

Our RF Termination Series is available in 2.40mm, 2.92mm, 3.50mm, N-type and SMA series. The range also includes standard feed-thru load and RF load versions with male, female, jack and plug genders.

Our terminations (also known as RF loads or Dummy loads) have some precision designs and offer a frequency range as high as 50 GHz.



Key Features:

- 50-ohm Impedance
- O Insulation resistance >5000MOhm
- O Durability >500 Cycles
- Available in Male and Female Threads
- Available in Plug or Jack

- O Beryllium Copper Contact Pin
- O Body Material available in Stainless Steel Passivation

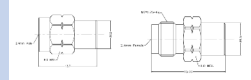


#### 2.40mm Termination Series



# Max Voltage 335V

- O Operating Temperature -65C to +165C (0.5W) -55C to +125C (1W)
- Frequency Range 0-40GHz
- VSWR <1.20 (0.5W) <1.25 (1W)
- O Dielectric withstanding Voltage >750V
- Available in 0.5W and 1W



#### RFTERM240P05W

Part Number	Fitting	Plug or Jack	Watts
RFTERM240P05W	240	Plug	05W
RFTERM240J05W	240	Jack	05W
RFTERM240P1W	240	Plug	1W
RFTERM240J1W	240	Jack	1W

#### 2.92mm Termination Series



#### ○ Max Voltage 335V O Operating Temperature -65C to +165C (0.5W) -55C to +125C (1W) Frequency Range 0-40GHz $\bigcirc$ $\bigcirc$ VSWR <1.15 (1W) <1.20 (2W) O Dielectric withstanding Voltage >750V

- Available in 1W and 2W

### RFTERM292P05W

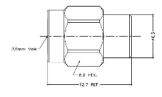
Part Number	Fitting	Plug or Jack	Watts
RFTERM292P05W	292	Plug	05W
RFTERM292J05W	292	Jack	05W
RFTERM292P1W	292	Plug	1W
RFTERM292J1W	292	Jack	1W

3.50mm Termination Series



○ Max Voltage 335V

- O Operating Temperature -65C to +165C
- Frequency Range 0-40GHz
- VSWR <1.15 (1W) <1.20 (2W)
- Dielectric withstanding Voltage >750V
- Available in 1W and 2W



#### RFTERM350P1W

Part Number	Fitting	Plug or Jack	Watts	
RFTERM350P1W	350	Plug	1W	
RFTERM350J1W	350	Jack	1W	
RFTERM350P2W	350	Plug	2W	
RFTERM350J2W	350	Jack	2W	

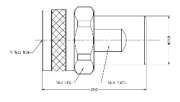


#### N Type Termination Series



### Max Voltage 335V

- O Operating Temperature -40C to +85C
- Frequency Range 0-18GHz
- VSWR <1.20
- O Dielectric withstanding Voltage >1500V
- Available in 2W



#### RFTERMNP2W

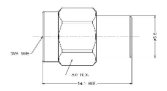
Part Number	Fitting	Plug or Jack	Watts
RFTERMNP2W	N	Plug	2W
RFTERMNJ2W	N	Jack	2W

#### SMA Termination Series



# O Max Voltage 335V

- Operating Temperature -65C to +165C
- Frequency Range 0-18GHz
- VSWR <1.15 (1W) <1.20 (2W)
- O Dielectric withstanding Voltage >750V
- Available in 1W and 2W



#### RFTERMSMAP1W

Part Number	Fitting	Plug or Jack	Watts	
RFTERMSMAP1W	SMA	Plug	1W	
RFTERMSMAJ1W	SMA	Jack	1W	
RFTERMSMAP2W	SMA	Plug	2W	
RFTERMSMAJ2W	SMA	Jack	2W	

# Radio Frequency Connectors - Specifications RF Termination Series



# **Electrical:**

Insulation Resistance:	>500
Impedance: Centre Contact Resistance:	500h <3.0r
Outer Contact Resistance:	<2.01

>5000MOhm 50Ohm <3.0mOhms <2.0mOhms

# Mechanical:

Centre Contact Retention:	>20N
Coupling Torque:	0.80Nm to 1.10Nm
Coupling Torque (APC-7) RPC 7:	0.70Nm to 1.10Nm
Coupling Torque RPC N:	1.36Nm
Cycles:	>500
Cycles (APC-7) RPC N:	>500
Cycles (APC-7) RPC 7:	>5000

#### **Material**

Body:	Passivation of Stainless Steel
Contact:	Beryllium Copper
Insulator:	Adapter ASTM D 1710 UNFILLED ULTEM 1000/PEI
RoHS:	Compliant

# Radio Frequency Connectors - Specifications RF Termination Series



Mount Hole Distance	Code
6.35mm	А
7.16mm	в
8.60mm	с
8.65mm	D
8.90mm	E
10.20mm	F
12.20mm	G
12.70mm	н
18.30mm	1

Socket Diameter	Code
0.23mm	. A
0.30mm	В
0.38mm	с
0.46mm	D
0.51mm	E
0.91mm	F

Flange Mount Length		Code
9.50mm	1	А
10.16mm		в
12.70mm		С
14.00mm		D
15.80mm		Е
17.50mm		F
25.40mm		G

PCB Thickness	Code
0.61mm	А
0.87mm	В
1.78mm	С
1.88mm	D

Seal Position		Code
SMA Side	1	А
N Side		В

Cable Spec	Code
STA 142	G
UFB142A	G
-GORE 3507	G
1401 Cable	G

Function	Code
Straight	А
Right Angle	В
Edge Launch	с
CMC	D
End Launch	E

Function CMC	Code
Microstrip Line	А
Stripline	В

Pin Diameter	Code
0.30mm	! A
0.38mm	В
0.60mm	с
0.64mm	D
0.75mm	Е
0.80mm	F
0.86mm	G
0.87mm	н
1.00mm	1
1.04mm	J
1.20mm	к
1.27mm	L
1.50mm	м
2.70mm	N