



SL2000F code locks identify users through PIN codes. SL2000F locks offer possibility to program up to 55 different codes and are preferred to be applied in Access Control installations. In parallel to controlling

access they can also control any device or the system requiring switching of turn-on/turn-off type. Top part of the case and keys are made with aluminium alloy and covered with silver-metallic coat.

Features:

- power supply 10-15 VDC
- one 1.5 A/30 V relay output and two transistor outputs
- alarm signalling on the transistor output (ALARM)
- input for connecting a Door Contact
- input for connecting an Exit Button
- Administrator Code for programming and users codes management
- Master Code for controlling the lock's mode of operation
- 55 user codes for door opening
- possibility for temporary lock's blocking after three unsuccessful code entering attempts
- possibility for room entrance blockage when the lock is in an armed mode
- programmable code length

- user indexing
- non-volatile memory
- three LED indicators and a Buzzer
- tamper
- average current consumption 25 mA
- environmental conditions of operation:
 - temperature from -25°C to +60°C
 - humidity from 10% to 95%
- dimensions: 115.0 x 80.0 x 35.0 mm (height x width x thickness)
- weight: ≈450.0 g
- CE mark

Ordering guide	
Item	Description
SL2000F-VP	Outdoor vandal resistant code lock; front enclosure and keys made with aluminium alloy

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 $\ \odot$ 2021 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

