

Base Stations A-4800IPB



A-4800IPB
Shown in enclosure BB-481PA
(Optional)

Description: The 4800IP Emergency Communication System is designed to provide fully supervised, full duplex voice communication, between each Call Station (4800VIP) and the Base Station(s). Through the Main System(4800IPM-*), an internal modem, connected to a telephone line (VoIP, POTS, or SIP) provides an automated-timed dial-out capability to an alternate monitoring location (not provided). For extra security and protection, Base Stations can be mounted in an enclosure (BB-481PA).

Operation: When a call is initiated from a Call Station (4800VIP), this signals the alarm to display at the Base Station through the Main System (4800IPM). Sound will initiate and a detailed description of where the call is coming from will be displayed on the Base Station screen.

Mounting: The Base Station (A-4800IPB) can be mounted inside a separately ordered wall enclosure (BB-481PA). This enclosure can be semi-flush (using BB-481PF) or surface mounted and includes a wall mounting bracket (A-4800IPB-WM) for the Base Station. The enclosure's dimensions are (14.25"W x 12.25"H x 5.5"D) and includes a locking hinged Door.

Engineering Specifications: The contractor shall furnish and install the CORNELL A-4800IPB as indicated on the plans. Base Station(s) shall be programmed into the Main System per customer-provided-specifications. Base Station(s) can be mounted in CORNELL enclosures, BB-481PA (to be ordered separately), on a desk, or on a wall.

Technical Information:

- Power Requirements: PoE
- Operating Environment: 50-100°F Indoor Non-condensing; Humidity <95%
- Physical Dimensions of the Enclosure, Base Station Mounted Inside: 14.25" W x 12.25" H x 5.5" D
- Mounting: Follow instructions provided in installation manual
- Wiring: Cat5e (or better) Ethernet cabling is required for all connections between Main System, Base Station(s), Expansion Module(s) and Call Stations.