

5730 WD

REVISIONS

ISSUE	DATE	AUTH. NO.
A	11-29-62	29482
	6-7-64	29849

1. Components in the "From" column are listed in alphanumeric order.

2. Wire description abbreviations used:

No Entry	- 24 AWG, Green	31784RM
S 24 BL	- " " Shielded, Blue	31819RM
SP 24 BK/W	- " " Shielded Pair, Black and White	31820RM
SP 22 BK/R	- 22 AWG, Shielded Pair, Black and Red	31814RM
18 BK	- 18 AWG, Black	31770PM
18 W	- " " White	31771RM
18 S	- " " Slate	31778RM
18 G	- " " Green	31773RM
18 Y	- " " Yellow	31774RM
18 R	- " " Red	31772RM
S 18 W	- " " Shielded, White	31739RM
S 18 S	- " " Shielded, Slate	31740RM
18 O	- " " Orange	31775RM

3. A Ref. abbreviation in the Wire Description column indicates an entry that appeared earlier in the list.

4. ALL SHIELDS TO BE ELECTRICALLY TERMINATED ON INDICATED TERMINAL, except where indicated as a Ref. connection, unless otherwise specified.

RTTY ELECTRONICS  
 TELETYPE=Sales-Service-Parts  
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Sheet 1 of 19

Running List for  
 High Speed  
 Transmitter Cabinet  
 VC201

APPROVALS

D AND R E OF M

*HRK 10/4/63* *[Signature]*

E-NUMBER

PROD. NO. 5730WD

DATE:

P.D. FILE NO. 33-425AA

DRAWN.

CHKD. *HRK*

ENGD. REP

APPD. *HRK*

TELETYPE  
 CORPORATION

5730WD



READER FRONT PANEL

ISSUE					5730WD

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP.	TERM.	COMP.	TERM.	
1	-28 V	TB2903	A1	TB2905	B4	Ref.
2						
3	Start-Stop, N.O.	"	A2	TB2906	C10	
4						
5	Tape-Out, N. O.	"	A3	TB2913	A8	
6						
7		"	A3			
8						
9	CX CLVTCH	"	A4	TB2913	A10	
10						
11	Tape-Out Common (Traffic Available)	"	A5	TB2903	A6	Ref.
12						
13	Run-Stop, N. C. (Tight Tape)	"	A6	TB2903	A5	
14						
15	Run-Stop, Common (Tight Tape)	"	A7	TB2906	E3	Ref.
16						
17		"	A7			
18						
19	High Speed Bit #2	"	A8	TB2911	D2	Ref.
20						
21	Magnetic Pick-Up Return	"	A9	TB2906	A4	SP24W
22						
23	Magnetic Pick-Up	"	A10	TB2906	D10	SP24BK
24						
25	Tape-Out, N. C.	"	B1	TB2906	D2	Ref.
26						
27	-28 V to CX Coil	"	B2	TB2905	C4	Ref.
28						
29	Motor Start Relay Operate	"	B3	TB2906	D9	
30						
31	AC Hot	"	B4	TB2904	A9	Ref.
32						
33	Ground	"	B5	Bus Bar		18 G
34						
35	Shield Ground	"	B6	Bus Bar		
36						
37	High Speed Bit #3	"	B7	TB2911	D3	Ref.
38						
39	High Speed Bit #4	"	B8	TB2911	D4	Ref.
40						
41	High Speed Bit #5	"	B9	TB2911	D5	Ref.
42						
43	High Speed Bit #6	"	B10	TB2911	D6	Ref.
44						
45	High Speed Bit #7	"	C1	TB2911	D7	Ref.
46						
47	High Speed Bit #8	"	C2	TB2911	D8	Ref.
48						
49	High Speed Bit #1	"	C3	TB2911	D1	Ref.
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ISSUE						5730 W D

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP	TERM.	
1	Universal	TB2903	C4	TB2911	D9	Ref.
2	"	"	"	TB2906	B1	
3	AC Common	"	C5	TB2905	A10	Ref.
4						
5	Power Factor Capacitor	"	C6	TB2912	A4	Ref.
6						
7	Tape Winder Motor Power	"	C7	TB2904	A8	Ref.
8						
9		"	C8			
10						
11		"	C9			
12						
13		"	C10			
14						
15		"	D1			
16						
17		"	D2			
18						
19		"	D3			
20						
21		"	D4			
22						
23		"	D5			
24						
25		"	D6			
26						
27		"	D7			
28						
29		"	D8			
30						
31		"	D9			
32						
33		"	D10			
34						
35		"	E1			
36						
37		"	E2			
38						
39		"	E3			
40						
41		"	E4			
42						
43		"	E5			
44						
45		"	E6			
46						
47		"	E7			
48						
49		"	E8			
50						

