### **BP21P4BC Tech Sheet**

**Customer:** Balboa Water Group

**Part Number:** 56626-02 825 Incoloy 3kW

56627-02 Titanium 3kW

Custom Box Overlay

Box Overlay Part Number N/A

CE System Model: BP21-BP21P4BC-RCA3.0K

Software Version ID: M100\_225 V43.0

Software Version: 43.0

File Name: BP2100\_43.0\_BP21P4BC\_TP6.hex

Configuration Signature: 99DB30F1

Eng. Project Number: 5098

Control Panels:

spaTouch™3 Any version

spaTouch™2 Any version (version 2.0 or later required for bba™2 fully integrated functionality; version 2.19 or later required for CHROMAZON3™ support)

Icon spaTouch™ Any version (version 3.36 or later required for bba™2 fully integrated functionality)

Menued spaTouch™ Any version (version 2.8 or later required for bba™2 integrated functionality)

TP900 Version 3.1 and later (Version 3.13 or later required for bba™)

TP800 Version 3.1 and later (Version 3.13 or later required for bba™; version 4.11 or later required for bba™2 integrated functionality)

TP700 Any version

TP600 Version 2.7 and later (Version 2.12 or later required for bba™/bba™2 On/Off control via menu)



1

### **System Revision History**

Part #	EPN	Date	Originator	Changes Made
ZT000084	4248	04-10-14	BWG	New generic BP2100 with 4 Pumps plus optional blower and/or Circ.
56625 56626 56627	4248	05-01-14	BWG	Released to production.
56625-01 56626-01 56627-01	4776	10-27-16	BWG	Updated to latest software version, adding topside-intergrated bba™2 support. Also added TP600 support. Released to production.
56626-02 56627-02	5098	01-27-21	BWG	Redesigned BP2100 board + updated software to support CHROMAZON∃™ & M8. 56625-XX (800 Incoloy version) discontinued.

bba<sup>™</sup>2 / bba<sup>™</sup>3 (Balboa Bluetooth Amp) connection is documented separately.

 $bba^{m}2$  /  $bba^{m}3$  is integrated into graphic display panels (TP700, TP800, TP900 and  $spaTouch^{m}$ ). With TP600, use the "BT" entry on the menu to toggle  $bba^{m}2$  /  $bba^{m}3$  power On/Off.



### **Basic Functions Setup 1-8**

#### **Power Requirements:**

**Single Service** [3 wires (line, neutral, ground)] – RESTRICTED OPERATIONS (See page 5) 230VAC, 50/60Hz\*, 1þ, 32A, (Circuit Breaker rating = 40A max.)

**Dual Service N/A** 

**3-Service** [5 wires (line 1, line 2, line 3, neutral, ground)] 230VAC line-to-neutral\*\*, 50/60Hz\*, 3b, 16A, (Circuit Breaker rating = 20A max each phase line.)

#### **HiPot Testing Note:**

Disconnect slip terminal with green wires from J6 prior to performing HiPot test. Failure to disconnect may cause a false failure of the test. Reconnect terminal to J6 after successful completion of HiPot test.

IMPORTANT - Service must include a neutral wire, with a line to neutral voltage of 230VAC.

#### In 3x16A Service:

Pump 2 and Blower (if any) are on one service.

Pump 3, Pump 4, and the heater are on another service.

Everything else is on the remaining service.



<sup>\*</sup> BP systems automatically detect 50Hz vs 60Hz. However, power frequency (50Hz vs 60Hz) is just one of many differences between North American (UL) and CE power, and it is because of these other differences that different BP systems must be used for UL vs CE territories. Also, there are a few countries that use CE power but 60 Hz (such as South Korea) which need CE systems, and a few countries that use UL power but 50 Hz which need UL systems.

<sup>\*\* 3-</sup>phase service measured line-to-line will read about 400V, but BP systems do not use it line-to-line.

### **Basic Functions Setup 1-8**

#### **System Ouputs:**

Pump 1		2-Speed 1-Speed in neater pump i r 20 GPM thro	•	<b>3</b> , ·
Pump 2	230VAC	2-Speed 1-Speed in	11A max* Setups 2-5, 7	15-minute timer -8
Pump 3	230VAC	1-Speed	8A max*	15-minute timer
Pump 4	230VAC	1-Speed	8A max*	15-minute timer
Blower	230VAC	1 Speed Unused in S	5A max* Setups 1, 3, 5	15-minute timer , 6 & 8
Circ Pump		1-Speed neater pump i r 20 GPM thro	•	Programmable Filtration Cycles + Polling
0zone	230VAC		.5A max*	Slaved to Circ Pump in Setups 1-5 Independent in Setups 6-8
Spa Light	10VAC	0n/0ff	2A** max	240-minute timer.
A/V (Stereo)	230VAC	Hot	2A max*	Always on
Heater	3.0kW @ 24	40VAC max		

<sup>\*\* 2</sup>A max limit is shared by On/Off Spa Light and CHROMAZON∃™.



