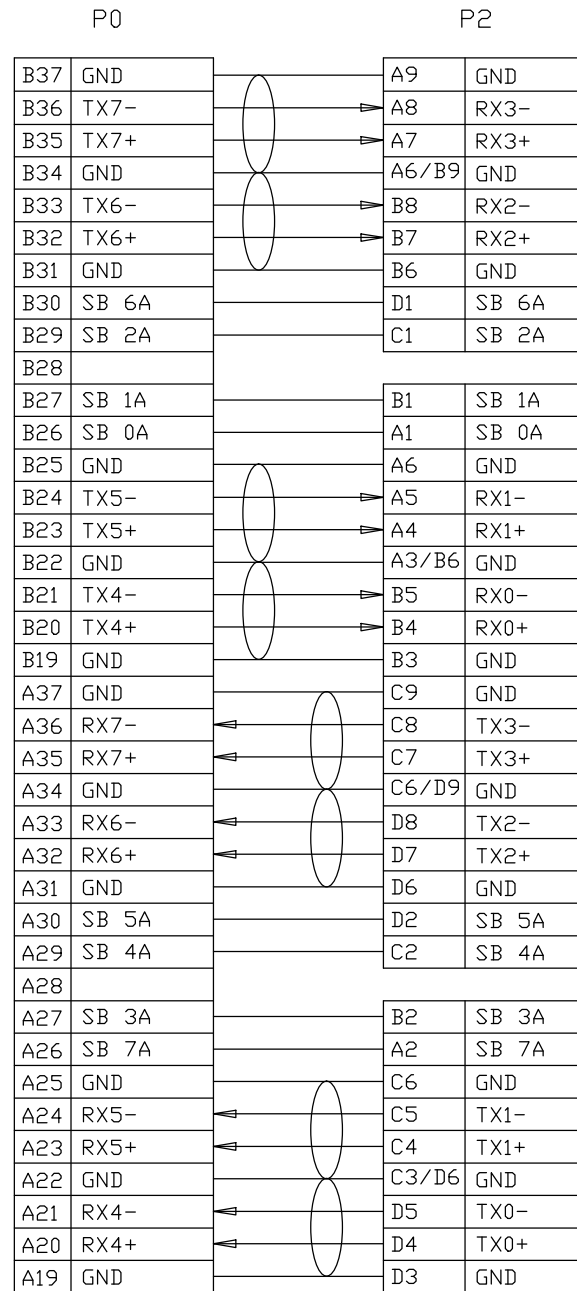
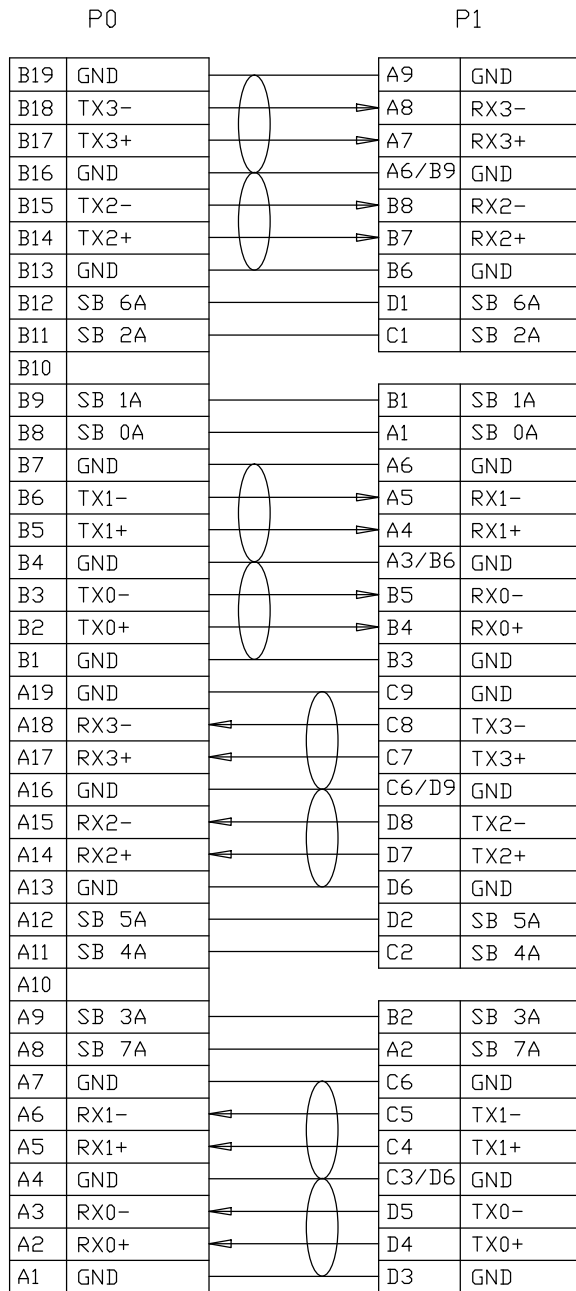


