proxSafe[®] Smart 4



Specifications



Technical Specifications

Outer Dimensions WxHxD:	305 x 350 x 211 mm
Weight:	9,5 kg
Housing material:	sheet steel 12.03
Colour:	powder coated, frameDB 502, doors similar RAL 9006
Operating temperature:	+5+50 °C
Relative humidity:	595 %, non-condensing
Power requirement:	110240 VDC
Frequency Compartment ID:	125 kHz
Backup Battery:	12 VDC / 2.3 Ah
Digital Output:	4x 30 VDC / 1 A for up to 16 alarms
Certifications:	CE

Product Description

The proxSafe[®] Smart 4 is a small, compact key management system to store and manage up to four key positions. It offers enough space to manage four individual keys or four bunches of keys.

The Smart 4's focus is on simplicity; the user simply identifies on the Smart 4's integrated RFID reader (called "C-Connect Terminal") and the system automatically opens its door and releases only the keys the user is allowed to take.

The RFID-based keyTags allow the Smart 4 to automatically track all removals and returns and create electronic reports.

Features

- Zero-maintenance RFID technology
- Compact design
- Easy to use
- Emergency opening in case of power failure
- Standalone mode in case of network errors

Product family

proxSafe® is an intelligent management system for keys and equipment with comprehensive audit and reporting capabilities. Control access to individual items and restrict when they can be taken. Keys, radios, test equipment, tools, laptops and more can be managed efficiently with increased accountability. The powerful software Commander Connect allows easy configuration and control of users, access rights, time profiles and the creation of individual reports.

Notes

The Smart 4 is designed to work with the C-Connect terminal but can also work with all other terminals of the proxSafe® portfolio.

Find an overview of all associated proxSafe® products here: go.deister.com/kmen

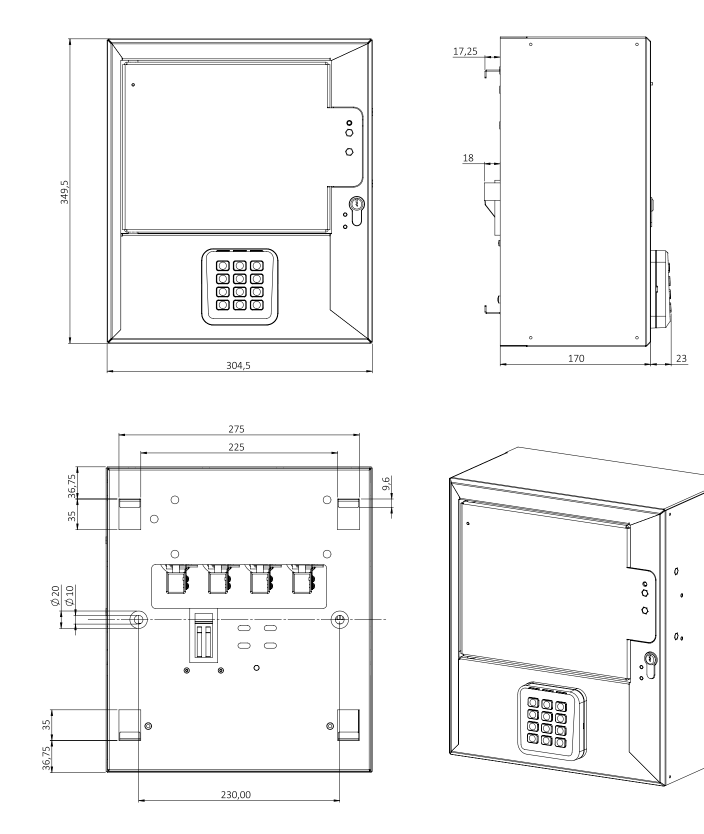


proxSafe Smart 4

Specifications

Dimensions

All dimensions in mm.





For more information and your nearest point of contact, please refer to <u>www.deister.com</u>. Technical data are subject to change without notice at any time. All rights reserved. © Copyright 2022 by deister electronic smart-4_datasheet_en_v220831