

**PERSCI INCORPORATED**

**MATERIAL LIST**

REV A  
M/L NO. 200263-014

<b>TITLE</b> MODEL 270 SELECTABLE DRIVE, 8 SEPARATED SECTORS ASSEMBLY, PCB DATA AND INTERFACE				<b>M/L NO.</b> 200263-014		<b>REV</b> A
<b>COMPILED BY:</b> DATE		<b>CHECKED BY:</b> DATE		<b>APPROVED BY:</b> DATE		<b>RELEASE/CHANGE DATE</b>
<b>NEXT ASSY.</b>			<b>1ST USED ON</b>		<b>DWG SIZE</b>	<b>SHEET</b> <u>1</u> <b>OF</b> <u>2</u>

ITEM NO.	DRAWING TITLE	DWG NO.	QTY	CODE	REMARKS
	USE BASIC BD 200263-000				
	LATEST REVISION AND				
	ADD THE FOLLOWING:				
1	IC 74193	150614	2		U16, 27
2	IC 75453	150618	1		U59 'DELETE'
3	CAPACITOR, TANTL., 10% 0.1UF	150100-104	1		C36
4	CAPACITOR, TANTL., 10% 1UF	150100-105	2		C40, 41
5					
6	RESISTOR, 1/4W., 5% 11K	150000-113	2		R88, 94
7	ASSY., SELECT MODULE	200288-003	1		U11
8	WIRE, INSULATED AWG 24			A/R	JUMPER FROM A TO B
					JUMPER FROM D TO E
					JUMPER FROM F TO G
					JUMPER FROM H TO J
					JUMPER FROM M TO P
					JUMPER FROM R TO S
					JUMPER FROM W TO Y
					JUMPER FROM AA TO AB
					JUMPER FROM AD TO AF
					JUMPER FROM AH TO AK
					JUMPER FROM AL TO AM
					JUMPER FROM AT TO AY
					JUMPER FROM AV TO AW
					JUMPER FROM BA TO BB
					JUMPER FROM BD TO BE
					JUMPER FROM BH TO BJ

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

M/L NO.	200263-014	REV	A	<h1>PERSCI INCORPORATED</h1>		<h1>MATERIAL LIST</h1>			
				<b>TITLE</b> MODEL 270 SELECTABLE DRIVE, 8 SEPARATED SECTORS ASSEMBLY, PCB DATA AND INTERFACE				<b>M/L NO.</b> 200263-014	
<b>COMPILED BY:</b>		<b>DATE</b>	<b>CHECKED BY:</b>		<b>DATE</b>	<b>APPROVED BY:</b>		<b>DATE</b>	<b>RELEASE/CHANGE DATE</b>
<b>NEXT ASSY.</b>			<b>1ST USED ON</b>			<b>DWG SIZE</b>		<b>SHEET</b> <u>2</u> <b>OF</b> <u>2</u>	

ITEM NO.	DRAWING TITLE	DWG NO.	QTY	CODE	REMARKS
8	WIRE, INSULATED AWG 24		A/R		JUMPER FROM BK TO BM
	CONTINUED				SECTOR "0" JUMPER 8
					SECTOR "1" JUMPER 8
					CHASSIS GND W1
	JUMPER POINTS NOT LISTED				
	ARE OPEN (NOT USED)				

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