

# Smarteq™ Flexible Wire Antenna Rod for 380-445MHz

Antenna Rods – Quarter Wave

3132.13.00.00+



## Description

Flexible quarter wave antenna rod for 380-445MHz frequencies.

## Compatible Bases

- Smarteq™ Ant™
- Smarteq™ Base 1123
- Smarteq™ Base 128
- Smarteq™ Base 2500
- Smarteq™ MidiMag™
- Smarteq™ MaxiMag™

## Features

- Center frequency: Fix
- Type: Quarter
- Gain: 2dBi
- Impedance: 50Ω
- Polarization: Vertical
- Frequency: 380-445MHz
- VSWR: 1:5:1



## Smarteq™ Flexible Wire Antenna Rod for 380-445MHz

### Antenna Rods – Quarter Wave

This Smarteq™ high quality flexible wire rod for 380-445 MHz frequencies is typically used for ambulances, police vehicles, buses, and other Private Mobile Radio (PMR) applications over Tetra. It is compatible with Smarteq™ antenna bases: Ant™, Base 1123, Base 128, Base 2500, MidiMag™, and MaxiMag™.

#### Features

- Center frequency: Fix
- Type: Quarter
- Gain: 2dBi
- Impedance: 50Ω
- Polarization: Vertical
- Frequency: 380-445MHz
- VSWR: 1:5:1

#### Applications

- M2M
- Critical Communications
- Intelligent Transportation

#### Certifications



## SPECIFICATIONS



# Smarteq™ Flexible Wire Antenna Rod for 380-445MHz

## Antenna Rods – Quarter Wave

### Standard Configurations

#### Part Number

3132.13.00.00+

### Electrical Specifications

Frequency Range	380-445MHz
Center Frequency	Fix
Type	Quarter
Gain	2dBi
Nominal Impedance	50Ω
Polarization	Vertical
VSWR	1.5:1

### Mechanical and Environmental Specifications

Length	145mm
Material	Wire, Black Arnitel
Thread	M6

**CONTACT US**

**For more information about  
this product contact your  
sales representative or visit  
> [pctel.com/antenna-products](https://pctel.com/antenna-products)**

### **Solving Complex Wireless Challenges**

PCTEL is a leading global provider of wireless technology solutions, including purpose-built Industrial IoT devices, antenna systems, and test and measurement products. Trusted by our customers for 29 years, we solve complex wireless challenges to help organizations stay connected, transform, and grow.



**PCTEL, Inc.**

T: +1 630 372 6800 | [pctel.com](https://pctel.com)

Specifications subject to change without notice. PCTEL®, Smarteq™, Ant™, MidiMag™, and MaxiMag™ are trademarks or registered trademarks of PCTEL, Inc.  
©2023 PCTEL, Inc. All rights reserved. (November 2023)