

TechBook Featuring in.therm.ce™ remote heater







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in.xm.ceTM

Most rugged spa pack platform ever developed for spa and hot tub manufacturers.

Our new and innovative in.xm.ce $^{\mathbb{M}}$ spa pack platform includes all the features and functions you need in a stunning new power box design that sets new standards with its superb combination of looks and functionality.

With its waterproof enclosure & breakthrough connectors, in.xm.ce $^{\text{\tiny{IM}}}$ boasts the highest water resistance ever designed in a pack, just one of a long list of innovative features that make in.xm.ce $^{\text{\tiny{IM}}}$ the safest and most reliable spa pack platform ever offered to the industry.

Versatile and heater-"less", in.xm.ce™ can be wall-mounted or installed on its mounting base and comes with a perfect companion, our new in.therm.ce™ intelligent remote water heating system.

Form truly follows function in this system packed with innovative built-in features and ground-breaking flexibility.





WARNINGS:

Before installing or connecting the unit, please read the following.

* FOR UNITS FOR USE IN OTHER THAN SINGLE-FAMILY DWELLINGS, A CLEARLY LABELED EMERGENCY SWITCH SHALL BE PROVIDED AS PART OF THE INSTALLATION. THE SWITCH SHALL BE READILY ACCESSIBLE TO THE OCCUPANTS AND SHALL BE INSTALLED AT LEAST 5 FEET (1.52 M) AWAY, ADJACENT TO, AND WITHIN SIGHT OF THE UNIT.

* ANY DAMAGED CABLE MUST BE IMMEDIATELY REPLACED.

*TURN POWER OFF BEFORE SERVICING OR MODIFYING ANY CABLE CONNECTIONS IN THIS UNIT.

*TO PREVENT ELECTRIC SHOCK HAZARD AND/OR WATER DAMAGE TO THIS CONTROL, ALL UNUSED RECEPTACLES MUST HAVE A DUMMY PLUG.

*THIS CONTROLLER MUST NOT BE INSTALLED IN PROXIMITY OF HIGHLY FLAMMABLE MATERIALS.



In.xm.ce™ boast a long list of technical features. Each of them stands on its own merits and contributes to bring to spa and hot tub manufacturers the most advanced solutions available to them:



In.put[™] new input terminal bloc

In.putTM was designed to ease wire insertion (up to # 4 AWG) and connections. Tighter input connection reduces heat generated for increased component lifetime.



In.kin[™] kinetic heat monitoring

First ever UL approved kinetic heating protection manages water temp. increase generated by pump heat dissipation. Hardware protection shuts all accessories off if it senses water overheat.



In.seal[™] watertight protection

In.seal™ provides extra level of protection against water infiltration. Connectors and power box are designed to be watertight and no water can be in direct contact with electrical components.



In.flo™ dry-fire protect

A new heater safety system located in the in.therm[™] power box - an all-electronic dry-fire protection.



In.axess[™] board access prevention

Electronic components are placed into separate and inaccessible compartments. Only serviceable parts are made accessible to service technicians.



In.t.cip™ water temp. algorithm

In.t.cip[™] is an intelligent water temp. refresh algorithm that calculates optimal time to start pumps and get water temp. readings. In.t.cip[™] continuously readjusts heater start time.





In.link[™] ingenious plugs and connectors

In.link™ cables are very cool output and input plugs and connectors that come with colored and tagged polarizers. Totally waterproof, they are designed to be easily configured and to ensure that all cables of equipment used to make a spa or an hot tub work properly are well connected at their intended connection port, eliminating any risk of mis-wiring.



	•	
Color	Output	Typical Device
Red	Rh	Remote Heater
Green	P3	Pump 3
Purple	P2	Pump 2
Orange	P1	Pump 1
Red	A1	General Purpose
Blue	BL	Blower
Green	CP	Circulation Pump
Gray	O3	Ozone
Orange	Di	Audio/Video device



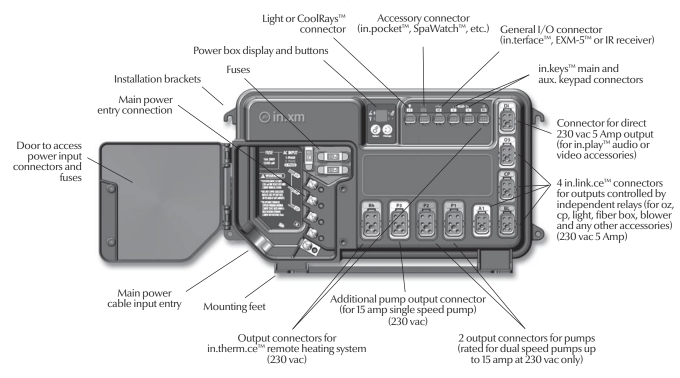
In.scan[™] system auto-diagnostic

Auto-diagnostic module with multiple detection levels, in.scan™ continuously reads current at in.put to monitor breaker status. It also identifies corrective actions by displaying error codes on the box display.

