





# **IMMERSION HEATERS**

- Air heaters:
- Flow through liquid heaters:

See catalogue No.24 See catalogue No.23

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**Technical catalogue** 

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	Immersion heaters with plastic connection box					
		9ST1	Immersion heater with miniature enclosure, 48mm × 48mm × 50mm, 1″BSPP fitting.	Ρ3		
		9ST2	Immersion heater with round enclosure, dia. 56 × 66mm. 1"¼, 1"½, M45×2 fittings.	P4-P5		
		9ST6	Immersion heater with dia. 100mm × 100mm plastic enclosure. 1"¼ to 2" fittings. With or without thermostat.	P6-P7		
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		9SWM	Extra short immersion heater with 130mm × 130mm × 190mm plastic enclosure. M77×2 or 2"½ fittings. With control thermostat and with or without manual reset thermostat. Power up to 9 kW with one built-in power relay. Coiled heating elements dia. 8mm.	P13-P15		
		9STQ	Immersion heater with 182mm × 130mm × 132mm plastic enclosure. Fittings 1"½ and M45×2. With electronic PID temperature control, with or without thermostat. Built in cooled SSR.	P16-P17		
		9STB	Immersion heater with 182mm × 130mm × 120mm plastic enclosure. Fittings 1"½ and M45×2. With mechanical thermostat or electronic temperature control. With or without manual reset thermostat.	P18-P20		

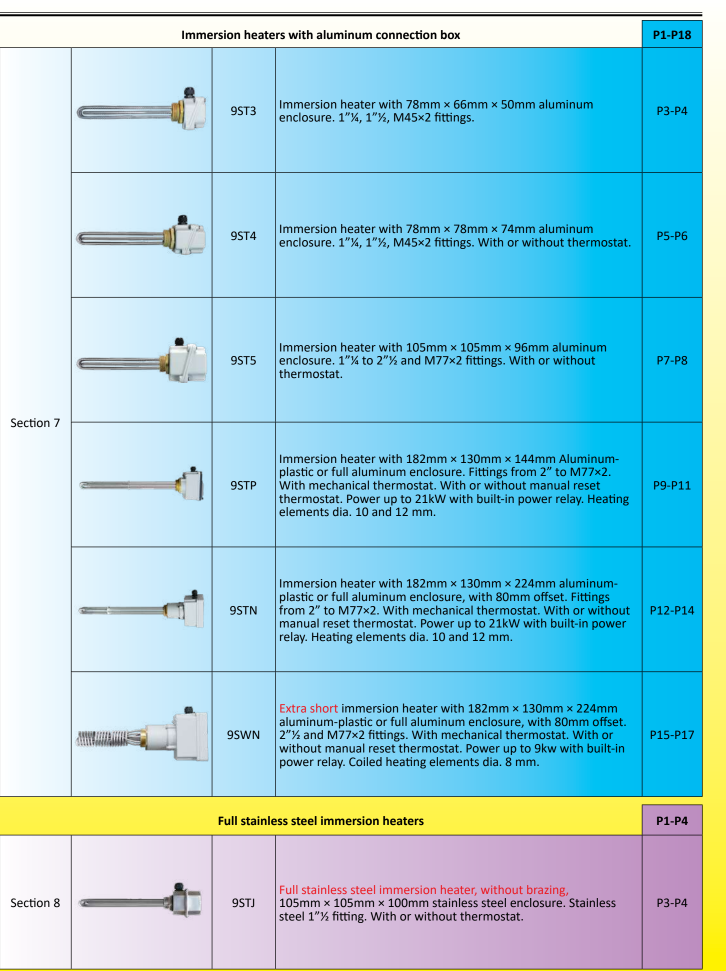
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Low voltage renewable energy immersion heaters						
		9SFN200 and 9SFN500	Renewable energy 1"½ and M45×2 immersion heaters, 12 and 24V power supply with 230V auxiliary heating element, without connection box	P3-P4		
		9SFN202 and 9SFN502	Renewable energy 1" <sup>1</sup> / <sub>2</sub> and M45×2 immersion heaters, 12 and 24V power supply with 230V auxiliary heating element, with connection box	P5-P6		
		9SFN400	Renewable energy 1"¼ immersion heaters, 12 and 24V power supply with 230V auxiliary heating element, without connection box	P7-P8		
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		9SFT400	Renewable energy 1"¼ immersion heaters, 12 and 24V power supply, without connection box	P15-P16		
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	Accessories					

Section 10	Nuts, Gaskets, Socket weld fittings, from 1" to M77×2, Connection blocks	РЗ-Р4
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	Update	2024/06/05

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# Section 2 Sheathed heating elements for liquids heating Technical introduction

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### 1- Selecting the right sheath material

There are many different sheath materials available for immersion heaters. The most important factor is the material or fluid that will be in direct contact with the heating element. In many situations, different sheath materials could be used. If the specs allows or calls only for stainless steel, make sure which one is compatible. (Example: 304,304L, 316, 316L or 321; see below). In most cases, it will be possible to use stainless steel, now very popular and cheap, in applications where copper or steel were previously used.

#### Main stainless steels used in immersion heaters

EN	AISI	DIN	Use
EN 1.4301	AISI 304	W. 1.4301	In water or humid environment max. 450°C. Used in food cooking applications. Flanges on immersion heaters are commonly made of 304. It is the less costly of the sheath materials mentioned in this list.
EN 1.4307	AISI 304L	W 1.4307	Same than 304 for humid-corrosive environments. Used for washing machine heating elements. Better corrosion resistance after TIG welding than 304.
EN 1.4541	AISI 321	W. 1.4541	In water or humid environment max. 550°C. Washing and cooking heating elements.
EN 1.4404	AISI 316L	W. 1.4404	Improved resistance to corrosion. For water or corrosive humid environment max. 450°C. For food industry.
EN 1.4435	AISI 316SL	W. 1.4435	Equivalent to 316L, with the difference that the higher content of molybdenum ensures elevated mechanical features and resistance to corrosion. In water or corrosive humid environment max. 500°C. Very little use.
EN 1.4571	AISI 316Ti	W. 1.4571	Equivalent to AISI 321, with the addition of molybdenum besides titanium. For temperatures of 500°C, also in discontinuous service. Very little use.
EN 1.4876	Alloy 800	W. 1.4876	Also Referred to as Incoloy 800. In water and air with max. temperature of 1050°C.
EN 2.4858	Alloy 825	W. 2.4858	Also Referred to as Incoloy 825. In water or highly corrosive environments.
EN 1.4847	Alloy 840	W. 1.4847	Also Referred to as Incoloy 840. In air for max. temperature up to 950°C.
Till	UNS R50400	W. 3.7035	This material is used extensively in immersion heating, sea water piping, reactor vessels. Withstands highly corrosive materials. It is the most costly of the sheath materials mentioned in this list.

Additional constraints are given by the ability of different materials to be formed and bent, including in their annealed condition, which imposes different minimum bending radii. E.g. formability 304L and 316L is excellent, while that of titanium is very limited.

The above table is provided for general guidance only. The suitability and completeness through which technical and/or informative characteristics have been supplied in this table have to be analysed carefully by the customer. The customer must carry out all in-depth controls and all necessary tests in order to check the suitability of our product in the final application to which it is to be installed.

### 2-Surface load selection

Figures provided in this section are results of tests made in our laboratory. Charts were smoothened by computer, and are given for specified power and for information only.

See also technical section of the catalogue Nr 24 for more information about sheathed element life span.

### General rules.

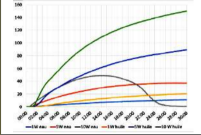
It is recommended to select a surface load which does not produce local boiling of the liquid at the surface of the heating element. This phenomenon, called cavitation, causes rapid wear of the protective sheath of the heating element, decomposition or chemical transformation of the liquid, and the deposit of limestone and contaminants (carbonates, chlorides etc..). In the case of drinking water, these deposition processes are amplified when the water temperature reached 65°C, and for water hardness exceeding 10dH.

The tests below were carried out in usual application configurations, by measuring in several places the surface temperature of the heating elements by miniature thermocouple spot welded to its surface.

It is important to distinguish between static applications where water is not flowing, and where the heat transfer to the liquid is made by heat conduction and natural convection currents, and these where liquid circulates around the heating elements, increasing dramatically the heat exchange.

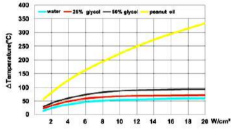
### Immersion heaters used in tanks or containers without permanent water flow

The tests were performed with pure water, 25%, and 50% glycol added water, as they are representative of liquids used in central heating and solar heating circuits, and with peanut oil representative of liquids used in food applications.



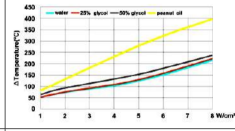
At no flow condition, values of temperature difference 50mm top and 50mm bottom of heating element. It is possible to see huge temperature differences, mainly in oil.

**Note:** On the water test with 10W/cm<sup>2</sup> load, after 6 minutes, the water around the heating element starts boiling, and the temperature differences decreases progressively, because of the convection provided in the water by ebullition.



At no flow condition, difference between heating element surface temperature and liquid temperature measured 50mm above the heating element, at various surface loads. Heating element is fully immersed. (Measurements made 10 minutes after energization).

**Note:** above 8W/cm<sup>2</sup>, there is no increase of temperature difference in water and water + glycol, because liquid in contact with heating element starts to boil and energy is used for vaporization.



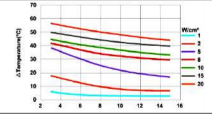
At no flow condition, this is a simulation of what happens when the heating element starts to rise from the liquid level. (Half immersed, measurement made after 10 minutes). Heating element surface temperature rises sharply.

Note: for oil, the flash point  $(320^{\circ}C)$  is reached at 7W/cm<sup>2</sup> load, and auto-ignition may occur (Fire hazard).

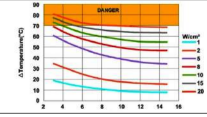
### Immersion heaters used in tanks or containers with permanent water flow

In applications with permanent flow, the important parameter is the velocity of the liquid around the heating element. In the graphs below, the speed is given in meters per minute.

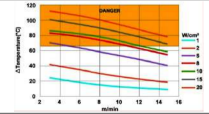
The temperature data from these curves is the difference between the surface temperature of the heating element and the fluid temperature, measured 50mm above the heating element. The tests were performed with pure water, and water with glycol addition of 25% and 50%, for the surface load of 1 to 20W/cm<sup>2</sup>. The heating elements are completely submerged.



In pure water, in all cases of this test, the <u>boiling temperature is not reached</u> when the water is at less than 40°C when it comes into contact with the heating elements. However, for an inlet temperature of 40°C the temperature of 65°C is reached in all cases with a load of 8W/cm<sup>2</sup> and more.



In water with 25% glycol, commonly used in heating circuits, the <u>boiling temperature</u> <u>is reached</u> at speeds less than 6m/min from 8W/cm<sup>2</sup> with a water inlet temperature of 40°C. All loads greater than 8W/cm<sup>2</sup> reach the boiling point.



In water with 50% glycol, used in heating circuits which have to withstand very low temperature, <u>the boiling temperature is</u> <u>reached</u> for speeds less than 8m/min and loads of 5W/cm<sup>2</sup> with an inlet temperature water of 40°C. All loads greater than 5W/cm<sup>2</sup> reach the boiling point.

### 3-Selecting the fitting or the flange

**Fitting material**: It is important to consider the immersion heater fitting material, whose corrosion resistance must be compatible with the liquid. Most heaters use a threaded brass fitting, brazed to the heating elements. For applications where the brass is not allowed, a stainless steel fitting, made of 304L or 316L, can be used. It can be brazed with copper alloy or TIG welded for the most difficult cases.

The light flange-mounted immersion heaters, such as that used in washing machines and water heaters, use AISI 304 stamped flanges, cheaper than brass and guaranteeing a better pressure resistance.

Immersion heaters for industrial applications use standard pipe flanges.

#### Method of attachment of the heating element to the flange or the fitting:

This attachment must meet various requirements, including: provide a good seal, withstand the temperature of the liquid and the surface temperature of the heating element, provides mechanical retention, corrosion resistance.

Туре	Sealing	Temperature	Mechanical retention	Corrosion resistance
Tin soldering	Good if no mechanical stress or vibrations. Soldering is difficult on stainless steel.	Max 120°C	Poor to average	Poor
Epoxy bonding	Epoxy bondingGood if no mechanical stress or vibrations.Max 80°C		Poor	Good
Copper alloy brazing	Good, but risks of leakage eventually undetectable in production.	Max 300°C	Superior	Average
TIG welding	TIG welding Superior		Superior	Superior

### Threads

In Europe there are two common thread types used on immersion heaters fittings.

- Threads according to ISO228-1, also said BSPP or cylindrical gas thread (G),

- 2mm pitch metric thread according ISO965-1, little used, which was the subject of an attempt to standardize in the middle of the 20th century.

The threads are still sometimes described, particularly in France, according to their internal and external diameters. All these threads are parallel, and therefore requiring a gasket surface to ensure proper sealing. They are mounted on female nozzles, or through wall with a nut.

Selecting a thread diameter is mainly imposed by the minimum possible bending diameter of sheathed elements.

Threads of 1" and below are therefore used on the cartridge heaters.

The main threads are:

Standard size	½" (15-21)	³⁄₄" (20-27)	1" (26-34)	1"¼ (33-42)	1"½ (40-49)	M45×200	2" (50-60)	2"½ (66-76)	M77x200
Outside dia	21mm	26.4mm	33.3mm	41.9mm	47.8mm	45mm	59.6mm	75.2mm	77mm

### Rotation

Heaters are often screwed on nozzles welded on the wall of a tank or heater. The seal is obtained by tightening a gasket, it is impossible to predict in advance what will be the position of the fitting and its connection box when tightening will be effective.

Therefore we have designed a technical solution to facilitate the enclosure positioning after fitting tightening.

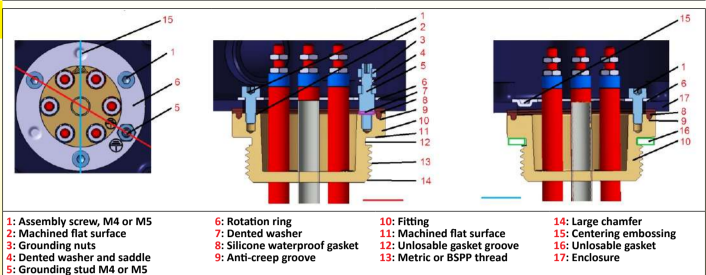
### The unique design of immersion heater rotating brass fittings used in the products of this catalogue:

- Fit the full range of immersion heater enclosures, starting from the 1"¼ fitting.

- Compact size and short length result in reduced weight (save ±30% compared to double thread fittings).

- Allows a 360° rotation of enclosure.
- Thread clearance for captive gasket.
- Large chamfer facilitating correct assembly.
- Large machined gasket seat.

# **Technical introduction**



#### Assembly on enclosures:

- Through a hole in the enclosure. The enclosure is sandwiched between the fitting and a stamped inner ring. Bumps in the ring provide self-centering. This stamped ring costs only 10% of the conventional threaded inner rings.

#### Gasket between fitting and enclosure

- The 4 × 2mm section, 50 Shore silicone gasket with anti-creep rib, absorbs flatness differences, and remains in place during tightening.

