



PRODUCT DATA SHEET C8163W

3-Port Uni-Directional Coupler: Consists of a main line and a coupled line. One end of the coupled line is internally terminated, while the other end serves as a coupled port. Ideal for sampling and monitoring power in one direction at a given time. It is necessary to physically reverse the orientation of the unit to change from a forward to a reverse power measurement.

Features:

High Power Wide Bandwidths Small Size Flat Coupling Custom Designs Available

Electrical Specifications:

 $\begin{array}{lll} \mbox{Frequency:} & 100 - 1000 \mbox{ MHz} \\ \mbox{Power:} & 200 \mbox{ W CW} \\ \mbox{Coupling:} & 6 \pm 1.0 \mbox{ dB Max.} \\ \mbox{Insertion Loss:} & 0.4 \mbox{ dB Max.} \\ \mbox{Flatness:} & \pm 1.0 \mbox{ dB Max.} \\ \mbox{VSWR (ML):} & 1.30:1 \mbox{ Max.} \\ \mbox{Directivity:} & 20 \mbox{ dB Min.} \end{array}$

Mechanical Specifications:

Type: Connectorized Material: Aluminum 6061-T6

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

Type I Class 3 (Yellow Iridite), Black Epoxy Paint / White Epoxy Lettering

RoHS Compliant Available

Operating Temperature: -55°C to +75°C Storage Temperature: -60°C to +85°C

Humidity: 100% Condensing (O-Ring Sealed)

Size: 7.0 x 5.0 x 1.8"

Weight: 3 lbs.

Port Configurations:

ModelInput (J1)Output (J2)Fwd (J3)C8163W-10N FemaleN FemaleN Female

During normal operation, the uneven splitter will not require any heat dissipation. In the case of a failure in the cable connected to J2 ot J3, however, the unit must be mounted to a heat spreader capable of dissipating 35 W CW.

Werlatone® 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®, 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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Performance Data (Specifications subject to change without notice):

1000

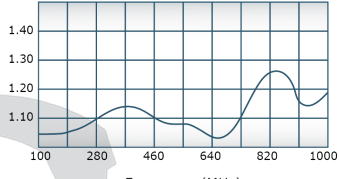
5.0 6.0 7.0

Frequency (MHz)

640

820

VSWR:

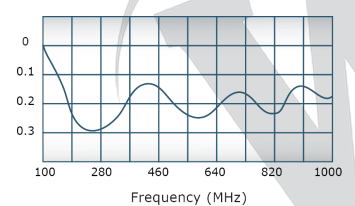


Frequency (MHz)

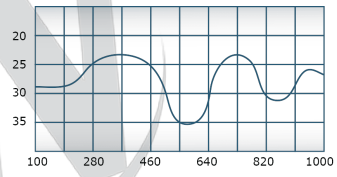
Insertion Loss:

100

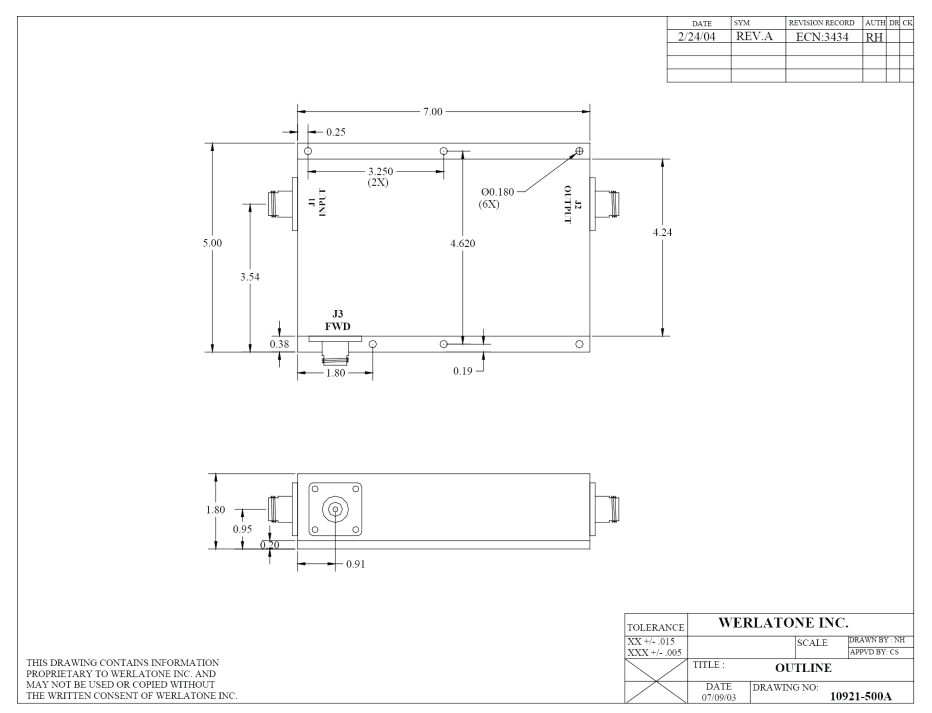
280



Directivity:



Frequency (MHz)



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