



PRODUC	T DATA SHEET				I	D9462
	Load VSWR Conditions,	for extended period wide <b>Werlatone</b> @	ods, without da designs its H	mage. With exte igh Power Broad	ers and Dividers will operate into ensive experience as a supplier t band Combiners, Power Dividers ditions.	to
	Features:					
	High Power Wide Bandwidth		Small Size	Isolation	Custom Designs Available	9
	Electrical Specifications:					
	Frequency: Power: Insertion Loss: VSWR: Phase Balance: Amplitude Balance: Isolation: <b>Mechanical Specifica</b> Type: Material: Surface Finish: Operating Temperature: Storage Temperature: Weight: Size: <b>Connector Configura</b>	er:100 W CWrtion Loss:0.6 dB Max./R:1.40:1 Max.se Balance: $\pm 4^{\circ}$ Max.litude Balance:0.35 dB Max.litude Balance:0.35 dB Max.tion:8 dB Min. <b>thanical Specifications:</b> e:Connectorizederial:Aluminum 6061-T6ace Finish:Chem. Film Per MIL-DTL-5541F Type I Classa (Yellow Iridite) RoHS Compliant Availablerating Temperature:-60°C to +85°Cage Temperature:-60°C to +85°Caght:9 oz. (-102):4.75 x 2.3 x 0.75"				
	<b>Model</b> D9462-102	Sum Port (J1) SMA	Input SMA	/Output (J2-J9)		
	adjacent port(s). This in can be properly shut do	nsures that remaini own for maintenanc onfigurations for ou	ng transmitter ce. Choose you r High Power F	(s) may continue or specific conne	ders will tolerate full input failur e to operate until the amplifier s ctor configuration from a list of o viders, Non-Coherent Combiners	ystem options.

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Werlatone, Inc. 17 Jon Barrett Road Patterson, NY 12563 T:(845)278-2220 F:(845)278-3440 sales@werlatone.com www.werlatone.com



## **PRODUCT DATA SHEET**



D9462

## Performance Data (Specifications subject to change without notice): VSWR: Insertion Loss: 1.40 0 1.30 0.2 1.20 0.4 0.6 1.10 1300 1600 1900 2500 1000 1300 1600 1900 2200 2500 1000 2200 Frequency (MHz) Frequency (MHz) For In-Building Applications: Phase Balance: 5 0 -5 1000 1300 1600 1900 2200 2500 Frequency (MHz)

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