

Infrared Filters protect sensitive quantum devices that operate below 1 K from high-energy photons that can cause unwanted heating or decoherence. In addition, they improve the thermalization of the center conductor in a coaxial line. A common application of IR Filters is in superconducting qubit devices where infrared radiation is suspected to generate quasi-particle excitations that reduce the coherence time of the qubit.

Features:

- Based on magnetically loaded dielectric absorber
- Capable of operation at 10 mK
- Housing Gold Plated OFHC Copper
- Impedance: 50 Ω

Applications:

- Dilution refrigerators/Cryogenic devices
- Quantum Computing



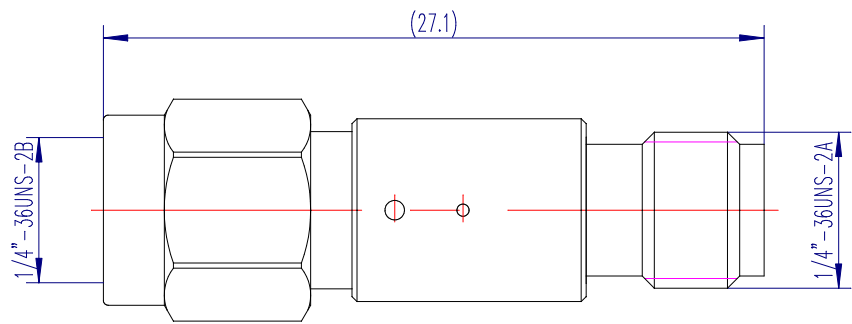
Electrical Characteristics:

Model	Parameter			
	Frequency	Insertion Loss (Typ)	Return Loss (Typ)	Impedance
TUR-CRYOIRHF014805	DC-8GHz	20dB@5GHz	-16dB	50 Ω
TUR-CRYOIRHF014805	DC-8GHz	24dB@5GHz	-16dB	50 Ω
TUR-CRYOIRHF014805	DC-8GHz	48dB@5GHz	-16dB	50 Ω

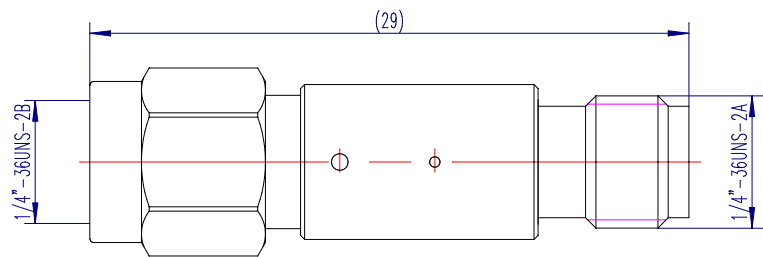
Envrionmental And Physical Characteristics:

Description	Parameter	Units
Operating Temerature	10mK To +200	°C
Storage Temperature	-55 to +200	°C
Packaging case	Gold Plated OFHC Copper	
Connector	SMA Male to Female	

Outline Drawing: Unit:mm



TUR-CRYOIRHF014805



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Ordering Information:

Base Number	Desciption	Revision
TUR-CRYOIRHF014805	SMA Cryogenic Infrared Filter 20dB@5GHz	Rev.1.1
TUR-CRYOIRHF014805	SMA Cryogenic Infrared Filter 24dB@5GHz	Rev.1.1
TUR-CRYOIRHF014805	SMA Cryogenic Infrared Filter 48dB@5GHz	Rev.1.1