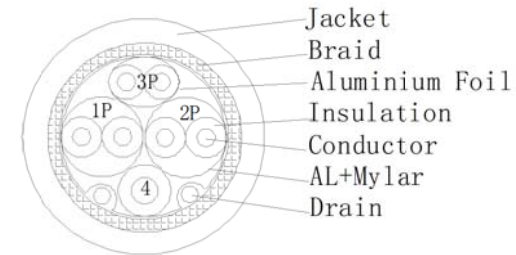


1. Test conditions:

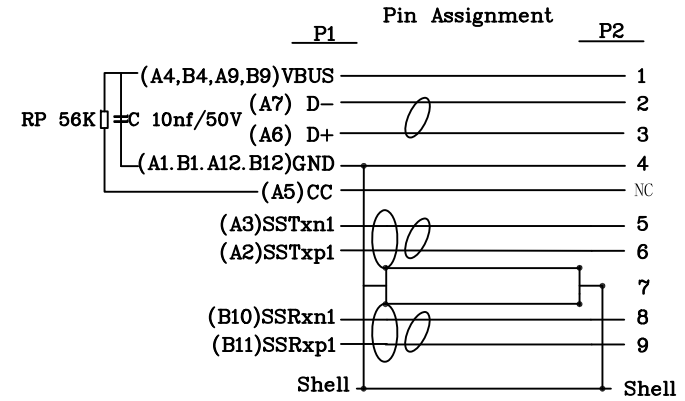
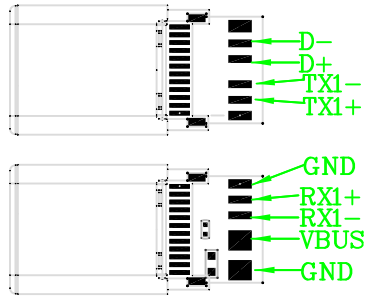
1. 100% short circuit, open circuit & dislocation test.
2. Insulation impedance :10M ohm(MIN) DC 300V
3. Conduction impedance :2 ohm(MAX).
4. Pressure test :DC 300V/10ms
5. Real machine test: A.) measured C correct identification of hard disk  
B.) Measured hard disk transmission speed reaches USB3.1





⑬	Double conductive copper foil	0.06	M
⑫	Low pressure molding materia	0.5	g
⑪	AM Wire clip 30+30+22AWG	1	PCS
⑩	TYPE C Wire clip 30+30+22AWG	1	PCS
⑨	USB TYPE C on Meta Can	1	PCS
⑧	USB TYPE C Under the Meta Can	1	PCS
⑦	Transparent PE material	3	g
⑥	45P PVC black	12	g
⑤	USB 3.1 C Type Connector+56K Resistance+10NF Capacitance	1	PCS
④	USB3.0 AM after Shell Nickel plating	1	PCS
③	USB3.0 AM before Shell Nickel plating	1	PCS
②	USB3.0 AM~Blue rubber core Terminals Gold plated G/F	1	PCS
①	USB3.1-[30AWG(7/0.105TC)+EAM]*2P+[30AWG(7/0.10TC)+A]*1P+22AWG(26/0.127TC)*1C+A2EB(16/8/0.10TC 85%)OD:4.5MM~ Black	1.995	M
NO	ITEM DESCRIPTION	Q'TY	UNIT

REV.	ECN NO	DESCRIPTION	DATE	NAME
		TOLERANCE INCHES M/M		
.X	.015	.30		
.XX	.010	.10		
.XXX	.005	.05	TITLE: <b>USB 3.1 AM TO CM CABLE L=2.0M</b>	
DRAWN BY		Shijie	CUSTOMER :	
CHECK BY			CUSTOMER P/N: AC7417	
APPD BY			SCALE	NONE
			UNIT	MM
			DATE	2021.11.16
DRAWING NO:				REV T01
				1/2

CONN1: USB 3.1 C-Type



REV.	ECN NO	DESCRIPTION	DATE
			
TOLERANCE			
	INCHES	M/M	
.X	.015	.30	
.XX	.010	.10	
.XXX	.005	.05	
		TITLE: USB 3.1 AM TO CM CABLE L=2.0M	
DRAWN BY	Shijie	CUSTOMER :	
		CUSTOMER P/N :	AC7417
CHECK BY		SCALE	NONE
		UNIT	MM
APPD BY		DATE	2021.11.16
		DRAWING NO.:	
		REV.	T01
			2/2

NO	ITEM	DESCRIPTION	Q'TY	UNIT