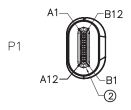
Micro B Female to USB C Male Adapter USB 2.0

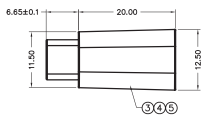


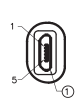


Electrical Character

Hi-POT : DC300V 10ms Insulation Resistance : 5MΩ Min. Contact Resistance : 2Ω Max. 100% Open and Short Test







Dimensions: Millimetres

No.	Part Name	Description		
1.	Connector 1	USB2.0 Micro B Type Female Pin G/F, Shell Plated Nickel		
2.	Connector 2	USB3.1 C Type Male Pin G/F, Shell Plated Nickel		
3.	PCB	USB C Male to Micro B/F PCBA		
4.	Inner Mold	LD-PE		
5.	Over Mold	PVC 70Pa Black		

PIN ASSIGNMENT

10k D±5%	SINGNAL	P1	COLOUR	Conn.2	SINGNAL
	VBUS	A4,B4,A9,B9	RED	1	VBUS
	DN1	A7	WHITE ()	2	D-
	DP1	A6	GREEN V	3	D+
	GND	A1,B1,A12,B12	BLACK	5	GND
	cc	A5			
	SHIELD	SHELL	SHIELD	SHELL	SHELL

Part Number Table

Description	Part Number
USB 2.0 Micro B Female to USB C Male Ada	pter MC000994

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