- Guaranteed IP65 ingress protection up to 200°C between fitting and enclosure.

#### **Inner stamped ring**

- The clamping with 3 BTR screws at 120° ensures a good pressure distribution and an excellent mechanical strength. These screw positions increase the clearances between the screw heads and live parts of the heating elements

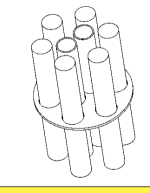
- The recessed hexagonal hole screw heads allow easy and stable entry of hex wrench when adjusting angular position
- Ring made of stainless steel for better durability
- Unalterable stamped earthing logo

#### Rohs compliance

According to the Directive 2011/65/ dated June 8, 2011 (Rohs), copper alloys are allowed to have a maximum of 4% by weight of lead as an alloying element. (Provisions of Article 4 and paragraph 1 of Annex II, limit value set by 6c of Annex III)

#### **Maintaining the tubes**

In products having several heating elements and thermowells, it is necessary, from a certain length (typically all 40cms in dia. 8mm; 50cm in 10mm dia.; 60cm in dia. 12mm), to fasten all the tubes in order to prevent them to collide. This is accomplished by one or more grids.



#### Non-heating zone, also said cold zone

The non-heating zone is located under the fitting or under the flange. It avoids that the heating elements heat up by thermal conduction the electrical connection ends and the housing. An usual value of this non-heating zone is 50mm (for the immersed portion).

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### 4-Selecting the Enclosure

### Plastic or aluminum enclosure?

Traditionally immersion heaters enclosures are made of aluminum, as this was the most suitable material in the middle of the 20th century, when the choice of plastic materials was limited to thermosetting resins, Bakelite type. However, the plastic enclosures offer, in addition to a wide variety of moldable shapes, interesting characteristics of electrical insulation, resistance to chemicals and corrosion. They are also generally cheaper because they do not require painted surface protection.

However, they were often criticized for their low mechanical or thermal resistance. The fault is not to the plastic itself, but to the designers of these enclosures, often from Southern Europe, who have often favored the cheapest plastic and the lowest weight of the material, at the detriment of strength and technical requirements.

#### **Plastic enclosures**

A good plastic enclosure must provide a good resistance to corrosion, shock, water ingress, UV, temperature The choice of the plastic material and thickness will depend on electrical safety, strength, UV resistance for outdoor use, and compliance with European directives Rohs 20220/95/EC and Reach

We have therefore chosen plastics with exceptional environmental resistance characteristics, thermal and electrical. The thicknesses used are defined to meet the impact resistance requirements.

	Comparizon of main plastics used in immersion heaters enclosures								
Raw material	Temperature of deformation under load (ISO 75, method A)	Impact resistance on a 3mm thick plate at 25°C (EN50102)	Resistance loss, after UV test 1000h* (ISO4892-1)	Flammability (UL94)	Mechanical breakage ISO 527/ ASTMD638	GWFI Glow wire test (IEC 60695- 2-12)	Comments		
ABS	92°C	9,4 (IKO8)	Bad: 80% mechanical resistance loss after 1000H	UL94-HB	50 Mpa	650°C	The least expensive material. Poor temperature resistance, very poor insulation and mechanical feature. Not allowed for immersion heater enclosures.		
PS	75°C	9.8 (IK08)	Medium: 25% mechanical resistance loss after 1000H	UL94-HB to UL94-HB	23 to 32 Mpa	750 to 960°C	Inexpensive material. No temperature resistance, low mechanical strength. Not allowed for immersion heater enclosure.		
PA66	100°C	2.9 (IK06)	Medium: 22% mechanical resistance loss after 1000H	U94-VO	80 to 85 Mpa	650 to 750°C	Good mechanical resistance but low temperature and UV resistance. Low electrical insulation.Non recommended for immersion heater enclosure.		
PC	135°C	21,2 (IK10)	Good: 11% mechanical resistance loss after 1000H	UL94-5V	70 Mpa	850°C	Avoid if possible for immersion heater enclosures, due to its average resistance to UV and glow wire flammability. Fiberglass reinforced, with black pigment, however, can be used, as this plastic has a good temperature resistance.		
PC-ABS	80°C	11,6 (IKO9)	Good: 18% mechanical resistance loss after 1000H	UL94-VO	60 MPA	960°C	Generally suitable for indoor use immersion heater enclosure, if there is no possible high temperature		
PC-ABS +20%FG	120°C	9,1 (IK08)	Good: 15% mechanical resistance loss after 1000H	UL94-VO	77 MPA	960°C	Suitable for immersion housings for indoor and outdoor. Less expensive than glass fiber reinforced PA66. Has a good surface finish.		
PA66, 20%FG	250°C (Peak) 120°C (Permanent )	IK10 (The most stringent)	Excellent: 7% mechanical resistance loss after 1000H	UL94 –VO and UL94-5V (The most stringent)	150 Mpa	960°C	The best technical choice: the highest technical characteristics in temperature, UV, mechanical strength and electrical insulation. However, it is the most expensive material (in the UL94-VO and GWFI 960 types). Used on all connection blocks and on most of the plastic enclosures of this catalogue.		

Note on IK Classes: to be IK rated, a material must withstand a shock greater than or equal to the following values: 1 joule = IK06, IK07 = 2 Joules, IK08 = 5 Joules, 10 Joules = IK09, IK10 = 20 Joules. Therefore, an IK10 box is on average 2 times stronger than IK09, 4 times more than IK08, <u>10</u> times more than IK07 and <u>20</u> times more than IK06. \* UV resistance is improved by the addition of black pigment (black carbon), and it is the main reason for the black color of the boxes intended for outdoor use.



#### Aluminum enclosures:

These enclosures provide unmatched mechanical and thermal resistance, while remaining relatively mild. Good thermal conductors, they evacuate smoothly the energy received by heating elements conduction. However, they suffer from the following disadvantages:

They are not electrically insulated, and internal wiring must be protected accordingly, and they need to be grounded. They are susceptible to galvanic corrosion in wet conditions, and especially when in contact with metals such as zinc or galvanized steel.

If the surface is not protected, they will also be quickly covered by an oxidized layer.

Therefore, good aluminum housings must be grounded and protected against galvanic corrosion and receive an epoxy paint layer when used outdoors.

#### Our aluminum enclosures were therefore designed to meet these requirements. For this purpose, they have:

- Stainless steel nuts and screws to prevent galvanic corrosion between the screw and nut.

- Crimped nuts with epoxy seal to prevent galvanic corrosion between nut and aluminum.

 Plastic washers under the heads of the cover screws to prevent galvanic corrosion between the head of the nut and cover.

- They are coated with a baked epoxy paint applied on a sandblasted surface (to improve epoxy bonding to surface) thus providing a durable and reliable protection.

In addition, to reflect the wishes of users, they have in addition the following advantages:

- Captive stainless steel lid screws with dual slots Phillips head.

- These screws are mounted in "Nylstop" locknuts, which prevent their loosening by vibration.

- Two internal grounding threads, equipped with M4 stainless steel screws and washers. The larger models are also equipped with two external grounding threads.

- 3mm and sometimes 4mm wall thickness that permits tapping of threads, for cable glands, caps and other immersion heaters fittings.

- Internal studs on the cover that provides the possibility to mount thermostats with sealed wall crossing axis.

- Internal studs on lower part of enclosures for mounting terminal blocks or accessories that are not secured to the cover.

Recessed places for labels or name plates that can be riveted or glued, to avoid intentional or unintentional removal.
 Silicone foam cover seal: temperature resistance up to 200°C and good compensation of surface irregularities in the sealing surfaces.

#### Cable and wire outputs on cartridge heaters

The outputs of wires or cable on cartridge heaters can be protected by silicone filler cap, or by an over-molded PA66 boot. This provides an ingress protection degree higher than IP65.



### Selection of types of regulation

Traditionally the immersion heaters, when they are equipped with a temperature control device are using a mechanical thermostat, and its sensor is mounted in a pocket located between the heaters. This is a compact and reliable solution.

It is also possible now, to produce compact immersion heaters with electronic temperature controllers, combined or not with a fail-safe manual reset safety thermostat.

### Comparison of mechanical and electronic control systems that can be incorporated in immersion heaters.

comparison of mechanical and electronic control systems that can be incorporated in immersion heaters.						
Device	Control accuracy and differential	Ambient temperature	Electrical rating	Comments		
Single pole bulb and capillary thermostat	Set point accuracy: ±3°C to ±5°C, varies upon temperature ranges. Differential: 2.5 to 4°C, vary upon temperature ranges.	80°C ( temperature ranges up to 60°C) 125°C (temperature ranges up to 110°C)	16A 250V (Up to 3 × 32A 400V in products with built-in power relay)	Compact, can be mounted in all enclosures above 9ST3. Usually used up to 3000W single phase		
Single pole bulb and capillary thermostat + manual reset single pole safety thermostat	Set point accuracy: ±3°C to ±5°C, varies upon temperature ranges. Differential: 2.5 to 4°C, vary upon temperature ranges.	80°C ( temperature ranges up to 60°C) 125°C (temperature ranges up to 110°C)	16A 250V (Up to 3 × 32A 400V in products with built-in power relay)	Usually used up to 3000W single phase. Safer solution than a single thermostat. This combination is possible only in enclosures from 9ST6		
3 pole bulb and capillary thermostat	Set point accuracy: ±4°C to ±6°C, varies upon temperature ranges. Differential: 4 to 6°C, vary upon temperature ranges.	80°C ( temperature ranges up to 60°C) 125°C (temperature ranges up to 110°C)	3 × 16A 250V 3 × 16A 400V	Allows to control 3 phase loads in a compact form. Can be mounted in any enclosure above 9ST4, excluding 9STC.		
3 pole bulb and capillary thermostat + 3 pole manual reset safety thermostat	Set point accuracy: ±4°C to ±6°C, varies upon temperature ranges. Differential: 4 to 6°C, vary upon temperature ranges.	80°C ( temperature ranges up to 60°C) 125°C (temperature ranges up to 110°C)	3 × 16A 250V 3 × 16A 400V	Only compatible with 9ST7 boxes		
Combined device, 3 pole temperature control and manual reset safety thermostat	Set point accuracy: ±5°C to ±8°C, varies upon temperature ranges. Differential: 8 to 12°C, vary upon temperature ranges.	80°C ( temperature ranges up to 60°C) 125°C (temperature ranges up to 110°C)	3 × 20A 250V 3 × 16A 400V	Simple, but huge calibration drift upon ambient temperature. Compatible with 9ST5 enclosure and above (except 9STC)		
Electronic temperature controller with digital display	Display 1/10°C under 100°C. °C display up. Accuracy ±1°C. Adjustable differential	60°C	1 × 16A 250V or 3 × 16A 250V Up to 3 × 32A 400V in products with built-in power relay, or up to 25A 250V In products using Solid state relay.	Permanent illuminated digital display of the liquid temperature. For on-OFF or PID temperature control upon models. Compatible with 9ST8, 9STB, 9ST9, 9STA enclosures		
Electronic temperature controller with digital display and manual reset bulb and capillary thermostat	Display 1/10°C under 100°C. °C display up. Accuracy ±1°C. Adjustable differential	60°C	Up to 3 × 32A 400V in products with built-in power relay, or up to 25A 250V In products using Solid state relay.	Permanent illuminated digital display of the liquid temperature. For on-OFF or PID temperature control upon models. Compatible with 9ST8, 9STB, 9ST9, 9STA enclosures		

#### Inside or outside setting?

The choice of access to the thermostat setting is dependent on the application.

An internal access, which requires unscrewing the housing cover screws limits the possibilities of modification by unauthorized persons, and it is possible to seal the cover screws in order to check if someone has accessed this setting
An access by an external knob is preferred when this adjustment must be changed regularly in the normal working operation of the heater. If needed, accessories like adjustable stops (see last section of this catalog) will allow setting high or low adjustment limits by the user. However, a device with an external knob is more brittle, less protected from impact and has a lower water and dust ingress protection. It is therefore not recommended for outdoor use.
A Compromise between internal and external access is access under cap. Unscrewing, by means of a screwdriver or of a coin of a M25 cap provides access to a miniature knob on dial. Protection against water or dust ingress, and impact strength are not modified, provided that the cap is correctly reassembled.

#### Thermowells (also said « pockets »)

Thermowells are used to place temperature measurement sensors in a liquid-tight tube to sense the temperature of the liquid in which the heater is immersed. The location of the thermowell is important because it determines the accuracy of the measured temperature, and the response time required to measure a temperature change. A thermowell located in the center of the heater, at a distance of 10 to 20mm of the tubular heating elements, provide a good measure of the average fluid temperature, and will therefore be adapted to a control system. If a safety thermostat is installed, and if it is intended to measure overheating of the liquid, a similar positioning of the thermowell is great. But if it is intended to detect dry running and avoid the destruction of the item or the risk of fire due to dry running, this thermowell, especially the part where is located measuring element or the thermal fuse, should be very close to the heating elements that come out of the liquid when it goes down.

If, in this case, the heating elements have a high surface load, a copper tube thermowell, better heat conductor than stainless steel, is recommended to reduce the response time. Do not hesitate to contact us.

#### Use and installation of thermal cut out (TCO)

The ultimate security in an immersion heater is to use a thermal fuse. Two solutions exist:

One is to install the wired TCO in a thermowell close to a heating element so that the TCO is triggered if the heater is used when not submerged. This solution allows the change of the fuse during a maintenance operation. This mounting requests 9mm I.D. thermowell (larger than that usually used for thermostats or temperature sensors).
The second is to embed the TCO in the cold zone of the heating element, but in this case the temperature response time is slower, and this mounting does not permit the change of the TCO when it has trigged. The entire immersion heater must then be replaced.

# Section 3 References list

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# **References list**

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820070100AI61001	9BRJ03000ELH028A	9RBU288C600A2365	9SFN200302615K30	9ST2A5E0015UK240					
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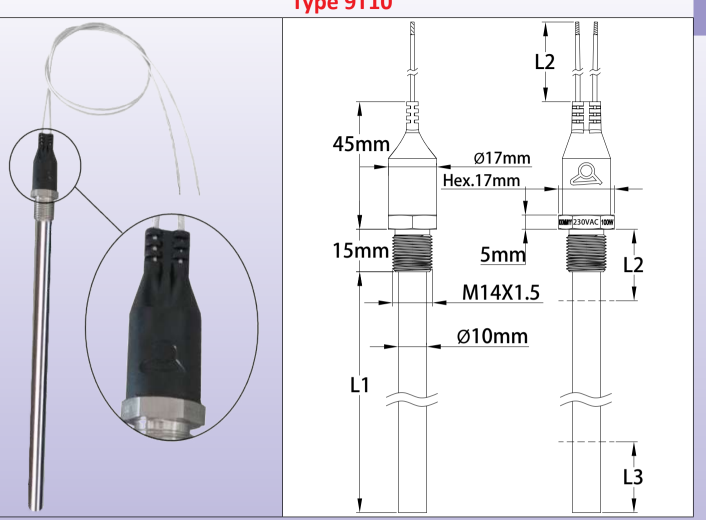
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# Section 4 Cartridge heaters

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# Cartridge heaters dia. 10mm, with built-in thermostat, M14 × 1.5 thread Type 9T10



**Main applications:** Liquid heating when the space available for the heating element is reduced. E.g. heating oil supply systems, oil filters, sump engines, gearboxes, hydraulic power units. The heater has a built-in thermostat. It is the smaller heating element with built-in thermostat.

