

Datasheet Satelco RFID Access Control





Satelco RFID card reader

The RFID card reader from Satelco is a reliable and convenient option for access control. RFID stands for "Radio Frequency Identification", so magnetic radio waves are used to transmit (identification-) data from one device to another without contact. The card reader can be used in both private and business environments. With the RFID access control, various system states are displayed optically and acoustically on the reading unit. Up to 64 devices can be integrated in a bus in the network. Configuration is convenient and simple using the Sallegra Configurator.

swissmade 👽

| Technical data: | |
|----------------------------------|---|
| | 2 entrys, 1 relay output, sabotage contact |
| Power supply | 12V or 24 V |
| Potential free switching contact | (NO or NC) |
| Power consumption at rest | approx. 50 mA |
| Other Features: | Three Signal-LEDs (green, white, red) for easy readability |
| | Two configurable universal inputs |
| | Acoustic signal generator |
| | Protected against vandalism, encapsulated electronics for harsh operating conditions, |
| Operative temperature | -20°C to +50°C |
| Dimensions | 88 x 88 x 16 mm |
| RFID card reader 125 kHz | Satelco Article number 11347 |
| RFID card reader 13.56 mHz | Satelco Article number 11388 |

All specifications subject to change without notice or liability to provide changes to prior purchasers. Information and specifications published here are current as of the date of publication of this document. We reserve the right to change or modify specifications without prior notice. www.satelco.ch *Warranty ex works, normally 24 months, fixed at order. Information is current as of the date of publication. Subject to errors and modifications. NOTE: Internal connections refer to connections inside

"Warranty ex works, normally 24 months, fixed at order. Information is current as of the date of publication. Subject to errors and modifications. NOTE: Internal connections refer to connections inside the unit, generally mounted across a pin-header. External connections refer to those outside the box. Once mounted, only connections described as "front accessible" can be accessed by the customer.