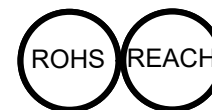


- NOTES:
- THIS PRODUCT CONFORMS TO THE MECHANICAL DIMENSIONING REQUIREMENTS OF SFF-1016
 - THIS PRODUCT MEETS PCIe 5.0.
 - DIMENSIONS MARKED "▼" SHALL BE CHECKED.
 - TEST CONDITION:
 - 100% OPEN SHORT & MISS-WIRE TEST,
 - CONDUCTIVE RESISTANCE:2Ω/MAX,
 - INSULATION RESISTANCE:10MΩ/MIN.AT DC 300V

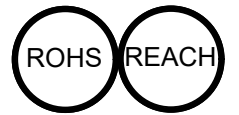
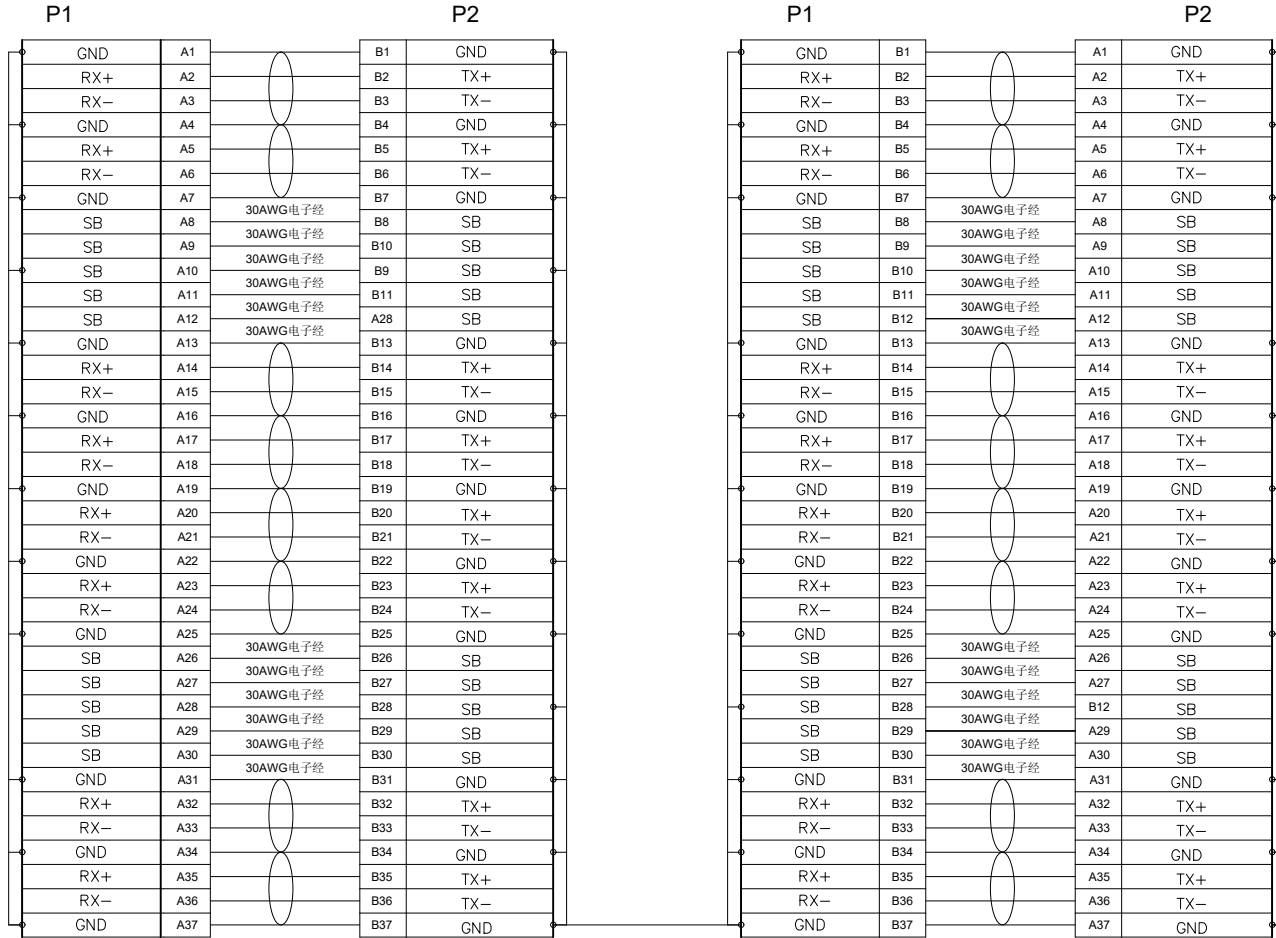