- 3 surface load values: 2,5W/cm<sup>2</sup>, 5W/cm<sup>2</sup>, 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load. **Heating tube material:** Element diameter 10mm, AISI 304 (AISI 316, AISI 321; Incolloy 800, 825 on request). **Insulation:** Magnesia compressed by lamination guaranteeing good heat transfer and allows loads up to 20W/cm<sup>2</sup> **Fitting Material:** TIG welded 304 stainless steel, with gasket seat. Shipped without gasket. **Thread:** M14x1.5

**Connection:** PVC insulated wires, 300V, 300mm length

Ingress Protection: IP65 wires output, carried out by PA66 over-molding.

Standard lengths (L1): 215, 315, 415, 515, 615mm

Not immersed heating zone (L2): 40mm.

Non-heating zone receiving the thermostat (L3): 50mm

**Surface load:** 2, 5W/cm<sup>2</sup> (main applications for oils), 5W/cm<sup>2</sup> (water without flow), 10W/cm<sup>2</sup> (circulating water). Other surface loads on request.

Voltage: 220-240V single phase, and 24VDC

**Thermostat calibration temperatures:** 50 ±5°C (122±9°F), 70 ±5°C (158±9°F), 90 ±5°C (194±9°F), 100 ±5°C (212±9°F), 110 ±5°C (230±9°F)

Options on request (MOQ may apply):

- Other calibration temperature, from 40°C to 150°C (104 to 302°F).
- Types without built-in thermostat
- Lower tolerances on the calibration temperature
- Different wire lengths
- Over-molded cable output
- Tube length up to 1.8m (Maximum power 1700W in 230V and 360W in 24VDC)
- Other thread
- Other voltage

Main references in 2500, thermostal set at 50 C±5 C (122±9 F)								
	2,5W/cm <sup>2</sup>			5W/cm²	10W/cm <sup>2</sup>			
Length L1	Power (W)	Reference	Power (W)	Reference	Power (W)	Reference		
215	100	9T10215FF010C5V3	200	9T10215FF020C5V3	400	9T10215FF040C5V3		
315	180	9T10315FF018C5V3	360	9T10315FF036C5V3	720	9T10315FF072C5V3		
415	260	9T10415FF026C5V3	520	9T10415FF052C5V3	1040	9T10415FF104C5V3		
515	340	9T10515FF034C5V3	670	9T10515FF067C5V3	1350	9T10515FF135C5V3		
615	420	9T10515FF042C5V3	820	9T10515FF082C5V3	1650	9T10515FF165C5V3		

### Main references in 230V thermostat set at 50°C+5°C (122+9°E)\*

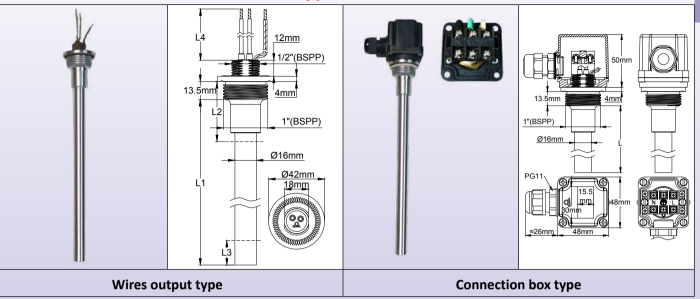
### Main references in 24VDC, thermostat set at 50°C±5°C (122±9°F)\*

	2,5W/cm <sup>2</sup>		5W/cm <sup>2</sup>		
Length L1	Power (W)	Reference	Power (W)	Reference	
215	100	9T10215FB010C5V3	200	9T10215FB020C5V3	
315	180	9T10315FB018C5V3	360	9T10315FB036C5V3	
415	260	9T10415FB026C5V3	Higher power not available		

\*Thermostat set at 70  $\pm$ 5°C (158 $\pm$ 9°F), replace C5 by C7 in the reference \*Thermostat set at 90  $\pm$ 5°C (194 $\pm$ 9°F), replace C5 by C9 in the reference \*Thermostat set at 100  $\pm$ 5°C (212 $\pm$ 9°F), replace C5 by CA in the reference

\*Thermostat set at 110 ±5°C (230±9°F), replace C5 by CB in the reference

### Cartridge heaters dia. 16mm, with built-in thermostat, 1"BSPP thread Type 9T16



Main applications: Heat transfer oil heating on oil filled radiators, and general water or liquids heating when the space available is reduced.

- 3 surface load values: 2.5W/cm<sup>2</sup>, 5W/cm<sup>2</sup>, 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load.

Heating tube material: Element diameter 10mm, AISI 304 (AISI 316, AISI 321; Incolloy 800, 825 on request).

Insulation: Magnesia compressed by lamination guaranteeing good heat transfer and allows loads up to 20W/cm<sup>2</sup> Fitting Material: Crimped 304 stainless steel, with gasket seat.

**Thread**: 1" BSPP. This thread allows mounting on standardized central heating radiators. Other side of this fitting is a ½" BSPP for enclosure mounting.

### Connection (2 options):

- 1mm<sup>2</sup>, Silicone insulated wires, 300V, 300mm length, waterproof by silicone potting

- 48 × 48 × 50mm plastic enclosure, PA66 black, PG11 cable gland output. Built in 3 × 2.5mm<sup>2</sup> screws connection block. **Standard lengths (L1):** 250, 380, 580, 780, 980mm

### Not immersed heating zone (L2): 50mm.

Thermostat non-heating zone (L3): 50mm

**Surface load:** 2, 5W/cm<sup>2</sup> (oils), 5W/cm<sup>2</sup> (heat transfer oils, water without flow), 10W/cm<sup>2</sup> (circulating water). Other surface loads on request.

Voltage: 220-240V single phase.

**Thermostat calibration temperatures:** 50 ±5°C (122±9°F), 70 ±5°C (158±9°F), 90 ±5°C (194±9°F), 100 ±5°C (212±9°F), 110 ±5°C (230±9°F)

### Options on request (MOQ may apply):

- Other calibration temperature, from 40°C to 150°C (104 to 302°F).

- Types without built-in thermostat
- Lower tolerances on the calibration temperature
- Different wire lengths
- Tube length up to 1.8m (Maximum power 1700W in 230V for models with built in thermostat)
- Other thread
- Other voltage

- Built-in thermal cut-out, inside the threaded section (usual set point temperature 144°C)

### Main references in 230V, thermostat set at 50°C±5°C (122±9°F)\*, wires output

	2,5W/cm <sup>2</sup>		5W/cm <sup>2</sup>		10W/cm <sup>2</sup>	
Length L1	Power (W)	Reference	Power (W)	Reference	Power (W)	Reference
250	190	9T16250FF019B5V3	380	9T16250FF038B5V3	750	9T10250FF075B5V3
380	350	9T16380FF035B5V3	700	9T16380FF070B5V3	1400	9T10380FF140B5V3
580	600	9T16580FF060B5V3	1000	9T16600FF100B5V3		
780	850	9T16780FF085B5V3	1400	9T16850FF140B5V3	Higher power are only available without built-in thermostat	
980	1100	9T16980FF110B5V3	1700	9T16980FF170B5V3	without	

sheets are for guidance only and can be modified without prior advice

Main references in 230V, thermostat set at 50°C±5°C (122±9°F)*, plastic housing								
	2,5W/cm <sup>2</sup>			5W/cm <sup>2</sup>		10W/cm <sup>2</sup>		
Length L1	Power (W)	Reference	Power (W)	Reference	Power (W)	Reference		
250	190	9T16250FF019B510	380	9T16250FF038B510	750	9T10250FF075B510		
380	350	9T16380FF035B510	700	9T16380FF070B510	1400	9T10380FF140B510		
580	600	9T16580FF060B510	1000	9T16580FF100B510	Higher power are only availabl without built-in thermostat			

\*Thermostat set at 70 ±5°C (158±9°F), replace B5 by B7 in the reference

\*Thermostat set at 90  $\pm$ 5 °C (194 $\pm$ 9 °F), replace B5 by B9 in the reference \*Thermostat set at 100  $\pm$ 5 °C (212 $\pm$ 9 °F), replace B5 by B4 in the reference \*Thermostat set at 100  $\pm$ 5 °C (230 $\pm$ 9 °F), replace B5 by B4 in the reference

### **Accessoires**



Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

# Section 5 Immersion heaters without connection box, stainless steel tubes dia. 8mm

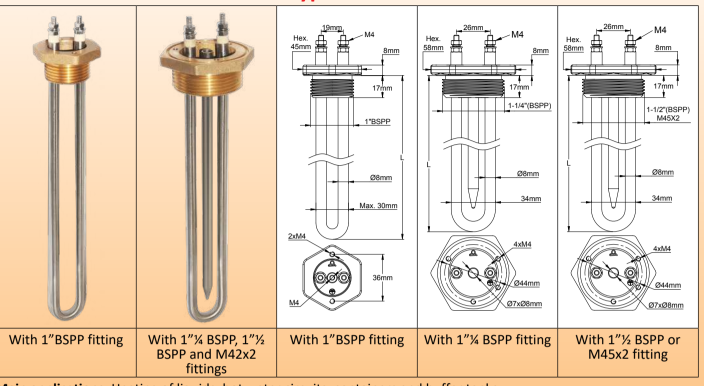
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Contact us

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## Immersion heaters with a single hairpin heating element, brazed brass fitting, with cylindrical thread 1"BSPP; 1"¼ BSPP; 1"½ BSPP; M45x2. Type 9RBU1



Main applications: Heating of liquids, hot water circuits, containers and buffer tanks.

They exist in standard in 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup> (Others available on request). See the technical introduction to select the best surface load.

Many enclosures for these heaters are available in our catalogue N°11.

Heater tube material: 8mm dia. in AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

Fitting material: Brass, brazed on tubes. Supplied without gasket and without nut. See accessories below. These

fittings have M4 threaded holes for connection box assembly

Thread: 1" BSPP; 1"¼ BSPP; 1"½ BSPP (ISO 228); M45x2.

Thermowell: Dia. 8x7mm, using the same material than heating elements. (Not available on 1" fittings)

Heating elements connections: Stainless steel M4 screw terminals, nuts and washers

Ground connection: M4 threaded hole

Not heating immersed zone: 50mm including the length inside the fitting.

Surface load: Standard 5 W/cm<sup>2</sup> or 10 W/cm<sup>2</sup>, others values on request.

Voltage: 230-240V single phase (110-115V and 380-400V on request)

### Main references with 1"1/2 fitting\* without pocket \*\*

Surface load	5W/cm <sup>2</sup>				
Power of heating element	500w	1kW 1.5kW		2kW	
Length L (mm)	250	450	650	850	
Reference in Aisi 304	9RBU180C05052325	9RBU180C10052345	9RBU180C15052365	9RBU180C20052385	
Reference in Incolloy 800	9RBU188C05052325	9RBU188C10052345	9RBU188C15052365	9RBU188C20052385	

Surface load	10W/cm <sup>2</sup>					
Power of heating element	1kW	1.5kW	2kW	3kW		
Length L (mm)	250	350	450	650		
Reference in Aisi 304	9RBU180C100A2325	9RBU180C150A2335	9RBU180C200A2345	9RBU180C300A2365		
Reference in Incolloy 800	9RBU188C100A2325	9RBU188C150A2335	9RBU188C200A2345	9RBU188C300A2365		
				01120200000112000		

1" fitting, replace C by A; 1"% fitting, replace C by B; M45 fitting, replace C by D.

\*With pocket, replace U1 by UA (Not available with 1" fitting).

### **References of accessories in option**

### (not included in the product, must be ordered separately):

		Thread	1″	1"¼	1″½	M45x200
	Brass	9BBRA3000ELH047A	9BRRA3000ELH302A	9BRRA3000ELH303A	9BRRA3000ELH305A	
		AISI304	9BBRA3000ELH257A	9BRRA3000ELH032A	9BRRA3000ELH006A	9BRRA3000ELH049A
		AISI316	9BBRA3000ELH258A	9BRRA3000ELH202A	9BRRA3000ELH203A	9BRRA3000ELH205A

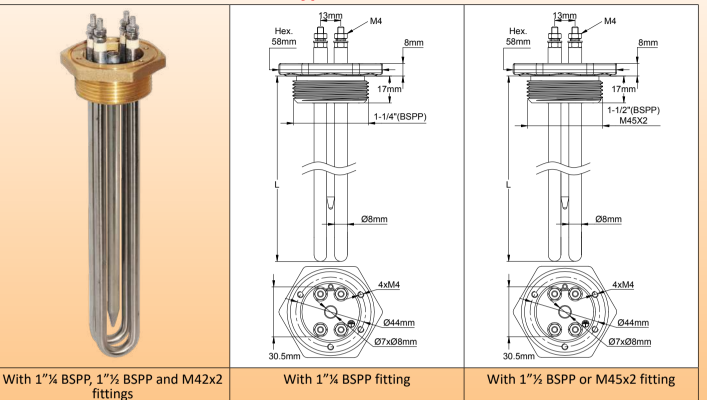
Gaskets

Nuts

Thread	1"	1"¼	1″½ - M45x200
NBR	9BRJO3000ELH210A	9BRJ03000ELH206A	9BRJ03000ELH205A
Fiber	9BRJO3000ELH209A	9BRJ03000ELH052A	9BRJ03000ELH007A
PTFE	9BBJO300000005A	9BRJ03000ELH032A	9BRJ03000ELH033A

Other accessories and drawings: see last section of this catalogue

### Immersion heaters with two hairpin heating elements, brazed brass fitting, with cylindrical thread 1"¼ BSPP; 1"½ BSPP; M45x2. Type 9RBU2



Main applications: Heating of liquids, hot water circuits, containers and buffer tanks.

They exist in standard in 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup> (Others available on request). See the technical introduction to select the best surface load.

Many enclosures for these heaters are available in our catalogue N°11.

Heater tube material: 8mm dia. in AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

Fitting material: Brass, brazed on tubes. Supplied without gasket and without nut. See accessories below. These

fittings have M4 threaded holes for connection box assembly

**Thread:** 1"¼ BSPP ; 1"½ BSPP (ISO 228); M45x2.

Thermowell: Dia. 8x7mm, using the same material than heating elements.

Heating elements connections: Stainless steel M4 screw terminals, nuts and washers

Ground connection: M4 threaded hole

Not heating immersed zone: 50mm including the length inside the fitting.

Surface load: Standard 5 W/cm<sup>2</sup> or 10 W/cm<sup>2</sup>, others values on request.

Voltage: 230-240V single phase (110-115V and 380-400V on request)

### Main references with 1"½ fitting\* without pocket \*\*

Surface load	5W/cm <sup>2</sup>				
Total power	1Kw 2kW		3kW	4kW	
Length L (mm)	250	450	650	850	
Reference in Aisi 304	9RBU280C10052325	9RBU280C20052345	9RBU280C30052365	9RBU280C40052385	
Reference in Incolloy 800	9RBU288C10052325	9RBU288C20052345	9RBU288C30052365	9RBU288C40052385	

Surface load	10W/cm <sup>2</sup>						
Total power	2kW 3kW 4kW 6k						
Length L (mm)	250	350	450	650			
Reference in Aisi 304	9RBU280C200A2325	9RBU280C300A2335	9RBU280C400A2345	9RBU280C600A2365			
Reference in Incolloy 800	9RBU288C200A2325	9RBU288C300A2335	9RBU288C400A2345	9RBU288C600A2365			
*1" fitting not available with 2 heating elements: 1"1/ fitting, replace C by B: M45 fitting, replace C by D							

1" fitting not available with 2 heating elements; 1"¼ fitting, replace C by B; M45 fitting, replace C by D. \*With pocket, replace U2 by UB.

