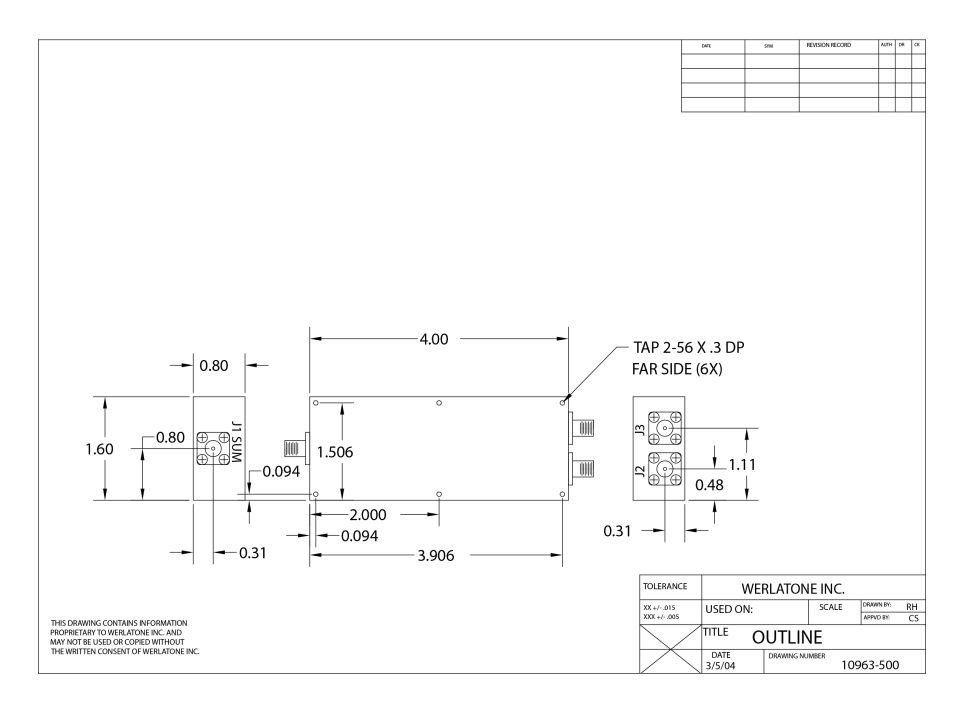


PRODUCT DATA SHEE	T ,			H8150	
microwave to improvemen	echniques. The outcome is a it over current capabilities. O Dividers provides an incredibl	microwave comp Our newest line of	ponent which provide high power, patente		
Features:					
High Power	Wide Bandwidths	Small Size	Excellent Amplitude	Balance	
Electrical S	pecifications:				
Frequency: Power: Insertion Los VSWR: Phase Baland Amplitude Ba Isolation:	1.40:1 Max. ce: 180° <u>+</u> 5° Max				
Mechanical	Mechanical Specifications:				
Type: Material: Surface Finis Operating Te Storage Tem Size:	sh: Chem. F 3 (Yellor emperature: -55°C to operature: -60°C to	um 6061-T6 Film Per MIL-DTL-	5541F Type I Class ompliant Available		
Connector	Configurations:				
Model H8150-102	Sum Port (J SMA		puts (J2,J3) MA		
microwave d techniques, s	levice. Low frequency 180° H	lybrid Combiner/I Dividers. Insertior	Dividers employ prop n loss in both sum an	covers multiple octaves within a orietary ferrite transmission line d difference ports is minimal, puirements are welcome.	

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