受控文件②  
2025-09-02  
OIKWAN

电气特性:  
1.100%开路、短路、断路测试。  
2.绝缘阻抗: 10M Ωhm Min  
3.导通阻抗: 2 Ωhm MAX  
4.耐压: DC 300V,0.01/Sec

15	防尘帽	8643 防尘帽	2	PCS
14	防尘帽	MCID 8X 防尘帽	1	PCS
13	标签	P1/P2 标签	2	PCS
12	后塞	MINI SAS HD 4I PC 黑色,外壳后塞	2	PCS
11	外壳	MINI SAS HD 4I PC 黑色,外壳主体	2	PCS
10	PCB	MINISAS HD 4i PCB(C/D), PIN: Au 15U" 100±10 ohm	2	PCS
9	PCB	MINISAS HD 4i PCB(A/B), PIN: Au 15U" 100±10 ohm	2	PCS
8	编织网	编织网, PET, 黑色	A/R	M
7	醋酸胶布	醋酸胶布, W=25±5mm, 黑色	A/R	M
6	成型料	低压料PA	A/R	g
5	外壳	MCID 8X PA66+20%GF 黑色外壳	A/R	g
4	PCB	MCID 8X PCB, PIN: Au 15U", 88±8 ohm	1	PCS
3	弹片	不锈钢弹片	1	PCS
2	线材	30AWG 电子线	A/R	M
1	线材	30AWG×2C+2D+al.mylay+amylay, 0D:0.8×1.76, 85±5 ohm	A/R	M
NO.	名称	描述	Q'TY	UNITS

A	INITIAL RELEASE		25/09/27	
REV	DESCRIPTION OF CHANGE		DATE	
TOLERANCE			<b>OIKWAN®</b> 东莞市莞群实业有限公司 DONGGGUAN AIQUN INDUSTRIAL CO.,LTD.	
INCHES				
MM				
.X	.015	.30		
.XX	.010	.10	SCALE	NONE
.XXX	.005	.05	UNIT	MM
DRAWN BY	WSY		REV    A	
CHECK BY			SHEET	1/2
CUSTOMER P/N:			DATE	25/09/27
			CUSTOMER:	
			DATE	25/09/27
			DWG NO:	
			TITLE: MCID 8X TO 2*8643	
			P/N:1.AMSE30010001	



A	INITIAL RELEASE	25/09/27															
REV	DESCRIPTION OF CHANGE	DATE															
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="3">TOLERANCE</th> </tr> <tr> <th>INCHES</th> <th colspan="2">MM</th> </tr> <tr> <td>.X</td> <td>.015</td> <td>.30</td> </tr> <tr> <td>.XX</td> <td>.010</td> <td>.10</td> </tr> <tr> <td>.XXX</td> <td>.005</td> <td>.05</td> </tr> </table>			TOLERANCE			INCHES	MM		.X	.015	.30	.XX	.010	.10	.XXX	.005	.05
TOLERANCE																	
INCHES	MM																
.X	.015	.30															
.XX	.010	.10															
.XXX	.005	.05															
<b>OIKWAN</b> ® 东莞市蔼群实业有限公司 DONGGGUAN AIQUN INDUSTRIAL CO.,LTD.																	
DRAWN BY	WSY	SCALE NONE		REV	A												
CHECK BY		UNIT MM															
		SHEET 2/2	CUSTOMER:														
		DATE 25/09/27	DWG NO:														
		TITLE: MCID 8X TO 2*8643															
CUSTOMER P/N:		P/N:1.AMSE30010001															