



423-443 MHz Omni Direction Antenna

DTA5-2343



- Features:
- Good Appearance
- Magnet Base
- Top Mount
- Pure Copper
- Designed By Narrow Band High Performance Technology
- Application: Water – Electricity - Gas Meters, Radio Modems Etc ...
- 423-443Mhz Frequency Band
- Wireless Tx/Rx

Electrical Specification	
Frequency Range - MHz	423-443
Bandwidth - MHz	20
Gain - dBi	5 Dbi @ 434Mhz
Beam Width - °	H : 25 / V : 360
VSWR	≤1.45 @ 423Mhz ≤1.05 @ 433/434Mhz ≤1.1 @ 435Mhz ≤1.5 @ 443Mhz
Input Impedance - Ω	50
Polarization	Vertical
Max Power - W	50
Lightning Protection	DC Ground
Connector Model	SMA Male
Cable	Special With 3 Meters
Sucker Diameter “magnet place”	60 mm
Mechanical Specification	
Size - mm	210 mm
Antenna Weight - Kg	360 gr
Working Temperature - °c	-40 - +85
Material	Copper
Radome Color	Black
Mounting Way	Magnet Type Top Mounted