CE model



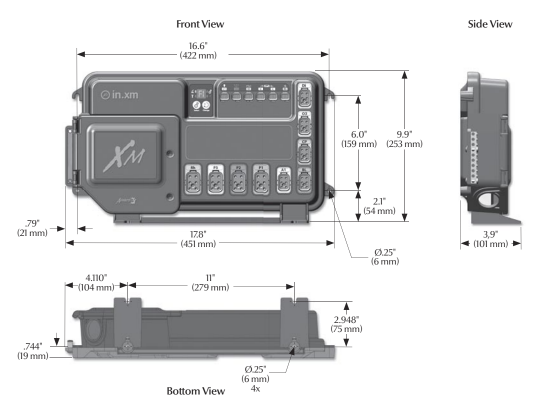




overview



in.xm.ce[™] dimensions:





Floor installation procedure

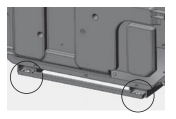


The following material is recommended:

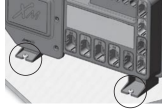
4 - screws 5 mm (#10) of appropriate length with round, truss or pan head.

4- washers 12 mm OD x 1,5 mm thickness (1/2 OD x 1/16").

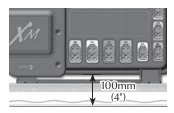
Select the most appropriate location on the floor for spa pack and firmly attach guide plate to wooden base with (2) screws backed by (2) washers.



Slide back side of the unit's rear feet into the guide plate. It should easily slide into place.



Now firmly attach unit to wooden base by using the remaining (2) screws backed by (2) washers to affix the front feet.



Note: The spa pack must be installed at least 100 mm (4") above potential flood level or ground level.

Warning:

Beware the application of some products commonly used against corrosion (such as WD-40 family of products) can damage the power box, due to a negative chemical reaction between some industrial oils and its plastic enclosure. Any other materials which may come in contact with the enclosure must be carefully evaluated under end use conditions for compatibility.

Important!

Please note that **countersunk** screws should **not** be used as they can damage the power box support.

Wall installation procedure







The following material is recommended:

4 - screws 5 mm (# 10) 4 of appropriate length with round, truss or pan head.

4- washers 12 mm OD x 1,5 mm thickness $(1/2 OD \times 1/16)$.

Select the most appropriate location on wall for spa pack and firmly attach, one at the time, upper mounting holes on each side of the spa pack to wall with (2) screws backed by (2) washers.

Firmly attach lower mounting holes on each side of the pack with the (2) remaining screws and (2) washers.

Note: Make sure these (2) screws and (2) washers are installed. They will ensure that the pack is stable when input, outputs and acessories connectors will be manually inserted in their ports.



Warning!

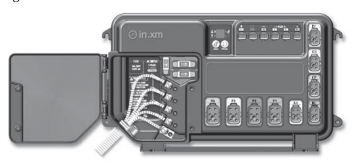
Disposal of the product



The appliance (or the product) must be disposed of separately in accordance with the local waste disposal legislation in force.



Electrical wiring





Warning!

This product must always be connected to a circuit protected by a residual-current device (RCD) having a rated operating residual-current not exceeding 30 mA.

Proper wiring of the electrical service box, RCD and in.xm.ce™ terminal block is essential!

Check your electrical code for local regulations. Only copper wire should be used, never aluminum.

To install the wiring for the in.xm.ce[™] spa control, you'll need a Phillips screwdriver, a 14 mm (9/16") nut driver or a flat screw-driver. Loosen the 2 screws of the spa pack door and open it. Remove 200 mm (8") of cable insulation. Strip away 25 mm (1") of each wire insulation. Pull the cable through the cutout of the box and use an IEC certified plastic bushing that will maintain the IPX5 rating. Also, the power cord must be in accordance with the national electrical

code of the country in which it's to be installed and must maintain IPX5 rating. Make sure that only the uncut sheathing is clamped at this opening. Push the color-coded wires into the terminals as indicated on the sticker, use the 14 mm (9/16") wrench or flat screwdriver to tighten the bolts on the terminals. After making sure wire connections are secure, push them back into the box and close the door. Tighten the 2 screws of the spa pack door.



Connect the bonding conductor to the bonding lug on the left side of the in.xm. ce^{TM} spa pack (a grounded electrode conductor shall be used to connect the equipment grounding conductors).

