Wiring Instructions for 60-0-60 Ammeter

Please read these instructions carefully before installing. All instructions refer to viewing from the rear.

1. Disconnect battery ground cable.
2. Connect an 8 AWG (10.0 mm²) wire, minimum, with an insulation temperature rating of 220° F (105° C), minimum, from the battery terminal of the alternator to the left terminal on the ammeter (see wiring diagram).
3. Connect an 8 AWG (10.0 mm²) wire, minimum, with an insulation temperature rating of 220° F (105° C), minimum, from the battery “+” terminal on the starter solenoid to the right terminal on the ammeter (see wiring diagram).
4. Connect ammeter lamp (60-0-60-I only) to existing instrument panel lighting circuit.
5. Reconnect the battery ground cable.
6. If ammeter shows a positive charge when starter is engaged, reverse connections on back of ammeter.

ENOVATION CONTROLS
5311 S. 122nd East Ave., Tulsa OK 74146  918-317-4100  Fax 918-317-4266  Sales@FWMurphy.com

Wiring Instructions for 60-0-60 Ammeter

Please read these instructions carefully before installing. All instructions refer to viewing from the rear.

1. Disconnect battery ground cable.
2. Connect an 8 AWG (10.0 mm²) wire, minimum, with an insulation temperature rating of 220° F (105° C), minimum, from the battery terminal of the alternator to the left terminal on the ammeter (see wiring diagram).
3. Connect an 8 AWG (10.0 mm²) wire, minimum, with an insulation temperature rating of 220° F (105° C), minimum, from the battery “+” terminal on the starter solenoid to the right terminal on the ammeter (see wiring diagram).
4. Connect ammeter lamp (60-0-60-I only) to existing instrument panel lighting circuit.
5. Reconnect the battery ground cable.
6. If ammeter shows a positive charge when starter is engaged, reverse connections on back of ammeter.

ENOVATION CONTROLS
5311 S. 122nd East Ave., Tulsa OK 74146  918-317-4100  Fax 918-317-4266  Sales@FWMurphy.com