

Part Number: D3I5459

Electrical Specifications

Frequency Range (GHz): 5.4 – 5.9

Isolation (dB): 23 MIN

Insertion Loss (dB): 0.3 MAX

VSWR: 1.15:1 MIN

Forward Power (W): 20 AVG

45 PK

Reflective Power (W): 2 AVG

Mechanical/Environmental Specifications

Connector Type: SMA

Connector Body: Passivated stainless steel

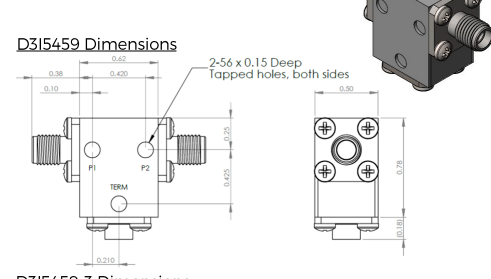
Connector Pin: Gold plated copper

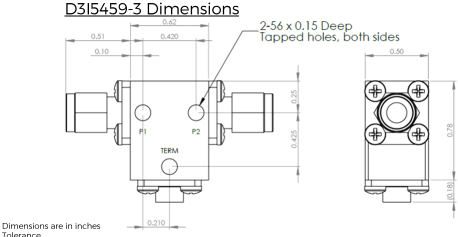
Load Body: Brass

Magnetic Shunt: Nickel plated CRS

Operational Temp: -30°C to +65°C

Weight (oz) 1.0 MAX





| Type of Device | PN Suffix | Connector Configuration Input / Output | PN Example |
|---|-----------|--|------------|
| | N/A | Female / Female | D3I5459 |
| Single and Dual Junction Isolator, 2-Port Device | -1 | Male / Female | D3I5459-1 |
| Input / Output | -2 | Female / Male | D3I5459-2 |
| | -3 | Male / Male | D3I5459-3 |

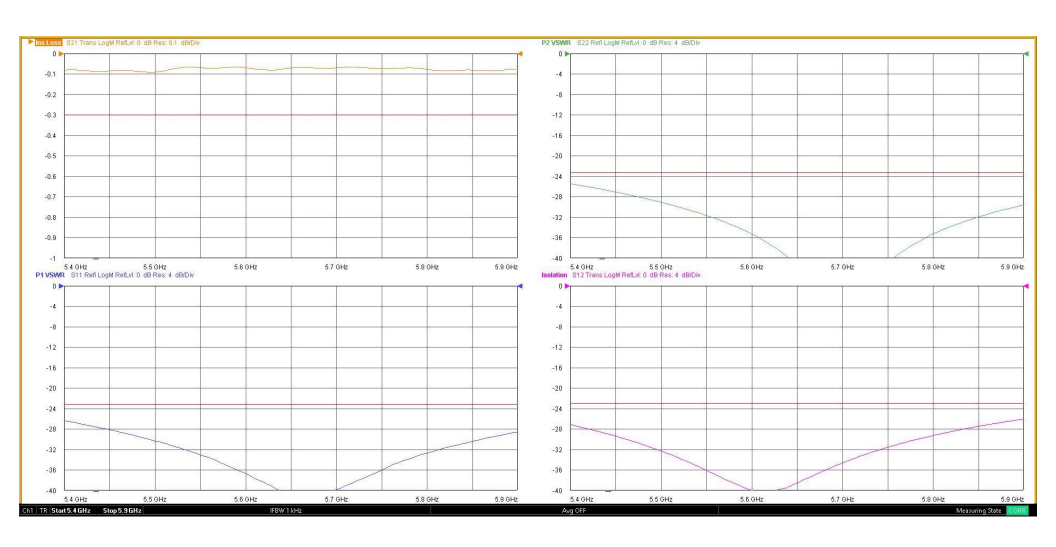
XXX

±0.03 ±0.010



MEASURED DATA

Part Number: D3I5459, +25°C



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

DiTom:

D3I5459 D3I5459-1 D3I5459-2 D3I5459-3