ISSUE						5730WD

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP.	TERM.	
1		TB2903	E9			
2						
3		"	E10			
4						
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9						
10						
11						
12						
13						
14						
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READER CONTROL PANEL

ISSUE					5730WD

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP	TERM.	
1		TB2904	A1			
2						
3	Alarm Lamp Operate	"	A2	TB2906	B8	
4						
5	-28 V	"	A3	TB2905	D4	Ref.
6						
7	Alarm Reset N.C.	"	A4			
8						
9	Alarm Reset N.O.	"	A5	TB2906	E1	Ref.
10						
11	Alarm Reset Common	"	A6	TB2905	B6	Ref.
12						
13		"	A7			
14						
15	Winder Power Return	"	A8	TB2903	C7	180
16						
17	Cabinet Power Return	"	A9	"	B4	18R
18						
19	Cabinet Power Return	"	A9	TB2912	A3	Ref.
20						
21	AC Hot Input Return	"	A10	TB2905	A9	Ref.
22						
23		"	B1			
24						
25		"	B2			
26						
27		"	B3			
28						
29		"	B4			
30						
31	Ground	"	B5	Bus Bar		
32						
33		"	B6			
34						
35		"	B7			
36						
37		"	B8			
38						
39		"	B9			
40						
41		"	B10			
42						
43		"	C1			
44						
45		"	C2			
46						
47		"	C3			
48						
49		"	C4			
50						

ISSUE						5730 W D

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP	TERM.	
1		TB2904	C5			
2						
3		"	C6			
4						
5		"	C7			
6						
7		"	C8			
8						
9		"	C9			
10						
11		"	C10			
12						
13						
14						
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MODULE ASSEMBLY

POWER SUPPLY

ISSUE						5730WD

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP	TERM.	
1	AC Input Hot	TB2905	A1	TB2912	A9	Ref.
2						
3	AC Input Common	"	A2	"	A10	Ref.
4						
5	-6 R V	"	A3	TB2906	A5	
6						
7	-6 R V	"	A4			
8						
9	-6 R V	"	A5			
10						
11	-6 R V	"	A6			
12						
13	AC Output Common	"	A7			
14						
15	AC Output Hot	"	A8			
16						
17	AC Input, Receptacle	"	A9	TB2912	A6	Ref.
18						
19	AC	"	A9	TB2904	A10	
20						
21	AC Input, Receptacle, Common	"	A10	TB2912	A5	Ref.
22						
23	AC Common	"	A10	TB2903	C5	
24						
25	-6 V	"	B1	TB2906	A4	
26						
27	+6 V	"	B2	TB2906	B3	
28						
29	+28 V	"	B3	Bus Bar		
30						
31	-28 V	"	B4	TB2903	A1	
32						
33	Frame Ground	"	B5	Bus Bar		18 G
34						
35	Circuit Ground	"	B6	Bus Bar		18 G
36						
37	Ground	"	B6	TB2904	A6	
38						
39	-12 V	"	B7	TB2906	B7	
40						
41	+1.5 V	"	B8	TB2906	B8	
42						
43		"	B9			
44						
45		"	B10			
46						
47	-6 V	"	C1			
48						
49	+6 V	"	C2			
50						



MODULE ASSEMBLY

POWER SUPPLY (cont'd)

ISSUE						5730W D

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP	TERM.	
1	+28 V	TB2905	C3			
2						
3	-28 V	"	C4	TB2903	B2	
4						
5	Frame Ground	"	C5			
6						
7	Circuit Ground	"	C6			
8						
9	-12 V	"	C7			
10						
11	+1.5 V	"	C8			
12						
13		"	C9			
14						
15		"	C10			
16						
17	-6 V	"	D1			
18						
19	+6 V	"	D2			
20						
21	+28 V	"	D3			
22						
23	-28 V	"	D4	TB2904	A3	
24						
25	Frame Ground	"	D5			
26						
27	Circuit Ground	"	D6			
28						
29	-12 V	"	D7			
30						
31	+1.5 V	"	D8			
32						
33		"	D9			
34						
35		"	D10			
36						
37	-6 V	"	E1			
38						
39	+6 V	"	E2			
40						
41	+28 V	"	E3			
42						
43	-28 V	"	E4	TB2906	B4	
44						
45	Frame Ground	"	E5			
46						
47	Circuit Ground	"	E6			
48						
49	-12 V	"	E7			
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TELETYPE CORPORATION  
5730 W D

