

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

6 CONTACT-CONTROLLED
inputs

GSM ANTENNA
SMA antenna connector

USB-C

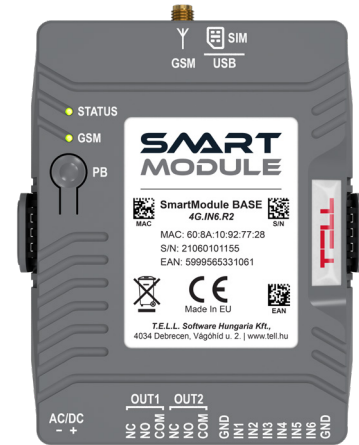
Nano SIM
(4FF)



Pager7



Smart Module BASE



Discover the new generation of Pager7 transmitter with the Smart Module BASE!

With unchanged software and firmware features and an improved exterior, it will be available from 2025 with faster and simpler installation options.

Why choose the Smart Module BASE?

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 BASE** is the perfect combination of cutting-edge technology and user-friendly design.

Pager7

Smart Module BASE

| | | |
|---------------------------------------------------|----------------------------------------------|--------------------------------------------------------|
| Pager7-4G.IN4.R2 Pager7-4G.IN6.R1 | Product types | Smart Module BASE DIN rail 4G.IN6.R2 |
| 90 x 72 x 32 mm | Dimensions | 88,4 x 119 x 23,1 mm |
| Not available | 24 V AC power supply | Available |
| Not available | DIN rail mount | Available |
| Mini SIM (2FF) | SIM card type | Nano SIM (4FF) |
| USB A-B | Connector type | USB-C |
| Pager4: Not available Pager4 PRO: Available | Mobile app | Available |
| 4 inputs and 2 outputs / 6 inputs and 1 output | Number of inputs and outputs | 6 inputs and 2 outputs |
| Previously on the back of the device | Placement of manufacturing information label | Now placed on the front panel for better accessibility |
| No changes | Software and firmware | No changes |