

QUANTITY

REV D		PERSCI INCORPORATED		MATERIAL LIST			
M/L NO. 200740 - 010	TITLE		ASSEMBLY, PCB DRIVE ELECTRONICS	DD	M/L NO.	200740 - 010	REV D
	DR. SEL, WRT. PRE-COMP EXT SYNC (OPT 6, 8, 16)						
	COMPILED BY:	DATE	CHECKED BY:	DATE	APPROVED BY:	DATE	RELEASE/CHANGE DATE ECO
	<i>Mike Neal</i>	<i>1-17-80</i>			<i>J. Stevens</i>	<i>1-17-80</i>	<i>1-16-80</i>
NEXT ASSY.		1ST USED ON		DWG SIZE	SHEET		
200800		299B		NONE	1 OF 2		
ITEM NO.	DRAWING TITLE	DWG NO.	QTY	CODE	REMARKS		
	USE BASIC BD. 200740-000						
	LATEST REVISION, AND						
	ADD/VERIFY THE FOLLOWING:						
1	<del>IC 74LS74</del>	<del>150629</del>	0		OMIT	U2	
2	<del>IC 74LS74</del>	<del>150629</del>	0		OMIT	U3	
3	<b>IC 75453</b>	<b>150618</b>	1		ADD	U22	
4	<del>IC 75454</del>	<del>150696</del>	0		OMIT	U23	
5	IC 75453	150618	1		ADD	U26	
6	<b>IC 75453</b>	<b>150618</b>	1		ADD	U28	
7	IC IH5012	150620	1		ADD	U35	
8	JUMPER	USE ITEMS 10 & 11	A/R		R5, 8, 12, 15		
9	<p>FOR THE FOLLOWING JUMPER POINTS:</p> <p>J = JUMPER</p> <p>O = OPEN</p> <p>(* = AN "ETCHED" JUMPER EXISTS AND MUST BE CUT FOR OPEN CONDITION)</p>						
10	WIRE, BUS, 24 AWG	100052-024	A/R	*	J	A2 TO A3	
11	SLEEVE, INSULATING	100135-022	A/R		O	A1 TO A3	
12				*	J	A5 TO A6	
13					O	A4 TO A6	
14				*	J	A7 TO A8	
15				*	J	A9 TO A10	
16					O	A7 TO A10	
17					O	A9 TO A11	
18				*	J	B5 TO B6	

CODE: D = DETAIL PART WITH NO M/L    A = ASSEMBLY WITH M/L  
 R = REFERENCE DOCUMENT            S = SHIP SEPARATE

REV	D	PERSCI INC	MATERIAL LIST				
M/L NO.	200740-010	TITLE	ASSEMBLY, PCB DRIVE ELECTRONICS	M/L NO.	200740-010	REV	D
COMPILED BY:	DATE	CHECKED BY:	DATE	APPROVED BY:	DATE	RELEASE/CHANGE DATE	
NEXT ASSY.	1ST USED ON	299B	DWG SIZE	SHEET	2	OF	2
ITEM NO.	DRAWING TITLE	DWG NO.	QTY	CODE	REMARKS		
19				J	B3 TO B2		
20				O	B3 TO B4		
21				O	B3 TO B1		
22				* J	B1 TO B7		
23				O	C1 TO C2		
24				* J	C3 TO C4		
25				O	C4 TO C5		
26				* J	C5 TO C6		
27				* J	C7 TO C8		
28				* J	C9 TO C10		
29				* J	C11 TO C12		
30				* O	D1 TO D2		
31				* J	D3 TO D4		
32				* J	D5 TO D6		
33				* O	D7 TO D8		
34							
35				O	E1 TO E2		
36				O	E3 TO E4		
37							
38				O	F1 TO F2		
39				* J	F2 TO F3		
40				O	G1 TO G2		
41				O	G3 TO G4		
42				* O	H1 TO H2		
43				J	H3 TO H4		
44				*G	J SIDE 1, C TO <span style="border: 1px solid black; padding: 0 2px;">G</span>		
				* G	J SIDE 2, C TO <span style="border: 1px solid black; padding: 0 2px;">G</span>		

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