

# PORTABLE RADIO ANTENNAS

## SPOTS!

### M7 X 1.00 METRIC CONNECTOR (MD TYPE)

CODE 14

PART NUMBER	FREQUENCY BAND (MHZ)	ANTENNA TYPE	APPROX LENGTH
SPEN14832	806 - 866	Whip - 1/2 $\lambda$ End Fed	7"
SPWH14832	782 - 882	Whip - Standard - 1/4 $\lambda$	3"
SPHS14832	800 - 865	Helical - Short - 1/4 $\lambda$	2.75 "
SPEN14918	890 - 960	Half $\lambda$ End Fed	6"
SPHL14FT	Field Tunable 136 - 221	Helical - Standard - 1/4 $\lambda$	7"



#### M7.0X1.0

Male stud type connector unskirted (MD type)

Popular Brands Supported  
G.E., Ericsson

### BNC CONNECTOR (BN TYPE)

CODE 15

PART NUMBER	FREQUENCY BAND (MHZ)	ANTENNA TYPE	APPROX LENGTH
SPHS15450	432 - 468	Helical - Short - 1/4 $\lambda$	3"
SPHL15FT	Field Tunable 136 - 221	Helical - Standard - 1/4 $\lambda$	8"
SPWH15FT	Field Tunable 400 - 512	Whip - Standard - 1/4 $\lambda$	6"



#### BNC

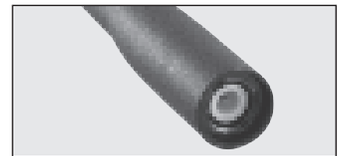
BNC Male coaxial connector unskirted

Popular Brands Supported  
G.E., Kenwood, Motorola, Maxon, Johnson

### BNC CONNECTOR COVERED TYPE (BNX TYPE)

CODE 16

PART NUMBER	FREQUENCY BAND (MHZ)	ANTENNA TYPE	APPROX LENGTH
SPHL16FT	Field Tunable 136 - 221	Helical - Standard - 1/4 $\lambda$	8"
SPWH16FT	Field Tunable 400 - 512	Whip - Standard - 1/4 $\lambda$	6"



#### BNC-S

BNC Male coaxial connector fully skirted (BNX type)

Popular Brands Supported  
Ericsson

### TNC CONNECTOR - STANDARD (TN TYPE)

CODE 17

PART NUMBER	FREQUENCY BAND (MHZ)	ANTENNA TYPE	APPROX LENGTH
SPDA17832	824 - 894	Center Fed Dipole	8"
SPDA17850/1900	824 -894 / 1850 - 1990	Center Fed Dipole	7.5"
SPDA17918	890 - 960	Center Fed Dipole	8"
SPDA171800	1710 - 1850	Center Fed Dipole	6.5"
SPDA171900	1850 - 1990	Center Fed Dipole	6.5"
SPDA172400	2400 - 2500	Center Fed Dipole	6"
SPDA17RP2400	2400 - 2500	Center Fed Dipole	6"
SPDA17RP918	890 - 960	Center Fed Dipole	8"
SPHL17FT	Field Tunable 136 - 221	Helical - Standard - 1/4 $\lambda$	8"
SPWH17FT	Field Tunable 400 - 512	Whip - Standard - 1/4 $\lambda$	6"



#### TNC

TNC Male coaxial connector unskirted (TN type)

Popular Brands Supported  
Icom, Standard

1 800 ANTENNA (268-3662)

NOTE: Antennas are not to scale