SMA Adapter SMA Plug to SMA Jack straight - SMA Port Saver



Description

All RF connectors wear with use. The RF Explorer SMA ports are subject to minimal wear each time the connector interface is coupled and de-coupled with an antenna, a SMA Cable, an attenuator or a RF device of any kind.

If you repeat plug/unplug operations over the RF Explorer SMA port hundreds of times, the SMA port may underperform over time and exhibit undesired attenuation.

To protect the SMA port for frequent plug/unplug operations, you can use this adaptor and keep it directly attached to the RF Explorer port. Then you plug/unplug other RF devices into this adaptor, not the original SMA port. After hundreds of operations, if the adaptor wear and show attenuation or reliability problems, you can just replace it by a new one and always keep your original RF Explorer SMA port intact.

Features

SMA port saver

Easy maintenance

Specification

Frequency range: DC ~ 6 GHz

Impedance (Nominal): 50Ω

V.S.W.R (Max): 1.20 : 1

Connector type: SMA male – female

Connector: Brass / Gold plating

Body: Brass / Gold plating

Center Contact: Brass / Gold plating

Insulator: PTFE

Technical details

Dimensions	35mm x35mm x8mm
Weight	G.W 4g
Battery	Exclude

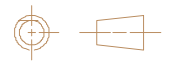
Part List

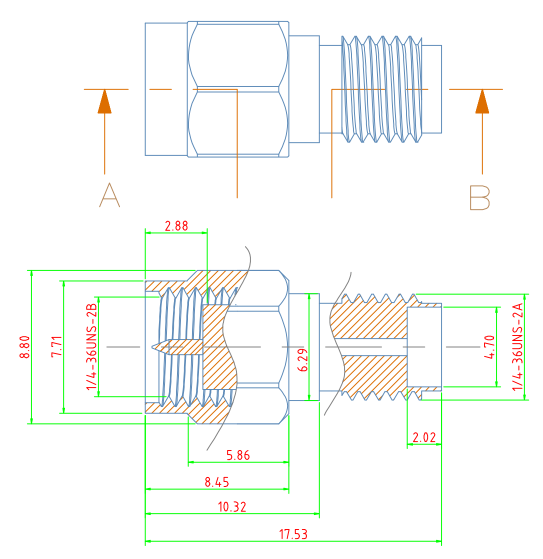
SMA Adapter SMA Plug	1
to SMA Jack straight -	
SMA Port Saver	

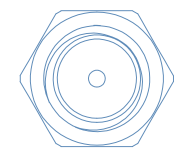
ECCN/HTS

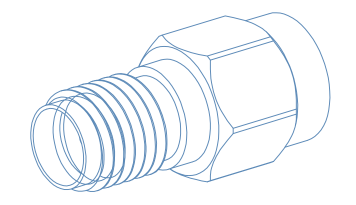
HSCODE	9030900090
USHSCODE	9030908961
UPC	841454115120
ROHS	1











Scale 1:1 Unit:MM