SR12ADJ with Internal Solenoid Installation Instructions

Application:
The SR12ADJ with Internal Solenoid is a Speed Control specifically for 12 Volt PMDC (Permanent Magnet DC) motors no larger than 1/3 h.p., with a "motor tag max current rating" of 35 Amps; as stamped on the motor specification tag.

The SR12ADJ with Internal Solenoid contains an internal, high current solenoid with the required transient suppression circuit required by firetruck and rescue vehicle manufacturers.

The SR12ADJ must be used in conjunction with a manual reset circuit breaker. No external high current solenoid is required.

Wiring Instructions:
Note: Incorrectly wiring the polarity of the SR12ADJ Black and Red wires to the Battery will cause damage to the SR12ADJ.