<sup>\*</sup> These are individual maximums but depending on the electrical services they may need to be reduced. See restrictions on next page.

### **Basic Functions Setup 1-8**

#### **Restrictions:**

In 3x16A, all equipment (if within the individual maximums listed on page 4) can run together, except the heater turns off with any high-speed pump or blower. (DIP switch A5 must be OFF.)

In 1x32A, DIP switch A5 must be ON. With DIP Switch A5 ON, only 3 pumps (any 3 pumps) can be ON at high speed at any one time, and the blower will not run when 3 pumps are ON at high speed.

In 1x40A, with DIP switch A5 ON, it works just like at 1x32A.

To be able to use 1x40A with DIP switch A5 OFF (ie, no restrictions except for the heater), all the 230V equipment used in the spa (except for the heater) must add up to no more than 39.5 Amps. This means all 4 pumps, the blower (if any), the circ pump (if any), the ozone, and A/V (if any). (There is 0.5 Amps at 230V reserved for board and panel power as well as 10V equipment including the spa lights. That is why the 230V equipment must add up to 39.5 Amps rather than 40.0 Amps.)

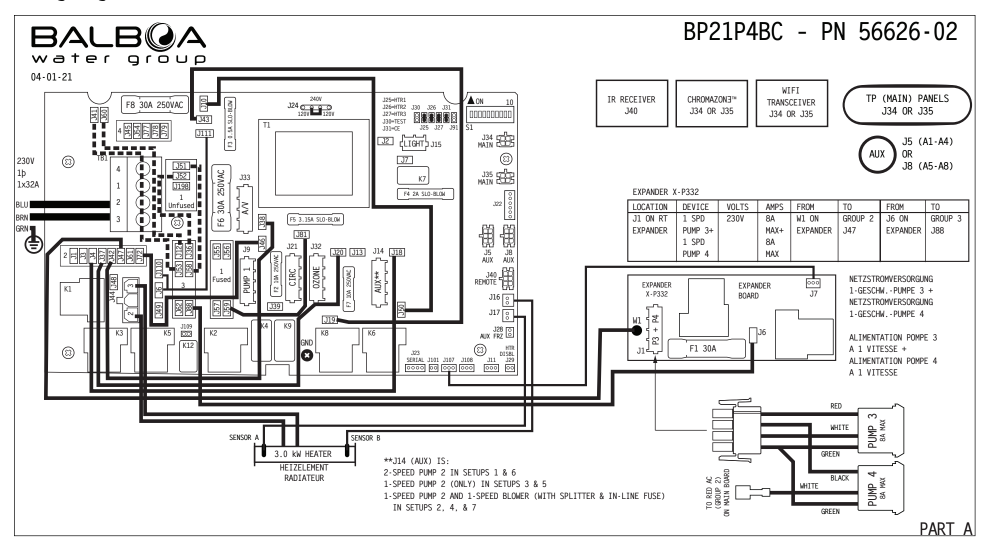
#### See this chart for some 1x40A examples:

Pump 1	11A	11A	8.5A
Pump 2	11A	11A	8.5A
Pump 3	8A	8A	7.5A
Pump 4	8A	8A	7.5A
Blower	3A	None	3A
Circ	2A	None	2a
Ozone	0.5A	0.5A	0.5A
A/V	None	None	2A
Total	42.5A	38.5A	39.5A
Will it work?	No	Yes	Yes



### **Hardware Setup**

### **Wiring Diagram**



Manufactured under one or more of these patents. U.S. Patents: 5332944, 5361215, 5550753, 5559720, 5,883,459, 6253227, 6282370, 6590188, 6976052, 6965815, 7030343, 7,417,834 b2, Canadian Patent: 2342614, Australian patent: 2373248 other patents both foreign and domestic applied for and pending.



