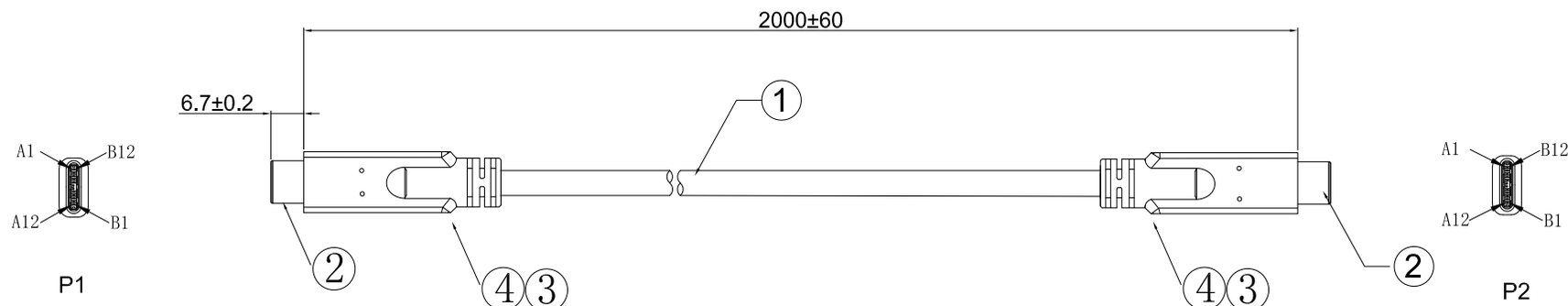
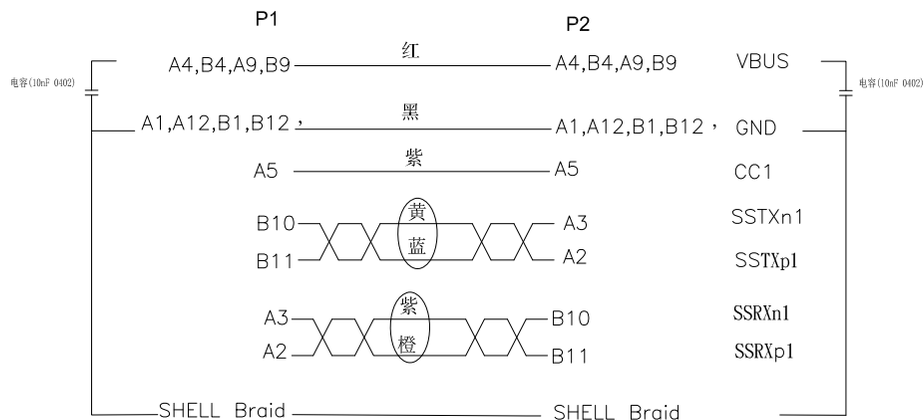


GP Component

REV.	ECN NO.	LOCATIONS	DESCRIPTION	DATE	DESIGN
A0			Initial	2024/02/21	Hanson



△ PIN ASSIGNMENT



ELECTRICAL CHARACTER:

1. OPEN/SHORT/INTERMITTENCE 100% TEST.
2. INSULATION RESISTANCE:2MΩ MIN/DC:150V/0.5s.
3. CONDUCTIVE RESISTANCE:VBUS 0.1Ω MAX/METER.
4. ROHS COMPLIANT
5. DIFFERENTIAL IMPEDANCE 90 ohms.

NO.	NAME	MATERIAL DESCRIPTION	QTY	UNIT
④	OVER MOLD	PVC 70P,BLACK	A/R	KG
③	INNER MOLD	PE	A/R	KG
②	CONN	USB3.1 C TYPE MALE BLACK INSULATOR SHEEL:NI-PLATED	2	PCS
①	CABLE	HIGH SPEED CABLE UL20276 30AWG (7/0.10T*2C+D+AL+MY)*2P +30AWG (7/0.10T)*1C+24AWG(7/0.20T)*2C+AB OD:4.8mmBLACK	A/R	M



Matrix Electronics Co.,Ltd

<b>TOLERANCE:</b> X.X ±0.35 X.XX ±0.25 X.XXX ±0.20 X.XXX ±0.15 ANGLE: ±5°	DESIGN BY :	DATE :	PART NAME:	
	Hanson Huang	2024/02/21	TYPE-C M TO TYPE-C M (L=2000mm)	
UNIT: mm [inch] SCALE:1:1 SIZE:A4	CHECKED BY:	DATE :	PART NO.	MCABLE-UTU-087-RS
	Yoyo Yeh	2024/02/21		
	APPROVED BY1:	DATE :	MOLD NO.	NA
	Richard Hsieh	2024/02/21		
	APPROVED BY2:	DATE :	DRAW NO.	NA
	Richard Hsieh	2024/02/21	SHEET NO.	1 OF 2