

eWON COSY

Remote maintenance via LTE VPN remote maintenance router in combination with Bender devices of the COMTRAXX® series





eWON COSY

Device features

- LTE router
 - Europe
 - APAC
 - North America
- VPN tunnel
- DIN rail mounting
- 4 RJ45 ports, 3 configurable as WAN
- 10/100 Mb Ethernet
- SIM card slot
- SD card slot
- 1 digital Out
- 2 digital In

Approvals and certifications



Product description and application options

The year 2020 has shown how restricted freedom of movement can be and how one is still dependent on support.

With an LTE router, technicians can get an overview of the connected systems at any time.

The connection can be made via the customer network or LTE.

Via connected COMTRAXX® devices (COM465IP, CP9xx, CP9...-I), bus devices can be displayed, controlled and parameterised remotely.

Function

- Suitable for all applications
 - Hospitals and industrial applications
 - Integration into the Bender network
 - also retrospectively
- Permanent or time-limited access
 - Wake up via SMS
 - Disconnection of the power supply
- Can also be used as an NTP server

Configuration

Two programmes from eWON are required for commissioning, configuration and operation. eCatcher and eBuddy can be downloaded from the download area of the Wachendorff company. (<https://www.wachendorff-prozesstechnik.de/produktgruppen/fernwartung-und-fernwirken/informationen/downloads/>)

Detailed commissioning is described in the operating instructions from the Wachendorff company. (https://www.ewon.biz/products/cosy/ewon-cosy?ordercode=EC71330_00MA)

Ordering information

Type	Art. No.
Router COSY+ 4G/LAN Europe	B95012058
Router COSY+ 4G/LAN North America	B95012059
Router COSY+ 4G/LAN APAC	B95012060
Antenna with 5 m connection cable	B95012062

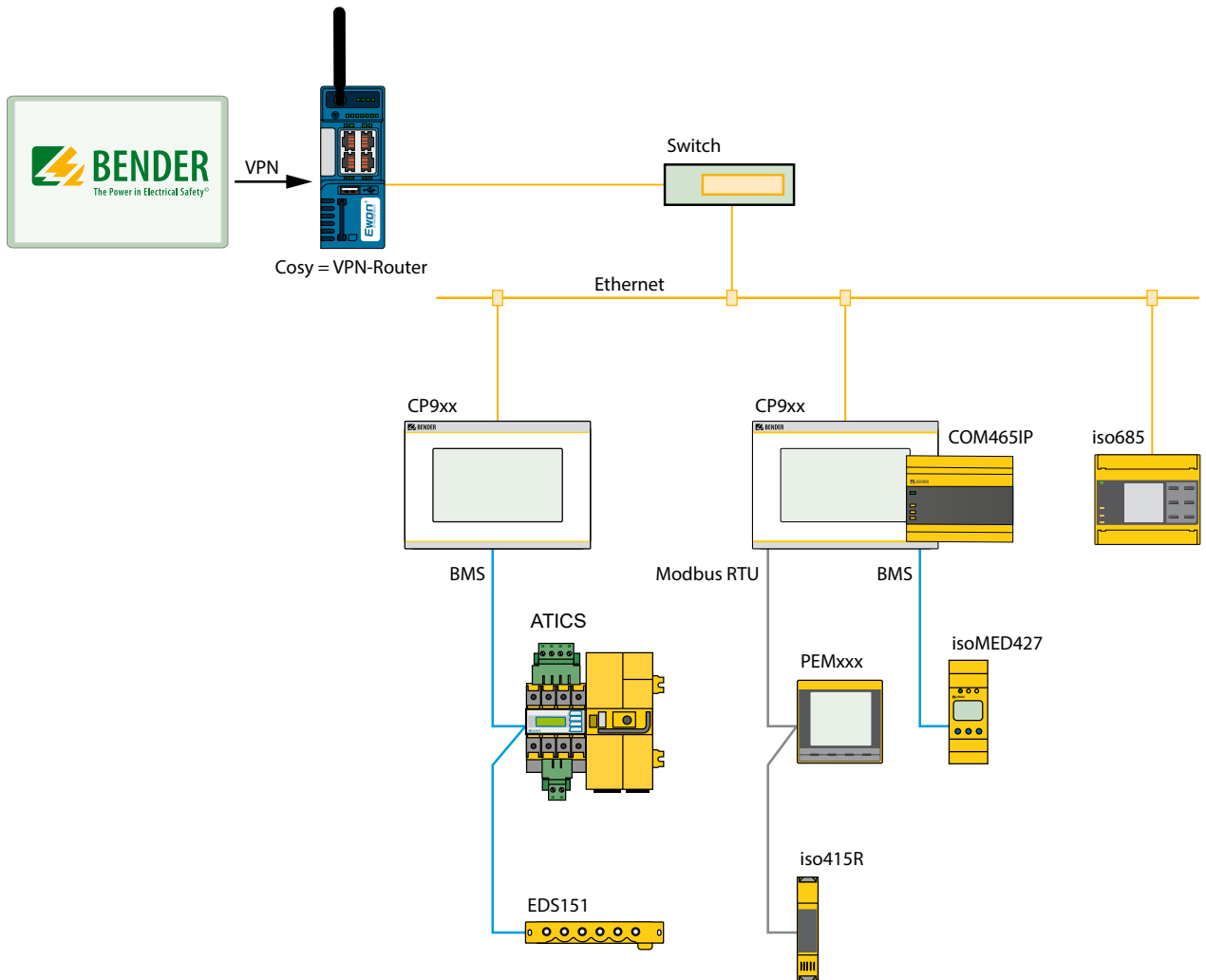
Accessories

Type	Art. No.
Power supply unit DC 24 V 4.2 A	B94053112

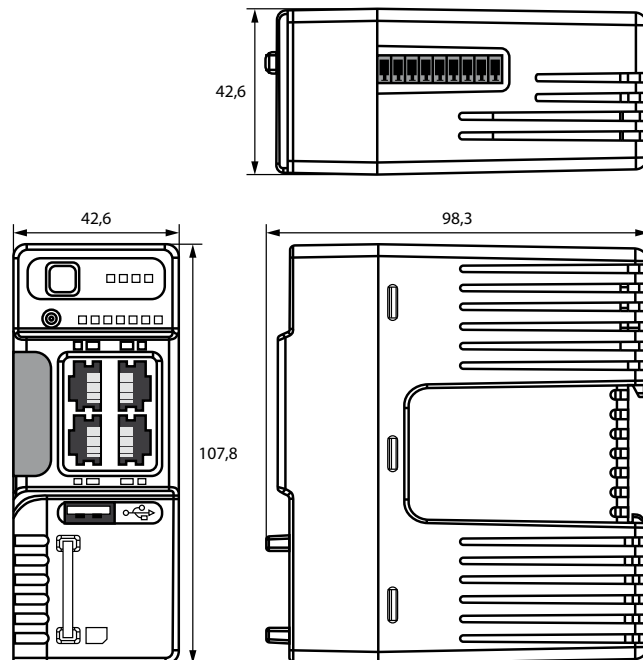
Technical data

Power supply	DC 12...24 V ±20 %
Capacity	4 watts
Dimensions	108 x 99 x 43 mm
Weight	202 g
Operating temperature	-25...+70 °C
Humidity	10...95 % non-condensing
Mounting	DIN rail/wall mounting

Installation example



Dimension diagram





Bender GmbH & Co. KG

Londorfer Straße 65 • 35305 Grünberg • Germany
Tel.: +49 6401 807-0 • info@bender.de • www.bender.de



BENDER Group