

# ST-S6REM





#### **DUAL FREQUENCY ACCESS CONTROL READER**

#### DESCRIPTION

The **Stoneuk ST-S6REM** readers are advanced proximity readers supporting both 125 kHz and 13.56 MHz technologies. Featuring a built-in Light Dependent Resistor (LDR) sensor for anti-tamper protection, they are an excellent choice for high-security applications. Designed with a sleek, modern look and a slim profile, these readers combine security with style.

#### **FEATURES**

- **READING RANGE 3 8 CM** 
  - **EXTERNAL LED CONTROL**
- **& EXTERNAL BUZZER** CONTROL
- **WATERPROOF IP66**
- **OUTPUT FORMAT 26 BITS** WIEGAND
- **READING FREQUENCY 125KHZ &** 13.56 MHZ

### **SPECIFICATION**

- **Operating Voltage 9-18V DC**
- Operating Temperature -- 40° C 60° C
- Dimensions 103x48x19mm
- Weight 100 g





#### **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-S6REM

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