### **Hardware Setup**

#### **Settings**

LOGATION	DEVICE.	SERVICE 230V 3b / 3x16A	Luay			<b>A</b>		14	T
LOCATION	DEVICE	DIMPE 1	MAX AMPS			7 230V 1b	TEST MODE OFF	<b>■</b> A1	TEST MODE ON
J9	NETZSTROMVERSORGUNG 2-GESCHW		11A			1x32A	DON I ADD I 113 TONI W/TITK	A2 -	ADD 1 HS PUMP WITH HEAT
31.4	ALIMENTATION POMPE 1 A 2 VITE	ESSES 2-SPD PUMP 1				IXSEA	DON'T ADD 2 HS PUMPS W/HTF		ADD 2 HS PUMPS WITH HEAT
J14	2/1-SPD PUMP 2 + BLOWER		-   114 . 54				DON'T ADD 4 HS PUMPS W/HTF		ADD 4 HS PUMPS WITH HEAT
	NETZSTROMVERSORGUNG 2/1-GESCH		SE 11A + 5A				SPECIAL AMPERAGE RULE A	A5 >	
	ALIMENTATION POMPE 2 A 2/1 V					:	STORE SETTINGS*	<b>■</b> A6	MEMORY RESET*
J15	10V BELEUCHTUNG ECLAIRAGE BA		2A* (@10V)		J1 ON		1 MIN HTR COOLDOWN (ELEC)		5 MIN HTR COOLDOWN (GAS)
J21	KREISLAUF PUMPE POMPE DE CI		2A		I EXPANDER	- 1	NOT ASSIGNED	<b>⋖</b> A8	NOT ASSIGNED
J32	OZONGENERATOR GENERATOROZONI	E OZONE GENERATOR	0.5A		TO GROUP 2	. i	NOT ASSIGNED	<b>⋖</b> A9	NOT ASSIGNED
J33	TV / AV		2A		ON MAIN BOARD	ln i	NOT ASSIGNED	■ A10	NOT ASSIGNED
J44	HEATER		3.0kW		!   <del></del>	払 i	*SWITCH # 6 SHOULD BE SET TO OFF	LIDON ETNAL THE	STALLATION
* 2A LIMIT	IS SHARED BY J15 SPA LIGHT AND	CHROMAZON∃™			!		"SWITCH # O SHOOLD BE SET TO OIT	OFON TIMAL IN.	STALLATION.
					:	J			
					;	1		1	230V 3þ 3x1
SETUP	CIRC PUMP	PUMP 1 PUMP 2 PUI	1P 3 PUMP 4 BLOWER	TEMP	: 1 /111	!		OFF	
#				SCALE	; <del>, , , - /</del>	- 1		■	
1 0000	DOLLARD E ETITOLETION - DOLLENO	0.0000 0.0000 1.0	DEED 1 COEED NOVE		·       1   1   1   1   1   1   1   1	- 1		i⊲	A3 4 5 5 6 6 6
	GRAMMABLE FILTRATION + POLLING		PEED 1-SPEED NONE	°C	ı	i			Δ5
	GRAMMABLE FILTRATION + POLLING		PEED 1-SPEED 1-SPEED PEED 1-SPEED NONE	°C	GREEN BL	<sub>∞</sub> i		!	TB1
	GRAMMABLE FILTRATION + POLLING				EEN BLACK	8			4 ( )
	GRAMMABLE FILTRATION + POLLING		PEED 1-SPEED 1-SPEED PEED 1-SPEED NONE	°C	: <u>                                    </u>	ı		J3 BRN	
	GRAMMABLE FILTRATION + POLLING			_		!		I <sup>1 BRN</sup>	
6	NONE		PEED 1-SPEED NONE	°C	S2   S1	!		I BLU	2 ( )
7	NONE		PEED 1-SPEED 1-SPEED	°C	5A MAX 11A MAX	ļ ¦		2 BRN	3 O
8	NONE	2-SPEED 1-SPEED 1-S	PEED 1-SPEED NONE	°C	· C	<i>)</i> :		i <b>"</b>	
			INSTEAD OF	_	! <b>∳</b>	i		¦Œ	
			SETUP #5.		SPLITTER OPTIO	IS:		10	REMOVE RELOCATE 3
			THIS SYSTEM IS		S1 = PUMP 2	1		ļ	J51 - J58 J41 - J53 ⇒ J54
			CONFIGURED IN		S2 = FUSED ADA	TER I			J52-J36 J60-J±2 →J45
<b>-/</b>	ALB@A		SETUP #:		;	!		I	
	ter group		3L101 π.		i l				
<b>,</b>	e gloop				i	_			n i
					ı	Ļ	10A	BLOWER	i i
	TORQUE RANGE FOR				1		TO L	SETUPS	_   I
	MAIN TERMINAL BLOCK (TB1	l):			I	F	= S2	2, 4, & 1 ONLY	/   I
	27-30 IN. LBS.				!	L	***FUSED ADAPTER	UNLT	J !
	(31.1-34.5 kg cm)				I + ODTIONAL RD2V LITE	KIT DN 300	93 - REOUIRED FOR SETUPS	52 / 8.7	. <u>!</u>
					1 + OLITOWAT DLTV-MIKE	VII LN 200		, _, +, \ / 	
OR SUPPLY	CONNECTIONS, USE COPPER	CONDUCTORS ONLY.				04 01 01			
	TORS SIZED ON THE EMPLOYER U	INTOLIEMENT				04-01-21			

Manufactured under one or more of these patents. U.S. Patents: 5332944, 5361215, 5550753, 5559720, 5,883,459, 6253227, 6282370, 6590188, 6976052, 6965815, 7030343, 7,417,834 b2, Canadian Patent: 2342614, Australian patent: 2373248 other patents both foreign and domestic applied for and pending.

DES CONDUCTEURS DE CUIVRE.



PART B

BP21P4BC - PN 56626-02

BASIS OF 60°C AMPACITY BUT

RATED MINIMUM OF 90°C.