**References of accessories in option** 

### (not included in the product, must be ordered separately):

Thread	1"¼	1"½	M45x200
Brass	9BRRA3000ELH302A	9BRRA3000ELH303A	9BRRA3000ELH305A
AISI304	9BRRA3000ELH032A	9BRRA3000ELH006A	9BRRA3000ELH049A
AISI316	9BRRA3000ELH202A	9BRRA3000ELH203A	9BRRA3000ELH205A

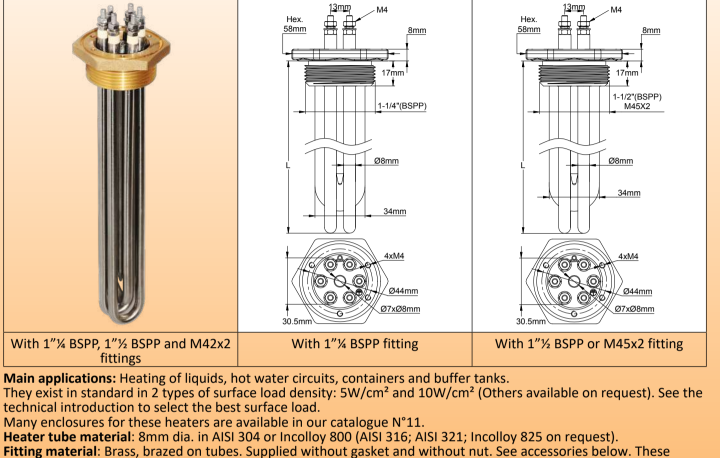
Gaskets

Nuts

$\bigcirc$	Thread	1"¼	1"½ - M45x200
	NBR	9BRJ03000ELH206A	9BRJ03000ELH205A
	Fiber	9BRJ03000ELH052A	9BRJ03000ELH007A
	PTFE	9BRJ03000ELH032A	9BRJ03000ELH033A

Other accessories and drawings: see last section of this catalogue

## Immersion heaters with 3 hairpin heating elements, brazed brass fitting, with cylindrical thread 1"¼ BSPP; 1"½ BSPP; M45x2. Type 9RBU3



fittings have M4 threaded holes for connection box assembly

Thread: 1"¼ BSPP ; 1"½ BSPP (ISO 228); M45x2.

**Thermowell:** Dia. 8x7mm, using the same material than heating elements.

Heating elements connections: Stainless steel M4 screw terminals, nuts and washers

Ground connection: M4 threaded hole

Not heating immersed zone: 50mm including the length inside the fitting.

Surface load: Standard 5 W/cm<sup>2</sup> or 10 W/cm<sup>2</sup>, others values on request.

Voltage: 230-240V single phase (110-115V and 380-400V on request)

Option: Set of 4 brass jumpers for star-triangle commutation in 3 phases or connection of 3 heating elements in parallel.

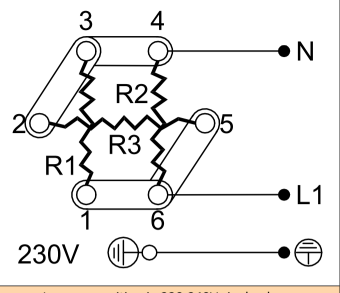
### Main references with 1"½ fitting\* without pocket \*\*

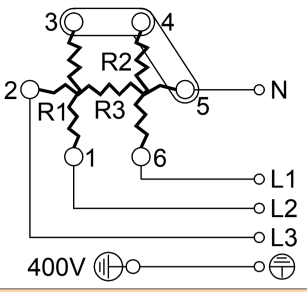
Surface load	5W/cm <sup>2</sup>					
Total power	1.5Kw 3kW		4.5kW	6kW		
Length L (mm)	250	450	650	850		
Reference in Aisi 304	9RBU380C15052325	9RBU380C30052345	9RBU380C45052365	9RBU380C60052385		
Reference in Incolloy 800	9RBU388C15052325	9RBU388C30052345	9RBU388C45052365	9RBU388C60052385		

Surface load	10W/cm <sup>2</sup>			
Total power	3kW	4.5kW	6kW	9kW
Length L (mm)	250	350	450	650
Reference in Aisi 304	9RBU380C300A2325	9RBU380C450A2335	9RBU380C600A2345	9RBU380C900A2365
Reference in Incolloy 800	9RBU388C300A2325	9RBU388C450A2335	9RBU388C600A2345	9RBU388C900A2365

1" fitting not available with 3 heating elements; 1"¼ fitting, replace C by B; M45 fitting, replace C by D. With pocket, replace U3 by UC.

## Electric Wiring in single phase 230V and 3 phases 400V star connection





Jumpers position in 220-240V single phase

Jumpers position in 380-400V 3 phases

# References of accessories in option (not included in the product, must be ordered separately):

Ν	uts

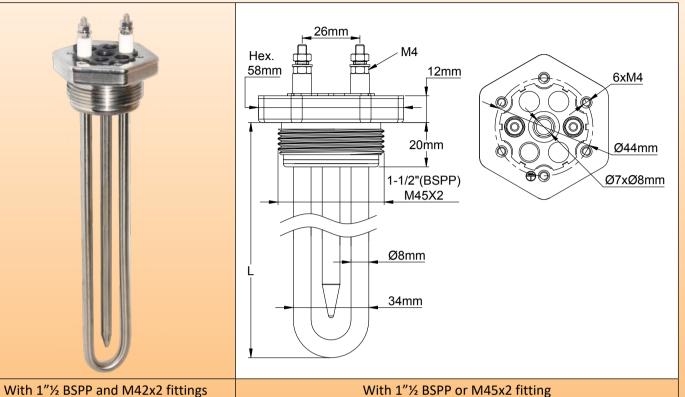
	Thread	1"¼	1″½	M45x200
	Brass	9BRRA3000ELH302A	9BRRA3000ELH303A	9BRRA3000ELH305A
	AISI304	9BRRA3000ELH032A	9BRRA3000ELH006A	9BRRA3000ELH049A
	AISI316	9BRRA3000ELH202A	9BRRA3000ELH203A	9BRRA3000ELH205A

#### Gaskets

Thread	1"¼	1"½ - M45x200	Jumpers
NBR	9BRJ03000ELH206A	9BRJ03000ELH205A	0 00 0
Fiber	9BRJ03000ELH052A	9BRJ03000ELH007A	0 00 0
PTFE	9BRJ03000ELH032A	9BRJ03000ELH033A	9BRCO1SE4ELH001A

Other accessories and drawings: see last section of this catalogue

### Full stainess steel immersion heaters with a single hairpin heating element, TIG welded stainless steel fitting (Without brazing), with cylindrical thread 1"½ BSPP; M45x2. Type 9RSU1



Min 1 ½ BSPP and M42X2 mings

**Main applications:** These immersion heaters with full stainless steel construction are intended for liquid heating applications in scientific, medical, pharmaceutical or food fields, as well as for applications in corrosive environments. All welds are TIG, without any brazing. Liquids are in contact with stainless steel only

They exist in standard in 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup> (Others available on request). See the technical introduction to select the best surface load.

Many enclosures for these heaters are available in our catalogue N°11.

Heater tube material: 8mm dia. in AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

**Fitting material**: Stainless steel, TIG welded to the heating elements. The heated liquid is in contact only with stainless steel. The fitting material is AISI 304 for models with AISI 304, AISI 321 and Incolloy tubes, and AISI 316 for models with AISI316 tubes. Supplied without gasket and without nut. See accessories below. These fittings have M4 threaded holes for connection box assembly

**Thread:** 1<sup>77</sup>/<sub>2</sub> BSPP (ISO 228); M45x2.

Thermowell: Dia. 8x7mm, using the same material than heating elements.

Heating elements connections: Stainless steel M4 screw terminals, nuts and washers

Ground connection: M4 threaded hole

Not heating immersed zone: 50mm including the length inside the fitting.

Surface load: Standard 5 W/cm<sup>2</sup> or 10 W/cm<sup>2</sup>, others values on request.

Voltage: 230-240V single phase (110-115V and 380-400V on request)

**Option**\*\*\*: On request, the stainless steel fitting can be filled with epoxy resin, which provides incomparable protection against the penetration of moisture into the heating elements, especially when the environment is very humid and the heating elements only operate occasionally and for short periods.

### Main references with 1"<sup>1</sup>/<sub>2</sub> fitting<sup>\*</sup> in Aisi 304, without pocket <sup>\*\*</sup>

Surface load	5W/cm <sup>2</sup>			
Power of heating 500w 1kW 1.5		1.5kW	2kW	
Length L (mm)	250	450	650	850
Reference in Aisi 304	9RSU180C05052325	9RSU180C10052345	9RSU180C15052365	9RSU180C20052385
Reference in Incolloy 800	9RSU188C05052325	9RSU188C10052345	9RSU188C15052365	9RSU188C20052385
Reference in Incolloy 800	983010000002525	983010002345	9830100013032303	9830100020052505

Surface load	10W/cm <sup>2</sup>			
Power of heating element	1kW	1kW 1.5kW		3kW
Length L (mm)	250	350	450	650
Reference in Aisi 304	9RSU180C100A2325	9RSU180C150A2335	9RSU180C200A2345	9RSU180C300A2365
Reference in Incolloy 800	9RSU188C100A2325	9RSU188C150A2335	9RSU188C200A2345	9RSU188C300A2365

\*M45 fitting, replace C by D. \*\*With pocket, replace U1 by UA

\*\*\* Aisi 304 fitting with epoxy filling, replace SU by SV

### **References of accessories in option** (not included in the product, must be ordered separately):

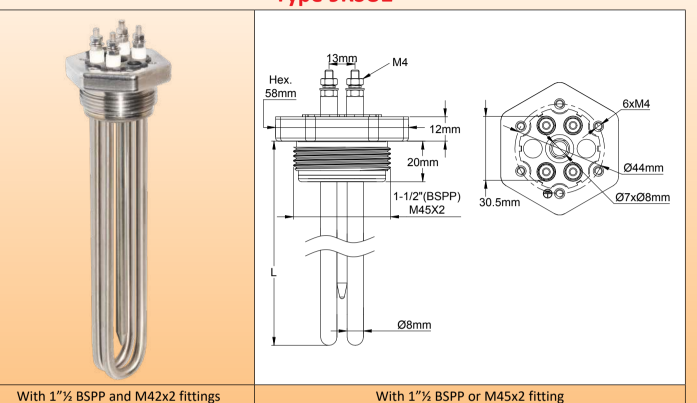
Nuts

	Thread	1"½	M45x200
	Brass	9BRRA3000ELH303A	9BRRA3000ELH305A
	AISI304	9BRRA3000ELH006A	9BRRA3000ELH049A
	AISI316	9BRRA3000ELH203A	9BRRA3000ELH205A
Gaskets			

Thread 1"½ - M45x200 NBR 9BRJ03000ELH205A Fiber 9BRJ03000ELH007A 9BRJ03000ELH033A PTFE

Other accessories and drawings: see last section of this catalogue

# Full stainess steel immersion heaters with two hairpin heating elements, TIG welded stainless steel fitting (Without brazing), with cylindrical thread 1"½ BSPP; M45x2. Type 9RSU2



Main applications: These immersion heaters with full stainless steel construction are intended for liquid heating applications in scientific, medical, pharmaceutical or food fields, as well as for applications in corrosive environments. All welds are TIG, without any brazing. Liquids are in contact with stainless steel only

They exist in standard in 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup> (Others available on request). See the technical introduction to select the best surface load.

Many enclosures for these heaters are available in our catalogue N°11.

Heater tube material: 8mm dia. in AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

**Fitting material**: Stainless steel, TIG welded to the heating elements. The heated liquid is in contact only with stainless steel. The fitting material is AISI 304 for models with AISI 304, AISI 321 and Incolloy tubes, and AISI 316 for models with AISI316 tubes. Supplied without gasket and without nut. See accessories below. These fittings have M4 threaded holes for connection box assembly

**Thread:** 1<sup>77</sup>/<sub>2</sub> BSPP (ISO 228); M45x2.

Thermowell: Dia. 8x7mm, using the same material than heating elements.

Heating elements connections: Stainless steel M4 screw terminals, nuts and washers

Ground connection: M4 threaded hole

Not heating immersed zone: 50mm including the length inside the fitting..

Surface load: Standard 5 W/cm<sup>2</sup> or 10 W/cm<sup>2</sup>, others values on request.

Voltage: 230-240V single phase (110-115V and 380-400V on request)

**Option**\*\*\*: On request, the stainless steel fitting can be filled with epoxy resin, which provides incomparable protection against the penetration of moisture into the heating elements, especially when the environment is very humid and the heating elements only operate occasionally and for short periods.

# Main references with 1"½ fitting\* in Aisi 304, without pocket \*\*

Surface load	5W/cm <sup>2</sup>			
Power of heating element	10kW	2kW	3kW	4kW
Length L (mm)	250	450	650	850
Reference in Aisi 304	9RSU280C10052325	9RSU280C20052345	9RSU280C30052365	9RSU280C40052385
Reference in Incolloy 800	9RSU288C10052325	9RSU288C20052345	9RSU288C30052365	9RSU288C40052385
	0	0110020002010	0	

Surface load	10W/cm <sup>2</sup>			
Power of heating element	2kW	3kW	4kW	6kW
Length L (mm)	250	350	450	650
Reference in Aisi 304	9RSU280C200A2325	9RSU280C300A2335	9RSU280C400A2345	9RSU280C600A2365
Reference in Incolloy 800	9RSU288C200A2325	9RSU288C300A2335	9RSU288C400A2345	9RSU288C600A2365

\*M45 fitting, replace C by D. \*\*With pocket, replace U2 by UB

\*\*\* Aisi 304 fitting with epoxy filling, replace SU by SV

# **References of accessories in option** (not included in the product, must be ordered separately):

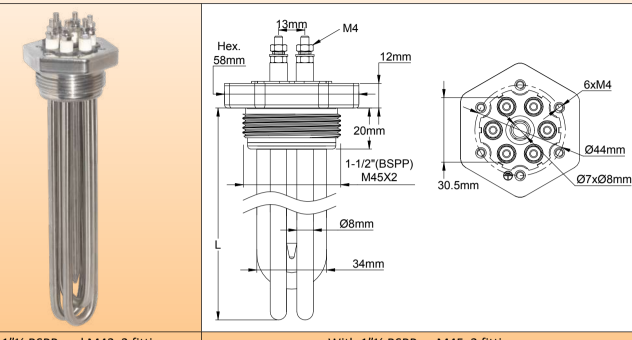
Nuts

	Thread	1"½	M45x200
	Brass	9BRRA3000ELH303A	9BRRA3000ELH305A
	AISI304	9BRRA3000ELH006A	9BRRA3000ELH049A
	AISI316	9BRRA3000ELH203A	9BRRA3000ELH205A
Gaskets	•	·	

	Thread	1″½ - M45x200
	NBR	9BRJ03000ELH205A
	Fiber	9BRJ03000ELH007A
	PTFE	9BRJ03000ELH033A

Other accessories and drawings: see last section of this catalogue

# Full stainess steel immersion heaters with 3 hairpin heating elements, TIG welded stainless steel fitting (Without brazing), with cylindrical thread 1"½ BSPP; M45x2. Type 9RSU3



With 1"½ BSPP and M42x2 fittings

With 1"1/2 BSPP or M45x2 fitting

**Main applications:** These immersion heaters with full stainless steel construction are intended for liquid heating applications in scientific, medical, pharmaceutical or food fields, as well as for applications in corrosive environments. All welds are TIG, without any brazing. Liquids are in contact with stainless steel only

They exist in standard in 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup> (Others available on request). See the technical introduction to select the best surface load.

