



ACCESS CONTROL SYSTEM Model - NS-ACS-002

Overview

Access control system is an advanced device designed to limit access to a system or to physical resources. In this system, users must present credentials before they can be granted access to an office, organization, or facility.

It is achieved by restricting access by certain types of groups or users.

Features

- It features WG26 input/output.
- It offers three access ways: card, pin, and card + pin.
- It is provided with a backlight keypad.
- The device supports doorbell button and can connect with any doorbell.
- It has got adjustable door output time, alarm time, and door open time.

B<u>enefits</u>

- Flexible enough to adapt the system to changing needs
- Restrict unauthorized access and prevent potential threats.
- Streamline access management and reduce risks and breaches.
- Maintain records for accountability and compliance purposes.
- Grant specific permissions based on individual's responsibilities.
- Rugged to withstand voltage fluctuations and unfavorable factors.

Technical Specifications

Model	NS-ACS-002
Protection	Non-waterproof (NS-ACS-002), IP-68 waterproof (NSACS-002-W)
Card type	EM
User capacity	2000 card user card, 2000 user password
Door Opening Time	0~99s(Adjustable)
Card read distance	5~8cm
Environment Humidity	10%~90%
Lock output	≤3A
Power	DC12V±10%
Standby Power	≤30mA
Alarm output	≤20A
Output short circuit protection time	≤100µS
Ambient temperature	-45 ℃~60 ℃
Dimension	118*56*20mm



Disclaimer:

Brief product specifications are mentioned, that may change without prior notice, please check with OEM before purchase. Images are shown for reference only; the actual product may differ due to product enhancement.