### **Setup Reference Table**

Setup #	Circ Pump	Pump 1	Pump 2	Pump 3	Pump 4	Blower	Temp Scale
1	Programmable Filtration + Polling	2-Speed	2-Speed	1-Speed	1-Speed	None	°C
2	Programmable Filtration + Polling	2-Speed	1-Speed	1-Speed	1-Speed	1-Speed	°C
3	Programmable Filtration + Polling	2-Speed	1-Speed	1-Speed	1-Speed	None	°C
4	Programmable Filtration + Polling	1-Speed	1-Speed	1-Speed	1-Speed	1-Speed	°C
5	Programmable Filtration + Polling	1-Speed	1-Speed	1-Speed	1-Speed	None	°C
6	None	2-Speed	2-Speed	1-Speed	1-Speed	None	°C
7	None	2-Speed	1-Speed	1-Speed	1-Speed	1-Speed	°C
8	None	2-Speed	1-Speed	1-Speed	1-Speed	None	°C

System (and any replacement board) is shipped in Setup 5

Color	Output								
Key									
	XP332 and Splitter								
	J14 (Aux) and splitter and in-line Blower fuse								
	J14 (Aux) on Main Board								

### **Changing Software Setups with spaTouch™ Icon-Driven Panels**

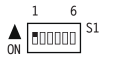
### Test Menu Access (S1, Switch 1 ON) Service Technician ONLY.

#### DANGER! HIGH VOLTAGE WILL BE ACCESSIBLE! SERVICE TECHNICIAN ONLY!

While the system is running, move DIP Switch 1 (on S1 on the Main circuit board) to ON. The system will enter Test Mode.

Moving DIP Switch 1 to OFF will exit Test Mode.

# ON 1 10 S1



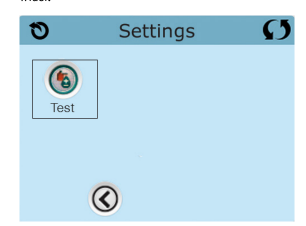
wider.

#### **To Change Software Setups:**

While in Test Mode, press the indicated icons to move from screen to screen.



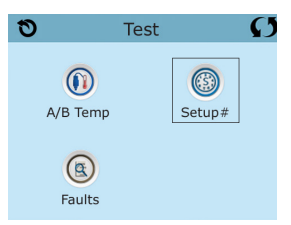




The example screens shown here are from the

spaTouch 1 Icon-Driven Panel, but the screens on the spaTouch 2 Panel are similar. The main

difference is that the spaTouch 2 display is



Once on the Setup Selection screen, press the Up or Down icon to select the desired Setup Number, then press the Check Mark icon to confirm and to have the spa restart.

After the system restarts, you may see a message that "The settings have been reset"; this is normal after changing Setups with DIP Switch 6 in the OFF position. Press "Clear" to dismiss this message.



Manufactured under one or more of these patents. U.S. Patents: 5332944, 5361215, 5550753, 5559720, 5,883,459, 6253227, 6282370, 6590188, 6976052, 6965815, 7030343, 7,417,834 b2, Canadian Patent: 2342614, Australian patent: 2373248 other patents both foreign and domestic applied for and pending.

### Changing Software Setups with TP800 / TP900 / spaTouch™ Menued Panel

### Test Menu Access (S1, Switch 1 ON) Service Technician ONLY.

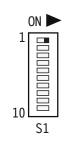
#### DANGER! HIGH VOLTAGE WILL BE ACCESSIBLE! SERVICE TECHNICIAN ONLY!

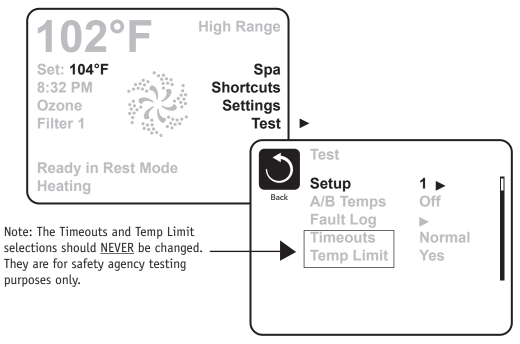
While the system is running, move DIP Switch 1 (on S1 on the Main circuit board) to ON. The system will enter Test Mode.

Moving DIP Switch 1 to OFF will exit Test Mode.

#### **Software Setups**

Under the TEST Menu, the Setup screen will allow changing the Setup from 1 to any number established by the Manufacturer. Changing the Setup may require wiring changes as well.







### **Changing Software Setups with TP600 / TP400**

### Test Menu Access (S1, Switch 1 ON) Service Technician ONLY.

#### DANGER! HIGH VOLTAGE WILL BE ACCESSIBLE! SERVICE TECHNICIAN ONLY!

While the system is running, move DIP Switch 1 (on S1 on the Main circuit board) to ON. The system will enter Test Mode.

Moving DIP Switch 1 to OFF will exit Test Mode.