ISSUE					

5730 WD

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP	TERM.	
1	+1.5 V	TB2905	E8			
2						
3		"	E9			
4						
5		"	E10			
6						
7						
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11						
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MODULE ASSEMBLY

READER CONTROL AND ALARM LOGIC

ISSUE					<b>5730 WD</b>

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP	TERM.	
1	Multi-Clock	TB2906	A1	TB2911	A10	S24BL
2						
3	No Traffic Response	"	A2	"	A1	Ref.
4						
5	Request to Send	"	A3	"	A2	
6						
7	-6 V	"	A4	TB2905	B1	Ref.
8						
9	-6 V	"	A4	TB2903	A9	Ref.
10	"	"	A4	<del>TB2913</del>	A4	
11	-6 R V	"	A5	TB2905	A3	Ref.
12	"	"	A5	<del>TB2913</del>	B5	
13	Multi-Timeout and Alarm Request	"	A6	TB2911	B9	Ref.
14						
15	Bias to Run-Stop Switch	"	A7	<del>TB2913</del>	A7	
16						
17	+28 V	"	A8	Bus Bar		18 G
18						
19	<b>SENDER ALARM</b>	"	A9	<del>TB2913</del>	A9	
20	" "	"	"	<del>TB2906</del>	C10	
21	<b>RETURN</b>	"	A10	"	B9	
22						
23	Universal	"	B1	TB2903	C4	Ref.
24						
25	Station Alarm	"	B2	TB2911	B1	Ref.
26						
27	+6 V	"	B3	TB2905	B2	Ref.
28	"	"	B3	<del>TB2913</del>	B3	
29	-28 V	"	B4	TB2905	E4	Ref.
30	"	"	B4	<del>TB2913</del>	B3	
31	Frame Ground	"	B5	Bus Bar		18 G
32						
33	Shield Ground	"	B5			
34						
35	Circuit Ground	"	B6	Bus Bar		18 G
36						
37	-12 V	"	B7	TB2905	B7	Ref.
38	"	"	B7	<del>TB2913</del>	B7	
39	+1.5 V	"	B8	<del>TB2905</del>	B8	Ref.
40	"	"	B8	<del>TB2913</del>	B8	
41	CDC Trans.	"	B9	TB2911	A3	
42						
43	Gated Trans. Character Sample	"	E10	"	A5	S24BL
44						
45	"V" Answer Detect	"	C1	"	B2	
46						
47	Break Detect	"	C2	"	C2	
48						
49	Transmitter Alarm	"	C3	"	A4	
50						

MODULE ASSEMBLY

READER CONTROL AND ALARM LOGIC (cont'd)

ISSUE					5730WD

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP	TERM.	
1	Clear to Send	TB2906	C4	TB2911	A9	Ref.
2						
3	Traffic Available	"	C5	TB2913	A7	
4						
5	TRANSMIT CONTROL	"	C6	TB2913	B1	Ref.
6						
7	Multi-Timeout and Alarm PRIME	"	C7	TB2911	B3	Ref.
8						
9	Motor Start	"	C8	"	C4	
10						
11	TAPE OUT STOP PRIME	"	C9			
12						
13	Tight Tape	"	C10	TB2903	A2	REF.
14	STRAP	"	"	TB2906	A9	REF.
15	Trans. Character Sample	"	D1	TB2911	A8	S24BL
16						
17	Tape Out Stop Prime, GATED	"	D2	TB2903	B1	
18	" " " " " "	"	D2	TB2913	A2	
19	Character Available	"	D3	TB2911	B4	Ref.
20						
21		"	D4			
22						
23	TSC Received #1	"	D5	TB2911	E1	
24						
25	TSC Received #2	"	D6	"	E2	
26						
27	TSC Received #3	"	D7	TB2911	E3	
28						
29		"	D8			
30						
31	Motor Start Relay Operate	"	D9	TB2903	B3	Ref.
32						
33	Magnetic Pickup	"	D10	"	A10	Ref.
34						
35	Alarm Reset Switch	"	E1	TB2904	A5	
36						
37		"	E2			
38						
39	TAPE OUT GROUND RETURN	"	E3	TB2903	A7	
40						
41	Test Relay Operate	"	E4	TB2911	B7	
42						
43	TSC Received #4	"	E5	"	E4	
44						
45	TSC Received #5	"	E6	"	E5	
46						
47	STOP ON TAPE OUT	"	E7	TB2913	B10	
48						
49	Alarm Lamp Operate	"	E8	TB2904	A2	Ref.
50						

MODULE ASSEMBLY

READER CONTROL AND ALARM LOGIC (cont'd)

