

Dipole Antenna DIP-40M1G

Features

- Designed as per ANSI 63.5, ideal for Site Attenuation Measurements
- Frequency Range : 400-1000 MHz
- Rugged construction
- Low Loss and VSWR
- FCC, Mil Std, Shielding Effectiveness Testing as per IEEE 299:2006



Description

The Dipole Antenna DIP-40M1G is a half wavelength resonant dipole. The Antenna can be tuned to any frequency between 400MHz-1000MHz using the telescopic elements. It has VSWR < 2 dB and balun loss of <0.5 dB over the entire operating range.

Specifications*

DIP-40M1G
400MHz – 1000MHz
>2dBi
200W
50 Ohms
N Type-Female
14"
300g
Two Telescopic Elements
with Extension Rods
<2
<0.5dB

* Nominal values, subject to change without notice.

Calibration

The antenna Return Loss is measured and given as part of Factory Calibration.

Related Products

MAS_FG_03

Modular telescopic non reflective fibre glass mast

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Typical Antenna VSWR

