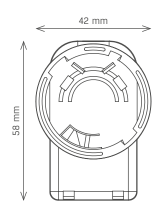


Power Detector

Voltage presence detector





Power Detector is an accessory which detects the presence of voltage in the interval between 110–230 VAC. 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

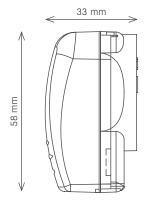
Connection

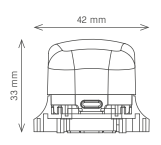
Connect the Power Detector by any two-wire cable.

Connected status informs of the 110–230 V voltage presence.



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













Power Detector 110-230 V