

Every Portable antenna part number has 3 sections; Style + Frequency + Connector. First choose the Style. Then choose the Frequency in bold - either specify or select from the chart number referenced for each section. Finally, select the 2 letter connector code listed in bold to create your part number. Example: DB150BN = Style DB, 150-162 Mhz with a BNC connector.

## Ordering Guide - Clear, Easy & Sensible!

**DEXW400TNX** = DEXW Style Antenna, 400-420 MHz, with a TNC Male Connector

<b>DEXW</b>	<b>Antenna Style</b>	DEXC, DEXW, DEXD, DEXR		
<b>400</b>	<b>Frequency</b>	<b>308-322</b>	<b>312-318</b>	<b>400-420</b>
		420-450	450-470	470-512
<b>TNX</b>	<b>Connector Style</b>	HT, KR, MD, MX, = Threaded connectors BN, BNX, GE, PE, PL, MR, MU, SF, SFJ, SFU, SM, SMS, TN, TNX = Coax connectors.		

### Description

**No. Model Frequency Connector**  
**UHF 300-512 MHz and Dual Band**

This antenna is an injection molded flexible cable design. The antenna is 1/4 wavelength and is highly durable due to its strain relief base. The overall length is approximately 6".

- 18) **DEXC** All bands HT, KR, MD, MX  
BN, BNX, MR,  
SF, SFJ, SFU  
TN, TX

This antenna is an injection molded, shortened, helically wound design. The antenna is 1/4 wavelength and has a highly durable strain relief base. The length is approximately 3".

- 19) **DEXD** All bands HT, KR, MD, MX  
(Also available BN, BNX, MR, SF,  
in 300 MHz) SFJ, SFU, SM,  
TN, TNX

This coaxial antenna is an injection molded 1/2 wavelength design. This antenna includes an adjustable (0-90°) locking connector. The overall length is approximately 6 1/2".

- 20) **DEXR** All bands KR, MX  
BN, TN

This antenna is a highly efficient, injection molded, broadband design. There is only one model for entire UHF Band! The overall length is 4 1/4".

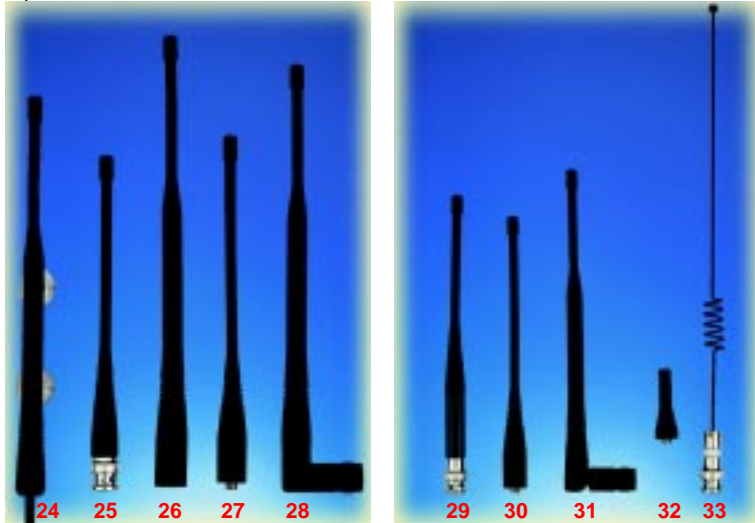
- 21) **DEXW** 400-512 MX, KR  
BNX, TNX

This injection molded, highly durable, dual band antenna is made for your specific amateur or commercial band needs. The overall length is 6 1/2".

- 22) **DEXY** 144-148 / 440-450 BNX, TNX  
148-174 / 400-450  
148-174 / 450-480  
148-174 / 470-512

This 2.5 dB gain, base loaded, 1/2 wavelength antenna is encapsulated in high gloss PVC. The overall length is 8 1/2".

- 23) **DG** 400-512 BN, TN



TRUNKING 1 of 2

TRUNKING 2 of 2

## Ordering Guide - Clear, Easy & Sensible!

**DEXC902TNX** = DEXC Style Antenna, 902-960 MHz, with a TNC Male CFConnector

<b>DEXC</b>	<b>Antenna Style</b>	DEXE, DEXC, DEXG, DESC, DTE, DEXR, DEXES, DEXP, DEXS, DEXF		
<b>902</b>	<b>Frequency</b>	<b>806-866</b>	<b>821-902</b>	<b>902-960</b>
		1850-1970	2400-2500	
<b>TNX</b>	<b>Connector Style</b>	HT, KR, MD, MX, = Threaded connectors BN, BNX, GE, PE, PL, MR, MU, SF, SFJ, SFU, SM, SMS, TN, TNX = Coax connectors.		

### No. Style Frequency Connector

#### TRUNKING AND SMR APPLICATIONS

This antenna is a 1/2 wavelength, 2.5 dB suction cup antenna for attaching to car window. This antenna comes complete with 12' of RG58/U cable. The length of this antenna is 8".

- 24) **DESC** 806-866 BN, MU, TN  
902-960

This antenna is injection molded with a 1/4 wavelength flexible cable design antenna. This antenna is highly durable due to its strain relief base. The length of this antenna is 4".

- 25) **DEXC** 806-866 HT, KR, MD, MX  
821-902 BN, BNX, MR,  
902-960 SF, SFJ, SFU,  
SM, TN, TNX

This injection molded 2.5 dB 1/2 wavelength dipole antenna is highly durable due to its strain relief base. The length of this antenna is 8".

- 26) **DEXE** 806-866 BN, BNX, MD,  
821-902 SF, SFJ, SFU,  
902-960 SM, TN, TNX  
2400-2500

This antenna is an injection molded, shortened 1/2 wavelength dipole model with 2.5 dB gain. The length of this antenna is 6 1/2".

- 27) **DEXES** 806-866 SF, SFJ, SFU,  
902-960 TN

This antenna is a 1/2 wavelength, 2.5 dB model. This antenna features fixed 90° & 180° rotational movement. The length of this antenna is 8".

- 28) **DEXF** 806-866 MU, TN

This injection molded, 3 dB gain, 5/8 wavelength flexible antenna is highly durable due to its strain relief base. The length of this antenna is 8" long.

- 29) **DEXG** 806-866 BN, TN, MU

This injection molded antenna is an end fed 1/2 wavelength 2.5 dB gain model. It is available up to 941 MHz. The length of this antenna is 6 1/2".

- 30) **DEXP** 806-866 SF, SFJ, SFU,  
902-960 SMS

The antenna is a 1/2 wavelength 2.5 dB suction cup model for attaching to car window. This antenna ships complete with 12' of cable. The length of this antenna is 8".

- 31) **DEXR** 806-866 BN, MU, TN  
821-902  
902-960  
1850-1970 BN, TN  
2400-2500 TN

This injection molded helically wound 1/4 wavelength antenna is available up to 960 MHz. The length of this antenna is 2 1/4".

- 32) **DEXS** 806-866 TN, MD, SF,  
902-960 SFJ, SFU, SM,  
SMS

3dB gain collinear antenna with flexible black coated whip. 14" long. 1/2 wavelength coaxial antenna with an adjustable (0-90°) connector. This antenna is 9" long.

- 33) **DTE** 806-866 BN  
902-960 TN

**"ANTENEX® portable antennas out perform many of the original radio manufacture antennas."**  
- Tyler, Communications Specialist