YLI SIKMAGNESEK C.: 1102 Budapest Hölgy utca 50/b T.: +36 1 406 98 07 W.: www.yli.hu

# IDT-2000EM-RW

Re-writable proximity RFID tag

### **Picture**

# Desciption

RFID-based systems offer the highest level of security guarantee the highest level of security. They require for the operation of the access control RFID proximity cards and key fobs, bracelets.

The IDT-2000EM-RW is a proximity RFID tag that can be rewritten multiple times, 125 kHz EM chip. Thanks to its small size and its key ring, it can be easily carried on the keychain.

No code is printed on the tag.

It is very easy to use, just hold it a few centimetres away from the reader's antenna to operate the reader's relay.

### **Properties**

• Design: Plastic keychain Grey/Black/Blue/Red · Colour:

Yellow/Green

No

· Mode: Passive RFID Re-writeable Type:

• printed code ID:

## Specification

• Frequency: 125 kHz (EM 4305)

• Reading Distance: • Diameter: 37 mm

Thickness:

~50 mm

8 mm

IDT-2000EM-RW Datasheet