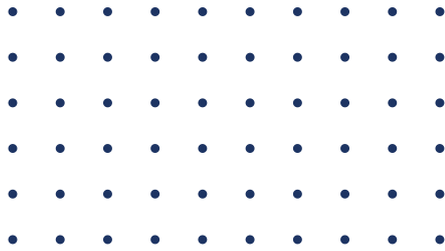


ST-AC40ID



WATERPROOF METAL STANDALONE ACCESS CONTROLLER

DESCRIPTION

The **Stoneuk ST-AC30ID** is a durable and versatile waterproof metal standalone access controller designed for single-door entry. Combining a card reader and keypad in one unit, it provides seamless authentication and enhanced security. It supports Wiegand input and output, allowing easy integration with other systems, and can function as both a standalone controller and a card reader.

FEATURES

- ◆ READING RANGE - 1 - 5 CM
- ◆ READING TIME - <300MS
- ◆ WATERPROOF - IP66
- ◆ USER CAPACITY - 1000 USERS
- ◆ READING FREQUENCY - 125KHZ

SPECIFICATION

- ◆ Operating Voltage - 12V DC
- ◆ Operating Temperature - -0° C - 60° C
- ◆ Dimensions - 130x58x24mm
- ◆ Weight - 350 g



TECHNICAL SPECIFICATION

1	Add-in Reader Interface	WG26 interface
2	Electric lock output:	Max 3A
3	Alarm output	Max 20A
4	Effective Cards	1000
5	Output short-circuit protection time	Max 0.1ms
6	Password	4 digit PIN code

ST-AC40ID

- * ADJUSTABLE DOOR OUTPUT TIME, ALARM TIME, DOOR OPEN TIME
- * VERY LOW POWER CONSUMPTION (30MA)
- * FAST OPERATING SPEED, <20MS WITH 1000 USERS
- * LOCK OUTPUT CURRENT SHORT CIRCUIT PROTECTION
- * EASY TO INSTALL AND PROGRAM
- * BUILT IN LIGHT DEPENDENT RESISTOR (LDR) FOR ANTI TAMPER
- * BUILT IN BUZZER
- * RED, YELLOW AND GREEN LEDS DISPLAY THE WORKING STATUS