## As soon as Switch #1 is placed in the ON position, the temperature will show "T" after it instead of F or C, indicating the System is in Test Mode

#### **Software Setups**

Under the TEST Menu, the Setup screen will allow changing the Setup from 1 to any number established by the Manufacturer. Changing the Setup may require wiring changes as well.

**You will have 1 minute** to complete the setup change after you manually exit Priming Mode. (Once familiar with the process, the Setup change should take less than 15 seconds.)



When the panel displays RUN PMPS PURG AIR, press any Temperature button ONCE to exit Priming Mode. You should see "---T" where the T indicates the system is in Test Mode.



Continued on Next Page.



### Changing Software Setups with TP600 / TP400 Continued

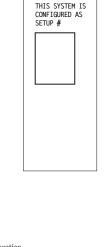
Again, You will have 1 minute to complete the setup change after you manually exit Priming Mode.

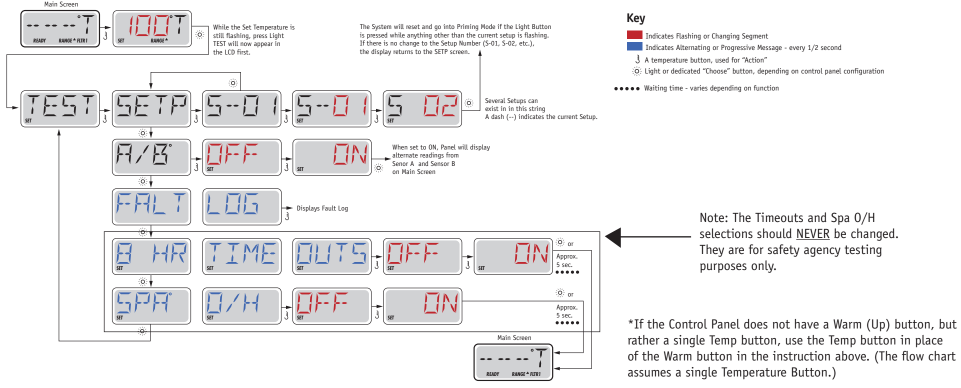
Immediately after exiting Priming Mode, press this sequence of buttons: Warm\*, Light, Warm, Warm, Warm, Warm. Continue to press Warm until the diplay shows the Setup Number (S-01, S-02, etc.) you want to switch to. When the correct setup number is showing, press Light once, and the system will reset, using the newly-selected Setup from that point on.

Move DIP Switch 1 to the OFF position to take the spa out of Test Mode. °F or °C will replace °T.

Using a permanent marker, write the Setup number on the Setup label mounted inside the system lid (right). This is very important to any service person in the future who may need to replace a circuit board or system and needs to change the Setup on a replacement part while in the field.

NOTE: Changing the Setup may require wiring changes as well - refer to the wiring diagram or wiring diagram addendum.





Manufactured under one or more of these patents. U.S. Patents: 5332944, 5361215, 5550753, 5559720, 5,883,459, 6253227, 6282370, 6590188, 6976052, 6965815, 7030343, 7,417,834 b2, Canadian Patent: 2342614, Australian patent: 2373248 other patents both foreign and domestic applied for and pending. © Copyright 2012 Balboa Water Group.



### **Equipment Expansion**

### **Expansion Features Control Connection**

Relay 1 (J101) Undefined None
Relay 7/8 (J107) See Below 30A

**Default** 

1-Speed Pump 3 And 1-Speed Pump 4 (With Splitter)

Fuse

Relay 9/10 (J108) Undefined None



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### **DIP Switch Functions**

#### Fixed-fuction DIP Switches

A1 Test Mode (normally Off).

A2 In "ON" position, add one high-speed pump (or blower) with Heater.

A3 In "ON" position, add two high-speed pumps (or 1 HS Pump and Blower) with Heater.

A4 In "ON" position, add four high-speed pumps (or 3 HS Pumps and Blower) with Heater.

A5 In "ON" position, enables Special Amperage Rule B. See Special Features section under Configuration Options for functionality with your system.

In "OFF" position, enables Special Amperage Rule A.

A6 Persistent memory reset (Used when the spa is powering up to restore factory settings as determined by software configuration).

A2, A3, and A4 work in combination to determine the number of high-speed devices and blowers that can run before the heat is disabled. i.e. A2 and A3 in the ON position and A4 in the OFF position will allow the heater to operate with up to 3 high-speed pumps (or two HS Pumps and Blower) running at the same time. Heat is disabled when the fourth high-speed pump or blower is turned on.

**Note:** A2/A3/A4 all off = No heat with any high-speed pump or blower.

#### **Assignable DIP Switches**

A7 In "ON" position, enables a 5-minute cooldown for some gas heaters (Cooling Time B).

In "OFF" position, enables a 1-minute cooldown for electric heaters (Cooling Time A).

Undesignated switches are not assigned a function.



