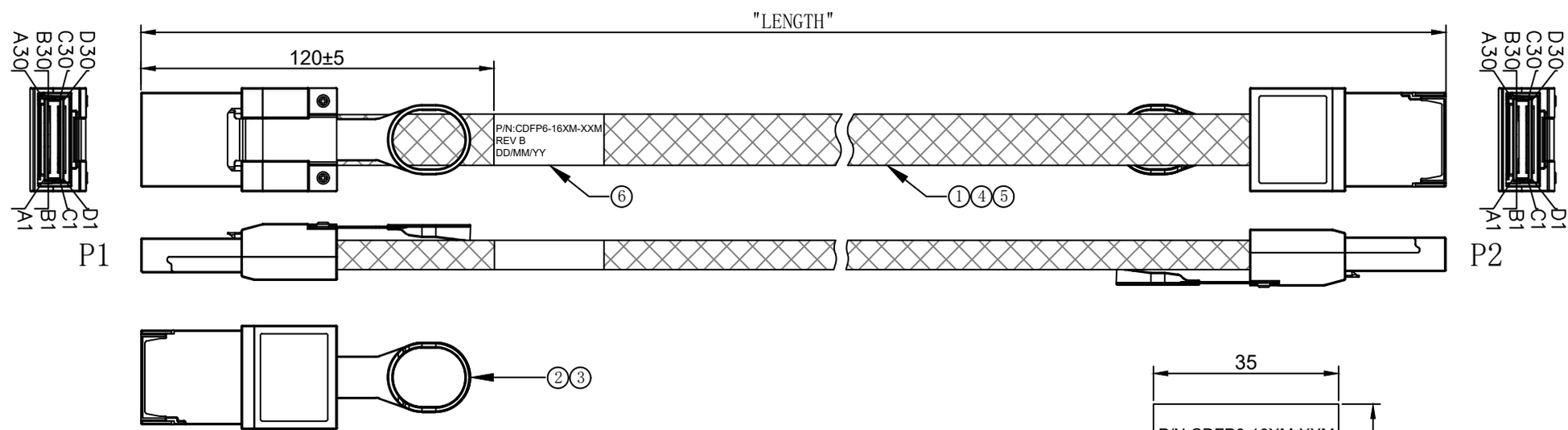


NOTES:  
 1.ELECTRICAL AND MICHANICAL PERFORMANCE SHOULD MEET THE PCIE 5.0 INDUSTRIAL STANDARD.  
 电气和机械特性满足 PCIE5.0 工业标准.  
 2.THE CABLE ASSEMBLY SHOULD BE ROHS COMPLIANT.  
 该产品符合 RoHS.  
 3.THE CABLE ASSEMBLY SHALL MEET BELOW IMPEDANCE REQUJIREMENT:  
 TERMINATION AREA:85±15% OHMS,CABLE ABSOLUTEAREA:85+10% OHMS.  
 该产品满足下面阻抗特性: 接触区域 85±15% 欧姆, 线材为 85±10% 欧姆  
 4. 耐电压 DC300V10ms, 绝缘 10M OHM MIN, 导通阻抗 5 OHM MAX

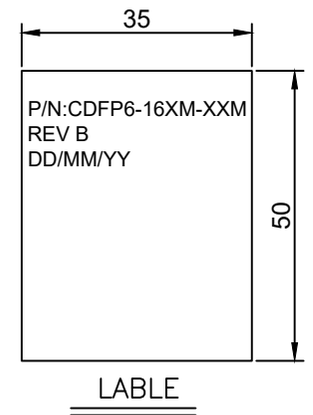
DATE	DESCRIPTION OF CHANGE	DRAWING	REV
2025-10-17	XXXXXX	Row Ling	A
2025-10-23	Connection point update/length increase 接线点位更新/长度增加	Kane Yu	B



SPECIFICATION SHEET:

ITEM	CLIENTS/PN	LENGTH
1	CDFP6-16XM-2M	2000±40
2	CDFP6-16XM-2.6M	2600±45
3	CDFP6-16XM-2.7M	2700±50
4	CDFP6-16XM-2.8M	2800±55
5	CDFP6-16XM-2.9M	2000±60
6	CDFP6-16XM-3M	3000±65

