

- Slot for other bus protocols
- Bluetooth connection for app configuration
- **Optional with CODESYS® PLC control application**

Savings on cable pull comm	wer and Modular, flexible a nunication installation ne cable communica	and information content
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## **Technical data**

O an analysis in	Norma (Trum a	
General data		powerIO <sup>®</sup> -Box T1.B100
	Item number	100101
	Color	Black
Electrical data	Nominal voltage	AC 230V
	Nominal voltage frequency	50/60 Hz
	Power consumption during operation	20 W
	Power consumption sleep mode	10 W
	Power consumption dimensioning	50 VA
	Connection power supply / control	powerIO®-Line cable
		Power 3 x 4.00 mm <sup>2</sup>
		Data 2 x (2 x 0.34 mm <sup>2</sup> )
	Output voltage, 24V power supply	24V DC, max. 1,9A
	Output voltage tolerance	± 2,5 %
	Short circuit behaviour	
Functional data	Control communicative TCP	Modbus TCP
	Control communicative Port 1 to 4	Modbus RTU
CPU and memory	Processor	ARM Cortex A53 core, 1,2 GHz
	RAM memory	1 Gbyte
	Flash memory	4Gbyte eMMC
UPS function	buffer time for 5V power supply	Up to 30s, safe shut down
	Components with UPS function	CPU, Ethernetchip
Security	Protection class IEC/EN	IP 64
	EMC	CE according to 2014/30/EU
	Ambient temperature	-3050°C
	Storage temperature	-4070°C
	Ambient Humidity	Max. 95% r.h., non-condensing
	Maintenance	Maintenance-free
	Dimensions	255 x 266 x 64 mm (W x H x D)
	Weight	1360 g

🚯 Bluetooth®





- It is forbidden to install the **powerIO**® box in the immediate vicinity of frequency converters. Frequency converters must be wired with all protective measures to ensure that the required regulations and guidelines are observed (e.g. line filters etc.).
- The supply voltage must correspond to the specifications in the documentation
- The connection terminals inside the device may only be wired by authorized and instructed personnel.
- Do not carry out any wiring work under voltage. There is a risk of electric shock as some terminals may carry 230/400 V. The installation must be carried out by authorized personnel. The legal and official regulations must be observed.
- Avoid connecting and disconnecting plug connections (under voltage). This could destroy the devices!
- Make sure that no objects, e.g. screws, screen remnants, sleeves or other fastening material get into the device.
- This device is designed for use in stationary heating, ventilation and air conditioning systems. It is forbidden to use the device for applications outside the specified field of application, especially not in airplanes or any other means of transportation in the air.
- Avoid installation in places with extreme and rapid temperature changes. Please note that an outdoor application is only possible if no water, snow, ice, sunlight or aggressive gases directly affect the box and if it is guaranteed that the environmental conditions are always within the limits of the data sheet.

## Product features

System description	The <b>powerIO</b> ® system combines power and data in only one cable and enables a decentralized design! Reduction of the building automation costs and cable pulling costs, reduction of the fire load in the building, reduction of the construction time, fewer planning interfaces and many more possibilities with high-quality information of the individual devices are only a few advantages of the <b>powerIO</b> ®-System.
Installation	The <b>powerIO</b> <sup>®</sup> -Boxes are mounted decentrally in the immediate vicinity of the sensor and actuators. For example in heating circuits, directly at the ventilation unit or in rooms for individual room control. The powerIO <sup>®</sup> -Line then connects the boxes with each other. Power and communication are transmitted via the <b>powerIO</b> <sup>®</sup> -Line.
Connections from inside (remove cover)	<b>Power supply 230 V:</b> 3 x 4.0 mm <sup>2</sup> , incoming and outgoing. <b>Ethernet:</b> 2 x 2 x 0.34 mm <sup>2</sup> , incoming and outgoing.
	<b>230V outlets:</b> 2 x 230 V (3 x 1.5 mm <sup>2</sup> ) fused with up to 6 A per outlet for external 230 V consumers.
Connections from outside	Cable gland incoming and outgoing for powerIO®-Line: M25 2 x cable gland for 230V consumers: M20
	<b>Port 1-4:</b> Up to 2 RS485 Modbus RTU devices per port can be connected via the 4 x M12 5-pin A-coded connectors. At the same time they are supplied with 24V DC voltage. Pin assignment can be seen under "Electrical Installation".



**Port 5:** This can be extended via pluggable additional boards. Further protocols can be connected via this port and classic digital and analog inputs and outputs can be connected.

