



Conn.1 USB 3.0 AM Molding

Conn.2 USB 3.0 Micro B Molding

PIN Assignment

Conn.1	RED	Conn.2
1	WHITE	1
2	green	2
3		3
4	black	4 NC空
5	blue	5
6	yellow	6
7	land	7
8	land	8
9	purple	9
	orange	10
Shell	Shield braid	Shell

Test Additional

- 1.100% of short circuit and open circuit test & dislocation.
2. The insulation resistance 10M ohm(MIN)
3. The conduction of impedance 2 ohm(MAX).
4. The pressure 300V DC/10ms.

Transparent PE material environmental protection low density
45 p start with blue rubber PVC materials environmental protection (PVC001-6008
Black heat shrinkable casing: 0.8 * 5 mm thin wall
Black heat shrinkable casing: 2.0 * 7 mm thin wall
USB 3.0 Micro B(M) After weld line type nickel plating iron shell
USB 3.0 MICRO B (M) Nickel plated iron shell before welding line
USB 3.0 A(M) After weld line type nickel plating iron shell
USB 3.0 A (M) Iron shell plating before welding line
USB 3.0 Micro BM) plug PIN needle gold-plated 5 u gilded iron shell welding line type black rubber core
USB 3.0 A(M) 9P The three type blue rubber core welding line
UL2725 (28AWG*1P+EAM)*2C+(28AWG*1P+AL)+24AWG*2C+AEB 50% AL OD:5.5 USB 3.0 BLUE (PVC001-6008) MARKING: E342987
(UL) ANM STYLE 2725 80C 30V VW-1 SUPER HIGH SPEED USB Revision 3.0



USB 3.0 AM TO Micro B Cable

TOLERANCE	ICOC MUSB3-A-XX		SCALE	NONE	DRAWING NO.:	REV. A
	INCHES	M/M				
.X	.015	.30	UNIT	MM	1/2	
.XX	.010	.10	DATE	14.05.13		
.XXX	.005	.05				