

FA7Y 7/16 DIN to HN

Features: * Low VSWR

Applications:

* Wireless

* Transmitter

* Laboratory Test

* Radar

Specifications

Model	Frequency (GHz)	VSWR (max.)	Voltage Withstand (V)	Impedance of Dielectric (mΩ min.)	Impedance (Ω)	Outer Conductor	Dielectric	Inner Conductor	Outline Drawings
FA7Y-MM	DC~4	1.2	3500 @50Hz	5000	50	Nickel plated brass	PTFE	Silver plated brass	Outline A
FA7Y-MF	DC~4	1.2	3500 @50Hz	5000	50	Nickel plated brass	PTFE	Silver plated brass	Outline B
FA7Y-FM	DC~4	1.2	3500 @50Hz	5000	50	Nickel plated brass	PTFE	Silver plated brass	Outline C
FA7Y-FF	DC~4	1.2	3500 @50Hz	5000	50	Nickel plated brass	PTFE	Silver plated brass	Outline D

Mechanical

RF Connectors: 7/16 DIN

HN

Mating Life Cycle: 500 cycles

Environmental

Temperature -45~+125°C

How To Order

FA7Y-MM - 7/16 DIN(m) to HN (m), Outline A

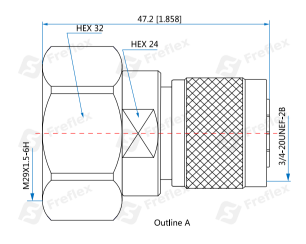
FA7Y-MF - 7/16 DIN(m) to HN (f), Outline B

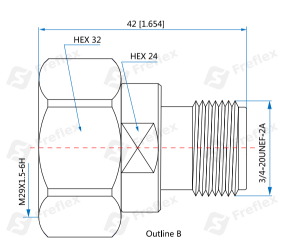
FA7Y-FM - 7/16 DIN(f) to HN (m), Outline C

FA7Y-FF - 7/16 DIN(f) to HN (f), Outline D

Customization is available upon request.

Outline Drawings

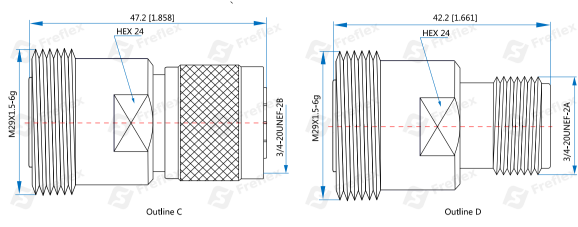




Freflex Inc. sales@freflex.com www.freflex.com Rev 1.1



Coaxial Adapter



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

Freflex Inc. sales@freflex.com www.freflex.com Rev 1.1