Important!

CE and UL /CSA parts are not interchangeable!

This note applies to all in.xm.ce[™] spa packs, in.therm.ce[™] heating systems & in.link.ce[™] connectors.



Electrical wiring





The installation of electrical circuit jumpers is needed in certain input supply configurations.

Use uncut jumper as supplied in the case of an input supply wiring, single-phase 1 x 230 VAC (32 A max).



Case 2

In the case of an input supply wiring for a dual phase system 2 x 230 VAC (16 A max), you'll need to cut off a portion of the jumper piece.

Proceed as follows:

Use a pair of pliers to firmly hold the upper half of the metal jumper, then break off the other half.



Case 3

Please note that in a 3-phase system 1 x 230 VAC (3 x 16A) No jumper installation is required.

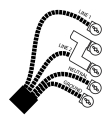


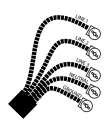
Important!

Safely dispose of the discarded portion in accordance with the local waste disposal legislation in force.

Electrical wiring







1 x 230 VAC (1 x 32A) Single-phase

 $1 \times 230 \text{ VAC}$ (2 x 16A) Dual-phase*

 $1 \times 230 \text{ VAC}$ (3 x 16A) Three-phase

An IEC certified bushing that will maintain the IPX5 rating must be used. The power cord must be in accordance with the national electrical code of the country in which the in.xm.ce $^{\text{\tiny M}}$ is to be installed.

*Dual-phase system: two electrical phases out of a three-phase power system. It's important to note that on a polyphase power system, all electrical phases must share the same neutral.







in.link.ce[™] connectors

In.xm.ce[™] features in.link.ce[™] connectors with colored and tagged polarizers. This new plug and connector technology has been specifically designed for easy and safe assembly. The tags are interchangeable depending on the output; the polarizers are designed to avoid misconnections.

In.link.ce[™] connectors are easily and conveniently accessible from the front of the pack offering a wide range of possible connection configurations. In.link.ce[™] connectors come in 3 sizes (HC, LC and low voltage) for all types of inputs and output devices.

They all include an integrated latch that maintains them safely in place and provides audible and tactile feedback when properly connected.

Finally, colored and tagged polarizer's provide a definite advantage in reducing SKU numbers and inventory levels thus giving OEMs and dealers total flexibility to easily configure output devices.

Note: In.link.ce[™] connectors are to be used with in.xm.ce[™] spa packs only.

All receptacles will match the corresponding female connection on the spa pack.

No connectors should remain unplugged. Use blank plugs to fill unused connectors.









Make sure all accessories are linked to the bonding connector and connected to the pack.

Make sure the spa pack door is closed.

Turn on the breaker.

It's important to specify the phase configuration setting at the power supply: Single-phase (1P), Dual-phase (2P) or Three-phase (3P).

Press **Select** button to select the proper phase configuration setting.

The in.scan display alternates "Ph" and "xP" with "x" representing the number of phases of the electric power system.

Use Change button to go from one parameter to the next, i.e.: 1P, 2P, 3P.

Press **Select** button again to make the correct selection.

Typical settings

Ph	RCD
1P	16A
	20A
	32A
2P	16A only
3P	16A only

The display will show "Br" "xx" with "xx" representing the breaker current ratings.

Use Change button to go through the breaker ratings-available with that phase configuration setting.

Press **Select** button to select the proper breaker configuration setting. A new learning sequence will start immediately.



Description



Select button is used to access the phase configuration setting menu (short press) as well as the low level programming menu (Press and hold for 5 seconds). Subsequent presses will save changes and display the next option available or exit automatically if it was the last one.



Use **Change** button to change the parameters displayed.

Selecting Breaker (Br) settings



Ьс

Press **Select** button once to activate the breaker setting menu. Once activated, the display shows "br" and, in succession, the maximum current rating of the breaker.



Press **Change** button to change setting.



Press **Select** to confirm. You will exit menu automatically (in.xm $^{\text{\tiny TM}}$ will also reset).



Note: this procedure has to be performed after every learning mode.

Setting the learning mode

The in.xm.ce[™] pack has the ability to verify and "learn" the current consumption of every output connected to it. If an output is replaced, a new learning must be done. Follow these simple steps:



L

Press and hold Select button for 5 seconds to activate low level programming. Once activated, the display shows "LL" and, in succession, the current preset low level configuration selected. Take note of the preset low level value (Ex.: LL-05) shown on the screen.



Press Change button repeatedly to select the the same preset low level configuration again.



Press Select to confirm. You will exit menu automatically. The in.xm.ce™ will then reset. After resetting, the system starts a "learning sequence" in which each individual output is activated and its peak current displayed and saved.

