Overview

Lenel Systems International's magnetic card access readers are durable, dependable, convenient, and competitively-priced. The magnetic card access readers are available in both 12 VDC and optional 5 VDC models. The readers have a fully-weatherized metal casing shell that provides strength and durability. The readers are first treated with an anti-corrosion film, then coated with a tough, abrasion-resistant, beige or black textured finish that complements any interior or exterior decor. The readers accept low and high coercivity magnetic stripe cards. Track 2 magnetic readers are standard, but Track 1 and Track 3 readers are available optionally.

The reader communicates to the Intelligent System Controller (ISC) through one of two reader interface modules. The single (LNL-1300) or dual (LNL-1320) reader interface module interprets magnetic (Clock/Data) data from the reader, and sends the signal back to the ISC via RS-485 communication. The reader can be located up to 500 feet away from the reader interface module.

Features and Functionality

- 12 VDC power supply (optional 5 VDC available)
- Bidirectional card swipe
- One million card pass read head
- Choice of three attractive weatherproof finishes. Black and beige (antique brass optional)
- Single bicolored LED for reader status
- Audible indicator beeper contacts
- Strike controlled by reader interface
- DIP switch-selectable data outputs
- Maximum 500 feet distance from reader interface module
- RJ-45 jack for quick installation
- UL 294 and 1076 listed and CE marked
- Track 2 standard (Track 1 and 3 optional)

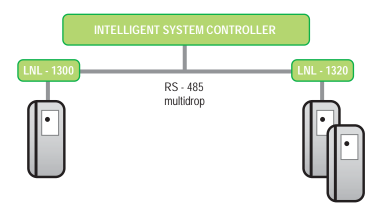








LNL-2005W



Reader Options

LNL-2005W-5 Magnetic reader - 5 VDC, track 2 weatherized (keypad not available), textured black finish

LNL-WP10 Wall plate cover for single gang electric box LNL-RCC Reader connector cable, replacement (lot of 5)

LNL-SS Security screw (lot of 10)

LNL-SSK Security screw key for A-SS (lot of 5)

LNL-WS10 Single reader weather shield for LNL-2005W, 2010W, and 2020W

LNL-BE Textured beige finish
LNL-AB Antique brass finish

Power Supplies & Enclosures

LNL-AL400ULX Lenel UL-listed 4 A, 110 VAC power supply - 12 or 24 VDC 4 A output (switch-selectable), 120 VAC input,

continuous supply current with enclosure (12 x 16 x 4.5 in.), lock and open frame transformer, tamper switch, UPS

capable (battery optional), UL-approved

LNL-AL600ULX-4CB6 Lenel UL-listed power supply - 12 or 24 VDC 6 A output (switch-selectable), 120 VAC (1.6 amps) input, continuous

supply current with enclosure (18 x 24 x 4.5 in.), lock and open frame transfomer, tamper switch, UPS capable

(battery optional), UL-approved

ABT-12 Battery kit - 12 VDC, 12 AH battery (PS-12120)

Specifications

Primary Power (DC) * The reader is for use in low voltage, power-limited, class 2 circuits only.

DC input: 12 V model: 12 VDC (10.2 to 13.8 VDC)

5 V model: 5.8 VDC (4.9 to 6.4 VDC)

Current: 50 mA maximum, 25 mA typical

Environmental

Temperature: Operating: 0° to +70° C (32° to 158° F)

Storage: -55 $^{\circ}$ to +85 $^{\circ}$ C (-67 $^{\circ}$ to 185 $^{\circ}$ F)

Humidity: 0 to 95% RHNC

Mechanical

Dimension: 1.95 x 5.50 x 1.30 in. (50 x 140 x 33 mm)

Weight: 10 oz. (290 g) nominal

Approvals UL 294 and 1076 listed, CE marked

