

USB2.0 A Male to A Male Lead

pro-SIGNAL

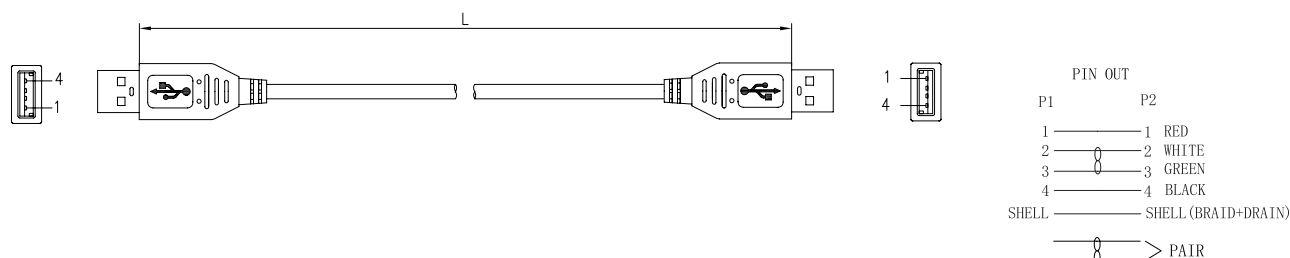
RoHS
Compliant



Specifications

Connector to Connector : Type A Plug to Type A Plug
USB Standard : USB 2.0
Jacket Colour : White

Diagram



Notes:

1. Materials

1.1 Cable: 7/0.12BCx1P+7/0.20BCx2C+AM+D(7/0.12BC) +B(16/3/0.12ALM)+ White PVC Jacket.
OD=Ø4.5 ±0.15mm.

Cable Marking: USB 2.0 Cable Fully Rated 30V 80°C

1.2 P1 USB 2.0 A Type Male: Solder Type, Gold Plated Contacts, Nickel Plated Shell.

1.3 All Hood: Molded White PVC.

Part Number Table

Description	Length ("L")	Part Number
USB2.0 A Male to A Male Lead, White	1000 ±30mm	PSG91451
	2000 ±50mm	PSG91452
	3000 ±70mm	PSG91453
	5000 ±70mm	PSG91454

Dimensions : Millimetres

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