Overview

The Lenel Prox LPSP-6820 proximity reader is ideally suited for applications where a tasteful appearance makes a difference. It has an attractive package that looks good whether it is placed outside the boardroom or at the front gate in the rain or snow.

The LPSP-6820 offers a stylish appearance and a superior read range of 6 to 8 in. (152 to 203 mm). It is designed to be mounted on a standard single-gang electric wall box, or on the surface of an interior or exterior wall. The LPSP-6820 is available in dark gray or beige color, and is certain to blend in with the architectural design of any building. It is easily installed, and the two-piece construction allows the covers to be switched to accommodate color changes.

The LPSP-6820 outputs Wiegand and RS-232 formats and is compatible with all access control systems. The electronics are potted with UL-approved potting compound that protects the reader from harsh environmental conditions. It is manufactured in an ISO 9000-certified facility to achieve the highest quality standards. The LPSP-6820 is highly reliable, warranted for life and capable of providing the best read range in its class.

FEATURES

• Read range: 6 to 8 in. (152 to 203 mm)
• Electronics potted with epoxy compound for demanding environmental applications
• LED for visual feedback, piezo for audio feedback
• Industry-standard Wiegand and RS-232 output
• Proximity technology – no contact required
• Attractive, high-tech enclosure
• Indoor and outdoor applications

SPECIFICATIONS

• Transmitting frequency: 125 kHz
• Voltage: 5 to 12 VDC
• Current requirement: 50 to 80 mA
• Audio alarm: 4 kHz burst
• Output formats: Wiegand and RS-232
• Operating temperatures: -31° to 150° F (-35° to 65° C)
• Operating humidity: 0 to 95% non-condensing
• Weight: 8 oz. (227 g)
• Dimensions: 4.6 x 3.1 x 0.65 in. (117 x 79 x 17 mm)
• Color: Dark gray (standard) or beige
• Cable: 10 conductor (#22 AWG) stranded with continuous shield for typical Wiegand installations
• Certifications: FCC Part 15, CE, RoHS, UL 294, UL 1076