



Teltonika Adapter 4-pin PR5MEC21 | Adapter |



link to the product:

<https://www.batna24.com/gb/p/network-accessories/teltonika-adapter-4-pin-pr5mec21-adapter->

Price: **41.00 zł** gross / 33.33 zł net



Manufacturer: TELTONIKA

Referention number: DNXXGMMNIRMMMI

Product features

Power supply type	Indoor
Power adapter included	No
Cross-section connections supported	0.14 - 0.5 mm ²
Product colour	Black
Watch case material	ABS synthetics
Designation	Universal
Product weight	15 g

Full product description

Teltonika PR5MEC21 - Reliable 4-pin Adapter

Teltonika PR5MEC21 is an innovative **4-pin** power connector **adapter** designed specifically for **Teltonika Networks** devices. Its I/O functionality and wiring versatility make it a must-have for any modern network.

Enriched Functionality of Inputs and Outputs.

The Teltonika PR5MEC21 adapter features a **standard 4-pin power connector**, which has been further enhanced with a terminal for configurable digital inputs and outputs. This innovative solution allows Teltonika network devices to easily and quickly expand their functionality, offering additional access points for input and output configurations.



Durable and Lightweight Construction

Designed for indoor use, the PR5MEC21 adapter is housed in a **durable black case** that blends in perfectly. Its lightweight design, weighing just 15 grams, makes it easy to install and use, making it an ideal choice for professionals and amateurs.

Comprehensive Solution in One Package

Each package contains one piece of the PR5MEC21 adapter, providing users with a **robust solution to meet their connectivity needs**. It is an excellent choice for those looking for a reliable adapter to expand their Teltonika network equipment.

Increased Functionality and Convenience

Teltonika's PR5MEC21 adapter has been specially tailored to **expand the capabilities of network devices**, increasing their functionality and user convenience. With it, the configuration of digital inputs and outputs becomes simple and efficient, resulting in even better performance of the entire network.