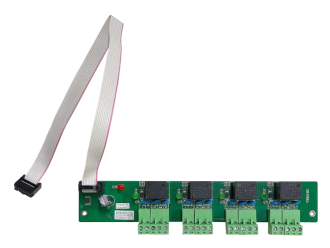


OER-SE1 Extended Alarm Board

Overview

OER-SE1 extended alarm board can be connected to OER-SR12/OER-SR22/OER-SR42 access controllers, supporting 4-ch alarm input and output, and is applicable to various scenarios.



Features

- Uses with access controller.
- Supports 4-ch alarm input.
- Supports 4-ch alarm output.
- The withstand voltage range of the interface is DC8V to DC15V.
- Common alarm type (switching signals).

Ordering Information

R-SE1	Extended alarm board
odel	Interface

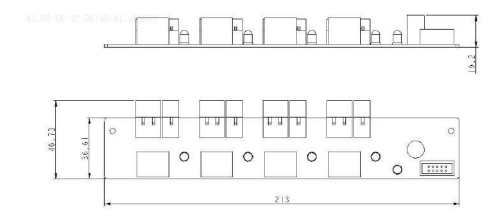
Specifications

Parameter	Description
Dimensions (L×W×H)	213.1*46.7*19.2mm
Weight	0.12kg
Mount method	Secure with M3 screw fastening (mounted into access controller chassis)
Operating temperature	-10°C to 65°C
Operating environment	Indoors
Status indicator	Power indicator (steady red after connected to access controller) Fire alarm indicator (green when the alarm is triggered) Smoke alarm indicator (green when the alarm is triggered) Anti-theft alarm indicator (green when the alarm is triggered) Bandit alarm indicator (green when the alarm is triggered)
Indicator	1*power indicator, 4*alarm indicator
External interface	Extended interface, 4-ch alarm input/output interface
Power supply	Powered by main board of access controller

1



Dimensions



Zhejiang Uniview Technologies Co., Ltd.

Xietong Street No. 369, Binjiang District, Hangzhou, China (310051)

Email: overse as business@uniview.com; global support@uniview.com

http://www.uniview.com

 $\hbox{@2023 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.}$

* Product specifications and availability are subject to change without notice.