

ANT400-REM

AD-Series Remote Antennas for Wireless System

Overview

The Schlage ANT400-REM optional remote antennas are designed for use with the AD-400 Series devices. They increase installation flexibility of wireless products, extend the range of wireless communication in certain directions and expand the range of applications of AD-Series solution.

A remote antenna is used to improve signal communication strength for wireless communications through an obstruction. A typical application would be when a remote device down a hallway requires a few extra feet of signal strength to reach the PIM400 which is sometimes located around a corner or behind a wire mesh or thick brick construction material.

When increased wireless communication range is required, the ANT400-REM-I/O+6dB model can up to double the range in the line of sight that it is aimed. This "gain antenna" increases the signal strength by focusing the energy a single direction instead of broadcasting in all directions.

AD-Series Remote Antennas are important components to environments with limited installation flexibility. The connected PIM400 can be up to 15ft away from the remote antenna via the included coaxial cable. The outdoor rated antennas create new applications that allow a PIM400 to communicate to external remote access points such as gates or remote buildings without the need to trench cables.



Features and Benefits

- · Use with PIM400, WRI400 and WSM400
- · Increase installation flexibility
- · Optimize installation location
- Extend communication range with high-gain antenna
- · Directional, bi-directional or omni-directional
- · Indoor and Outdoor options

Included In:

- · ECK400 Wireless Elevator Kit
- GCK400 Wireless Gate Control Kit



Remote Antenna Models Description Model Type Omni-directional, unity gain Intended Use: An omni-directional flat-panel antenna for use with indoor or outdoor applications. To be mounted Communication 15ft due to cable length vertically on a wall or post. Range Extension Included: antenna, 15ft coax cable, coax whip, articulated Location Indoor/Outdoor ANT400-REM-I/O wall/post mounting bracket. Dimensions (HxWxD): 9.1" x 8.4" x 1.2" Weight: 0.5kg Requires Grounding Kit (MGB+MCA5) for outdoor installations. Temperature Range: -40° C to +65°C(-40°F to +150°F) Directional, high gain Type **Intended Use:** A high gain, directional flat-panel antenna Range Extension Up to x2 the original range without for use with indoor or outdoor applications. To be mounted antenna (single direction), plus 15ft vertically on a wall or post. due to cable length Included: antenna, 15ft coax cable, coax whip, articulated ANT400-REM-I/O+6dB Location Indoor/Outdoor wall/post mounting bracket. Dimensions (HxWxD): 9.1" x 8.4" x 1.2" Weight: 0.5kg Requires Grounding Kit (MGB+MCA5) for outdoor installations. Temperature Range: -40° C to +65°C(-40°F to +150°F) Omni-directional, unity gain Type Communication 15ft due to cable length Range Extension Intended Use: An omni-directional antenna for use with Location Indoor indoor applications. To be mounted horizontally on ceiling. ANT400-REM-CEILING Dimensions (HxWxD): 3.5"(height) x 8.1"(diameter) Included: antenna, 15ft coax cable, and coax whip. Weight: 0.22kg -40° C to +65°C(-40°F to +150°F) Temperature Range: Bi-directional, unity gain Type Communication 15ft due to cable length Range Extension Intended Use: An bi-directional antenna for use with Location Indoor indoor applications. To be mounted on wall or ceiling. ANT400-REM-HALL Dimensions (HxWxD): 7.2" x 3.9" x 4.9" Included: antenna, 15ft coax cable, and coax whip. Weight: 0.24kg Temperature Range: -10° C to + 65°C (14° F to + 150° F)

ACCESSORIES

MGB+MCA5 Grounding Kit

- The National Electrical Code (NEC) requires that any outdoor antenna be properly grounded.
- The Schlage remote antenna grounding kit is compatible with all models of remote antenna.

CERTIFICATION

FCC Part 15



ANT400-REM-IO ANT400-REM-IO+6db



ANT400-REM-CEILING



ANT400-REM-HALL

ORDERING INFORMATION:

Available through one of our GSA Schedule 84 approved distributors

Note: These are the only remote antennas that have been approved by FCC for use with Ingersoll Rand AD-Series 900MHz Communication Modules. Any other antenna with an Ingersoll Rand AD-Series 900MHz Communication Modules would be in violation of FCC regulation.

