

# ACL800-PB Surface Mount RTE Push Button Installation Sheet



## Description

ACL800-PB is a surface mount request-to-exit switch, it will work independently (standalone) or can equally be connected via a controller to provide exit from a secured area (Push button input). Includes a buzzer and a dual LED. ACL800-PB can work in pulse (3, 5, 10 seconds) or latch mode.

## Mounting

1. Identify a suitable location on wall or flat surface.
2. Stick the drilling template provided on chosen location. Drill 3 holes as indicated in the diagram.
3. Insert 3 pieces of 5 mm wall plugs provided into the drilled holes.
4. Route the cables through the holes provided in the back plate.
5. Fix the back plate on the wall using 3 x 30 mm CSK screws
6. Connect wires.
7. After wiring, place the housing over the fixed back plate and guide the slot into the back plate tab and slide it downwards.
8. Fix the housing to the back-plate with a M3 x 6 mm security screw on the bottom of the Housing using a security screwdriver provided.

**Important note:** Several layers of protection are provided against transient voltages from static discharge, lightning, and power supply spikes. For protection to be fully effective, earthing should be done correctly.

## Wiring

Figure 1: Figure 1: Wiring instructions



1	12/24 V AC/DC	12 to 24 VDC;
2		15 to 24 VAC
3	Tamper	Tamper connection
4	Tamper	Tamper connection
5	LED RED	Red LED light
6	LED GREEN	Green LED light
7	NC	Normally closed
8	COM	Common
9	NO	Normally open
10	LED Com	LED Common

## DIP Switch settings

### Set Relay Timer –DIP switch pos. 1 and 2



Operation	Switch 1	Switch 2
Latch Mode (ON/OFF Mode)	ON	ON
10 seconds	ON	OFF
5 seconds	OFF	ON
3 seconds	OFF	OFF

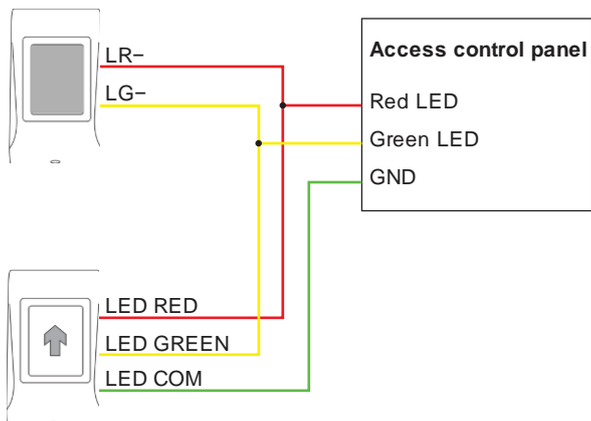
### Buzzer and LED Control – 4pos. DIP switch



1. Buzzer ON/OFF
2. Backlight in idle mode ON/OFF
3. LED Control - Internal or external (via LED wires)
4. Default state – State of the Controller’s input for the LEDs

SW3 (Buzzer)	SW4 (Backlight)	SW5 (LED Control)	SW6 (Default state)	Relay	Yellow Wire (Green LED)	Orange Wire (Red LED)	Backlight
ON – Buzzer ON							
OFF – Buzzer OFF							
	OFF	OFF		ON			Green
				OFF			No light
	ON	OFF		ON			Green
				OFF			Red
<b>Default High</b>							
	ON	ON	OFF		Hi	Hi	Orange
					Low	Hi	Green
					Hi	Low	Red
					Low	Low	No light
	OFF	ON	OFF		Hi	Hi	No light
					Low	Hi	Green
					Hi	Low	Red
					Low	Low	Orange
<b>Default Low</b>							
	ON	ON	ON		Hi	Hi	No light
					Low	Hi	Red
					Hi	Low	Green
					Low	Low	Orange
	OFF	ON	ON		Hi	Hi	Orange
					Low	Hi	Red
					Hi	Low	Green
					Low	Low	No light

### External LED control



**Note:** The LED light can be controlled internally or externally (by LED wires). If switch 3 is OFF then the control of the light is left to the device itself. If switch 3 is ON, then the LED light is controlled by the device where the LED wires are connected.

Switch 4 defines the default state of the device, where the LED wires are connected. Default Low is GND and default high is 12 V or open.

Example of externally controlled LED light, where the exit button’s light follows the reader’s light.

### Specifications

Supply voltage	12 to 24 VDC; 15 to 24 VAC
Current requirements	65 mA at 12 VDC, 35 mA at 15 VAC
Relay Output	2 A at 24 VDC, 120 VAC
Relay time	Pulse and latch mode
Buzzer	Yes
LED	Dual Normal: red, relay operation: green
LED control	Yes, by DIP switch
Tamper	Yes
Backlight ON/OFF	Yes, by DIP switch
Panel connection	Cable, 1 m
Material of housing: Sliver, Charcoal and White Black	Molded aluminum ABS
Dimensions (W x H x D): Sliver, Charcoal and White Black	51 x 92 x 25 mm 51 x 92 x 27 mm
Operating temperature	-20 to +50°C
Relative humidity	0 to 95% noncondensing
IP rating	IP65
Color	-S = Silver, -G = Charcoal, -W = White
Shipping weight	295 g
Product weight	163 g

### Regulatory information

**Manufacturer** PLACED ON THE MARKET BY:  
Carrier Fire & Security Americas Corporation Inc.  
13995 Pasteur Blvd  
Palm Beach Gardens, FL 33418, USA

**AUTHORIZED EU REPRESENTATIVE:**  
Carrier Fire & Security B.V.  
Kelvinstraat 7, 6003 DH Weert, Netherlands

Product warnings and disclaimers



THESE PRODUCTS ARE INTENDED FOR SALE TO AND INSTALLATION BY QUALIFIED PROFESSIONALS. CARRIER FIRE & SECURITY CANNOT PROVIDE ANY ASSURANCE THAT ANY PERSON OR ENTITY BUYING ITS PRODUCTS, INCLUDING ANY “AUTHORIZED DEALER” OR “AUTHORIZED RESELLER”, IS PROPERLY TRAINED OR EXPERIENCED TO CORRECTLY INSTALL FIRE AND SECURITY RELATED PRODUCTS.

For more information on warranty disclaimers and product safety information, please check <https://firesecurityproducts.com/policy/product-warning/> or scan the QR code.



European Union directives

Carrier Fire & Security hereby declares that this device is in compliance with the applicable requirements and provisions of the Directive 2014/30/EU and/or 2014/35/EU. For more information see [firesecurityproducts.com](http://firesecurityproducts.com) or [www.aritech.com](http://www.aritech.com).

REACH

Product may contain substances that are also Candidate List substances in a concentration above 0.1% w/w, per the most recently published Candidate List found at ECHA Web site.

Safe use information can be found at <https://firesecurityproducts.com/en/content/intrusion-intro>



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: [recyclethis.info](http://recyclethis.info)

Product documentation

Please consult the following web link to retrieve the electronic version of the product documentation.



This link will guide you to the EMEA regional contact page. On this page you can request your login to the secured web portal where all manuals are stored.

<https://firesecurityproducts.com/en/contact>

## Contact information

[firesecurityproducts.com](http://firesecurityproducts.com) or [www.aritech.com](http://www.aritech.com)

