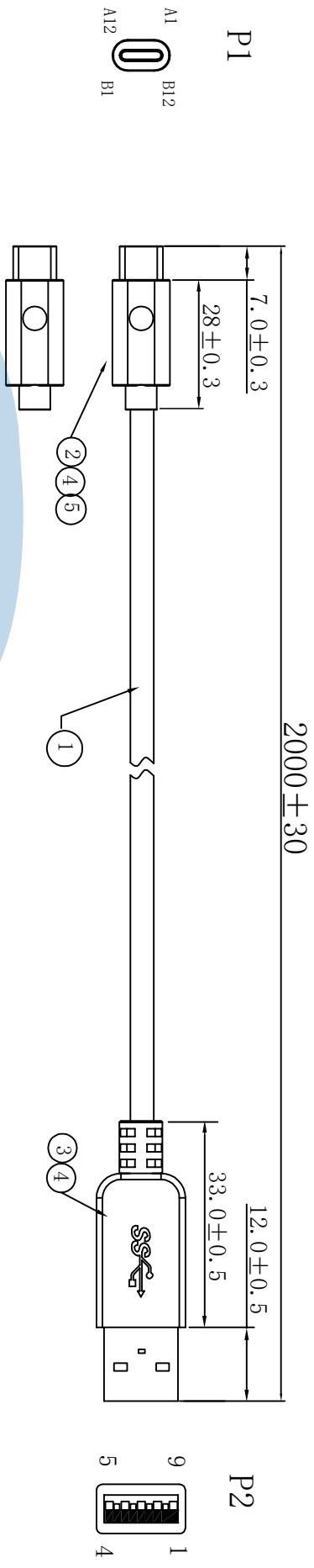


REV.	ECN NO.	DESCRIPTION	DRWN	APPD.	DATE



Part Number: 00-09-0495

Test requirements:  
 A. 100% points test can't dislocation.  
 B. 100% test conduction performance OK  
 (not short circuit, open circuit).

PIN ASSIGNMENT

USB Type-C Plug #1	USB Type-C Plug #2	COLOR (Ref)
PIN	PIN	Signal name
A1, B1, A12, B12	GND	GND_DRAIN
A4, B4, A9, B9	VBUS	VBUS
A5	CC	
B5	Vconn	
A6	Dp1	D+
A7	Dn1	D-
A2	SSTXp1	SSRX+
A3	SSTXn1	SSRX-
B11	SSRXp1	SSTX+
B10	SSRXn1	SSTX-
SHELL	Shield	Shield braid

No.	QTY	Description	P/N
⑧	IPC	Carton 460*300*250mm	F06-463025-001
⑦	IPC	PE Transparent Heat Sealing Bags :270*350*0.05mm	F05-273505-002
⑥	IPC	Band L=120mm	F01-120000-002
⑤	A/R	PE internal model rubber	P2-1500-001
④	A/R	50P PVC	P1-0445-001
③	IPC	USB3.1 A/M Welding line Three in one Blue	C331-0410-001
②	IPC	TYPE C PLUG G/F With PCB(FOR USB AM 3.1)	C311-0509-001
①	IPC	USB3.1标准线24#32#32TX镀锡铜+ (64编镀锡铜) OD:4.5mm黑色 不印字	X277-045145-641

UNITS	SCALE	REV.	SHEET	TITLE
mm	1:1	A0	1 OF 1	USB3.1 CM TO USB3.1 AM 02 Cable Assembly (M)
DATE	DR.	DATE	DR.	
15.05.22	Nevin	15.05.22	Nevin	

GENERAL TOLERANCE	CHK.	MATL	FINISH
0. ±0.30		SEE TABLE	SEE TABLE
0.0 ±0.20			
0.00 ±0.15	APPD.	DWG.NO.	PART NO.
0. ±3°		A	00-09-0495
0. ±2°			SIZE
			A4

