

INTUS PegaSys

- + Robust housing: 1.8mm stainless steel
- + Easy change of right and left door handle
- + Battery lifetime: up to 50,000 openings
- + Easy and fast battery change
- + Last 2,000 bookings are stored
- + Fire door certified



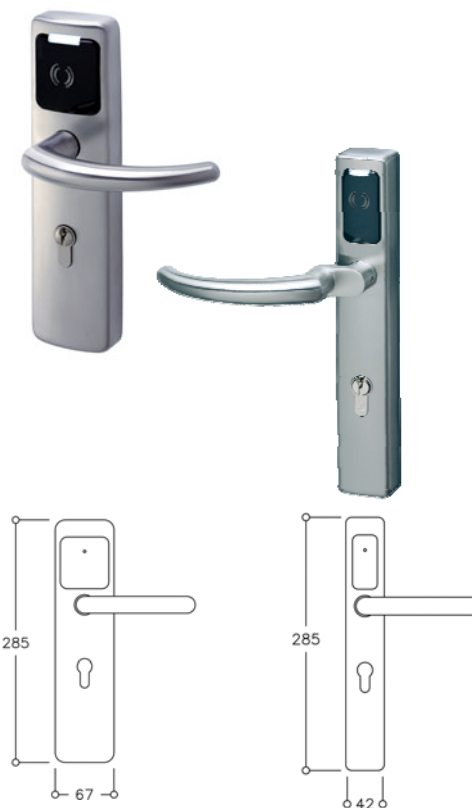
INTUS PegaSys Door terminals

Individual doors are often located outside the local network but are nevertheless supposed to be controlled by using the existing identification medium. Door terminals provide an inexpensive and compatible solution for this requirement and can be integrated as a part of the complete access control system of PCS. INTUS PegaSys door terminals can be used with Legic, Mifare or Hitag RFID cards. No network connection or power line is necessary.

INTUS PegaSys is available for Mifare DESFire EV1 and Legic advant.

Technical Data

- Robust housing (1.8mm stainless steel)
- Easy change of right and left side of door
- Modular design, ease of change
- Power on sensor
- Door open time configurable
- Standard compliant mounting
- Permanent battery status monitoring with warning on battery low status
- Battery lifetime: about 50,000 openings
- Easy and fast battery change
- Last 2,000 bookings are stored
- Fire door certified according to DIN/EN 18273
- Temperature range: -20°C ... +60°C
- Degree of protection: IP54 (with outdoor option)
- Enrollment of authorized persons
 - Door terminals, for which a person is granted access, are stored on the person's card in combination with the allowed time interval.
- Readers: Mifare DESFire EV1, Legic advant, Hitag
- Reading time: about 0.5 sec.
- A special area on the cards has to be reserved for INTUS PegaSys information (starting with 48 Bytes length)



PCS Systemtechnik GmbH
 Pfälzer-Wald-Str.36
 D - 81539 Munich
 Phone +49-89-68004-550
 Fax +49-89-68004-555
 intus@pcs.com

D-45136 Essen
 Phone +49-201-89416-0

A-1190 Vienna
 Austria
 Phone +43-1-3670-302

www.pcs.com

Technical specifications subject to change without notice.

PCS, INTUS, DEXICON, INTUS LBus and "PCS. The Terminal People" are trademarks of PCS Systemtechnik GmbH.

All other brands and products names are trademarks or registered trademarks of the respective companies and organisations.

