OA72703RDR-NM Portable Omnidirectional Antenna

(700MHz - 2.7GHz)

Key Features

- Frequency Range: 700MHz to 2.7GHz
- 3dBi gain value
- Rigid type N-Male connector
- Rugged ABS radome, ideal for field using



Overview

Saluki OA72703RDR-NM portable omnidirectional antenna has the compact size to carry. It is ideal for multipoint and mobile applications. It features a rugged ABS plastic blade style radome with a rigid/fixed type N-Male connector. It is designed for indoor as well as outdoor use.

Model	OA72703RDR-NM
Frequency range	700MHz - 2.7GHz
Nominal impedance	50Ω
VSWR	< 2:1
Gain	2 - 3dBi
Polarization	Vertical
Connector	Rigid/Fixed Type N (m)
Dimension	180×23 mm
Weight	0.09kg

Note: Information will conduct the necessary updates, the contents of this document are subject to change without notice.

