



## Touch screen controller REGIS S-3-B







Regis S-3-B

- Controller with 3" LCD touch screen display
- Built-in proximity cards reader (13,56 MHz)
- Regis S can be used as an access controller, T&A controller, human interface, etc.
- Designed for office buildings, financial institutions, hospitals, industry, R&D facilities, clubs, etc.
- Internal memory for 30.000 cards (expandable to 100.000) and 100.000 events
- RS-485 and TCP/IP communication as standard
- Push button and door status inputs, transistor output
- Built-in accelerometer (anti-tamper protection)
- · Vertical installation
- Keypad layouts for access control or T&A applications

## **TECHNICAL DATA**

- Dimensions: 73x143x22 mm
- Backlit 3" LCD touch screen (resistive)
- Resolution 480 x 270
- Reading frequency: 13,56 MHz
- Reading range: up to 7 cm
- Internal memory for 30.000 users (expandable to 100.000 users) / 100.000 events
- RS485 and TCP/IP communication
- RTC (real time clock) with battery back-up
- External power supply 9 to 14 V DC (Spider W5, Spider W5-B, Spider W40, Spider W40-B, Spider H20, Spider H20-B)
- Door status and push button inputs
- Door strike output (transistor, 0,5 A)
- Built-in accelerometer (anti-tamper alarm)
- IP 21 protection for indoor installation
- Operating temperature: from -20° to +50° C
- Power consumption 3 W (in ECO mode: 2 W)

## ORDERING CODE

Code	Specification
REGIS S-3-B	3" touch screen controller in S-type housing, 13,56MHz