Many enclosures for these heaters are available in our catalogue N°11.

Heater tube material: 8mm dia. in AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

**Fitting material**: Stainless steel, TIG welded to the heating elements. The heated liquid is in contact only with stainless steel. The fitting material is AISI 304 for models with AISI 304, AISI 321 and Incolloy tubes, and AISI 316 for models

with AISI316 tubes. Supplied without gasket and without nut. See accessories below. These fittings have M4 threaded holes for connection box assembly

**Thread:** 1"½ BSPP (ISO 228); M45x2.

Thermowell: Dia. 8x7mm, using the same material than heating elements.

Heating elements connections: Stainless steel M4 screw terminals, nuts and washers

Ground connection: M4 threaded hole

Not heating immersed zone: 50mm including the length inside the fitting.

**Surface load**: Standard 5 W/cm<sup>2</sup> or 10 W/cm<sup>2</sup>, others values on request.

Voltage: 230-240V single phase (110-115V and 380-400V on request)

**Option 1:** Set of 4 brass jumpers for star-triangle commutation in 3 phases or connection of 3 heating elements in parallel.

**Option 2**\*\*\*: On request, the stainless steel fitting can be filled with epoxy resin, which provides incomparable protection against the penetration of moisture into the heating elements, especially when the environment is very humid and the heating elements only operate occasionally and for short periods.

# Main references with 1"½ fitting\* in Aisi 304, without pocket \*\*

Surface load	5W/cm²			
Power of heating element	10kW	2kW	3kW	4kW
Length L (mm)	250	450	650	850
Reference in Aisi 304	9RSU280C10052325	9RSU280C20052345	9RSU280C30052365	9RSU280C40052385
Reference in Incolloy 800	9RSU288C10052325	9RSU288C20052345	9RSU288C30052365	9RSU288C40052385

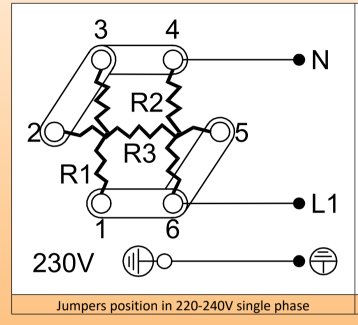
Surface load	10W/cm <sup>2</sup>			
Power of heating element	2kW	3kW	4kW	6kW
Length L (mm)	250	350	450	650
Reference in Aisi 304	9RSU280C200A2325	9RSU280C300A2335	9RSU280C400A2345	9RSU280C600A2365
Reference in Incolloy 800	9RSU288C200A2325	9RSU288C300A2335	9RSU288C400A2345	9RSU288C600A2365

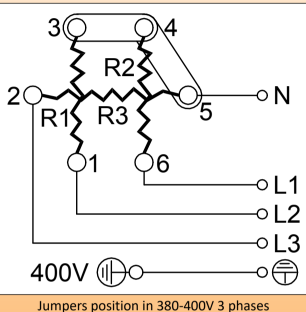
\*M45 fitting, replace C by D.

\*\*With pocket, replace U2 by UB

\*\*\* Aisi 304 fitting with epoxy filling, replace SU by SV

# Electric Wiring in single phase 230V and 3 phases 400V star connection





# References of accessories in option (not included in the product, must be ordered separately):

Nuts
------

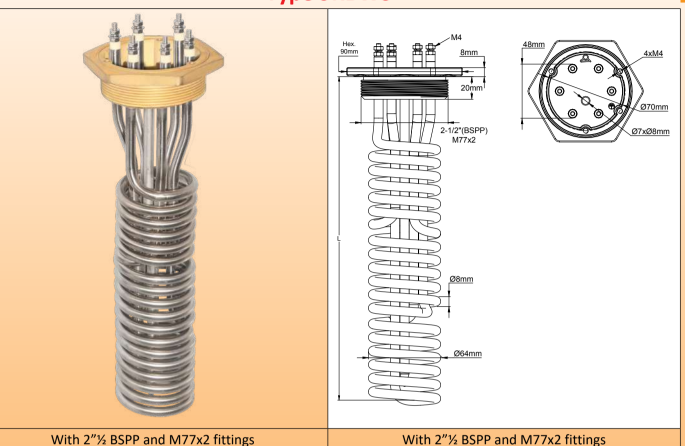
Thread	1"½	M45x200
Brass	9BRRA3000ELH303A	9BRRA3000ELH305A
AISI304	9BRRA3000ELH006A	9BRRA3000ELH049A
AISI316	9BRRA3000ELH203A	9BRRA3000ELH205A

Gaskets

Thread	1″½ - M45x200	Jumpers
NBR	9BRJ03000ELH205A	0 00 0
Fiber	9BRJ03000ELH007A	0 00 0
PTFE	9BRJ03000ELH033A	9BRCO1SE4ELH001A

Other accessories and drawings: see last section of this catalogue

# Ultra-short immersion heaters with 3 helical heating elements, brazed brass fitting, available in 2"½ and M77 x 2 Type 9RBW3



Main applications: Heating of liquids, hot water circuits, containers and buffer tanks. They provide significant power to heat liquids when the available depth is limited.

They exist in standard in 3 types of surface load density: 2W/cm<sup>2</sup>, 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. The 2W / cm<sup>2</sup> load is recommended for heating viscous products such as oils and fats. (Others available on request). See the technical introduction to select the best surface load.

Many enclosures for these heaters are available in our catalogue N°11.

Heater tube material: 8mm dia. in AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

**Fitting material**: Brass, brazed on tubes. Supplied without gasket and without nut. See accessories below. These fittings have M4 threaded holes for connection box assembly

Thread: 2"1/2 BSPP (ISO 228); M77x2.

Thermowell: Dia. 7x8mm, using the same material than heating elements.

Heating elements connections: Stainless steel M4 screw terminals, nuts and washers

Ground connection: M4 threaded hole

Not heating immersed zone: 60mm including the length inside the fitting.

Surface load: Standard 2W/cm<sup>2</sup>, 5 W/cm<sup>2</sup> or 10 W/cm<sup>2</sup>, others values on request.

Voltage: 230-240V single phase (110-115V and 380-400V on request)

**Option:** Set of 4 brass jumpers for star-triangle commutation in 3 phases or connection of 3 heating elements in parallel.

# Main references with 2"½ brass fitting\* without pocket \*\*

	2W/cm²	5W/cm²	10W/cm <sup>2</sup>
Total power	1.8 Kw	4.5 Kw	9 Kw
Length L (mm)	290	290	290
Reference in Aisi 304	9RBW380H18022329	9RBW380H45052329	9RBW380H900A2329
Reference in Incolloy 800	9RBW388H18022329	9RBW388H45052329	9RBW388H9005A329
de ser de la ser en la ser			

\*M77 fitting, replace H by G.

\*\*With pocket, replace W3 by WC.

Contact us

### Electric Wiring in single phase 230V and 3 phases 400V star connection •L1 4 3 3 2 5 2 5 5 •12 ) N 6 6 | 1 13 230V Ð $\bigcirc$ 400V Jumpers position in 220-240V single phase Jumpers position in 380-400V 3 phases

# References of accessories in option (not included in the product, must be ordered separately):

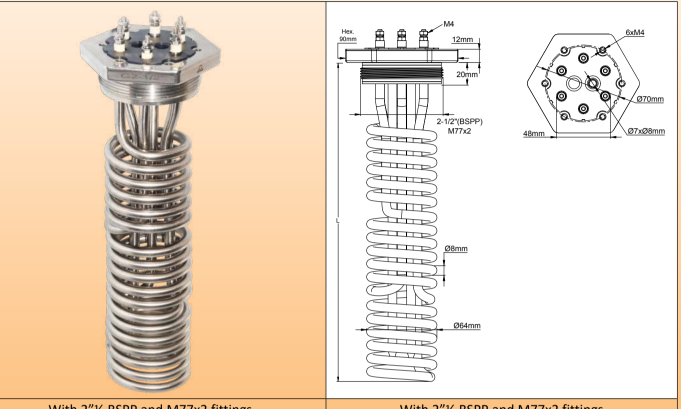
Nuts

Thread	2"	/2	M77x2
Brass	9BRRA3000	DELH314A	9BRRA3000ELH306A
AISI304	AISI304 9BRRA3000ELH142A		9BRRA3000ELH150A
AISI316	9BRRA3000	DELH214A	9BRRA3000ELH206A
Gaskets			2.5mm <sup>2</sup> Jumpers
Thread	2″½- M77x2		

Thread	2″½- M77x2	
NBR	9BRJ03000ELH201A	
Fiber	9BRJ03000ELH030A	
PTFE	9BRJ03000ELH036A	9BRDS1SE4ELH001A

Other accessories and drawings: see last section of this catalogue

# Full stainess steel ultra-short immersion heaters with 3 helical heating elements, TIG welded stainless steel fitting (Without brazing), with cylindrical thread 2"1/2 and M77 x 2 Type 9RSW3



With 2"½ BSPP and M77x2 fittings

With 2"½ BSPP and M77x2 fittings

Main applications: Heating of liquids, hot water circuits, containers and buffer tanks. They provide significant power to heat liquids when the available depth is limited.

They exist in standard in 3 types of surface load density: 2W/cm<sup>2</sup>, 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. The 2W/cm<sup>2</sup> load is recommended for heating viscous products such as oils and fats. (Others available on request). See the technical introduction to select the best surface load.

Many enclosures for these heaters are available in our catalogue N°11.

Heater tube material: 8mm dia. in AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

Fitting material: Brass, brazed on tubes. Supplied without gasket and without nut. See accessories below. These fittings have M4 threaded holes for connection box assembly

Thread: 2"1/2 BSPP (ISO 228); M77x2.

Thermowell: Dia. 8x7mm, using the same material than heating elements.

Heating elements connections: Stainless steel M4 screw terminals, nuts and washers

Ground connection: M4 threaded hole

Not heating immersed zone: 60mm including the length inside the fitting.

Surface load: Standard 2W/cm<sup>2</sup>, 5 W/cm<sup>2</sup> or 10 W/cm<sup>2</sup>, others values on request.

Voltage: 230-240V single phase (110-115V and 380-400V on request)

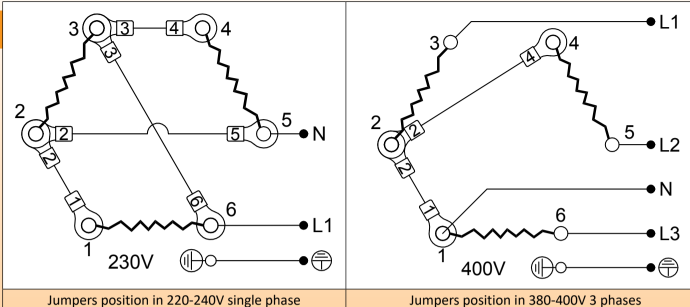
Option: Set of 4 brass jumpers for star-triangle commutation in 3 phases or connection of 3 heating elements in parallel.

# Main references with 2"<sup>1</sup>/<sub>2</sub> brass fitting<sup>\*</sup> without pocket <sup>\*\*</sup>

	2W/cm <sup>2</sup>	5W/cm²	10W/cm <sup>2</sup>	
Total power	1.8 Kw	4.5 Kw	9 Kw	
Length L (mm)	Length L (mm) 290		290	
Reference in Aisi 304	9RBW380H18022329	9RBW380H45052329	9RBW380H900A2329	
Reference in Incolloy 800	9RBW388H18022329	9RBW388H45052329	9RBW388H9005A329	
*M77 fitting, replace H by G				

With pocket, replace W3 by WC.

# Electric Wiring in single phase 230V and 3 phases 400V star connection



# References of accessories in option (not included in the product, must be ordered separately):

Nuts

Thread	2‴½	M77x2
Brass	9BRRA3000ELH314A	9BRRA3000ELH306A
AISI304	9BRRA3000ELH142A	9BRRA3000ELH150A
AISI316	9BRRA3000ELH214A	9BRRA3000ELH206A
 Gaskets		2.5mm <sup>2</sup> Jumpers
Thread	2″½- M77x2	
NBR	9BRJ03000ELH201A	
Fiber	9BRJ03000ELH030A	
PTFE	9BRJ03000ELH036A	9BRDS1SE4ELH001A

Other accessories and drawings: see last section of this catalogue

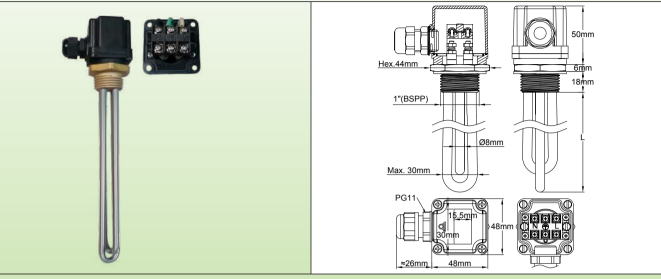
# Section 6 Immersion heaters with plastic connection box

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Cat22-4-6-2

# Immersion heaters with 48 × 48 × 50mm PA66 connection box and **1**"BSPP thread Type 9ST1



# Main applications: liquid heating, hot water circuits, containers and buffer tanks.

It has 2 heating elements dia. 8mm, 230V, connected in parallel. Serial connection of these elements allows using them in 115V.

These immersion heaters are the smallest with a connection box.

They have been designed with a built-in connection block for easier wiring. Their small size does not allow having a thermostat inside.

### They exist in:

- 5 standard power levels: 500W; 1kW; 1.5kW; 2kW; 3kW
- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load.
Heater tube material: 8mm dia. AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

**Fitting material**: brass, non-swiveling, brazed on tubes. (AISI 304 or AISI 316, TIG welded or brazed models are available on request). Supplied without gasket and without nut. See accessories below. **Thread:** 1" BSPP (ISO 228).

**Enclosure:**  $48 \times 48 \times 50$  mm, black PA66 fiber glass reinforced.

Ingress protection class: IP54.

Cable gland: PG11, PA66. Nickel-plated brass on request.

**Thermowell:** not available on these types. **Heating elements connections:** Built-in plastic connection block, 3 screw terminals, 2.5mm<sup>2</sup>.

Not heating immersed zone: 50mm.

Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, others values on request. Voltage: 220-240V single phase (parallel wiring) or 115V (serial wiring)

**Option:** Only one heating element.

# Main references

	5W/cm <sup>2</sup>			10W/cm <sup>2</sup>			
Power	500w	1kW	1.5kW	1kW	2kW	3kW	
Length (mm)	135	240	340	135	240	340	
AISI 304 Reference	9ST1A310005B8130	9ST1A310010B8240	9ST1A310015B8340	9ST1A310010B8130	9ST1A310020B8240	9ST1A310030B8340	
Incolloy 800 reference	9ST1A310005BK130	9ST1A310010BK240	9ST1A310015BK340	9ST1A310010BK130	9ST1A310020BK240	9ST1A310030BK340	

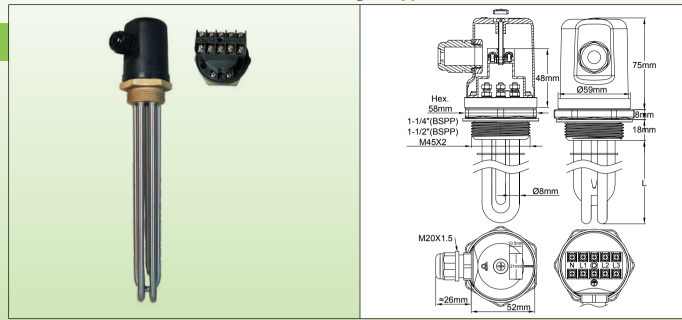
# **References of accessories in option** (not included in the product, must be ordered separately):

1" Nuts			Gaskets
Brass	9BBRA3000ELH047A	NBR	9BRJO3000ELH210A
AISI 304	9BBRA3000ELH257A	Fiber	9BRJO3000ELH209A
AISI 316	9BBRA3000ELH258A	Viton	9BBJO300000005A

Other accessories and drawings: see last section of this catalogue

Contact us

# Immersion heater with round enclosure, dia. 58 × 75mm. 1"¼, 1"½, M45x2 fittings. Type 9ST2



# Main applications: liquid heating, hot water circuits, containers and buffer tanks.

These immersion heaters are the smallest with connection box and 3 heating elements. They have been designed with a built-in connection block for easier wiring. Their small size does not allow having a thermostat inside. They exist in:

- 5 standard power levels: 1kW - 1,5kW - 2kW - 3kW - 4kW.

- 3 types of standard fittings: 1"¼, 1"½ and M45x2.

- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load. Heater tube material: 3 heating elements dia. 8mm dia. AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

**Fitting material**: Brass, not swiveling, brazed on tubes. (AISI 304 or AISI 316, TIG welded, or brazed, models are available on request). Supplied without gasket and without nut. See accessories below.

Thread: 1"¼, 1"½ BSPP (ISO 228) and Metric thread M45x2.

**Enclosure:** dia. 58mm × 75mm, black PA66 fiber glass reinforced, with gasket. Opening by center M4 screw without access to end user.

# Ingress protection class: IP54.

Cable gland: M20, PA66. Nickel-plated brass on request.

Thermowell: On request.

Heating element connections: Terminals with stainless steel screw, nut and stainless steel washer. Switching straps for single phase/ 3 phases.

Heating elements are connected on a built-in 5 ways connection block, for wires up to 2.5mm<sup>2</sup>.

Support grid: 1 grid AISI 304 for lengths from 400 to 600mm, 2 grids above.

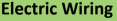
# Not heating immersed zone: 50mm.

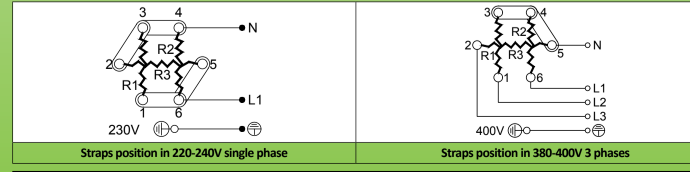
Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, other values on request.

Voltage: 220-240V single phase or three phases 380-400V (Star connection with neutral)

# Variants on request:

- Only one or only 2 heating elements.
- M45x2 brass fitting.





Contact us



# 5W/cm<sup>2</sup>, 1"½\* brass fitting

Main	references

	-				
Power	1kW	1.5kW	2kW	3kW	4kW
Length (mm)	170	240	300	440	570
Reference in AISI 304	9ST2A5E0010U8170	9ST2A5E0015U8240	9ST2A5E0020U8300	9ST2A5E0030U8440	9ST2A5E0040U8570
Reference in Incolloy 800	9ST2A5E0010UK170	9ST2A5E0015UK240	9ST2A5E0020UK300	9ST2A5E0030UK440	9ST2A5E0040UK570
$10W/cm^2$ 1"1/* hrs	ass fitting				

L <mark>OW/c</mark> m², 1"½*	brass fitting
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Power	1kW**	1.5kW	2kW	3kW	4kW
Length (mm)	135	135	170	240	300
Reference in AISI 304	9ST2A5E0010BK130	9ST2A5E0015U8130	9ST2A5E0020U8170	9ST2A5E0030U8240	9ST2A5E0040U8300
Reference in Incolloy 800	9ST2A5E0010UK130	9ST2A5E0015UK130	9ST2A5E0020UK170	9ST2A5E0030UK240	9ST2A5E0040UK300

\* 1"% brass fitting instead of 1"%, replace A5 by A4 in the reference. M45x2 brass fitting instead of 1"%, replace A5 by A9 in the reference. \*\* This model has only 2 heating elements.

# **References of accessories in option** (not included in the product, must be ordered separately):

Nuts

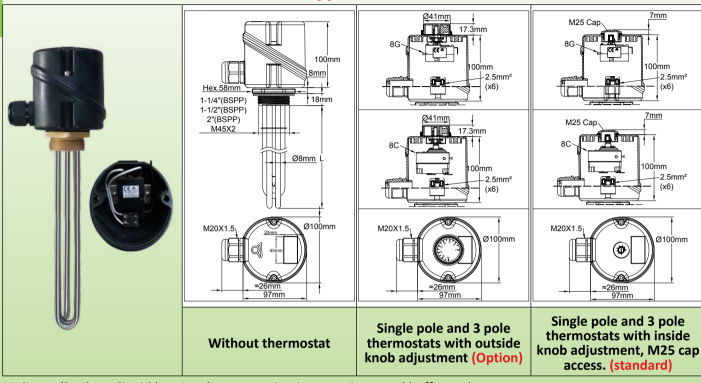
Thread	1"¼	1"½	M45x200
Brass	9BRRA3000ELH302A	9BRRA3000ELH303A	9BRRA3000ELH305A
AISI304	9BRRA3000ELH032A	9BRRA3000ELH006A	9BRRA3000ELH049A
AISI316	9BRRA3000ELH202A	9BRRA3000ELH203A	9BRRA3000ELH205A

### Gaskets

	Thread	1"¼	1"½ - M45x200
	NBR	9BRJ03000ELH206A	9BRJ03000ELH205A
	Fiber	9BRJ03000ELH052A	9BRJ03000ELH007A
	PTFE	9BRJ03000ELH032A	9BRJ03000ELH033A

Other accessories and drawings: see last section of this catalogue

# Immersion heater with dia. 100mm × 100mm plastic enclosure. 1"¼ to 2" fittings. With or without thermostat. Type 9ST6



### Main applications: liquid heating, hot water circuits, containers and buffer tanks.

These heaters can be fitted with the same equipment than the 9ST5 type, (thermostats, limiters, pilot lights etc..), but their plastic enclosure is more convenient for corrosive surrounding.

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

They exist in:

- 6 standard power levels: 1kW - 2kW - 3kW - 4kW - 6kW- 8kW.

- 4 types of standard fittings: 1"1/4; 1"1/2; M45x2; 2".

- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load. **Heater tube material**: 8mm dia. AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request). 10mm dia. heating elements on model with 2" fitting.

**Fitting material**: brass, swiveling on housing, brazed on tubes. (AISI 304 or AISI 316, TIG welded, or brazed, models are available on request). Supplied without gasket and without nut. See accessories below.

Thread: 1"¼; 1"½ BSPP (ISO 228); M45x2; 2".

**Enclosure:** Dia. 100mm × 100mm, black PA66 fiberglass reinforced. Silicone foam gasket. Stainless steel cover screws with locking nuts

Adjustment range: 30-90°C (85-195°F)

Ingress protection class: Water and dust: IP65; shock resistance: IK 8 (with metal cable glands and M25 metal plug). Cable glands: M20, PA66. Nickel-plated brass on request.

Thermowell: In standard one thermowell in AISI304, dia.8 × 7mm, 135mm length.

**Electrical connections:** tubular heater terminals with stainless steel screw, nut and stainless steel washer. Switching straps on 3 phases models.

Models with thermostats have a built in connection block,  $3 \times 2.5$  mm<sup>2</sup> for single phase units and  $5 \times 2.5$  mm<sup>2</sup> for 3 phases units. One more M4 grounding terminal available.

Support grid: 1 grid AISI 304 for lengths from 400 to 600mm, 2 grids above.

Not heating immersed zone: 50mm.

Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, other values on request.

Voltage: 220-240V single phase or three phases 380-400V (Star connection with neutral).

# **Standard options:**

- Thermostat knob accessible under the cover by a M25 removable plug, adjustable from 30°C to 90°C (85-195°F). 230V single phase thermostat for power up to 3kW. 3 phases thermostat for 4kW, 6kW and 8kW models.

Variants on request:

- 4-40°C (40-105°F), 0-60°C (32-140°F), or 30-110°C (86-230°F) thermostat.

- Additional cable gland output for electronic control sensor.
- Thermostat with external knob.
- One or two pilot lights and a power cord.



