

# Part Number: D4C0890

### **Electrical Specifications**

Frequency Range (GHz): 0.8 - 0.9

Isolation (dB): 20 MIN (per junction)

Insertion Loss (dB): 0.4 MAX (per junction)

VSWR: 1.25:1 MIN

Forward Power (W): 250 AVG

2,000 PK

# Mechanical/Environmental Specifications

Connector Type: SMA

Connector Body: Passivated stainless steel

Connector Pin: Gold plated copper

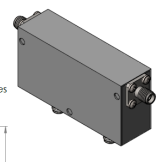
Load Body: Brass

Magnetic Shunt: Nickel plated CRS

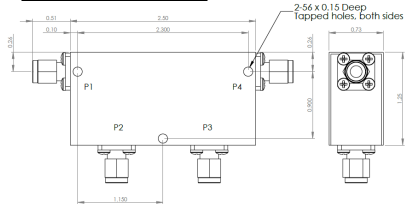
Operational Temp: -20°C to +65°C

Weight (oz) 5.5 MAX

# D4C0890 Dimensions 2-56 x 0.15 Deep Tapped holes, both sides 0.10 P1 P2 P3 P3



#### D4C0890-3 Dimensions



Dimensions are in inches

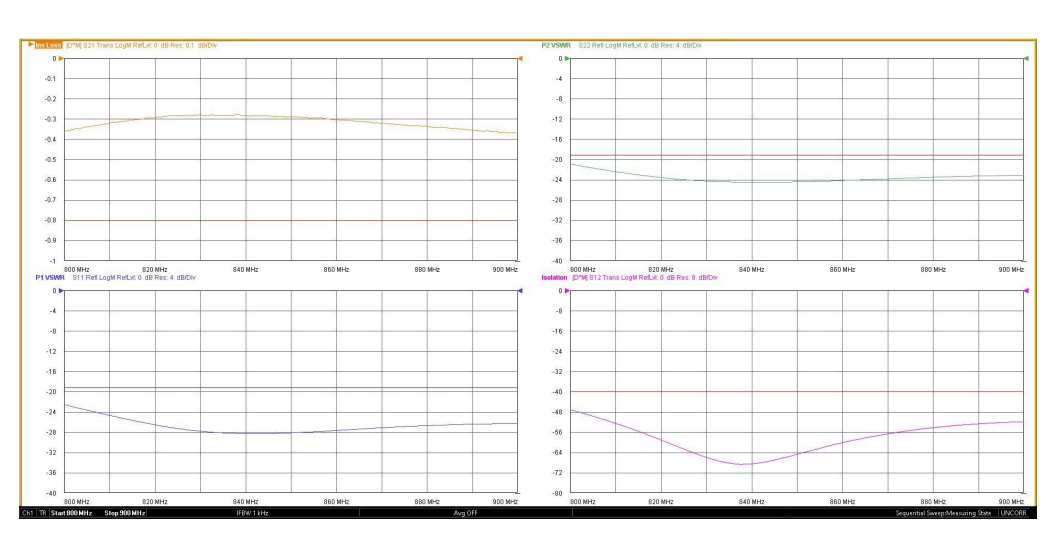
XX ±0.03 XXX ±0.010

	Type of Device	PN Suffix	Connector Configuration Input/Output	PN Example
		No Dash	Female / Female / Female / Female	D4C0890
F		-1	Male / Female / Female / Female	D4C0890-1
	Dual Junction Circulator 4-Port Device	-2	Female / Male / Female / Female	D4C0890-2
	Port 1 / Port 2 / Port 3 / Port 4	-3	Male / Male / Male / Male	D4C0890-3
		-4	Female / Female / Male / Female	D4C0890-4
		-5	Female / Female / Female / Male	D4C0890-5



## **MEASURED DATA**

Part Number: D4C0890, P4→P1, P2 & P3 Terminated with 50Ω, +25°C



# **Mouser Electronics**

**Authorized Distributor** 

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## DiTom:

D4C0890 D4C0890-1 D4C0890-2 D4C0890-3 D4C0890-4 D4C0890-5