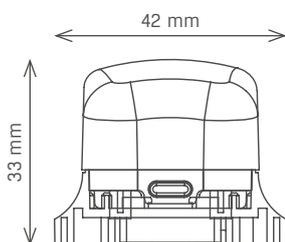
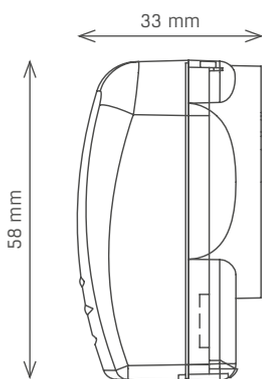
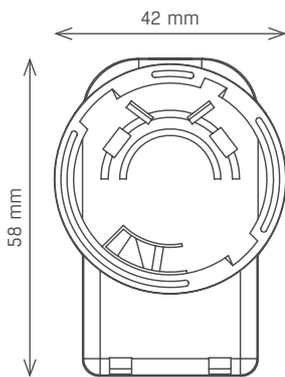


Power Detector

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 (International, US, EU and UK)
- 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
600672	Power Detector	plain Power Detector without wall plugs
600666	Power Detector 230 V Int	Power Detector + all wall plugs (US, EU, UK)
600669	Power Detector 110 V US	Power Detector + US wall plug
600667	Power Detector 230 V EU	Power Detector + EU wall plug
600668	Power Detector 230 V UK	Power Detector + UK wall plug



US



EU



UK



Power Detector