

**JUMPER SETTINGS**

JMP1 <input type="checkbox"/> = HC MODE	<input type="checkbox"/> = LC MODE
JMP2 <input type="checkbox"/> = °F UNITS	<input type="checkbox"/> = °C UNITS
JMP3 <input type="checkbox"/> = NO PUMP#2/BLOWER	<input type="checkbox"/> = PUMP#2/BLOWER

**PUMP #1 CONNECTOR**

VOLTAGE	120V <input type="checkbox"/>	240V <input checked="" type="checkbox"/>
GREEN / GROUND	P4	P4
WHITE / COM	P7	P18
BLACK / LOW SPEED	P14	P14
RED / HIGH SPEED	P101	P101

**BLOWER / PUMP #2 CONNECTOR**

VOLTAGE	120V <input type="checkbox"/>	240V <input checked="" type="checkbox"/>
GREEN / GROUND	P6	P6
WHITE / COM	P9	P17
BLACK / LINE	P102	P102

**OZONE CONNECTOR**

VOLTAGE	120V
GREEN / GROUND	P5
WHITE / COM	P8
BLACK / LINE	P16

**AUXILIARY CONNECTOR**

VOLTAGE	120V
GREEN / GROUND	P37
WHITE / COM	P35
BLACK / LINE	P56

**LIGHT CONNECTOR 12 W MAX.**

	LIGHT
WHITE / 0 VAC	P23
BLACK / 12 VAC	P22

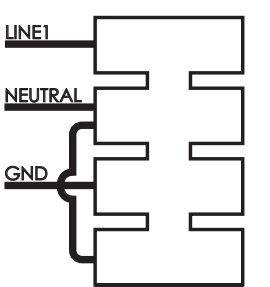
**TRANSFORMER CONNECTORS**

GREEN/GROUND	P60
PRI (5 PINS)	P41
SEC (3 PINS)	P40

**HEATER 240V**

GREEN/GROUND	P60
BLACK 1	P20
BLACK 2	P21

**FOR 120V USE JUMPER**



USE COPPER CONDUCTORS ONLY.  
 CONNECT ONLY TO A CIRCUIT PROTECTED BY A CLASS A, GROUND FAULT CIRCUIT INTERRUPTER (GFCI).  
 FOR SUPPLY CONNECTIONS, USE CONDUCTORS SIZED ON THE BASIS OF 60°C AMPACITY BUT RATED MINIMUM 90°C.  
 SUITABLE ONLY FOR INDOOR USE OR WHEN INSTALLED UNDER THE WEATHERPROOF SKIRT OF A SPA.  
 PLEASE MAKE SURE THAT JUMPERS SETTING IS PROPER BEFORE POWER-UP.

