

QDB-10-40000

10MHz~40GHz

Features:
* Broadband
* Low VSWR

Applications: * Telecom

* Instrumentation * Laboratory Test

* Radar

Electrical

Frequency Range: $0.01\sim40\,\text{GHz}$ Insertion Loss: $0.8\,\text{dB}$ max. VSWR: $1.3\,\text{max}$. Impedance: $50\,\Omega$

Voltage: 50V max.

Mechanical

Connectors: 2.92mm

Mating Life Cycle: 500 cycles

Outer Conductors: Passivated SUS303 Stainless

Steel

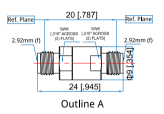
Dielectric: PEI

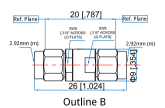
Inner Conductors: Gold Plated Beryllium Copper

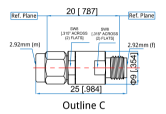
Environmental

Operating Temperature: -55~+165°C

Outline Drawings







Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]

How To Order

QDB-10-40000-KFKF - Outline A QDB-10-40000-KK - Outline B QDB-10-40000-KKF - Outline C

Customization is available upon request.