

Two-Way Radio Antenna



FEATURES

- A patented Sable antenna design
- VHF helical antenna
- Rugged capless sheath
- Maximum flexibility
- Sleek industrial design complements new radios
- Color coded insert for easy identification

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

FREQUENCIES AND CONNECTORS

PART#	FREQUENCY BAND	CONNECTORS	AVERAGE LENGTH	COLOR
SXB145	136-149 MHz	MD, MX, SF, & SFU	5.5"	Red
SXB155	150-161 MHz	MD, MX, SF, & SFU	5.5"	Brown
SXB165	162-174 MHz	MD, MX, SF, & SFU	5.5"	Black

The SXB model antenna is available in the following frequencies and connectors.

Order by antenna model, frequency and connector. For example: SXB155MD.

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