

Access MFinger

Access MFinger is a high security biometric reader combining security features of the Mifare® smart card technology and the user's individual and unique fingerprint. The reader compares a fingerprint stored into a Mifare® smart card with the scanned fingerprint before transmitting data into the system. Mifare® security keys protect the templates inside the card. It is also possible to store fingerprint templates into the Access MFinger reader.

With the Access MFinger Smart Coder you can easily enrol fingerprints, configure your Access MFinger readers and set security privileges for each user. The Access MFinger Smart Coder kit includes management software, desktop reader and a desktop scanner.

Access MFinger can be used as a part of an access control system or as a standalone reader with an external door controller unit. There are several possibilities to carry out the authentication process:

- Fingerprint template is stored into the Access MFinger Mifare® card. Reader compares the stored template to the scanned fingerprint for verification when the card is shown to the reader. It is possible to store 2 fingerprint templates per user in to the 1k card.
- Fingerprint template is stored into the Access MFinger reader with an ID number. ID number can be either the ID of a Mifare® card or an entered ID number from 3 to 10 digits. When user tries to authenticate to the reader with the ID-number the reader compares the stored template to the scanned fingerprint. It is possible to store up to 6 fingerprint templates per user to the reader.
- Mifare® card only. Access MFinger authenticates the correct ID number of the Mifare® card. In this operation mode Access MFinger operates as in traditional access control systems.



SPECIFICATION

Supply voltage
Power consumption
Operating temperature
Operating humidity
Weight
Dimensions (hxwxd)
Fingerprint storage
Template in card
In device

In card
In device
Interface (reader network)
Output format
Led
Buzzer

Tamper switch Housing material Carrier frequency FMC

Template size

Fingerprint sensor

Type Light source Verification speed False rejection rate False acceptance rate Resolution Sensing area 12-24 VDC < 5 W 0°C...+60 °C 10...90% RH (non-condensing) < 0.5 kg 111 x 137.5 x 44 mm

Unlimited amount of users 720 templates

288 bytes 400 bytes RS232/RS485/RS422 Wiegand 3 (Tricolor) Yes Yes Plastic 13.56 MHz Meets CE requirements

Optical Led (red) < 1 second < 1 % < 0.0001 % 450 dpi 12.6 (w) x 16.2 (l) [mm]

Idesco Oy reserves the right to revise this publication and to make changes to its content as well as the right to change or discontinue these products, at any time, without obligation to notify any person or entity of such revisions or changes. All trademarks and registered trademarks are property of their respective owners. Printed in Finland 05/2005.