### **Jumper Definitions**

J109	Non Applicable on CE models	J109 2
J91	Real Time Clock Enable/Disable  Note: This Jumper should NOT be shorted when the Control Panel can display time of day.	J91 ©a
J30	Do Not Use	
J31	Jumper on 1 pin with 2.0kW or smaller heater  Jumper on 2 pins with a 3.0kW or higher heater	J31 🚰
J29	Heater Disable Switch Connection. If J29 is shorted by any means, the heater will not run until J29 is no longer shorted. If J29 is shorted during power-up "J29" will appear on the panel. The message can be dismissed with a button press, and is the only control panel notification of J29 being shorted. No message is displayed if J29 is shorted after power-up, but the heater will not run until J29 is no longer shorted.	J29 👸
	J29 expects a switch closure (not a voltage) as the command signal.  In some areas, a local power company may offer discounts based on voluntary "power shedding" devices that may be installed	in conjunction with the spa.
J25, J26, J27	Heater Type Settings.  Note: Factory Configured do not change.	J27 J25 <b>[61</b> ] J26
J24	Jumper on center two pins (230V) when heater is running at 240V.  Two Jumpers installed; one on left 2 pins and one on right 2 pins (115V) when heater is running at 120V.	J24 0 0 0 115 15V

### Warning!

Setting DIP switches or jumpers incorrectly may cause abnormal system behavior and/or damage to system components. Refer to Switchbank illustration on Wiring Configuration page for correct settings for this system. Contact Balboa if you require additional configuration pages added to this tech sheet.

Manufactured under one or more of these patents. U.S. Patents: 5332944, 5361215, 5550753, 5559720, 5,883,459, 6253227, 6282370, 6590188, 6976052, 6965815, 7030343, 7,417,834 b2, Canadian Patent: 2342614, Australian patent: 2373248 other patents both foreign and domestic applied for and pending.



### **Replacement Parts**

PCBA:

Main PCBA: 59538 Expander PCBA: 59097

**HEATER(s):** 

Plug + Click Heater Kit: 58301 3.0kW 825Inc

58302 3.0kW Titanium

Temp Sensor Kit: 53605

CABLES: 25093 P3/P4 Adapter

#### **FUSES:**

Part Number	Amperage*	Location
30136	30A	F6, F8, F1 (Expander)
26307	2A	F4
26905	0.5A	F3
30122	10A	F2, F7
26976	3.15A	F5

<sup>\*</sup> The amperages shown above are only intended for identifying fuses on our boards. They are not complete descriptions of those fuses. Please use the part numbers at the left to order fuses directly from Balboa.



#### **General Features**

Cleanup Cycle

Feature	Default
Pump 1 in Filter Cycle (Circ Only)	No
Pump 1 Low Timer	15 Minutes
General Pump Timer	15 Minutes
Blower Timer	15 Minutes
Mister Timer	15 Minutes
Light Timer	240 Minutes
Circ (when enabled)	Programmable + Polling

Cleanup as Preference setting Ye

Ozone With Heater Pump\*

Ozone Suppression OFF

Pump Purge60 SecondsBlower Purge30 SecondsMister Purge5 Seconds

Purge Type Serial - Pumps at lowest speed

30 Minutes



<sup>\*</sup> The heater Pump can be either a Circ Pump or Pump 1 Low.

### **Temperature Features**

Feature Default

Temperature Display

°C

All temperatures must be specified in °F. The system converts °F to °C dynamically. If Celsius is required for default settings, choose a desired °C value that (after rounding) corresponds to a Fahrenheit value.

°C	4	5	6	7	8	9	10	11	12	13	14	<i>15</i>	16	17	18	19	20	21	22
°F	39	41	43	45	46	48	50	52	54	55	<i>57</i>	59	61	63	64	66	68	70	72
°C	23	24	25	26	27	28	29	30	31	<i>32</i>	33	34	<i>35</i>	36	<i>37</i>	38	39	40	
°F	73	<i>75</i>	77	79	81	82	84	86	88	90	91	93	95	97	99	100	102	104	

Hi-Range Min. Set Temp	80°F
Hi-Range Max. Set Temp	104°
Hi-Range Default Temp*	100°
Lo-Range Min. Set Temp	50°F
Lo-Range Max. Set Temp	99°F
Lo-Range Default Temp*	70°F
Freeze Threshold	44°F

Freeze Type Rotating - Pumps at Lowest Speed

Temp Lock Type Temp + Settings



<sup>\*</sup>May be changed by end-user (if enabled)

### **Time Features**

Feature	Default
Time Format*	24 Hour
FII. 4.6. 4.11 4	00 00 (0 00 DM)
Filter 1 Start Hour*	20:00 (8:00 PM)
Filter 1 Duration*	2 Hours
Filter Cycle 2 Default*	OFF
Filter 2 Start Hour*	08:00 (8:00 AM)
	,
Filter 2 Duration*	15 Minutes
Light Cycle	Disabled
Light Cycle Default*	OFF
Light Cycle Start Hour*	21:00 (9:00 PM)
Light Cycle Duration*	15 Minutes
Cooling Time A	1 Minute
Cooling Time B	5 Minutes



