

# Part Number: D3C0890

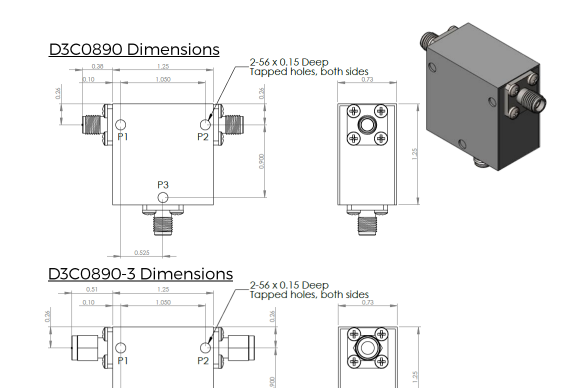
### **Electrical Specifications**

Frequency Range (GHz):	0.8 – 0	).9
Isolation (dB):	20	MIN
Insertion Loss (dB):	0.4	MA
VSWR:	1.25:1	MIN
Forward Power (W):	250	AVC
	2000	

20	MIN
0.4	MAX
1.25:1	MIN
250	AVG
2,000	ΡK

## 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)	3.0 MAX	



Type of Device	PN Suffix	Connector Configuration	PN Example
	No Dash	Female / Female / Female	D3C0890
	-1	Male / Female / Female	D3C0890-1
	-2	Female / Male / Female	D3C0890-2
Single Junction Circulator 3-Port Device	-3	Male / Male / Male	D3C0890-3
Port 1 / Port 2 / Port 3	-4	Female / Female / Male	D3C0890-4
	-5	Male / Female / Male	D3C0890-5
	-6	Male / Male / Female	D3C0890-6
	-7	Female / Male / Male	D3C0890-7

P3  $\bigcirc$ 

0.525

±0.03 ±0.010

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Dimensions are in inches

хх

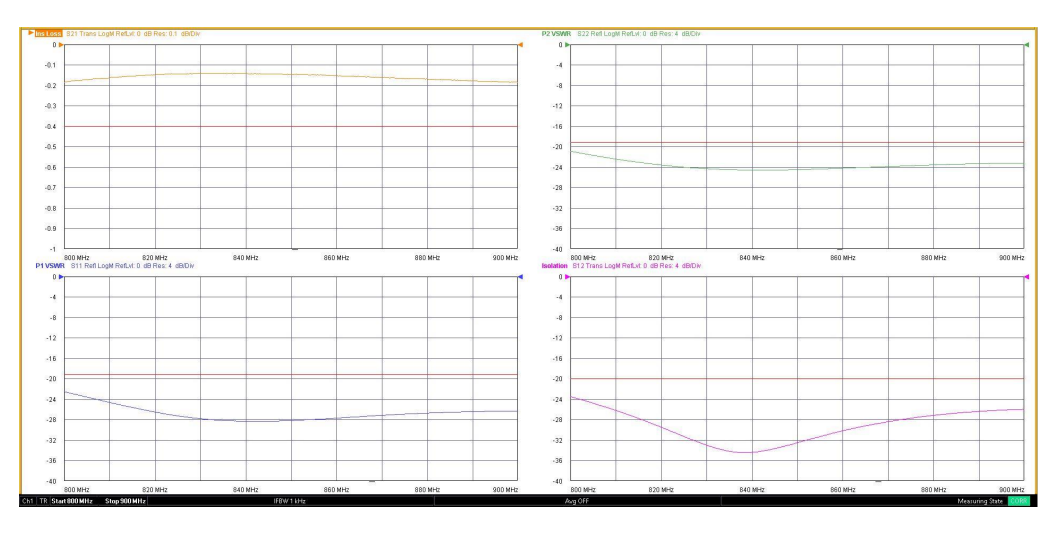
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Tolerance



#### MEASURED DATA

Part Number: D3C0890, P1 $\rightarrow$ P2, P3 Terminated with 50 $\Omega$ , +25°C



# **Mouser Electronics**

Authorized Distributor

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DiTom:

<u>D3C0890</u> <u>D3C0890-1</u> <u>D3C0890-2</u> <u>D3C0890-3</u> <u>D3C0890-4</u> <u>D3C0890-5</u> <u>D3C0890-6</u> <u>D3C0890-7</u>