

## Model 4391 BNC Resistor Attenuator







% of rated power	100 25 0											
		(	)°2	5°	10	)0°		20	)0°	27	75°	

C° AMBIENT TEMPERATURE

DERATING CURVE

MODEL NUMBER	*RESISTANCE VALUE Ω
4391-50	50
4391-75	75
4391-600	600

**FEATURES:** 

• Use to add series resistance to coaxial lines with BNC connectors.

## MATERIAL:

Body and Fittings: Brass, Alloy 360, <sup>1</sup>/<sub>2</sub> Hard Center Contact: Male – Brass, Alloy 360, <sup>1</sup>/<sub>2</sub> Hard Female – Beryllium Copper per ASTM B196 and B197 Cond. HT Outer Contact: Beryllium Copper, per ASTM B196 and B197 Cond. HT Dielectric: Teflon per ASTM D1457 Gasket/Seals: Silicone rubber per ZZ-R-765, Class

11, Grade 50

Resistor: Non-inductive film resistor Finish: Body and Fittings: Tarnish resistant Center Contact: Male – Gold plated Outer Contact: Tarnish resistant Marking: "Pomona 4391-50 2W" "50 Ohm Attenuator"

## **RATINGS:**

Operating Temperature: +102° C (+216° F) Max. Frequency Range: DC to 500 MHz Resistance Tolerance ±1% Power: 2W @ 25° C Max. **ORDERING INFORMATION:** Model 4391 See table above.

All dimensions are in inches. Tolerances (except noted):  $.xx = \pm .02^{\circ}$  (,51 mm),  $.xxx = \pm .005^{\circ}$  (,127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies.

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