

FPAC-MAX FINGERPRINT READER

**Reference:** 5225

The FPAC-MAX is a biometric fingerprint reader equipped with a high quality optical sensor and ISO / IEC 14443A and MIFARE® proximity reader. Users can be recognized by comparing their fingerprint...

DESCRIPTION

The FPAC-MAX is a biometric fingerprint reader equipped with a high quality optical sensor and ISO / IEC 14443A and MIFARE® proximity reader. Users can be recognized by comparing their fingerprint with those registered in the reader's memory (1: N mode) or with those registered on the MIFARE® card (1: 1 mode). The reader can store up to 1,900 fingerprints and is still able to recognize users relatively quickly. If 1: 1 mode is applied, the third (highest) recognition level is applied and maximum privacy is achieved.

The reader connects to the AC-MAX CU access controller via RS-485 (2-wire) power (2-wire) and Ethernet (UTP). Footprint registrations and deletions are managed by IP through the PC. The IP communication with the FPAC-MAX reader is encrypted under the AES128 CBC standards, which guarantee high resistance to unauthorized decryption. The configuration and management of the fingerprint database are carried out from the AC-MAX management software.

NOTE: Before using the fingerprint reader it is necessary to check that the application of the device in certain conditions complies with the law.

TECHNICAL SPECIFICATIONS

Weight: 0,3386 kg

Size of product when packed: 7,7x23x10,5 cm

EAN 13: 8424299052250