USB 3.0 A Male to USB 3.0 Micro B Male

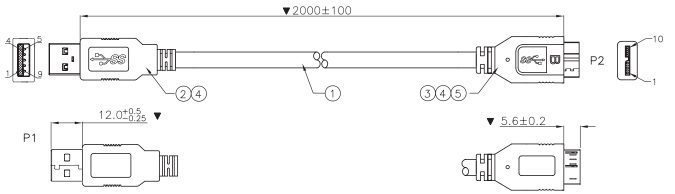




RoHS Compliant

Specifications:

Hi-Pot : 300V DC 0.1 Sec. Insulation Resistance : 10M Ω Min. Conductive Resistance : 3 Ω Max.



Pin Assignment:

P1	Colour	P2
1	Red	1
2	White 0	2
3	Green V	3
4	Black	5
5	Blue ∧	6
6	Yellow V	7
7	D.W. (Two Pcs)	8
8	Purple	9
9	Orange V	10
Shell	Shield	Shell

No.	Name	Material Description		Units
1	Cable	USB 3.0, {28#*1P+D+AL+MYLAR}*2C+ 28#Z*1P+24#*2C+AL+B Black PVC OD = 5.5 ±0.15mm	A/R	М
2	CONN.	USB 3.0 AM, Solder Type, Insulation Blue, G/F Iron Shell Ni-Plated	1	Pcs
3	CONN.	USB 3.0 micro B, Solder Type, Insulation Blue, G/F Iron Shell Ni-Plated	1	Pcs
4	Over Mold	PVC 70P Black	A/R	KG
5	Inner Mold	LDPE	A/R	KG

Part Number Table

Description	Part Number	
USB 3.0 A Male to USB 3.0 Micro B Male	MC000951	
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