

## NME1250AP Nonmetallic Wall-Mounted Wireless Access Point Enclosure - NME1250AP



A solution is now available for mounting wireless access points to wall surfaces in an accessible, secure, and aesthetically acceptable manner. The NME1250AP conceals wireless access points in a durable ETL/cETL listed enclosure. Designed to provide a permanent location for wireless connectivity hardware within a building's communications infrastructure, the enclosure can be easily secured to any structure allowing optimal WiFi signal coverage to adjacent spaces while supporting industry standard POE (power over Ethernet).

### FEATURES

- **Thermoplastic wall construction.** Provides protection for expensive access point hardware and fragile antennae while allowing optimum placement for maximum signal performance.
- **Convenient termination point and raceway connectivity.** Communications cabling can be backfed or surface raceway fed using the integral raceway twistouts provided on all four sides of the enclosure (for Eclipse Series PN03, PN05, and PN10 Raceways).
- **Security lock included.** Paintable Fog White in color, the enclosure includes a concealed key lock under a subdoor to prevent unauthorized access. All locksets are keyed alike.
- **Configurability.** Antennas for Cisco Aironet 1250 can be configured either internal or external to the enclosure.
- **Large capacity compartment.** 13 3/4" high x 7 3/8" wide x 4 5/8" deep [349mm x 192mm x 117mm] interior provides space for most leading manufacturers' AP products, including Cisco Aironet 1250 Series.
- **Flexible AP installation.** User-configurable access point mounting system, with included strap hardware, supports a wide variety of AP configurations.
- **Multiple mounting options.** Enclosure can be mounted vertically or horizontally using included fasteners for optimum AP orientation.
- **ETL and cETL Listed.** Listed to U.S. and Canadian safety standards.

### Specifications

Wiremold

NME1250AP

**BUY AMERICAN ACT COMPLIANCE**

Country of Origin: CHINA

Buy American Act Status: No

