

Low Pass Filter

FLF-14000-45 DC~14GHz, 45dB

Features:

- * High Stopband Rejection
- * Small Size
- Applications: * Telecom
- * Laboratory Test
- * Receivers
- * Instrumentation

Electrical

Frequency:DC~14GHzStop Band Attenuation:45dB@20~40GHz min.Insertion Loss:1dB max.VSWR:1.8 max.Power:5W max.Impedance:50Ω

Mechanical

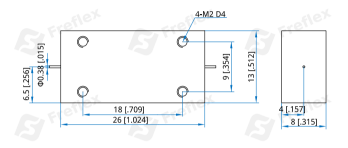
Size^{*1}: 26*13*8mm 1.024*0.512*0.315in Connectors: Φ0.38 PIN Mounting: 4-M2, depth 4mm Finish: Conductive oxidation Weight: 8g

[1] Exclude connectors.

Environmental

Operating Temperature: -40~+75°C

Outline Drawings



Unit: mm [in] Tolerance: ±0.254mm [±0.01in]

How To Order FLF-14000-45

Customization is available upon request.