## Responder® HEALTH CARE COMMUNICATIONS SYSTEMS

# Résponder

### MODEL: R4K28AC — DUAL BED STATION





R4K28AC

#### **FEATURES**

- Functions as a dual bed station with code blue, staff registration, aide call, and cancel buttons
- · DIN receptacle for patient nurse call
- · Plug-in connectors for easy service
- Monitor, Staff Registration and Call-Assurance LEDs
- · Tactile feedback on the color-coded buttons
- · Continuous supervision for station presence
- Phosphor-Bronze Grounding Bracket provides ESD protection

Housing & Finish: High-impact ABS94VO; light gray faceplate

• Designed for compliance to UL60601-1

#### **S**PECIFICATIONS

Controls:

Power Required: 15.5V DC @ 18mA Terminations: Plug-in connectors

Weight: 0.35 lb. (0.16 kg)

Backbox Options: Raco 697; Steel City GW-335C, Steel City

H3BD-3/4 with 3GC plaster ring, or UL / CSA recognized

equivalent

**Size: W:** 6.38" (16.2 cm) **H:** 4.50" (11.4 cm) **D:** 1.07" (2.7 cm) Two (2) DIN receptacle
One (1) Code Blue button

One (1) Cancel button

One (1) Staff Registration button

One (1) Aide button

Three (3) Call-Assurance indicators

One (1) Monitor LED

One (1) Staff Registration LED

#### DESCRIPTION

The R4K28AC is a dual bed station that permits both patients and staff to place different call-in priorities, depending on their requirements, to the assigned console(s). The station also allows for placing code blue calls, aide calls, and staff registration to the assigned console(s). These call priorities may be customized for additional flexibility. The bed station can interface with a call cord and allow intercom to the console via the station speaker.

The bed station is connected to its' associated corridor light or domeless room controller and is continually supervised for station presence. Through programming, a "Trouble" message call can annunciate at the associated console(s) or a wireless device when the station is removed from the system.

#### ASSOCIATED EQUIPMENT

CLA222, CLA244 – Audio Corridor Lights
DCA200, DCA216 – Audio Domeless Room Controllers
CCDIN – Call Cord

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

