

AA0400-100-3X



AA0400-100-3X Features:

- Flange Mount
- RoHS Compliant
- · Customer Defined Testing Available
- · High Rated Power
- Covered Resistive Element



AA0400-100-3X Parameters:

Nominal Attenuation: 4dB

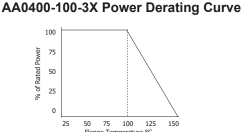
Operating Frequency: DC - 3GHz

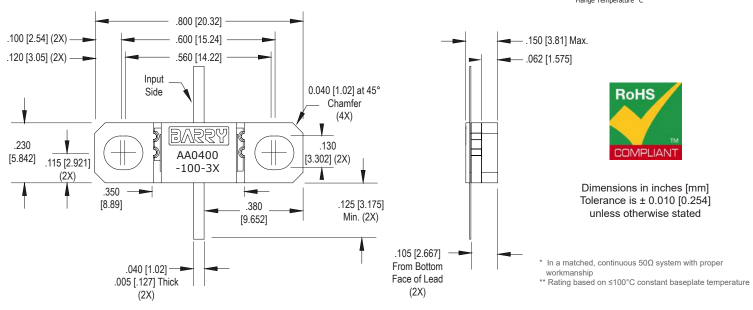
Attenuation Tolerance: ±1

Return Loss (Typical)*: 17dB or Better Input Power: 100W** Impedance: 50Ω

Resistor Construction: Thick Film on AIN
Flange Construction: Silver Plated Copper
Lead Construction: Silver Plated Copper
Operating Temperature: -55 to +150°C

AA0400-100-3X Dimensions:





Ordering Information:



Barry Industries reserves the right to change part number and/or process without notification.



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AA0400-100-3X Reliability Data:

| Parameter: | Test Condition: | Results: |
|---|---|---|
| Short Time Overload | Apply 1.1x Rated Power for 5 Seconds. | ≤ 5.0% Resistance Shift |
| Rated Load Life | Apply 1/2 Power Under 40°C ±2°C 90 Minutes on/ 30 Minutes off. Repeat for 100 hours | ≤ 5.0% Resistance Shift |
| Moisture Resistance | MIL-PRF-55342 para.4.8.9 95% RH, 25°C - 65°C | ≤ 5.0% Resistance Shift |
| Resistance to Soldering Heat (Lead) | MIL-STD-202 Method 210 Test Condition "A" | ≤ 5.0% Resistance Shift |
| Resistance to Soldering Heat (Assembly) | MIL-STD-202 Method 210 Test Condition "J" | ≤ 5.0% Resistance Shift |
| Terminal Strength | MIL-STD-202 Method 211 Test Condition "A" 3lbs. Test Condition "B" 5 bends | No Significant Abnormality (Visual) |
| Solderability (Lead only) | MIL-STD-202 Method 208 Test C | >95% Covered |
| High Temperature Storage | 125°C ±2°C for 500 Hours | 1.) ≤ 5.0% Resistance Shift2.) No Significant Abnormality (Visual) |
| Thermal Shock | -5°C to +150°C 30 Minutes Dwell, 5 Cycles | 1.) ≤ 5.0% Resistance Shift2.) No Significant Abnormality (Visual) |

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