



piCAN-PIN



Features

- PIN keyboard with integrated processor module
- LED lighting
- Vandal-proof
- Protection class IP 65
- Stainless steel construction
- Ideal solution for:
 - access control and personal identification in public spaces
 - industrial extreme environments

Overview

The piCAN-PIN is a vandal-proof and weather-protected keypad with integrated processor module and LED lighting in stainless steel design.

Specially designed for harsh environmental conditions and industrial applications, the piCAN-PIN is suitable especially for public facilities and systems (danger of vandalism) as well as industrial extreme environments. As a stand-alone device, the piCAN-PIN enables convenient control of the electronic door openers.

For greater security, the keyboard can be used with other products (such as piCAN-RFID, piCAN-Terminal or piCAN-TFT), so that both a code and a RFID card are required for opening.

The code lock has a weatherproof housing and can therefore be used indoors as well as outdoors be used.

Details

Basics

Connection options	USB, PS/2 or custom
Lighting	LED key illumination
Keys	Long-stroke keys with 3.25 mm actuating stroke with feedback
Housing	Stainless steel 3mm 106mm x 86mm x 35mm (with integrated processor module)
Protection Class	IP65
Temperature range	-30°C - +70°C
Weight	339g

Interfaces

CAN	
USB	Type B