

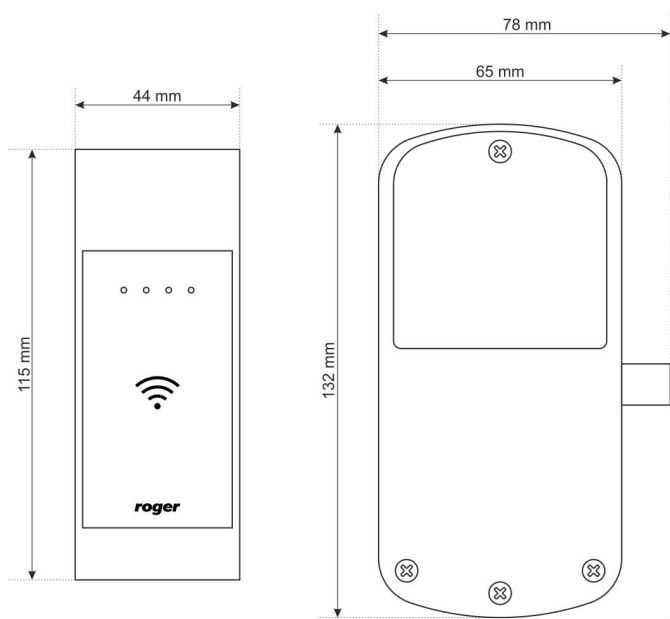


The RWL-3 lock enables wireless access control to cabinets, lockers and other storage compartments. The lock can be operated in standalone (offline) mode or networked (online) mode. In offline mode the lock controls the access based on configuration stored in its memory. Such configuration can be done manually with programming card or by connection with RogerVDM software. In online mode the lock is wirelessly connected to controller which controls the access and registers events related to the lock including alarm events. In online mode the access rights are configured with VISO software

which enables flexible configuration of such rights including calendars, schedules, access levels and other advanced functionalities available in access control systems. The RWL-3 lock consists of proximity card reader installed on the external side of cabinet and panel with battery pack and locking mechanism which is installed on the internal side. The lock is equipped with deadbolt position detector and input for connection of external door contact. In case of battery low charge level the lock can be supplied from PSU connected to the reader.

Features:

- wireless lock for cabinets
- deadbolt position detector
- input for connection of external door contact
- IEEE 802.15.4/2.4 GHz wireless communication
- transmission range up to 10 m in open space
- identification with ISO/IEC 14443A/MIFARE® proximity cards
- four LED indicators and buzzer
- power supplied with three AA batteries
- battery life approximately 1 year with average 10 entries per day
- battery status reporting to access control system
- local signalling of battery low charge level
- wired and wireless low level configuration with RogerVDM software
- dimensions of external panel:
 - 113.0 x 44.0 x 20.0 mm (height x width x thickness)
- dimensions of internal panel:
 - 132.0 x 65.0 x 22.0 mm (height x width x thickness)
- right and left hand doors compatible
- IP42
- weight: ≈400.0 g
- CE mark



Order guide	
Item	Description
RWL-3	Wireless cabinet lock

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 © 2020 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