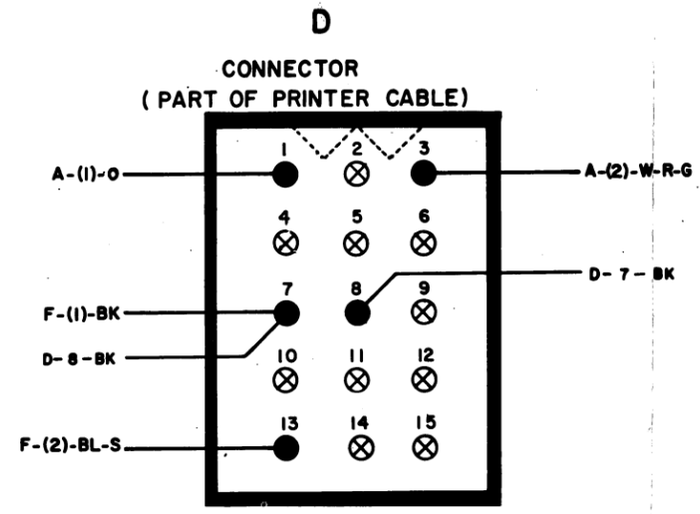
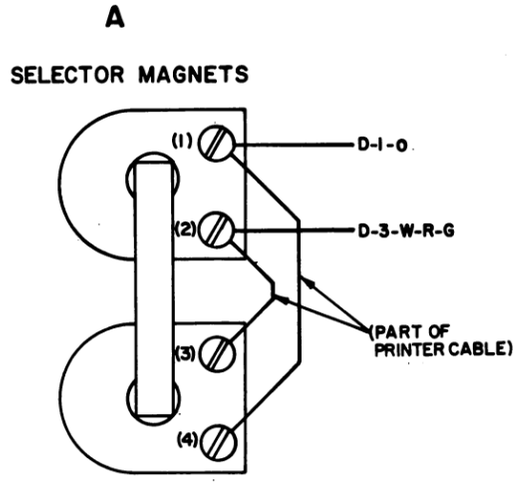
8363 WD

8364WD

REVISIONS

ISSUE	DATE	AUTH. NO.
1	5-27-68	19260-R
2	9-17-68	97842
3	1-2-69	96573

- NO. NOTES**
- WIRING LEGEND:**
 - TERMINAL DESIGNATIONS ENCLOSED IN PARENTHESES ARE FOR REFERENCE ONLY & NOT MARKED ON COMPONENT.
 - CONNECTOR VIEWED FROM TERMINAL END.
 - ALL WIRE 24 AWG. UNLESS OTHERWISE SPECIFIED.
 - ASSOCIATED CABLE: 327814.
 - COLOR CODE LEGEND:**
 BK-BLACK G-GREEN
 BR-BROWN BL-BLUE
 R-RED P-PURPLE
 O-ORANGE S-SLATE
 Y-YELLOW W-WHITE
 - ALL UNUSED WIRES SHOULD BE TIED BACK ON CABLE BODY. CARE SHOULD BE TAKEN TO AVOID SHORTING OF UNTERMINATED WIRES TO THE PRINTER FRAME.
 - THE LOW PAPER SWITCH IS NOT PART OF THE BASIC PRINTERS. IT BELONGS TO THE LOW PAPER MOD. KIT NO. 349650.



ACTUAL WIRING DIAGRAM FOR MODEL 37 TYPING UNIT YP810, 813

APPROVALS

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

E-NUMBER
 PROD. NO. 8364 WD
 DATE 3-5-68
 P.D. FILE NO. G-A354AA
 DRAWN W.P.B. CHKD. *[Signature]*
 ENGD. M.J.R. APPD. *[Signature]*