<sup>\*</sup>May be changed by end-user (if enabled)

#### **Reminder Features**

Feature	Default
Reminders Shown*	Yes
Check pH	<i>OFF</i>
Check Sanitizer	<i>OFF</i>
Clean Filter	30 Days
Test GFCI	65 Days
Drain Water	100 Days
Change Cartridge	OFF
Clean Cover	0FF
Treat Wood	0FF
Change Filter	365 Days



<sup>\*</sup>May be changed by end-user (if enabled)

### **Special Features**

Feature Default

Special Amperage Rule A No Limitation

Special Amperage Rule B 3 high-speed pumps max. Blower turns off with 3 high speed pumps

Drain Mode Disabled
Demo Mode Disabled

GFCI Trip Not Applicable for CE Models

Ozone Slaved to Heater Pump Yes in circ setups

No in non-circ setups

Dual Voltage Heater Always Input Voltage

Safety Suction Disabled

21

56626-02\_56627-02\_97\_A 04-01-21

### **TP600 Panel Configuration**

#### **Button Layout Table**

Button #	Setups 1 - 8
1	Jets 1
2	Jets 2
3	Jets 3
4	Temperature
5	Light 1
6	Jets 4
LED 1	Jets 1
LED 2	Jets 2
LED 3	Light 1
LED 4	Heat On



In all Setups, the button labeled "AUX" on overlay 13579 (shown below) controls Jets 4. In Setups 2, 4, 7 (which have a Blower), an AX10A3 auxiliary panel plugged into J5 (Bank 1) must be used to control the Blower.





### **TP800 Panel Configuration**

#### **Button Layout Table**

Feature	Blower & Circ	NO Blower & Circ	Blower & No Circ	NO Blower &
#	Setups 2 & 4			No Circ
	Setups 2 & 4	Setups 1, 5, & 5	Setup /	Setups 6 & 8
A1	N/A	N/A	N/A	N/A
A2	Jets 1	Jets 1	Jets 1	Jets 1
А3	Jets 2	Jets 2	Jets 2	Jets 2
A4	Jets 3	Jets 3	Jets 3	Jets 3
A5	Jets 4	Jets 4	Jets 4	Jets 4
A6	Blower	Light 1	Blower	Light 1
A7	Light 1	Invert	Light 1	Invert
A8	Invert	(Circ Icon)	Invert	Undefined
А9	(Circ Icon)	Undefined	Undefined	Undefined
A10	Undefined	Undefined	Undefined	Undefined
A11	N/A	N/A	N/A	N/A
A12	N/A	N/A	N/A	N/A
A13	Jets 1	Jets 1	Jets 1	Jets 1
A14	Jets 2	Jets 2	Jets 2	Jets 2
A15	Jet 3	Jet 3	Jet 3	Jet 3
A16	Jet 4	Jet 4	Jet 4	Jet 4
B1	Jets 1	Jets 1	Jets 1	Jets 1
B2	Jets 2	Jets 2	Jets 2	Jets 2
В3	Blower	Jets 3	Blower	Jets 3
B4	Light 1	Light 1	Light 1	Light 1

Overlay Part Number 12512.

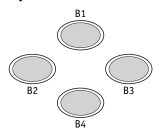


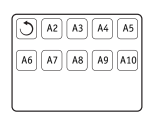
Button labled "AUX" controls Blower in Setups 2, 4, & 7, and controls Jets 3 in all other Setups.

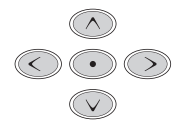


### **TP800 Panel Configuration**

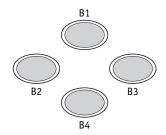
#### Spa Screen

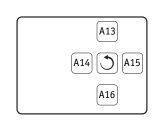


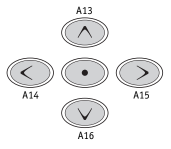




#### **Shortcuts Screen**







**Note:** Buttons 11 and 12 are not used in this configuration.

Button 1 is fixed.

A Circ Icon will appear when a Circ Pump is configured.



