

BIALON PC 02

Phase coupler for transmission on LonWorks® Power Line networks



- Couples the **Power Line** payload signal into the 230V power network
- Increases capacitive coupling between the phases
- Reduces the signal attenuation in case of transmission over multiple phases
- The payload signal can be coupled and decoupled for zeropower transmission.
- Potential isolation between input and output
- Easy installation on a top-hat rail

The BIALON PC 02 is a critical infrastructure component for safe data transmission on LonWorks® **Power Line** networks.

The phase coupler helps to improve capacitive coupling between the phases of the AC network. It helps to establish a communication link across all three phases. Its use is necessary when the transmission between the phases is not sufficient for communication due to cable routing. Additionally, the phase coupler is used to communicate across residual current circuit breakers, meter circuits or transformer stations.

It is installed on a DIN top-hat rail in the distribution box.

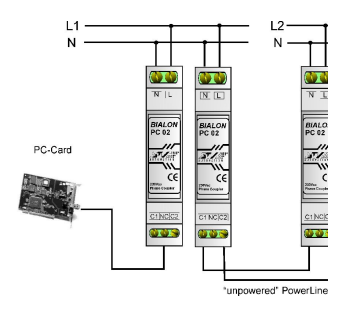
Order details

| Description | Order number |
|----------------------------|--------------|
| BIALON phase coupler PC 02 | 095020 |

STV Automation A Division of STV Electronic GmbH Hellweg 203-205 D-33758 Schloss Holte, Germany Phone: +49 (0) 5207/9131-0 Fax: +49 (0) 5207/9131-18 Email: info@stv-automation.de Website: www.stv-automation.de

Typical applications:

In addition to coupling the phases in a three phase system or two separate power circuits via an "unpowered" wirepair connection, the PC 02 phase coupler can also be used to couple a **Power Line** signal from a PC slot card, a **Power Line** router or a USB adapter without their own internal phase coupler.



Technical data

| Voltage phase/nil | max. 230 V AC ±10% |
|------------------------------|---|
| Mains frequency | 50 Hz |
| Connection phase | Terminals max. 2.5 mm ² |
| Neutral cable connection | Terminals max. 2.5 mm ² |
| LON® connection (COM1, COM2) | Terminals max. 2.5 mm ² |
| Operating temperature | 0 55 °C |
| Relative humidity | 0 90 % (non-condensing) |
| Housing | as per EN 50022 for installation on DIN support rails, 2 separation units |
| Protection type | IP 20 as per DIN EN 60529 |
| Dimensions (L x W x H) | 36 x 90 x 66 mm (2 SU) |