

SA33-E/SA33-M

SA33-E/SA33-M is an Access Control Standalone Device with contact-less smart card and password verifications, which enables 3 verification modes (Card only, PIN only, and Card & PIN), and Tamper Alarm and Safety Mode to ensure maximum safety and flexibility. With Touch keypad with UV polished shell, 1 Relay output and 1 PUSH (low) output, 1 door button Port and 1 doorbell Port, SA33 is simple but effective to use, its convenience and adaptability allows it to be well deployed in residential housing, offices and any other public facilities.



Feature

This device is a One-door Access Controller using RFID for access control. It is simple and reliable with the following main functions:

- Touch keypad with UV polished shell
- Access by Card, PIN, or Card & PIN
- Support external WG26 interface; Controller Mode or Reader Mode could be switched
- Has 1 Relay output and 1 PUSH (low) output
- Has 1 door button Port and 1 doorbell Port
- Backlight modes: ON; OFF; Automatically
- Tamper Alarm and Safety Mode

Technical Parameters

Operating Voltage	DC 12V±10%
Operating Current	< 100mA
Dimensions	120mm×78mm×22mm
Weight	110g
Ambient Temperature	0°C - 60°C
Relative Humidity	20% - 80%
Storage	1000 users
Card Type (alternative)	EM(ID) card (IC card for options)
Card Reading Distance	EM: 1-15CM, MF1: 1-7CM

