



PRODUCT DATA SHEET D9343

Werlatone® *Mismatch Tolerant*® High Power Broadband RF Combiners and Dividers will operate into High Load VSWR Conditions, for extended periods, without damage. With extensive experience as a supplier to military platforms worldwide **Werlatone**® designs its High Power Broadband Combiners, Power Dividers, and N-Way Combiners for proper operation in the most stringent operating conditions.

Features:

High Power Wide Bandwidths Small Size High Isolation Custom Designs Available

Electrical Specifications:

Frequency: 1000 - 2500 MHz

Power: 1000 W CW
Insertion Loss: 0.5 dB Max.
VSWR: 1.35:1 Max.
Phase Balance: ± 5° Max.
Amplitude Balance: 0.25 dB Max.
Isolation: 10 dB Min.

Mechanical Specifications:

Type: Connectorized Material: Aluminum 6061-T6

Surface Finish: Chem. Film Per MIL-DTL-5541F Type I Class

3 (Yellow Iridite) RoHS Compliant Available

Operating Temperature: -55°C to +75°C Storage Temperature: -60°C to +85°C Weight: 2.625 lbs.

Size: 5.5 x 4.25 x 1.6"

Connector Configurations:

Model Sum Port (J1) Input/Output (J2-J5)

D9343-10 N Female N Female
D9343-12 N Female SMA
D9343-20 7/16 Female N Female

When specified, Werlatone® High Power Combiners and RF Dividers will tolerate full input failures on adjacent port(s). This insures that remaining transmitter(s) may continue to operate until the amplifier system can be properly shut down for maintenance. Choose your specific connector configuration from a list of options. Additional connector configurations for our High Power RF Combiners/Dividers, Non-Coherent Combiners, and N-Way Combiners are available upon request.

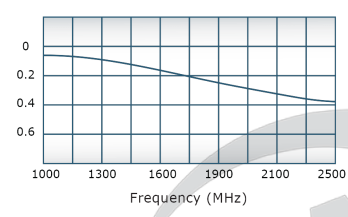




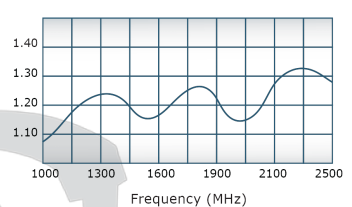
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Performance Data (Specifications subject to change without notice):

Insertion Loss:



VSWR:



Since 1965:



Phase Balance:

