

Wiring diagram

DC 5V OR DC 6-24V

Self-locking (bistable) reverse polarity controller

Power switch

MCU IO trigger

MCU

trigger

Button trigger

USE :

1 Power-on, the output=input, press the trigger button, Reverse polarity output, press again, the output=input, the third press, Reverse polarity output, and so on.

2 Turn off the power and stop output

Note: For the module to work stably, be sure to use a power supply with sufficient current. 3 times rated current required when motor starts

Motor
LED
Solenoid valve

LOAD

