# Handling-Shortinstruction for

# AC adapter

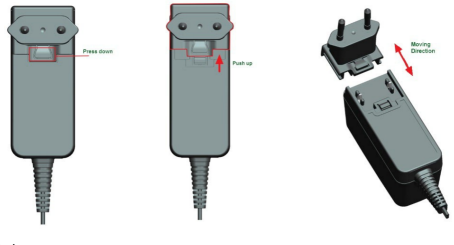


#### **Important instructions:**

Please read user instructions before use. Always observe these instructions. This unit should be only operated at an ambient temperature between 0°C to 45°C up to 95% relative humidity, no condensation.

#### Mounting the primary plug

The primary plug is interchangeable. This allows a worldwide use. The procedure of changing the plugs is as per the pictures.



**Pinning:** Red wire end ferrule: Black wire end ferrule: Under the web-address https://www.process-informatik.de are product specific documentations or software-driver/-tools available to download. If you have questions or suggestions about the product, please don't hesitate to contact us.

Process-Informatik Entwicklungsgesellschaft mbH Im Gewerbegebiet 1 DE-73116 Wäschenbeuren +49 (0) 7172-92666-0

> info@process-informatik.de https://www.process-informatik.de

> > Copyright by PI  $\,$  - 2025

### Menutree Website:

## **QR-Code Website:**

- + Products / docu / downloads
  - + Accessories
    - + Connector / Power supply
      - + AC adapter







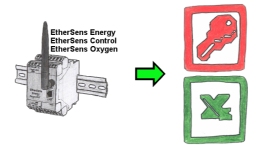
Please make sure to update your drivers before using our products.

#### Link S7-TCP-IP Panel to MPI Profibus over WiFi

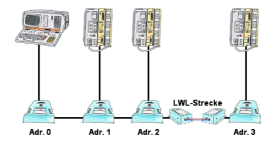


Use the latest S7-TCP-IP panels for your MPI / Profibus. Thanks to WLAN also usable for mobile platforms or cranes. Connect several nodes at the same time via a network module. Simultaneous access from different systems possible.

### Logged data to Excel



Capture the required values, whether if energy-data, states of inputs or outputs, process values such as oxygen-content in the environment,... and write this with a timestamp in a CSV-file. This file can then be read and processed with Excel.



You need for your L1-Bus higher distance like the possible 1200m? You have strong distrubance on your L1-Bus? You need a serial line for higher distances and this galvanic decoupled? No problem, all this points are solved through the LWL-adapter. They are available for artificial and optical fibre, for L1-Bus and RS232.

## Remote-maintenance Siemens-S7-PLC with MPI/Profibus with firewall



Remote-maintenance of a Siemens-S7-controller with S7-LAN on MPI/Profibus via secure VPN-tunnel and scalable firewall