



Health Care Call System

Pushbutton Bath Station

Cat. 6446

DESCRIPTION

Jeron Pushbutton Bath Stations are used to signal the Nurse Master Station from a bath or similar location where a pullcord is not needed or the patient must not have access to cord.

- Positive Detent Action

OPERATION

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

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

EQUIPMENT

Stations are furnished with a CALL button, red LED call placed indicator and are engraved 'PRESS FOR HELP' on a 1/8" high label on a modular red 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

Pushbutton Bath Stations shall be Jeron Cat. 6446 1-gang, with a low profile pushbutton having positive detent action, a red call placed LED and engraved 'PRESS FOR HELP' label on a modular red plastic subplate with separate faceplate for flush wall mounting.

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

TECHNICAL DATA

Mounting:

- White thermoset plastic 1-gang trimplate with separate red 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 or equivalent mounted 1/2" behind wall face or Raco 232 2-gang with Raco 772 1-gang raised cover or equivalent

Controls/Indicators:

- Call Button: Black, molded thermoplastic
- Call Placed Indicator: Red 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.