

## Web-IO for 230V



Web-IO 4.0 Digital  
1x230V In, 1xRelay Out

1 x 230V monitoring  
and up to 1x 16A switching



Web-IO 4.0 230V Relay  
1xNO, 1xCO

1x normally open 230V,  
1x changeover 230V



Web-IO 4.0 230V Relay  
4xNO, 4xCO

4x normally open 230V,  
4x changeover 230V

The Web-IO 4.0 Digital 230V monitors and switches mains voltages up to 230V over TCP/IP-Ethernet. The Web-IO can be operated directly from the browser or the app [Web-IO2Go](#).

Support of MQTT and REST makes IoT and Industry 4.0 applications possible. Like all Web-IOs the 230V models also support proven industry protocols such as OPC and Modbus/TCP. Sending of email messages, e.g. when power is lost, is just one of many possible applications.

### Just take the step:

#### Now test at no charge:

We will be happy to provide you with a unit to test at no charge for 30 days:

Web-IO 1x230V In, 1xRelay Out

Web-IO 230V Relay, 1xNO, 1xCO

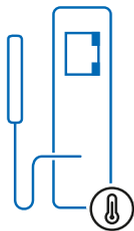
Web-IO 230V Relay, 4xNO, 4xCO

#### To get help:

If you can't seem to find the solution to your problem, try calling:

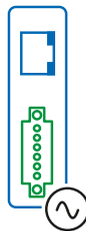
Frank Thiel  
Phone: +49 202/2680-110

### Other products in the Web-IO family:



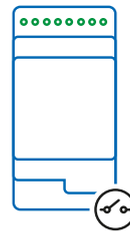
Web Thermometers

detect sensor values such as temperature, relative humidity, barometric pressure or CO2 concentration.



Web-IO 4.0 Analog

detect and set 0-10V and 0/4-20mA signals. External sensors for variables such as flow, level or weight are read and actuators such as motors, valves etc. controlled.



Web-IO 4.0 Digital 24V

detects and switches digital signals in the 12-30V range (control signals, fault messaging contacts, relays).

[We are available to you in person:](#)

Wiesemann & Theis  
GmbH  
Porschestra. 12  
42279 Wuppertal  
Phone: +49 202/2680-110 (Mon.-Fri. 8 a.m. to 5  
p.m.)  
Fax: +49 202/2680-265  
[info@wut.de](mailto:info@wut.de)

© Wiesemann & Theis GmbH, subject to mistakes and changes: Since we can make mistakes, none of our statements should be applied without verification. Please let us know of any errors or misunderstandings you find so that we can become aware of and eliminate them.

[Data Privacy](#)