

OONO®
czh-labs.com

**Plastic Enclosure Wired
SPST 10 Amp Power Relay Module
Model: F-1061 20A series**



Features:

- Polycarbonate plastic enclosure with a NPT 1/2" mounting nipple, LED indicator and pre-wired for a money-saving installation that is easy and quick.
- Input control signal version: AC/DC 12V, AC/DC 24V, AC 120V, AC208-277V four versions selectable. When controlled by a DC signal, the two wires on the input end do not need to care about their polarities.
- Output switch SPST (Single Pole Single Throw), rated current 20A / 250VAC or 20A / 30VDC.
- This is a simple and practical passive relay module, which is very convenient to use. All wires lead out via 1/2" mounting nipple, it can be flexible mounting with your junction box / outlet box. Two screw mounting holes are convenient for you to fix it on the wall or wooden board.
- Packing list: 1x relay module, 1x NPT 1/2" Zinc alloy conduit locknut, 2x M3x50mm screws.

Specifications:

Input Control Signal:

| | F-1061 20A 12V | F-1061 20A 24V | F-1061 20A 120V | F-1061 20A 240V |
|----------------|----------------------------------|----------------------------------|-----------------|-----------------|
| Action voltage | AC 10 - 14V or DC 10 - 16V | AC 20 - 28V or DC 20 - 30V | AC 100 - 130V | AC 208 - 277V |
| Action current | 75mA @12V | 38mA @24V | 45mA @120V | 45mA @240V |

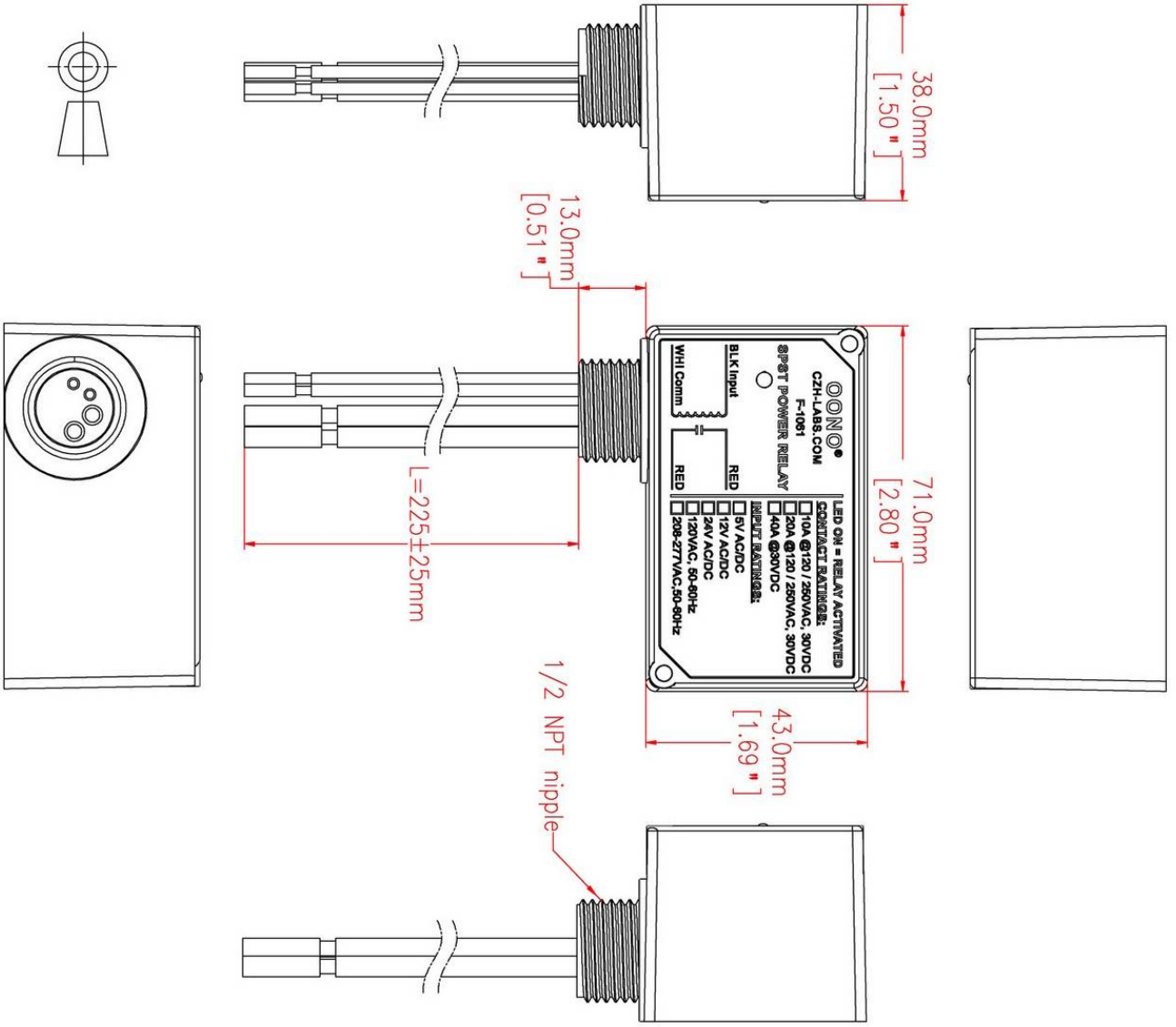
Output Switch:

| | F-1061 20A, 12V 24V 120V 240V |
|----------------------|--------------------------------------------------------------------------------|
| Rated load | 20A 250VAC, 20A 30VDC (resistive load). |
| Mechanical endurance | 10,000,000 operations |
| Electrical endurance | 100,000 operations at 250 VAC, 20 A (resistive load, room temp., 5s on 5s off) |

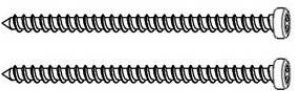
Input and Output Status:

| Input Signal | LED | Output Switch |
|---------------------|-----|--------------------------|
| Low (or no connect) | OFF | Output switch disconnect |
| High | ON | Output switch connected |

Dimensions:



0.5" NPT NUT



Screw M3*50mm_2pcs

