

# Terminations & Loads



## Model 1473 High Power, N or SMK Connectors Conduction Cooled

dc to 6.0 GHz  
550 Watts



**CONSTRUCTION:** Aluminum alloy body, stainless steel connectors; gold plated beryllium copper contacts and stainless steel male contacts.

**WEIGHT:** 900 g (31.7 oz.)

**PHYSICAL DIMENSIONS:**

### Features

- /// Precision Connectors with high temperature support beads.
- /// Designed to meet environmental requirements of MIL-DTL-3933.
- /// 10 Kilowatts peak, Conduction Cooled
- /// Wireless Applications - Optimized for use in the communications bands.

### Specifications

**NOMINAL IMPEDANCE:** 50 Ω

**FREQUENCY RANGE:** dc to 6.0 GHz

MAXIMUM SWR:	
Frequency (GHz)	SWR
dc - 6	1.20

**3rd ORDER INTERMODULATION (1473-X-LIM ONLY):** Reflected Levels (IM3), -100 dBc with two input signals @ 869 MHz and 891 MHz with average carrier power levels of +43 dBm each.

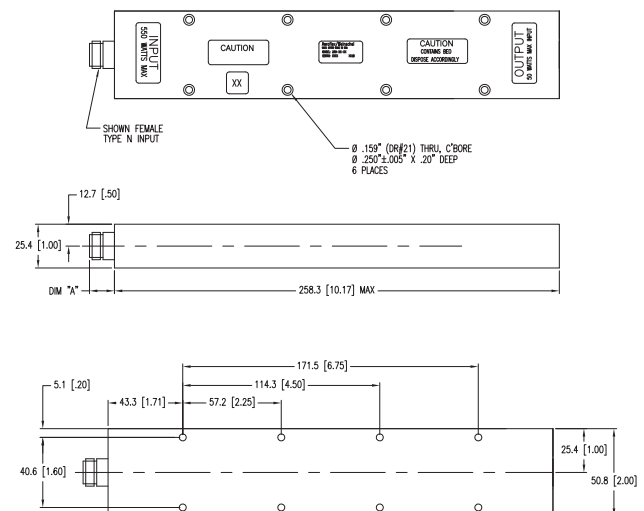
**POWER RATING:** 550 watts **average**, 10 kilowatt **peak** (5 μsec pulse width; 2.75% duty cycle) with case temperature held within **100 °C maximum** with appropriate conductive heat sink.

**TEMPERATURE RANGE:** -55°C to 100°C

**TEST DATA:** Swept data plots of SWR from 50 MHz to 6 GHz is available at additional cost.

**CONNECTORS:** Type N connector per MIL-STD-348 interface dimensions - mate nondestructively with MIL-C-39012 connector. Choice of male (-4) or female connector (-3).

SMK (2.92mm) connector mates nondestructively with SMA per MIL-C-39012, 3.5mm and other 2.92mm (SMK) connector. Choice of male (-2) or female connector (-1).



Model #	DIM A	Connector Type
1473-1	12.7 (0.50)	2.92mm female
1473-2	14.0 (0.55)	2.92mm male
1473-3	15.0 (0.59)	N female
1473-4	22.9 (0.90)	N male

NOTE: All dimensions are given in mm (inches) and are nominal, unless otherwise specified.

### MODEL NUMBER DESCRIPTION:

Example:

**1473 - X - LIM**  
IM Option\*

Basic Model Number

Connector Options  
1st digit is input side  
2nd digit is output side

\* Add -LIM to entire model number for Low Intermodulation option.