ME-AGS wiring diagram –
For ProPak12 & ProPak16 Generators

Gen Run Signal (input to pin 2 must be 10 to 40 DC volts only while generator is running). It can be a generator hour-meter, an alternative source shown in the manual, or it can be connected to circuit 003 on this generator.

Input DC Voltage jumper - set to Monitored battery bank voltage (on 48V setting)

Dip-switch configuration (2-Wire Momentary Mode)

Relay 1 (pins 5 & 6)

Relay 2 (pins 6 & 7)

Circuits on Generator
- Stop (Circuit 3D0)
- Start (Circuit 3A9)
- Accessory (Circuit 003)

Timing Information
- Start (T1) Time: 2 seconds
- Stop Time: 10 seconds
- Time between start attempts: 2 minutes
- Starting attempts: 4

ME-AGS relay timing for 2-Wire Momentary

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