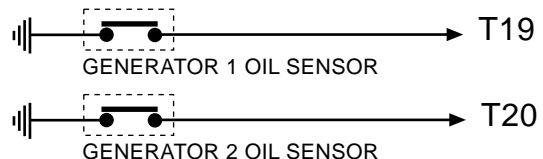


Generator battery negative ALSO To ground "GND".

Gen1 START  
Gen2 START (or other)

Edit R1 with SMS [E000 ER1 GEN1]  
Start [0000 GEN1 ON]  
Stop [0000 GEN1 OFF]



R3 to R5 can be used to switch any high power devices. R1 to R5 can also be automatically switch by inputs/sensor user-programmed edges.  
[CODE T1 18 25] will send SMS alerte below 18° and above 25°.  
[CODE YG 30 85.5] will force send SMS alerte when the Humidity becomes; >85.5%, and < to 30%.

-All "GND" are connected together.  
-Tous les GND sont interconnectés.  
-Subject to minor modifications.  
-See GX8L manual for full info's.

When connected, send command [Pw YT 40 YR 8 YG+ T2+] to the controller. This will enable the T2 and Hg functions and show them in the status SMS.  
Après connection, envoyez la commande; [Code YT 40 YR 8 YG+ T2+] au contrôleur pour valider les fonctions de l'hygromètre et de T2 ainsi que de les afficher dans les états.

Any sensor can be connected from A1 to A7. The circuit only needs be opened or closed.

Alarm ON; [0000 A on]  
Alarm Off; [0000 A off]  
Edit A1 by SMS [0000 EA1 OIL-G1]  
Edit A3 by SMS [0000 EA3 DOOR-1]  
Send [0000 s] to the controller reply with a status SMS showing the Output and Input states.....

SMS CONTROLLER BASIC INSTALLATION EXAMPLE		TYPE: GX8L 12V 35mA
155 x 90 x 60mm		REV: 2 DB NL 2011