

Model: NCBSS1 / NCBSD2 Single / Dual Bed Stations



Features

- Over 20 call-in priorities available
- 4 levels of service requirements
- DIN receptacle(s) for patient entertainment controls and pillow speaker intercom with entertainment muting
- Monitor LED and call-assurance LED(s) with cancel touchpoint
- Auxiliary device receptacle(s) with separate priority setting
- Interfaces with Stryker and Hill-Rom beds via separate receptacle
- No dummy plugs required
- Continuous supervision for station and associated sub-station loss of data and/or power faults
- Electrostatic discharge protected to over 100,000 volts
- RJ connectors for easy service

Specifications

Power Requirements: 14V DC @ 0.200A (NCBSS1)
14V DC @ 0.245A (NCBSD2)

Weight: 1 lb. (0.45 kg)

Size: W: 6.5" (16.5 cm)
H: 4.5" (11.4 cm)
D: 2" (5.1 cm)

Housing and Finish: High-impact molded ASBS94VO; light gray faceplate and insert

Controls: 1 (NCBSS1) or 2 (NCBSD2) DIN receptacles, 1 (NCBSS1) or 2 (NCBSD2) 1/4" receptacles, 1 cancel touchpoint, 1 monitor LED indicator, and 1 (NCBSS1) or 2 (NCBSD2) call-assurance LED indicators

Terminations: RJ connectors, plug-on connectors

Backbox Requirements: Raco 697, Steel City GW-335C, Steel City H3BD-3/4 with 3GC plaster ring, or UL recognized equivalent

Certification: UL/C-UL 1069

Description

The NCBSS1 and NCBSD2 are Bedside Stations typically located near the head of the patient's bed (NCBSS1) or between two beds in a semi-private room (NCBSD2). The stations allow both patients and staff to place different call-in priorities, depending on their requirements, to the assigned Nurse Console(s). The Nurse Console then indicates the patient or staff's requirements by alpha/numeric room location, bed, call priority, and tone. The Bedside Stations can interface with call cords, entertainment speakers or specialty beds to initiate calls, control lighting, provide entertainment control, and allow intercom to the Nurse Console over the bed station speaker, bed rail, or entertainment speaker.

The Bedside Station is connected to a local NCGCM's J-Bus and is continually supervised for both power and data. The Bedside Station also locally supervises up to nine associated Sub-Stations (Single/Dual Pushbutton, Code Blue, Pull-Cord, Staff Register, Fire/Auxiliary Module) for power/data and reports any problems to the associated NCGCM.

Associated Equipment

NCGCM – Group Control Module
 NCPWR – Floor Power Supply
 NCBSPLIT2 – 1 to 2 Control Station Splitter
 NCSSPLIT4—1 to 4 Sub Station Splitter
 NCCLT2, NCCLF4, NCCLS6 – Corridor Lamps
 NCJDROP – J-Bus Interface
 NCJSOLO – Shrink Wrapped J-Bus Interface
 NCPCS1 – Pull-Cord Station
 NCSPB1 – Single Pushbutton Station
 NCDPB2 – Dual Pushbutton Station
 NCBACB – Code Blue Station
 NCSRS3 – Staff Register Station
 NCFAM – Fire-Auxiliary Module
 ES3200/3300 – Pillow Speaker Series
 NCRMS1 – Single Relay Module
 NCRMD2 – Dual Relay Module
 CC200 – Call Cord
 NCES – Series Pillow Speaker
 NCTVS1/NCTVD2 – Digital TV Isolation Module

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

Rauland-Borg Corporation

3450 West Oakton Street • Skokie, IL 60076-2958 • (847) 679-0900 • (847) 679-0625 Fax • www.rauland.com
 In Canada: 4025 Sladeview Crescent, Units 4-6 • Mississauga, ON CANADA L5L 5Y1 • (905) 607-2335 • (905) 607-3554 Fax

