ADAPTERS, BETWEEN SERIES

Type N / SMA, DC - 18 GHz, Bulkhead Mount

SPECIFICATIONS:

Temperature Range.

Mates with MIL-STD-348

Electrical: Frequency Range.

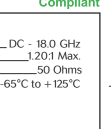
Impedance.

Mechanical: Connectors_

Conductors_

VSWR.

RoHS Compliant Models: 5209, 5210, 5212, 5213

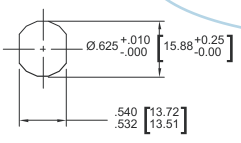


Passivated Stainless Steel

Passivated Stainless Steel Silicone Rubber

Gold Plated Beryllium Copper





Recommended Panel Configuration

Nut & Washer_ O-Ring_

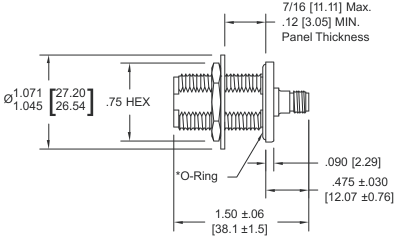
Model Number: 5213 Type N Female / SMA Male *Includes O-Ring as Shown

Model Number: 5210 Type N Female / SMA Male No O-Ring Included

7/16 [11.11] Max. .12 [3.05] MIN. Panel Thickness Ø_{1.045} [27.20] 26.54 .75 HEX .090 [2.29] *O-Ring .52 ±.03 [13.2 ±0.8] 1.54 ±.06 [39.1 ±1.5]

Model Number: **5212** Type N Female / SMA Female *Includes O-Ring as Shown

Model Number: 5209 Type N Female / SMA Female No O-Ring Included



Panel Nut, Lock Washer & O-Ring are Shipped Unassembled

Note: Dimensions in Brackets are Expressed in Millimeters and are for Reference Only.

5213: REV E



Aeroflex / Inmet, Inc. • 300 Dino Drive, Ann Arbor, MI 48103 • U.S.A. 888-244-6638 or 734-426-5553 • FAX: 734-426-5557 www.aeroflex.com/inmet • inmetsales@aeroflex-.com