



# Digital Keypads SL1000 Series

(Models: SL1000A, SL1000B, SL1000C, SL1000H)

The digital keypad with extended capabilities of operation with a security system, dedicated to control door opening.



SL1000B



SL1000A



SL1000C



SL1000H

## Technical specification

- one door electronic lock, suitable to security system,
- NO/NC relay output,
- two transistor outputs,
- monostable or bistable output control,
- set of codes of different authorizations:
  - door opening control with door code or main code,
  - security system control with main code or closing code,
  - security system arming with a programmable delay,
  - vault code when two persons are required to disarm the system,
- keypad blocking function after bad code entry,
- silicone rubber keypad with backlight,
- DURESS signalization,
- PREALARM after three unsuccessful attempts to enter the code,
- BELL signaling function,
- LED SYSTEM switched by minus of power supply,
- non-volatile EEPROM memory,
- TAMPER protection switch,
- 12VDC power supply,
- four versions of casing.

model	width/height/depth[mm]	weight[kg]
SL1000A	68x104x27	0.25
SL1000B	105X105X30	0.13
SL1000C	138x76x34	0.46
SL1000H	160x83x45	1.30

Updated III 2003

Zoom among images can vary. Product specifications and availability is subject to change without notice. Certain product names mentioned herein may be trade names and/or registered trademarks of their companies.



The Security &  
Access Control  
Company



ROGER sp.j.  
Gosciszewo 59  
82-416 Gosciszewo  
Poland  
tel./fax +48 (055) 272 01 32  
+48 (055) 272 34 79  
e-mail: roger@roger.pl  
http:// www.roger.pl