RESPONDER® HEALTH CARE COMMUNICATIONS SYSTEMS



Model: 354017 - Staff Registration Station



FEATURES

- Four (4) buttons for call-in and / or staff registration
- Through programming, staff registration has capability of canceling calls per staff level
- Large back-lit buttons for easier activation

- Plug-in connectors for easy service
- Continuous supervision of station
- Optional antimicrobial Bio-seal to cover buttons and allow for easy disinfecting of the station

SPECIFICATIONS

POWER REQUIRED: 9.21mA @ 18VDC

WEIGHT: 0.27 lbs (0.12 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 AND FINISH: High-impact molded Cycoloy 2950 UL

ABS94-5VB; light grey faceplate **TERMINATIONS:** Plug-on connector

CONTROLS: Four (4) push buttons for call actuation or staff registration, Four (4) Call-assurance LEDs, One (1) Cancel button

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.

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

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

DESCRIPTION

The Staff Registration Station provides the ability for staff to manually register into each patient room or staff location. The default configuration provides three (3) levels of staff and one (1) call-in button. By pressing the staff registration button on the Staff Registration Station the associated corridor light(s) will light to indicate that a staff member is in the room. Through programming, a facility has the option of having the Staff Registration station cancel calls placed from that room per level of staff. When a call is placed from a room that has staff already

registered, the system has the capability of upgrading the priority of that call to indicate the need for staff assistance. The staff registration 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 847-679-4106

MODEL #354017 05/2008