

# 37621-MI

## Battery Low Voltage Protection Module

Under voltage cutout protection module for 12V batteries.

Recommend that module be used as a control for another Relay. Unit does not have any hysteresis and can turn off and on rapidly with shift in load.

Relay is Energized in the Undervoltage condition. De-energized in the No power or Normal Voltage states

Power LED

Under Voltage LED

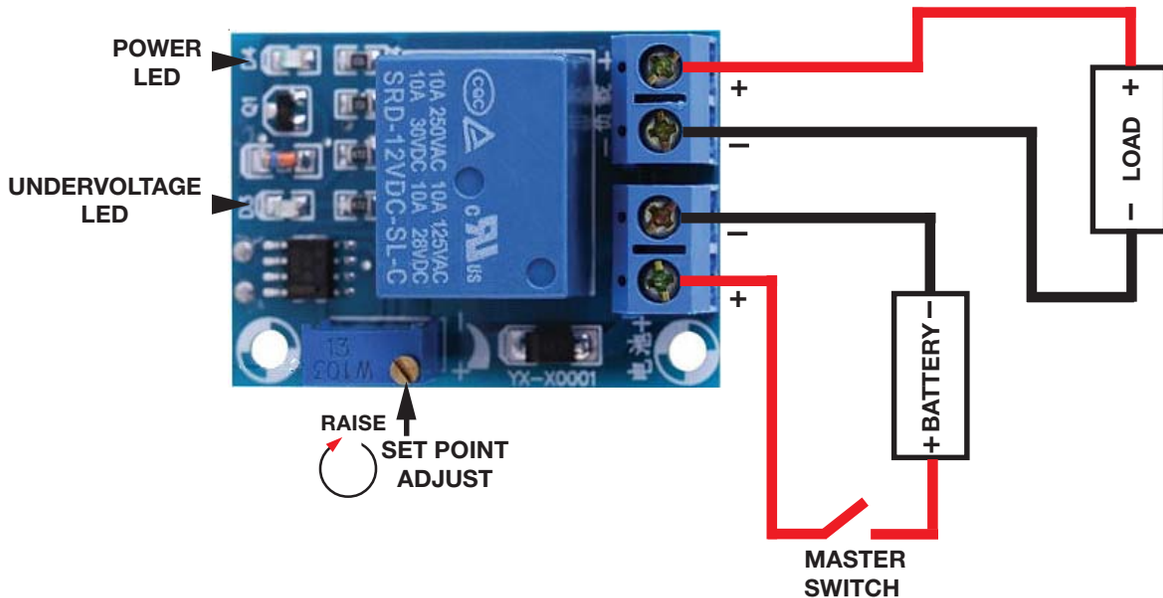
Adjustable trip point set at factory for ~11.5Volts.

Suggested Max Load current: 5A

L: 1-5/8" W: 1-1/6" H: 3/4" WT: .05



**NOTE: Minus (-) Battery & Load are Internally Connected**  
**Module will draw power from Battery even in the Disconnected (Tripped) state.**  
**A Master Switch is recommended.**



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**MARLIN P. JONES & ASSOC., INC.**

P.O. Box 530400 Lake Park, FL 33403  
800-652-6733 FAX 561-844-8764  
WWW.MPJA.COM