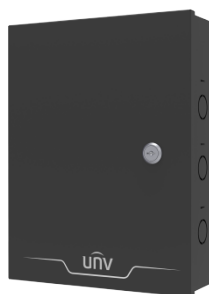


Double Doors Recognition Access Control Controller

OER-SR22



Overview

OER-SR22 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-SR22
Hardware Specification	
Dimensions (L x W x H)	235mm x 305mm x 76mm
Weight	2.2KG
Door Control	2 doors
Card Reader	4
Wiegand Input Interface (Max DC14V Withstand Voltage)	4
Wiegand Format	WG18/26/34/66
Relay Output	2 sets (7A)

Door Magnetic Port	2
Fire Module Expansion Port	1
Operating Environment	Indoor (-10°C to +65°C)
Power Supply	AC 100V to 240V(50Hz or 60Hz)
Mount	Wall mount
Basic Business	
Communication Mode	TCP/IP
Specification Index	
Card Capacity	42000
Event Capacity	200000

Ordering Info

Product Model	Description
OER-SR22	Double Doors Recognition Access Control Controller

Accessories

OEC-R3H-M

Wall Mounted Mifare Card Reader



OEC-R3H-MK

Wall Mounted Mifare Keyboard Card Reader



OEA-ML12-280

Single Door Electromagnetic Lock 280KG



OEA-ML22-280

Double Door Electromagnetic Lock 280KG



OEP-GP2

Open Door Button



OEP-GM5

Open Door Button



OEP-GM6-R

Infrared Induction Switch Button



OEP-GP6

Emergency Exit Button



OEK-M11

Mifare 卡



Dimensions



- 3