



FEATURES

- Injection molded ¼ wave helical antenna
- High durability, high efficiency
- Textured finish with strain-relief base
- Available in various standard connectors
- An original 'Tuf Duck' antenna

PARAMETER	SPECIFICATION
Frequency Range	Trunking/ Cellular
Nominal Impedance	50 ohms
VSWR	1.5:1 max at resonance
Polarization	Vertical
Temperature Range	-40°C to +85°C
Drop Test	1M

FREQUENCIES AND CONNECTORS

PART#	FREQUENCY BAND	CONNECTORS	AVERAGE LENGTH
EXE806	806-866 MHz	BN, MD & SM	8.0" – 8.9"
EXE821	821-902 MHz	BN, MD & SM	8.0"
EXE902	902-960 MHz	BN, MD & SM	8.3"

SHORTENED ½ WAVE DIPOLE EXES

EXES806	806–866 MHz	BN, MD & SM	7.6"
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The EXE model antenna is available in the above frequencies and connectors. Order by antenna model, frequency and connector.

For example: EXE806SF. Length of each antenna will vary according to the connector chosen. Specifications subject to change without notice.

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ANT-DS-EXE 0609

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