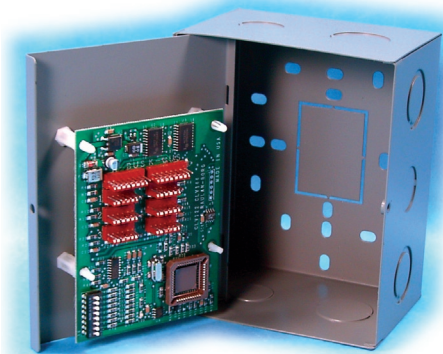


MODEL: DCV100 — 6-POINT NON-AUDIO DOMELESS ROOM CONTROLLER



DCV100



FEATURES

- Supports up to six (6) non-audio call-in stations
- Located in areas where corridor light is not needed or desired
- Adds additional room stations in a ward environment
- Other corridor lights can be programmed to reflect calls placed on patient stations connected to a domeless room controller
- Unique mounting plate design accommodates a variety of single and dual gang backboxes
- Serves as hub for all room wiring
- Supports optional R4KOUTS4 — Relay Output Board

SPECIFICATIONS

Power Required: 15.5V @ 12 mA

Weight: 1.15 lbs. (0.52 kg)

Size: W: 4.25" (10.80 cm)
H: 5.50" (13.97 cm)
D: 2.80" (7.11 cm)

Housing & Finish: 20 gauge steel, painted primer gray

Controls: K-bus DIP switch address

Terminations: Modular plug-on connectors (power, data, audio)

Backbox Options: Steel City 58371 3/4R, Raco 561, or any other single gang backbox. The mounting hole pattern on the housing allows for North American, South American, and European style single and dual gang backboxes. The metal housing also permits the DCA200 to be located above ceiling tiles or to be placed into a wall.

Certification: UL/C-UL 1069;
FCC Part 15 Class A

DESCRIPTION

The DCV100 is typically located where a corridor light is not needed or desired. The controller provides annunciation at the associated annunciate panel or console of calls originating from bedside, bath/emergency, and code stations as well as service requirements and staff registrations. The DCV100 can also be installed in areas where additional room stations are needed such as in a ward environment. Other corridor lights can be programmed to reflect calls placed on patient stations connected to a domeless room controller. The DCV100 supports up to six (6) non-audio call-in stations. Using an associated R4KOUT4R — Relay Output Board, the DCV100 can provide four (4) dry relay contact outputs to drive external devices.

The DCV100 mounts onto a variety of single and dual gang backboxes. The metal housing allows for the controller to sit above ceiling tiles or to be placed into a wall. The DCV100 is continuously supervised for both power and data signal.

ASSOCIATED EQUIPMENT

- R4KTMB — K-bus Termination Board
- R4KPR400 — Power Supply
- R4KOUT4R — Relay Output Board

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) 679-4106 Fax • www.rauland.com
In Canada: 4025 Sladeview Crescent, Units 4-6 • Mississauga, ON CANADA L5L 5Y1 • (905) 607-2335 • (905) 607-3554 Fax

