

Datasheet W-KP-POWER-SW1

Parameters

Electrical Parameters:	
Working voltage	AC85-270V 50/60Hz
Output channel	1CH relay
Output current	16A 250VAC
Mechanical life time of relay	1×107 times
Electronic life time of relay	5×104 times
Fuse	2A, aR type
Environmental Conditions:	
Working temperature	-5°~45°C
Working relative humidity	Up to 90%
Storage temperature	-20°~+60°C
Storage relative humidity	Up to 93%
Approved:	

CE, RoHS

Product Information:	
Dimensions	84×114×39 (mm)(US)
Weight	128g/138g
Housing material	Inflaming relative nylon
Installation	wall box (the depth of wall box should not less than 45mm)
Protection rating	IP20
Fire and null wire	1~2.5mm2 copper cable
Load wire	1~2.5mm2 copper cable

FAQ

- The wireless power interface cannot supply the power, the panel cannot work properly:
- Firstly, separate panel and power, and install again, then 1.
- If the panel cannot work properly, check the fuse
- Use the multimeter to measure the voltage of the power interface and panel interface. If the voltage is not DC5V (±1V), the wireless power interface is wrong.

Installation Steps

- Make sure the working current
- Connect to the load, make sure there is no short circuit
- Connect to the power supply
- Fix the power interface by screw in wall box
- Put the wireless panel into wireless power interface

Overview



W-KP-POWER-SW1 Wireless power interface, which is fire and null wire for relay, works with wireless panel, and has 1CH relay output. This power interface has two type: with temperature and without temperature.

Functions

- Supply DC5V power for wireless panels
- 1CH relay output
- Measure the temperature
- Power protection

Important Notes

- The module must work with wireless panel
- The output current cannot exceed 16A
- It can only connect one simulation temperature probe
- If need to repair or change the load and fuse, must switch off the power completely
- Recommended load type and power:

Motor: 4HP (1HP=746W)

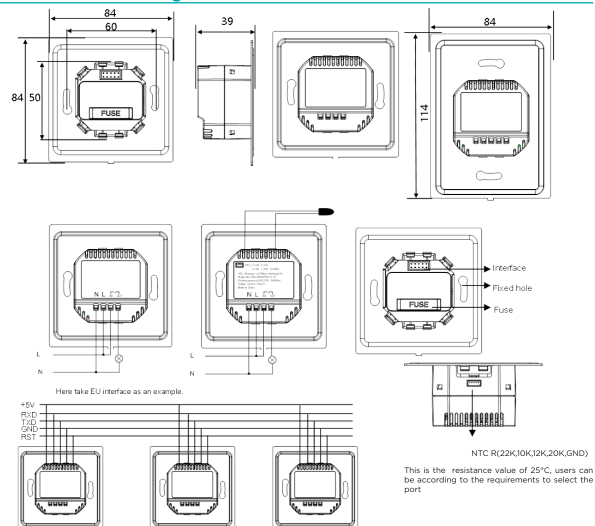
Inductive transformer:	1800 W
Electronic transformer:	2000 W
Halogen lamp 220V:	3500 W
Incandescent lamp load:	3500W
Mercury-vapour lamp	
*Uncompensated luminaire:	2800W
*Parallel compensated:	2800W

Fluorescent lamp T5/T8	
*Uncompensated luminaire:	3500W
*Parallel compensated:	2000W
*DUO lamp:	2000W
DULUX lamp	

1500W *Uncompensated luminaire: *Parallel compensated: 1500W



Dimmensions and Wiring



Safety Precautions



- If need to repair or change the lamp and fuse, must switch off the power completely
- Output current cannot exceed the rated current
- Do not let the module come into contact with liquids.
- Ensure that the module is installed in an area with good ventilation.

Package Contents

- Wireless power interface *1
- Datasheet*1