

PRODUCT DATA SHEET C8657

**4-Port Dual Directional Coupler** employs two, 3-Port Uni-Directional Couplers, internally connected, in tandem, providing measurement of both forward and reverse power. Ideal for simultaneously monitoring a system's forward and reverse power and for reflectometer measurements. Unlike the Bi-Directional Coupler, the directivity of the Dual Directional Coupler is unaffected by the loads on the coupled ports.

## Features:

High Power Wide Bandwidths Small Size Flat Coupling Custom Designs Available

## **Electrical Specifications:**

Frequency: 800 - 1000 MHz Power: 500 W CW

## **Mechanical Specifications:**

Type:

Material:

Surface Finish:

Operating Temperature:

Storage Temperature:

Size:

Non-Connectorized

Aluminum 6061-T6

Immersion Silver

-55°C to +75°C

-60°C to +85°C

1.40 x 1.10 x 0.13"

## **Port Configurations:**

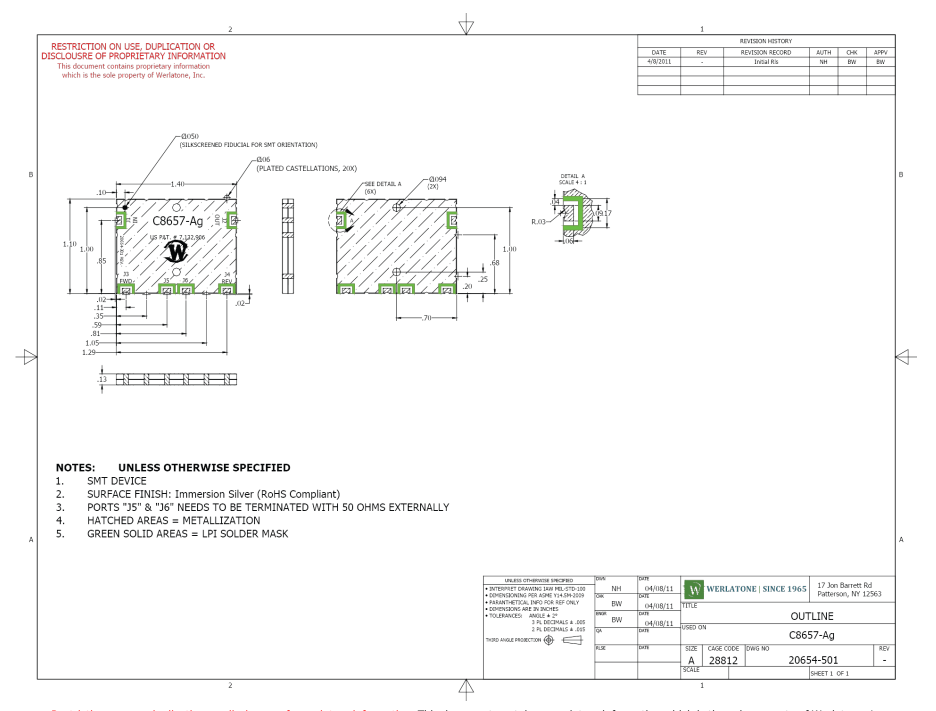
J1 J2 J3 J4
Input Output Forward Reverse

**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.

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

<sup>\*</sup>Ports J5 & J6 Must be Terminated with 50 Ohms Externally.



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