

MDI632

Highlights

ECONOMICAL

The MDI 632 is characterised by an economical implementation and a very low power consumption (0,1W to 0,4W).

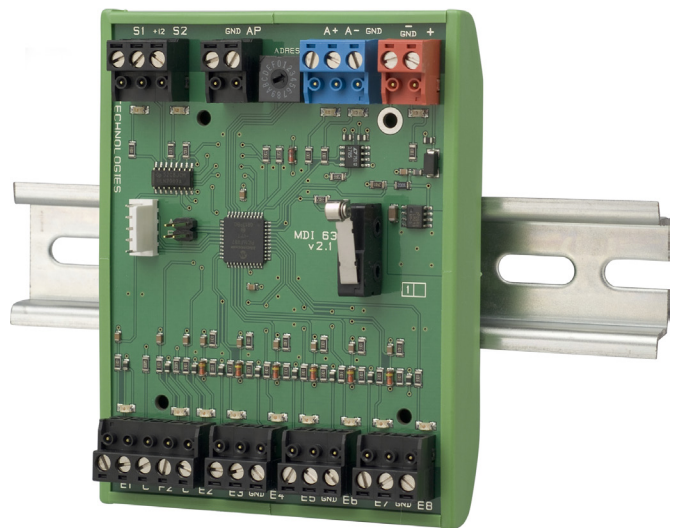
EASY TO INSTALL

The MDI 632 can be easily installed thanks to its format that snaps onto a DIN rail or is directly delivered in a plastic box.

Main features

This deported module has :

- 6 balanced inputs
- 3 digital inputs
- 2 transistor outputs



Simple and Evolving

The MDI 632 intrusion module connects to the secondary bus of a Local Processing Unit TILLYS, up to a distance of 600 meters.

Jumpers allow to manage the resistance values. Thus, the MDI 632 can adapt to old installations.

The MDI 632 fits on a DIN rail or in a COF22 box (white colour), equipped with a self-protection contact at opening.

INTEGRATED ACCESS CONTROL SYSTEM

DEPORTED MODULES



TILLYS

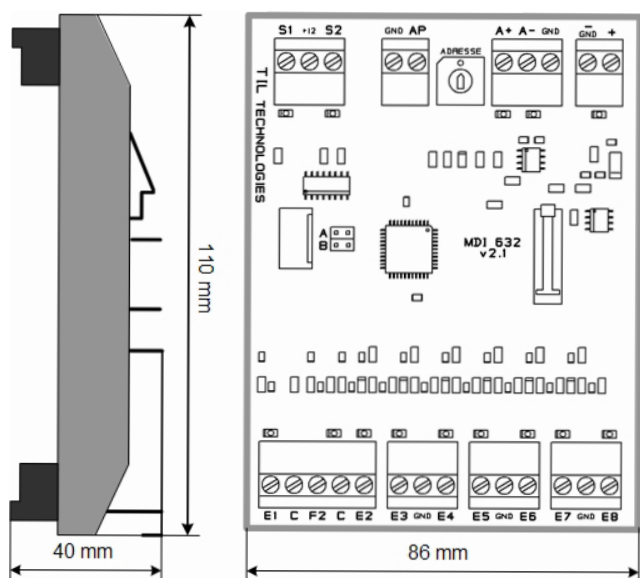


READERS



MDI632

Dimensions



Technical details

- Power supply for readers and locking system : 12 VDC, 20 mA
- Addressing : By rotary selector
- Digital inputs : biased from 5 to 30 VDC or dry contact (1 common for 2 inputs)
- Balanced inputs : Digital inputs with resistor for line monitoring
- Transistor output : Open collector
- Dimensions MDI632 : 110 x 86 x 40 mm
- Dimensions COF22 : 220x188x40
- Connections : Plug-in screw terminals
- Humidity : 0 to 95% without condensation
- Operating temperature : 0 to 50°C

Product references

- MDI632-RD : MDI 632 Intrusion module, DIN rail mount
- COF22 : Case with white plastic front and metal back + self shielding kit



Sales Contact : sales@til-technologies.com