Type A Male to Type A Female Lead, USB 3.0

pro-signal



Diagram

Specifications

Jacket Colour

Connector to Connector	:
USB Standard	:
Contact Resistance	:
Insulation Resistance	:

RoHS Compliant

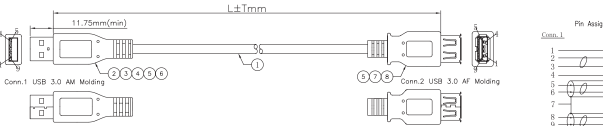
Type A Male to Type A Female

USB 3.0

3Ω Max.

DC 300V/10ms, 10MΩ Min.

: Black



Pin Assignment Conn. 2 7 80 (;) 0 She11 Shell

No	Description	Qty.	Unit
1	[28AWG×(7/0.127TC)+EAM]×2P+[28AWG×(7/0.127TC)+A]×1P+28AWG(7/0.1 27TC)×2C+AEB(16/5/0.12AL 65%) OD:5.5mm Black PVC Mark E342987 AWM style 2725 80°C 30V VW-1; Super High speed USB Revision 3.0	-	m
2	USB 3.0 A(M) 9P Blue insulation Pin plated gold 5µ″		
3	USB 3.0 A(M) Shell plated nickel after	2	Pcs
4	USB 3.0 A(M) Shell plated nickel before		
5	PVC 45P Black	18	g
6	USB 3.0 A(M) Clip	2	Pcs
7	USB 3.0 A(F) 9P Blue insulation Pin plated gold	1	
8	Transparent PE	3	g

Part Number Table

Description	L ±T	Part Number
Lead, USB 3.0 A Male to A Female, Black	1000 ±20mm	CAC250043.
	2000 ±30mm	USB3-822.
	3000 ±40mm	CAC250044
	5000 ±60mm	CAC250045

Dimensions : Millimetres

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