

Technical Data Bulletin N917ARTTNC1B

917 MHz Halfwave Antenna with Articulating Mount and TNC male Connector



Specifications

Electrical

Frequency Range:	902 MHz to 928 MHz
Bandwidth:	26 MHz
Gain:	2 dBi
VSWR:	1.5:1 Max
Impedance:	50 Ohms
Polarization:	Vertical

Mechanical

Connector:	TNC Male
Length:	8.5 Inches (typical) Straight 6.8 inches (typical) @ 90°
Radome Material:	Molded Vinyl Sleeve
Special Features:	1/2 Wave design does not require a Groundplane. Multi-Positionable Articulating Mount, TNC male, TNC rev. polarity, TNC rev. thread available.

NCC, INC. / MUNSON MFG., INC.
18385 Parkman-Nelson Rd.
P.O.Box 736
Parkman, OH 44080
(Voice)440.548.5384 (FAX) 440.548.5404
ncc@nccmunson.com