



QRF-703-748-50 703~748MHz, 50dB

Features:

* High Stopband Rejection

* Small Size

Applications:

- * Telecom
- * Laboratory Test
- * Receivers
- * Instrumentation

Electrical

Passband: DC~683MHz

768~4000MHz

Passband Insertion Loss: 2dB max.

VSWR: 2 max.

Stopband: 703~748MHz

Stopband Attenuation: 50dB min.

Average Power: 10W max.

Mechanical

Size*1: 284*68*36mm

11.181*2.677*1.417in

RF Connectors: N Female

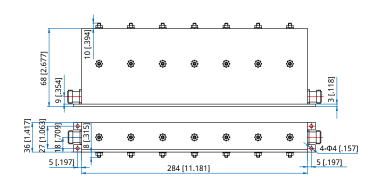
Mounting: 4-Φ4mm through-hole

[1] Exclude connectors.

Environmental

Operating Temperature: $+10\sim+30$ °C Non-operating Temperature: $+10\sim+30$ °C

Outline Drawings



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]

How To Order

QRF-703-748-50

Customization is available upon request.