

3 dB Fixed Attenuator, SMA Female To TNC Female Directional Rated To 100 Watts Up To 6 GHz



## **TECHNICAL DATA SHEET**



3 dB Fixed Attenuator, SMA Female To TNC F	emale Directional Rated To 100 Watts Up To 6 GHz
	operate from DC to 6 GHz, and are available in 42 different 7/16 DI
	connector combinations. Our 100W Attenuators are manufactured w
Passivated Stainless Steel SMA, TNC and N co	nnectors, and Silver Plated Brass 7/16 DIN connectors. Pasterna
	20 dB, 30 dB, 40 dB, 60 dB values and will operate from -55 to +1
	re available beyond the 42 standard designs, upon request.
100W average power and 2,000W peak power	nanoling capability
<ul> <li>Operate to 6 GHz</li> </ul>	
<ul> <li>Temperature range of -55 to +125 degrees C</li> </ul>	
• 42 in-series and between series combinations	
<ul> <li>7/16 DIN, SMA, N, TNC Male and Female cont</li> </ul>	nectors are available
Other connector combinations available upon r	equest
Configuration	
Design	Fixed, Directional Attenuator
Connector 1	SMA Female
	TNC Female
Connector 2	
Body Material and Plating	Aluminum Heatsink, Black Anodized
Electrical Specifications	
Frequency Range, GHz	DC to 6
Impedance, Ohms	
	50
Attenuation Value, dB	3
Maximum Input Power, Watts	100
Maximum VSWR	1.45:1
Frequency 1	
Range, GHz	DC to 2
VSWR	1.2:1
Attenuation Accuracy, dB	± 0.75
Frequency 2	
Range, GHz	2 to 4
VSWR	1.35:1
Attenuation Accuracy, dB	± 0.75
Frequency 3	
Range, GHz	4 to 6
VSWR	1.45:1
Attenuation Accuracy, dB	±1
Mechanical Specifications	
Temperature	
Temperature	
Operating Range, deg C	-55 to +125

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 3 dB Fixed Attenuator, SMA Female To TNC Female Directional Rated To 100 Watts Up To 6 GHz PE7240-3

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal.

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 **Phone:** (866) 727-8376 or (949) 261-1920 • **Fax:** (949) 261-7451 Sales@Pasternack.com • Techsupport@Pasternack.com





3 dB Fixed Attenuator, SMA Female To TNC Female Directional Rated To 100 Watts Up To 6 GHz



**PE7240-3** 

## **TECHNICAL DATA SHEET**

Size
------

Length, in [mm] Width, in [mm] Height, in [mm]

Weight, lbs [Kg]

**Connector 1** Type Contact Material and Plating Body Material and Plating 4.9 [124.46] 3.8 [96.52] 2.7 [68.58] 3 [1.36]

SMA Female Beryllium Copper, Gold Stainless Steel, Passivated

Connector 2 Type Contact Material and Plating Body Material and Plating

TNC Female Beryllium Copper, Gold Stainless Steel, Passivated

Compliance Certifications (visit www.Pasternack.com for current document) RoHS Compliant Yes

## Plotted and Other Data Notes:

Values at 25 °C, sea level

URL: http://www.pasternack.com/3db-fixed-sma-female-tnc-female-100-watts-attenuator-pe7240-3-p.aspx

3 dB Fixed Attenuator, SMA Female To TNC Female Directional Rated To 100 Watts Up To 6 GHz from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and fiber optic products maintain a 99% availability and are part of the broadest selection in the industry.

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal.

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 **Phone:** (866) 727-8376 or (949) 261-1920 • **Fax:** (949) 261-7451 Sales@Pasternack.com • Techsupport@Pasternack.com



NOTES: 1. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE NOMINAL. 2. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME. 3. DIMENSIONS ARE IN INCHES [mm]. 2233 Output Connector SMA Female 7/16 Female 7/16 Female 7/16 Female 7/16 Female **TNC Female TNC Female INC Female** INC Female TNC Female INC Female **TNC Female TNC Female** SMA Male SMA Male SMA Male SMA Male 7/16 Male 7/16 Male TNC Male **TNC Male** TNC Male TNC Male N Female Part Number Configuration N Male N Male N Male N Male ∢ SIZE Indicates Attenuation Level Input Connector SCALE N/A SMA Female SMA Female SMA Female SMA Female 7/16 Female **TNC Female** SMA Female 7/16 Female TNC Female SMA Female TNC Female 7/16 Female INC Female 7/16 Female TNC Female 7/16 Female TNC Female 7/16 Female 7/16 Female 7/16 Female SMA Nale SMA Nale SMA Nale TNC Male 7/16 Male N Female 7/16 Male N Female N Female 7/16 Male N Female N Female 7/16 Male N Female TNC Male N Female N Female TNC Male N Male N Male N Male N Male Š 05 06 07 08 09 10 13 13 15 15 16 
 11

 13

 14

 18

 19

 19

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 118

 × 02 33 7 339 340 4 4 2 091412 Connector Type DIM "A" (REF.) 0.54 0.98 1.12 0.68 0.94 0.95 0.98 Table of Information CAD FILE SMA Female **TNC** Female 7/16 Female 2.70 REF. [68.6] SMA Male TNC Male N Female 7/16 Male CONNECTOR N Male 53919 OUTPUT PE72xx-yy . NO FSCM "≺ DWG TITLE 50.8 2.00 E Website: www.pasternack.com | E-Mail: sales@pasternack.com O O Ð Ð 0 O Phone: (949) 261-1920 | Fax: (949) 261-7451 SIDE VIEW TOP VIEW **PEI** PASTERNACK 124.5 116.8 4.60 Pasternack Enterprises, Inc. P.O. Box 16759 | Irvine | CA | 92623 4.90 O O 0 O Ð Ð  $\bigcirc$ 0 CONNECTOR INPUT "∖ 4X M4x0.7 TAP 0.4 [10] DP. 48.3] [21.1] 06 0.83

## PE7240-3 CAD Drawing

3 dB Fixed Attenuator, SMA Female To TNC Female Directional Rated To 100 Watts Up To 6 GHz