

LOG3



*We prepare a new version.*



LOG3



### Features

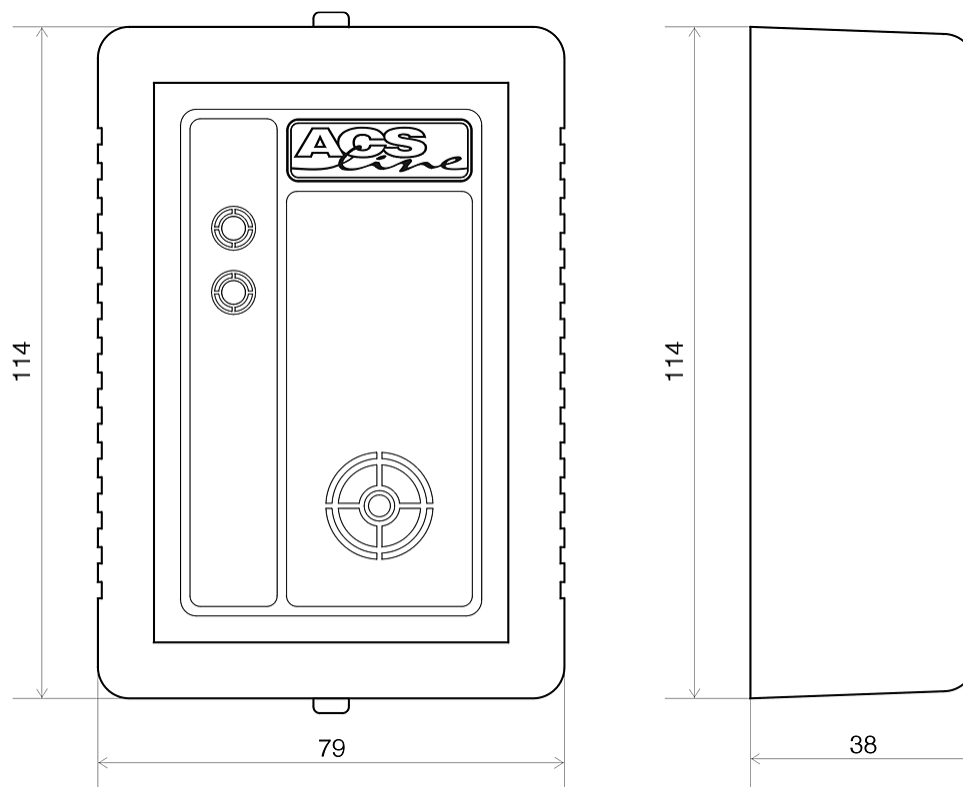
- Integrated ID reader
- Second ID reader connection port
- Indication diodes
- Beeper
- Relays for doorlock control
- Input lines for door contact
- PC communication
- OFF-LINE event log

Module for control and operation of entry points using chips DALLAS or contactless media.

Compact device for building the access system, as the device is actually a processing unit with built-in reader. Terminal is equipped with relay for direct doorlock control. It is also possible to connect second reader to achieve a both ways operation. Access rights assignment and event log available via service software in computer.

Product Code	Description
LOG3	Contact Access Terminal, RS232/RS485
LOG3B	Contactless Access Terminal, RS232/RS485

## TECHNICAL SPECIFICATION



Type designation	LOG 3	LOG 3 B
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, 2x 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	140 g	140 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	YES	
Communication interface	RS 485, RS232	
Data format	serial ASCII, 9600, 19200, parity (N,E)	
Montage	Partially sunk into the wall, two mounting 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)