Typical Wiring Tech Sheet for Magnetic Switches and TATTLETALE® Annunciators

Typical Wiring Diagram with 117/117PH Magnetic Switch

- PB128S Stop Switch
- Distributor
- Ignition coil
- Fuel Valve
- Rack Pull Solenoid (RP2300 Series shown)
- Ignition coil
- 20P Pressure
- 20T Temperature
- Hourmeter
- Voltmeter
- Ammeter
- Battery
- Start Switch
- Stop Switch
- Alternator
- Exciter
- To Magnetic Sensor, Alternator "Tach" Terminal, or Signal Generator
- Energized to Run

Typical Wiring Diagram with MS2100 TATTLETALE®

- Typical Power Adaptor
- Ignition Generator
- Spark Plugs
- Ignition Coils
- 20P Pressure
- 20T Temperature

CALL MURCAL TO PLACE YOUR ORDER
P:(661)272-4700     F:(661)947-7570
www.murcal.com          e-mail: sales@murcal.com
NOTE 1: With terminal G” grounded, the time delay operates only on start; after the initial time delay, the shut-down circuit is operated immediately when SWITCHAGE® contact operates. With terminal “G” not grounded, the time delay operates both on start and stop.