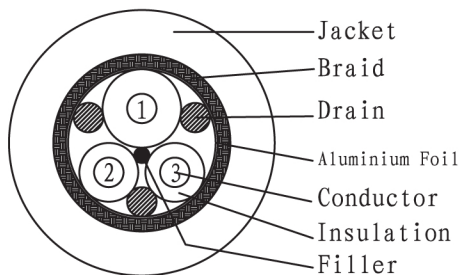
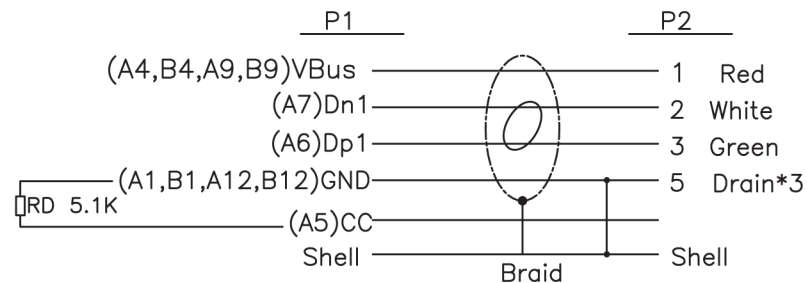


Electrical Test:

1. 100%Test(Open ,short ,miss wire)
2. Contact Resistance: 2 ohm max.
3. Insulation Resistance: 10M ohm Min.
4. Hi-Pot: 300VDC/10ms.



Pin Assignment



NO	DESCRIPTION	Q'TY	REV.	DESCRIPTION	DATE
8	USB TYPE C~On the tinplate plating nickel	1	pcs		
7	USB TYPE C~Under the tinplate plating nickel	1	pcs		
6	H.S TUBE $\phi$ 1.0 Color:Black	0.016	M		
5	45P PVC Color:Black	16	g		
4	Transparent PE	8	g		
3	Micro USB(B)M Solder Black Insulation Nickel Plated Shell	1	pcs		
2	USB C TYPE Connector With PCBA(Resistance5.1K $\Omega$ )	1	pcs		
1	NO~UL~30AWG (19/0.06TC) *2C+22AWG (41/0.10TC+250D) *1C+E (19/0.05TC+250D) *3+AB (16/9/0.06TC) 95%TC~OD:3.2MM~Color:Black NO Marking	2	M		
NO	DESCRIPTION	Q'TY	APPD BY	DATE	2015.07.06

REV.	DESCRIPTION	DATE

TOLERANCE	INCHES	M/M
.X	.015	.30
.XX	.010	.10
.XXX	.005	.05

TITLE: USB 2.0 Type CMto Micro BM Cable, 480M 3A, L=2M,without EMARK IC, Black Color	
CUSTOMER :	
CUSTOMER NO.:	
SCALE	NONE
UNIT	MM
DATE	2015.07.06

DRAWN BY	Hong	DRAWING NO.:	REV.
CHECK BY		CU610B-2	A01
APPD BY			1/1