Metal IP66 Vandal Resistant Proximity Reader

This is a waterproof programmable access control system proximity card reader for use with a PC based door controller. It supports optional EM 126KHz card or Mifare 13.56Mhz. The system meets the IP66 protection standards and is robust enough for external and exposed applications.

It is constructed of a vandal resistant zinc-alloy body and offers an extremely low power consumption. The impressive search speed for the reader is less than 0.1s.

Application

Office buildings, educational facilities, hotels, shopping centres, public service and governmental buildings, airports, leisure centres and gyms.

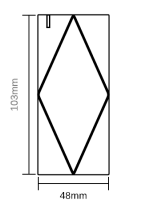
Features

- Powder coated Vandal Resistant Zinc-Alloy Body
- Very low power consumption with a standby current of less than 30mA
- WG 26 output
- Fast Search speed with the time between reading the card and opening the door less than 0.1S second
- For use with PC based door control unit
- · IP66 rating

Technical Parameters

Operating Voltage	9-12V DC
Card Type	EM or Mifare
Reading Distance	3-6 cm
Quiescent Current	≤30mA
Operating Temperature	-45°C ~ 60°C
Operating Humidity	10%- 90% RH
Physical	Zinc-Alloy
Waterproof	Meets Ip66
Dimension	103 x 48 x 20mm

Dimensions:



Ordering Information

Part Number	Description
NAC-8008AR	IP66 Waterproof RFID Access Reader with Metal Body

