ADDENDUM to Page 3 of the ME-AGS Stand-alone AND ME-AGS Network Operator's Manual

Configuring the AGS Module

The Magnum AGS Module can be configured for 12 or 24 Vdc operation. It can also be configured for different gas or diesel generator brands and models. See **Table 1** in the manual to determine which setting is correct for your generator brand and model. Factory default settings are for "12 Vdc" and "Diesel" settings. Remove 4 top screws to access jumpers.

Fig. 1 shows the location of 12/24 Volt jumpers and the 4 Position Dip Switch used to configure the AGS Module.

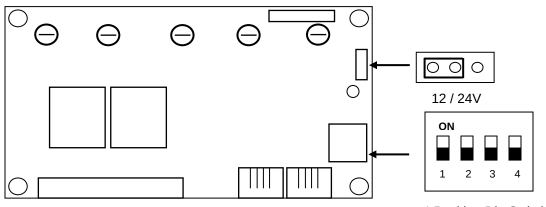


Fig. 1 jumper locations

4 Position Dip Switch

12 Volt (Default) and 24 Volt DC operation set by the jumper using the 2 left or 2 right pins as shown here:



Generator Type is set using the 4 Dip Switches as follows:

Diesel (Onan Quiet Diesel): SW1-off, SW2-off, SW3-off, SW4-off **Gas** (Marquis, Emerald, Microquiet, Generac): SW1-ON, SW2-off, SW3-off, SW4-off **Two Wire** (maintain 2 wire connection to run): SW1-off, SW2-ON, SW3-off, SW4-off **Portable [AGS must be version 3.2]**, (Honda): SW1-off, SW2-off, SW3-ON, SW4-off **Power Tech** (2-wire with PT-ECU-63 control):SW1-ON, SW2-ON, SW3-off, SW4-off

