Instructions for 0E-RLY12242S

Product specifications
Super sensitive relay
12 to 24VDC operation
3 to 24VDC, 2mA to 16mA isolated trigger
2A/120VAC or 28VDC DPDT contacts
Dimensions: 2.75”L X 2”W X 1”H (70mm X 51mm X 25mm)

Wiring:
1) Connect 12 or 24VDC regulated power supply to POS (+) and NEG (–) terminals, observing polarity.
2) Connect trigger voltage to TRG (+) and TRG (–) terminals.
3) Use output contacts to make or break load.
4) If a common power supply is used, connect a jumper between the unused trigger terminal and the polarity matching [POS (+) or NEG (–)] power supply terminal.

Notice:
WBOX Technologies does not provide technical support for relay modules. Applications are numerous and diverse, and installation should be performed only by trained and experienced technicians.