Emergency Station, Toggle Switch
E-105

Description: Cornell Model E-105 Stations are typically used for initiation of calls of any desired priority. May be used as a nurse follower or emergency call station.

Operation: The On/Off toggle switch is used to place and cancel calls and a red LED indicates call.

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 Cornell Model E-105 stations at the noted locations for use as emergency call or nurse follower stations. Faceplates shall be satin-finish stainless steel with silk-screened “call placed”, “on”, and “off” designations clearly marked. Call indicator shall be red light emitting diode. Incandescent lamps are not acceptable. On-off switch shall be toggle. For flush mounting, back box shall be standard outlet box with single-gang plaster ring; for surface mounting, Wiremold 5748 or equivalent.

Technical Information:
- Power Requirements: 24VDC
- Operating Environment: 50-120°F (0-60°C) Indoor Non-condensing
- Physical Faceplate Dimensions: 4 ½ "H x 2 ¾ "W (1 Gang)
- Mounting: Single-Gang back box with 1¾” minimum depth
- Wiring: Minimum 22AWG
Available in 1-6 gang sizes:
* Change first number (1) to gang size needed.