Product data sheet



ACL805SUW-BC-S

ACL800 Biometric Capacitive with Keypad - Fingerprint, Wiegand, Surface mount, 9500 Templates, Silver

Product description

ACL805SUW-BC is a Wiegand biometric keypad for access control applications with backlit keys and programmable Wiegand output. It offers storage up to 9500 fingerprints, programmable Wiegand Output (24 to 80 bits) and selectable PIN Code length. Configuration of the readers and fingerprint enrollment is done through ACL800 BioManager Software.

The ACL800 range

The current ACL800 range is over 10 years old and is due for a refresh. The ACL800 range that consisted out of access readers, keypad readers and request-to-exit sensitive pushbuttons, has been extended with Biometric readers. There are two models, being the swipe and the touch capacitive biometric sensors. They are available in any combination of biometric swipe / touch capacitive, swipe / touch capacitive + keypad, swipe / touch capacitive + proximity reader, swipe / touch capacitive + Mifare reader.

Wiegand range

The Wiegand devices are ideal to be networked by using the TCP / IP to RS485 converter ACL800FL-CONV-W. Up to 31 Wiegand devices can be daisychained over RS485 and are managed by the ACL800 BioManager. When you need more devices, then simply add another converter. The access rights can be uploaded from the ACL800 BioManager to all the Wiegand devices connected to the converter. You have the option to either store the fingerprint templates in the reader or on the credential for privacy reasons.

ACL800 BioManager

Fingerprint and reader management software for biometric readers when used with third party access control systems. Fingerprint enrollment is done from any networked biometric reader or from a USB desktop enrollment unit. The fingerprints could be sent to one or all biometric readers in the network. ACL800 BioManager is a free application and also manages the access levels.

Compatible with: Windows 7, Windows 8 and Windows 10.



Details

- Indoor/outdoor
- Dust proof and water-resistant (IP65)
- · Attractive and timeless design
- Includes a buzzer
- Tri-color LED's
- Surface mount
- Backlight illumination
- Two-factor authentication
- Keypad with Biometric fingerprint reader

ACL805SUW-BC-S

ACL800 Biometric Capacitive with Keypad - Fingerprint, Wiegand, Surface mount, 9500 Templates, Silver

Technical specifications

Technology	
Reader type	BioMetric, PIN
Read write	No
SAM module embedded	No
System	
Max. reader distance to	50 m
panel	
RTE (Request To Exit)	No
CSN (Card Serial	No
Number)	
Custom data model	No
No. of LEDs	3
No. of covers included	1
Biometric	
Biometric type	Fingerprint
Biometric sensor type	Capacitive
Biometric template	up to 9500 fingerprints
storage size	
Fingerprints per user	1-10 fingerprints
Fingerprint enrollment	On the reader or from the USB desktop reader
Protocol programming	By ACL800 BIOMANAGER (all access control
	systems)
Interface & connect	tions
Interface	Wiegand
Connector type	Pigtail
Pigtail length	100 cm
Interface	Wiegand 24 to 80 bits; Default: Wiegand 26bit
Tamper type	
Pry-off tamper	No
Opening tamper	Yes
Operation	
Stand-alone	No
PIN keypad	Yes
PIN length	1 to 8 digits
Green LED	Externally controlled
Red LED	Externally controlled
Orange LED	Idle mode
Illumination	Blue backlight (programmable on/off control)
Buzzer	1 (internal)
Authentication	Finger, Finger or PIN Code, Finger or/and PIN Code
Support	
Language installation manual	English
Electrical	
Power supply type	VDC
Power supply value	9 to 14 VDC

Physical	
Physical dimensions	100 x 94 x 30 mm
Net weight	300 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
Environment	Indoor / Outdoor
IP rating	65
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