

QWBF-5695.35-5697.35-15

5.69535~5.69735GHz, 15dB

- | | |
|---------------------------|---------------------------|
| Features: | Applications: |
| * High Stopband Rejection | * Telecommunication |
| * Small Size | * Laboratory Test |
| * Light Weight | * Receivers |
| * Anti 5G Interference | * Satellite Earth Station |

Electrical

Input RF Frequency:	5.69535~5.69735GHz
Passband Insertion Loss:	1.2dB max.
VSWR:	1.5 max.
Stopband Attenuation:	15dB@5.70135~5.71135GHz 15dB@5.68135~5.69135GHz

How To Order

QWBF-5695.35-5697.35-15-X-Y-Z

- X : Connector type
Y : Material
Z : Flange type

Connector naming rules:
159 - WR-159

Material naming rules:
A - Aluminium

Flange naming rules:
2 - FDP

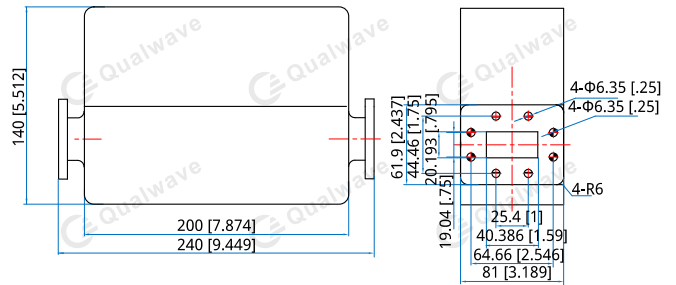
Examples:
To order a Waveguide Band Pass Filter, 5.69535~5.69735GHz, 15dB, WR-159, Aluminium, FDP58, specify QWBF-5695.35-5697.35-15-159-A-2-2.

Customization is available upon request.

Mechanical

Waveguide: WR-159 (BJ58) with FDP58
Material: Aluminium

Outline Drawings



Unit: mm [in]
Tolerance: ±0.5mm [±0.02in]