



PRODUCT DATA SHEET	,			D10458
Load VSWR Co military platfo	onditions, for extended	periods, without dam ne ® designs its Hig	nage. With extensiv h Power Broadband	and Dividers will operate into High ve experience as a supplier to d Combiners, Power Dividers, and No ons.
Features:				
High Power	Wide Bandwidths	Small Size	High Isolation	Custom Designs Available
Electrical Sp	ecifications:			
Frequency: Power: Insertion Loss VSWR: Phase Balance Amplitude Bal Isolation: Mechanical S Type: Material: Surface Finish Operating Ten Storage Temp Size:	$1.25:1 Max$ $2^{\circ} Max.$ ance: $0.1 dB Max$ $22 dB Min.$ Specifications: $Control Alun$ $Chen$ $3 (Ye)$ $0 mperature: -55^{\circ}$ -60°			
	onfigurations:	× 5.75 × 2.02		
Model D10458-10 D10458-12 D10458-20 D10458-41 D10458-64	Sum Port (J1) N Female N Female 7/16 Female SC Female HN Female	Input/Output () N Female SMA N Female N Female HN Female	N Fe SMA N Fe N Fe	nt/Output (J3) male male male remale
				will tolerate full input failures on operate until the amplifier system

When specified, Werlatone® High Power Combiners and RF Dividers will tolerate full input failures on adjacent port(s). This insures that remaining transmitter(s) may continue to operate until the amplifier system can be properly shut down for maintenance. Choose your specific connector configuration from a list of options. Additional connector configurations for our High Power RF Combiners/Dividers, Non-Coherent Combiners, and N-Way Combiners are available upon request.

Restriction on use, duplication, or disclosure of proprietary information. This document contains proprietary information which is the sole property of Werlatone, Inc.

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

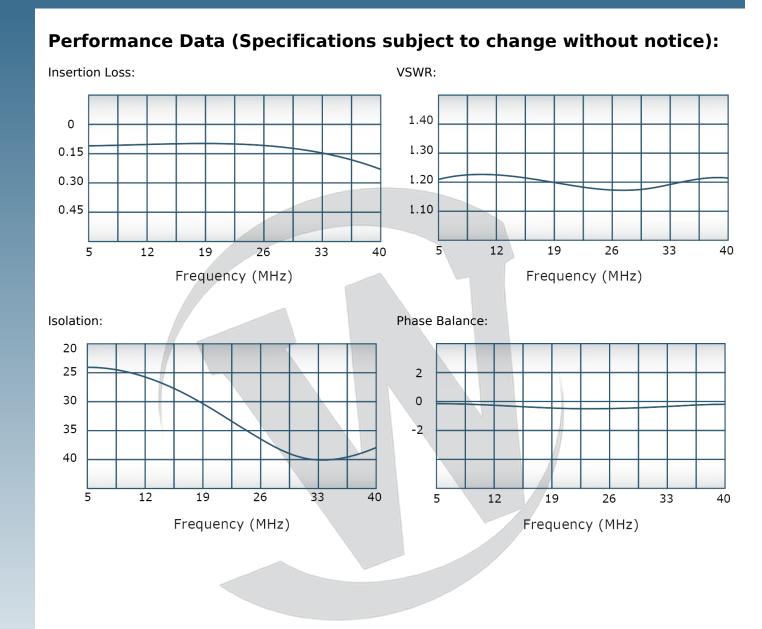
D10458 Rev.-



PRODUCT DATA SHEET



D10458

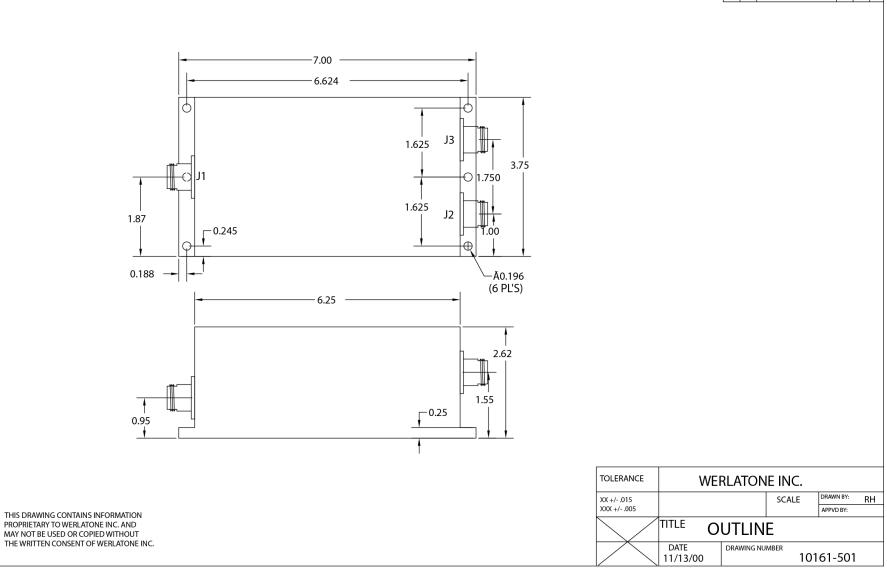


Restriction on use, duplication, or disclosure of proprietary information. This document contains proprietary information which is the sole property of Werlatone, Inc.

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

D10458 Rev.-

DATE	SYM	REVISION RECORD	AUTH	DR	CK



Restriction on use, duplication, or disclosure of proprietary information. This document contains proprietary information which is the sole property of Werlatone, Inc. Werlatone, Inc. 17 Jon Barrett Road Patterson, NY 12563 T:(845)278-2220 F:(845)278-3440 sales@werlatone.com www.werlatone.com