### **TP900 Panel Configuration**

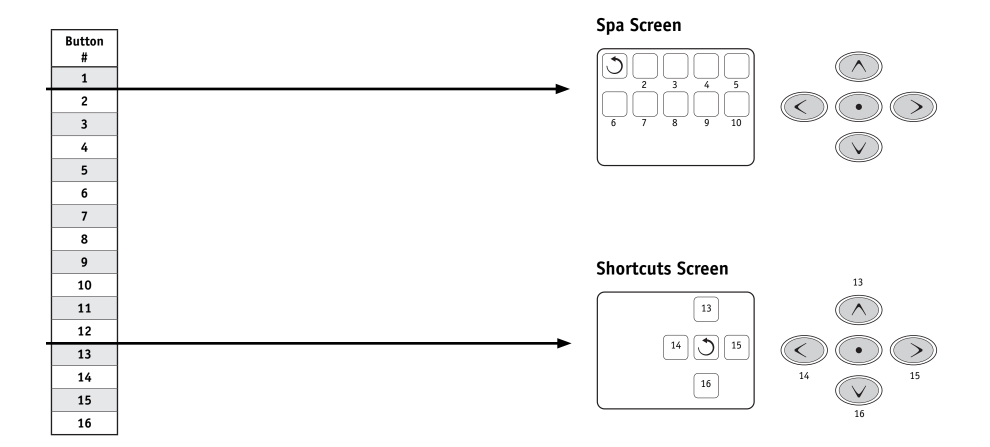
#### **Button Layout Table**

	ayout labte		T	
Feature	Blower & Circ	NO Blower & Circ	Blower & No Circ	NO Blower &
#	Setups 2 & 4	Setups 1, 3, & 5	Setup 7	No Circ
				Setups 6 & 8
A1	N/A	N/A	N/A	N/A
A2	Jets 1	Jets 1	Jets 1	Jets 1
А3	Jets 2	Jets 2	Jets 2	Jets 2
A4	Jets 3	Jets 3	Jets 3	Jets 3
A5	Jets 4	Jets 4	Jets 4	Jets 4
A6	Blower	Light 1	Blower	Light 1
A7	Light 1	Invert	Light 1	Invert
A8	Invert	(Circ Icon)	Invert	Undefined
А9	(Circ Icon)	Undefined	Undefined	Undefined
A10	Undefined	Undefined	Undefined	Undefined
11	N/A	N/A	N/A	N/A
12	N/A	N/A	N/A	N/A
13	Jets 1	Jets 1	Jets 1	Jets 1
14	Jets 2	Jets 2	Jets 2	Jets 2
15	Jets 3	Jets 3	Jets 3	Jets 3
16	Jet 4	Jet 4	Jet 4	Jet 4

A Circ Icon will appear when a Circ Pump is configured.



### **TP900 Panel Configuration**



#### **Auxiliary Panel Features on Bank 1\***

Feature	Default
Aux Button A1	Jets 1
Aux Button A2	Jets 2
Aux Button A3	Blower
Aux Button A4	Light

### **Auxiliary Panel Features on Bank 2\***

Feature	Default
Aux Button A5	Jets 1
Aux Button A6	Jets 2
Aux Button A7	Jets 3
Aux Button A8	Jets 4

Buttons that are assigned to equipment that is not defined in a Setup will not do anything in that Setup.

\*Bank 1 consists of J5 on the Main Circuit Board.

Bank 2 consists of J8 on the Main Circuit Board.

Aux Connection Splitter PN 25257 may be required.



### **Auxiliary Panel Features**

#### **AX10 Panels on Bank 1\***

A1, AX10A1 No 0/L 52803
A2, AX10A2 No 0/L 52804
A3, AX10A3 No 0/L 52805 ►
A4, AX10A4 No 0/L 52806



Call Customer Service for additional information about Auxiliary Panels.

#### AX10 Panels on Bank 2\*

A5, AX10A1	No O/L	52803
A6, AX10A2	No O/L	52804
A7, AX10A3	No O/L	52805
A8 AX10A4	No O/I	52806

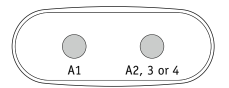
\*Bank 1 consists of J5 on the Main Circuit Board.

Bank 2 consists of J8 on the Main Circuit Board.

Aux Connection Splitter PN 25257 may be required.

#### AX20

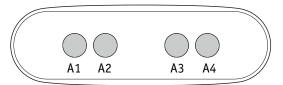
AX20 A1A2	No O/L	52800
AX20 A1A3	No O/L	52801
AX20 A1A4	No O/L	52802



AX20 Auxiliary Panel plugged into Bank 1 will operate A1 + A2, A3 or A4. AX20 Auxiliary Panel plugged into Bank 2 will operate A5 + A6, A7 or A8.

#### **AX40**

AX40 No 0/L 52799

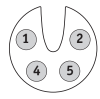


AX40 Auxiliary Panel plugged into Bank 1 will operate A1 + A2, A3 and A4. AX40 Auxiliary Panel plugged into Bank 2 will operate A5 + A6, A7 and A8.



#### **Remote Panel Features**

Feature	Default
Remote Button A1	Jets 1
Remote Button A2	Jets 2
Remote Button A3	Undefined
Remote Button A4	Jets 3
Remote Button A5	Jets 4
Remote Button A6	Undefined
Remote Button A7	Undefined
Remote Button A8	Undefined



Buttons that are assigned to equipment that is not defined in a Setup will not do anything in that Setup.

Remote Panel Part Number

Overlay Part Number

Manufactured under one or more of these patents. U.S. Patents: 5332944, 5361215, 5550753, 5559720, 5,883,459, 6253227, 6282370, 6590188, 6976052, 6965815, 7030343, 7,417,834 b2, Canadian Patent: 2342614, Australian patent: 2373248 other patents both foreign and domestic applied for and pending.

