

Datasheet, YQ-IR-110A

DC – 10GHz, 50Ω

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



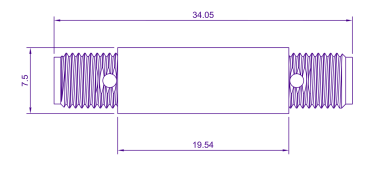
IR-Filter Gold-plated OFHC copper with SMA

Typical Performance

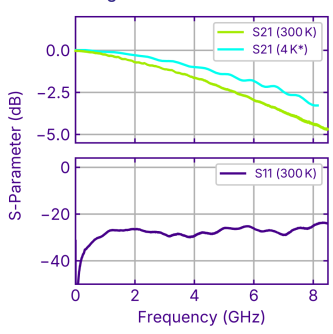
| RF frequency | DC - 10 GHz |
|----------------|-------------|
| Insertion loss | < 6.0 dB |
| Return loss | > 20.0 dB |

Circuit Schematic

Drawing Casing [mm]



Scattering-Parameters



* Cryogenic measurement done in liquid helium dipstick & normalized to reference

Wideband Attenuation

