# Datasheet, YQ-IRA-XLDA

DC – 10GHz,  $50\Omega$ 

## **Key Features – Infrared-Filter Array**

- · Light-tight cable feedthrough with integrated IR-filters
- · Manufactured from a single piece of OFHC copper
- · Suitable for Bluefors XLD dilution system
- · Reliable, patented-pending manufacturing process
- · 2.5 dB loss at 6 GHz
- · For more details on IR-filters see YQ-IR-110A

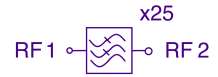


IR-Filter Array OFHC copper with optional gold-plating

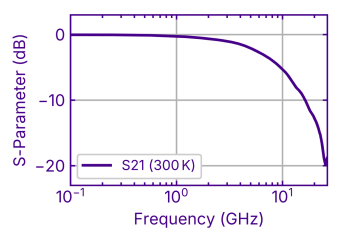
## **Typical Performance**

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

### **Circuit Schematic**

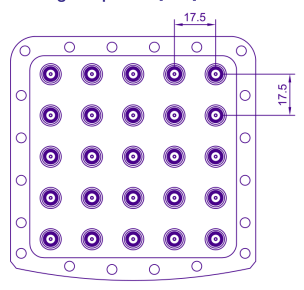


#### **Wideband Attenuation**

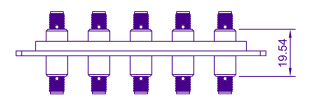


\* For more details on scattering-parameters, see YQ-IR-110A datasheet.

## **Drawing - Top View** [mm]



### **Drawing - Side View [mm]**



For different layouts, please contact YQuantum directly.