

Overview

The Lenel OpenProx Reader is the most flexible 125 kHz proximity card reader in the industry. It supports all major 125 kHz card standards. The Lenel OpenProx Reader provides compatibility with HID® proximity, GE/CASI ProxLite®, XceedID proximity, AWID, and LenelProx card formats (see list on back). Lenel provides a single compact reader that can integrate diverse proximity card populations, or allow seamless transition from one 125 kHz technology to another.

Product Applications

The mullion reader is perfect for narrow-rail mullion installations. It can be used as a sleek and unobtrusive unit, as well as in standard wall-mounted reader applications.

Features and Functionality

- Compatibility: compatible with industry standard 125 kHz proximity technology (see list on back)
- Easy Migration
- Tri-state LED (red, green, amber): Visual indicator and audio feedback representing status and activity information
- Environment: accommodates interior, exterior, metal and non-metal installation environments
- Warranty: lifetime against defective workmanship and materials









LNL-XF1050

Reader Options

LNL-XF1050K Black, mullion mount; Wiegand output

Supported Standards & Technologies

125 kHz Proximity:

GE/CASI® ProxLite

HID® Proximity

XceedID™ Proximity

LenelProx™

AWID® Proximity

Specifications

Frequency: 125 kHz

OperatingTemperature: -31° to 151°F (-35° to 67°C)

Physical Dimensions (HWD): 4.1" x 1.72" x 1.0"

(10.4 cm x 4.4 cm x 2.5 cm)

Weight: 0.45 lbs.

Voltage Range: 5 to 16 VDC

Power Supply: Linear DC

Max. Current Requirement: Avg. 55 mA DC

Peak 167 mA DC

Material: PBT Polymer

Max. Read Range: Up to 3" (7.62 cm)*

* Maximum read range depends on credential type/form factor and installation conditions

System Interface: Wiegand

Cable Specification: Recommended cable is 22AWG (18AWG preferred), minimum 5 conductor shielded (4 plus shield)

in retrofit installs.

Cabling Distance: Wiegand Output 18 AWG:

500 ft. (152 m)

Wiegand Output 22 AWG:

200 ft. (60 m)

Certifications: FCC Certification

Canadian FCC Certification UL 294 and 1076 listed

R&TTE Directive (15 EU Countries)

CE marked

