

# SEN-1102P

## Power Switch Sensor

### Package Content

1. SEN-1102P



### Features

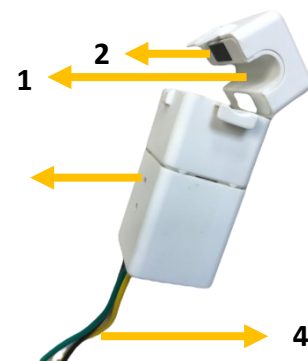
- ◆ The most cost effective solution to detect power is ON/OFF
- ◆ Made in fire proof material to prevent accident
- ◆ Switch between Digital Output and RS-485 communication for different applications
- ◆ Wild range of current detection
- ◆ Current ratio can be saved for the next detection and identification
- ◆ Support 32 sets of ID for furthur integration and application
- ◆ LED light to present the status clearly

### SPECIFICATION & I/O INTERFACE

Current Sensor	Max: 50A Min: 5mA
RS-485	1 x 2wires For RS-485 only
Digital Output	1 x 2 wires For RS-422 only
Status LED	On: Detect current Off: Cannot detect current

### Others

Power Supply	12V
Power Consumption	Less than 50mW (35mA)
Operation Temp.	-20°C to 75°C (4°F to 167°F)
Storage Temp.	-40°C to 85°C (-40°F to 185°F)
Fixedness	
Dimension	63 x 38 x 38mm



#### 1) Current Detection

Put the power line pass through here

#### 2) Fixed buckle

Close the loop surrounding power line

#### 3) Status LED

Identify the power status ON/OFF

#### 4) Power & Communication cords

Connect to 12V power/RS-485/DO