Responder® HEALTH CARE COMMUNICATIONS SYSTEMS





Model: R4KXBA — X-Bus Adaptor Module

FEATURES

- Allows for call annunciation from Responder 4000 to annunciate on Responder IV
- Extends X-bus length for an expanded network on both the Responder 4000 and Responder IV
- Self-contained unit
- RJ connectors for easy service



SPECIFICATIONS

Power Requirements: 15.5 V DC @ 0.5 A, from a

R4KPR400

Weight: 2.50 lbs. (1.13 kg)

Size: W: 5.50" (13.97 cm)

H: 11.50" (29.21 cm) D: 1.13" (2.87 cm)

Housing and Finish: Black metal enclosure w/white

nomenclature

Terminations: Two (2) X-bus RJ connectors, one (1) Diagnostics RJ connector, and (1) power connector

Backbox Requirements: Rauland NC2828 Terminal Cabinet

Controls: X-Bus DIP switch address, (2) X-Bus status

LED's, Diagnostics LED, Power LED

Certification: C/UL-1069

DESCRIPTION

The R4KXBA – X-bus Adaptor Module provides the interface between the Responder IV and Responder 4000 nurse call systems. The module allows for calls placed on the Responder 4000 system to annunciate on the Responder IV system, including wireless devices. The integration provides the capability of true centralized code annunciation, with all code calls from both systems annunciating on the Responder IV system.

In addition, the R4KXBA – X-bus Adaptor Module can extend the X-bus on the Responder 4000 system, allowing for an expanded network. This can also be done with the Responder IV system when the R4KXBA is utilized.

ASSOCIATED EQUIPMENT

Responder 4000 System Responder IV System R4KWARE

R4KPR400 Power Supply

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

