LNL-CK

The LNL-CK Lenel Command Keypad integrates a 32-character backlit LCD display with a 16-position keypad and a reader port. The command keypad serves as a command reader, a reader from which user commands can be issued to execute local I/O functions. Reader command programming is accomplished using the OnGuard System Administration application.

The LNL-CK display indicates time in either 12 or 24-hour clock format. The format is automatically chosen based on the regional settings of the computer on which the Communication Server is running. The LNL-CK display also provides command status and other text feedback during reader operations. For example, when performing the Extended Held Open command, the LNL-CK displays the countdown time before the Held Open time is reached, as well as basic intrusion arm/disarm functions.

The LNL-CK communicates with the Lenel Intelligent System Controller (ISC) either through direct, multidrop, 2-wire RS-485 communication to the ISC, or through a reader port of a Lenel Dual Reader Interface Module (LNL-1320).

The LNL-CK may be configured in one of three ways: as a stand-alone RS-485 device, as an alternate reader to a primary reader, or as a reader device connected to the Wiegand input of a LNL-1320. In any of these modes, an optional reader with a Data1/Data0 or clock/data output may be connected to the LNL-CK to provide Card Only, Card or PIN, or Card and PIN capability.

Features and Functionality

- 32-character backlit LCD display
- 16-position keypad with 4 function keys
- Supports all “approved for use” reader technologies from Lenel that communicate using Data1/Data0 or clock/data communication
- Arm, Disarm, Bypass and Force Arm alarm mask groups
- Extended Held Open Time via Command Keypad with feedback
- Reader command support
- Works with all Lenel Intelligent System Controllers (LNL-500, LNL-1000, LNL-2000)
- Supports reader mode changes by Timezone control
- Supports PIN mode on LNL-CK keypad. With optional reader, all other modes are also supported
- Ability to adjust backlight on/off times
- Flash upgradable firmware
- Built-in DIP switch selectable RS-485 termination
### Specifications

#### Primary Power
- **Voltage:** 12 VDC +/- 15%
- **Current:** 175 mA terminal only

#### Reader
- **Power:** Pass-through (non-regulated)
- **LED Control:** 2-wire or 1-wire bicolor LED
- **Buzzer Control:** Available with 1-wire LED control
- **Interface:** 2-wire RS-485, or Wiegand

#### Environmental
- **Temperature:**
  - Operating: 32° to 122° F (0° to 50° C)
  - Storage: -4° to 158° F (-20° to 70° C)
- **Humidity:** 0% to 95% RHNC

#### Physical
- **Color:** White
- **Dimensions:** 6.75 x 5.00 x 1.0 in. (172 x 127 x 25 mm)
- **Weight:** 14 oz. (400 g) nominal
- **Mounting:** Surface-mount or 3-gang box

#### Technology
- **Communication:**
  - RS-485: up to 4000 ft. (1219 m) max, 24 AWG, 100 ohm impedance
  - Wiegand: up to 500 ft. (152 m) max, 18 AWG stranded wire

#### Approvals
- FCC approved, UL-listed, CE-marked