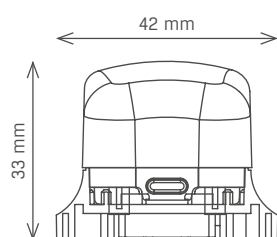
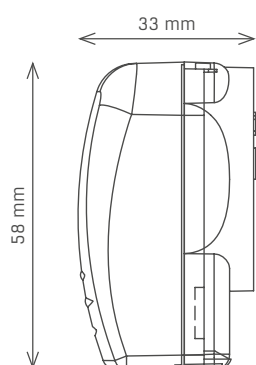
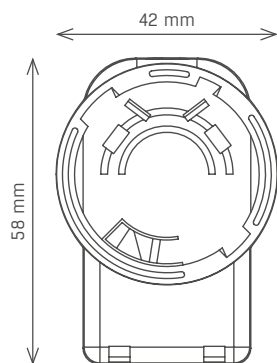


# Power Detector

Voltage presence detector



*Power Detector is an accessory which detects the presence of voltage in the interval between 110–230 V AC. Relay output is galvanically insulated. Power Detector can be connected to the digital input (DI) of all HW group devices.*

## Basic features

- plug-in design
- interchangeable wall plugs
- galvanic insulated relay output up to 50 V / 130 mA
- resistance in closed status max. 10 Ohm

## Connection

Connect the Power Detector by any two-wire cable.  
Connected status informs of the 110–230 V voltage presence.

## Power Detector ordering versions

| Order number | Name                         | Description   |
|--------------|------------------------------|---|
| 600666       | Power Detector 110–230 V INT | Plug-in voltage detector with international set of wall plugs |
| 600667       | Power Detector 110–230 V EU  | Plug-in voltage detector with EU wall plug                    |
| 600668       | Power Detector 110–230 V UK  | Plug-in voltage detector with UK wall plug                    |
| 600669       | Power Detector 110–230 V US  | Plug-in voltage detector with US wall plug                    |



EU



UK



US



Power Detector 110–230 V