TELETYPE CORPORATION

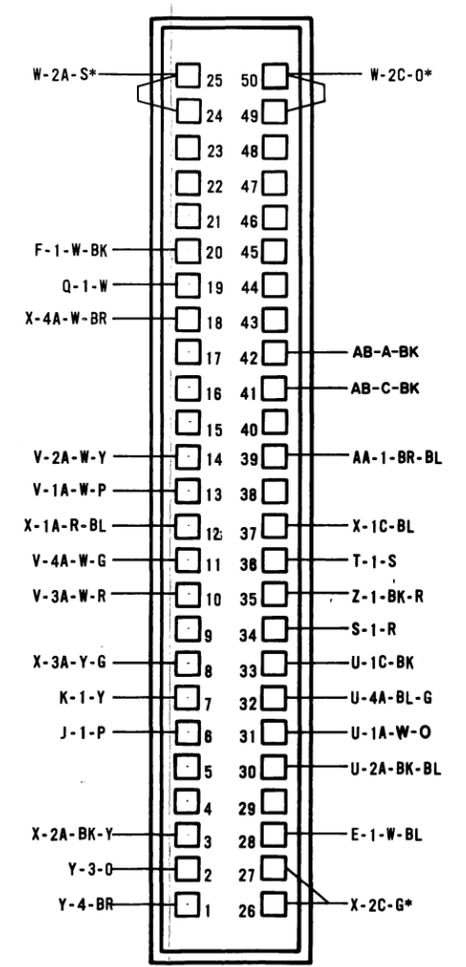
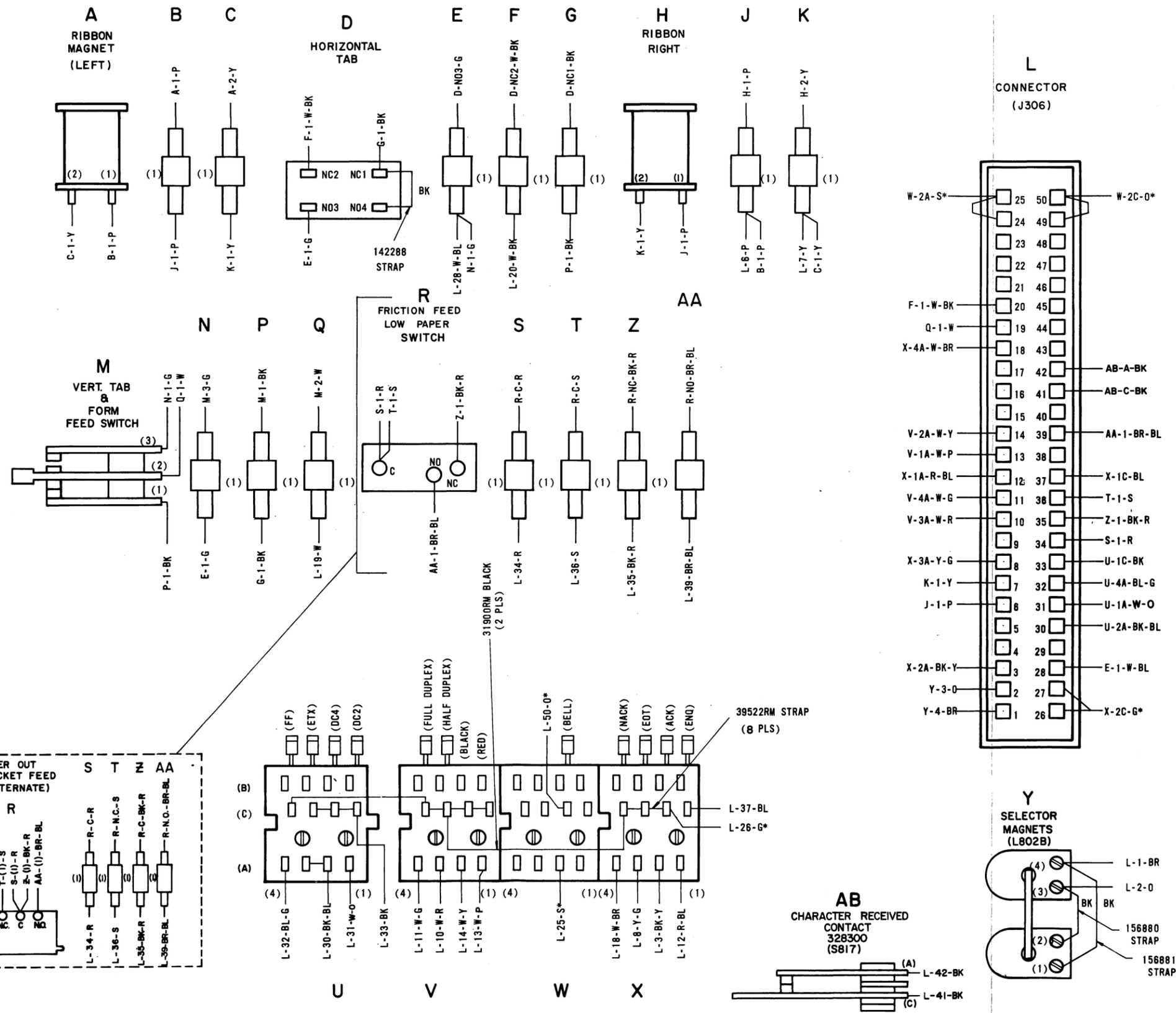
8364 WD

8562 WD

REVISIONS

ISSUE	DATE	AUTH. NO.
1	3-28-68	19063-R
2	8-22-68	97834

- NO. NOTES
1. WIRING LEGEND:
 2. COLOR CODE:
 BK-BLACK G-GREEN
 BR-BROWN P-PURPLE
 R-RED O-ORANGE
 Y-YELLOW W-WHITE
 S-SLATE BL-BLUE
 3. INDICATES ONE PIN CONNECTOR COMPOSED OF A
 306353 PIN IN A
 306359 HOUSING AND A
 306358 SOCKET IN A
 306360 HOUSING
 4. * DENOTES 18 GA. WIRE
 5. TERMINAL DESIGNATIONS ENCLOSED IN PARENTHESES ARE FOR REFERENCE ONLY AND NOT MARKED ON COMPONENT.
 6. CONNECTOR VIEWED FROM SOLDER TERMINAL END.
 7. ASSOCIATED CABLES:
 306395 MAGNET W/LEADS
 326159 CABLE ASSEMBLY
 306392 CABLE W/CONTACT ASSEMBLY
 306356 SWITCH W/CABLE
 306564 CABLE W/SWITCH
 330786 CABLE DETECTOR CONTACT
 8. ASSOCIATED SCHEMATIC:
 8560WD.
 9. REFERENCE SPEC. FOR TELETYPE CORPORATION EMPLOYEES ONLY: 61,488S



ACTUAL WIRING DIAGRAM FOR M37 TYPING UNIT & STUNT BOX YP812 TAG

APPROVALS

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

E-NUMBER

PROD. NO. 8562WD

DATE 12/15/67

P.D. FILE NO. 1-30.354AA

DRAWN RTS CHKD. *TR*

ENGD. DAK APPD. *RRS*

TELETYPE CORPORATION

8562 WD