

Data sheet





Technical data

Dimensions WxHxD:	546 x 600 x 203 mm
Weight:	28 kg
Housing material:	Sheet steel, powder-coated, ASA, PC
Colour:	Similar to RAL 9006
Operating temperature:	+5+55 °C
Relative humidity:	595 %, non-condensing
Power requirement:	110240 VAC
Backup battery:	12 VDC/ 2.3 Ah
Potential-free contacts:	4x 30 VDC / 1A for up to 16 alarms
Certifications:	CE

Product description

The maxx 6U is a compact key cabinet with an elegant design. Its high-quality mix of materials makes it ideal for installation in a foyer, for example. The automatic roller shutter takes up much less space than an ordinary cabinet door, making it easier to access the cabinet in places where space is limited. The automatic roller shutter also prevents operating errors, as it closes automatically after a certain time so that the cabinet cannot be left open accidentally. Thanks to integrated sensors, the roller shutter stops immediately if the travel path is blocked. The maxx 6U offers space for two panels, allowing you to equip it flexibly. The key cabinet can also accommodate large bunches of keys or objects with a keyTag.

Performance features

- Elegant design with extra storage space
- Automatic opening and closing of the cabinet
- Flexible configuration with two panels possible
- Maintenance-free RFID technology
- Emergency opening in the event of a power failure
- Standalone mode for network errors

Product family

proxSafe® is an intelligent management system for keys and valuables, offering comprehensive audit and reporting functions. Control who has access to specific keys or items, and when and by whom they can be used. Keys, radios, test equipment, tools, laptops, and much more can now be managed efficiently and traceably, ensuring you always know where they are – fully automated and electronically documented.

Notes

The panels are modularly interchangeable, even at a later date. The maxx 6U cannot be fitted with ISO Card Panels or Radio Panels.



You can find an overview of all associated proxSafe® products at: go.deister.com/km



You can access our specification libraries at: go.deister.com/ab78







Dimensions

All dimensions in mm [inch].







