

Omnidirectional Terminal Antenna



Tip: Pictures are for reference only. Please refer to physical objects.

• Model: FTQ-04ZD03A

Name: Omnidirectional Terminal Antenna

• Freq.Range: 400 to 480 MHz

Communications system: VHF/UHF,
Wireless data transmission station,
Wireless trunking communication system,
Wireless intercom communication system,
Wireless measurement and
control communication system

Application scenario:

Wireless data and image transmission, Terminal communication equipment

Electrical Specifications	
Freq.Range-MHz	400 to 480
Bandwidth-MHz	20
Horizontal Beamwidth-°	360
Gain-dBi	3
VSWR	≤ 2.0
Impedance-Ω	50
Polarization	Vertical
Max.Power-W	20

Mechanical Specifications	
Connector	SMA male or Customized
	RPSMA male or TNC male or RPTNC male
Length-CM	About 38
Weight-G	About 60
Radome material	Rubber
Radome color	Black
Operational Temperature-°C	-40 to 60
Storage Temperature-°C	-50 to 85
Relative Humidity-%	5 to 95
Mounting way	Install directly on the equipment
Remark	Bottom can be bent 45° or 90° or 180°