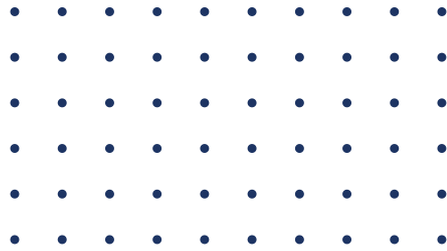


ST-AC107-ID



STANDALONE OUTDOOR ACCESS CONTROL READER

DESCRIPTION

The **Stoneuk ST-AC107-ID** is a durable, waterproof RFID access control system designed specifically for outswinging doors. It features an integrated keypad and supports 125KHz ID card access, offering secure entry for various user groups such as employees, visitors, and contractors. Its weatherproof design ensures reliable performance both indoors and outdoors, while the keypad allows for PIN-based access as an additional layer of security.

FEATURES

- ◆ READING RANGE - 1.18~2.36IN
- ◆ VANDAL RESISTANT ENCLOSURE
- ◆ WATERPROOF - IP66
- ◆ OUTPUT FORMAT - 26 BITS WIEGAND
- ◆ READING FREQUENCY - 125KHZ

SPECIFICATION

- ◆ Operating Voltage - 12-18VDC
- ◆ Ambient temperature:-
-40° C - 60° C
- ◆ Dimensions - 136*56*25mm



TECHNICAL SPECIFICATION

1	Add-in Reader Interface	WG26 interface
2	Electric lock output:	Max 3A
3	Alarm output	Max 20A
4	Output short-circuit protection time	Max 0.1ms

ST-AC107-ID

- DURABLE METAL CASE WITH BACKLIT KEYPAD FOR EASY VISIBILITY IN LOW LIGHT
- WATERPROOF DESIGN, RATED IP66 FOR OUTDOOR AND INDOOR USE
- SUPPORTS UP TO 1,000 USERS (CARD/PIN/CARD + PIN ACCESS MODES)
- CARD TYPE: 125KHZ EM CARD
- PIN CODE LENGTH: 4 TO 6 DIGITS
- ANTI-TAMPER ALARM FOR ENHANCED SECURITY
- INTEGRATED DOORBELL FUNCTION FOR VISITOR NOTIFICATION
- STANDALONE OPERATION – NO NEED FOR EXTERNAL CONTROLLER OR SOFTWARE