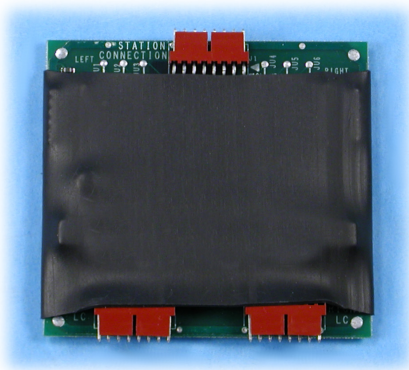


MODEL: R5K DUAL LIGHT CONTROL MODULE



R4KDLC2



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

SPECIFICATIONS

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

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.

DESCRIPTION

The R5K R4KDLC2 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 R5KP-D2EA Audio Enhanced Dual Patient Station. The module provides two pre-wired pigtail outputs (low-voltage) to interface with lighting relays on a controller to switch high-

voltage on lights.

An R4KDLC2 is required for all Pillow Speakers or 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.