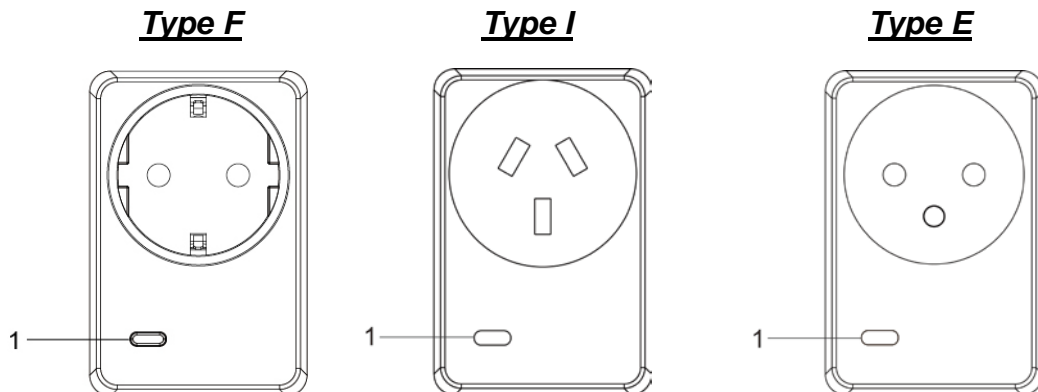


Power Switch (PSS-29)

● Identifying the Parts



1. Red LED / Switch Button

- Press the switch button to switch on/off the Power Switch.

● LED Indicator

- The Red LED flashes two times when power is supplied
- On - Off - ON: PSS is transmitting an ACK RF Signal
- On: power on
- Off: power off
- Flash slowly: the power switch is in Learning Mode.
- Flash quickly 3 times: the power switch receives the learning code from the Control Panel

● Getting Started

Step 1: Plug the Power Switch (110V/220V) into the power outlet.

Step 2: Press and hold the Learning key on the PSS for at least **6 seconds** until the **LED flashes slowly** to indicate the PSS is in Learning Mode.

Step 3: Select **Program PSS** in Control Panel menu use **▲&▼** keys to select a desired channel and press **OK** key to transmit learning code. Refer to Control Panel manual for detail.

Step 4: When the PSS receives the learning code from the Control Panel, the LED of the Power Switch will **quickly flash 3 times** and then **turn off** to indicate the learning process is complete.

● Range Test

Step 1: Plug the Power Switch (110V/220V) into a power outlet.

Step 2: Select **Control PSS** in Control Panel menu, select the Power Switch learnt channel; and then press **OK** key. Select **Turn On** and press **OK** key.

Step 3: If the Power Switch is within RF signal range, its LED will turn on within 10 seconds. If the LED does not turn on, the Power Switch is not in the RF range of the Control Panel. Please find another suitable place to try again.

Step 4: Select **Control PSS** in Control Panel menu, select the Power Switch learnt channel; and then press **OK** key. Select **Turn Off** and press **OK** key to end the range test.

● Operation

- Plug the Power Switch (110V/220V) into the power outlet.
- Plug electric appliances (ex. lamp) into the socket of Power Switch. The electric appliance must be in ON status.
- After the Power Switch is learnt into the Control Panel, you can use Control Panel or SMS remote

control (please refer to Control Panel manual for detail) to turn on/off the electric appliances

- You can also press the Switch Button on the Power Switch to turn on/off the Power Switch.
- **For 110V: the maximum operation load is 1760W and 16A. Warning: please do not exceed the maximum load.**
- **For 230V: the maximum operation load is 3680W and 16A. Warning: please do not exceed the maximum load.**
- **When the power is below 12W, measurement error would become greater.**
- **If you unplug and replug the Power Switch, the on/off status of Power Switch will remain unchanged.**

● **Clearing the Memory**

At times, it may become necessary to clear the memory of the Power Switch unit. The most common reason for doing this is to use the Power Switch by manually pressing the on/off button only (so it is not controlled by the Control Panel). Clearing the memory of the unit will erase the current data on the unit. To use with a Control Panel again, you must re-learn by following the steps as in *Getting Started*.

Step 1: Unplug the Power Switch (if plugged).

Step 2: Press and hold the Learn Button while plugging into a power outlet.

Step 3: The LED will flash 5 times, indicating the memory has been successfully cleared.