RESPONDER® HEALTH CARE COMMUNICATIONS SYSTEMS



Model: 354002 - Pull Cord Station with Call Button



FEATURES

- Plastic pull cord for easy activation
- Smooth, non-porous PVC coating on the cord provides an easily cleaned surface
- Call-in button provides an additional call-in priority
- Call-Assurance LEDs

- Cancel button
- Water-resistant
- Large, easy to grab bell
- Continuous supervision of station
- Plug-in connectors for easy service

SPECIFICATIONS

POWER REQUIRED: 5.12mA @ 18VDC

WEIGHT: 0.31 lbs (0.14 kg)

SIZE: W: 4.71" (12.070" (11.94 cm)

H: 4.25" (10.880 cm)

D: 0.6350" (1.627 cm) in back box: 0.50" (1.3 cm) off-wall

HOUSING & FINISH: High-impact molded Cycoloy 2950 UL 94-5VB;

light grey faceplate

CONTROLS: One (1) pull cord for call actuation, One (1) Push button,

Two (2) Call-assurance LEDs, One (1) Cancel button

TERMINATIONS: Plug-on connector

BACKBOX REQUIREMENT: 1 Device, Non-gangable, 3-1/2" Deep (i.e. Raco 561, Steel City 58371 ¾ R, or UL recognized equivalent metal backbox) Please note station trims to 2 gang faceplate dimensions. Allow mounting trim area.

CERTIFICATION: UL/CUL 1069, FCC Part 15 Class B, IEC60601-1

and IEC60601-1-2, CE Mark (LVD) (all pending)

DESCRIPTION

The Pull Cord station with Call Button is an emergency pull cord station that provides the ability to place a unique call-in priority from a single station by pulling on its plastic cord. In addition, a call can be placed from the push button on the station that can be customized to a unique call-in priority to function as a routine call or an emergency call The Pull-cord station is typically located in bathrooms near the toilet. The Cancel button allows for cancellation of the call at the station. Unit may utilize remote Cancel button(s) for ease of nurse call cancel when pull

cord is mounted in an inaccessible location (e.g. ceiling). To make the station water-resistant, the station perimeter is caulked on three sides with sealant. It also has water diversion channels that open along the bottom of the station for drainage. The Pull-cord station is connected to its associated corridor light or Domeless room controller and is continually supervised.

Rauland-Borg Corporation

Architects and Engineers Specifications available on disc. Specifications subject to change without notice.

USA • 800-752-7725 CANADA • 905-607-2335 • Fax 800-217-0977

• Fax 905-607-3554

www.rauland.com

©Copyright 2008 Rauland-Borg Corporation / Printed in USA

MODEL #354002

05/2008