

## Teltonika | PR5MEC23 | DIN Rail Adaptor Kit

#### **Product Images**







### **Description**

# Teltonika | PR5MEC23 | DIN Rail Adaptor Kit | Suitable for RUT2xx, RUT3xx, RUT9xx, RUTXxx, TRB14x, TRB2xx, TRB500, TRM2xx, TSW010, TSW1xx, TSW2xx

Enhance the versatility of your Teltonika devices with the PR5MEC23 DIN Rail Adaptor Kit, a purpose-built mounting solution designed for seamless compatibility with a wide range of Teltonika routers and industrial devices. Tailored for use with RUT200, RUT240AU, RUT241, RUT300, RUT360, RUT901, RUT950AU, RUT951, RUT955AU, RUT956, RUTX08, RUTX09, RUTX10, RUTX11, RUTX12, RUTX14, RUTX50, TRB140AU, TRB141, TRB142AU, TRB143, TRB145AU, TRB245, TRB255, TRB500, TRM240, TRM250, TSW010, TSW100, TSW101, TSW110, TSW200 and TSW210, this DIN Rail Adaptor Kit provides a secure and convenient mounting option for your equipment on a standard 35 mm DIN Rail.

Crafted with precision and durability in mind, the adaptor kit features a robust construction using black ABS + PC plastic and S235JR Steel, ensuring resilience and longevity in diverse industrial environments. The dimensions of  $90 \times 70 \times 25$  mm strike a balance between compact design and sturdy support. The kit includes essential screws, including Philips Pan Head screw #6-32×3/16 and DIN 7985 M3 x 5 mm, making installation hassle-free.

With a weight of 68 g and RoHS compliance, the PR5MEC23 DIN Rail Adaptor Kit offers a lightweight yet reliable solution for securely mounting your Teltonika devices. Elevate your industrial setups with the convenience and durability of this purpose-built adaptor kit, ensuring optimal placement and performance for your Teltonika routers and devices in DIN Rail installations.

### **SPECIFICATIONS**

• Mounting type: 35 mm DIN Rail

• Material: Black ABS + PC plastic, S235JR Steel

• **Dimensions**: 90 x 70 x 25 mm

• Screws included:

o Philips Pan Head screw #6-32×3/16; 2 pcs

0

DIN 7985 M3 x 5 mm; 2 pcs

• Weight: 68 g

RoHS Compliant: √

### **WARRANTY**

2-years limited warranty

