## F, TRUNKING, & SMR

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

DEXW	Antenna Style	DEXC, DE	EXW, DEXD	, DEXR		
400	Frequency	<b>308-</b> 322 <b>420-</b> 450	<b>312</b> -318 <b>450</b> -470	<b>400</b> -420 <b>470</b> -512		
 TNX	Connector Style	HT, KR, M BN, BNX,	GE, PE, PI	readed connectors , MR, MU, SF, SF, Coax connectors.	J, SFU,	
Description No. Model UHF 300-	<u>r</u> <u>Frequency</u> •512 MHz and	d Dual E	<u>Connec</u> Band	<u>ter</u>		
This antenna is highly dua 18) DEXC	rable due to its s	nolded fle> strain relie	kible cable f base. T HT, KR, BN, BNX SF, SFJ TN, TX	he overall lengtł MD, MX Հ, MR,	enna is 1/4 wavelength n is approximately 6".	ı an
	and has a highly	y durable :	strain relie HT, KR,	of base. The len MD, MX K, MR, SF, U, SM,	design. The antenna is Igth is approximately 3	
	0-90°) locking co				n. This antenna include oximately 6 ½".	es a
	HF Band! The o				ign. There is only one m	lode
	ial band needs.	The overa <b>)</b> -450 <b>)</b> -450 <b>)</b> -480		is 6¼".	le for your specific ama	ateı
	gain, base loade length is 8 1/2".	ed, 1/2 wa	velength a	antenna is encap	osulated in high gloss I	>V(
23) <b>DG</b>	400-512		BN, TN			
				11		

Orde	ring Gui	de - Clear, Easy & Sensible!			
DEXC	902TNX = DE	KC Style Antenna, 902-960 MHz, with a TNC Male CFOonnector			
DEXC	Antenna Style	DEXE, DEXC, DEXG, DESC, DTE, DEXR, DEXES, DEXP, DEXS, DEXF			
902	Frequency	806-866 821-902 902-960 1850-1970 2400-2500			
TNX	Connector Style	HT, KR, MD, MX, = Threaded connectors BN, BNX, GE, PE, PL, MR, MU, SF, SFJ, SFU, SM, SMS, TN, TNX = Coax connectors.			
<u>No.</u> <u>Style Frequency Connector</u> TRUNKING AND SMR APPLICATIONS					
	mes complete wi				
	highly durable du	BN, BNX, MR,			
	The length of th	BN, BNX, MD, SF, SFJ, SFU, SM, TN, TNX			
The length	of this antenna is				
27) DEXE	<b>S 806</b> -866 <b>902</b> -960	- , , ,			
	novement. The le	ength, 2.5 dB model. This antenna features fixed 90° & 180° ength of this antenna is 8". MU, TN			
	base. The lengt	ain, 5/8 wavelength flexible antenna is highly durable due to it's h of this antenna is 8" long. BN, TN, MU			
	1Hz. The length				
	ips complete with 8 806-866 821-902 902-960				
	<b>1850</b> -19 <b>2400</b> -25				

This injection molded helically wound 1/4 wavelength antenna is available up to 960 MHz. The length of this antenna is 21/4".

32)	DEXS	<b>806</b> -866	TN,MD,SF,
-		<b>902</b> -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. 3

33)	DTE	<b>806</b> -866	BN
		<b>902</b> -960	TN

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

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