



Health Care Call System

Pullcord Shower Station

Cat. 6458

DESCRIPTION

Jeron Pullcord Shower Stations are used to signal the for assistance from a shower stall or similar location.

- Waterproof Construction for use in Shower Stalls
- Rugged Stainless Steel Construction

OPERATION

Pulling the cord from any angle activates all system call signals for an urgent level call. The station's LED indicator illuminates to verify that a call has been placed.

EQUIPMENT

Pull cord Shower Stations utilize waterproof construction for use in shower stalls where direct water spray will be encountered.

Pullcord Shower Stations are furnished with pullcord, reset switch, LED call placed indicator and are engraved 'PULL FOR HELP' 1/8" high label on a stainless steel trimplate for flush wall mounting. Panels resist common hospital cleaning agents. Replacement cord are available.



ARCHITECTS/ENGINEERS SPECIFICATIONS

Pullcord Shower Stations shall be Jeron Cat. 6458 1-gang with six foot white nylon pullcord, reset switch, red call placed LED and engraved 'PULL FOR HELP' label on a stainless steel faceplate for flush wall mounting.

It shall withstand direct water spray exposure without wetting of electrical parts or impairing operational specifications in accordance with UL 1069 Sec. 38 'Water Spray Test'.

Shower calls shall be cancelled at the originating Shower Station only.

TECHNICAL DATA

Mounting:

- Brushed stainless steel 1-gang faceplate 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

Controls/Indicators:

- Pullcord: 6 ft. (1.8 m) braided, white, nylon cord with white, nylon pendant and metal cord guide with plastic shroud
- Reset Switch: Slide action
- Call Placed Indicator: Red LED

Operating Voltage:

- 28 VDC

Field Connections:

- Plug-in IDC block

Gaskets:

- Foam type for trimplate with knockouts for mounting hardware. Rubber "O" ring type (2) for fasteners

Certification:

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

PRODUCT SUBJECT TO CHANGE WITHOUT NOTIFICATION.