Product data sheet



ACL870SU-BS-S

ACL800 Biometric Swipe reader - Fingerprint, Stand alone, Surface mount, 100 Templates, Silver

Product description

These surface mount ACL870SU-BS-S readers includes a buzzer and a tri-color LED for state indication (access granted, access denied or idle). The ACL870SU-BS-S is a simple one-door standalone biometric system (or 2 doors when used with ACL870FL-PB-S). If a secure installation is needed, the reader can be connected to a ACL800FL-RU2-W remote relay unit in a secured area, which also plays the role of a Request-To-Exit button. The complete setup and programming can be done by scrolling and tapping on the sensor.

The ACL800 range

The ACL800 Series consists of all the required elements to establish a range with a state-of-the-art design. This new range, consisting of readers, stand-alone keypad readers and Request-To-Exit touch sensitive push buttons, provides all you need for a coherent look-and-feel attractive project. The product line has now expanded new biometric readers.

Card technology

The readers are compatible with the TruPortal (125 KHz) credential range and other industry standards like MIFARE Classic, - Plus, - Ultralight and - DESFire EV1. These technologies use the CSN (Card Serial Number) or UID (Unique Identifier) as credential identifier. The wiegand output (32 or 56 bit) is automatic according to the card type and ensures uniqueness of the MIFARE CSN with 4 and 7 Byte UID. The Proximity card type can be selected through DIP switches in \"HID only\

Compatibility

The ACL800 reader range is compatible with the TruPortal learn-in reader (TP-RDR-LRN) for learning-in credentials in access control panels like TruPortal. This compatibility is provided for both the 125 KHz and the 13.56 MHz credentials, while using the full wiegand format length in the management software (also with other third-party packages). There are different mounting possibilities: either flush mounted within the electrical wall sockets or surface mounted with a stylish, small, modern-looking molded design.



Details

- Indoor/outdoor
- Dust proof and water-resistant (IP65)
- · Attractive and timeless design
- Includes a buzzer
- Tri-color LED's
- Surface mount
- Backlight illumination
- Simple one-door standalone biometric system
- Reader programming is quick and easy

ACL870SU-BS-S

ACL800 Biometric Swipe reader - Fingerprint, Stand alone, Surface mount, 100 Templates, Silver

Technical specifications

Technology	
Reader type	BioMetric
System	
Max. reader distance to	50 m
panel	
RTE (Request To Exit)	No
CSN (Card Serial	No
Number)	
No. of LEDs	3
No. of covers included	1
Biometric	
Biometric type	Fingerprint
Biometric template	100 fingerprints (97 users and 3 for
storage size	programming)
Biometric Sensor Type	Swipe Capacitive
Programming	1x Master and 2x Admin Manager fingers
Interface & connect	tions
Connector type	Pigtail
Pigtail length	100 cm
Output	One relay NO/NC contacts
Output maximum	2A, 24 VAC/VDC
current	
Tamper type	
Pry-off tamper	No
Opening tamper	Yes
Operation	
Stand-alone	Yes
Stand-alone no. of users	100
PIN keypad	No
Green LED	Potential Free
Red LED	Potential Free
Orange LED	Idle mode
Illumination	Blue backlight (programmable on/off control)
Buzzer	1
Door time	Pulse (1-30 s) or Toggle (ON/OFF)
Entry mode	Finger
Support	
Language installation	English
manual	
Electrical	
Power supply type	VDC
Power supply value	9 to 14 VDC
	150 4 1121/00

Physical		
Physical dimensions	92 x 51 x 25 mm	
Net weight	212 g	
Shipping weight	310 g	
Colour	Silver	
Material	Moulded aluminium	
Form factor	Oversized	
Mounting type	Surface Mount	
Environmental		
Operating temperature	-20 to +50°C	
Storage temperature	-20 to +50°C	
Relative humidity	5% to 93% RH noncondensing	
Environment	Indoor / Outdoor	
Standards & regulation		
Compliancy	CE, RoHS	

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

150 mA at 12 VDC max



Current consumption