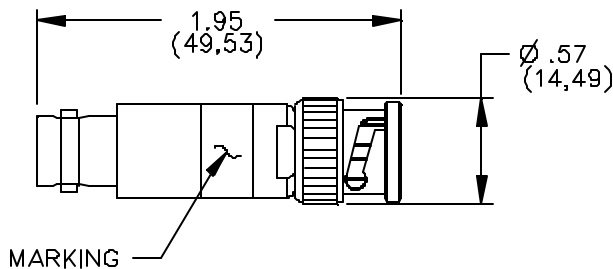


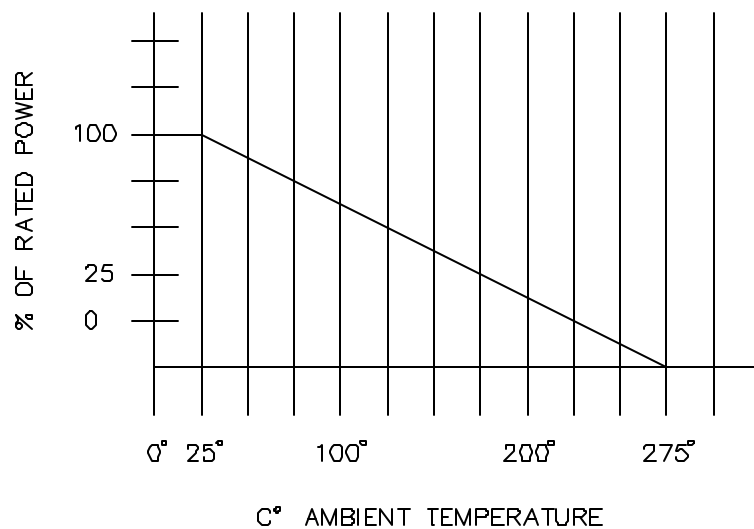
Model 4391

BNC Resistor Attenuator



SCHEMATIC

DERATING CURVE



MODEL NUMBER	*RESISTANCE VALUE Ω
4391-25	25
4391-50	50
4391-75	75
4391-93	93
4391-600	600

FEATURES:

- Use to add series resistance to coaxial lines with BNC connectors

MATERIALS:

Body and Fittings: Brass, Alloy 360, ½ Hard

Center Contact: Male – Brass, Alloy 360, ½ 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 = ± 0.02 " (.51 mm), .xxx = ± 0.005 " (.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. Made in USA.

6/9/99

SY/EH/LS

S:\Engineering\Release\DataSheets\FlukeDataSheet\d4391_1_01.doc

Sales: 800-490-2361 Fax: 888-403-3360

Technical Assistance: 800-241-2060

PomonaACCESS **90262** (800) 444-6785 or (425) 446-6010

More drawings available at www.pomonaelectronics.com

Page 1 of 1

AMEYA360

Components Supply Platform

Authorized Distribution Brand :



Website :

Welcome to visit www.ameya360.com

Contact Us :

➤ Address :

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd
Minhang District, Shanghai , China

➤ Sales :

Direct +86 (21) 6401-6692
Email amall@ameya360.com
QQ 800077892
Skype ameyasales1 ameyasales2

➤ Customer Service :

Email service@ameya360.com

➤ Partnership :

Tel +86 (21) 64016692-8333
Email mkt@ameya360.com