

GSM status  
Indicator LED

FIRMWARE  
UPDATE  
button

STATUS  
operation  
indicator LED

POWER SUPPLY  
12-30V DC  
or  
12-24V AC

2 FULL-FEATURED  
RELAY OUTPUTS  
with NO/NC and COM  
connections

GSM ANTENNA  
SMA antenna connector

6 CONTACT-CONTROLLED  
inputs

USB-C

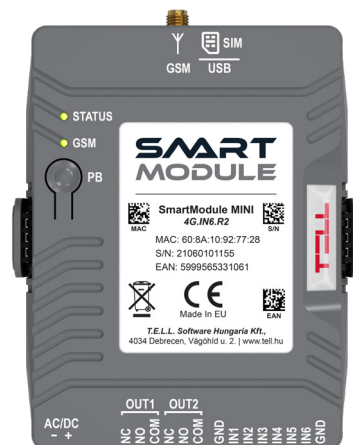
Nano SIM  
(4FF)



# Pager4 / Pager4 PRO



# Smart Module MINI



## Discover the new generation of Pager4 and Pager4 PRO transmitters with the Smart Module MINI!

It features unchanged software and firmware functionalities, automatic APN configuration, an improved exterior design, and faster, more straightforward installation options, starting from 2025.

### Why choose the Smart Module MINI?

**A single product version:** The functions of Pager4 and Pager4 PRO combined in one device.

**6 inputs and 2 outputs:** Provides flexible usage for various needs.

**DIN rail compatibility:** Simplifies and accelerates installation.

**Practical front panel:** The label with manufacturing information is placed on the front, ensuring it is always accessible.

**Convenient Nano SIM usage:** The SIM card can be easily inserted at the top of the device.

**Wider power supply range:** Supports 12-30 V DC and 12-24 V AC.

**USB-C connector:** Modern and fast connectivity option.

**Mobile app support:** Ensures more convenient control and access.

The **Smart Module MINI** is the perfect combination of cutting-edge technology and user-friendly design.

Pager4 PRO-4G.IN4.R2  
 Pager4 PRO-4G.IN6.R1  
 Pager4-4G.IN4.R2  
 Pager4-4G.IN6.R1

90 x 72 x 32 mm

Not available

Not available

Mini SIM (2FF)

USB A-B

Pager4: Not available  
 Pager4 PRO: Available

4 inputs and 2 outputs  
 / 6 inputs and 1 output

Previously on the back of the device

No changes

Product types

Dimensions

24 V AC power supply

DIN rail mount

SIM card type

Connector type

Mobile app

Number of inputs and outputs

Placement of manufacturing information label

Software and firmware

Smart Module MINI DIN rail 4G.IN6.R2

88,4 x 119 x 23,1 mm

Available

Available

Nano SIM (4FF)

USB-C

Available

6 inputs and 2 outputs

Now placed on the front panel for better accessibility

No changes