

### Key Features - Infrared-Filter

- · IR-filter for microwave signals to protect qubit coherence
- · Reliable, patented-pending manufacturing process
- · Gold-plated OFHC copper casing for cryogenic use
- · 2.5 dB loss at 6 GHz
- · Based on ©Eccosorb CR 110
- · Low insertion- and high return-loss

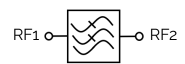


IR-Filter Gold-plated OFHC copper with SMA connectors

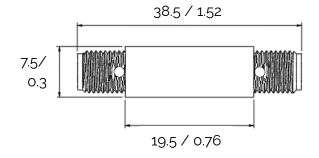
## Typical Performance

RF frequency	DC - 10 GHz
Insertion loss	< 6.0 dB
Return loss	> 20.0 dB

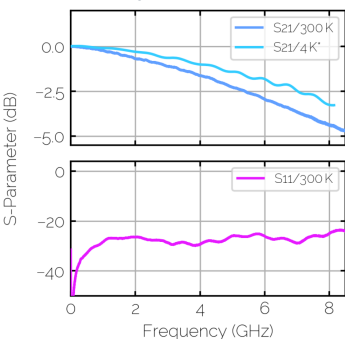
#### Circuit Schematic



#### **Drawing Casing [mm/in]**

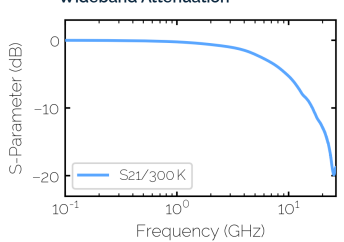


# **Scattering-Parameters**



<sup>\*</sup> Cryogenic measurement done in liquid helium dipstick & normalized to reference through.

#### Wideband Attenuation



https://www.yquantum.ch/