

Technical Data Bulletin

N500BNC1

UHF Quarterwave Antenna, with Urethane Radome with BNC male connector.



Specifications

Electrical

Frequency Range:	490 MHz to 512 MHz
Bandwidth:	22 MHz
Gain:	2.15 dBi
VSWR:	2.0:1
Impedance:	50 Ohms
Polarization:	Vertical

Mechanical

Connector:	BNC male
Length:	6.50 Inches (Nominal)
Radome Material:	Urethane Sleeve
Colors:	N500BNC1B (Black) other colors available on special request
Special Features:	Quarterwave Design requires a ground- plane.

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