11	UL1571 30AWG(0.254TC/1),OD:0.6±0.05mm,VW-1,温度及电压: 80℃ 30V	XXXXX	2	PCS
10	DUST COVER CLEAR	XXXXX	2	PCS
9	空白标签, WxL=26x45mm	XXXXX	1	PCS
8	INNERMOLD, HOT MELT ADHESIVE,BLACK,UL94V-0,RoHS2.0	XXXXX	A/R	KG
7	编织网管 OD:10.0mm(72/1/0.25mm)黑色,PET材质,VW-1,符合RoHS2.0	XXXXX	A/R	M
6	ACETATE TAPE,BLACK,W=20mm T=0.12MM,RoHS2.0	XXXX	A/R	M
5	COVER,MCIO 8X ST BACK COVER BLACK,UL94V-0,RoHS2.0	XXXX	2	PCS
4	COVER,MCIO 8X ST COVER BLACK,UL94V-0,RoHS2.0	XXXX	2	PCS
3	LATCH,FOR MCIO 74PIN,SUS301,3/4H,T=0.25mm,RoHS2.0,WHIE TAB PULL	XXXX	2	PCS
2	PCB FOR MCIO 8X ST,BASE METAL:COPPER ALLOY,PLATING: Au(30u" Min) OVER Ni(100u" Min),85ohm,RoHS2.0	XXXXX	2	PCS
1	SAS CABLE,(30AWG*1P+34AWG*2D)*1P 85ohm,SILVER-PLATED COPPER,SILVER,RoHS2.0	XXXXX	A/R	M
S/N	DESCRIPTION	P/N	Q'TY	UNIT

ECR NO	1.0	DESCRIPTION	新版发行	DATE	2025.12.03	APPROVED	Mark lei
REV		广东玖木通通讯科技有限公司 Guangdong Jiumutong Communication Technology Co., Ltd.					
CUSTOMER P/N	N/A	TITLE:	MCIO ST 8x to MCIO ST 8x 500mm				
SAMPLE NO.	N/A	PART NO.:	N/A	DWG NO.:	MCIO-8x-0001		
DATE NO.	2025.12.03	UNITS:	mm	SHEET:	1/2	REV:	1.0
APPROVED		CHECKED	/	DESIGNED			

All Rights Reserved By
JiuMuTong Industry,
Not allowed to copy
without authorization

WIRING TABLE



	1.0	新版发行		2025.12.03	Mark lei	
ECR NO	REV	DESCRIPTION		DATE	APPROVED	
X.X ±0.5		广东玖木通通讯科技有限公司 Guangdong Jiumutong Communication Technology Co., Ltd.				
X.XX ±0.25						
X.XXX ±0.15						
X.X° ±1.5°						
X.XX° ±1.0°						
X.XXX° ±0.5°	CUSTOMER P/N	N/A	TITLE:	MCIO ST 8x to MCIO ST 8x 500mm		
All Rights Reserved By JiuMuTong Industry, Not allowed to copy without authorization	SAMPLE NO.	N/A	PART NO.:	N/A	DWG NO.:	MCIO-8x-0001
	DATE NO.	2025.12.03		UNITS: mm	SHEET: 2/2	REV: 1.0
	APPROVED		CHECKED	/	DESIGNED	