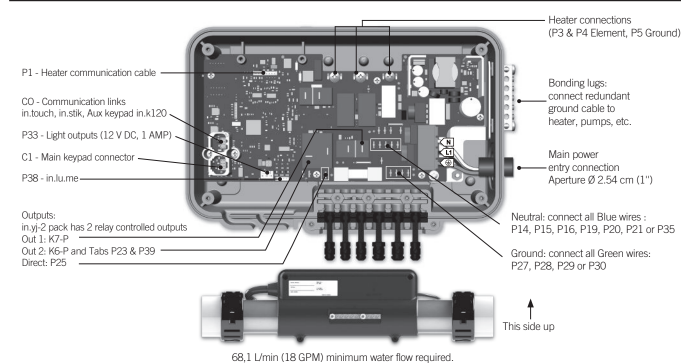
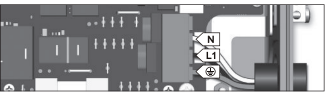


Quick Start Card in.yj-2-V3-ce[™] European version

1- Connect all outputs & keypads



2- Connect the main power

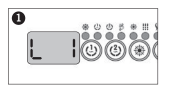


WARNING!

in.yj.ce models must always be connected to a circuit protected by a Residual-Current Device (RCD) having a rated operating residual-current not exceeding 30 mA. Correct wiring of the electrical service box, RCD, and pack terminal block is essential! Check your electrical code for local regulations. Only copper wire should be used, never aluminum.

220 V-240 V, 50 Hz (3 wires): The in.yj supports single phase input with up to 40Amp.

3- Select spa configuration (see back page)



At first startup the keypad display will show ${\bf L} \ {\bf 1}$ or ${\bf LL} \ {\bf 1}$.



Use the **Up/Down** key to choose the new low level configuration number.



Press the **Program** key to confirm the selection.

For more information, see our website: www.geckoalliance.com

Note: To re-enter the Low level selection menu, hold the **Pump 1** key for 30 seconds.

Note: If the keypad does not have a **Program** or **Filter** key, use the **Light** key instead.

Note: For the Color keypad series, select Settings menu, go into Electrical config and choose the appropriate Low level.

4- Select breaker current

Specify the current rating and the number of phases of the RCD used to ensure safe and efficient current management (and no RCD trippings).



Press and hold the **Program** key for 20 seconds until you access the breaker setting menu.

Note: For the Color keypad series, select Settings menu, go into Electrical config and choose input current.

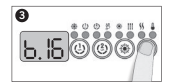


Current setting

of phases Current setting range

1 10 to 40 A

The values displayed by the system correspond to the maximum amperage capacity of the RCD.



Use the **Up/Down** key to select the desired value. Then press the **Program** key to confirm the selection.

Note: If the keypad does not have the **Program** or **Filter** key, use the **Light** key instead. For more information, see our website: www.geckoalliance.com



