



Health Care Call System

Pullcord Patient or Bath Stations

Cat. 6132

DESCRIPTION

Jeron's Cat. 6132 Pullcord Patient or Bath Stations are used to signal the Master from a bath or patient location where the pullcord operation is required.

- Stainless Steel Trimplate

OPERATION

Pulling the cord from any angle activates all system call signals for a patient or bath call. The panel indicator illuminates to verify the call is placed.

The Cat. 6132 Pullcord Station calls must be canceled at the originating Patient or Bath Station by sliding the reset switch upwards.

EQUIPMENT

The station is furnished with a pullcord, reset switch, indicator, and engraved 'PULL FOR HELP' label on a stainless steel trimplate for flush wall mount. The Cat. 6132 has a single gang faceplate. The panels resist common hospital cleaning agents. Replacement pullcords are available.

The following accessory may be used:

- Cat. 9980 Water Resistant Gasket

For waterproof construction use the Cat. 6158 Shower Station.



ARCHITECTS/ENGINEERS SPECIFICATIONS

The Pullcord Bath Station shall be single-gang Jeron Cat. 6132 with six foot white nylon pullcord and pendant, reset pushbutton, red call placed LED, and engraved 'PULL FOR HELP' label on a stainless steel faceplate for flush wall mount. The bath calls shall be canceled at the originating bath station only.

TECHNICAL DATA

Mounting:

- Brushed stainless steel 1-gang face plate with plated steel mounting 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 the wall face or Raco 232 2-gang with Raco 772 1-gang raised cover or equivalent

Controls/Indicators:

- Pullcord: 6 ft. (1.8 m) braided white nylon cord with white nylon pendant and metal cord guide
- Slide action reset switch
- Red call placed LED indicator
- Label with embossed 'PULL FOR HELP' 1/8 in. block characters

Operating Voltage:

- 28 VDC

Field Connections:

- Plug-in IDC block
- Connector provided

Certification:

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

PRODUCT IS SUBJECT TO CHANGE WITHOUT NOTIFICATION