

CPS FC206

CPS - FC206

COMPONENT LIST

DIODE

DESIG	CODE
[16] CR1.0-CR1.15	458H
[16] CR2.0-CR2.15	458H

RESISTOR

DESIG	CODE
[16] R1.0-R1.15	KS-20916 L14, 3.2KΩ

TRANSFORMER

DESIG	CODE
[16] T1.0-T1.15	2664K (11V-13876)

SYMBOL MATRIX PACK ELEMENT IDENT A

TERM. MOD	FUNCT	TERM.	LOC
H0	I	204	1F3
H1	I	304	
H2	I	205	
H3	I	305	
H4	I	206	
H5	I	306	
H6	I	214	
H7	I	313	
H8	I	213	
H9	I	312	
H10	I	314	
H11	I	215	
H12	I	315	
H13	I	018	
H14	I	118	
H15	I	019	
V0	I	303	
V1	I	317	
N0	Ø	002	
N1	Ø	003	
N2	Ø	004	
N3	Ø	005	
N4	Ø	006	
N5	Ø	007	
N6	Ø	011	
N7	Ø	010	
N8	Ø	009	
N9	Ø	008	
N10	Ø	113	
N11	Ø	112	
N12	Ø	114	
N13	Ø	115	
N14	Ø	116	
N15	Ø	117	
P0	Ø	102	
P1	Ø	103	
P2	Ø	104	
P3	Ø	105	
P4	Ø	106	
P5	Ø	107	
P6	Ø	111	
P7	Ø	110	
P8	Ø	109	
P9	Ø	108	
P10	Ø	013	
P11	Ø	012	

SYMBOL MATRIX PACK ELEMENT IDENT A

TERM. MOD	FUNCT	TERM.	LOC
P12	Ø	014	1F3
P13	Ø	015	1F3
P14	Ø	016	1F3
P15	Ø	017	1F3
+3	P	000	
+3	P	119	
GRD	G	200	
GRD	G	319	

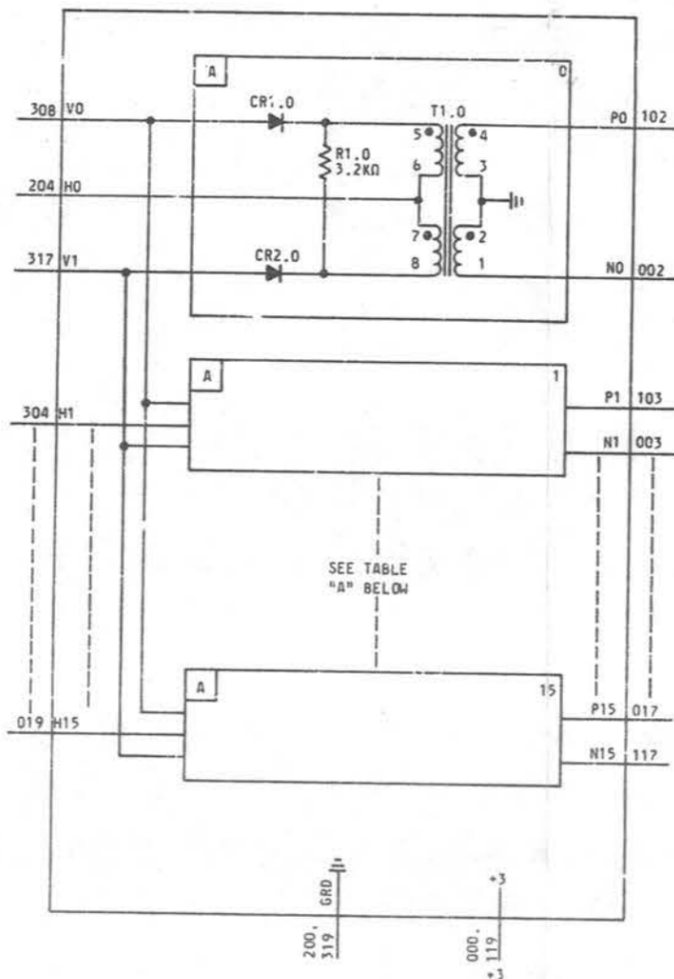


TABLE "A"

CKT NO.	PIN NO.					
	N	P	H	V0	V1	GRD
0	002	102	204			
1	003	103	304			
2	004	104	205			
3	005	105	305			
4	006	106	206			
5	007	107	306			
6	011	111	214			
7	010	110	313			
8	009	109	213	308	317	200, 319
9	008	108	312			
10	113	013	314			
11	112	012	215			
12	114	014	315			
13	115	015	018			
14	116	016	118			
15	117	017	019			

MANUFACTURING REFERENCES

CATEGORY	NO.
CIRCUIT PACK CODE	FC206
CONNECTOR ON FRAME	947A OR 947C
SERIES NO. IDENT	FOR LATEST CLASS "A" CHANGE FOR CURRENT MANUFACTURE
	2

NOTES:

- GROUND RETURN
- UNLESS OTHERWISE SPECIFIED: RESISTANCE VALUES ARE IN OHMS. VALUES PRECEDED BY THE SYMBOL + (PLUS) OR - (MINUS) ARE IN VOLTS.
- BATTERY AND GROUND TERMINALS FOR THIS CIRCUIT PACK ARE AS FOLLOWS:

FUNCTION	TERMINAL
+3	000
+3	019
GRD	200
GRD	319
- HORIZONTAL MOUNTING CENTERS ARE 0.5 INCH.

SYSTEM USED ON	DESIGN CONTROL
COMMON SYSTEM	IH

NOTICE
NOT FOR USE OR DISCLOSURE OUTSIDE THE BELL SYSTEM EXCEPT UNDER WRITTEN AGREEMENT

ISSUE 5B1

1N98	AT&TCO STANDARD
FC206 CIRCUIT PCK MATRIX PACK CIRCUIT	2 CPS-FC206
BELL TELEPHONE LABORATORIES INCORPORATED	6S

1N98
AT&TCO STANDARD
2 CPS-FC206
6S

ISSUE OR CD	DATE	BY	APPD
1	8-7-73	P/S	RWF
2D	1-24-74	P/S	MIS
3D	3-18-74	STL	RWF
4D	4-3-74	STL	MIS
5B1	6-15-78	LED	RWF