

0 to 50 dB Dial Step Attenuator, SMA Female To SMA Female With 1 dB Step Rated To 2 Watts Up To 2.7 GHz

RF Step Attenuators Technical Data Sheet

Description Minimum	Typical	Maximum	Units
uency Range DC		2.7	GHz
edance	50		Ohms
rtion Loss		1.5	dB
nuation Value	0 to 50		dB
Size	1		dB
Туре	Dial		
iracy Statement + / -	.5 dB or 3 % whichever	is greater	
t Power		2	Watts
t Power, Peak		1	KWatts
/R		1.8:1	
nectors			
Description Conne	ctor 1	Connector	2
Description Conne		Connector	
		Connector SMA Female	
Description Conne SMA F			
Description Conne			
Description Connerse SMA F	emale		
Description Conne SMA F	emale		
Description Connerse SMAF	emale		
Description Connerse SMAF	emale		
Description Conne SMA F			

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 0 to 50 dB Dial Step Attenuator, SMA Female To SMA Female With 1 dB Step Rated To 2 Watts Up To 2.7 GHz PE7398

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PE7398



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0 to 50 dB Dial Step Attenuator, SMA Female To SMA Female With 1 dB Step Rated To 2 Watts Up To 2.7 GHz from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a 99.4% availability and are part of the broadest selection in the industry.

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URL: https://www.pasternack.com/50db-step-sma-female-sma-female-2-watts-attenuator-pe7398-p.aspx

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 does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Pasternack does not assume any liability arising out of the use of any part or documentation.

PE7398 CAD Drawing

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