Configuration selection chart

Software #437, rev. 004

Standard config. #	Pump 1	Pump 2	Blower	Circ. Pump (CP) configuration	Ozone (O3) configuration	Filter cycle daily	Heater
10	2SP (K7-P, K6-P) <i>8</i> 4- <i>3</i> A	-	-	-	During filter cycle, with P1 (P23/P39)	2 * 2 hours with P1	Pump 1 6A (1,3KW)
11	1SP (K7-P) <i>4A</i>	-	-	-	During filter cycle, with P1 (K6-P)	2 * 2 hours with P1	Pump 1 6A (1,3KW)
12	-	-	X (K7-P) <i>4A</i>	During filter cycle (K6-P) 1A	During filter cycle, with CP (P23/P39)	2 * 6 hours with P1	CP 6A (1,3KW)
13	1SP (K7-P) <i>8A</i>	-	-	During filter cycle (K6-P) 1A	During filter cycle, with CP (P23/P39)	2 * 6 hours with CP	CP 6A (1,3KW)
14	2SP (K7-P, K6-P) <i>8A-3A</i>	-	-	Always On (P25) 1A	-	2 * day purge	CP 6A (1,3KW
20	2SP (K7-P, K6-P) <i>8A-3A</i>	-	-	-	During filter cycle, with P1 (P23/P39)	2 * 2 hours with P1	Pump 1 9A (2KW)
21	1SP (K7-P) <i>8A</i>	-	-	-	During filter cycle, with P1 (K6-P)	2 * 2 hours with P1	Pump 1 <i>9A (2KW)</i>
22	1SP (K7-P) <i>8A</i>	1SP (K6-P) <i>8A</i>	-	-	-	2 * 2 hours with P1	Pump 1 9A (2KW)
23	1SP (K7-P) <i>8A</i>	-	_	During filter cycle (K6-P) 1A	During filter cycle, with CP (P23/P39)	2 * 6 hours with CP	CP 9A (2KW)
24	2SP (K7-P, K6-P) <i>8A-3A</i>	-	-	Always On (P25) 1A	-	2 * day purge	CP 9A (2KW)
25	1SP (K7-P) <i>8A</i>	-	X (K6-P) <i>4A</i>	Always On (P25) 1A	-	2 * day purge	CP 9A (2KW)
26	1SP (K7-P) <i>8A</i>	1SP (K6-P) <i>8A</i>	-	Always On (P25) 1A	-	2 * day purge	CP 9A (2KW)
30	2SP (K7-P, K6-P) <i>8A-3A</i>	-	-	-	During filter cycle, with P1 (P23/P39)	2 * 2 hours with P1	Pump 1 12A (3KW)
31	1SP (K7-P) <i>8A</i>	-	-	-	During filter cycle, with P1 (K6-P)	2 * 2 hours with P1	Pump 1 12A (3KW
32	1SP (K7-P) <i>8A</i>	1SP (K6-P) <i>8A</i>	-	-	-	2 * 2 hours with P1	Pump 1 12A (3KW
33	1SP (K7-P) <i>8A</i>	-	-	During filter cycle (K6-P) 1A	During filter cycle, with CP (P23/P39)	2 * 6 hours with CP	CP 12A (3KW
34	2SP (K7-P, K6-P) <i>8A-3A</i>	-	-	Always On (P25) 1A	-	2 * day purge	CP 12A (3KW
35	1SP (K7-P) <i>8A</i>	-	X (K6-P) <i>4A</i>	Always On (P25) 1A	-	2 * day purge	CP 12A (3KW
36	1SP (K7-P) <i>8A</i>	1SP (K6-P) <i>8A</i>	-	Always On (P25) 1A	-	2 * day purge	CP 12A (3KW
40	2SP (K7-P, K6-P) <i>8A-3A</i>	-	-	-	During filter cycle, with P1 (P23/P39)	2 * 2 hours with P1	Pump 1 16A (3,6KV
41	1SP (K7-P) 8A	-	-	-	During filter cycle, with P1 (K6-P)	2 * 2 hours with P1	Pump 1 16A (3,6KV
42	1SP (K7-P) 8A	1SP (K6-P) <i>8A</i>	-	-	-	2 * 2 hours with P1	Pump 1 16A (3,6KV
43	1SP (K7-P) 8A	-	-	During filter cycle (K6-P) 1A	During filter cycle, with CP (P23/P39)	2 * 6 hours with CP	CP 16A (3,6KV
44	2SP (K7-P, K6-P) 8A-3A	-	-	Always On (P25) 1A	-	2 * day purge	CP 16A (3,6KV
45	1SP (K7-P) 8A	-	X (K6-P) <i>4A</i>	Always On (P25) 1A	-	2 * day purge	CP 16A (3,6KV
46	1SP (K7-P) <i>8A</i>	1SP (K6-P) <i>8A</i>	_	Always On (P25) 1A	-	2 * day purge	CP 16A (3,6KV
	J. 1	3/1		271			10,1 (0,0/()

Glossary

X 1SP 2SP 8A, 8A-3A

High speed only High and Low speed Output current: single speed (1SP) or dual speed High-Low (2SP)

