

Model: NCNSCB Non-Supervised Code Station



NCNSCB



Features

- One Tactile Membrane Call Point with Call-Assurance LED
- Tactile Membrane Reset Touchpoint
- Inserts Available for Custom Call Priorities
- Code Blue Timer Output
- RJ Connector for Easy Service
- Supervised by Associated Control Station
- ESD Protected

Specifications

Power Requirement: 14V DC @ 0.04A

Weight: ½ lb. (.23 kg)

Size: H: 4½" (11.4 cm)
W: 2¾" (6.9 cm)
D: 2" (5.1 cm)

Housing and Finish: High-impact molded ABS94VO:
light gray faceplate and insert

Controls: 1 call touchpoint
1 cancel touchpoint
1 call assurance LED indicator

Terminations: RJ connector

Backbox Requirements: Steel City 58371 3/4R, Raco 561,
or UL recognized equivalent

Certification: UL1069 listed

Description

The NCNSCB is a Code Call pushbutton station activated by pressing the blue switch-pad marked "CODE" in bold letters. The NCNSCB Station will drive a corridor lamp outside the patient room as well as display and sound tones at the Floor Control Station. Pressing the "CANCEL" switch-pad will cancel the call. The station provides an output for an elapsed timer supporting a momentary or latched contact closure output. This type of station is normally located at a patient room head wall within a CCU, LDRP, or ICU area, or anywhere a Code station is required. Using special overlays, the stations can be customized for unique call priorities such as "Code Pink."

Associated Equipment

NCBSS1 – Single Bedside Station
NCBSD2 – Dual Bedside Station
NCUINT – Universal Interface Module
NCSTAFF – Staff Station
NCDUTY – Duty Station
NCSSPLIT4 – 1 to 4 Sub-Station Splitter
NCUS1 – Non-audio Interface 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