注意



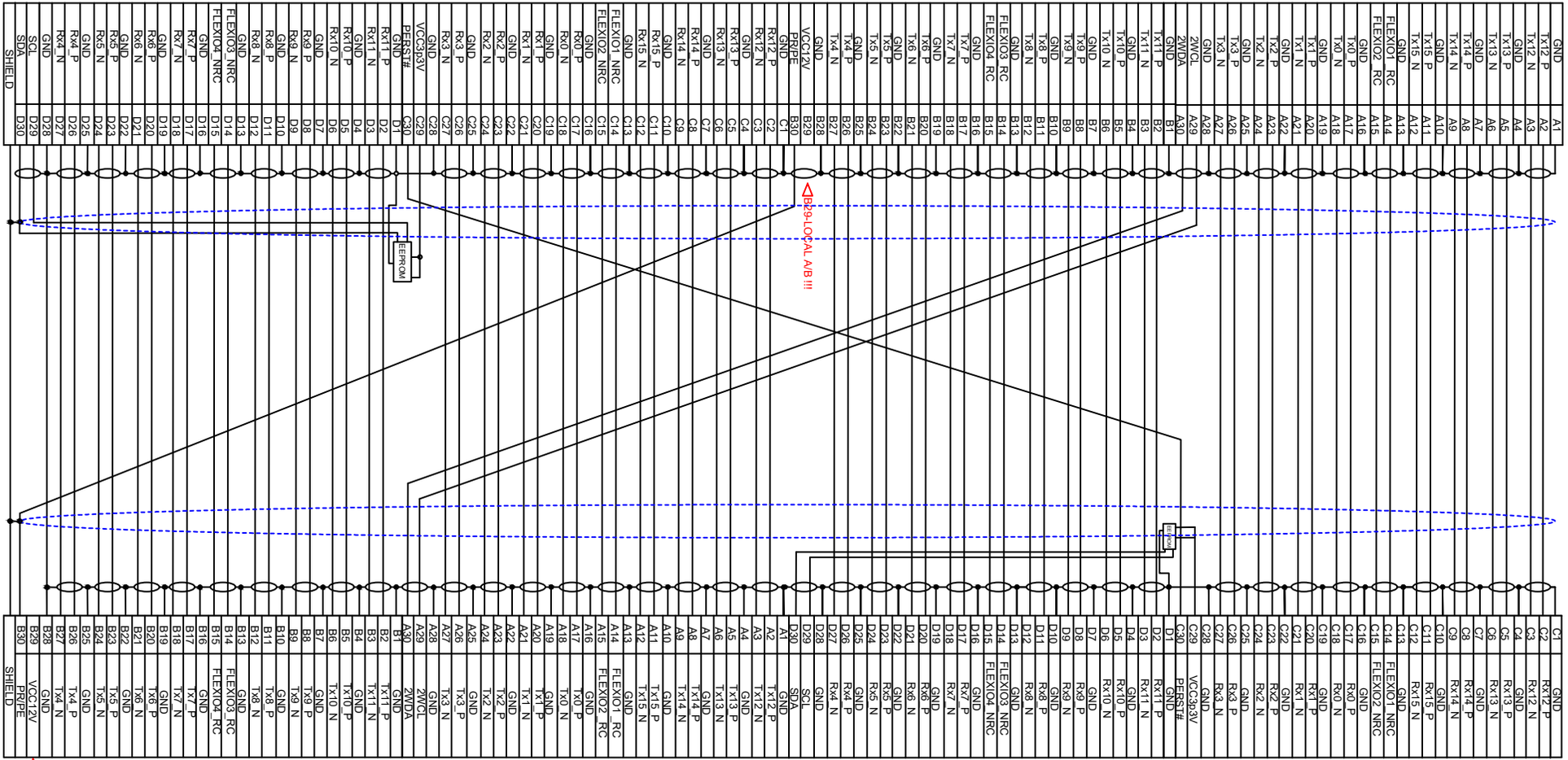
LABLE

⑥	LABLE	LABLE:50*35mm WHT	1	PCS	
⑤	TUBE	EXPANDO TUBE:OD=19MM,BLACK	-	MM	
④	SHIELD	Copper braided NMS: 64*7*0.12W16mm	-	MM	
③	Mold	PE:LOW DENSITY,CLEAR,HF	-	G	
②	Plug in	PLUG MATES TO CONNECTOR SERIES :16X CDFP	2	SET	
①	CABLE	SAS CABLE 29AWG 85Ω HF Low loss (P06S62901)	-	MM	
NO.	NAME	IPT NO.	DESCRIPTION	Q'TY	UNIT

TITLE	16X CDFP TO 16X CDFP CABLE					SHEET	1/2
CUSTOMER		CUSTOMER P/N	CDFP6-16XM-XXM		DRAWING	Row Ling	
DWG NO.	WIPT20251017001	UNIT	SCALE	REV	VIEW	CHECKED	Kane Yu
IPT P/N		mm	NONE	B		APPROVAL	Fliex Liu

# WIRING TABLE

DATE	DESCRIPTION OF CHANGE Refer to the first page	DRAWING Kane Yu	REV
------	--	--------------------	-----



TITLE					16X CDFP TO 16X CDFP CABLE			SHEET	2/2
CUSTOMER		CUSTOMER P/N		CDFP6-16XM-XXM		DRAWING		Row Ling	
DWG NO.		UNIT		SCALE		REV		VIEW	
WIPT20251017001		mm		NONE		B			
IPT P/N		APPROVAL		CHECKED		Kane Yu		Fliex Liu	

**CDFP TO CDFP(16x)PCIe 5.0/6.0 AMPHENOL STANDARD  
with Extended Sidebands RC to NRC**

注意

B29-LOCAL AB III