

PowerEgg

Mains voltage (110/230V) detector and switch

PowerEgg2 can detect and switch on or off 110 to 230V AC mains voltage. The controlling and the controlled circuits are electrically isolated.

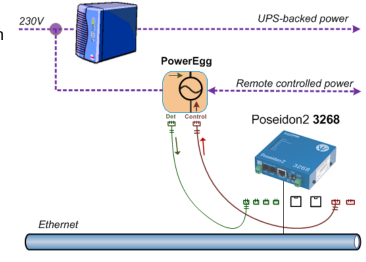
Two IEC-320 connectors are used to connect the mains voltage – a plug (C14) at the input, and a socket (C13) at the output.

PowerEgg2 provides two functions in one device:

- **DETECTOR:** Detects the presence of mains voltage at the input (indication with a change-over contact).
- **CONTROL:** Disconnects the output voltage (control via external DC voltage or a contact).

Application examples

- Remote server restart
- Switching on additional cooling or ventilation
- Partial disconnection of the load when running on battery power
- Voltage monitoring at UPS input/output



UPS

Basic features

- DETECTOR: Detects 110 to 230V AC mains voltage
 - Power failure indicated with a relay contact
 - o Output contact is electrically isolated
- CONTROL: Controlled output Voltage passes through when the control voltage / contact is disconnected (Power output = Power Input)
 - o The control input is electrically isolated
 - Two options of controlling the output:
 - Control voltage 3 to 12V, or Low-voltage, closing contact