POWER SENSING TRIGGER
- 10800155

Features
The Power Sensing trigger will be connected in between the power source and the projector. When the projector is turned on, the trigger senses power going to the projector and signal the projection screen to unroll. When the power is switched off the trigger will signal the projection screen to retract again. The Projecta Power Sensing Trigger only works in combination with the All-in-One Control Box.

Parameters
- Power supply: AC 200-240V, 50 Hz
- Operating temperature: 0 to 45 °C
- RF Frequency: 433.92 MHz
- Transmission power: ≤ 10mW
- Power consumption: ≥ 180mA
- Load capacity: ≤ 2000W

SAFETY INSTRUCTIONS
Please read the following instructions carefully before use.

Please note:
- If unsure, ALWAYS use a professional electrician

OPERATING INSTRUCTIONS
Adding the power-sensing trigger to the All-in-One control box.
Press button SW4 on the all-in-one control box. LED1 will flash slowly for 10 seconds. Press the "CODE" button on the power-sensing trigger. LED1 will stop flashing and the power-sensing trigger is stored in memory.

Setting the power-sensing trigger level.
1) Press and hold the "SET" button on the power-sensing trigger for 3 seconds. The LED on the power-sensing trigger will flash and there will be an audible 'beep'.
2) Switch on the projector.
3) The power-sensing trigger will now take up to 2 minutes to detect the correct trigger level.
   a. Successful: the LED will flash 3 times and there are 3 audible 'beeps'
   b. Not successful: the LED will flash once and there is 1 audible 'beep' (repeat the process)
4) When the power-sensing trigger is set correctly, when you turn on the projector, the projection screen will unroll. When the projector is turned off, the projection screen will retract.
**ALL-IN-ONE CONTROL BOX - 10800154**

**FEATURES**
The Projecta All-in-One Control Box offers multiple operation options in a single box.

This new accessory can be combined with motorized projection screens without a built-in RF receiver and offers the following options:
- Dry-contact (relay)
- RF (radiofrequency) control
- IR (infrared) control
- Manual Switch on the box
- 12 volt trigger

**Parameters**
- Power supply: AC 200-240V, 50 Hz +/- 10%
- Operating temperature: 0 to 70 °C
- RF Frequency: 433.92 MHz
- IR Frequency: 38 KHz
- Power consumption: <900W / 0.4W in standby
- Sensitivity: -110 dBm
- Load capacity: ≤1000W

**CONNECTIONS**
- **CNT1**: Power supply 230V
  - L - Phase (Brown)
  - N - Neutral (Blue)
  - E - Earthing (Green/Yellow)
- **CNT2**: Motor 230V
  - E - Earthing (Green/Yellow)
  - N - Common cable (Blue)
  - L - Direction 1 (Brown)
  - R - Direction 2 (Black)
- **JP1 (RJ10)**: Contact closure control and Connection of external IR receiver, left to right
  1) +5 V power supply of the IR receiver (white)
  2) IR receiver signal (black)
  3) Dry Contact “up” (red)
  4) Dry Contact “stop” (green)
  5) Dry Contact “down” (yellow)
  6) Dry Contact common and ground for the IR receiver (blue)
- **JP2 (RJ12)**: 12V trigger (flip-flop)
  1) Not used
  2) Ground (red)
  3) +12V (green)
  4) Not used

**FUNCTIONS**
- LED1 - Power LED
- SW1 - Button for programming
- IR1 - IR receiver

**OPERATING INSTRUCTIONS**
Adding a remote control (RF or IR). You can add a maximum of 20 remotes.
Press button SW4 on the all-in-one control box less than 1 second. LED1 will flash slowly for 10 seconds. Within those 10 seconds, press the “up” button on the remote control. LED1 will flash rapidly first and then stop flashing. The remote control is now stored in memory.

Removing one remote control (RF or IR).
Press button SW4 on the all-in-one control box less than 1 second. LED1 will flash slowly for 10 seconds. Within those 10 seconds, press the “up” button on the remote control. LED1 will flash rapidly first and then stop flashing. The remote control is now deleted from memory.

Removing all remote controls (RF or IR).
Press button SW4 on the all-in-one control box for 4 seconds. LED1 will flash fast. Within 6 seconds, press button SW4 once more. LED1 will stop flashing and all remote controls are deleted from memory.

Motor reverse function.
You can change the motor direction (up/down) without changing any wires.
Press button SW4 on the all-in-one control box less than 1 second. LED1 will flash slowly for 10 seconds. Press the “stop” button on the remote control. LED1 will stop flashing and the motor direction is reversed.

**INSTRUCTIONS**
To open the All-in-One Control Box press both sides at the indicated positions (see arrows in the drawing underneath).

**SAFETY INSTRUCTIONS**
Please read the following instructions carefully before use.

Please note:
- The Projecta All-in-One Control Box is compatible with Projecta projection screens motors. Please adhere to the following electrical standards and observations:
  - Install the receiver with wires pointing downwards to prevent any water penetration
  - Minimum height of the receiver from floor: 150cm
  - Minimum distance between receiver and transmitter: 30 cm
  - Minimum distance between 2 receivers: 20 cm
  - Do not forget to connect earth
  - ALWAYS disconnect power supply before carrying out work
  - Use flexible cables
  - Ensure that the cables are not under tension and use supplied cable strain relief
  - If unsure, ALWAYS use a professional electrician

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