RF Coaxial Cable Assembly - 100mm Rear Lock, SMA RP Bulkhead Jack to MCX Straight Plug

Impedance





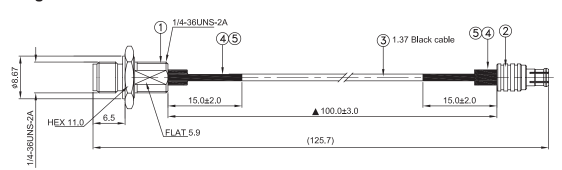
Electrical Performance:

: 50Ω

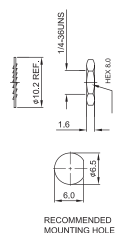
 $\begin{tabular}{lll} Frequency Range & : DC \sim 6.0 GHz \\ Working Voltage & : 335Vrms Max. \\ Dielectric Withstanding Voltage & : 750Vrms Max. \\ Insulator Resistance & : 5000MΩ Min. \\ \end{tabular}$

RoHS Compliant

Diagram



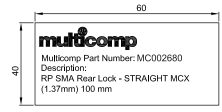
Specification	DC ~ 6.0 GHz
VSWR	1.65 : 1 Max.
Insertion Loss	-1.1 dB Max.



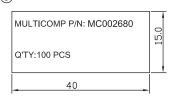
SI.	Description	Qty
1	RP-SMA Rear Lock B/H Jack Crimp for OD 1.37 Cable conn.	
2	MCX, Straight, Plug, -, for 1.37	1
3	1.37 Black Cable	
4	Heat Shrink Tube F32 2mm L=10mm, Colour: Black	2
5	Heat Shrink Tube F32 3mm L=15mm, Colour: Black	

1 PCS/1PE BAG SIZE:4.5"x3.5" 4.5" (6)

73.5"x4.5" PE BAG LABLE SIZE:60x40mm



(9)11"x13" PE BAG LABLE SIZE:40x15mm

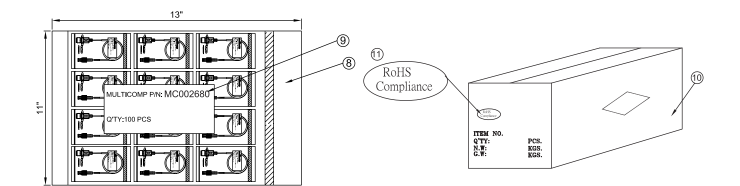


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Note:

- 1. 1 piece finished Product (include nut and washer)/1 PE Bag
- 2. 6 11" × 13" PE bag (600 pcs)/1 Carton

Item	Description	Qty
6	PE Bag 0.07mm, 3.5" × 4.5"	
7	PE Bag Label size : 60mm × 40mm	
8	PE Bag 0.07mm, 11" × 13"	1
9	Label Size: 40mm × 15mm	'
10	Carton, Size: 33cm × 22cm × 22cm	
11	RoHS Logo Label size: 45mm × 20mm	

Part Number Table

Description	Part Number	
RF Coax Cable Assembly, Rear Lock, SMA RP Bulkhead Jack - MCX Straight Plug, 50Ω, Black, 100mm	MC002680	

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