



CORNELL

Emergency Response Systems

E-101 & E-103/E-113 Emergency Station Push Button

E-101



E-103/
E-113



E-101/ Push Button Emergency Station Single or Dual Status

Operation: A touch of the push button type switch on the E-101 Emergency Station activates a call for help, verified by a red LED indicator. Calls can be cancelled by pushing the button again.

Description: E-101 station features a satin finish stainless steel faceplate with silk-screened designations. They may be flush mounted on a standard outlet box with single gang rings; or surface mounted on Wiremold 5748 or equal with a depth requirement of 1 3/4". Incandescent lamps are not acceptable. Field wiring terminations are with screw terminals for maximum 16-Gauge wire.

E-103 / Push Button Emergency Station Dual Status E-113/ Push Button Emergency Station Single Status

Operation: A touch of the DPDT switch button on the UL listed E-103/E-113 Emergency Station initiates an emergency call, verified by mechanical flag drop. Calls may be cancelled by pushing the button again.

Description: E-103/E-113 stations feature satin finish stainless steel faceplates with silk-screened designations. They may be flush mounted on Wiremold 5748 or equal, with a depth requirement of 1 3/4". Field wiring terminations are with screw terminals for maximum 16-gauge wire on the E-103. The E-113 has wire lead terminations.

Engineering Specifications

The contractor shall furnish and install CORNELL Push Button Emergency Stations as indicated on the plans. Faceplates shall be satin finish stainless steel with silk-screened designations. Calls in progress (E-101) are indicated by a red LED. Calls in progress (E-103/E-113) are indicated by mechanical flag drop. Calls may be cancelled by pushing the button again. Stations shall be mounted on standard outlet boxes with single-gang rings or Wiremold 5748 or equal.

CORNELL COMMUNICATIONS, INC.

Milwaukee, Wisconsin USA - 800-558-8957 - 414-351-4660 - Fax 414-351-4657
www.cornell.com - sales@cornell.com

