

NAC-8010AR

RFID Card Reader for HID Cards



DESCRIPTION

The NAC-8010AR is a RFID card reader for HID cards which has fast recognition speed. It is made up of ABS material and is suitable for indoor and outdoor use.

APPLICATION

Communities, enterprises, hotels, factory, villas, schools, etc.

FEATURES

- Fast reading speed
- Anti-crash circuit design
- Anti-surge
- Anti-misconnection protection
- Resin sealant and strong sealing type
- Suitable for indoor and outdoor use

TECHNICAL PARAMETERS

Model	NAC-8010AR
Material	ABS & Resin adhesive (effectively waterproof)
Frequency	125Khz
Card reading type	HID Access Control Card
Read Range	3~15CM
Interface Method	WG26-37, RS485, RS232, TTL
Operating Temperature	-25 ~ +85 °C
Card Reading interval	<0.5S

NAC-8010AR

RFID Card Reader for HID Cards

Verification method	Swipe verification
Communication distance	Wiegand interface <100 meters, RS232/TTL interface <10 meters, RS485 interface <1200 meters (recommended within 800 meters)
Operating Voltage	DC 9~16V
Product Dimension	80 x 42x 14 mm

DIMENSION



ORDERING INFORMATION

Part Number	Description
NAC-8010AR	RFID card reader for HID cards