

# 5-way Smart Strip Quick Start Guide

# enistic

Applies to:

BBSP-SS5  
UK

BBSU-SS5  
USA

BBSA-SS5  
Australia / NZ

BBSE-SS5  
Europe



**1** Plug the 5-way Smart Strip in to an electrical socket.

**2** When first plugged in, the red LED marked 'Activity' will flash rapidly - this means the Smart Strip is searching for other Enistic devices. (It may take up to five minutes for the Smart Strip to connect wirelessly to your Enistic network.)

LED pulses rapidly



LED pulses occasionally

**3** When the red LED pulses occasionally, the Smart Strip has successfully connected to your Enistic network.



**4** Select the electrical devices you wish to monitor and plug them in to the 5-way Smart Strip. The unit will measure the total energy used by any equipment connected to it and relay this data wirelessly to your Enistic Smart Energy Controller.

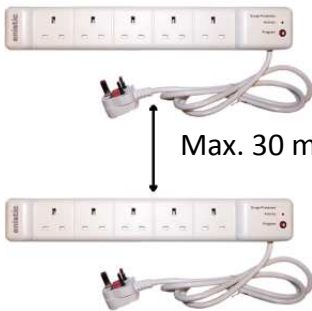


# 5

Use the red button to turn power on or off to all five sockets. The Smart Socket can also be controlled remotely using Enistic Energy Manager software.



Max. 30 metres



# 6

Smart strips use meshing technology to communicate wirelessly with each other and Enistic controllers and have a range of up to 30 metres.

All Enistic devices use meshing technology, so they will pass data on to each other. If a Smart Strip is out of range of the controller, it will pass its data to another device that is in range. The data is passed from one device to the next until it reaches the controller.

Ensure that each Enistic device is located no more than 30 metres from the next.

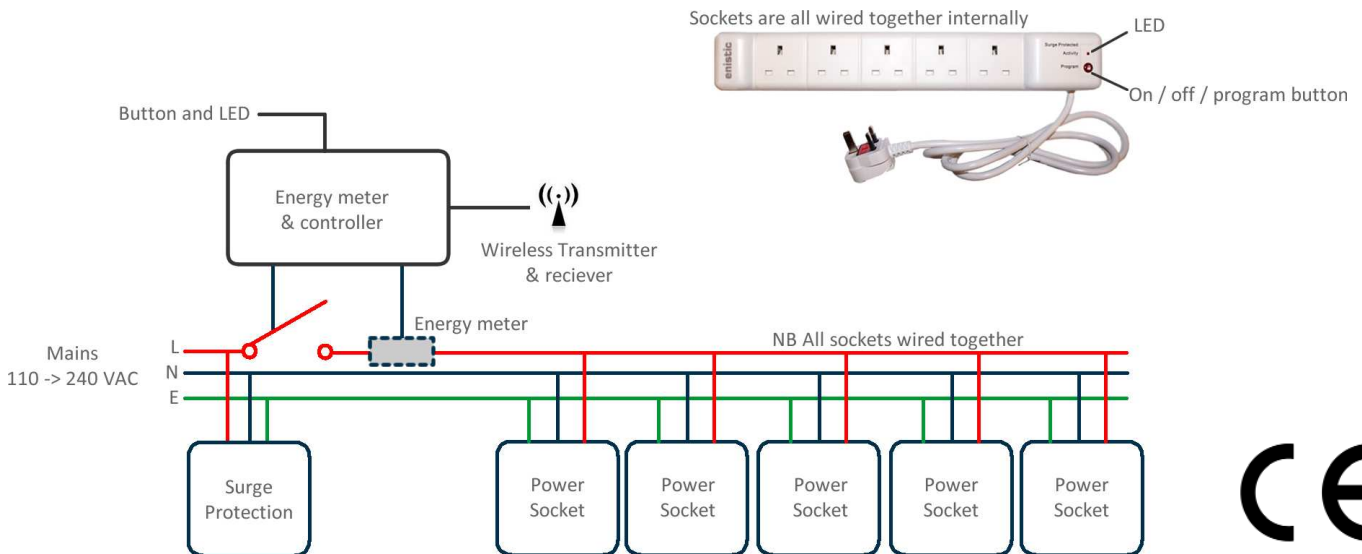
## IMPORTANT

- Only use your Smart Strip indoors
- Never exceed the 10A maximum rating

# 7

On the US Smart Strips only (BBSU-SS5), there is a black button on the side - this can be used to reset the fuse.

## Inside your Enistic Smart Strip



For more information, please visit the support area of our website

# www.enistic.com