

CAUTION:

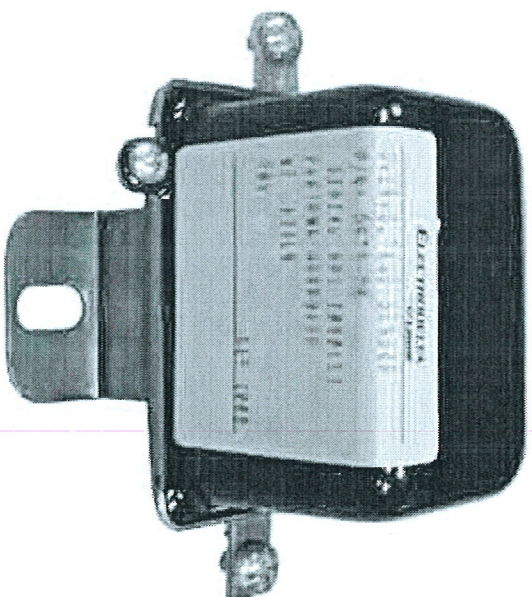
To avoid stripping the terminal threads, do not overtighten screws.
Do not allow the field to come in contact with ground, damage to the regulator will result.

NOTE:

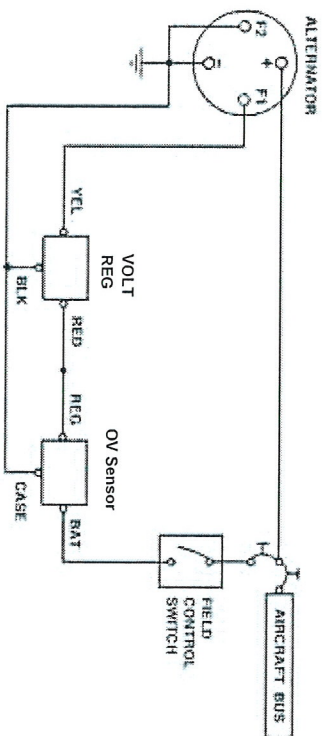
This unit monitors BUS voltage and if it exceeds a specified trip level, an internal relay disconnects power from the voltage regulator. The OS75 is reset by momentarily interrupting power to the "BAT" terminal. Nuisance tripping is avoided by a built in time delay.

Weight of this unit is .433 lbs (.196 kg).

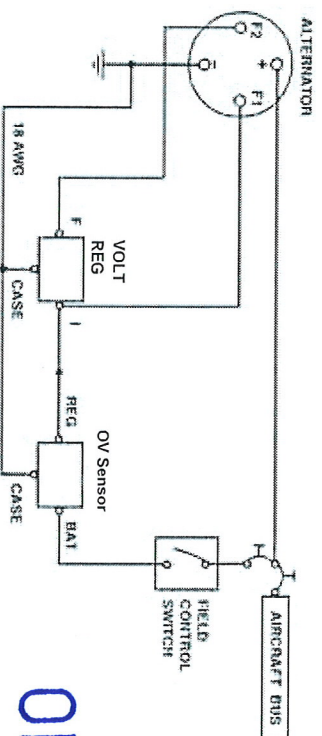
OS75 OVERVOLTAGE SENSOR



TYPICAL CONNECTION



ALTERNATE CONNECTION



ORIGINAL

Electrodelta™

by **Lamar Technologies LLC**

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RECOMMENDED INTERFACE WIRING:
OS75-14 OVERVOLTAGE SENSOR (14 VOLT)
OS75-28 OVERVOLTAGE SENSOR (28 VOLT)
(14 or 28 volt wiring and operation the same)
www.lamartech.com/electrodelta/

OS75-14/28, A Data Sheet