UNV

DATASHEET

Four Doors Recognition Access Control Controller

OER-SR42



Overview

OER-SR42 are high-performance and highly reliable access controllers. The products provide TCP/IP wired network communication interfaces and specialized access control and management functions to fit various complex access control scenarios.

Features

- TCP/IP communication with secure reliability.
- Large capacity: Supports up to 42,000 cards and 200,000 events.
- Different mounting holes for easy installation.
- Supports remote upgrade.
- Supports real-time monitoring configuration.
- Supports issuing cards using card readers.

Specifications

Model	OER-SR42
Hardware Specification	
Dimensions (L x W x H)	235mm x 305mm x 76mm
Weight	2.3KG
Door Control	4 doors
Card Reader	8
Wiegand Input Interface (Max	8
DC14V Withstand Voltage)	
Wiegand Format	WG18/26/34/66

DATASHEET

4 sets (7A)	
4	
1	
Indoor (-10°C to +65°C)	
AC 100V to 240V(50Hz or 60Hz)	
Wall mount	
TCP/IP	
Specification Index	
42000	
200000	

Ordering Info

Product Model	Description
OER-SR42	Four Doors Recognition Access Control Controller

Accessories

OEC-R3H-MK OEC-R3H-M Wall Mounted Mifare Keyboard Card Wall Mounted Mifare Card Reader Reader



OEA-ML22-280 Double Door Electromagnetic Lock 280KG



OEP-GM6-R Infrared Induction Switch Button





OEP-GP2 Open Door Button



OEP-GP6 **Emergency Exit Button**





Single Door Electromagnetic Lock 280KG



OEP-GM5 Open Door Button



OEK-M11 Mifare 卡



UNV

Dimensions



Notes

• Supports 100 Mbps unmanaged switches only.

Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

 ${\it Email: overseas business} @uniview.com; global support @uniview.com \\$

http://www.uniview.com

 $\ensuremath{\mathbb{C}}$ 2023-2025 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

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

*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.