

# Wall Mount Mifare Card Reader with Keypad OEC-R3H-MK



### **Overview**

OEC-R3H-MK is a contactless RF IC card reader with a keypad. It features high receiving sensitivity and low working current, applicable to scenarios such as access control, attendance, etc.

#### **Features**

- Supports Wiegand/RS-485 data output.
- Built-in buzzer.
- Supports indoor and outdoor application.
- Stable, sensitive, and responsive.
- Supports ISO 14443-A and ISO 14443-B protocols.

## **Specifications**

Model	OEC-R3H-MK
Hardware Specification	
Operating Frequency	13.56MHz
Interface	Wiegand 26/34, RS485
Material	PC
Dimensions (L x W x H)	129*88*21mm
Weight	145g
Mount Method	115*73mm junction box, 86*86mm junction box
Operating Temperature	-30°C to 65°C
Operating Humidity	10% to 90%
Storage Temperature	-40°C to 65°C

1

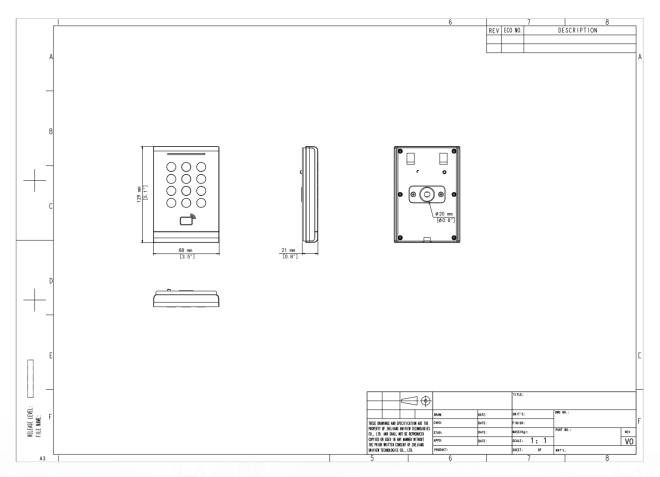


Indicator	Steady blue: Normal operation; Steady green for 1s: Card authentication succeeded; Steady red for 1s: Card authentication failed
Power Consumption	0.864W
Operating Voltage	DC 12V ± 25%
Operating Current	72mA
Reading Distance	IC card: max. 5cm
Authentication Mode	Card, password
Protection Level	IP65
Basic Business	
Reading Time	<1s
Card Type	Mifare card

# **Ordering Info**

Product Model	Description
OEC-R3H-MK	Wall Mounted Mifare Keyboard Card Reader

# **Dimensions**





# **Unlimited New View**

#### Zhejiang Uniview Technologies Co., Ltd.



http://www.uniview.com



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



 $No.\,369, Xietong\,Road, Xixing\,Sub-district, Binjiang\,District, Hangzhou\,City, 310051, Zhejiang\,Province, Chinaland, Color, Chinaland, Chinala$ 



 $<sup>{}^\</sup>star \text{Product specifications and availability are subject to change without notice.}$ 

 $Uniview \ cannot \ be \ held \ responsible \ for \ any \ such errors \ and \ reserves \ the \ right \ to \ change \ the \ contents \ of \ this \ document \ without \ prior \ notice.$ 



 $<sup>{}^\</sup>star \mathsf{Despite} \ \mathsf{our} \ \mathsf{best} \ \mathsf{efforts}, \ \mathsf{technical} \ \mathsf{or} \ \mathsf{typographical} \ \mathsf{errors} \ \mathsf{may} \ \mathsf{exist} \ \mathsf{in} \ \mathsf{this} \ \mathsf{document}.$