LT-WMA-410-430-5

Wall Mount Antenna | 410-430 MHz | 5 dBi

The LT-WMA-410-430-5 is a high-performance wall mount antenna designed for reliable communication in the 410-430 MHz frequency range. Engineered for both indoor and outdoor installations, it delivers a 5 dBi gain to enhance signal strength and extend coverage. Ideal for professional wireless communication systems, the antenna is commonly used in private networks, SCADA systems, and mission-critical infrastructure where dependable RF performance is essential. Its compact, durable design ensures long-term stability and ease of installation on walls or flat surfaces.

Key Features

- 410-430 MHz operating range
- · 5 dBi high-gain performance
- Durable wall-mount design
- · Weather-resistant build
- Omnidirectional coverage
- Low VSWR for efficient signal transmission
- Compact and easy to install

Key Highlights

- Supports critical communications and remote monitoring systems
- · Ideal for fixed-site infrastructure and industrial use
- · Designed for minimal maintenance and long service life
- Compatible with a wide range of RF connectors and cables
- Stable performance in harsh environmental conditions

Applications

- SCADA and telemetry systems
- · Industrial automation and remote monitoring
- Private and public safety communication networks
- Fixed wireless infrastructure
- · Utility and energy sector installations

Specifications

LT-WMA-410-430-5	
Frequency Range	410-430 MHz
Antenna Gain	5 dBi
Power Rating	50 W
Impedance	50 Ω
VSWR	≤ 2.0
Polarization	Vertical
Beamwidth	V:120° H: 85°
Termination	N Female
Dimensions	Length: 240mm
	Width: 230mm
	Height: 50mm
Weight	0.35 Kg
Mounting	Wall Mount
F/B Ratio	≥15 dB



Installation Guide

Wall Mount Antenna | 410-430 MHz | 5 dBi

Instructions

- 1. Mark four(4) 8mm holes onto the desired wall location by following exactly the dimensions mentioned on the sketch above.
- 2. Drill the 4 holes by hitting exactly the center of drill hole to align the antenna position perfectly and insert the right dowels for the screws to be used.
- 3. When installing the antenna, refer to the sketch for the measurement on the spacing between each hole to ensure good antenna orientation.
- 4. Fix the antenna.



