

Technical Data Bulletin N58ARTMMCX1

5.8 GHz Halfwave Antenna, Articulating Mount with RG-178 Cable and MMCX Connector



Specifications

Electrical

Frequency Range: 5.7 GHz to 5.9 GHz
Bandwidth: 200 MHz
Gain: 2 dBi Typical
VSWR: 1.5:1
Impedance: 50 Ohms
Polarization: Vertical

Mechanical

Connector: Right Angle MMCX Plug
Length: 3.5 Inches (max.)
Radome Material: Flexible Vinyl Exterior (molded)
Cable: RG-178
Special Features: Halfwave Design does not require a ground-plane. Designed for .062" (max) Panel Thickness. Clearance hole for a 1/4-32Thread required.

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