# OONO<sup>®</sup> CZH-LABS.com

## 50 Amp Forward & Reverse Relay Module Model: F-1021 series



#### Features:

- Reversing relay module. Powers any reversing motor equipment, can be used for any application that requires the ability to reverse motion.
- Support Momentary-action(Self-resetting) switch and Alternate-action
   (Self-holding) switch. For Self-resetting switch, when the switch is pressed the motor operates, and when the switch is released the motor stops.
- High quality aluminum enclosure, thickness 1.5mm/0.06". Diameter M6 / 6mm threaded copper terminals for battery and load. Connect switch terminal block: pitch 5.0mm/0.197", wire size 26~12 AWG / 2.5mm square, stripping length 7mm/0.28", Metric M2.5 slotted screw.
- Power on indicating red LED. Forward and Reverse status indicating LED,
   forward status lighting red, reverse lighting green.
- Operating voltage: 10~15VDC or 20~30VDC, Rated current: 50 Amp.

#### **Specifications:**

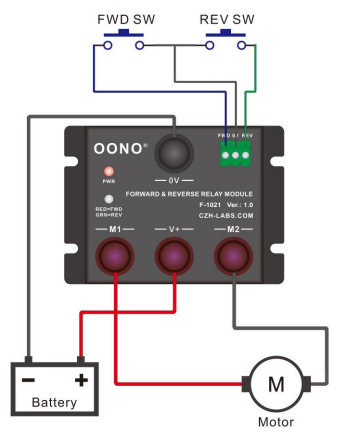
	12V Version	24V Version		
Operating voltage	10 ~ 15V DC	20 ~ 30V DC		
Switch short current	150mA @12V	75mA @24V		
Switch disconnect voltage	= V+			
Load rated current	50A			
Static current consumption	0.5mA (for power on LED)			

#### **Action Status:**

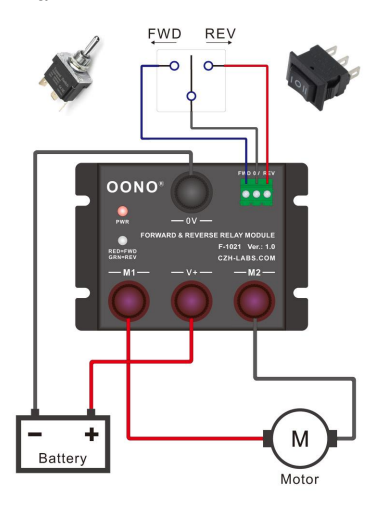
FWD Switch	REV Switch	M1 Voltage	M2 Voltage	Motor Status
Disconnect	Disconnect	V+	V+	Stop
Connect	Disconnect	V+	ov	Forward
Disconnect	Connect	ov	V+	Reverse
Connect	Connect	ov	ov	Stop

#### Wiring diagram:

For Momentary-action(Self-resetting) switch



#### For Alternate-action(Self-holding) switch:



### **Dimensions:** -111.0--102.0--90.0--70.0--40.0-FWD OV REV 00100 000 O PWR RED=FWD GRN=REV 0 80.0 44.0 F-1021 Ver.: 1.0 CZH-LABS.COM -- M2-R2.5\_4PCS -R3.0\_4PCS size unit:mm **(**