Note: if unusual current readings e.g.: 4 to 6 amps are detected on the high speed of any pump, all pumps must be primed and the learning mode should be restarted.



Troubleshooting section









In.xm.ce[™] troubleshooting advantage

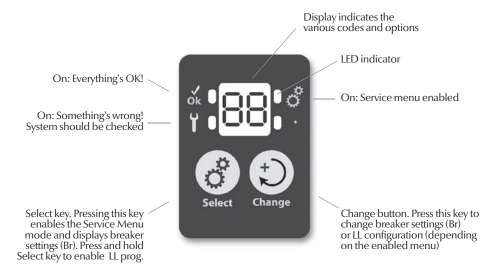
In.xm.ce[™] unique troubleshooting features are called in.scan[™] because in.xm.ce[™] has the capacity to scan itself and read the status of all exterior connected devices.

All errors codes will be displayed on the keypad and on the in.xm.ce™ display, making reading codes easier and more convenient.

Error codes

Error codes indicate a failure condition or a problem which needs to be corrected to ensure proper functioning of the system. Both the error code and device identification are alternatively displayed.





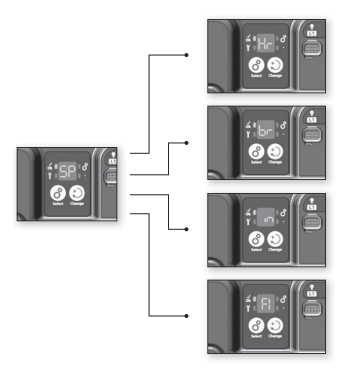
Error Codes

When displaying errors codes, both device ID and the related error code are displayed alternately. If there is more than one active error, the one with the highest priority is displayed. If problems are found on several devices, the priorities are as follows:

- in.xm.ce[™] (error "SP" for spa pack)
- in.therm[™] (error "RH" for remote heater)
- high voltage devices accessories (P1, P2, P3...)



SP error codes



SP-HR

An internal hardware error has been detected in in.xm.ce™

SP-BR

The chosen input current rating is lower than the sum of current for all pumps.

SP-IN

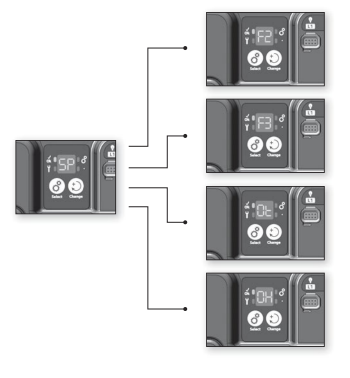
The input voltage is too low or the phase configuration setting is not appropriate for the electrical installation.

Either there is a problem with the terminal connections or with the power lines.

SP - F1

In.xm.ce[™] Fuse FI is blown.
Fan, blower, circulation pump, fiber optic





SP-F2

In.xm.ce^{\mathbb{M}} Fuse F2 is blown. Pump 2, Pump 3 or blower that is more than 5 amp

SP-F3

In.xm[™] Fuse F3 is blown. Pump 1

SP-OT

Temperature inside the spa skirt is too high, causing the internal temperature in the in.xm.ce $^{\text{TM}}$ to increase above normal limits (overheat condition).

$\ensuremath{\mathsf{SP}}$ - $\ensuremath{\mathsf{OH}}$ & blinking temperature higher than 112°F on the keypad display

The system detects spa water temperature exceeding 112°F (overheat condition).







SP - HR Internal hardware error detected in in.xm.ce™

- Restart the spa pack and start & stop all pumps and blower.
- If error reappears, replace in.xm.ce[™] spa pack.





SP - BR
Phase configuration setting issue at power supply

- Verify if the the phase configuration settings are properly set (refer to section "powering the unit" of this manual).
- Increase breaker size and manufacturer's cable gauge or reduce pump size.

SP-br is not considered an error code, therefore it doesn't trigger the service icon to appear on display. Although SP-br should be viewed more as a warning, it won't allow the heater or any other accessory to come on if the amperage available is not adequate for the requirements.







SP - IN Input voltage or phase configuration setting issue

- Check input terminal connections to make sure they are correctly wired & tighten (see "connections" section).
- Have a certified electrician verify the quality of the power lines.





SP - F1 In.xm.ce™ Fuse F1 is blown

- Replace the blown fuse FI with an identically rated replacement (SC-20, SC-25, etc.)
- If new fuse blows, disconnect fan, blower, circulation pump & fiber optic.
- Replace fuse and reconnect all components, one at a time, until fuse blows.
- Replace component that caused fuse to blow.