**Port 6:** M12 4-pin A-coded. Here the powerIO<sup>®</sup>-Bluetooth Dongle can be connected to the powerIO<sup>®</sup>-Box for configuration. This enables the commissioning of sensors and actuators via the powerIO<sup>®</sup>-App.

**Communication** Each **powerIO**<sup>®</sup>-Box is assigned an individual IP address using the powerIO<sup>®</sup> App/Web interface or DIP switches. Each connected Modbus RTU sensor/actuator transmits its data and is converted by the powerIO<sup>®</sup>-Box to Modbus TCP protocol. This means that any PLC/DDC/GLT controller that has implemented the Modbus TCP protocol can be used to control the sensors and actuators.

Additional Modbus registers of the powerIO® box (status, 24V current measurement ...) can be called up. These Modbus registers are documented in the additional documentation. The serial slave address corresponds to the NodeID in the Modbus TCP query! Never assign the same slave address to each **powerIO**®-Box! Otherwise there will be conflicts in the TCP query. Furthermore the NodeID addresses 240 to 247 are reserved for the **powerIO**®-Box and are not allowed to be assigned serially.

**Configuration** With the help of the **powerIO**<sup>®</sup>-App and the **powerIO**<sup>®</sup>-Bluetooth Dongle the following settings can be made on the **powerIO**<sup>®</sup>-Box:

- IP settings, Box Name
- Baud rate, communication parameters per RS485 COM port
- Testing the Modbus devices of common manufacturers through many device templates, which can also be created by yourself

In addition, the web interface of the **powerlO**<sup>®</sup>-Box can be called up via the IP address. The same settings as in the **powerlO**<sup>®</sup>-App are available via the web interface. Additionally firmware updates can be installed.

The default IP address at delivery is: DHCP Call of the web interface: for example <u>http://192.168.60.250/</u>

Default logins for the web interface:

User: powerio

•

Password: powerioT1

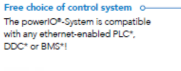


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## Anwendungsbeispiel

## powerIO<sup>®</sup>-Line 0—

All you need is our Hybrid-Cable for data transmission (Ethernet TCP/IP, 100 Mbit/s) and power (230V).





### powerIO®-Box o

The decentralized automation box distributes power and data. Depending on requirements, several powerIO®-Boxes can be connected to the powerIO®-Line. Serial protocols are converted to TCP/IP fully automatically – this offers enormous advantages in terms of speed and operational safety.

## o powerIO®-Start Unit

This start coupling unit is used in the control cabinet and transfers data to separate powerIO®-Lines.

### Control cabinet

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The powerIO®-System enables an extremely reduced switch cabinet construction. On the one hand reducing the power electronics (230/24V) consumers can be connected via the boxes). On the other hand the communicative sensor and actuator technology saves a lot of input and output modules – and thus also many cables.

# CODESYS

### Control according to IEC 61131-3

Optionally, you can turn any powerIO®-Box into a CODESYS® PLC control. As room controller or the first box as central controller for your powerIO®-Line. For all Codesys based controllers, detailed libraries for communicative sensors and actuators as well as for HVAC\* applications are available as download.

## Accessor<u>ies</u>





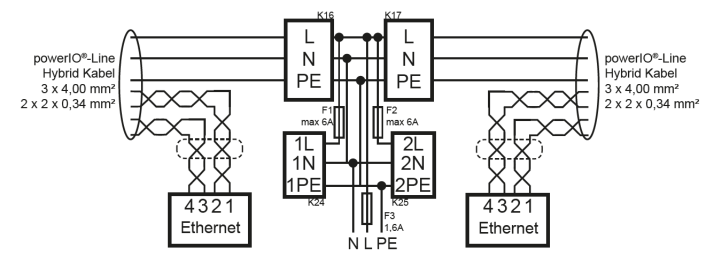
power K Box T	ochnical data sheet	powerIO <sup>®</sup> -Box T1.B100
0	<b>powerIO</b> ® installation plate Aluminum Wall Mount	T1.Z119
	M12 connection accessories	T1.ZXXX
Service Tools	<b>powerIO<sup>®</sup>-</b> Bluetooth Dongle M12 Bluetooth configuration dongle	T1.D100
	powerIO <sup>®</sup> -App for Android / iOS	
	download the powerIO®-App www.powerio.com/app Get it on Google Play	
Extensions	<b>powerIO</b> <sup>®</sup> - extension boards for other bus protocols or I/Os	T1.C100-XX



**Electrical Installation** 

- Notes
- The relevant RS485 guidelines must be followed when wiring the lines for BACnet MS/TP / Modbus RTU.
  - Power supply and communication of BACnet / Modbus are not galvanically isolated. Connect the ground signals of the devices with each other.

