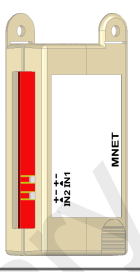
RESPONDER® HEALTH CARE COMMUNICATIONS SYSTEMS



Model: 350302 - Feature Bed Control Module



FEATURES

- Interface between feature beds and Responder 5 bed stations
- Transfers all nurse call and entertainment functions to the bed with entertainment muting
- Simple, easy plug-on connectors

Typically fits in back-box at or near feature bed wall connector

SPECIFICATIONS

POWER REQUIRED: 9.20mA at 18V

WEIGHT: 0.18 lbs (0.80 kg)

SIZE: W: 1.59" (4.03 cm) **H**: 3.43" (8.71 cm)

D: 0.88" (2.23 cm)

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

light gray shell

CONTROLS: One (1) Specialty Bed (Two [2] lights, TV, Entertainment

Audio, Nurse Call, Nurse Audio)

TERMINATIONS: Plug-on connectors

BACKBOX REQUIREMENTS: Mounts in junction box, feature bed receptacle box or station back box or stand-alone 1 device backbox, Non-gangable, 3 1/2" deep, (i.e. Raco 561, Steel City 58371, ¾ R, or

UL recognized equivalent metal backbox)

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

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

DESCRIPTION

The Feature Bed Control Module provides the circuitry to interface a feature bed to a Responder 5 patient station. With this interface, all nurse call and entertainment functions are transferred to the bed, and the entertainment audio is muted at all speakers (pillow speaker(s), bed-rails) when nurse call audio is present. The Feature Bed Control

Module allows for additional features including intercom from the Console over the bed rails. The Feature Bed Control Module is encased in a plastic housing. Its compact size permits mounting inside a separate one-gang back-box.

Rauland-Borg Corporation

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

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