SP - F2 In.xm.ce™ Fuse F2 is blown

- Replace the blown fuse F2 with an identically rated replacement (SC-20, SC-25, etc.)
- If new fuse blows, disconnect pump 2, pump 3 or blower.
- Replace fuse and reconnect all components, one at a time, until fuse blows.
- Replace component that caused fuse to blow.

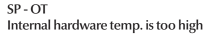
SP - F3 In.xm.ce™ Fuse F3 is blown

- Replace the blown fuse F3 with an identically rated replacement (SC-20, SC-25, etc.)
- If new fuse blows, replace pump 1.









- Remove spa skirt and let system cool down.
- A breaker reset may be required to clear error.



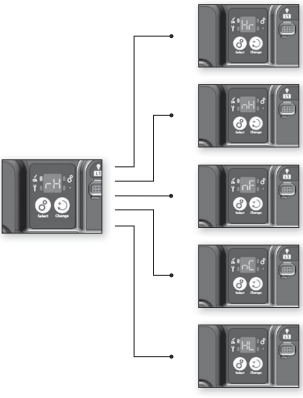


SP - OH & blinking water temp. on the keypad display water temperature exceeding 112°F is detected

- Remove spa cover and let spa cool down.
- If necessary add cold water and lower filter cycle.
- If the temperature cools down within normal limits the error will reset itself.
- If error persists, measure the temperature with a DIGITAL thermometer and compare its reading with temp. on the display. If temp. reading is different, replace in.therm.ce™.
- If problem persists replace pack.



RH error codes



RH-HR

An hardware error was detected in in.therm. ce^{TM} (related to the electronic circuit only).

RH - NH

This error occurs if in.therm. ce^{TM} is trying to heat water but does not detect any increase in temperature.

RH-NF

This code is displayed when a "no flow" condition is detected by in.therm. ce^{TM} .

RH-NC

Communication problem exists between in.xm.ce $^{\text{\tiny{TM}}}$ and in.therm.ce $^{\text{\tiny{TM}}}$.

RH-HL

High Limit hardware circuit tripped.



RH error codes







RH-PR

The system detects a problem with the regulation probe. The system is constantly verifying if temperature probe readings are within normal limits.

RH-ID







RH-HR Internal hardware error detected in in.therm.ce™

- Reset main breaker; make sure the heater restarts by changing set point and turning every output On and Off (Pumps).
- If problem isn't corrected, replace in.therm.ce[™].





RH-NH A "no heat" issue is detected

- Verify if in.therm is properly connected (You should hear a click!).
- Reset main breaker.
- Measure voltage directly on the Di connector (see illustration). You should read:



230VAC at Di connector: Pin 1 & Pin 2

- If you don't get proper voltage readings, reset the main breaker.
- If you get an appropriate voltage reading, replace in.therm.
 Check input terminal connections to make sure that Line 3 is correctly wired & tighten (see "connections" section).







RH - NF
"No flow" condition detected

- Make sure water valves are open and that water level is high enough.
- Check and clean filters.
- Make sure there are no air locks (or that no object obstructs the passage of water in the in.therm.ce™ channel). Pumps may make strange noises and error messages such as "PI ER" could appear.
 Follow air lock procedure to clear them.
- Make sure that the pump associated to the heater (Pump #1) is running by pressing P1 key.

If "PI ER" appears on display, go to Pump 1 error section and follow procedure.





RH - HL High limit hardware circuit tripped.

There are 2 possible causes:

- The heater was previously stored in a very hot location prior to installation and there is no water yet in its tube to cool it down.
 - Use a hose to cool down the interior of the tube.
- External ambient temp. is high enough to heat the water, even though the pumps remain off.
 - Add cold water in spa and let heater cool down.
 - Reset spa pack using current breaker.





part could be defective).



RH - NC Communication problem exists between in.xm.ce $^{\text{\tiny IM}}$ and in.therm.ce $^{\text{\tiny IM}}$.

 Make sure remote heater cables are connected properly and that none of the cable connector pins are bent.
 If problem persists, either the in.xm.ce™ or the in.therm.ce™ may need to be replaced (both parts must be returned since either





RH - PR
Detects a problem with the regulation probe

- This error message clears itself when the condition that triggered the event is no longer present.
 - Reset the breaker.
- If problem persists, replace the in.therm.ce™.







RH - ID Incompatibility between the in.xm $^{\text{\tiny{TM}}}$ and in.therm $^{\text{\tiny{TM}}}$ models.

The North American version of the in.xmTM pack can only be connected with the North American version of the in.thermTM heater. The same applies to the European version of both devices (in.therm.ceTM & in.xm.ceTM).

