# TECHNICAL SPECIFICATIONS:19 RACK MODULE HOLDER AND 19 RACK DIN MODULE HOLDER

19 rack module holder and 19 rack DIN module is a four unit high enclosure for mounting in 19 "racks or on a wall. 19 rack module holder has a lockable door in plexiglass and comes with tamper connector as standard. The unit is also available with mounted DIN rail for to attach options such as circuit breakers, power supplies or other components that have a DIN rail bracket.With DIN rail mounted, the unit is called: 19 rack DIN module holder.

19 rack module holder



Sheet metal housing for 19 "rack or mounting directly on the wall, the product comes with a tamper switch.

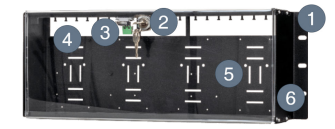
19 rack DIN module holder



Sheet metal housing with DIN rail for 19 "rack or mounting directly on the wall, the product comes with a tamper switch.

\*Cable entries may vary depending on the version of sheet metal housing, the number of card slots is the same in the different versions.

#### Component overview - 19 rack module holder



#### Component overview

Number	Explanation	
1	Brackets for mounting in 19 "racks or on the wall.	
2	Lockable door in plexiglass.	
3	Sabotage contact.	
4	Cable entries in the back.	
5	Positions for cards.	
6	Enclosure in powder-coated sheet metal.	

Mounting 19 rack module holder

The unit can be mounted in a 19 "rack or on a wall.

When mounting in a 19 "rack, screw in the upper holes in the bracket.

When mounting on a wall, use a suitable screw and plug for the wall.

Remove protective plastic on the cover after installation.

## Notice

Always screw with at least two screws in each bracket.

#### Positions for cards in 19 rack module holder

Number of places for circuit boards with a larger form factor: 4 pieces - marked 1-4 in the picture.

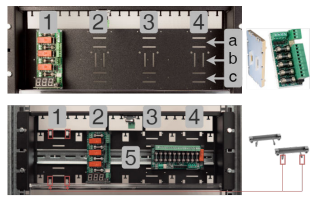
Number of places for circuit boards in the smaller form factor (L-module): 12 pcs - marked a-c in the picture. However, 8 (horizontal) optional cards have the most space (a, c), as the grooves in the middle (b) are adapted for standing cards.



Note

It is the installer's responsibility to consider wiring and cable lengths when installing circuit boards.

19 rack module holder with a card mounted in place 1

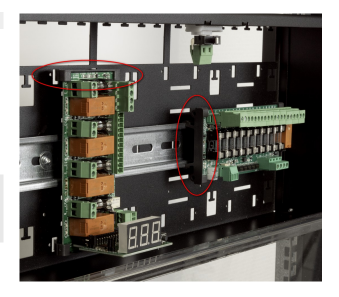


To the right is a card in the smaller form factor, for place a-c.

At the bottom right are plastic ends short of the larger form factor. These can be in place 1-4 or (5) DIN rail.

Installation of optional card in 19 rack module holder

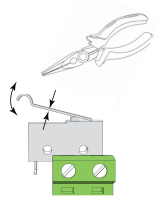
• Snap the card to any position (1-4, a-c, depending on the card's form factor / size).



Installation of optional card in 19 rack module holder

• Secure the card with the supplied screw to any position (1-4).

Adjustment of tamper switch



The tamper switch lever must be in the closed position when the cabinet door is closed. If the alarm goes off ("tamper alarm"), the lever may needs to be adjusted.

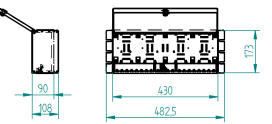
The lever is adjusted by the following steps:

- 1. Pinch with pliers in the middle of the lever.
- 2. Carefully adjust the lever in the desired direction (up / down).
- 3. Check by closing the door. A click is heard when the contact is closed.



Notice Tamper switch will not give an alarm when closed and locked the door.

## Technical Data: 19 rack module holder and 19 rack DIN module holder



Short name:	19 rack module holder	19 rack DIN module holder
Version:	4U010000P00019P01	4U01000P00019P01D
E-num- ber:	5001063	5001064

Product descrip- tion	19" inch module for mounting Millete- knik's fuse card and/or alarm device monitoring card. It is also possible to use the module together with Linjator's connection modules and/or Sentrion DSS modules.	Sheet metal housing with DIN rail for 19 "rack or mounting directly on the wall, the product comes with a tamper switch.
Number of module slots	8 pcs. L-modules or 4 pcs. 10 output modules or 4 pcs. Fire module 4 outputs. It is fine to mix cards among module slots, but the number of module slots cannot be increased.	20 pcs. circuit breakers
Tamper switch	Yes	
The prod- uct fits in	Battery backup with PRO3 card.	
Rack units:	4RU	
Material	Sheet metal enclosure in powder-coated sheet metal with lockable plexiglass door. Tamper switch included.	
Measure	Width: 482,5, height: 173 mm, depth: 108 mm	

Manufactured in Milleteknik's factory in Partille, Sweden.

This translation is not verified and should be cross referenced with the swedish original before use.

## Technical data: Tamper switch

Name	T-Tamperswitch
Article number	A-000000SAB01
Туре	Microswitch
Voltage	12 V / 24 V

Manufactured in Milleteknik's factory in Partille, Sweden.

This translation is not verified and should be cross referenced with the swedish original before use.

### Support

Do you need help with installation or connections? Our support phone is available: Monday-Thursday 08: 00-16: 00 and Fridays 08: 00-15: 00. Telephone support is closed between 11: 30-13: 15.

You can also send e-mail, we respond, on weekdays.

About translation of this document

User manual and other documents are in the original language in Swedish. Other languages are machine translated and not reviewed, errors may occur.

Address and contact details

Milleteknik AB Ögärdesvägen 8 B S-433 30 Partille +46 31 340 02 30 www.milleteknik.com