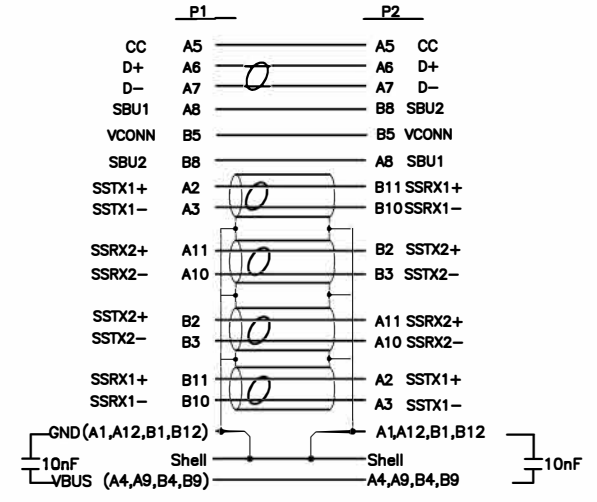
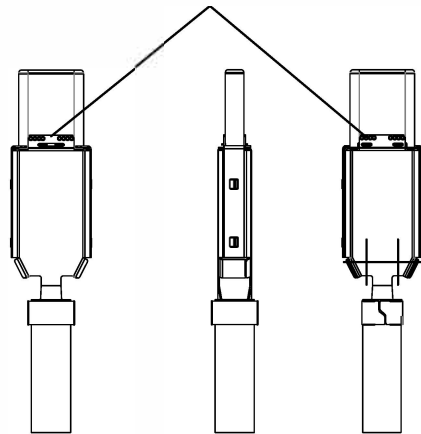


Test:
 1.100% short circuit, open circuit and dislocation test;
 2.conduction impedance: 3Ω

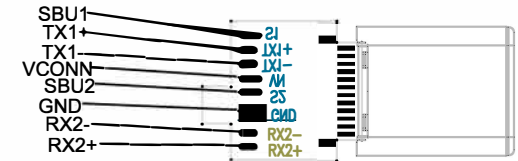
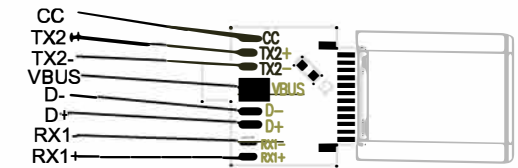
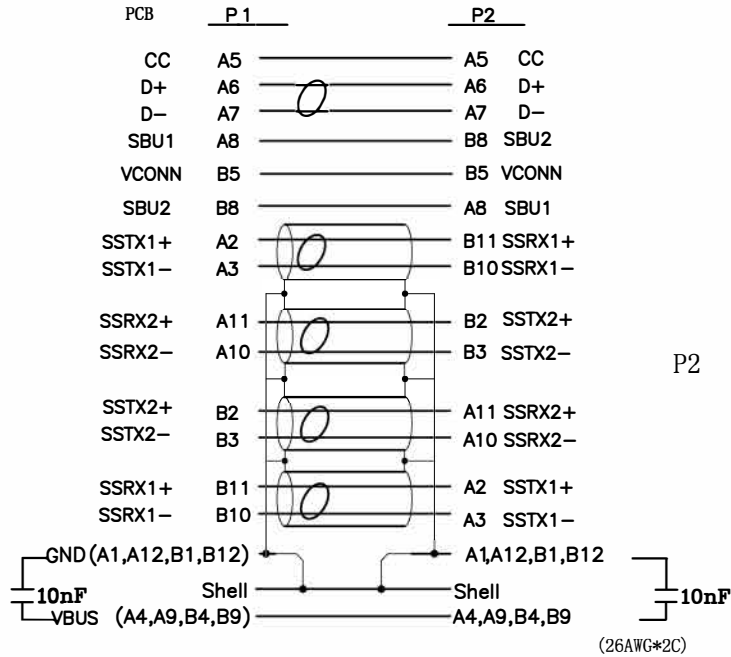


REV.	ECN NO	DESCRIPTION	DATE	NAME
6		Over Mold: 45P PVC Black		Ar g
5		USB Type-C Un Tin~Shell:Nickel Plater		1 Pcs
4		USB Type-C Down Tin~Shell:Nickel Plater		1 Pcs
3		Type C Connectorr With~PCB+SMT+IC+Solder Shell:Nickel Plater		1 Pcs
2		Type C Connectorr With~PCB+SMT+Solder Shell:Nickel Plater		1 Pcs
1		[30AWG+EAM]*4P+[32AWG+EA]*1P+26AWG*2C+[34AWG+A]*3C+34AWG*1C+AEB OD:5.2MM~black		1.0 M
NC	ITEM	DESCRIPTION	Q'TY	UNIT

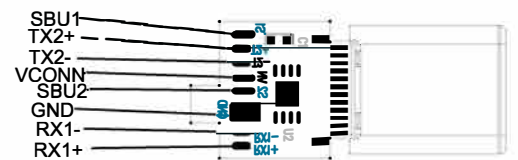
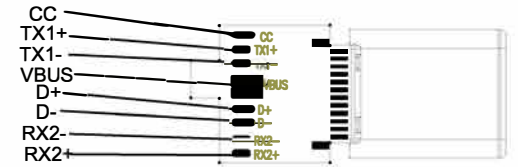
REV.	ECN NO	DESCRIPTION	DATE	NAME
①		INCHES M/M		
.X	.015	.30		
.XX	.010	.10		
.XXX	.005	.05		
DRAWN BY		CUSTOMER :	ACT	
CHECK BY		CUSTOMER P/N :	AC7431	
APPD BY		SCALE	NONE	DRAWING NO.:
		UNIT	MM	
		DATE	2022.03.25	C06232-00008
				REV. AO
				1/1



4、Pin Assignment:



P2



REV.	ECN NO	DESCRIPTION	DATE	NAME
TOLERANCE		TITLE:		
INCHES	M/M	USB3.1 CM TO CM(E-Mark) 5G 3A L=1M		
.X	.015 .30	CUSTOMER :		
.XX	.010 .10	CUSTOMER P/N : AC7431		
.XXX	.005 .05	DRAWING NO.:		
DRAWN BY	Shijie	SCALE	NONE	REV. A01
CHECK BY		UNIT	MM	2/3
APPD BY		DATE	2021.11.15	

NO	ITEM	DESCRIPTION	Q'TY	UNIT