

Surface Wall Mount Box for Wireless Access Points

Category: Wall and Hard Ceiling - Surface Mount - Surface Mount - Enclosures



High-density WiFi installations require a large number of WAPs to be mounted throughout the facility. The Model 900 mounts and secures WAPs from many vendors directly on the wall, with a convenient location to terminate the cable. The 900 can be mounted directly over a wall outlet or anywhere on the wall or ceiling. The 900 back plate is fastened to the wall, the WAP is fastened to the 900 front plate, cabling is terminated inside, and the two halves are fastened together to form a box.





Features & Benefits

- Surface mount wireless access points from Cisco, Aruba Networks, and other vendors
- Provides for location to terminate local patch cord inside box
- Mount directly over wall outlet or anywhere on ceiling or wall with cable fed through conduit or raceway

Technical Specifications

- Design: Surface mount box for wireless access points. Designed to mount AP directly over wall outlet or anywhere on ceiling or wall with cable fed through surface raceway or conduit.
- Low-profile, 2-part construction
- knockout on sidewall for cable egress
- Construction: 20 ga. white powder-coated steel
- Size: 6 inches by 6 inches by 1.5 inches (152mm by 152mm by 38mm)

Measurements (Maximum values):

Height: 6.25 in.Width: 6.25 in.Depth: 1.5 in.

Item Weight: 1.5 lbs.Shipping Weight: 2 lb.

Includes

- (1) Steel wall mount box
- Assembly hardware
- (1) Installation instructions

Documentation Links



Installation Instructions - oberoninc.com/images/WebDocs/Model900-00_Installation_Instructions.pdf

Customer Prints - oberoninc.com/images/WebDocs/Model 900-00 Customer Print.pdf

SECTION 27_21_33 DATA COMMUNICATIONS WIRELESS ACCESS POINTS -

 $http://oberoninc.com/images/WebDocs/SECTION~27_21_33~DATA~COMMUNICATIONS~WIRELESS~ACCESS~POINTS.pdf$

Images and documents may depict similar models in the product series.