

(Models: SL1000A, SL1000B, SL1000C, SL1000H)

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



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





ROGER sp.j.