L@titude Network Vision Annunciator
LRC00NC-10 (Red), LRC00NC-40 (Gray), and LRC00NC-60 (Black)

Standard Features

- Full-color 7” (800 x 480 pixel) interface
- Replicates information displayed at the FACP
- Automatic display brightness adjustment
- Internal buzzer
- Connects via control panel network terminals
- Low current, 24V DC powered
- Configurable functionality
- Enable key-switch
- Sheet steel enclosure
- Surface or semi-flush enclosure options available

Product Overview

The L@titude Network Vision Annunciator is the most qualified annunciator on the market. It is a full-color graphical display and touchscreen. It represents the most versatile annunciator for life safety systems available today. The Annunciator is a full-function fire alarm repeater that is configurable and application-flexible for use in applications such as hospital nursing stations and elevator alarms.

L@titude Network Vision Annunciators can be configured to fully replicate fire control panel functionality, or to operate as simple, display-only devices for applications where access to fire alarm controls are inappropriate.

Technical Specifications

Supply Voltage Range 21-30V DC

Quiescent Current during Power Failure
- 253mA typical (buzzer off @ 24V DC)
- 301mA typical (buzzer on @ 24V DC)
- 341mA max (buzzer on @ 21V DC)

Maximum Number of Units on a Network 31 Annunciators

Size 9.25” x 6.7” x 2.2” (235 mm x 170 mm x 55 mm)

Display Full color 800 x 480 LCD with resistive touch screen and automatic back-light dimming

Construction 18 SWG, 1.2 mm mild sheet steel

Cable Entry 2 x 20 mm knockouts on top & bottom
- 4 x 20 mm and 2 x 28 mm knockouts in back

Vision Annunciator Electronics Only S787

Finish Epoxy powder coated

Color
- Enclosure
  - Red (RAL3002)
  - Gray (BS 00 A 05)
  - Black (RAL9005)
- Fascia
  - Signal White (RAL9003)

Optional Semi-Flush Mounting Collar Kit
- KM1098RD - Red
- KM1098GY - Gray
- KM1098BS - Black

Weight 4.4 lbs (2 kg) maximum

IP Rating IP30