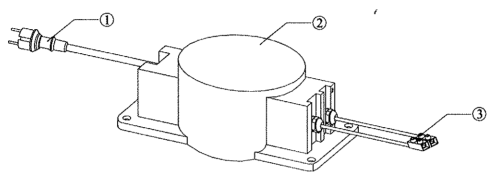
IP64 AC/AC ADAPTOR INSTRUCTION

1. Usage:

The IP64 AC/AC Adaptor is specially power supply for low voltage halogen lamp. Hereinto, the protection class is IP64. It is used to supply power for low voltage lamp on outdoor lawn, outdoor wall, aisle and so on, but **PROHIBITED TO BE PUT INSIDE WATER**.

2. Sketch map:



① Input power cord & plug.

(2) IP64 AC/AC Adaptor.

3 Output terminal block.

3. Working parameter:

A. Input Voltage: $230 \sim 240$ Vac Input Frequency: $50 \sim 60$ Hz

B. Output Voltage: 12Vac

C. Output power: See the label on the adaptor.

4. Drawing of connection: See the following drawing

ADAPTOR 230-240Vac

Note: The part with dotted line shows how to connect low voltage lamp.

5. Safety:

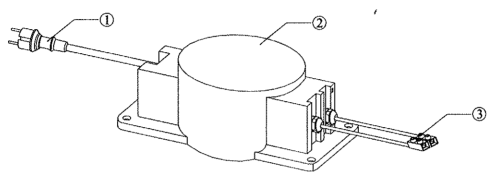
- A. The adaptor is class IP64, but PROHIBITED TO BE INSTALLED INSIDE WATER.
- B. The external flexible cable or cord of this transformer cannot be replaced; if the cord is damaged, the transformer should be scrapped.
- C. The adaptor has inside overload & short circuit protection.

IP64 AC/AC ADAPTOR INSTRUCTION

1. Usage:

The IP64 AC/AC Adaptor is specially power supply for low voltage halogen lamp. Hereinto, the protection class is IP64. It is used to supply power for low voltage lamp on outdoor lawn, outdoor wall, aisle and so on, but **PROHIBITED TO BE PUT INSIDE WATER**.

2. Sketch map:



① Input power cord & plug.

(2) IP64 AC/AC Adaptor.

3 Output terminal block.

3. Working parameter:

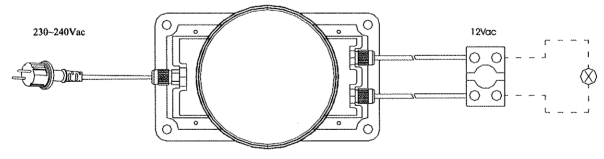
A. Input Voltage: $230 \sim 240$ Vac Input Frequency: $50 \sim 60$ Hz

B. Output Voltage: 12Vac

C. Output power: See the label on the adaptor.

4. Drawing of connection: See the following drawing

ADAPTOR



Note: The part with dotted line shows how to connect low voltage lamp.

5. Safety:

- A. The adaptor is class IP64, but PROHIBITED TO BE INSTALLED INSIDE WATER.
- B. The external flexible cable or cord of this transformer cannot be replaced; if the cord is damaged, the transformer should be scrapped.
- C. The adaptor has inside overload & short circuit protection.