



QBF-860-880-60

0.86~0.88GHz, 60dBc

Features:

* High Stopband Rejection

* Small Size

* Telecom * Laboratory Test

Applications:

* Receivers

* Instrumentation

Electrical

Frequency: 0.86~0.88GHz

Passband Width: 20~25MHz Passband Insertion Loss: 1.5dB max.

Stopband Attenuation: 60dBc@DC~837.5MHz min.

60dBc@902.5~2000MHz min.

VSWR: 1.5 max.

Mechanical

Size*1: 97*67*40mm

3.819*2.638*1.575in

RF Connectors: **SMA Female**

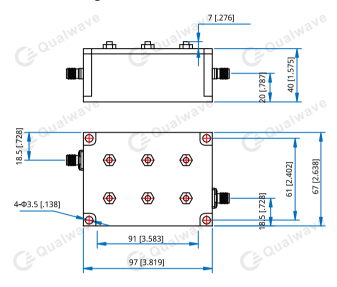
> 4-Φ3.5mm through-hole Mounting:

[1] Exclude connectors.

Environmental

Operating Temperature: -40~+70°C Non-operating Temperature: -55~+85°C

Outline Drawings



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]

How To Order

QBF-860-880-60

Customization is available upon request.