## **MODEL: R5K DUAL LIGHTING CONTROL MODULE**



Responder 5000

## **FEATURES**

- Provides 4 isolated low-voltage outputs (per pillow speaker - per bed) for connection to high-voltage lighting controller
- Pigtail wire connector for easy installation
- Protective shrink-wrapped cover for location in quad wiring boxes

R4KDLC2

## **SPECIFICATIONS**

Rauland

Power Required: 15.5V @ 23mA

- Size: W: 3.25" (8.26 cm)
  - H: 3.18" (8.08 cm)
  - D: 0.5" (1.27 cm)

Controls: 8 Normally Open Active Outputs – 4 per bed

## DESCRIPTION

The R4KDLC2 – Dual Lighting Control Module provides total Pillow Speaker isolation for lighting relays (auxiliary device which is non-UL 1069 listed). The R4KDLC2 is associated with the R4K23VA Dual Audio Enhanced Bed Station, R4K25LV Dual Enhanced Patient Station - Non Speech, and the R5KPD2EA Audio Dual Enhanced Patient Station. The module provides two pre-wired pigtails outputs (low-voltage) to interface with lighting relays on a Terminations: Pre-wired pigtail, plug-on connector

**Certification:** Designed for compliance to ANSI/UL 1069, IEC 60950, CE, RoHS / WEEE Compliant. Assembled in a U.S. FDA Registered facility.

controller to switch high-voltage on lights.

An R4KDLC2 is required for all Pillow Speakers and the CCDIN3 call cord with lighting control (remote device interface) except when the Pillow Speaker is only interfaced to a UL listed hospital grade television and no other devices.



Rauland A Division of AMETEK, Inc.

www.Rauland.com

Toll Free From Outside the U.S. +1 800 752 7725 Architect and Engineer (A&E) Specifications available online at customerconnection.rauland.com Specifications subject to change without notice.