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1 2 3	4 5 T	Line Neutral Ground Phase Neutral Ground			Line1 Line2 Line3 N Phase1 Phase2 Phase3 N	5 Terre			2 3 4 5 Line2 Line3 Phase2 Phase3 Neutral Ground Neutre Terre
	single phase hermostat)	220-240V single (With single pole th			380-400V 3 p without thern		(14/1		00V 3 phases oles thermost
(without t		· · · ·	Main re	`	•	lostatj	(001	iii s p	
5W/cm², 1"½*	brass fitting, witl		viainie	ierenc	<b>C</b> 3				
Heating element dia.			8m	m					10mm (2"
Power	1kW	2kW	3k		4kW		6kW		8kW
Length (mm) AISI 304	170	300	44	-	570		840	10040	880
Reference Incolloy 800	9ST6A5E1010U8170	9ST6A5E1020U8300	9ST6A5E10		9ST6A5E1040		ST6A5E1060L		9ST6A6E1080
reference	9ST6A5E1010UK170	9ST6A5E1020UK300	9ST6A5E10	)30UK440	9ST6A5E1040	UK570 9	9ST6A5E1060L	JK840	9ST6A6E1000
	* brass fitting, wi	thout thermostat	t.						1
Heating element dia.			8m	m					10mm (2"
Power	1kW**	2kW	3k		4kW		6kW		8kW
Length (mm) AISI 304	135	170	24		300		440		450
Reference	9ST6A5E1010B8130	9ST6A5E1020U8170	9ST6A5E10	)30U8240	9ST6A5E1040	U8300 9	9ST6A5E1060L	J8440	9ST6A6E1080
Incolloy 800 reference	9ST6A5E1010BK130	9ST6A5E1020UK170	9ST6A5E10	)30UK240	9ST6A5E1040	UK300 9	ST6A5E1060U	JK440	9ST6A6E1000
	brass fitting, with W, 6kW and 8kW		8m		iujustable u			iigie	10mm (2" onl
Power	1kW	2kW	3k\		4kW		6kW		(2 oni 8kW
Length (mm)	170	300	44	0	570		840		880
AISI 304 Reference	9ST6A5ES010V8170	9ST6A5ES020V8300	9ST6A5ES0	30V8440	9ST6A5ES040U	J8570 9	ST6A5ES060L	J8840	9ST6A6ES080
Incolloy 800 reference	9ST6A5ES010VK170	9ST6A5ES020VK300	9ST6A5ES0	30VK440	9ST6A5ES040UK570 9ST6A5ES060UK840		JK840	9ST6A6ES000	
.0W/cm², 1"½	* brass fitting, wi for 4kW, 6kW and		95°F) ther	mostat	adjustable (	under N	<b>//25 cap (</b> si	ingle	phase up t
3kW, 3 phases for 4kW, 6kW and 8kW models)         Heating element       8mm         (2) ankly									10mm (2" onl
Heating element					4kW	T	6kW		8kW
Heating element dia. Power	1kW**	2kW	3k\	N	1		-		450
Power Length (mm)	<b>1kW**</b> 135	<b>2kW</b> 170	<b>3k)</b> 24		300		440		
Power				0		J8300 9		J8440	9510A0E5080
Power Length (mm) AISI 304	135 9ST6A5ES010B8130	170	240 9ST6A5ES0	0 30V8240	300 9ST6A5ES040U		ST6A5ES060U		9ST6A6ES080 9ST6A6ES000
Power Length (mm) AISI 304 Reference Incolloy 800 reference 1"¼ brass fitting * This model has	135 9ST6A5ES010B8130	170 9ST6A5ES020V8170 9ST6A5ES020VK170 ce A5 by A4 in the refer	244 9ST6A5ES0 9ST6A5ES0 erence. M4	0 30V8240 30VK240 5x2 brass	300 9ST6A5ES040U 9ST6A5ES040U fitting instead	JK300 99	ST6A5ES060L ST6A5ES060L eplace A5 by	JK440 7 A9 in	9ST6A6ES000
Power Length (mm) AISI 304 Reference Incolloy 800 reference 1"% brass fitting * This model has <b>Reference</b>	135 9ST6A5ES010B8130 9ST6A5ES010BK130 instead of 1"½, replac only 2 heating eleme	170 9ST6A5ES020V8170 9ST6A5ES020VK170 ce A5 by A4 in the refer	244 9ST6A5ESO 9ST6A5ESO erence. M4 tinclude	0 30V8240 30VK240 5x2 brass t ed in th	300 9ST6A5ES040U 9ST6A5ES040U fitting instead	JK300 99 of 1"½, r <b>:, must</b>	ST6A5ES060L ST6A5ES060L eplace A5 by	JK440 7 A9 in	9ST6A6ES000
Power Length (mm) AISI 304 Reference Incolloy 800 reference 1"% brass fitting * This model has <b>Reference</b>	135 9ST6A5ES010B8130 9ST6A5ES010BK130 instead of 1"½, replac only 2 heating eleme es of accessorie Thread Brass	170 9ST6A5ES020V8170 9ST6A5ES020VK170 te A5 by A4 in the refents. es in option (no 1"% 9BRRA3000	244 9ST6A5ES0 9ST6A5ES0 erence. M4 t include t include 4 ELH302A	0 30V8240 30VK240 5x2 brass t ed in th 9BRRA30	300 9ST6A5ES040U 9ST6A5ES040U fitting instead <b>De product</b> 1"½ 000ELH303A	JK300 99 of 1"½, r <b>c, must</b> 9BRRA3	ST6A5ES060U ST6A5ES060U eplace A5 by t be orde 145x200 3000ELH305/	JK440 ' A9 in <b>red :</b> A 9	9ST6A6ES000 the reference separately 2" BRRA3000ELH
Power Length (mm) AISI 304 Reference Incolloy 800 reference 1"% brass fitting * This model has <b>Reference</b>	135 9ST6A5ES010B8130 9ST6A5ES010BK130 instead of 1"½, replac only 2 heating eleme es of accessorie Thread Brass AISI304	170 9ST6A5ES020V8170 9ST6A5ES020VK170 ce A5 by A4 in the refents. es in option (no 1"% 9BRRA3000 9BRRA3000	244 9ST6A5ES0 9ST6A5ES0 erence. M4 tinclude tinclude ELH302A ELH302A	0 30V8240 30VK240 5x2 brass t ed in th 9BRRA30 9BRRA30	300 9ST6A5ES0400 9ST6A5ES0400 fitting instead ne product 1"½ 2000ELH303A 200ELH303A	JK300 99 of 1"½, r <b>5, must</b> 9BRRA3 9BRRA3	ST6A5ES060L ST6A5ES060L eplace A5 by t be orde 145x200 3000ELH305/ 3000ELH049/	JK440       A9 in       red :       A       A       A       A	9ST6A6ES000 the reference separately 2" BRRA3000ELF BRRA3000ELF
Power Length (mm) AISI 304 Reference Incolloy 800 reference 1"¼ brass fitting * This model has <b>Reference</b> Nuts	135 9ST6A5ES010B8130 9ST6A5ES010BK130 instead of 1"½, replac only 2 heating eleme es of accessorie Thread Brass	170 9ST6A5ES020V8170 9ST6A5ES020VK170 te A5 by A4 in the refents. es in option (no 1"% 9BRRA3000	244 9ST6A5ES0 9ST6A5ES0 erence. M4 tinclude tinclude ELH302A ELH302A	0 30V8240 30VK240 5x2 brass t ed in th 9BRRA30 9BRRA30	300 9ST6A5ES040U 9ST6A5ES040U fitting instead <b>De product</b> 1"½ 000ELH303A	JK300 99 of 1"½, r <b>5, must</b> 9BRRA3 9BRRA3	ST6A5ES060U ST6A5ES060U eplace A5 by t be orde 145x200 3000ELH305/	JK440       A9 in       red :       A       A       A       A	9ST6A6ES000 the reference separately 2" BRRA3000ELF BRRA3000ELF
Power Length (mm) AISI 304 Reference Incolloy 800 reference 1"% brass fitting * This model has <b>Reference</b>	135 9ST6A5ES010B8130 9ST6A5ES010BK130 instead of 1"½, replac only 2 heating eleme es of accessorie Brass AISI304 AISI316	170 9ST6A5ES020V8170 9ST6A5ES020VK170 te A5 by A4 in the refents. es in option (no 9BRRA3000 9BRRA3000 9BRRA3000	244 9ST6A5ESO 9ST6A5ESO erence. M4 tinclude tinclude ELH302A ELH302A ELH202A	0 30V8240 30VK240 5x2 brass t ed in th 9BRRA30 9BRRA30 9BRRA30	300 9ST6A5ES040U 9ST6A5ES040U fitting instead <b>1000ELM303A</b> 000ELH303A 000ELH203A	JK300 99 of 1"½, r <b>5, must</b> 9BRRA3 9BRRA3 9BRRA3	ST6A5ES060U ST6A5ES060U eplace A5 by t be orde 145×200 3000ELH305/ 3000ELH305/ 3000ELH205/	JK440       A9 in       red :       A       A       A       A	9ST6A6ES000 the reference separately 8RRA3000ELF BRRA3000ELF BRRA3000ELF
Power Length (mm) AISI 304 Reference Incolloy 800 reference 1"¼ brass fitting * This model has <b>Reference</b> Nuts	135 9ST6A5ES010B8130 9ST6A5ES010BK130 instead of 1"½, replac only 2 heating eleme es of accessorie Brass AISI304 AISI316	170 9ST6A5ES020V8170 9ST6A5ES020VK170 the A5 by A4 in the references es in option (no 9BRRA3000 9BRRA3000 9BRRA3000	244 9ST6A5ES0 9ST6A5ES0 erence. M4 tinclude tinclude ELH302A ELH302A	0 30V8240 30VK240 5x2 brass f ed in th 9BRRA30 9BRRA30 9BRRA30	300 9ST6A5ES0400 9ST6A5ES0400 fitting instead ne product 1"½ 000ELH303A 000ELH303A 000ELH203A	JK300 99 of 1"½, r <b>5, must</b> 9BRRA3 9BRRA3	ST6A5ES060L ST6A5ES060L eplace A5 by t be orde 145×200 3000ELH305, 3000ELH049, 3000ELH205,	JK440 A9 in red s A 9 A 9 A 9	9ST6A6ES000 the reference separately 2" BRRA3000ELF BRRA3000ELF
Power Length (mm) AISI 304 Reference Incolloy 800 reference 1"¼ brass fitting * This model has <b>Reference</b> Nuts	135 9ST6A5ES010B8130 9ST6A5ES010BK130 instead of 1"½, replac only 2 heating eleme es of accessorie Brass AISI304 AISI316	170 9ST6A5ES020V8170 9ST6A5ES020VK170 See A5 by A4 in the references es in option (noon) 9BRRA3000 9BRRA3000 9BRRA3000 9BRRA3000 9BRRA3000	244 9ST6A5ES0 9ST6A5ES0 erence. M4 t include t include include t include t include include include include include include include include include include include include include include include i	0 30V8240 30VK240 5x2 brass t ed in th 9BRRA30 9BRRA30 9BRRA30 4 ELH206A	300 9ST6A5ES0400 9ST6A5ES0400 fitting instead e product 1"½ 000ELH303A 000ELH203A 000ELH203A 1"½ 9BRJC	JK300 99 of 1"½, r , must , must 9BRRA3 9BRRA3 9BRRA3 9BRRA3	ST6A5ES060L ST6A5ES060L eplace A5 by t be orde 145×200 3000ELH305, 3000ELH049, 3000ELH049, 3000ELH049, 3000ELH205, 200	JK440 A9 in red s A 9 A 9 A 9 BF	9ST6A6ES000 the reference separately 2" BRRA3000ELF BRRA3000ELF BRRA3000ELF 2" RJ03000ELH20
Power Length (mm) AISI 304 Reference Incolloy 800 reference 1"% brass fitting * This model has <b>Reference</b> Juts Gaskets	135 9ST6A5ES010B8130 9ST6A5ES010BK130 instead of 1"½, replac only 2 heating eleme es of accessorie Brass AISI304 AISI316 Thread Brass AISI304 F	170 9ST6A5ES020V8170 9ST6A5ES020VK170 ee A5 by A4 in the refents. es in option (no 9BRRA3000 9BRRA3000 9BRRA3000 09BRRA3000 1"%	244 9ST6A5ES0 9ST6A5ES0 erence. M4 t include t include ELH302A ELH302A ELH302A ELH202A 9BRJ03000 9BRJ03000 9BRJ03000	0 30V8240 30VK240 5x2 brass t ed in th 9BRRA30 9BRRA30 9BRRA30 4 ELH206A ELH206A ELH052A	300 9ST6A5ES0400 9ST6A5ES0400 fitting instead e product 1"½ 000ELH303A 000ELH203A 000ELH203A 1"½ 9BRJC 09BRJC	JK300 99 of 1"½, r , must 9BRRA3 9BRRA3 9BRRA3 9BRRA3	ST6A5ES060L ST6A5ES060L eplace A5 by t be orde 445×200 3000ELH305, 3000ELH305, 3000ELH205, 200 1205A 1007A	JK440 A9 in red s A 9 A 9 A 9 PBF 9BF	9ST6A6ES000 the reference separately 2" BRRA3000ELF BRRA3000ELF BRRA3000ELF 2"

# Main references

	10mm (2" only)				
1kW	2kW	3kW	4kW	6kW	8kW
170	300	440	570	840	880
9ST6A5E1010U8170	9ST6A5E1020U8300	9ST6A5E1030U8440	9ST6A5E1040U8570	9ST6A5E1060U8840	9ST6A6E1080U1880
9ST6A5E1010UK170	9ST6A5E1020UK300	9ST6A5E1030UK440	9ST6A5E1040UK570	9ST6A5E1060UK840	9ST6A6E1000UL880
_	170 9ST6A5E1010U8170	170         300           9ST6A5E1010U8170         9ST6A5E1020U8300	170         300         440           9ST6A5E1010U8170         9ST6A5E1020U8300         9ST6A5E1030U8440	1kW         2kW         3kW         4kW           170         300         440         570           9ST6A5E1010U8170         9ST6A5E1020U8300         9ST6A5E1030U8440         9ST6A5E1040U8570	1kW         2kW         3kW         4kW         6kW           170         300         440         570         840           9ST6A5E1010U8170         9ST6A5E1020U8300         9ST6A5E1030U8440         9ST6A5E1040U8570         9ST6A5E1060U8840

	10mm (2" only)				
1kW**	2kW	3kW	4kW	6kW	8kW
135	170	240	300	440	450
9ST6A5E1010B8130	9ST6A5E1020U8170	9ST6A5E1030U8240	9ST6A5E1040U8300	9ST6A5E1060U8440	9ST6A6E1080U1450
9ST6A5E1010BK130	9ST6A5E1020UK170	9ST6A5E1030UK240	9ST6A5E1040UK300	9ST6A5E1060UK440	9ST6A6E1000UL450
	135 9ST6A5E1010B8130	135         170           9ST6A5E1010B8130         9ST6A5E1020U8170	135         170         240           9ST6A5E1010B8130         9ST6A5E1020U8170         9ST6A5E1030U8240	1kW**         2kW         3kW         4kW           135         170         240         300           9ST6A5E1010B8130         9ST6A5E1030U8240         9ST6A5E1040U8300	1kW**         2kW         3kW         4kW         6kW           135         170         240         300         440           9ST6A5E1010B8130         9ST6A5E1020U8170         9ST6A5E1030U8240         9ST6A5E1040U8300         9ST6A5E1060U8440

# 5W/cm<sup>2</sup>, 1"½\* brass fitting, with 30-90°C (85-195°F) thermostat, adjustable under M25 cap (single phase up to 3kW,

Heating element dia.		8mm					
Power	1kW	2kW	3kW	4kW	6kW	8kW	
Length (mm)	170	300	440	570	840	880	
AISI 304 Reference	9ST6A5ES010V8170	9ST6A5ES020V8300	9ST6A5ES030V8440	9ST6A5ES040U8570	9ST6A5ES060U8840	9ST6A6ES080U1880	
Incolloy 800 reference	9ST6A5ES010VK170	9ST6A5ES020VK300	9ST6A5ES030VK440	9ST6A5ES040UK570	9ST6A5ES060UK840	9ST6A6ES000UL880	

# 10W/cm<sup>2</sup>, 1"½\* brass fitting, with 30-90°C (85-195°F) thermostat adjustable under M25 cap (single phase up to

Heating element dia.		8mm					
Power	1kW**	2kW	3kW	4kW	6kW	8kW	
Length (mm)	135	170	240	300	440	450	
AISI 304 Reference	9ST6A5ES010B8130	9ST6A5ES020V8170	9ST6A5ES030V8240	9ST6A5ES040U8300	9ST6A5ES060U8440	9ST6A6ES080U1450	
Incolloy 800 reference	9ST6A5ES010BK130	9ST6A5ES020VK170	9ST6A5ES030VK240	9ST6A5ES040UK300	9ST6A5ES060UK440	9ST6A6ES000UL450	

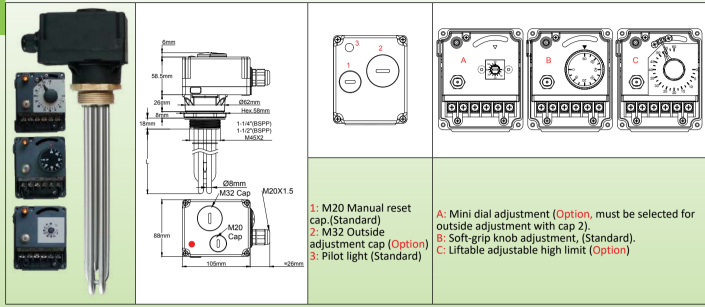
# References of accessories in option (not included in the product, must be ordered separately):

Thread	1"¼	1"½	M45x200	2"
Brass	9BRRA3000ELH302A	9BRRA3000ELH303A	9BRRA3000ELH305A	9BRRA3000ELH304A
AISI304	9BRRA3000ELH032A	9BRRA3000ELH006A	9BRRA3000ELH049A	9BRRA3000ELH348A
AISI316	9BRRA3000ELH202A	9BRRA3000ELH203A	9BRRA3000ELH205A	9BRRA3000ELH204A

NBR         9BRJ03000ELH206A         9BRJ03000ELH205A         9BRJ03000ELH203A           Fiber         9BRJ03000ELH052A         9BRJ03000ELH007A         9BRJ03000ELH028A	Thread	1"¼	1"½ - M45x200	2"
Fiber 9BRJ03000ELH052A 9BRJ03000ELH007A 9BRJ03000ELH028A	NBR	9BRJ03000ELH206A	9BRJ03000ELH205A	9BRJ03000ELH203A
	Fiber	9BRJ03000ELH052A	9BRJ03000ELH007A	9BRJ03000ELH028A
PTFE 9BRJ03000ELH032A 9BRJ03000ELH033A 9BRJ03000ELH034A	PTFE	9BRJ03000ELH032A	9BRJ03000ELH033A	9BRJ03000ELH034A

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# Immersion heater with 105mm × 88mm × 58.5mm plastic enclosure. 1"½, M45x2 fittings. With control thermostat and manual reset thermostat. Type 9STC



# Main applications: liquid heating, hot water circuits, containers and buffer tanks.

These heaters are specifically designed for domestic and commercial hot water tanks, as well as auxiliary heating systems of solar energy buffer tanks, and auxiliary heaters for heat pumps. The housing is offset by 30mm for tank thermal insulation.

# They exist in:

- 5 standard power levels: 1kW - 1.5kW - 2kW - 3kW - 3.5kW

- 2 types of standard fittings: 1"½, M45x2

- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load. The 5W/cm<sup>2</sup> surface load can meet the recommendations of the "NFC Performance" Standard, Class C (LCIE 103-14), for storage water heaters.

Heater tube material: 8mm dia. AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request). Fitting material: brass, swiveling on housing, brazed on tubes. Supplied without gasket and without nut. See accessories below.

**Thread:** 1<sup>"</sup>/<sub>2</sub> BSPP (ISO 228), and metric thread M45x2.

**Enclosure:** IP54, 105 × 88 × 84.5mm, (Cap, accessories and cable gland not included), black PA66, fiber glass reinforced.

Product including an adjustable temperature control thermostat and a fixed setting high limit manual reset thermostat. Manual reset has access from outside, by removing a screwed cap.

Electrical input: One M20 cable gland in PA66. A second hole for M20 cable gland is closed by a cap.

Temperature Adjustment: Inside, with °C printed knob. (°F printed knobs available in option)

Thermowell: One thermowell in AISI304, dia.10mm

# Standard set point adjustment ranges:

- 30-90°C (85-195°F) with manual reset at 100°C (212°F)

- 0-60°C (32-140°F with manual reset at 80°C (176°F)

# **Electrical connections:**

- Power supply (Neutral, Line, Ground), on 6mm<sup>2</sup> screw terminals.

Immersion heater: 3 wires, FEP 180°C insulated, 2.5mm<sup>2</sup>, equipped with ring terminals, length 50mm on the immersion heater connection side, for direct connection on heating elements M4 terminals. (Neutral wire is blue color)
 Pilot light: can be connected by a strap on power supply, or on control thermostat output, or on safety thermostat output.
 Support grid: 1 grid AISI 304 for lengths from 400 to 600mm, 2 grids above.

### Not heating immersed zone: 50mm.

Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, other values on request.