ISSUE					5730WD

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP	TERM.	
1	EOT Trans.	TB2906	E9	SEE PAGE 18		
2						
3	Gated Receiving CHAR Sample	"	E10	TB2911	C3	S24BL
4						
5						
6						
7						
8						
9						
10						
11						
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CABINET INPUT/OUTPUT

CONNECTIONS

ISSUE					5730WD

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP	TERM.	
1	No Traffic Response	TB2911	A1	TB2906	A2	
2						
3	Request to Send	"	A2	TB2906	A3	
4	" " "	"	A2	<del>TB2913</del>	<del>B4</del>	
5	CDC Trans	"	A3	TB2906	B9	REF
6						
7	Transmitter Alarm	"	A4	TB2906	C3	REF
8						
9	Gated Trans. Char. Sample	"	A5	TB2906	B10	REF
10						
11		"	A6			
12						
13		"	A7			
14						
15	Trans. Char. Sample	"	A8	TB2906	D1	REF
16						
17	Clear to Send	"	A9	TB2906	C4	
18						
19	Multi Clock	"	A10	TB2906	A1	REF
20	" "	"	A10	<del>TB2913</del>	A1	
21	Station Alarm	"	B1	TB2906	B2	
22						
23	"v" Ans. Detect	"	B2	TB2906	C1	REF
24						
25	Multi Time-Out & Alarm	"	B3	TB2906	C7	
26						
27	Char. Available	"	B4	TB2906	D3	
28						
29	Shield Ground	"	B5	Bus Bar		
30	" "	"	B5	<del>TB2913</del>	C10	
31	Fr. Gnd.	"	B6	Bus Bar		18G
32	" "	"	B6	<del>TB2913</del>	B6	
33	Test Relay Operate	"	B7	TB2906	E4	REF
34						
35		"	B8			
36						
37	Multi Time-Out and Alarm Request	"	B9	TB2906	A6	
38						
39		"	B10			
40						
41		"	C1			
42						
43	Break Detect	"	C2	TB2906	C2	REF
44						
45	Gated Receiving CHAR Sample	"	C3	TB2906	E10	REF
46						
47	Motor Start	"	C4	TB2906	C8	REF
48						
49	<del>EDT TRANS. EDM/EDT TRANS</del>	"	C5	SEE PAGE 18		
50	" " "	"	C5	<del>TB2913</del>	B2	

TELETYPE CORPORATION  
5730 WD

CABINET INPUT/OUTPUT

CONNECTIONS (cont'd)

ISSUE					5730 W D

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP	TERM.	
1		TB2911	C6			
2						
3		"	C7			
4						
5		"	C8			
6						
7		"	C9			
8						
9		"	C10			
10						
11	High Speed Bit #1 Reader	"	D1	TB2903	C3	
12	" " " " "	"	D1	TB2913	C1	
13	High Speed Bit #2	"	D2	TB2903	A8	
14	" " " " "	"	D2	TB2913	C2	
15	High Speed Bit #3	"	D3	TB2903	B7	
16	" " " " "	"	D3	TB2913	C3	
17	High Speed Bit #4	"	D4	TB2903	B8	
18	" " " " "	"	D4	TB2913	C4	
19	High Speed Bit #5	"	D5	TB2903	B9	
20	" " " " "	"	D5	TB2913	C5	
21	High Speed Bit #6	"	D6	TB2903	B10	
22	" " " " "	"	D6	TB2913	C6	
23	High Speed Bit #7	"	D7	TB2903	C1	
24	" " " " "	"	D7	TB2913	C7	
25	High Speed Bit #8	"	D8	TB2903	C2	
26	" " " " "	"	D8	TB2913	C8	
27	Universal	"	D9	TB2903	C4	
28	"	"	D9	TB2913	C9	
29		"	D10			
30						
31	TSC Received #1	"	E1	TB2906	D5	REF
32						
33	TSC Received #2	"	E2	TB2906	D6	REF
34						
35	TSC Received #3	"	E3	TB2906	D7	REF
36						
37	TSC Received #4	"	E4	TB2906	E5	REF
38						
39	TSC Received #5	"	E5	TB2906	E6	REF
40						
41		"	E6			
42						
43		"	E7			
44						
45		"	E8			
46						
47		"	E9			
48						
49		"	E10			
50						

