



Technical specifications

| | |
|-------------------------------|---|
| Dimensions WxHxD: | 630 x 299 x 218 mm |
| Weight: | 15 kg |
| Housing material: | Sheet steel, powder coated |
| Sheet steel gauge: | |
| Housing: | 1,25 mm |
| Door: | 2 mm |
| Colour: | Similar to RAL 9006, DB502 |
| Operating temperature: | +5...+50 °C |
| Relative humidity: | 5...95 %, non-condensing |
| Power requirement: | 110...240 VAC |
| keyTag frequency: | 125 kHz |
| Door options: | Metal door, not shown Metal door with viewing window |
| Backup battery: | 12 VDC/ 2,3 Ah |
| Isolated contacts: | 4x 30 VDC / 1A for up to 16 alarms |
| Available Panels: | |
| 1x 32 DD: | 32 slots |
| 1x 16 SD: | 16 slots |
| 1x 16 DD: | 16 slots |
| 1x 8 SD: | 8 slots |
| Certifications: | CE |

Product description

The proxSafe smart 3U V3 is the perfect choice to keep a small number of keys safe and to issue them exclusively to authorised people. Users and keyTags are identified contactlessly; all procedures are logged automatically.

It is possible to operate the proxSafe smart 3U V3 in conjunction with different terminals: C1-C4 can be utilised. The system manages up to 32 keys; to connect to a PC it is equipped with a USB port or, optionally, with an Ethernet connection. Each proxSafe housing is equipped with tamper contacts and 4 relays; these are not only designed to signal different alarms via a network but also locally.

The keyPanels are installed at the place of installation with different slot densities. The size of the memory of the operator terminal facilitates seamless operation, even in the event of a network failure. An installed battery provides power in the event of a power failure to always ensure the operational availability of the system. In an emergency it is possible to unlock all the slots with the aid of a security key.

Key slots and keyTags are designed for robust operations. The use of RFID technology means the keyTags are not affected by soiling, corrosion, or wear. proxSafe keyTags and the corresponding slots need no cleaning or maintenance whatsoever.

Features

- Energy-saving mode with back-up battery for very long-term operations
- Contactless technology, maintenance-free
- Straightforward emergency opening feature
- Standalone operation or remote controlled
- 4 outputs for local alarms

Product family

proxSafe® is the intelligent management system for keys and equipment with comprehensive auditing and reporting features. Control who has access to specific keys or equipment and when they can be used and by whom. Keys, radios, test equipment, tools, laptops, and much more can now be managed efficiently and traceably, so that you always know where they are – fully automatically and electronically documented.



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



For access to our specification libraries visit: go.deister.com/sp

Dimensions

All dimensions in mm.