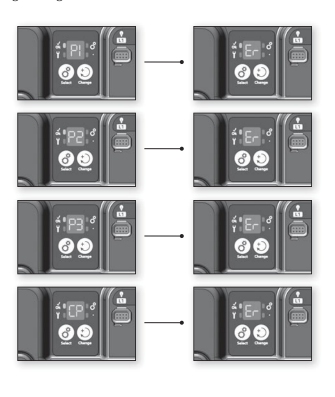
 The RH-ID message indicates that a European version of the in.therm[™] heater (in.therm[™] CE) has been connected to the North-American version of the in.xm[™] pack (in.xm[™] UL) or vice versa.

To correct the situation:

• Swap the in.therm[™] or the in.xm[™] for the appropriate version.



High voltage devices/accessories (P1, P2, P3..)



P1 - ER

System hasn't detected any current change when turning Pump I on or off

P2 - ER

System hasn't detected any current change when turning Pump 2 on or off

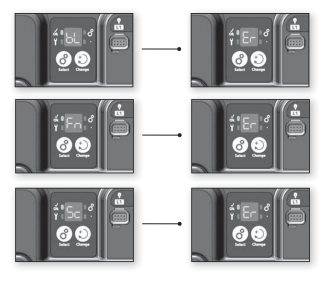
P3-ER/P4-ER/P5-ER

System hasn't detected any current change when turning Pump 3 , Pump 4 or Pump 5 at on or off

CP-ER

System hasn't detected any current change when turning circ. pump on or off





BL-ER

System hasn't detected any current change when turning blower on or off

FN - ER

System hasn't detected any current change when turning fan on or off

SC-ER

System learning error











P1 - ER

Pump 1 not responding

- Make sure Pump 1 is connected properly (when connecting plug, you should hear it click).
- Manually change output status (on/off) of Pump 1 and cycle through all possible states (i.e. low, high, off).
- Reset spa pack by pressing Select key twice.
- If error does not clear, problem is most likely with Pump 1.
 It will need to be replaced.
- If Pump 1 is replaced, a new learning routine must be performed (see procedure page 16).

P2 - ER

Pump 2 not responding

- Make sure Pump 2 is connected properly.
- Manually change output status (on/off) of Pump 2 and cycle through all possible states (i.e. low and high speeds).
 Reset spa pack.
- If error does not clear, problem is probably with Pump 2.
 It will need to be replaced.
- If Pump 2 is replaced, a new learning routine must be performed (see procedure page 16).
- If a pump error is detected during a flow check, the pump will remain activated while performing this task, for this reason, a 9 min. delay might be required to clear error.
- If the spa is equipped with an in.k600[™] menu driven, the learned current value can be verified (see viewing current management data section for more details). Furthermore, if the current value learned by the in.xm[™] spa control is not appropriate, it can trigger false Pump-ER error codes.











P3 - ER / P4 - ER / P5 - ER Pump not responding

- Make sure the Pump is connected properly.
- Manually change output status (on/off) of the Pump.
- Reset spa pack.
- If error does not clear, problem is probably with the Pump. It will need to be replaced.
- If the Pump is replaced, a new learning routine must be performed (see procedure page 16).

CP - ER Circulation Pump not responding

- Make sure Circ. Pump is connected properly.
- Manually change output status by changing set point.
- Reset spa pack.
- If error does not clear, problem is probably with CP. It will need to be replaced.
- If the CP is replaced, a new learning routine must be performed (see page 16).

Note: If the spa is equipped with an in.k600[™] menu driven, the learned current value can be verified (see "viewing current management data" section for more details). Furthermore, if the current value learned by the in.xm[™] spa control is not appropriate, it can trigger false Pump-ER error codes.









- Make sure blower is connected properly.
- Manually change the output status (on/off) of blower.
- Reset spa pack.
- If error does not clear, problem is probably with blower, it will need to be replaced.
- If blower is replaced, a new learning routine must be performed (see procedure page 16).





FN - ER Fan not responding

- Make sure fan is properly connected.
- Manually change the output status (on/off) of fan.
- Reset spa pack.
- If error does not clear, problem is probably with the fan. It will need to be replaced.
- For testing purposes, replace the Fan by an ozonator. If it works, replace the Fan.
- If the fan is replaced, a new learning routine must be performed (see procedure page 16).

Important: If the fan doesn't draw more than 400 ma, the FN-ER error will not be displayed even if the fan is defective.



