

## QCY-G0400802\_\_\_ 4 - 8 GHz Cryogenic Circulator

#### **DESCRIPTION**

QCY Cryogenic Circulators are field-displacement devices that offer exceptional broadband performance down to the mK range. The housing is made of OFHC copper and designed for optimal thermalization. We offer optional magnetic shielding. QCY products are available in array configurations to suit your applications. We design and manufacture our cryogenic circulators to meet your requirements.



#### **FEATURES**

- Exceptional Performance Down to the mK Range
- Low Insertion Loss
- $\bullet$  Available with Standard, M $\mu\text{-metal}$  or Double Shielding

#### **APPLICATIONS**

- Quantum Computing
- Radio Astronomy
- Particle Physics Research

#### **TECHNICAL SPECIFICATIONS: 4-8 GHz**

PARAMETER	TYPICAL
Return Loss	24.0 dB
Insertion Loss	0.25 dB
Isolation	44.0 dB

Note: Triple and higher junctions are also available.

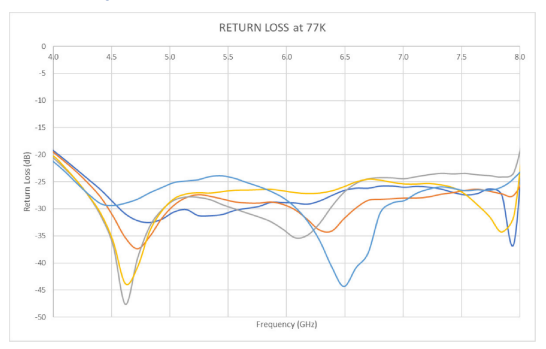
### **MECHANICAL SPECIFICATIONS**

ITEM	SPECIFICATION
Connector	SMA Female/Male
Size	0.53" (W) x 2.75" (L) x 1.51" (H)
Housing Material	OFHC Copper
Weight	120g

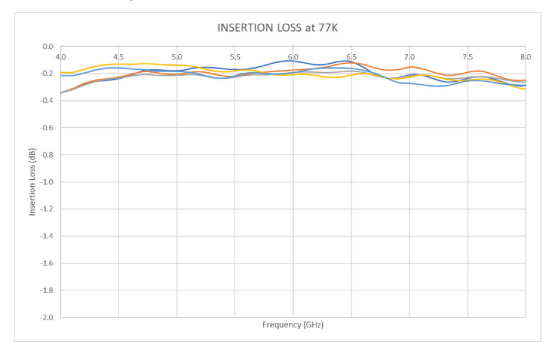


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### **RETURN LOSS VS. FREQUENCY**



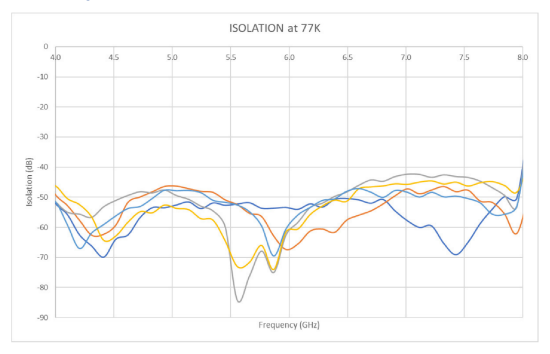
## **INSERTION LOSS VS. FREQUENCY**





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### **ISOLATION VS. FREQUENCY**

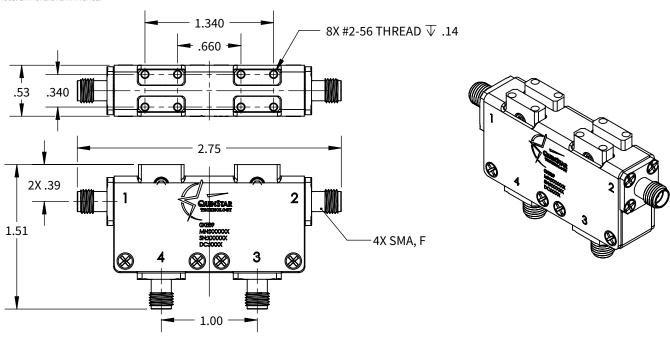




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## MECHANICAL OUTLINE (WITH STANDARD OR Mμ-METAL SHIELDING)



### MECHANICAL OUTLINE (WITH DOUBLE SHIELDING)

