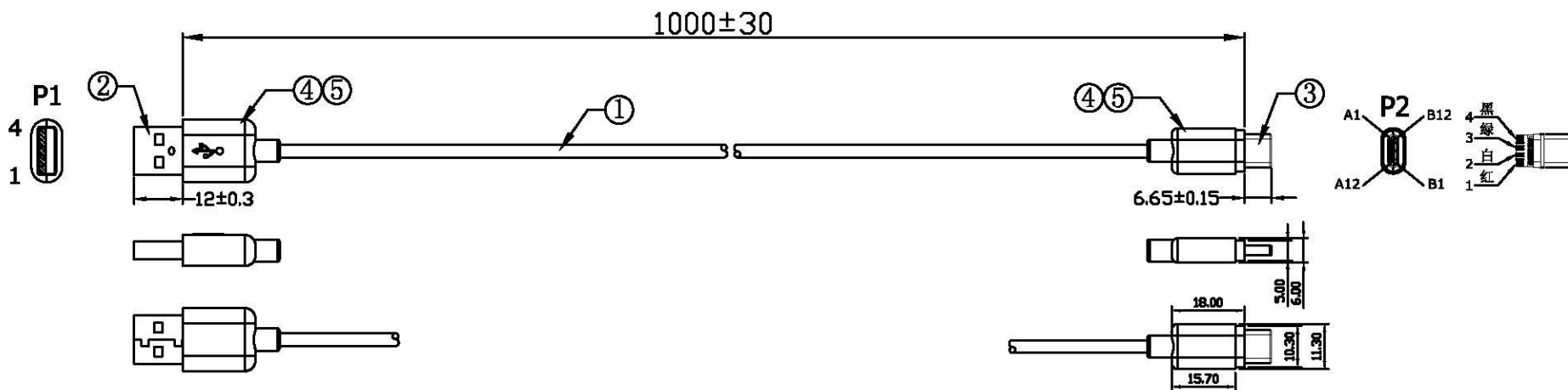


REVISION				
SYM	ECN NO.	DESCRIPTION	DATE	APPROVED



备注:

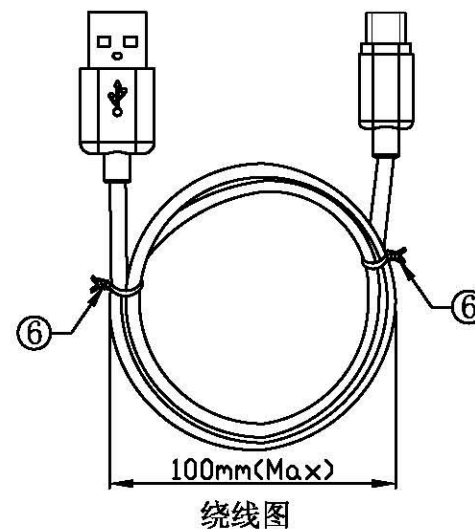
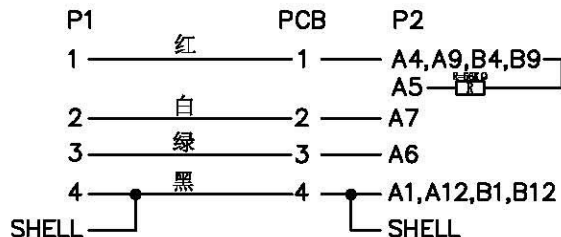
A. 测试条件及测试要求:

1. 绝缘阻抗: 20MΩ (Min)  
导通阻抗: 3Ω (Max)  
耐高压: DC 300V/0.01SEC
2. 100%短路&开路&相反线测试.
3. 100%实机测试(充电和数据传输).

B. 成型模具:

1. A/M内模成型模具: B13-029N
2. A/M外模成型模具: B14-022
3. Type-C/M内模成型模具: B13-0055N
4. Type-C/M外模成型模具: B13-0055W

接线图



ITEM	NAME	DESCRIPTION	Q'TY
6	迷你带	透明迷你带,单凸面,有铁丝,W=2.35mm,L=100mm	2PCS
5	PVC	45P PVC(USB A/M外模+Type-C/M外模),颜色:黑色.	15g
4	PE	PE料,低密度,透明白(USB A/M内模+Type-C/M内模)	10g
3	CONN.	USB2.0 Type-C/M(含PCB和1PCS 56KΩ电阻),白色胶芯,铁壳(无缝)镀镍,端子漂金.	1PC
2	CONN.	USB A/M,白色胶芯,短体焊线式,铁壳镀镍(铁壳与P4短路)端子漂金,一件式	1PC
1	Cable	USB CABLE 28#*2C+24#*2C+D+AL. Mylar, OD: 3.2±0.15(mm),外被:PVC 黑色(无印字)	1PC

JKuano			DESCRIPTION			
Jye Kuano Electric			USB2.0 A/M TO USB2.0 Type-C/M Black Round Cable,Molding			
Wire & Cable Co., Ltd.			Color:Black,L=1.0M			
PART NO		ZC3-1028-KH10-002		C/N		
DWN	Sharp	16.10.27	CUST P/N		UNIT	
CHK			SCALE		REV.	
APP			Tolerance		SHEET	
			X.=±1 0.X=± 0.5 0.XX=± 0.05 / ± 1°		1/1	