

Model: NCDUTY Duty Station



NCDUTY

Features

- 4 call priority LED indicators with associated call tones
- Adjustable tone level control with tone mute of calls
- Pushbutton call for two-way intercom to console
- Monitor LED and call-assurance LED with cancel touchpoint
- Continuous supervision for station and associated sub-station loss of data and/or power faults
- Electrostatic discharge protected
- RJ connectors for easy service

Specifications

Power Requirements: 14V DC @ 0-160A

Weight: 1 lb. (0.45 kg)

Size: H: 4½" (11.4 cm)
W: 6½" (16.5 cm)
D: 2" (5.1 cm)

Housing and Finish: High-impact molded ABS94V0; light gray faceplate and insert

Controls: 1 call-in pushbutton, 1 cancel touchpoint

Visual Indicators: 1 each "Normal," "Bath," "Emergency," and "Code" LED indicators, 1 monitor LED indicator, and 1 call-assurance LED indicator

Terminations: RJ Plug-in connectors

Mounting: Raco 697, Steel City GW-335C, Steel City H3BD-314 with 3GC plaster ring, or UL recognized equivalent

Certification: UL/C-UL 1069

Description

The NCDUTY Duty Station is typically located in a utility room or any area where staff members may be working and need notification of active calls within their area and also require call-in with two-way audio communication capability. The four LED indicators and the station's built-in tone generator provide visual and audible indication of calls. The station's call tone generator may be temporarily muted with call tones automatically regenerating when a new call is placed to the Duty Station. The Duty Station's associated corridor lamp acts as a Zone Light to provide additional visual indication of calls within the station's coverage area.

The Duty Station is connected to a local NCGCM's J-Bus and is continually supervised for both power and data. The Duty 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
NCNSCB — Non-Supervised Code Blue Station
NCTSPLIT3 — Control Station Splitter
NCCOMT2 — Control Station Splitter

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

