USB 2.0 Lead USB A Male to USB B Male

pro-signal



Specifications:

Cable Wiring : 7/0.1CU×1P+7/0.15CU×2C+ADB (48/0.12ALMG)

Cable Printing : USB 2.0 Cable Fully rated 80°C 30V

Connector A : USB 2.0 A Male Solder Type

Insulation : White

Contact : Brass, Gold Plated Shell : Fe, Nickel Plated

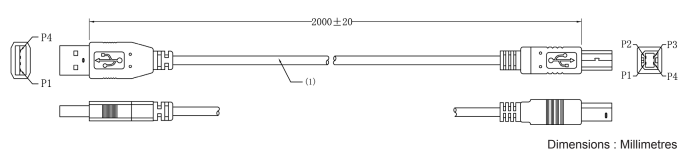
Connector B : USB 2.0 B Male Solder Type

Insulation : White

Contact : Brass, Gold Plated Shell : Fe, Nickel Plated

Over Mold : PVC Parameter Settings : CT-8681FA Conductive Resistance : 1 to 5Ω Insulative Resistance : $5M\Omega$ (Min.)

Hi-Pot : 250V/AC DC, 1.5mA/I, 50Hz, 0.03s





SIDE A	SIDE B
USB AM	USB BM
1	 1
2	2
3	 3
4 ———	 4
SHELL-	— SHELL

USB 2.0 Lead USB A Male to USB B Male



Part Number Table

Description	Colour	Lead Length (m)	Part Number
	Red		PSG90042
USB Cable Assembly, USB A / B	Clear		PSG90030
	Blue Transparent	2	PSG90039
	Transparent		PSG90033
	White		PSG90044

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