

ECO CLEAR TECHNOLOGY

# phrsis®

# Quick start guide PHASIS Power 40-100

Always close the ferrite ring before connecting the device to the mains!

Please read this document before commissioning and observe the operating instructions see: myphasis.de/downloads/

# Scope of delivery:

1 x Power 40/50/80/100

4/4/6/6 x Nylon screws and nuts

4/4/6/6 x Ferrit

2 x Cable ties

### Assembly:

#### Attention!

Place the individual parts on a firm surface surface to avoid dropping and breaking and breakage of the sensitive ferrites from falling and breaking.

Power 50















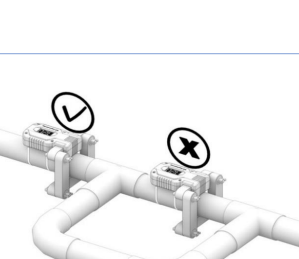
# phrsis

- 1. Pull the cable ties through the openings on the underside of the device.
- 2. Place the device on the mounting location and tighten the fastening slightly so that you can still move the device on the pipe.
- 3. First take the long (if available) ferrite marked with a red dot.
- 4. Take a second ferrite and connect both with a nylon screw and the corresponding nut.
- 5. Tighten the fastening lightly.
- 6. Insert the long ferrite (if present) into the corresponding device opening and attach another ferrite on the other side.
- 7. Lightly tighten the nylon screw and nut.
- 8. After you have closed the ring around the water pipe, tighten the bolts hand-tight, please do not overtighten, the ferrites are brittle and break easily.

# Troubleshooting

If the LED does not indicate any voltage, check the following points:

- Is the adapter plugged in and does the socket
- Are the ferrites connected hand-tight?
- Is the ferrite ring closed?



If there is an 'electrical circuit' (see drawing), there is a metallic connection in front of and behind the appliance. The voltage breaks down.

Find a suitable place in front of or behind the possible circuit and reattach the appliance. Follow the enclosed installation instructions.

### Attention!

Always close the ferrite ring before connecting the appliance to the mains! The induction field covers the entire inside of the ferrite ring; the ferrites do not have to be in firm contact with the cable.

Scan the QR code for more documents





