Outdoor Omni Directional Dipole with Bracket

RO450NFKIT - 410-520 MHz









Features & Applications:

- **C** LTE 450 MHz Access
- Base station
- @ Ground independent
- Mounting Bracket included (720-hour salt spray rating)
- @ Security and CCTV

Electrical specifications @ 25° C								
Frequency Band – 410-520 MHz								
Antenna type ¹	Nominal Impedance	Polarization	Radiation pattern	Power withstanding	DC Ground			
Dipole	50Ω	Vertical	Omni	60W	Yes			

Frequency (MHz)	410-520		
VSWR	1.5:1 Typical (2:1 Max)		
Average Peak Gain (dBi)	2.3		
Average Efficiency (%)	92		
HPBW Vertical Plane (°)	74		

Mechanical Specifications								
RO450NFKIT								
Size (Diameter x Height)	Color	Weight	Connector Type	Fixing System ²				
62.2 (2.45") x 216.4 (8.64") mm	White	680.4grms (1.5lbs)	N-Female	Direct Mount				
Housing Material	Operating Temperature	Storage Temperature	Ingress Protection	RoHS-6 Compliant				
PET+PC, UV stable	-40°C to +85°C	-40°C to +85°C	IP67	Yes				

Notes

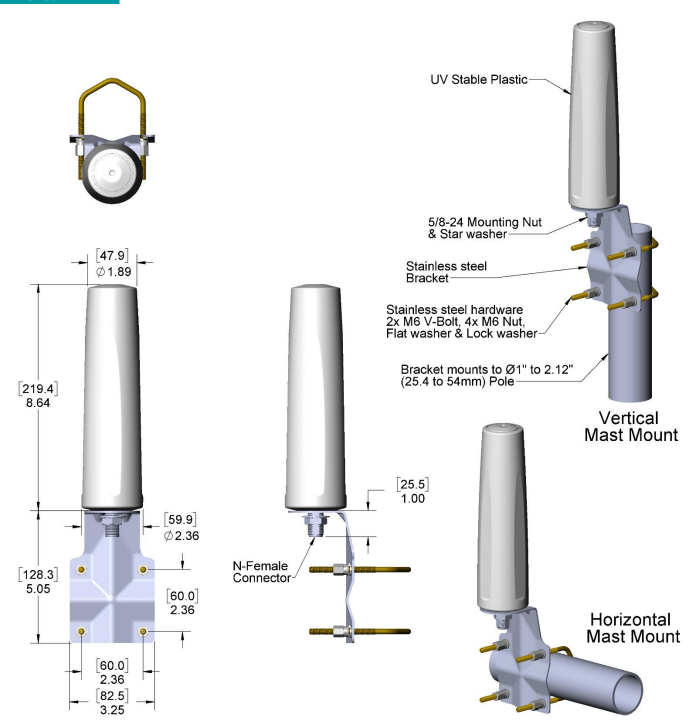
- 1. Measured with bracket
- 2. Ø15.9mm (0.625") mounting hole required

PulseElectronics.com (23/02)



Mechanical Drawing

RO450NFKIT



Dimensions: Inches (mm)
Unless otherwise specified, all tolerances are ±.010 (0.25mm)

PulseElectronics.com (23/02)



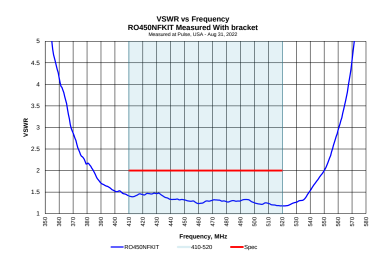
Charts

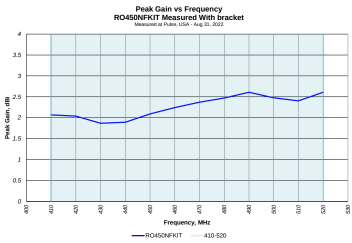
RO450NFKIT

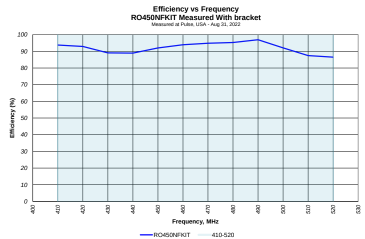
Test Setup:

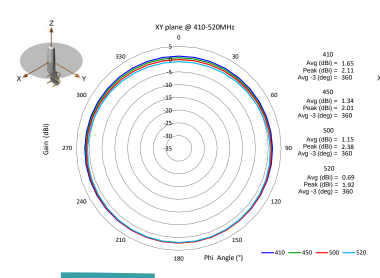
RO450NFKIT antenna sample measured with bracket.



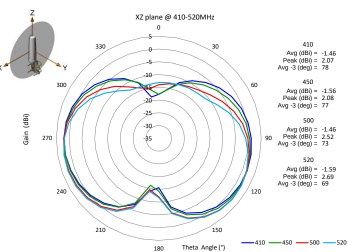








3



180

PulseElectronics.com (23/02) RO450NFKIT - 410-520 MHz



Packaging

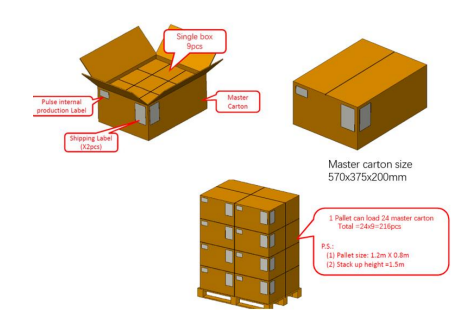
RO450NFKIT

Packaging info:

- 1 antenna packed in single box (285x155x90mm)
- 9 single boxes packed in out carton box (570x375x200mm)
- 1 label on each box with part number, description, date code.







Notes:

1. Please contact sales for availability, lead time, and/or any special requests. Samples available upon request.

For More Information:

4

Americas - antennas.us@pulseelectronics.com | Europe - antennas.eu@pulseelectronics.com | Asia - antennas.as@pulseelectronics.com | Questions? +1-800-ANTENNA Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright , 2020. Pulse Electronics, Inc. All rights reserved.

PulseElectronics.com (23/02)