

Code Station

Cat. 6449

DESCRIPTION

Jeron Code Stations are used to allow staff to call for immediate assistance.

- Positive Detent Action

OPERATION

Pressing the top of the button activates all system call signals for an emergency level call, the highest of the three system call priority levels. The station's LED indicator illuminates to verify that a call has been placed.

CODE calls must be canceled at the originating Code Station by pressing the bottom of the button.

EQUIPMENT

Stations are furnished with a CALL button, green LED call placed LED indicator and are engraved 'CODE' on a 1/8" high label on a modular blue subplate for flush wall mounting with included white trimplate. The low profile pushbutton has a positive detent rocker action to resist accidental or partial operation. Panels resist common hospital cleaning agents.



ARCHITECTS/ENGINEERS SPECIFICATIONS

Code Stations shall be Jeron Cat. 6449 1-gang, with a low profile pushbutton having positive detent action, a green call placed LED and engraved 'CODE' label on a modular blue plastic subplate with separate faceplate for flush wall mounting.

Code calls shall be canceled at the originating Code Station only.

TECHNICAL DATA

Mounting:

- White thermoset plastic 1-gang trimplate with separate blue modular subplate and matching plastic hardware

Dimensions (H x W x D):

- 4.5 x 2.75 x 2.5 in.
(11.4 x 7 x 6.4 cm)

Back-box Required:

- Raco 670RAC 1-gang mounted 1/2" behind wall face or Raco 232 2-gang with Raco 772 1-gang raised cover

Controls/Indicators:

- Call Button: Black, molded thermoplastic
- Call Placed Indicator: Green LED

Operating Voltage:

- 28 VDC

Field Connections:

- Plug-in IDC block

Certification:

- UL 1069 Listed
- C-UL — Canadian Standard C22.2 NO.125

PRODUCT SUBJECT TO CHANGE WITHOUT NOTIFICATION.