Control iD

Access Control Keyboard

iDTouch

Through a modern and elegant design, iDTouch is able to efficiently and quickly control the entry and exit of people. Its capacitive keyboard and its easy-to-use interface allow the adjustment of settings and the realization of access by password or proximity card on the device itself. In addition, the equipment makes it possible to synchronize your database with another iDTouch.

- Capacitive Keyboard
- Identification by password and proximity card
- Data synchronization between two devices
- Capacity for 1,000 users and cards
- Door opening control





iDTouch

Access Control Keyboard

TECHNICAL SPECIFICATIONS

ACCESS CONTROL

Door Control

1 door with entrance for pushbutton

Number of Users

Capacity for up to 1000 users

Number of Passwords

Capacity for up to 1000 passwords

Number of Cards

Capacity for up to 1000 RFID cards

Identification (according to model)

Password, Card or both

Output Relay

1 independent relay up to 220VAC/5A

Bell

1 logic interface to control an external relay

Breach detection

Continuous beep in case of violation

COMMUNICATION

Wiegand Input

1 native port for Wiegand communication

Outputs

1 native port for Wiegand communication

Synchronization

It allows transferring users from one iDTouch to another

IDENTIFICATION TECHNOLOGY

Proximity Cards (depending on model)

MIFARE [™] or 125kHz (ASK) Technologies

Password

User identification through 4 to 6 digit numeric password

USER INTERFACE

Capacitive Keys

13 backlit capacitive keys

Identification LED

Green and red LED

Buzzer

Buzzer of 4kHz and 70dbA @ 100mm



GENERAL FEATURES

General dimensions

15cm x 8cm x 3cm (H x W x D)

Equipment weight

155g

Packed weight

205g

Power

External power supply of 12V (not included)

Consumption

1.8W (150mA) nominal

GENERAL FEATURES