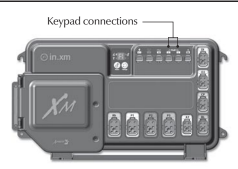




SC - ER - System learning error

Every time a low-level option is changed, system must "learn" currents associated to each output/load. During this learning process, the device connected to Di (direct output, no relay) must be disconnected IF IT DRAWS MORE THAN 0.4 AMP. If it isn't, system will report an SC error code.

- Disconnect load.
- Press and hold Select button for 5 seconds to activate low level programming. Once activated, the display shows "LL" and, in succession, the current preset low level configuration selected. Take note of the preset low level value (Ex.: LL-05) shown on the screen.
- Press Change button repeatedly to select the same preset low level configuration again.
- Press Select to confirm. You will exit menu automatically.
 The in.xm.ce™ will then reset. After resetting, the system starts a "learning sequence" in which each individual output is activated and its peak current displayed and saved.
- When process done, the accessory connected to Di can be reconnected.



Keypad doesn't seem to work!

Note: Keypad connected to in.xm[™] is only detected when main breaker is reset. Don't forget to reset breaker if you're changing keypad model (in.k400[™] for in.k600[™]).

If a keypad doesn't seem to work:

- Verify keypad connections and try spare keypad.
- Replace keypad if problem is corrected.
- Replace in.xm.ce[™] if problem is not corrected.





Testing the ozonator

- Make sure ozonator is connected properly.
- Press and hold the change button until the message O3 flashes on display.
- Then, the system activates the pump associated to the ozonator (P1 or CP) followed by the ozonator output.

Important: if the spa is equipped with the in.zoneTM corona discharge ozonator, its LED indicator lights up to warn that the ozonator output has been activated.



Smart Winter Mode not a bug but a feature!

Our Smart Winter Mode protects your spa from water cold enough to freeze the pipes by automatically turning pumps on for one minute several times a day to prevent water from freezing in pipes.

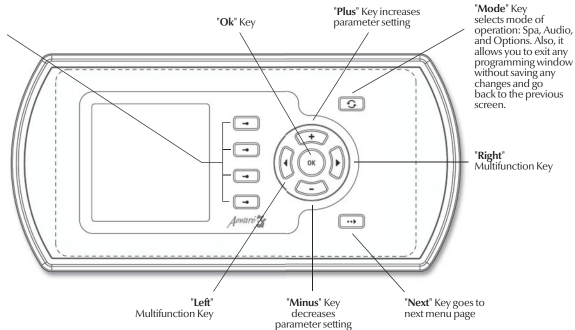




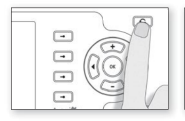
in.k600[™] keypad menu driven interface

Multifunction Keys 1, 2, 3, 4

Each of these four keys helps you to select and/or execute the indicated function displayed on the screen in any given window. In this way, the task performed by a given multifunction key will vary depending on the menu or window.













Multifunction key 2

Tech menu

- Press Mode key 🔾 to display the mode selection window.
- Select **Options** menu
- Select Info sub-menu
- Press and hold Multifunction Key 2 for 5 seconds to access Tech menu (see next page)

^{*} Option available with in.k600™ menu driven keypad only.











Tech menu

This menu allows you to view the speed (low or high in the case of the pumps), learned amperage data as well as the phase angle for each output.

Note:

If __ appears on any screen, it means that no significant current has been detected and "learned" by the system for that output.

Here Pump 1 high speed current and phase angle are displayed

• Use **Right** key to go to the next screen menu.

Here Pump 1 low speed current and phase angle are displayed

• Use **Right** key to go to the next screen menu.

Here Pump 2 high speed current and phase angle are displayed

• Use **Right** key to go to the next screen menu.



Note:

Use Right key to go to next screen menu.

Use Left key to go back to previous screen menu.

Use **Ok** key or Select the **S** option to go back to the initial screen on the Tech menu.











Tech menu

Here Pump 2 low speed current and phase angle are displayed

• Use **Right** key to go to the next screen menu.

Here Fan current and phase angle are displayed

• Use **Right** key to go to the next screen menu.

Here Ozonator current and phase angle are displayed

• Use **Right** key to go to the next screen menu.

Here Heater current and phase angle (0°) are displayed

• Use **Right** key one last time to go back to keypad main menu.











in.therm.ce™

Intelligent remote water heating system designed to be totally maintenance free.

Separated from pack, in.therm.ceTM is an intelligent remote heater that integrates electronics in its power box. It includes a built-in temperature probe and a new water flow detection feature that eliminates the need of a pressure switch. With no moving parts and no adjustments, in.therm.ceTM is hassle free and defines new levels of reliability.

