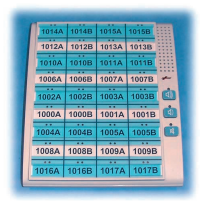


MODEL: R5K ANNUNCIATE PANEL V2







R4KANNV2

FEATURES

- Provides tone-visual annunciation of calls, service requests, and staff registration
- Thirty-six (36) annunciate points, programmable for room/ bed/station coverage
- Six (6) unique call-in tones
- Two (2) LED indicators (red & green) for each point key with different flashing patterns to indicate call-in priority
- Optional Tone Mute of calls in progress
- · Adjustable Day/Night tones
- Multiple Annunciate Panels can be connected together
- · Functionally equivalent to R4KANN

SPECIFICATIONS

Power Requirements: 15.5V DC @ 0.375 mA

Capacity: Thirty-six (36) programmable annunciate points

Indicators: Seventy-two (72) LEDs

Controls: Day/Night tones

Mute tones button

K-bus DIP switch address

Connection: K-bus connection - In & Out

Housing & Finish: High-impact flame retardant Cycoloy®

equivalent plastic; ghost grey

Weight: 0.90 lb. (0.41 kg) **Size:** W: 7.43" (18.87 cm) H: 8.56" (21.74 cm)

D: 1.34" (3.40 cm)

Certification: Designed for compliance to ANSI/UL 1069,

IEC 60950, CE, RoHS / WEEE Compliant. Assembled in a U.S. FDA Registered facility.

DESCRIPTION

The R4KANNV2 — Annunciate Panel provides tone-visual annunciation of calls, service requests, and staff registration. The R4KANNV2 contains thirty-six (36) annunciate points that can be programmed as coverage for rooms/beds/stations. When programmed the annunciate panel provides staff members with complete call activity information.

The R4KANNV2 can serve as the operating center for each floor or area in a tone-visual system. All local calls are clearly annunciated at the panel so that staff may readily respond to each registered call and initiate appropriate action. Call-in priorities are differentiated through unique

tone signals and call-in LED flash patterns.

The R4KANNV2 can also act as a stand-alone annunciate panel in an audio-visual system. In this application the annunciate panel can provide additional visual annunciation in areas where staff need to be aware of patient calls.

The R4KANNV2 can be placed either on a desk or mounted on a wall with a R4KWM22 — Wall Mount Kit.

