RQT Ku band TRF V2 Ku band transmit reject filter

Drawings (mm)

RQT-KuTRF-V2 Transmit reject filter For Ku band operation.

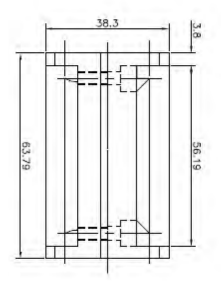
This filter manufacturing is thoroughly tested and proves high quality and excellent product finish.

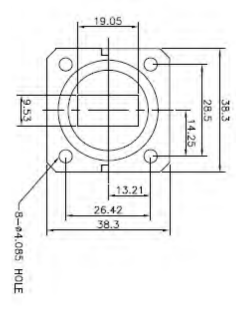
This compact and robust construction has been a popular design within the satellite communication industry.



Technical specifications

Parameters	Values
Pass band	10.7 - 10.95 GHz
Reject band	13.0 -13.25 GHz
Insertion loss pass	< 0.1 dB
band	
Return loss pass	25 dB
band	
Rejection	80 dB
Flanges WR75 grooved with gasket	
Hole size M4	
Length	63.8 mm







ReQuTech AB develops antenna systems and microwave components for satellite communications. Our goal is to design and produce tailored solutions for reflector antennas, OMT, Polarizer and Filter for satellite communications within C, Ku, X and Ka frequency bands.

Contact information Servsat Communications, Inc. E-mail isales@servsat.com