



LOG2B

*We prepare a new version.*



LOG2B

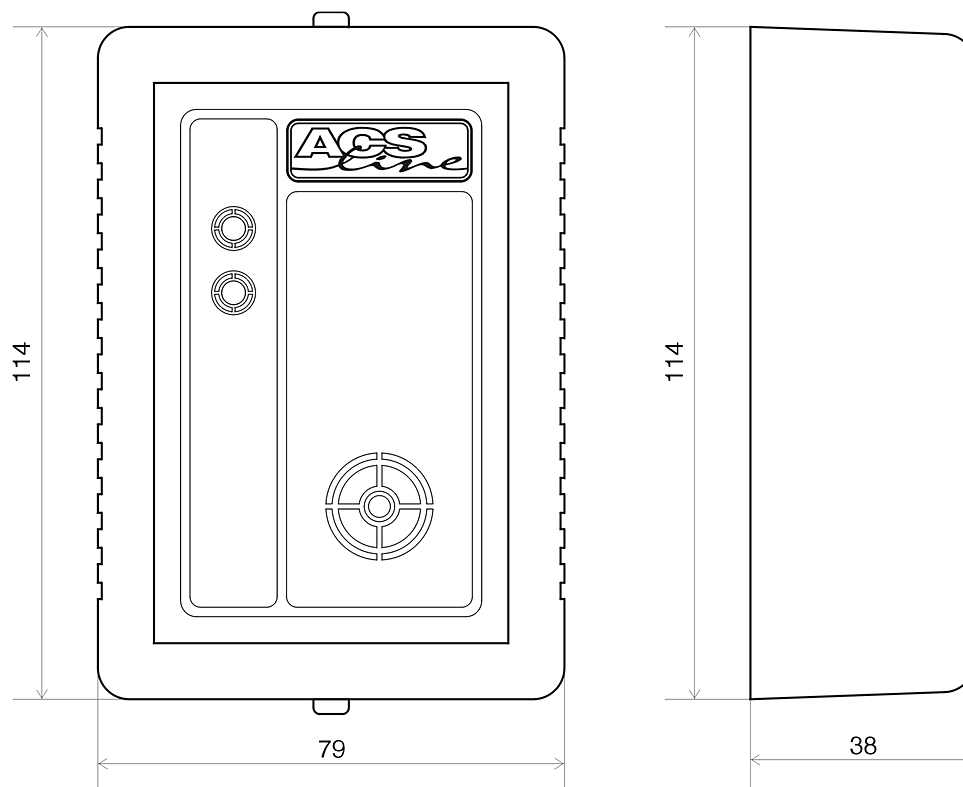
### Features

- Integrated ID reader
- Second ID reader connection port
- Indication diodes
- Beeper
- Relays for doorlock control
- Input lines for door contact
- No PC communication

Autonomous electronic device to control entry points using DALLAS chips or contactless media. Work totally separately without the computer connection. It is programmed using master card or chip, with authorized keys being stored in internal memory. Suitable for offices, workshops, warehouses, even family houses – especially in such places, where computer connection is not possible.

Product Code	Description
LOG2	Contact Stand Alone Opener
LOG2B	Contactless Stand Alone Opener

## TECHNICAL SPECIFICATION



Type designation	LOG2	LOG2B
Power Supply	DC 10 - 15V (typ. 12V)	DC 10 - 15V (typ. 12V)
Input current	35 mA (@12V DC)	150 mA (@12V DC)
External reader	1x EDK1, 1x EDK2	1x EDK2B
Size (h x w x d)	80 x 115 x 40 mm	80 x 115 x 40 mm
Casing	IP 40	IP 40
Weight	130 g	130 g
Working temperature	-20 °C to +50 °C	-20 °C to +50 °C
Storage temperature	-40 °C to +50 °C	-40 °C to +50 °C
Outputs	1x switch relay, max. 100V 2A	
Inputs	1x galvanically isolated 4-30V DC	
Tamper	NO	NO
Communication interface	Not communicat	
Montage	Paritally sunk into the wall, two mountig points	

### Accessories:

For outdoor use can be reordered guard against the rain.  
The order may be placed in other electronic cover by interior



**ELECTRONIC  
IDENTIFICATION  
SYSTEM**

Producer: ESTELAR s. r. o.  
Samostatnost 1181, 769 01 Holešov, Czech Republic  
phone: +420 573 394 894, e-mail: sales@estelar.cz

[www.acsline.com](http://www.acsline.com)