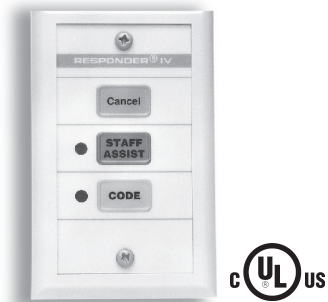


Model: NCDPB2 Dual Pushbutton Station



NCDPB2

Features

- Two (2) tactile membrane call points with call-assurance LEDs
- Tactile membrane cancel touchpoint
- Inserts available for custom call priorities
- Water resistant with optional kit
- RJ connector for easy service
- Supervised by associated control station
- ESD protected
- Code Call timer output

Specifications

Power Requirements: 14V DC @0.04A

Weight: ½ lb. (0.23 kg)

Size: H: 4½" (11.4 cm)

W: 2¾" (6.9 cm)

H: 2" (5.1 cm)

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

Controls: Two (2) call touchpoints; one (1) cancel touchpoint

Terminations: RJ connector

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

Certification: UL/C-UL 1069

Description

The NCDPB2 is an emergency pushbutton station that provides the ability to place two unique call priorities from a single station. This type of station is normally located at a patient room head wall for placing a call for help, staff emergency and/or code call. The station provides an output for an elapsed timer (the associated timer must support either a momentary or latched contact closure input). Using special overlays, the station can be customized for unique call priorities such as: "Code Pink," "Assist," "Bath," "Help," etc. Up to two pushbutton stations may be associated with supervision to a control station (NCBSS1, NCBSD2, NCSTAFF, NCDUTY, NCUINT or NCUS1). These pushbuttons can be assigned identical call levels (e.g. staff emergency and code blue) or may be set for separate call priorities (for example, one station indicating "Staff Emergency and Code" and the other indicating "Code Pink and Bath").

Associated Equipment

NCBSS1 — Single Bedside Station
NCBSD2 — Dual Bedside Station
NCUINT — Universal Interface Module
NCDUTY — Duty Station
NCSTAFF — Staff Station
NCSSPLIT4 — 1 to 4 Sub-Station Splitter
NCCLT2, NCCLF4, NCCLS6 — Corridor Lamps
NCJDROP — J-Bus Interface
NCWPK — Waterproof Kit
NCCOMT2 — S-Bus, J & CL drop splitter
NCTSPLIT3 — Control & Substation splitter
NCUS1 — Non-audio Universal 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

