

3126.04

Antenna Rod



High quality stainless steel antenna which can be manually cut, to enable manual tuning to any frequency within 375-480 MHz (see separate cutting chart). The antenna is normally used for Tetra and CDMA 450, and is commonly used for Ambulances, Police cars, busses and other PMR applications. The rod fits with Smarteq antenna bases ANT, Base 128, Base 1123, Base 1131, Base 2500, MidiMag and MaxiMag.

Specifications

Electrical

Frequency	375-480MHz (adjustable with cutting chart)
Type	Collinear
Gain	5dBi
Impedance	50Ω
Polarization	Vertical
VSWR	< 2:1 @ F _c

Mechanical

Length	< 735mm
Material	Stainless steel
Thread	M6

Part number

3126.04.00.00+

Smarteq reserves the right to change specifications without prior notice.