



ACL805SUW-S

ACL800 Keypad - Wiegand, Surface mount, Silver

Product description

ACL805SUW is a Multiprotocol digital keypad for access control applications with backlit keys and selectable output protocol. These keypads are available in three different color finishes. It offers programmable Wiegand protocols for easy integration with standard access systems. The tamper switch output can trigger the alarm system, if an attempt is made to open or remove the unit from the wall.

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.



Detalhes

- Indoor/outdoor
- Dust proof and water-resistant (IP65)
- Attractive and timeless design
- Includes a buzzer
- Tri-color LED's
- Surface mount
- Compatible with the TruPortal learn-in reader (TP-RDR-LRN)
- Backlight illumination
- Keypad PIN Code length is from 1 to 8 digits

ACL805SUW-S

ACL800 Keypad - Wiegand, Surface mount, Silver

Especificações técnicas

Sistema

Distância máx. do leitor ao painel 50 m

Nr. de LEDs 3

Manual de instalação de idiomas English

Interface & ligações

Interface Wiegand

Tipo de conector Rabo porco

Comprimento do chicote 100 cm

Tipo de tamper

Tamper remoção Sim

Tamper de abertura Sim

Operação

Autónoma Não

Teclado PIN Sim

Comprimento do PIN 1 to 8 digits

Elétrica

Tipo de fonte de alimentação VDC

Valor da fonte de alimentação 9 to 14 VDC

Consumo de corrente Max. 60 mA @ 12 VDC max.

Físico

Dimensões físicas 51 x 92 x 25 mm

Peso líquido 173 g

Peso do envio 305 g

Cor Prata

Material Alumínio moldado

Fator de forma Mullion

Tipo de montagem Montagem em superfície

Ambiental

Ambiente Interior, Exterior

Temperatura de armazenamento -20 to +50°C

Regulamentação

Conformidade CE, RoHS

Operation

Keys Backlit Metallic

Green LED Externally Controlled

Red LED Externally Controlled

Orange LED Programming Status

Illumination Blue backlight (programmable on/off control)

Buzzer 1 (internal)

Technology

Communication Protocols Compatible with Wiegand 26, 30, 34, 40, 42, 58 bit, Clock & Data or 8bit per key

Tamper type

Tamper Protection When open or dismantled