

## ACL800-PB-S

**Pulsador de petición de salida para montar en superficie en aluminio con tecnología Touch sensitive. Plateado.**

### Product description

---

ACL800-PB Series is a Request-To-Exit Surface mount Push Button switch, it will work independently (standalone) or can equally be connected via a controller to provide exit from a secured area (Push Button Input). It includes a buzzer and a dual LED. The ACL800-PB Series can work in pulse (3, 5, 10 sec) or latch mode.

### 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. Moving forward, this product range will be further developed with biometric readers.



### Details

---

- Indoor/outdoor
- Dust proof and water-resistant (IP65)
- Attractive and timeless design
- Touch Sensitive Technology
- Includes a buzzer
- Dual LED
- Work in pulse (3, 5, 10 sec) or On/Off latched mode
- Surface mount
- Backlight illumination
- Request-To-Exit Touch capacitive push button

# ACL800-PB-S

**Pulsador de petición de salida para montar en superficie en aluminio con tecnología Touch sensitive. Plateado.**

## Technical specifications

### Sistema

RTE (Petición de salida)	Si
No. de LED's	2
Idioma del manual de instalación	English

### Interfaccia e connessioni

Tipo de conector	Cable Extensible
Longitud del cable extensible	100 cm

### Tipo di manomissione

Tamper antipalanca	No
Apertura de tamper	Si

### Operazioni

Autónomo	Si
----------	----

### Elettrico

Tipo de fuente de alimentación	VCC
Valor de la fuente de alimentación	5 to 24 VDC 15 to 24 VAC
Consumo de corriente	100 mA at 24 VDC Maximum 65 mA at 24 VDC Typical 65 mA at 12 VDC

### Fisico

Dimensiones físicas	92 x 51 x 25 mm
Peso neto	163 g
Peso de envío	295 g
Color	Plata
Material	Moldeado de aluminio
Factor de forma	Mullion
Tipo de montaje	Montaje en Superficie

### Ambientale

Entorno	Interior / Exterior
Temperatura de funcionamiento	-20 to +50°C
Temperatura de almacenamiento	-20 to +50°C

### Regulatory

Cumplimiento	CE, RoHS
--------------	----------

### Operation

Backlighting	Green (Door opened) - Red (Door Closed, Denied, Blocked) - Orange (Idle)
--------------	--

Visual and Sound signals Complete button lighting + buzzer

### Interface & connections

Exit	Relay 1A (NO/C/NC)
Relay Output	On/off Latched or Timed (3, 5 or 10 seconds)

### Technology

Request to Exit	Touch Sensitive
-----------------	-----------------



Como empresa innovadora, Carrier Fire & Security se reserva el derecho de modificar las especificaciones de los productos sin previo aviso. Para conocer las últimas especificaciones de los productos, visite la Web de [es.firesecurityproducts.com](http://es.firesecurityproducts.com) o póngase en contacto con su comercial.

Last updated on 4 November 2022 - 12:07