

Item No. XS-O2.NP00000000

# XS.net barrier control module

## External module for controlling the barrier system



The pascom XS.net barrier module has been developed for controlling the barrier system and is connected to the pascom XS.reader via the RS232 / RS485 interface. The device is suitable for cap rail mounting.

The Ethernet connection enables the uplink to the pascom server.

#### **Technical specifications**

### Supported readers

- 1 x RS232 reader per barrier
- 2 x RS485 reader per barrier (for example truck)

#### **Input contacts**

4 x input contacts per barrier

#### **Output contacts**

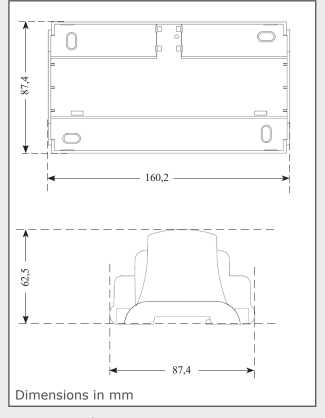
- 1 x output contact per barrier
- 2 x change output contact per barrier

#### **Connections**

- TCP / IP socket
- 1 x USB port

#### **Equipment (not included)**

- 12V / 24V plug / DIN rail power supply
- DIN rail
- Surface-mounted housing



### **Power supply**

- Input voltage: 12-24 VDC
- Electronics power consumption excluding peripherals: 4 watts
- Max. Load by periphery (Transponder, Hall sensors ...): 30 W
- Protection between supply IN / OUT: Glass tube fuse 5 x 20 mm, 3A / Flink

#### Other data

- Dimensions (WxLxH): 95.9 x 160.2 x 62.5 mm
- Storage temperature: from 0 to +60 °C
- Operating temperature: from 0 to +60 °C
- Manufacturing: CE compliant