

PRODUCT DATA SHEET



C11146

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tandem, providir system's forward	rectional Coupler emp ng measurement of bot d and reverse power an Dual Directional Coupl	h forward and rev d for reflectomete	erse power. Ideal fo er measurements. U	r simultaneously moni nlike the Bi-Directiona	itoring a
Features:					
High Power	Wide Bandwidths	Small Size	Flat Coupling	Custom Designs Av	ailable
Electrical Spec	ifications:				
Frequency: Power: Coupling: Insertion Loss: Flatness: VSWR (ML): Directivity:	0.01 - 1000 MHz 500 W CW 43 ± 1.0 dB Max. 0.45 dB Max. ± 0.5 dB Max. 1.30:1 Max. 20 dB Min.				
Mechanical Sp	ecifications:				
Type: Material: Surface Finish:	Type I Cla				
Operating Temp Storage Tempera Humidity: Size:	erature: -55°C to - ature: -60°C to -	+75°C +85°C •Condensing			
Connector Con	figurations:				
<b>Model</b> C11146-41 C11146-43	Input (J1) SC Female SC Female	<b>Output (J2)</b> SC Female SC Female	<b>Fwd (J3)</b> N Female SMA		

**Werlatone**<sup>®</sup> Broadband Dual, Uni, and Bi Directional RF Couplers are designed to tolerate the most stringent operating conditions associated with military and EMC testing environments. Many of our RF Directional Couplers, designated Mismatch Tolerant<sup>®</sup>, will operate continuously, at rated power, into a severe load mismatch condition. Our multi-octave Directional Couplers maintain exceptional coupling flatness, directivity, VSWR, and insertion loss.

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



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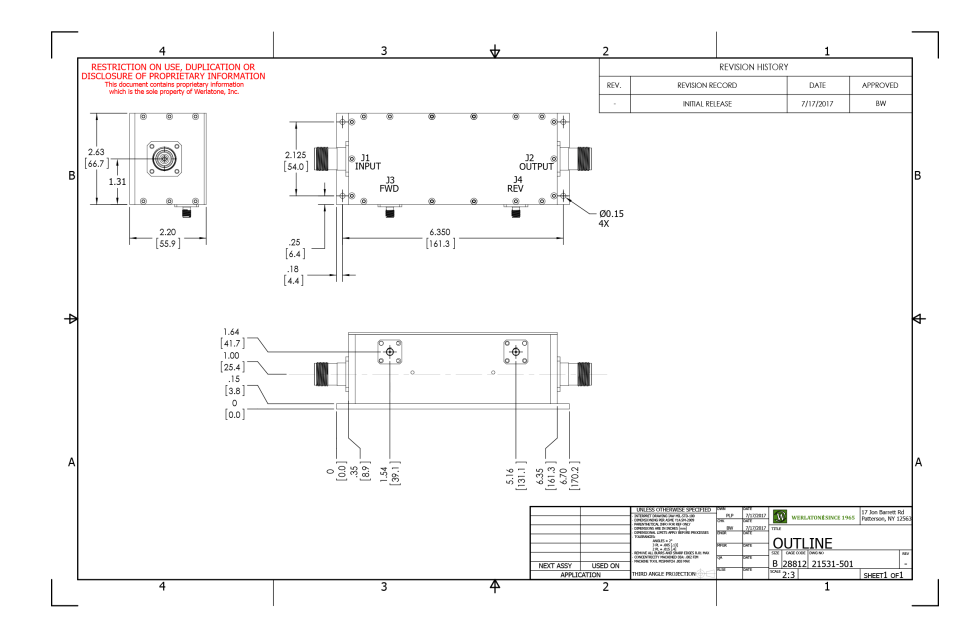
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Performance Data (Specifications subject to change without notice): VSWR: Coupling: 1.40 42.5 1.30 43.0 1.20 43.5 1.10 0.01 200 400 600 800 1000 0.01 200 400 600 800 1000 Frequency (MHz) Frequency (MHz) Insertion Loss: Directivity: 15 0.2 20 25 0.4 30 0.6 200 400 0.01 600 800 1000 0.01 200 400 600 800 1000 Frequency (MHz) Frequency (MHz)

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C11146 Rev.-



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C11146 Rev.-