ISSUE					<b>5730WD</b>

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM.	COMP	TERM.	
1						
2		TB2912	A1			
3		"	A2			
4						
5	AC Hot Switched	"	A3	TB2904	A9	18R
6						
7	Power Factor Capacitor	"	A4	TB2903	C6	18R
8						
9	AC Power Common	"	A5	TB2905	A10	18W
10						
11	AC Power	"	A6	TB2905	A9	18S
12						
13		"	A7			
14						
15		"	A8			
16						
17	Power Supply AC	"	A9	TB2905	A1	SP22R
18						
19	Power Supply AC Common	"	A10	TB2905	A2	SP22BK
20						
21		"	B1			
22						
23		"	B2			
24						
25		"	B3			
26						
27		"	B4			
28						
29	Ground	"	B5	Bus Bar		18G
30						
31	Shield Ground	"	B6	Bus Bar		
32						
33		"	B7			
34						
35		"	B8			
36						
37		"	B9			
38						
39		"	B10			
40						
41		"	C1			
42						
43		"	C2			
44						
45		"	C3			
46						
47		"	C4			
48						
49		"	C5			
50						



ELECTRICAL SERVICE UNIT

(cont'd)

ISSUE					<b>5730WD</b>

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP.	TERM.	COMP.	TERM.	
1		TB2912	C6			
2						
3		"	C7			
4						
5		"	C8			
6						
7		"	C9			
8						
9		"	C10			
10						
11						
12	Multi-Clock	TB2913	A1	TB2911	A10	REF
13	Tape Out Stop Prime	"	A2	TB2906	D2	"
14	-28V DC	"	A3	"	B4	"
15	-6V DC	"	A4	"	A4	"
16		"	A5			
17		"	A6			
18	Traffic Available	"	A7	TB2906	C5	"
19	Tape Out Common	"	A8	TB2903	A3	"
20	Sender Alarm	"	A9	TB2906	A9	"
21	CX Clutch	"	A10	TB2903	A4	"
22	<b>TRAFFIC AVAILABLE</b>	"	<b>A7</b>	<b>TB2906</b>	<b>A7</b>	"
23	Transmit Control	"	B1	TB2906	C5	REF
24	EOM/EOT Transmitted	"	B2	TB2911	C5	"
25	+ 6V DC	"	B3	TB2906	B3	"
26	Request to Send	"	B4	TB2911	A2	"
27	-5R / DC	"	B5	TB2906	A5	"
28	Frame Gnd.	"	B6	TB2911	B5	REF
29	-12V DC	"	B7	TB2906	B7	"
30	+ 1.5V DC	"	B8	"	B8	"
31	Sender Alarm Return	"	B9	"	A10	"
32	Stop On Tape Out	"	B10	"	E7	"
33						
34	H.S. Bit No. 1	"	C1	TB2911	D1	REF
35	" " " 2	"	C2	"	D2	"
36	" " " 3	"	C3	"	D3	"
37	" " " 4	"	C4	"	D4	"
38	" " " 5	"	C5	"	D5	"
39	" " " 6	"	C6	"	D6	"
40	" " " 7	"	C7	"	D7	"
41	" " " 8	"	C8	"	D8	"
42	" Universal	"	C9	"	D9	"
43	Shield Gnd.	"	C10	"	B5	"
44						
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CABINET STRAPPING

OPTIONS

ISSUE

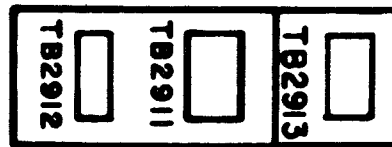
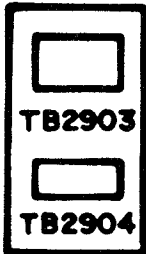
5730 WD

	FUNCTION OF WIRE	FROM		TO		WIRE DESC.
		COMP	TERM	COMP	TERM	
1	TO STOP TRANSMITTER ON EOM/EOT:					
2						
3	STRAP	TB2906	E9	TB2911	C5	
4						
5						
6						
7						
8						
9	CDC Generator:					
10	If CDC Generator is					
11	to be used, Remove Dummy Connector					
12	(193080) From TB2913 and connect					
13	the Generator's Connector to that					
14	position.					
15						
16	Straps in Dummy Plug					
17	(193080) are					
18	From            To					
19	A7            A8					
20	A10           B1					
21	B10           A2					
22						
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5730WD

REVISIONS

ISSUE	DATE	AUTH. NO.
2	1-9-65	85873



REAR VIEW  
HIGH SPEED TRANSMITTER CABINET  
VC201

SHEET 19 OF 19

APPROVALS

D AND R E OF M

*HAK*

E-NUMBER

PROD. NO. 5730WD

DATE 9-6-63

P.D. FILE NO. 33-A25AA

DRAWN H.D.S. CHKD

ENGD R.E.P. APPD

TELETYPE  
CORPORATION

5730WD