

ACL870DIN

Standalone Flush Mount Keypad

Silver Wiegand Surface Mount Keypad with 99 user codes and relays

The ACL800 range consists of all the required elements to establish an attractive access reader range with a state-of-the-art design. This new range of readers, consisting of access readers, stand-alone keypad readers and touch sensitive pushbuttons, provides all you need for a coherent look-and-feel throughout the new range of readers. Moving forward, this product range will be further developed with the addition of biometric readers and other card technologies. The access readers & pushbuttons have different mounting possibilities: either flush mounted within the electrical wall sockets or surface mounted with a stylish, small, modern-looking molded aluminum design. The flush mounted design comes with replaceable covers available in multiple colors to easily blend into a contemporary lifestyle. The built-in tamper construction provide's additional pry-off security.

From a card technology point-of-view, the readers are compatible with the TruPortal (125 KHz) credential rang and other industry standards like MIFARE Classic, MIFARE Ultralight and MIFARE DESFire EV1. These technologies use the CSN (Card Serial Number) or UID (Unique Identifier) as credential identifier. By default the readers are programmed to be compatible with the most commonly used panels available on the market (26 bit wiegand output). To accommodate the latest technologies, a selectable wiegand bit output is implemented. The wiegand output can be configured to be either 26 bit, 32 bit or 56 bit (+ two parity bits). This ensures uniqueness of the Mifare CSN across the different ranges, while still providing backwards compatibility with access control panels that are not yet able to cope with higher bit configurations.

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, or management software packages like OnGuard and FCWnx. This compatibility is provided for both the 125 Khz credentials and the 13.56 Mhz credentials, while using the full length wiegand format in the management software. The TruPortal learn-in reader can be used with other third-party management packages as well, as long as they are using the standard Wiegand formatting of the credentials.



Details

- Indoor (IP40)
- Up to 99 user codes
- · Codes can be 1 to 8 digit long

Standalone Flush Mount Keypad

Technical Specifications

Technology	
Reader Type	Non-technology
Read Write	No
SAM Module Embedded	No
System	
RTE (Request To Exit)	No
Custom Data Model	No
No. of LEDs	1
No. of covers included	1
Interface & connection	
Interface	Wiegand
Connector Type	Terminal Strip
Tamper type	
Pry-Off Tamper	No
Opening Tamper	Yes
Operation	
Stand-Alone	Yes
Stand-alone no. of users	99
PIN Keypad	Yes
PIN Length	6
Support	
Language Installation Manual	Admin English
Electrical	
Power supply type	VDC
Power supply value	5 to 24 VDC
Current consumption	30 mA @ 24 VDC
Physical	
Physical dimensions	80 x 80 x 9 mm
Net weight	140 g
Shipping weight	190 g
Material	Moulded aluminium
Form factor	EMEA gangbox
Mounting Type	Surface Mount
Environmental	
Operating temperature	-20 to +50°C
Storage temperature	-20 to +50°C
Relative humidity	5 to 95% noncondensing
Environment	Indoor
IP-rating	IP 40
Ctandards 0 resultil	
Standards & regulation	UH

otorago tomporataro	20 10 100 0				
Relative humidity	5 to 95% noncondensing				
Environment	Indoor				
IP-rating	IP 40				
Standards & regulation					

ĺ	otarraarao	\sim	109	aratio	
Ī	Compliancy				\overline{C}

CE, RoHS

Moutning

Electrical flush back box

Housing

ABS

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.

$\overline{}$		
(,)	\Box	Пr
しっしょ	11	ш

By using front cover

Keys

Backlit Metallic

Resin Potted Electronic

No

Outputs

2 Relays (3A / 24V DC, 230 VAC)

Master Code For Programming

User Codes

99

Relay time

Latching or timed from 1 to 99 seconds

Push to Exit Button input

Memory

EEPROM (keeping programming safe in

case of power-cut)

Green LED

Output 1 status

Red LED

Output 2 status

Orange LED

Programming status and Key Press

Keypad blocking

For 30 seconds with beep noise after 8 consecutive incorrect codes

Buzzer

Tamper Protection

When open or dismantled

Power Consumption

30 mA in stand-bye, max 120 mA

Automatic power select 12-24V DC, 15-24V

AC

IP Rating

40

Dimensions

92 mm x 51mm x 25 mm

