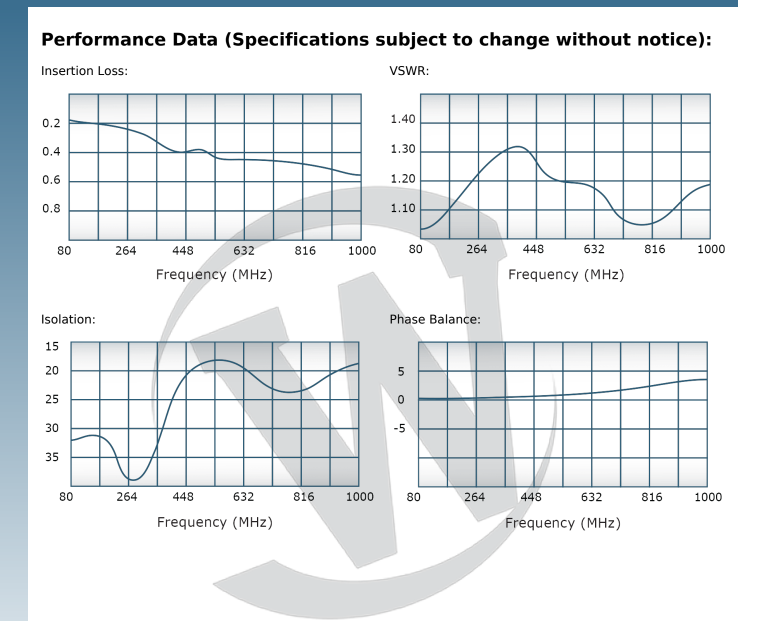


PRODUCT DATA	SHEET			D9579	
Load VS military	SWR Conditions, for ex platforms worldwide	tended periods, without	damage. With extensiv High Power Broadban	and Dividers will operate into High ve experience as a supplier to d Combiners, Power Dividers, and N- ons.	
Featur	es:				
High Po	wer Wide Bandv	vidths Small Size	High Isolation	Custom Designs Available	
Electri	Electrical Specifications:				
Amplitu Isolatio Mecha Type: Materia Surface Operati	20 n Loss: 0.3 Balance: ±5 Ide Balance: 0.2 n: 20 nical Specifications: I: Finish: ng Temperature: Temperature:	Connectorized Aluminum 6061-T6 Chem. Film Per MIL-E	0TL-5541F Type I Class S Compliant Available		
Conne	Connector Configurations:				
Model D9579-	Sum Port (102 SMA	J1) Input/Output SMA	(J2-J5)		
adjacer can be Addition	t port(s). This insures properly shut down fo	that remaining transmitt r maintenance. Choose y ations for our High Powe	er(s) may continue to our specific connector	s will tolerate full input failures on operate until the amplifier system configuration from a list of options. rs, Non-Coherent Combiners, and N-	

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

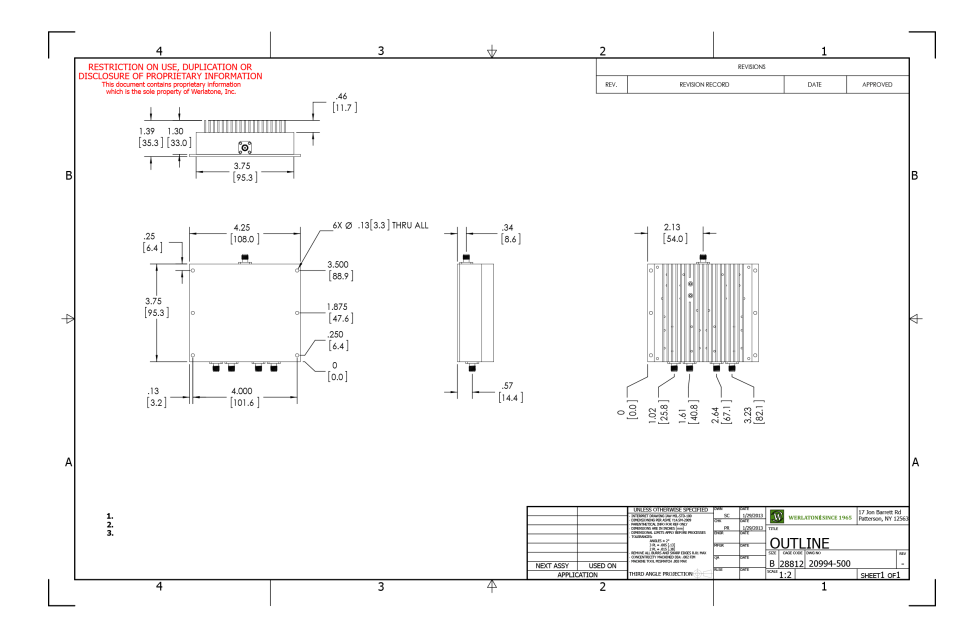




Restriction on use, duplication, or disclosure of proprietary information. This document contains proprietary information which is the sole property of Werlatone, Inc.

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

D9579 Rev.-



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