

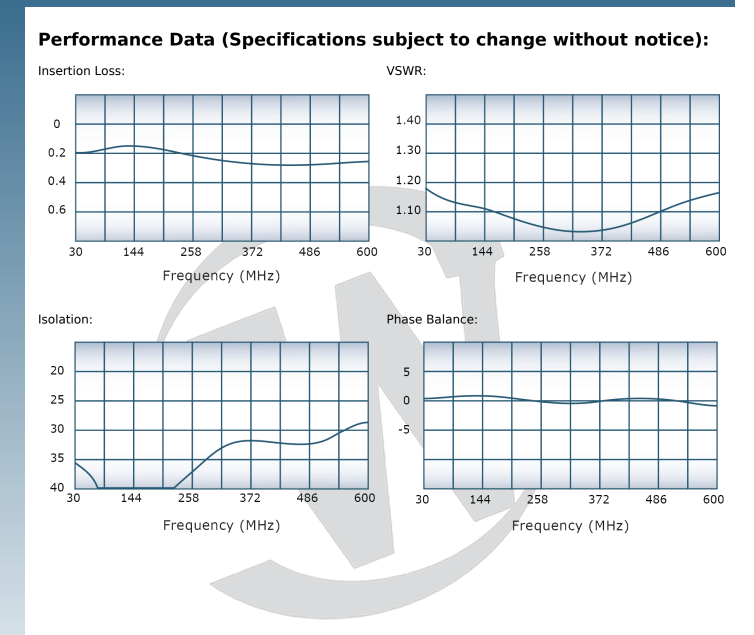
Load VSWR Cond military platform	litions, for extended s worldwide Werla for proper operation Wide Bandwidths fications: 30 - 600 N 200 W CW 0.4 dB Ma 1.30:1 Ma <u>+</u> 5° Max	d periods, without da tone ® designs its Hi n in the most stringer Small Size MHz V ax. ax.	mage. With extensi gh Power Broadban	and Dividers will opera ve experience as a sup d Combiners, Power Di ons. Custom Designs Av	oplier to ividers, and I
High Power Electrical Speci Frequency: Power: Insertion Loss: VSWR: Phase Balance: Amplitude Balance Isolation: Mechanical Spec	fications: 30 - 600 M 200 W CW 0.4 dB Ma 1.30:1 Ma <u>+</u> 5° Max ce: 0.2 dB Ma	MHz V ax. ax.	High Isolation	Custom Designs Av	ailable
Electrical Speci Frequency: Power: Insertion Loss: VSWR: Phase Balance: Amplitude Balance Isolation: Mechanical Spec	fications: 30 - 600 M 200 W CW 0.4 dB Ma 1.30:1 Ma <u>+</u> 5° Max ce: 0.2 dB Ma	MHz V ax. ax.	High Isolation	Custom Designs Av	ailable
Frequency: Power: Insertion Loss: VSWR: Phase Balance: Amplitude Balance Isolation: Mechanical Spe	30 - 600 M 200 W CV 0.4 dB Ma 1.30:1 Ma <u>+</u> 5° Max 0.2 dB Ma	V ax. ax.			
Power: Insertion Loss: VSWR: Phase Balance: Amplitude Balance Isolation: Mechanical Spe	200 W CV 0.4 dB Ma 1.30:1 Ma <u>+</u> 5° Max 0.2 dB Ma	V ax. ax.			
Amplitude Baland Isolation: Mechanical Spe	ce: 0.2 dB Ma				
-					
Type:	ecifications:				
Material: Surface Finish:	Alu Ch	onnectorized uminum 6061-T6 nem. Film Per MIL-DTI			
Operating Temper Storage Tempera Weight: Size:	erature: -5! ature: -6(1.2	(Yellow Iridite) RoHS 5°C to +75°C 0°C to +85°C 25 lbs. 85 x 3.8 x 1.11''	Compliant Available		
Connector Conf		11.1 X 0.6 X Co			
	Sum Port (J1) N Female	Input/Output (N Female	J2) Input/ N Fem	Output (J3) ale	
adjacent port(s). can be properly s Additional conne	This insures that reshut down for main	emaining transmitter tenance. Choose you for our High Power R	(s) may continue to r specific connector	s will tolerate full input operate until the ampl configuration from a li rs, Non-Coherent Coml	lifier system

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



PRODUCT DATA SHEET

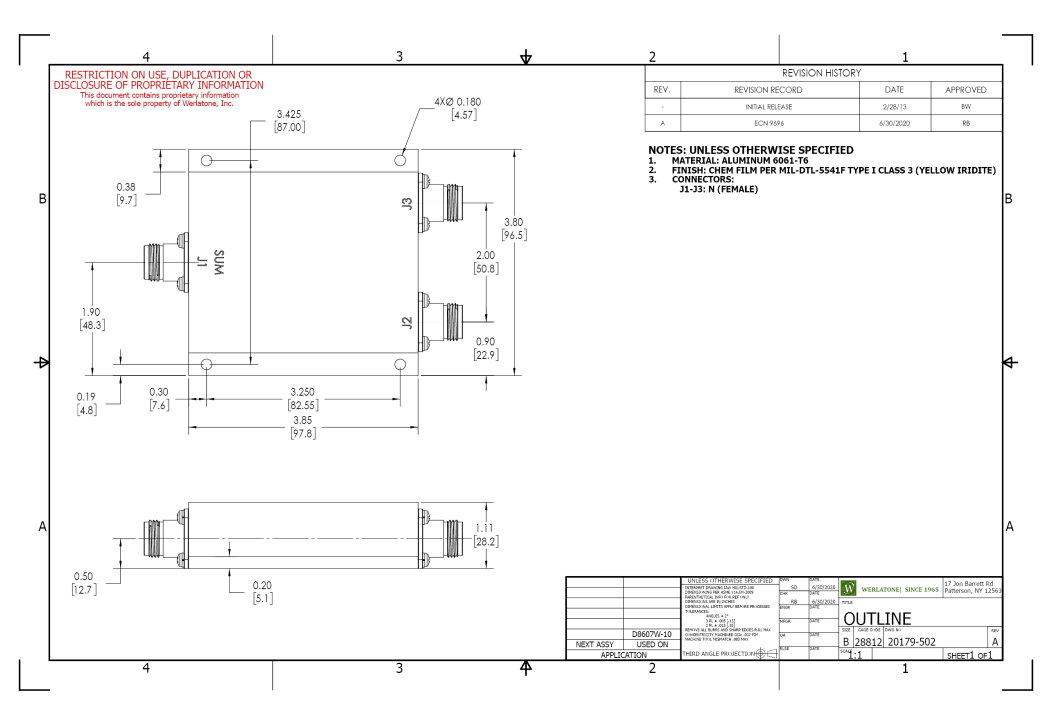
D8607



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

D8607 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

D8607 Rev.-