## Connection diagram upper area - Inside: Performance and communication



## Cable colors Ethernet:

1 = WH (white) 2 = YE (yellow) 3 = WH (white)

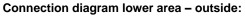
4 = GN (green)------

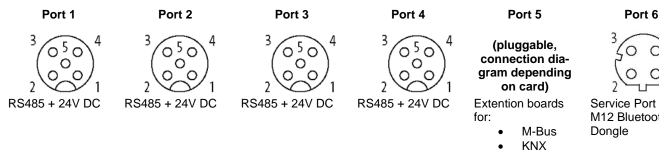
## **Cable color performance:** L = BR (brown)

- N = BL (blue) PE = CN/VE (groop/yollow)
- PE = GN/YE (green/yellow)



## Technical data sheet power Вох





- DALI
- EnOcean

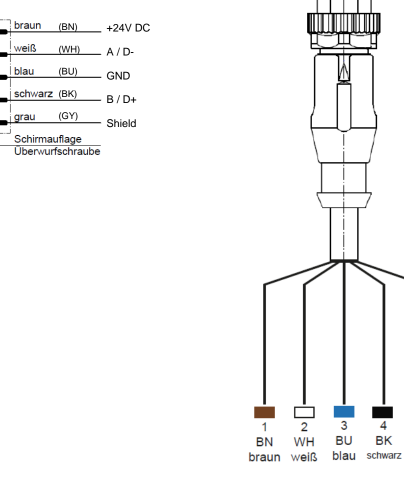


Service Port for M12 Bluetooth

- IO-Cards

## Assignment and cable colors for M12 accessories T1.Zxxx

## Port 1-4, M12 A-coded 5-pin:



GND B/D+ Shield +24V A/D-

5

GY

grau

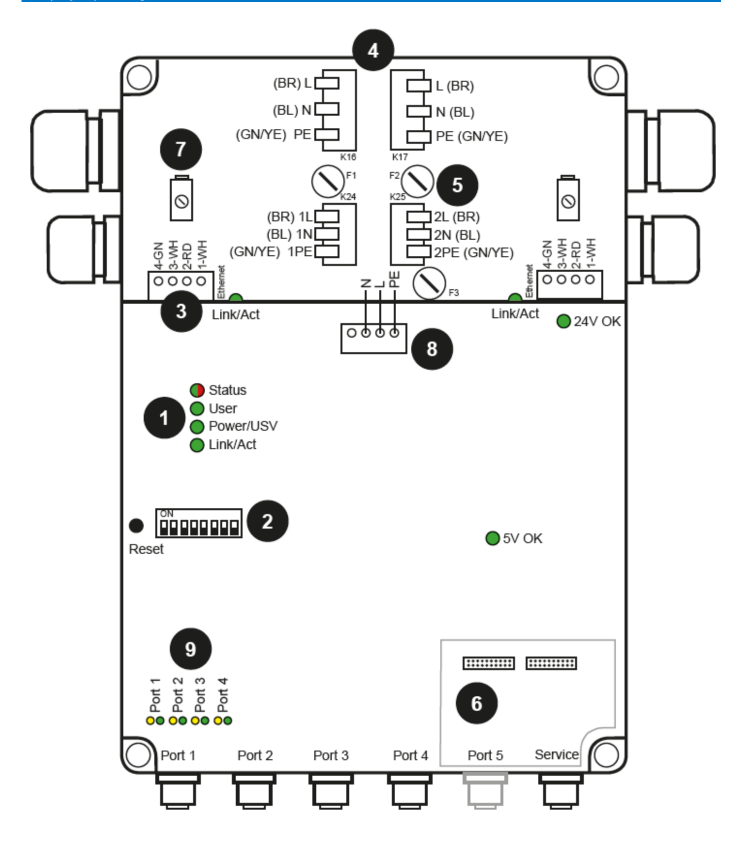
Please refer to the respective documentation for connection diagrams for expansion boards (port 5).

Port 1 to port 4 corresponds to the standard M12 A-coded.

Port 6 corresponds to the standard M12 D-coded.



