



BT-LPKP-NDK

Indestructible Keypad with Lenel Proximity

Overview

The Lenel BT-LPKP-NDK indestructible keypad reader offers the ultimate in strength and durability where proximity and PIN entry are required. With a tamperproof keypad and a weatherproof, solid brushed aluminum casing, Lenel indestructible keypads are designed to function dependably even in harsh climates or high-risk environments. The keypads are compliant with the Americans with Disabilities Act (ADA) guidelines. The model BT-LPKP-NDK reader is equipped with two electronically interlocked devices – a Lenel format proximity reader and a piezoelectric keypad – contained within a single, nearly indestructible, metal housing. The 12-position keypad is configured to have three keys across by four keys down, and is designed for both international and U.S. single gang electrical box mounting applications. It features an eight-bit word data output format, 5 to 12 volts DC power, 120 mA current draw, and red and green status LEDs. The keypad uses solid state piezo sounder technology to provide audible feedback. A natural aluminum color is standard, but other colors are also available upon request.

Specifications

- Protocol: Wiegand + 8 bit word output
- Dimensions: 5.39" L x 3.26" W x 1.18" D (137 mm L x 83 mm W x 30 mm D)
- Power: 5 to 12 VDC
- Current: 120 mA
- Environment: IP68; 100% RH
- Temperature: -20° to +70° C
- Read Range: 2 to 3 inches
- FCC Certified/UL, ULC and CE mark pending
- Brushed aluminum construction; other colors available optionally

Includes

- Anodized graphics
- Waterproof and dustproof IP68
- 3 x 4 configuration keypad type
- Click and lock mounting screws





BT-ASP KP-HID/iCLASS

Indestructible Keypad with HID® Proximity or iCLASS™ 13.56

Overview

The Lenel BT-ASP KP-HID/BT-ASP KP-iCLASS indestructible keypad reader offers the ultimate in strength and durability where proximity and PIN entry are required. With a tamperproof keypad and a weatherproof, solid brushed aluminum casing, Lenel indestructible keypads are designed to function dependably even in harsh climates or high-risk environments. The keypads are compliant with the Americans with Disabilities Act (ADA) guidelines.

The model BT-ASP KP-HID/BT-ASP KP-iCLASS reader is equipped with two electronically interlocked devices – an HID format proximity or iCLASS reader, and a piezoelectric keypad – contained within a single, indestructible, metal housing. The 12-position keypad is configured to have two keys across by five keys down, and is designed for both international and U.S. single gang electrical box mounting applications. It features an eight-bit word data output format, 5 to 12 volts DC power, 150 mA current draw, and red and green status LEDs. The keypad uses solid state piezo sounder technology to provide audible feedback. A natural aluminum color is standard, but other colors are also available upon request.

Specifications

- Protocol: Wiegand + 8 bit word output
- Dimensions: 4.72" L x 3.54" W x 0.79" D (120 mm L x 90 mm W x 20 mm D)
- Power: 5 to 12 VDC
- Current: 150 mA
- Environment: IP68; 100% RH
- Temperature: -20° to +70° C
- Read Range: 1 to 2 inches
- FCC Certified Part 15, CE marked
- Brushed aluminum construction; other colors available optionally
- Available in either 125 MHz proximity or 13.56 iCLASS

Includes

- Anodized graphics
- Waterproof and dustproof IP68
- 2 x 5 configuration keypad type
- Click and Lock mounting screws

