



Health Care Call System

Bath/Emergency Stations Cat. 8846

Description

The Jeron Cat. 8846 Bath/Emergency Stations are used in the EC-300 Nurse Call Systems to signal for assistance.

- Long life LED indicator
- No Special Tools for Connectors Required

Operation

Pressing the button to the top position activates all associated call signals on the system. The panel call placed indicator verifies that the call is active. The call level is determined by the wiring and by the available system call status states at the main control; the second status level of dual or triple status systems is usually chosen. Bath/Emergency calls must be canceled at the originating bath/emergency station by pressing the button to the bottom position.



Architects/ Engineers Specifications

The Bath/Emergency station shall be Jeron Cat. 8846 equipped with a call indicator and rocker pushbutton labeled EMERGENCY and mounted on a brushed stainless steel faceplate for flush wall mounting on a single gang backbox. The pushbutton shall have a low profile and positive detent action to resist accidental or partial operation. The Bath/Emergency calls shall be canceled at the originating station only.

Technical Data

Mounting:

Brushed stainless steel 1-gang faceplate with stainless steel mounting hardware

Panels withstand common hospital cleaning agents used for sterilization

Dimensions (H x W x D):

4.5 x 2.75 x 1.75 in.
(11.4 x 7 x 4.5 cm)

Backbox Required:

Raco 670RAC 1-gang or equivalent

Controls/Indicators:

Red Call Placed indicator

Button: Labeled EMERGENCY, black molded rocker pushbutton

Operating Voltage: 28VDC

Field Connections: 8 (20 cm) color coded wire leads with stripped ends and wire nuts

Certification:

UL 1069 Listed

C-UL—Canadian Standard

C22.2 NO.125

PRODUCT IS SUBJECT TO CHANGE WITHOUT NOTIFICATION