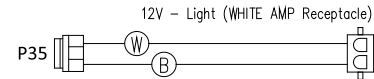
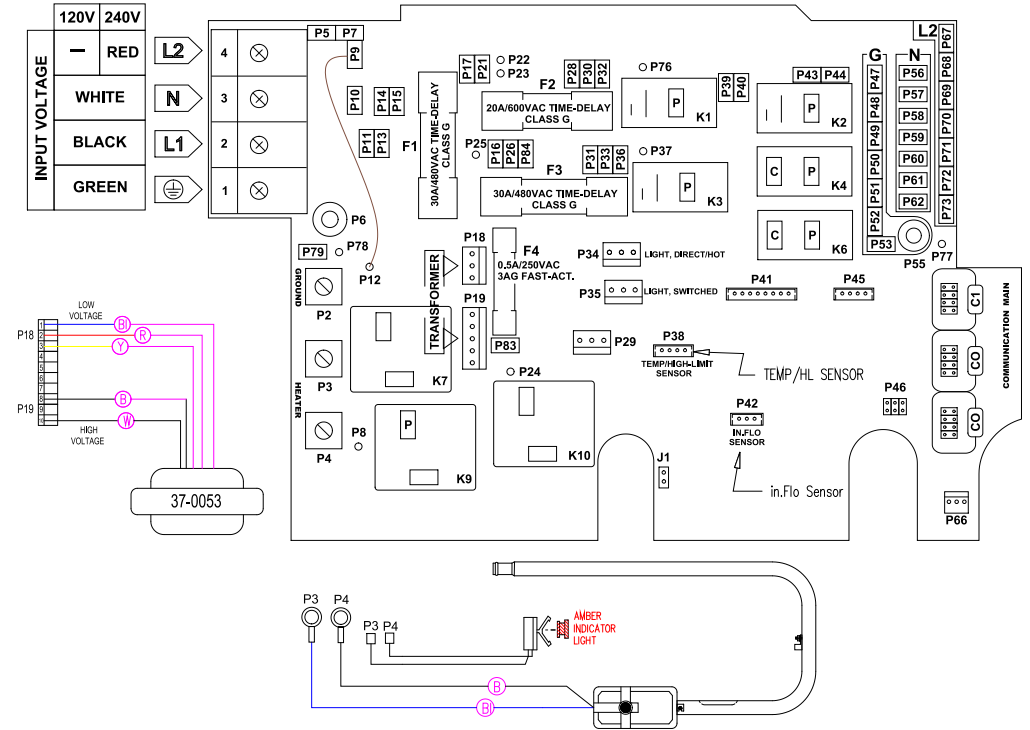
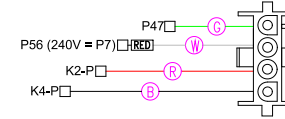


TO CONVERT CIRCUIT 120V OR 240V MOVE WHITE WIRE ACCORDINGLY
 120V COMPONENT = OPEN POSITION AT CONNECTION BLOCK "N"
 240V COMPONENT = OPEN POSITION AT CONNECTION BLOCK "L2"

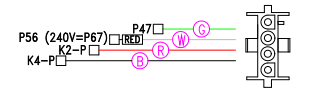
33-0045



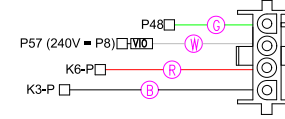
Pump 1



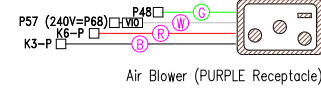
Pump 1 (RED Receptacle)



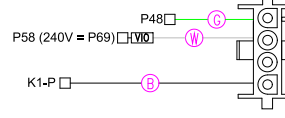
Pump 2



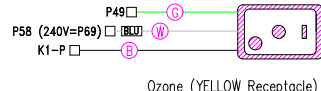
Pump 2 (BROWN Receptacle)



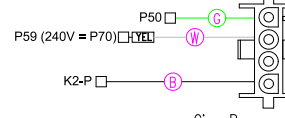
Pump 3/Blower



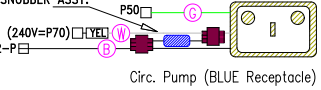
Air Blower (PURPLE Receptacle)



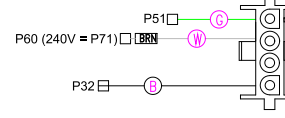
Ozone



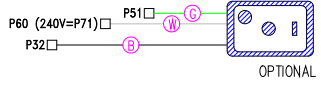
Ozone (YELLOW Receptacle)



Circ. Pump



Circ. Pump (BLUE Receptacle)



OPTIONAL

OPTIONAL

System Setup Options (see manual to access these settings):

- Setup #11: System without Circulation Pump
- Setup #12: System with 24hr Circulation Pump

SPT#MFC v200

HYDRO-QUIP
 CORONA, CA (951) 273-7575

Manufacture Notes:

A disconnect means must be installed within sight from the equipment and at least five feet (1.52m) from the inside walls of pool, spa, or hot tub.

Drawn MBS Rev 01
 Date 01.17.17
 Diagram No. 9109

Wire Color Code
 B - Black G - Green
 Br - Brown Bl - Blue
 R - Red V - Violet
 O - Orange W - White
 Y - Yellow Gr - Gray