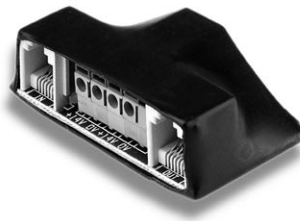


Model: ~~NCJDROP~~ / **NCJSOLO** J-Bus Interface Modules



NCJDROP



NCJSOLO



Features

- Choice of single-gang or shrink-wrapped module
- RJ connectors for easy installation and service
- Interfaces control stations to circulating J-Bus
- Interfaces sub-stations to circulating J-Bus (NCJDROP only)

Specifications

Weight: NCJDROP — 3 oz. (0.09 kg)
NCJSOLO — 1 oz. (0.03 kg)

Size: NCJDROP — H: 4 $\frac{1}{2}$ " (11.4 cm)
W: 2 $\frac{3}{4}$ " (6.9 cm)
D: 1" (2.5 cm)

NCJSOLO — L: 2 $\frac{1}{2}$ " (6.4 cm)
W: 1 $\frac{3}{8}$ " (3.5 cm)
D: $\frac{3}{4}$ " (1.9 cm)

Housing: NCJDROP — single-gang stainless steel faceplate
NCJSOLO — shrink-wrapped module

Terminations: RJ connectors (data, audio and control), screw terminals (power commons)

Backbox Requirements: NCJDROP — Steel City 58371 3/4R, Raco 561, or UL recognized equivalent
NCJSOLO — Mounts in junction box, control station backbox or in stand-alone single gang backbox: Steel City 58371 3/4R, Raco 561, or UL recognized equivalent (cover plate not included)

Certification: UL/C-UL 1069

Description

The NCJDROP and NCJSOLO J-Bus Interface Modules are designed to connect stations to the circulating J-bus commons in rooms/areas which do not have associated Corridor Lights such as in a staff area, waiting room, etc.

The NCJDROP Module mounts in a single-gang backbox and provides terminations for J-bus commons (data, audio, and power), one Control Station (Bedside, Staff, Duty, UINT) wiring drop and one Sub-Station (Single/Dual Pushbutton, Pull-cord, Staff Register, Fire/Auxiliary Module) wiring drop. The NCJSOLO module is shrink-wrapped and provides terminations for J-bus commons and one Control Station wiring drop; the NCJSOLO does not support Sub-Stations. The compact size of the NCJSOLO Module permits easy mounting in a junction box, Control Station backbox, or in a separate single-gang backbox (cover plate not included).

The NCJDROP and NCJSOLO do not support corridor lamps and should only be used with Control and Sub-Stations which do not require Corridor Lamp annunciation.

Associated Equipment

NCGCM — Group Control Module
NCPWR — Floor Power Supply
NCBSS1 — Single Bedside Station
NCBSD2 — Dual Bedside Station
NCSTAFF — Staff Station
NCDUTY — Duty Station
NCUINT — Universal Interface Module
NCPCS1 — Pullcord Station
NCSPB1 — Single Pushbutton Station
NCDPB2 — Dual Pushbutton Station
NCSRS3 — Staff Register Station
NCFAM — Fire/Auxiliary Module
NCBSPLIT2 — Control Station Splitter
NCSSPLIT4 — Sub-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

