



STONEUK - ST-ACS6REM

The Stoneuk ST-ACS6REM 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.

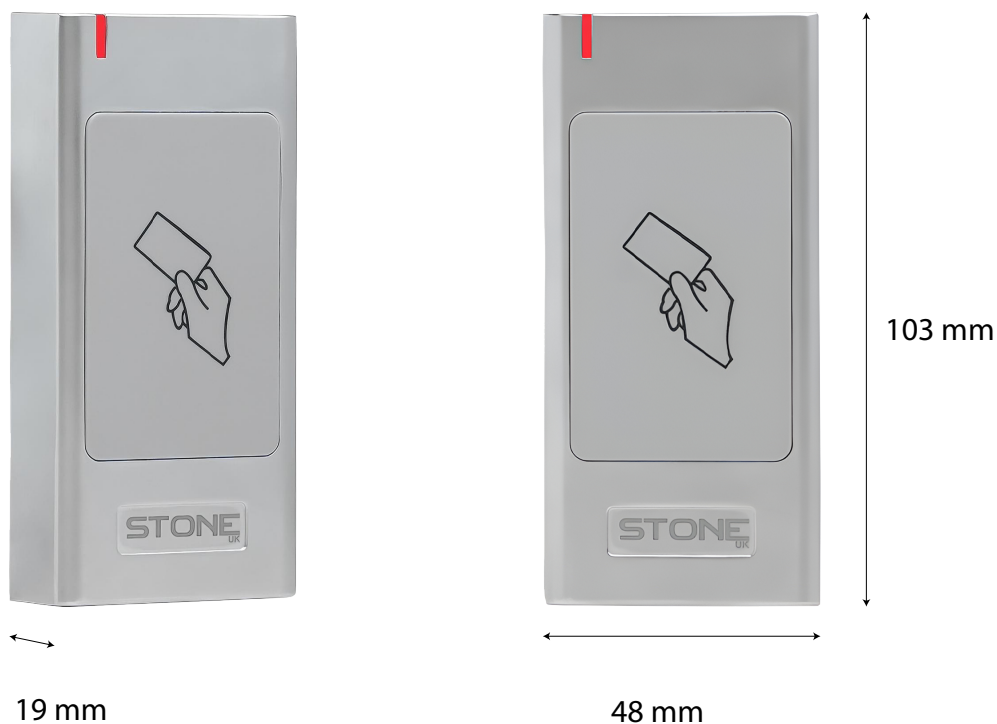
KEY FEATURES

- Card Access Methods
- Anti-Tamper protection
- Built-in Light Dependent Resistor (LDR) Sensor
- Waterproof
- Contactless Card Reading
- Support up to 1,000

PRODUCT PARAMETERS

Access Methods	Card
Card Type	EM/Mifare
Reading Frequency	125 KMz/13.56 MHz
Card Read Range	3 ~ 8 cm
Operating Voltage	9 to 18 V DC
Operating Temperature	-40° to 60° C
Wiegand Output Format	26 bits
User Capacity	1,000 Users
IP Rating	IP66
Add-in Reader Interface	WG26 Interface
Electric Lock Output	Max 3 A
Alarm Output	Max 20 A
Output Short-Circuit Protection Time	Max 0.1 ms

DIMENSION



Get in Touch ▶

+44 2080 773081

info@thestoneuk.com

www.thestoneuk.com