

MODEL NUMBER:
SC-CF-P122-P212-01-LS
-AU11-H4.0-U-JJC-NE-SBD
11959-01E



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		

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

HEATER 240V			
GREEN/GROUND	P60		
BLACK 1	P20		
BLACK 2	P21		

LIGHT CONNECTOR 12 W MAX.			
WHITE / 0 VAC	LIGHT		
BLACK / 12 VAC	P23		
	P22		

TO CONVERT TO 120 VAC INPUT

- MAKE SURE ALL OUTPUTS ARE 120 V (PUMPS, OZONE, BLOWER, ...)
- PLACE A JUMPER CABLE BETWEEN NEUTRAL AND LINE 2 AT INPUT TERMINAL BLOCK
- MOVE JMP1 TO THE RIGHT POSITION (LC MODE)

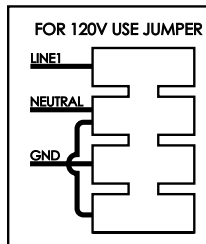
	Model: SC-CF-P122-P212-01-LS-AU11-H4.0-U	Options: JJC-NE-SBD	PUMP #1 14FLA	BLOWER / PUMP #2 14FLA	OZONE 3A	AUXILIARY 2A	LIGHT 12VAC 1A	HEATER 16.7A	INPUT 120VAC 60Hz 15A	INPUT 240VAC 60Hz 48A	SERIAL #: WARNING : The total current output must not exceed the input rating	Number ID: 3-72-7079



BONDING LUG

DO NOT REMOVE THE BOARD FROM THE ENCLOSURE FOR SERVICE

Model: SC-CF-P122-P212-01-LS-AU11-H4.0-U	Options: JJC-NE-SBD
ID Number:	3-72-7079



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.

WARNING:
BEFORE OBTAINING ACCESS TO TERMINALS,
ALL SUPPLY CIRCUITS MUST BE DISCONNECTED

NO.	REVISION	DATE	PAR	APP.
E	AUX 120V ADDED, PUMPS DEFAULT CHANGED TO 240V	JUN 07	M.C.	
D	PCB MODIFIED	MAR 06	M.C.	
C	PCB MODIFIED, STICKER ADDED	JUN 05	M.C.	
B	JUMPER SETTINGS MODIFIED, NE ADDED IN DESC	APR 04	M.C.	
A	ORIGINAL	MAR 04	M.C.	

	FICHER : 11959-01E		
	LOGICIEL : CORELDRAW 9		
450, Des Canétons Québec, (Québec) G2E 5W6	PRINT DATE: JUN 26, 2007		
	CONCU PAR :		
DESCRIPTION SC-CF-P122-P212-01-LS-AU11-H4.0-U-JJC-NE-SBD	DESSINE PAR : M.CAOUETTE		
ENSEMBLE 3-72-7079	DATE MAR 11, 2004		
	VERIFIE PAR :		
	DATE		
	APPROUVE PAR :		
	DATE		
ECHELLE 1"=1"	NUMERO DE PIECE	POUR FIN DE	FEUILLE 1 DE 1