## Cabinet lock, model 1048.10







## **Product description**

It is really quite simple to protect cabinets and drawers (especially in the office) to prevent unauthorised persons from looking at your files or gaining access your valuables. effeff has developed cabinet locks 1048.10 and 1049.10 especially for securel

They are versatile, compact and have high operating comfort. Cabinet locks can be used instead of the standard machanical locks or additionally as electrical access control.

The cabinet lock is versatile and can be installed either at the side or front, regardless of whether it is used for drawers or doors.

A potential-free change-over contact that has a variety od uses is also available: It shows for example, the opening state of the door or it can be used for evaluation purposes. It can also be used for additional switching functions so that, e.g. when the

The cabinet lock can be locked simply by a key switch, or if locking requires electronic control, recording and monitoring, the cabinet look can also be combined with a code or card reading system.

The version with the monitoring contact has an additional potential-free change-over contact that monitors the opening state of the door.

## **Overview of Advantages**

- Furniture frame
- Secure Icoking of furniture (wood)
- versatile
- Compact
- high operating comfort
- Used instead of machanical locks or additionally as electrical access control
- Installing either at the side or front
- Optional: potential-free changeover contact for status display, analysis or other switch functions

## **Technical data**

**EAN-Number** 

Max. contact rating	25 V / 1 A
Current consumption at 12 V AC	500 mA
Current consumption at 12 V DC	900 mA
Current consumption at 24 V AC	230 mA
Current consumption at 24 V DC	450 mA
Length	48 mm
Width	42 mm
Height	20 mm
Class of protection	IP 20
Operating temperature range	-10 °C to +40 °C
Function	Arbeitsstrom
Article number	1048.10RRQ11

4042203196261