

# Datasheet Wireless Power Interface -with Relay

#### **Parameters**

Electrical Parameters:					
	Fire and null wire for 1CH relay (With				
Product name	temperature)				
	Fire and null wire for 1CH relay				
	HDL-MPWPIR01T.18-A (EU)				
Product number	HDL-MPWPIR01.18-A (EU)				
Product number	HDL-MPWPIR01T.16-A (US)				
	HDL-MPWPIR01.16-A (US)				
Working voltage	AC85-270V 50/60Hz				
Output channel	nnel 1CH relay				
Output current	16A 250VAC				
Mechanical life time of relay	1×10 <sup>7</sup> times				
Electronic life time of relay 5×10 <sup>4</sup> times					
Fuse	2A,aR type				
Environmental Conditions:					
Working temperature	king temperature -5°C~45°C				
Norking relative humidity <90%					
Storage temperature	-20°C~+60°C				
Storage relative humidity <93%					
Approved:					
CE					
RoHS					
Product Information:					
Dimensione	80×80×39 (mm)(EU)				
Dimensions	80×110.5×39 (mm)(US)				
Weight	128g/138g				
Housing material	Inflaming relative nylon				
Installation	wall box (the depth of wall box should				
mstanation	not less than 45mm)				
Protection rating	IP20				
Fire and null wire	Il wire 1~2.5mm <sup>2</sup> copper cable				
Load wire	1~2.5mm <sup>2</sup> copper cable				

## FAQ

- The wireless power interface cannot supply the power, the panel cannot work properly:
  - 1.Firstly, separate panel and power, and install again, then check
  - 2.If the panel cannot work properly, check the fuse
  - 3.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.

#### **Overview**



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. There are two sizes, EU and US.

#### **Functions**

Supply DC5V power for wireless panels

- 1CH relay output
- Measure the temperature (This is the proprietary func-tion for MPWPIR01T.18-A)
- Power protection

#### **Installation Steps**

Make sure the we	orking current
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- 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

#### **Important Notes**

I ne module must work with wireless panel		The module must work with wireless panel	
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- 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) 1000 \

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

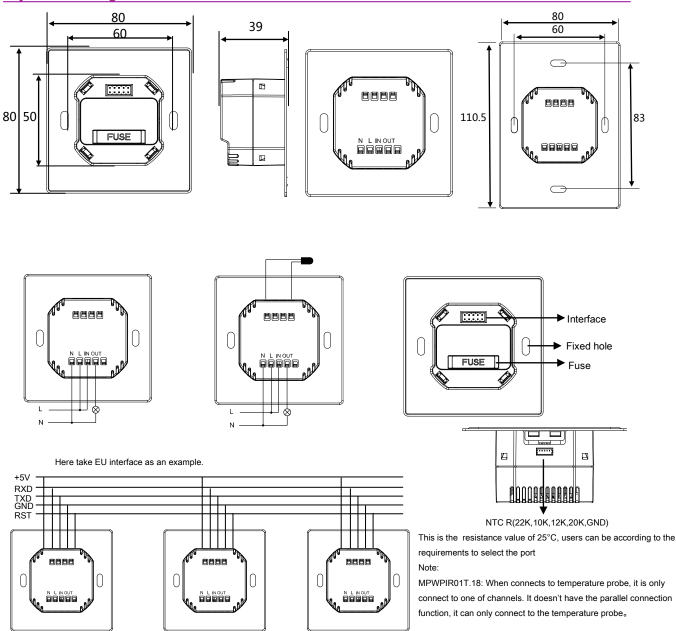




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-with Relay

### Layout and Wiring



Multiple wireless power interface can be in parallel, then the panel (such as DLP) can control all channels. Shown as above, the terminal connection should avoid any mistakes.

! 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

