

QDB-10-26500

10MHz~26.5GHz

Features:
 * Broadband
 * Low VSWR

Applications:
 * Telecom
 * Instrumentation
 * Laboratory Test
 * Radar

Electrical

Frequency Range:	0.01~26.5GHz
Insertion Loss:	0.8dB max.
VSWR:	1.3 max. @10~30MHz 1.25 max. @0.03~26.5GHz
Impedance:	50Ω
Voltage:	50V max.

Mechanical

Connectors:	SMA, 3.5mm
Mating Life Cycle:	500 cycles
Outer Conductors:	Passivated SUS303 Stainless Steel
Dielectric:	PTFE or PEI
Inner Conductors:	Gold Plated Beryllium Copper

Environmental

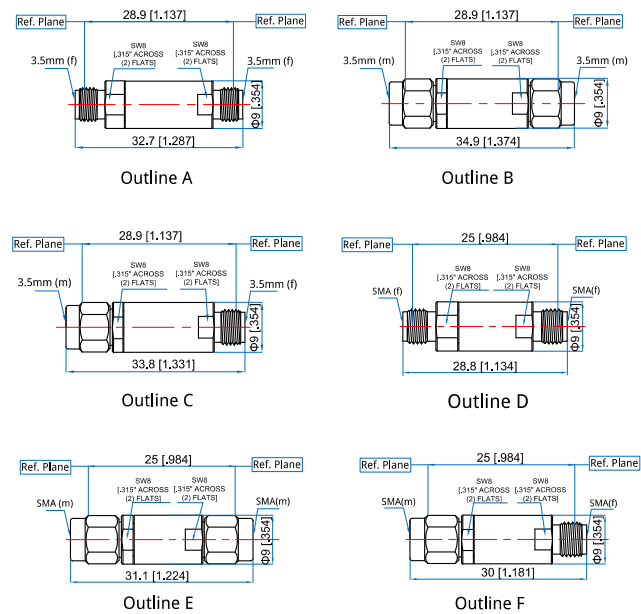
Operating Temperature: -55~+165°C

How To Order

- [QDB-10-26500-3F3F](#) - Outline A
- [QDB-10-26500-33](#) - Outline B
- [QDB-10-26500-33F](#) - Outline C
- [QDB-10-26500-SFSF](#) - Outline D
- [QDB-10-26500-SS](#) - Outline E
- [QDB-10-26500-SSF](#) - Outline F

Customization is available upon request.

Outline Drawings



Unit: mm [in]
 Tolerance: ±0.2mm [±0.008in]