

USB 1.1 Lead

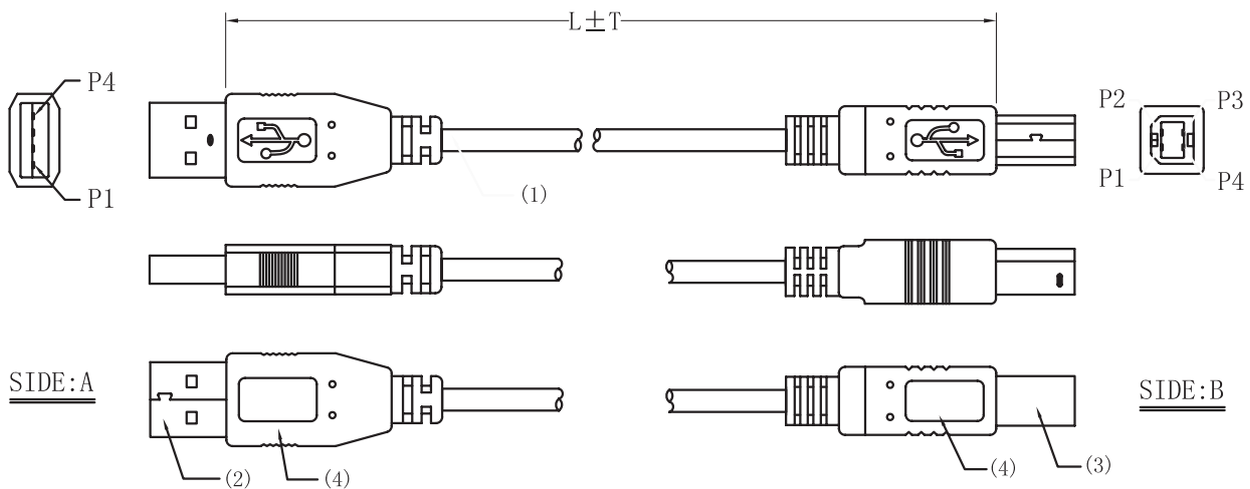
USB A Male to USB B Male

pro-SIGNAL



Specifications:

Cable Wiring	: 7/0.1CU * 1P + 7/0.15 CU * 2C + ADB(48/0.12 ALMG)
Jacket Material	: PVC OD : 4.5 ±0.2 mm
Cable Printing	: USB 1.1 Cable Fully Rated 80°C 30V
Connector A	: USB 1.1 A Male Solder Type
Insulation	: White
Contacts	: Phosphor Bronze,Gold Plated
Shell	: Nickel Plated
Connector B	: USB 1.1 B Male Solder Type
Insulation	: White
Contacts	: Phosphor Bronze,Gold Plated
Shell	: nickel Plated
Over Mold	: PVC
Parameter Settings	: CT-8681FA
	1. Conductive Resistance : 3Q
	2. Insulative Resistance : 5MQ (Min.)
	3. 250V/AC, DC ,1.5mA/I ,50Hz ,0.03s



SIDE :A		SIDE :B	
USB AM		USB BM	
1	Red	1	
2	White	2	
3	Green	3	
4	Black	4	
Shell	Drain	Shell	

Part Number Table

Description	Length	Colour	Part Number
USB 1.1 Lead, USB A Male to USB B Male	1800±20	Grey	PSG90003
	3000±30		PSG90004
	5000±40		PSG90005

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