

ADAPTERS, BETWEEN-SERIES

Type N / TNC, up to 18 GHz, Flange Mount

SPECIFICATIONS:

Models: 5326, 5327, 5328, 5329

RoHS
Compliant

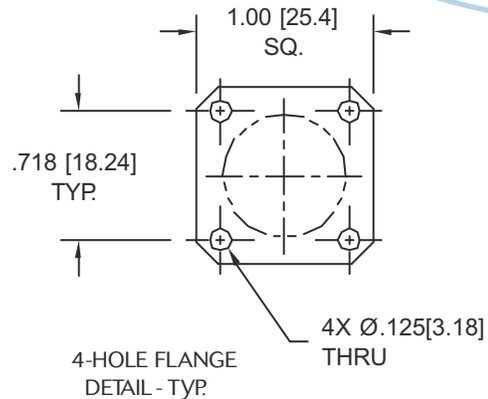
AEROFLEX
A passion for performance.

Electrical:

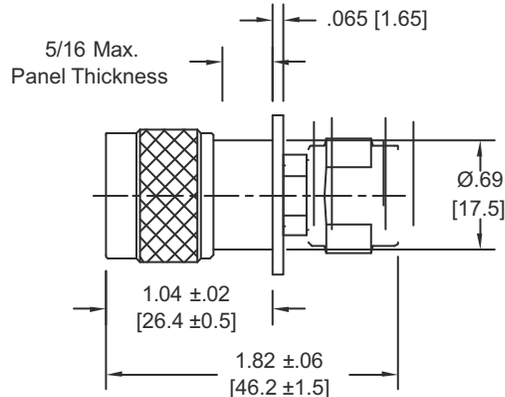
Frequency Range _____ DC - 18 GHz
 Standard Freq. Values _____ 6* & 18 GHz
 VSWR
 DC - 4 GHz _____ 1.04:1 Max.
 4 - 8 GHz _____ 1.07:1 Max.
 8 - 18 GHz _____ 1.12:1 Max.
 Impedance _____ 50 Ohms
 Operating Temp Range _____ -65°C to +125°C

Mechanical:

Connectors _____ Passivated Stainless Steel
Mates with MIL-STD-348
 Conductors _____ Gold Plated Beryllium Copper
 *For DC - 6 GHz Units add -067 to the Model Number

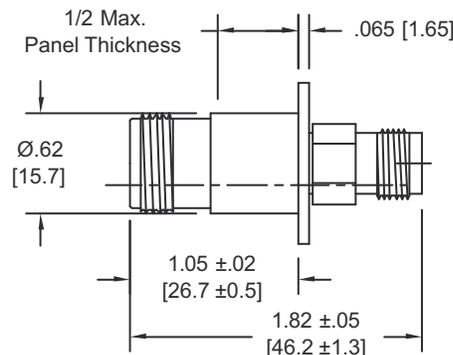


Model Number: **5326**
 Type N Male / TNC Male
 Length: 1.82 ±.06 [46.2 ±1.5]
 As Pictured



Model Number: **5327**
 Type N Male / TNC Female
 Length: 1.80 ±.05 [45.7 ±1.3]
 Not Shown

Model Number: **5328**
 Type N Female / TNC Male
 Length: 1.84 ±.05 [46.7 ±1.3]
 Not Shown



Model Number: **5329**
 Type N Female / TNC Female
 Length: 1.82 ±.05 [46.2 ±1.3]
 As Pictured

HOW TO ORDER:

Model Number: **532X-yyy**

Base Number  Frequency Range
 _____ = DC - 18 GHz
 067 = DC - 6 GHz

Ordering Examples:

Model Number: **5329**
 DC - 18 GHz; Type N Fem/TNC Fem

Model Number: **5326-067**
 DC - 6 GHz; Type N Male/TNC Male

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

5326: REVA



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 • inmet@aeroflex.com