Display, operating elements and terminals





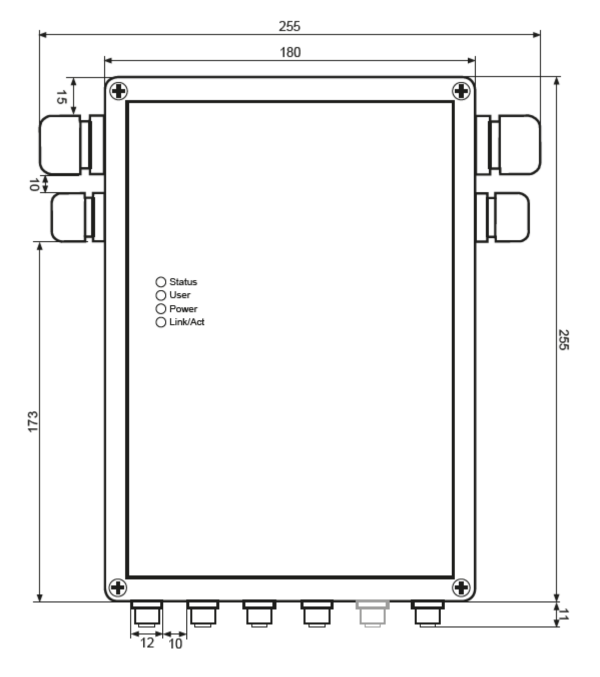
Display, o	operating eleme	nts and terminals
	Status LEDs	
1	Status	flashing green: everything ok permanent red: collective fault
	User Power/USV	green: free use permanent green: voltage ok flashes green: UPS charging/discharging
	Ethernet	permanent green: Link flashes green: Communication (Act)
	24V OK	permanent green: 24V voltage ok off: no 24V voltage available
	5V OK	permanent green: 5V voltage OK off: no 5V voltage available
	DIP IP addressin	g
2		All ON: IP address set to DHCP. ( <b>default</b> )
		All OFF: IP address set to configuration via App/Web
		Manual IP address of the last IP location: <i>192.168.60.</i> <b>1</b> (DIP1 ON) 
		192.168.60. <b>3</b> (DIP1 & 3 ON) 
		<i>192.168.60.</i> <b>254</b> (DIP2-8 ON) max address
	Video:	https://youtu.be/M9WfinYbEY8
	Pluggable termir	nal block
3	Ethernet	Connection of the 4 wires of the <b>powerIO</b> <sup>®</sup> -Line for Ethernet TCP/IP communication (2x, right/left, coming/going). Conductors do not have to be stripped, insulation displacement connector. The two connectors can also be plugged into each other, thus bridging a <b>powerIO</b> <sup>®</sup> -Box. Adapter necessary.
	LED	green = Link flashes green: Communication (act)
	Fixed connection terminal K16/K17	
4	Performance	Connection of the 3 x 4.0 mm <sup>2</sup> power wires of the <b>powerIO</b> <sup>®</sup> -Line (2x, coming/going).
	Outlet 230V AC consumer with fuse	
5	Terminal K24/25	Connection of 230V consumers (2x, outlet left/right) maximum cross-section 2.5 mm <sup>2</sup>
	Backup F1/2	2x 230V, up to 6A fuse for voltage outputs. Fuse left/right for outgoing left/right. Delivery with 2A fuse.
	Optional extension	on
6	Slot	Optional slot for <b>powerIO</b> <sup>®</sup> -Expansion boards. Touch protection and M12 provision must be broken out. Observe the documentation of the respective board!

powe	r IO Box	Technical data sheet	powerIO <sup>®</sup> -Box T1.B100
	Shield clamp		
7	left/right	The two separately shielded wire pairs of the powerIO® slightly tightened. Enables fast and efficient shielding of on the coat and tighten it slightly with the shield clamp.	
	Pluggable terminal block		
8	Communica- tion board	This terminal supplies the communication board as well unit with 230V. The communication board can be discor	
	Port 1 to 4 communication - 2 LEDs per separate COM port		
9	LED orange	flashes: TX - Data is sent serially on this port	
	LED green	flashes: RX - Data is received serially on this port.	



## Dimensions [mm]

## View from above



## View from the side





## Further documentation

## download area

Software updates, further documentation: https://www.powerio.com/de/produkte/t1.b100-powerio-box

Youtube Video Channel

Videos on installation, commissioning: https://www.youtube.com/channel/UCe-ukckgz3BeRexIvQPK-gg

## **Further notes**

The device contains electrical and electronic components and must not be disposed of as household waste. The local and currently valid legislation must be observed.

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