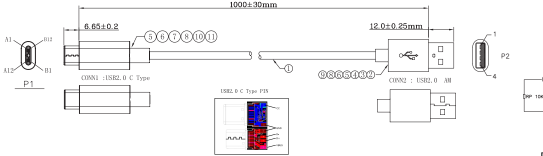
USB Cable Type A Plug to Type C Plug multicomp PRO

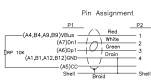


Specifications

Connector to Connector	: Type A Plug to Type C Plug
Contact Resistance	: 2Ω Max.
Insulation Resistance	: 10MΩ Min.
USB Standard	: USB 2.0
Hi-Pot	: 300V DC/10ms
Cable Length	: 3ft
Jacket Colour	: Black

Diagram





Dimensions : Millimetres

No.	Description	Qty.	Unit
1	No UL 28AWG (11/0.10TC)×2C+20AWG (26/0.16TC + 250D)×1C+E (26/0.16+250D)+AB(16/8/0.08TC 95%TC) OD:3.5mm Black No Mark	1.0	М
2	USB 2.0 AM White Insulation Solder Type, G/F plated terminal	1	Pcs
3	USB 2.0 AM Back Shell Nickel Plated Shell (OD: 3.5mm ~ 4.5mm)	1	Pcs
4	USB 2.0 AM Front Shell Nickel Plated Shell (L=26.14mm)	1	Pcs
5	USB 2.0 C Type Black Insulation Nickel plated shell with PCBA (Resistance $10k\Omega$)	1	Pcs
6	45P PVC Colour: Black	6	g
7	Transparent PE	16	g
8	H.S Tube, Colour: Black Ø:1 L=16mm×1Pc	0.016	М
9	Copper Foil: W=5mm 25µ	0.012	М
10	USB Type C~n Front Nickel Plated Shell	1	Pcs
11	USB Type C~n Back Nickel plated Shell	1	Pcs

Part Number Table

Description	Part Number
USB 2.0, Type A Plug to Type C Plug, 3ft, Black	83-16851

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