iev B	PERSCI INC					MATERIAL LIST						
<del>ب</del> تر ,	TITLE	ASSEMBLY, PCB DATA AND IN MODEL 277 ROTARY SELECT, E	ACE . SYNC.		M/L NO. 200263-015 B							
5	COMPIL	ED BY: DATE CHECKED BY: D.	APPROVED BY: DATE			RELEASE/CHANGE DAT			ECO# 451			
<b>M/L NO.</b> 200263-015	NEXT A	155 Y.   1ST USED (	ON	277	DWG SIZ	E		1				
0056	ITEM	DRAWING TITLE		DWG N		TY Y	CODE	REA	AARKS			
NO.	NO.	USE BASIC BD 200263-000										
7		LATEST REVISION AND ADD THE										
		FOLLOWING:										
	1											
	2											
	3											
	4	CAPACITOR, TANTL., 10% 0.1	UF	150100-10	04	3		C40,41,3	36			
	5											
_	6	RESISTOR, ¼ W., 5% 1	5K	150000-1	53	2		R88,94				
	7	MODULE, SELECT		200288-0	05	1		U11 ,				
	8	WIRE, INSULATED, AWG 24				A/R		JUMPER I	FROM A	то в		
		·						JUMPER I	FROM J	TO Z		
								JUMPER 1	FROM K	TO L		
								JUMPER	FROM- N	TO P		
								JUMPER	FROM S	TO T		
								JUMPER 1	FROM U	TO V		
								JUMPER	FROM W	то х		
								JUMPER	FROM A	в то ас		
								JUMPER	FROM A	D TO AE		
								JUMPER	FROM A	H TO AJ		
								JUMPER	FROM A	M TO AN		
								JUMPER	FROM A	P TO AR		
								JUMPER	FROM A	S TO AT		
_								JUMPER	FROM A	V TO AW		
_							ļ	JUMPER	FROM B	A TO BB		
					ł			JUMPER	FROM B	D TO BE		

CODE: DEDETAIL PART WITH NO M/L REFERENCE DOCUMENT

A = ASSEMBLY WITH M/L S = SHIP SEPARATE

	ECKED BY:	RFACE			M,	L NO.	<del></del>		REV	
BY: DATE CHI	ECKED BY:	DATE					200263-015		REV	
	1ST U	·k	APPROVED Delect	BY: DA	TE RE	LEASE/	CHANGE D. 7/25/	ATE 79	b	
		SED ON		DWG :	SIZE		·2 c		2	
DRAWING	G TITLE		DWG	NO.	QTY	CODE	REM/	ARKS		
							JUMPER FR	OM BK	. TO BM	
							CHASSIS G	ND W1		
									·	
TE: JUMPER PO										
ARE OPEN	(NOT USED	))							<del></del>	
RE, INSULATED		30AWG	100106		A/R		AL TO BH	ON BA	CK	
	<del></del>									
								•		
<u>.</u>										
					ļ					
<u> </u>				<del></del>	ļ					
		<del> </del>	-	*****************						
			<del> </del>					<del></del>		
		<del></del>		<del></del>						
	·									
	<del></del>							·		
		·	<u> </u>							
	ARE OPEN		ARE OPEN (NOT USED)  TRE, INSULATED 30AWG	ARE OPEN (NOT USED)  TRE, INSULATED 30AWG 100106	ARE OPEN (NOT USED)  RE, INSULATED 30AWG 100106	ARE OPEN (NOT USED)  RE, INSULATED 30AWG 100106 A/R	ARE OPEN (NOT USED)  TRE, INSULATED 30AWG 100106 A/R  TRE TO TO THE TO T	ARE OPEN (NOT USED)  TRE, INSULATED 30AWG 100106 A/R AL TO 8M OF P.C.B.	ARE OPEN (NOT USED)  TRE, INSULATED 30AWG 100106 A/R AL TO BH ON BA OF P.C.B.	