Remote Control Socket DZS-3600 (ZTC-S316-3600W) - DHS-40

The Remote Control Socket consists of two separate units:

1. Remote Control Unit (Transmitter)

2. Socket Unit (Receiver)

These units are completely self-contained and connective wiring is not required. Additional single sockets can be added, one remote control could operate with maximum of 4 pieces of socket at the same time.

Remote Control Unit (Transmitter) DHS-40

1. The Remote Control Unit is operated by 1 x 12volt, 23A battery (included)

2. Slide off the battery compartment door on the front of the unit.

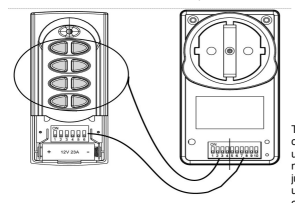
3. Insert 1 x 12 volt,23A battery and close the battery compartment door. The remote control is now ready to use.

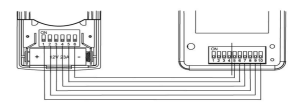
Socket Unit (Receiver) DZS-3600

Simply plug the Socket unit into any standard 230V/50Hz power(according to the voltage in your country) and it is ready to use. You can connect the lamps, TVs and many other small electrical appliances to the Socket Units, with wattage **not more than the limit which is marked on the back of each Socket Unit (3600 watt)**

Remote Operation Button Set Up

Picture 1 is the illustration of code correspondence between remote controller and socket unit





Picture2

The 2 groups of code on picture 2, the first group of code is on the remote controller, the second group of code is the last four codes on the socket unit. This two group of codes are used to avoid the code crossover in the neighborhood. In another word, you can set up this group of code casually, just pay attention to code coherence on two group of code. Once the socket unit happens code crossover, then adjust these group of code to another combination.

Picture 1

The code setting principle is when you decide to use a certain button to control the Socket unit, for example button 1 on the I switch, then adjust the code on the back of socket unit to the right position, that is the code coherence on remote controller and Socket unit, then it can work.

WARNING: Always unplug the electrical appliance from the Wall Socket unit before setting up the codes.

When the Remote Control unit is pressed, it sends a wireless signal to the Socket unit that activates the electrical appliance which is connected to it. Since the operating range is up to 25 metres, you can plug your Wall Socket unit virtually anywhere in the home, workshop or office and to remote control any electrical appliance from distance. However, the transmission range of wireless signal will be

reduced if the signal is transmitted through a number of walls or ceilings. IMPORTANT: Be certain that the electrical appliance itself is switched to the "ON" position when connected with the Socket unit.

Interference Frequency Code Set Up

If the Socket unit activates intermittently or switches "ON" for no reason at all, it may be caused by a similar Remote Control Socket unit operating nearby on the same frequency codes. The frequency codes of this system can be changed to avoid this problem. Detailed operation you can refer to the Remote Operation Set Up. Don't forget to change the codes both on remote control and sockets. **Warning:**

a) There are no users serviceable parts in either unit; do not attempt to repair it.

b) When maintaining equipment, ensure that electrical appliances are first disconnected from the mains power supply.

c) Do not use this unit with power tools, rotating machinery or outdoor appliances (e.g. lawnmowers).

IMPORTANT

1. For indoor use only.

2. Socket unit has maximum loading 3,600 watt. Do not connect it with any electrical appliance excess of limited power.

3. Do not expose either unit directly to rain or immerse water.

4. Do not expose either unit to high temperatures or position close to fireplace.

5. Do not drop either unit or subject it to excessive blows.

6. Do not leave exhausted batteries in the Remote Control unit.

7. If leaving the Socket unit for long period of time, remove the battery from Remote Control compartment to prevent leakage, and unplug the Socket unit from the wall.

8. Please dispose of old, defective batteries in and environmentally friendly manner in accordance with the relevant legislation.

9. Mark sure that no naked flame sources, such as lighted candles, should be placed on the unit.

10. The unit should not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the unit.

11.**CAUTION:** Replace only with the same or equivalent type of battery that recommended by the manufacturer.

12.CAUTION: Danger of explosion if battery is incorrectly installed or replaced.

Specification

Power Supply: Remote Control by 1 x 12,23A volt battery (included)

Operating Distance: 25 metres

Transmission Frequency: 433.92MHz

Max. Loading on Socket Unit: 3,600watt

work environmental temperature : -20°C-40°C