



Emergency Station - Pull Cord with Water Resistant Option E-104-1/E-104-1WP



E-104-1 E-104-1WP

Description: E-104-1/E-104-1WP stations feature satin finished stainless steel faceplates with silk-screened designations. Station is applicable for single or dual applications. E-104-1WP has a gasket making the station splash proof for use in shower applications. They may be flush mounted on standard outlet boxes with single-gang rings, or surface mounted on Wiremold 5748 or equal with a depth requirement of 1 3/4".

Operation: Pulling the six-foot nylon cord on the E-104-1 (E-104-1 WP) Emergency Station activates a call for help confirmed by red LED. To cancel the call, slide the switch to the off position.

Mounting: The satin finish stainless steel faceplate with silk-screened designations may be flush mounted on a standard outlet box with single-gang plaster ring, or surface mounted on a Wiremold 5748 or equivalent.

Engineering Specifications: The contractor shall furnish and install the CORNELL E-104-1 (E-104-1/WP) Emergency Stations as indicated on the plans. Faceplates shall be satin-finish stainless steel with silk-screened designations. Emergency Station activates a call for help confirmed by red LED. Calls in progress can be cancelled by moving the switch to off position. Incandescent lamps are not acceptable. Stations shall be mounted on standard outlet boxes with single-gang rings or Wiremold 5748 or equivalent.

Technical Information:

- Power Requirements: 24VDC
- Operating Environment: 50-120°F Indoor Non-condensing
- Physical Faceplate Dimensions: 4 ½ "H x 2 ¾ "W (1 Gang)
- Mounting: Single-Gang back box with 13/4" minimum depth
- Wiring: 10 Wire color-coded pluggable harness



Available in 1-6 gang sizes:

*stations are only UL Listed in the 1 gang size
* Change first number (1) to gang size needed.





