



PRODUCT DATA SHEET AF9255

Werlatone® Low Pass, High Pass, and Band Pass Filters

- Eliminate instability of power amplifiers at out-of-band frequencies.
- Eliminate excessive In-Band ripples due to out-of-band reflected energies.
- **Eliminate** the false trigger of power-detector circuitry due to reflected harmonics.
- Eliminate potential damage to power amplifiers due to reflection of high power out-of-band energies.

Features:

Low Pass, High Pass, Band Pass UHF, VHF, 800 MHz Designs Custom Designs Available Upon Request

Electrical Specifications:

Frequency:	10 - 170 MHz	(Pass Band)
	300-1500 MHz	(Stop Band)
Power:	50 W CW	(10-170 MHz)
	10 W CW	(170-1500 MHz)
Insertion Loss:	0.6 dB Max.	(Pass Band)
VSWR:	1.25:1 Max.	(10-170 MHz)
	1.60:1 Max.	(170-1500 MHz)
Rejection:	50 dB Min.	(300-1500 MHz)

Mechanical Specifications:

Type: Connectorized Material: Aluminum 6061-T6

Suface Finish: Chem. Film Per MIL-DTL-5541F Type I Class 3 (Yellow Iridite)

RoHS Compliant Available

Operating Temperature: -55°C to $+75^{\circ}\text{C}$ Storage Temperature: -60°C to $+85^{\circ}\text{C}$ Humidity: $95^{\circ}\text{Non-Condensing}$ Size: $2.5 \times 1.265 \times 1.0^{\circ}$

Port Configurations:

ModelInput/Output(J1)Input/Output(J2)AF9255-10N FemaleN FemaleAF9255-12N FemaleSMA FemaleAF9255-102SMA FemaleSMA Female

Werlatone® supplies High Power Low Pass, High Pass, and Band Pass Absorptive Filters. Our patented line of Absorptive Filters internally terminates out-of-band signals, preventing them from generating undesirable intermodulation products. In-band signals are transmitted through the filter. Our **Mismatch Tolerant**® design greatly reduces the dependency of the system on the length of interconnecting cable between two non-perfect components (for example, between the power amplifier and antenna).

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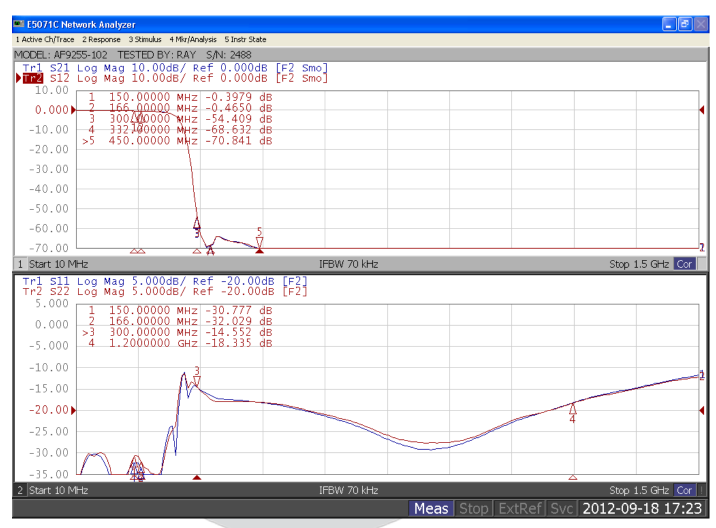




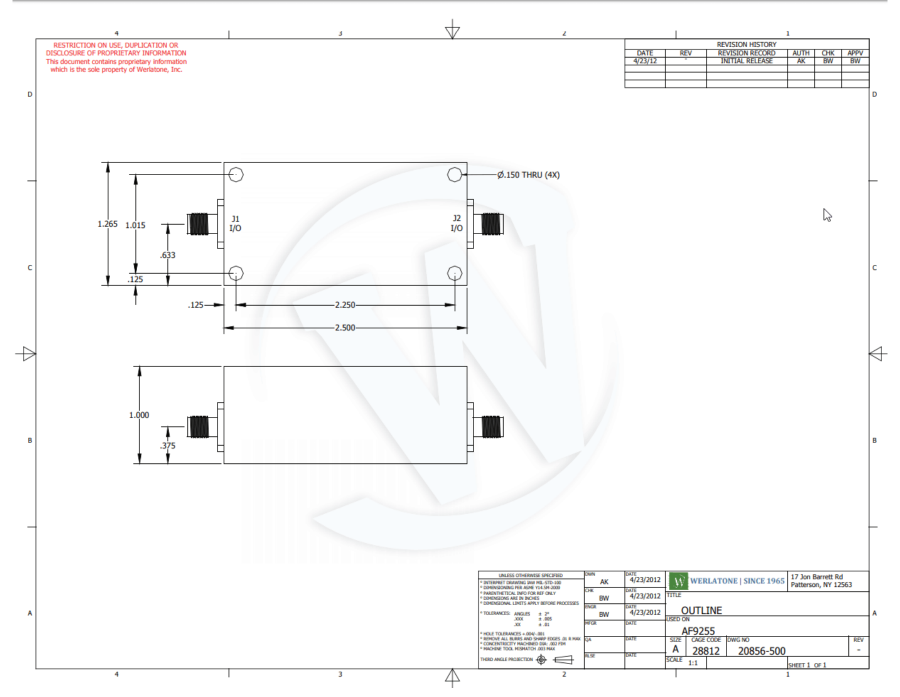
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Performance Data (Specifications subject to change without notice):

Plot 1. Insertion Loss & Rejection Plot 2. Return 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