



The ADL-2 electronic lock consists of two metal escutcheons with integrated handles. The outer escutcheon has a built-in reader with a keypad, which allows electronic access control. Access requires entering a PIN code, reading a proximity card, or using a mobile app. Access codes can be generated remotely at rps.roger.pl or programmed into the lock's internal memory during configuration. For remotely generated codes, it is possible to set their validity period. The lock is operated by the Roger MDM mobile application, which,

in addition to configuring the device, makes it possible to read events log from the reader's memory and program proximity access cards. It can be fitted to most doors while retaining the existing internal mortise lock and cylinder. The lock's cylinder can be used for mechanical door locking or emergency door opening. The range of applications for the ADL-2 lock is very wide, thanks to the remote access code generation function, the lock is perfect for use in apartments for short-term rental.

Features:

- generation of PIN codes from the website
- e-mail notification of new code creation
- validity period for remotely generated codes
- enables access via PIN, proximity card, or mobile app
- enables programming up to 20 access codes into the lock's memory
- one-time use and other special codes (e.g., service code)
- event log
- Office Mode (door temporary open)
- list of forbidden codes (Blacklist)
- mechanical door locking and emergency opening with a traditional key
- powered by four AAA batteries
- emergency power supply socket
- expected service life: 18 months at 10 openings per day
- escutcheons and handles made of brushed stainless steel in a nickel colour
- front escutcheon dimensions (width x height x depth): 46 x 280 x 27 mm
- rear escutcheon dimensions (width x height x depth): 46 x 280 x 20 mm
- mounting with two 5 x 50 mm screws
- lock spacing (handle-cylinder distance): 72 mm
- mortise spindle: 8 mm
- door thickness: 38 to 75 mm
- SDK for generating PIN codes
- IK07
- IP20
- CE; RoHS

Ordering guide	
Item	Description
ADL-2-R	Electronic lock; access via PIN, proximity card, or mobile app; access codes generated remotely or stored in lock memory; powered by 4 AAA batteries; left-hand door opening inwards or right-hand door opening outwards
ADL-2-L	Electronic lock; access via PIN, proximity card, or mobile app; access codes generated remotely or stored in lock memory; powered by 4 AAA batteries; right-hand door opening inwards or left-hand door opening outwards

Legal Notice

This document is not intended to be a technical specification of the product and has informative character only. The Manufactures of product reserves right to change its characteristic without notice. The product features listed in this document refer to the entire series and depends on particular product version, configuration and additional equipment.

RevC © 2024 Roger sp. z o.o. sp. k. All rights reserved.

This document is a subject to the Terms of Use in their current version published at the www.roger.pl

Roger sp. z o.o. sp. k.
Gościszewo 59
82-400 Sztum
Poland

T. +48 55 272 0132
F. +48 55 272 0133
E. roger@roger.pl
I. www.roger.pl

