

Model H10126 180° Hybrids Surface Mount (SMT) & Drop-In



PRODUC	F DATA SHEET			H1012
	Werlatone ® High Power 180° RF Hybrid Combiners/Dividers balance traditional technologies with disruptive microwave techniques. The outcome is a microwave component which provides an order of magnitude improvement over current capabilities. Our newest line of high power, patented 180° RF Hybrid Combiners/Dividers provides an incredible 5:1 bandwidth, while exhibiting exceptionally low loss and superior port-to-port isolation.			
	Features:			
	High Power	Wide Bandwidths	Small Size	Excellent Amplitude Balance
	Electrical Spec	ifications:		
	Frequency: Power: Insertion Loss: VSWR: Phase Balance: Amplitude Balan Isolation: Mechanical Sp Type: Material: Surface Finish: Operating Temp Storage Temper Size:	20 dB Min. ecifications: Conn Alum Chem Class eerature: -55°C ature: -60°C 1.15	ax. x. ectorized inum 6061-T6	
	Port Configura Model	J1	J2, J3	14
	H10126 Werlatone's st. microwave devia techniques, simi	Difference Port andard line of High Pov ce. Low frequency 180 ilar to our 0° Combiner	Input Ports wer 180° RF Hybri ° Hybrid Combine s/Dividers. Inserti	Sum Port id Combiners/Dividers covers multiple octaves within r/Dividers employ proprietary ferrite transmission line on loss in both sum and difference ports is minimal,
	anowing the flyt	na to nanale high pow	er over its freque	Avave component which provides an order of magnitude rest line of high power, patented 180° RF Hybrid bandwidth, while exhibiting exceptionally low loss and superior II Size Excellent Amplitude Balance

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

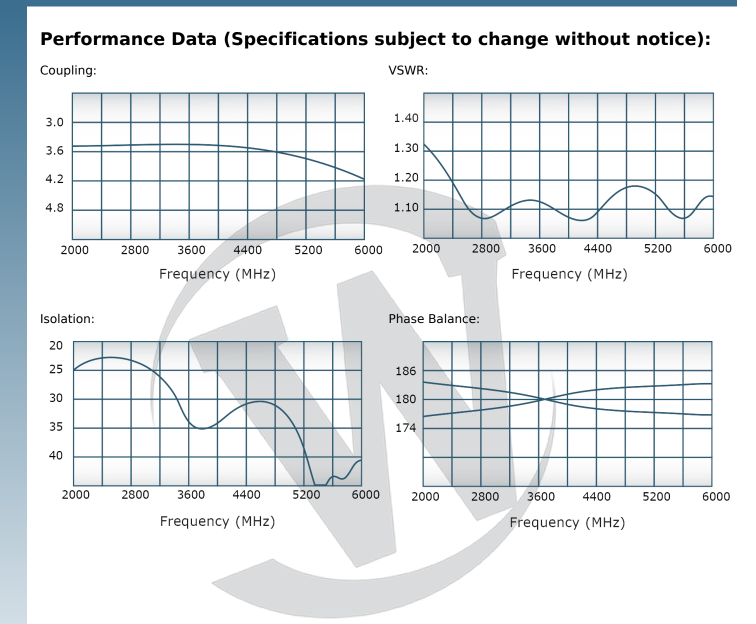
H10126 Rev.-



PRODUCT DATA SHEET



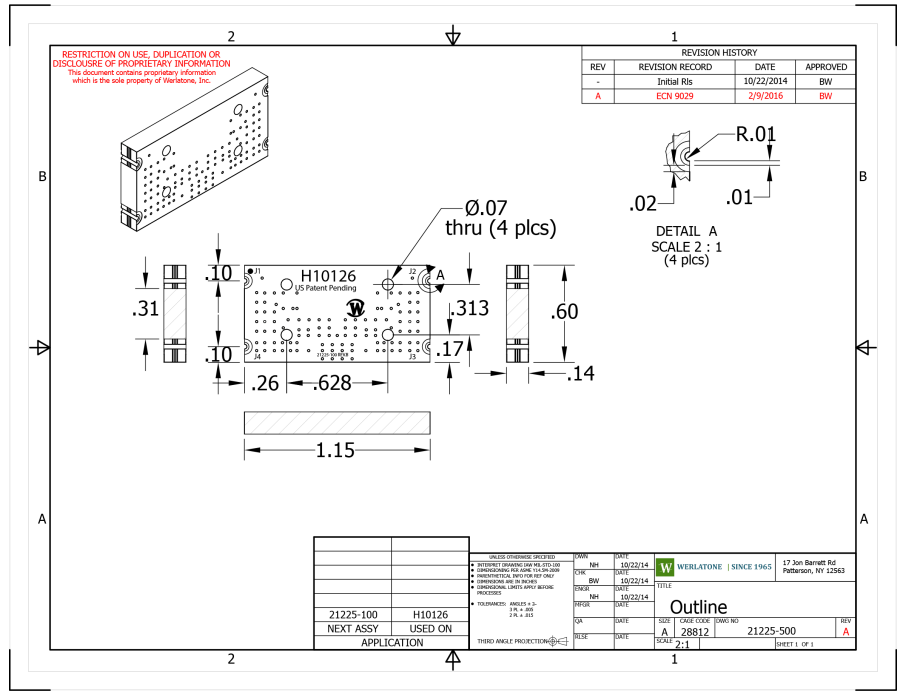
H10126



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

H10126 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