

Werlatone®				D6300	
Load VSWR Comilitary platfo	onditions, for extended rms worldwide <b>Werlat</b>	periods, without damage	e. With extensive ower Broadband	nd Dividers will operate into High e experience as a supplier to Combiners, Power Dividers, and N- s.	
Features:					
High Power	Wide Bandwidths	Small Size Hig	h Isolation	Custom Designs Available	
Electrical Sp	ecifications:				
Frequency:	0.1 - 250 N	/Hz			
Power:	100 W CW				
Insertion Loss					
VSWR: 1.35:1 Max.					
Phase Balance					
Amplitude Ba					
Isolation:	15 dB Min.				
Mechanical	Specifications:				
Type:	Cor	nnectorized			
Material:		minum 6061-T6			
Surface Finish	17	em. Film Per MIL-DTL-554	11F Type I Class		
Surface I misi		(ellow Iridite) RoHS Com			
Operating Ter		°C to +75°C			
Storage Temp		°C to +85°C			
Weight:	2 lt	os.			
	6.5	x 4.45 x 2.0''			
Size:					
Size:	onfigurations:				
Size:		Input/Output (J2)		/Output (J3)	
Size: Connector C	onfigurations:	<b>Input/Output (J2)</b> N Female	<b>Input</b> N Fem		

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

Way Combiners are available upon request.

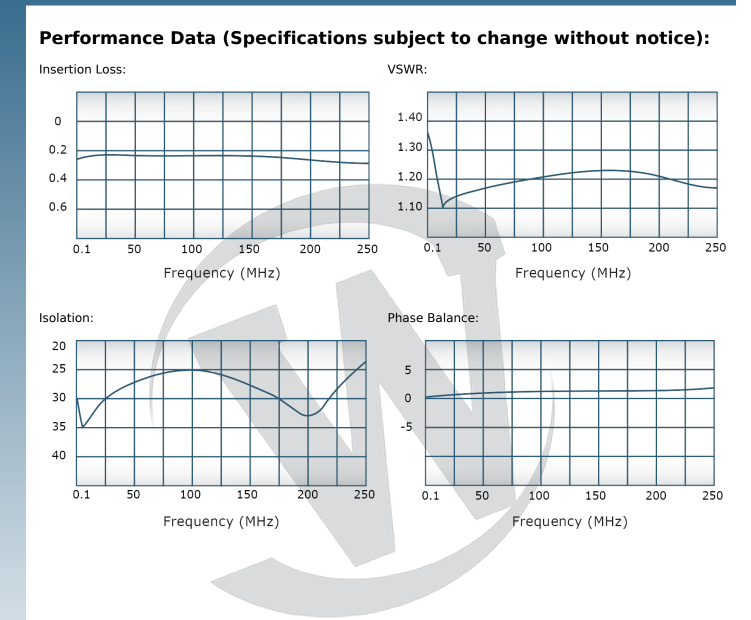
D6300 Rev.-



## PRODUCT DATA SHEET

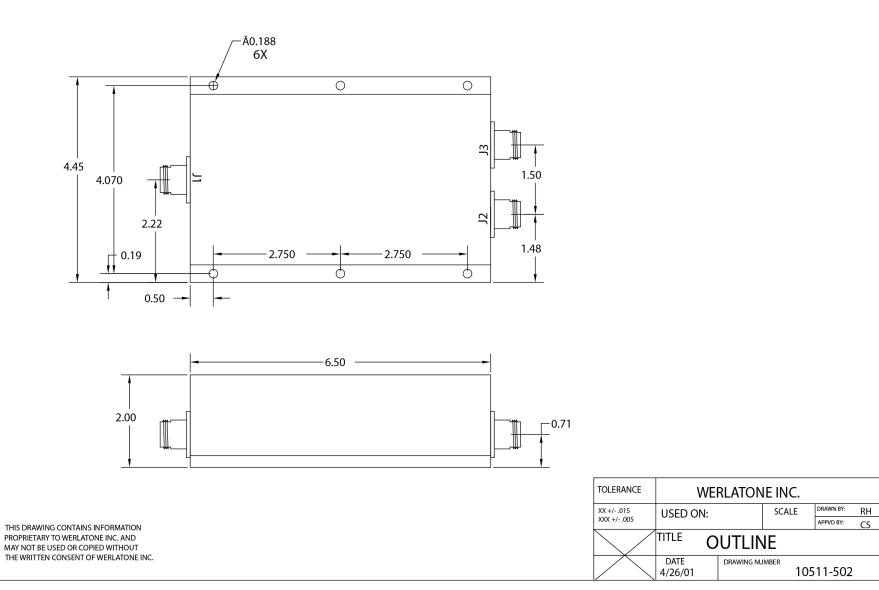


D6300



D6300 Rev.-

DATE	SYM	REVISION RECORD	AUTH	DR	СК



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