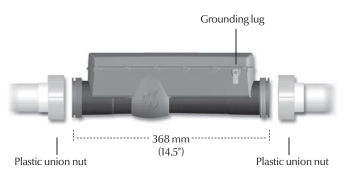
In.therm.ce $^{\text{\tiny IM}}$ was designed to be easily and quickly installed. Threads and in.link.ce $^{\text{\tiny IM}}$ cables make it easy to connect to pack system & spa pipes.



Totally sealed enclosure (box & heat channel)

Nominal dimensions: 368 mm x 127mm x 101 mm (14,5" x 5" X 4")

Heater installation



For an optimal connection to spa plumbing, please note that we recommend the following 2" compression fittings & nuts.



Aquatemp





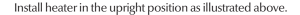
#400-5570 www.waterwayplastics.com

86-02335 www.aquatemp.com

52202000 www.aqua-flo.com

Magic Plastics #0602-20 www.magicplastics.com



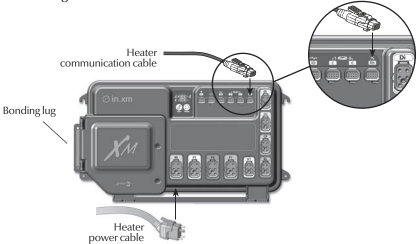




Slide the two 50 mm (2") plastic union nuts over the heater threaded ends and tighten the nuts.

Note: a minimum flow rate of 18 gpm is required.

Connecting in.therm.ce[™] to in.xm.ce[™]



Connect the heater power cable to the HC in.link.ce $^{\text{\tiny TM}}$ output connector indicated Rh on the spa pack.

Connect the heater communication cable to the low voltage connector indicated Rh on the spa pack.

Connect the bonding conductor to the bonding lug on the face of the in.therm.ce $^{\text{TM}}$.

Important! CE and UL/CSA parts are not interchangeable!



in.xm.ce[™] electrical specifications:

Input ratings:	1-phase 230-240 VAC (all loads line to neutral)
	2-phase 230-240 VAC (all loads line to neutral)
	3-phase 230-240 VAC (all loads line to neutral)
	32 A maximum (Single-phase)
	16 A per phase (Polyphase)
	Frequency: 50HZ

Input operation specification: 230 VAC nominal (-10% / + 6%)

Output ratings:

Output	Voltage	Current	Device
Out1	230 VAC	15 FLA	Pump 3
Out 2	230 VAC	15 FLA	Pump 2
Out 3	230 VAC	15 FLA	Pump 1
Out 4	230 VAC	6 FLA	General Purpose
Out 5	230 VAC	6 FLA	Blower
Out 6	230 VAC	6 FLA	Circulation Pump
Out 7	230 VAC	6 FLA	Ozone
Out 8	230 VAC	6 FLA	Audio/Video device

Important:

- 48 A absolute maximum, distributed on all outputs
- 16 A maximum total for heater and OUT1 combined
- 16 A maximum total for OUT 2 and OUT 4 & OUT 5 combined
- 16 A maximum total for OUT 3 to OUT 6 & OUT 8 combined
- Maximum loads are determined by fusing restrictions and ambient temperature. In all output configurations, the total current output must never exceed input ratings.

L1	Light, 1 A / 9.5 VAC (-5%/+10%) @ 230 VAC / 50 Hz
CO	Communications port *
C1	Top side controller *
C2	Top side controller **
IO	General purpose I/O port **

* C1 and CO: 125 mA max on 5 Volts.

** C2 and IO: 125 mA max on 5 Volts.

Important:

- All low voltage accessories use + 5Vdc and/or + 12 Vdc.
- All low voltage accessories combined: 300 mA max, on +12 Vdc.



General specifications:

Environmental:

Operating temperature: 0°C (-32°F) to 50°C (122°F) Storage temperature: -25°C (-13°F) to 85°C (185°F) Humidity: up to 80% RH, non condensing

Mechanical:

Weight: 3.4 kg (7.6 lbs)

Dimensions (W x H x D):

Chassis: 185mm x 52mm x 275mm (7-1/4" x 2" x 10-3/4")

Standards:

EN/IEC 60335 - 2 - 60: 2003/2002 - EN/IEC 60335 - 1: 2002/2001

(incl. Corr. & Am. up to 2008)

EN55014-1

FN55014-2

EN61000-3-2

EN61000-3-3

AS/NZS 3136:2001 +A1 +A2

AS/NZS 3100:2002 + A1+A2+A3

in.therm.ce[™] ratings:

Voltage: 230-240 VAC

Power output: 3.8 kW (16 A maximum @ 240 VAC)

Also available: 2.0 kW (8.3 A maximum @ 240VAC)

Frequency: 50 Hz

in.therm.ce[™] flow rates:

Minimum of 18 GPM required





