# INTUS 700-Steel

- + Robust surface-mounted housing (die-cast zinc)
- + Elegant glass design, 2mm Xensation glass with shock resistance level IK09
- + For Legic and Mifare
- + Tamper contact
- + Optionally with capacitive touch PIN keypad
- + Symbols and numbers backlit



# **Technical Data**

### **INTUS 700-Steel**

The INTUS 700-Steel is an RFID access reader with the Legic chip SM4200M for the outdoors with a die-cast zinc housing and Xensation glass front.

It is available in Legic and Mifare reading technologies and can be connected to all INTUS ACM access control managers.



- Mifare classic
- Mifare DESFire EV1/EV2
- Legic prime
- Legic advant

### PIN keypad

Optionally with capacitive touch PIN keypad

## Frequency

■ 13.56MHz (Legic, Mifare)

### Interface

■ LBus (RS485)

## Temperature range

■ -25°C ... +60°C

## **Voltage supply**

■ 12V ... 24V DC (int. reverse voltage protection)

## **Power consumption**

■ Maximum: 2.5 VA ■ Typically: 2.0 VA

#### Signaling elements

- 3 LEDs / RGB multicolor
- 1 speaker for acoustic signaling
- Tamper contact

## Dimensions (H x W x D)

■ 133,2 x 133,2 x 36,2 mm

### Mounting

■ Surface mounting

## **Degree of protection**

- IP55 (with correct installation)
- Suitable for outdoor use
- Shock resistance level: IK09

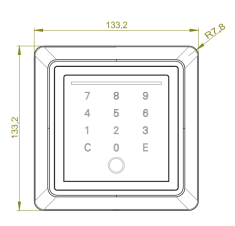


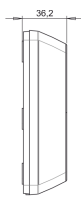
PCS Systemtechnik GmbH

Pfaelzer-Wald-Str. 36 81539 Munich Phone +49-89-68004-550 intus@pcs.com

Ruhrallee 311 45136 Essen Phone +49-201-89416-0

Hofzeile 24 1190 Vienna Phone +43-1-3670-302





Technical specifications subject to change without notice.

PCS, INTUS, DEXICON, "The terminal people." and "INTUS. The terminal" are trademarks or registered trademarks of PCS Systemtechnik GmbH.
All other brands and products names are trademarks or registered trademarks of the respective companies and organisations.



