



ECO CLEAR TECHNOLOGY

# phasis<sup>®</sup>

## Quick start guide PHASIS Power 40-100

Please read this document before commissioning and observe the operating instructions see: [myphasis.de/downloads/](http://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 to avoid dropping and breaking and breakage of the sensitive ferrites from falling and breaking.

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

Power 40



Power 50



Power 80



Power 100

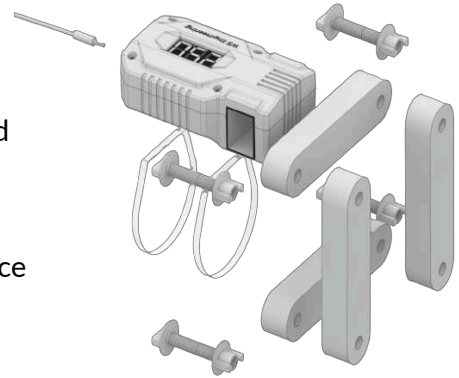




ECO CLEAR TECHNOLOGY

# ph<sup>h</sup>asis<sup>®</sup>

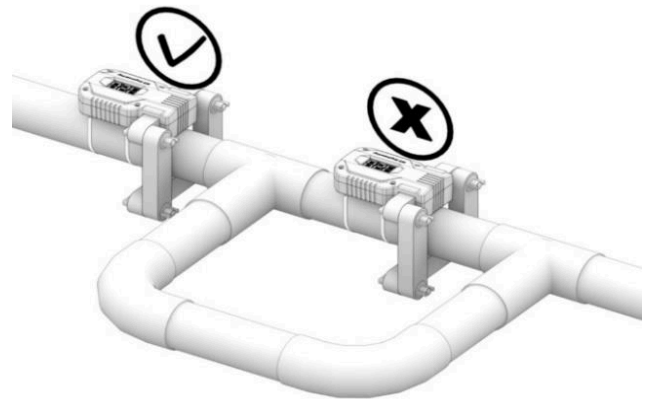
1. Pull the cable ties through the openings on the underside of the device.
2. Place the device on the mounting location and tighten the fastening slightly so that you can still move the device on the pipe.
3. First take the long (if available) ferrite marked with a red dot.
4. Take a second ferrite 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



HYDRO-SHOP fbw GmbH • Warnckesweg 1 • 22453 Hamburg  
☎ 040-500 1720 📠 040-500 17 272 ✉ info@hydro-shop.eu  
www.quellklar.de • www.myphasis.de • WEEE-Reg.-Nr.: DE78415516

Copyright 2025

Hydro-Shop fbw GmbH - All rights reserved-