

**GSM status**  
Indicator LED

**FIRMWARE**  
**UPDATE**  
button

**STATUS**  
operation  
indicator LED

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

**LINE OUTPUT**  
Simulated line  
output

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

**RS-232 serial port** for  
remote programming  
of alarm panels

**TTL serial port**

**4 CONTACT-CONTROLLED**  
inputs

**GSM ANTENNA**  
SMA antenna connector



**USB-C**

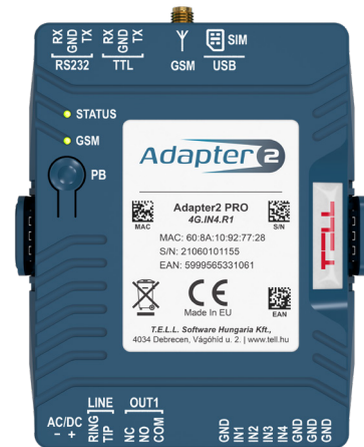
**Nano SIM**  
(4FF)



# Adapter2 / Adapter2 PRO



# Adapter2 PRO DIN rail



## Discover the new generation of Adapter2 and Adapter2 PRO transmitters with the Adapter2 PRO DIN rail!

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 Adapter2 PRO DIN rail?

**A single product version:** The functions of Adapter2 and Adapter2 PRO combined in one device.

**Built-in level shifter:** No need to purchase an additional level shifter.

**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 **Adapter2 PRO DIN rail** is the perfect combination of cutting-edge technology and user-friendly design.

Adapter2 PRO-4G.IN4.R1  
Adapter2 - 4G.IN4.R1

90 x 72 x 32 mm

Not available

Not available

Mini SIM (2FF)

Not available

USB A-B

Available

Not available

Adapter2: Not available  
Adapter2 PRO: Available

4 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

### Built-in level shifter

### Connector type

### RS-232 for remote programming of alarm panels

### TTL-level remote programming for alarm panels

### Mobile app

### Number of inputs and outputs

### Placement of manufacturing information label

### Software and firmware

Adapter2 PRO DIN rail 4G.IN4.R1

88,4 x 119 x 23,1 mm

Available

Available

Nano SIM (4FF)

Available

USB-C

Available

Available

Available

4 inputs and 1 output

Now placed on the front panel for better accessibility

No changes