

PRODUCT DATA SHEET				D10508W
Load VSWR Co military platfo	onditions, for extended pe	eriods, without da le ® designs its H	mage. With extensi igh Power Broadbar	and Dividers will operate into High ve experience as a supplier to nd Combiners, Power Dividers, and N- ons.
Features:				
High Power	Wide Bandwidths	Small Size	High Isolation	Custom Designs Available
Electrical Sp	ecifications:			
Frequency: Power: Insertion Loss: VSWR: Phase Balance Amplitude Bala Isolation: Mechanical S Type: Material: Surface Finish Operating Tem Storage Temp Size: Connector Co Model D10508W-10	100 - 500 MH 200 W CW 0.4 dB Max. 1.25:1 Max. : <u>+</u> 5° Max. ance: 0.2 dB Max. 20 dB Min. Specifications: Conne Alumi : Chem 3 (Yel operature: -55°C erature: -60°C 4.4 x Configurations: Sum Port (J1) Ir N Female N	ectorized num 6061-T6 Film Per MIL-DT low Iridite) RoHS to +75°C to +85°C 4.3 x 1.29" Dput/Output (J2) Female Power Combine aining transmitter ance. Choose you our High Power F	N Female rs and RF Divider (s) may continue to r specific connector	

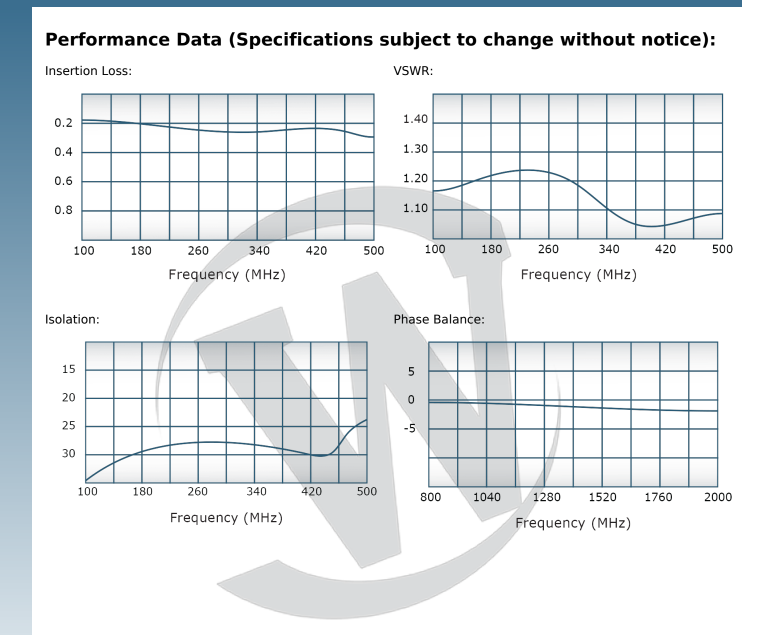
Restriction on use, duplication, or disclosure of proprietary information. This document contains proprietary information which is the sole property of Werlatone, Inc.

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

D10508W Rev.-



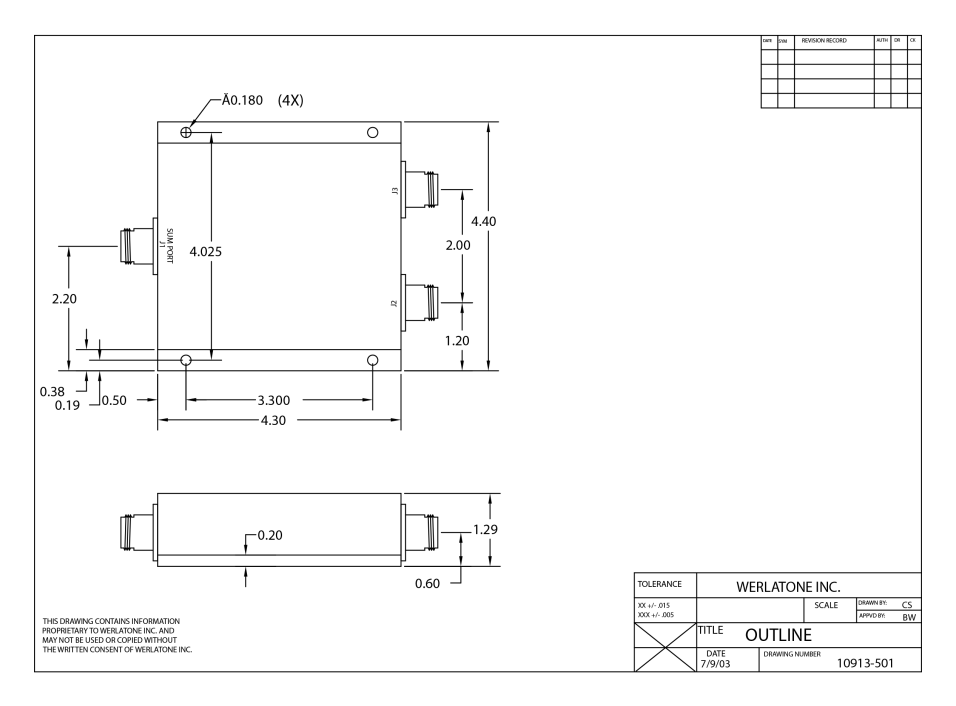
D10508W



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

D10508W 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