DC BLOCKS

2.9mm, 10 MHz - 40 GHz, 200 Volts

SPECIFICATIONS:

Models: 8142, 8145

RoHS Compliant

Electrical: _____ 10 MHz - 40 GHz Frequency Range _ VSWR _ _____ 1.45:1 Max. _____ 50 Ohms Impedance _ _____ 0.5 dB Max. Insertion Loss ___ Voltage Rating ___ _____ 200 Volts Max. Operating Temp. Range _ ____ -65°C to +125°C Mechanical: Passivated Stainless Steel __ Gold Plated Beryllium Copper High Temperature Plastic Housing _

* K is a Trademark of Anritsu Corp.

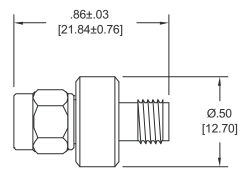
Model Number: 8142

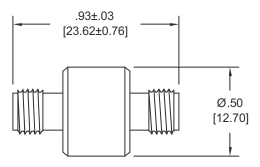
2.9mm Male to Female; Outer Only

Weight ______ 5.5 Grams Max.

Model Number: **8145**2.9mm Female to Female; Outer Only

Weight ______ 6.2 Grams Max.





Note: Dimensions in Brackets are Expressed in Millimeters and are for Reference Only. Design, specifications are subject to change without notice. Contact factory for technical specifications before purchasing and/or use.

8142: REV -

