DOOR+GARD 212LS

Electronic Access Control Cylindrical Lockset

Indoor/Outdoor, Cost Effective, Durable, Versatile, Simple and Smart!

Features/Benefits

- Standard IEI programming
- Durable construction designed to last more than 10 years
- Clutch lever design
- Long battery life (15,000 keypad activations) with low battery alert
- · Passwords are stored during battery removal
- Easy to install into a standard cylindrical door prep (ANSI 151.8)
- 15 minute installation; all mounting hardware included
- Master password control system
- 120 user codes
- Invalid code lockout for 20 seconds after 3 incorrect password attempts
- Override key for emergency situations (2 keys included)
- 2 year limited warranty

Product Overview

The Doorgard 212LS is durable, weatherproof, and designed for both indoor and outdoor commercial and residential use. As an added security feature against forced entry, the handle will not mechanically engage the cylinder in the event of the non-recognition of an entry code.

A master password control system stores and recognizes up to 120 passwords and allows for the instant elimination of unwanted users. Two mechanical keys are provided for optional use during emergency situations. The lock is powered by four AA 1.5 volt batteries designed for 15,000 keypad activations translating into approximately 5 years of usage based upon 10 activations per day.



Batteries not included

Specifications

Lock Body: Grade 2 electronic cylindrical lockset with clutch mechanism Latch: Grade 2

Backset: 2 3/8" and 2 3/4" Strike Plate: 2 ¾" "T" strike Cylinder: Solid brass US Standard

Models:

- 212LS-CUS3CR-RT (Polished Brass, Right Hand Opening)
- 212LS-CUS3CR-LT (Polished Brass, Left Hand Opening)
- 212LS-C26DCR-RT (Brushed Chrome, Right Hand Opening)
- 212LS-C26DCR-LT (Brushed Chrome, Left Hand Opening)

Finish: Available in Brushed Chrome (26D) and Polished Brass (US3)

Size: 8.4L x 7.3W x 10.2H (in) / 21.4L x 18.5W x 25.9H (cm)

Compliance Standards: ANSI/BHMA A 156.2-2003

Working voltage 4 AA Batteries 1.5V alkaline batteries, DC 6V

(batteries not included)

Static power consumption
Service life of batteries
Number of Codes

Less than 30µA
For opening a door 15,000 times in normal cases
120

120 1– 6 digits

1– 6 digits 4.8V

Temperature Rating -30°c~70°c Working Humidity 10%~97% Electrostatic resistance >15000V

Password length

Low voltage indicator

SIEI Linear

Building On Innovation.

1950 Camino Vida Roble :: Suite 150 :: Carlsbad, CA 92008 :: 800.421.1587 :: www.linearcorp.com

Copyright © 2012 Linear LLC P/N 232809 A