SE 1220 MNP

- USB A MIFARE & PROX READER



DESCRIPTION

Design for easy registration of RFID cards in access control software. The card reader interface connects to a pc via USB (2.0) and the required driver is automatically loaded (Windows, MAC OS & Linux). When presenting a card or tag to the readID™ One card reader the card data is transferred to pc as keyboard data. The card reader contains both a 13,56 MHz and 125 kHz radio. This allows for integration with existing software where card data usually is being typed into the system. The readID™ One card reader supports the following encryption types: Crypto1 for MIFARE Classic and 128 Bit AES for MIFARE DESFire EV1/2/3.

COMPATIBILITY

Apexa, CHD 7800, Imprex Prime

SPECIFICATIONS

WEIGHT (KG)	0,12
HEIGHT (CM	5
LENGTH (CM)	18
WIDTH (CM)	14