**Voltage:** 220-240V single phase only.

### **Standard options:**

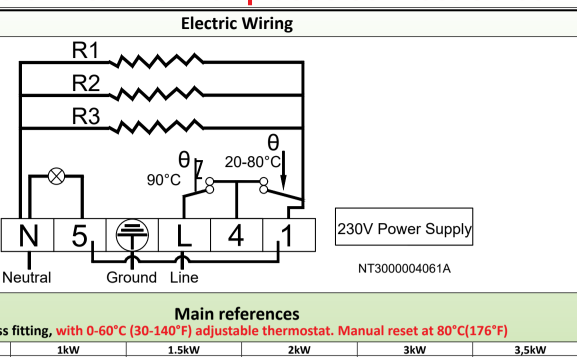
- Thermostat knob accessible under the cover by a M32 removable cap.

### Variants on request:

- 4-40°C (40-105°F), 30-110°C (85-230°F) thermostats.
- Liftable adjustable high end adjustment on control thermostat.
- TIG welded fitting.



Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice



$5W/cm^2$ , $1^{"}/_{2}$ * brass	fitting, with 0-60°C	(30-140°F) adjusta	ble thermostat. Ma	nual reset at 80°C(	L/6°F)
1					

Power	1kW	1.5kW	2kW	3kW	3,5kW
Length (mm)	170	240	300	440	500
AISI 304 Reference	9STCA5EN010V817J	9STCA5EN015V824J	9STCA5EN020V830J	9STCA5EN030V844J	9STCA5EN035V850J
Incolloy 800 reference	9STCA5EN010VK17J	9STCA5EN015VK24J	9STCA5EN020VK30J	9STCA5EN030VK44J	9STCA5EN035VK50J
10W/cm², 1"½* brass fitting, with 0-60°C (30-140°F) adjustable thermostat. Manual reset at 80°C (176°F)					

Power	1kW**	1.5kW	2kW	3kW	3,5kW
Length (mm)	135	135	170	240	270
AISI 304 Reference	9STCA5EN010B813J	9STCA5EN015V813J	9STCA5EN020V817J	9STCA5EN030V824J	9STCA5EN035V827J
Incolloy 800 reference	9STCA5EN010BK13J	9STCA5EN015VK13J	9STCA5EN020VK17J	9STCA5EN030VK24J	9STCA5EN035VK27J

5W/cm<sup>2</sup>, 1"½\* brass fitting, with 30-90°C (85-195°F) adjustable thermostat. Manual reset at 100°C (212°F)

·						
Power	1kW	1.5kW	2kW	3kW	3,5kW	
Length (mm)	170	240	300	440	500	
AISI 304 Reference	9STCA5ES010V817N	9STCA5ES015V824N	9STCA5ES020V830N	9STCA5ES030V844N	9STCA5ES035V850N	
Incolloy 800 reference 9STCA5ES010VK17N 9STCA5ES015VK24N 9STCA5ES020VK30N 9STCA5ES030VK44N 9STCA5ES035VK50N						
100//cm <sup>2</sup> 1"1/* brace fitting, with 20,00°C (25,105°E) adjustable thermostat, Manual reset at 100°C (212°E)						

Power	1kW**	1.5kW	2kW	3kW	3,5kW		
Length (mm)	135	135	170	240	270		
AISI 304 Reference	9STCA5ES010B813N	9STCA5ES015V813N	9STCA5ES020V817N	9STCA5ES030V824N	9STCA5ES035V827N		
Incolloy 800 reference	9STCA5ES010BK13N	9STCA5ES015VK13N	9STCA5ES020VK17N	9STCA5ES030VK24N	9STCA5ES035VK27N		

\* M45x2 brass fitting instead of 1"½, replace A5 by A9 in the reference.

\*\* This model has only 2 heating elements.

# Nuts

# **References of accessories in option** (not included in the product, must be ordered separately):

Thread	1"½	M45x200
Brass	9BRRA3000ELH303A	9BRRA3000ELH305A
AISI304	9BRRA3000ELH006A	9BRRA3000ELH049A
AISI316	9BRRA3000ELH203A	9BRRA3000ELH205A

### Gaskets

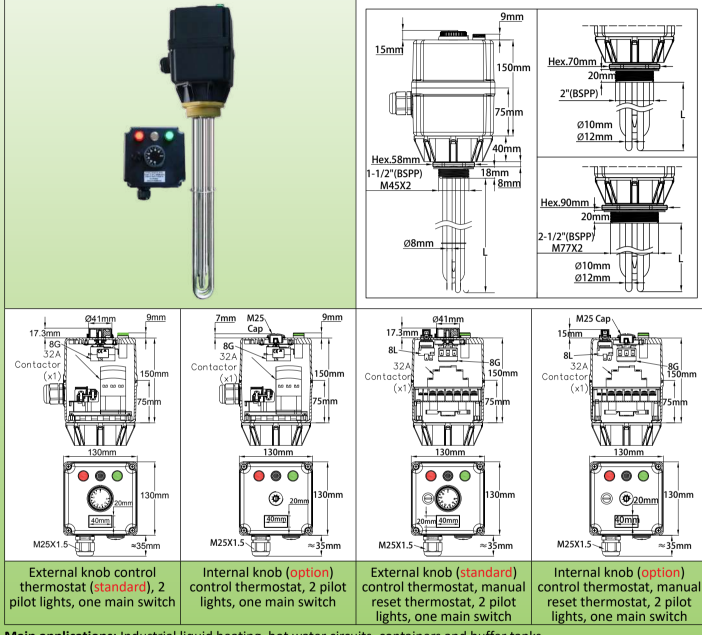
Thread	1"½ - M45x200
NBR	9BRJ03000ELH205A
Fiber	9BRJ03000ELH007A
PTFE	9BRJ03000ELH033A

Other accessories and drawings: see last section of this catalogue

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Immersion heater with 130mm × 130mm × 190mm plastic enclosure. Fittings from 1"½ to M77x2. With control thermostat. With or without and manual reset. Power up to 21kW with one built-in power relay. Heating elements dia. 8, 10 and 12mm.





Main applications: Industrial liquid heating, hot water circuits, containers and buffer tanks.

These immersion heaters are designed for medium power applications, requesting power relays. They are fitted with one relay, 3 pole, 32A res. They have in standard two pilot lights and one main switch.

They are intended for indoor use.

These enclosures have a 40mm offset to go through tank thermal insulation.

They exist in:

- 6 standard power levels: 4kW; 6kW; 8kW; 10kW; 12kW; 14kW.

- (on request, it is possible to reach 21kW with dia.12mm heating elements)
- 2 types of standard fittings with dia. 8mm heating elements: 1"½; M45x2.
- 3 types of standard fittings with dia. 10mm heating elements: 2", 2"½; M77x2

- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load.
 Heater tube material: 8mm dia. or 10mm dia. AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).
 Fitting material: brass, swiveling on housing, brazed on tubes. (AISI 304 or AISI 316, TIG welded, or brazed, models are

available on request). Supplied without gasket and without nut. See accessories below.

Thread: 1"½ BSPP (ISO 228), and metric thread M45x2 (dia. 8 heating elements), and 2", 2"½, M77x2 (dia. 10mm heating elements ).

**Enclosure:** 130mm × 130mm, 150mm height, black PA66 fiberglass reinforced. Silicone foam gasket. Stainless steel cover screws with locking nuts.

**Ingress protection class**: Water and dust: IP54; shock resistance: IK 8 (with metal cable glands and M25 metal plug). **Temperature control**: by 30-90°C (85-195°F) bulb and capillary thermostat, with outside knob access. Thermostat shaft has a waterproof gasket. Other temperature ranges available. See options hereunder.

**Cable gland:** M25, PA66. Mounted on a removable board for easier wiring access. A second hole for M25 cable gland is available, closed by a screwed cap.

**Thermowell**: one thermowell in AISI304, dia.10mm, for M45 and 1"½ fittings, 2 thermowells for larger sizes.

Heating elements connections: terminals with stainless steel screw, nut and stainless steel washer.

Designed for applications in three-phase with neutral, however, these devices are equipped with straps for switching to single-phase supply. This change must be made by the professional technical staff able to calculate and observe the maximum permissible intensities on power relays.

# Power supply connection:

- on built in connection block,  $6 \times 10$  mm<sup>2</sup> for power connection and  $2 \times 2.5$  mm<sup>2</sup> for optional external remote control **Support grid:** 1 grid AISI 304 for lengths from 400 to 600 mm, 2 grids above.

Not heating immersed zone: 50mm.

Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, others values on request.

Voltage: three phases 380-400V (Star connection with neutral). Single pole 230V is possible.

# Standard equipment:

- Manual reset thermostat, reset access by M25 screwed cap, preset at 100°C (212°F).

- Main power switch.

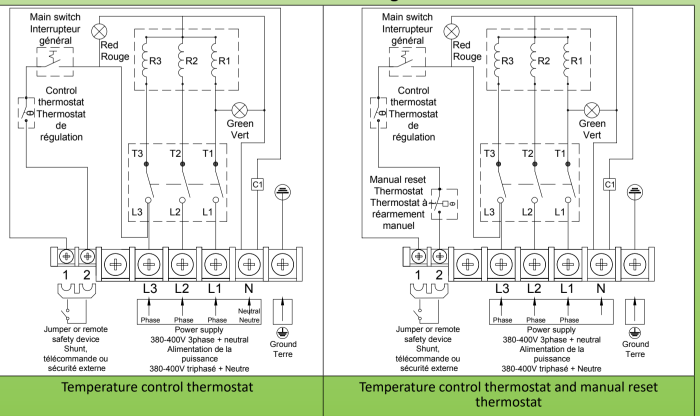
- Large size (dia. 16mm) LED pilot lights. Green illuminated when heating is on. Red illuminated when manual reset is trigged.

# Variants on request:

- Thermostat knob accessible under the cover by a M25 removable plug (on request).

- 4-40°C, 0-60°C or 30-110°C thermostats. Higher range on request.
- 4-40°C (40-105°F) temperature range with manual reset at 60°C (140°F).
- 0-60°C (32-140°F) temperature range with manual reset at 80°C (176°F).
- 30-110°C (85-230°F) temperature range with manual reset at 130°C (266°F).
- Thermal cut out located inside immersion heater pocket.
- 400V power supply without neutral: consult us.

# **Electric Wiring**



# Main references

### 5W/cm<sup>2</sup>, with 30-90°C (85-195°F) thermostat, external knob, without manual reset.

	1"½* brass	fitting, dia. 8mm heatin		dia. 10mm heating ients	
Power	4kW	6kW	8kW	10kW	12kW
Length (mm)	570	840	1100	1100	1300
AISI 304 Reference	9STMA5QT040U8570	9STMA5QT060U8840	9STMA5QT080U8J00	9STMA7QT100U1K00	9STMA7QT120U1M00
Incolloy 800 reference	9STMA5QT040UK570	9STMA5QT060UK840	9STMA5QT080UKJ00	9STMA7QT100ULK00	9STMA7QT120ULM00

### 10W/cm<sup>2</sup>, with 30-90°C (85-195°F) thermostat, external knob, without manual reset.

	1"½* brass fitting, dia. 8mm heating elements				dia. 10mm heating ients
Power	4kW	6kW	8kW	10kW	12kW
Length (mm)	300	440	570	540	660
AISI 304 Reference	9STMA5QT040U8300	9STMA5QT060U8440	9STMA5QT080U8570	9STMA7QT100U1540	9STMA7QT120U1660
Incolloy 800 reference 9STMA5QT040UK300		9STMA5QT060UK440	9STMA5QT080UK570	9STMA7QT100UL540	9STMA7QT120UL660

### 5W/cm<sup>2</sup>, with 30-90°C (85-195°F) adjustable thermostat, external knob. Manual reset at 100°C (212°F)

Threads and heating elements diameters	1"½* brass fitting, dia. 8mm heating elements			2"½** brass fitting, dia. 10mm heating elements				
Power	4kW	6kW	8kW	10kW	12kW			
Length (mm)	570	840	1100	1100	1300			
AISI 304 Reference	9STMA5QT040U857N	9STMA5QT060U884N	9STMA5QT080U8J0N	9STMA7QT100U1K0N	9STMA7QT120U1M0N			
Incolloy 800 reference	9STMA5QT040UK57N	9STMA5QT060UK84N	9STMA5QT080UKJ0N	9STMA7QT100ULK0N	9STMA7QT120ULM0N			
10W/cm <sup>2</sup> , with 30-90°C (85-195°F) adjustable thermostat, external knob. Manual reset at 100°C (212°F)								

Threads and heating elements diameters				2"½** brass fi	tting, dia. 10mm he	ating elements
Power	4kW	6kW	8kW	10kW	12kW	14kW
Length (mm)	300	440	570	540	660	770
AISI 304 Reference	9STMA5QT040U830N	9STMA5QT060U844N	9STMA5QT080U857N	9STMA7QT100U154N	9STMA7QT120U166N	9STMA7QT120U177N
Incolloy 800 reference	9STMA5QT040UK30N	9STMA5QT060UK44N	9STMA5QT080UK57N	9STMA7QT100UL54N	9STMA7QT120UL66N	9STMA7QT120UL77N

\* In dia. 8mm: M45x2 brass fitting instead of 1"½, replace A5 by A9 in the reference.

\*\* In dia. 10mm: 2" brass fitting instead of 2"½, replace A7 by A6 in the reference. M77x2 brass fitting instead of 2"½, replace A7 by A8 in the reference.

# References of accessories in option (not included in the product, must be ordered separately):

### Nuts

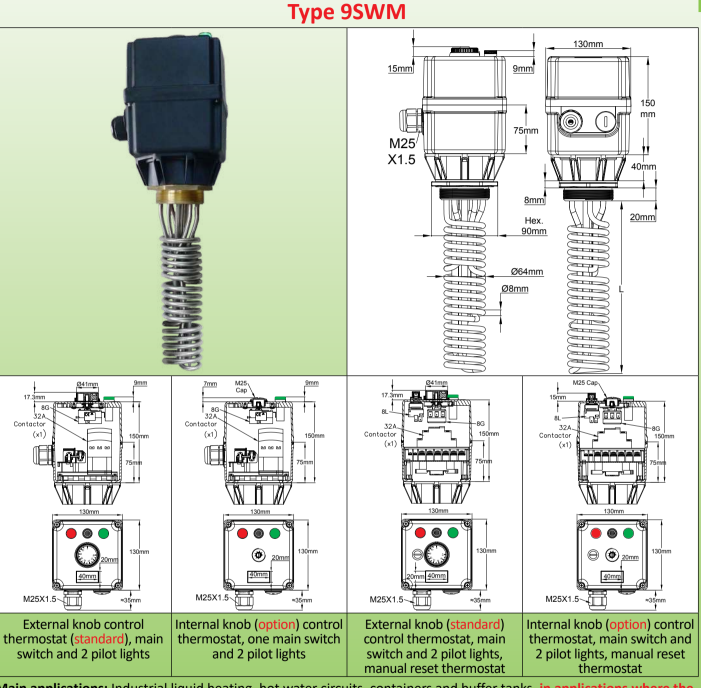
	Thread	1"½	M45x2	2"	2"½	M77x2
1	Brass	9BRRA3000ELH303A	9BRRA3000ELH305A	9BRRA3000ELH304A	9BRRA3000ELH314A	9BRRA3000ELH306A
	Inox 304	9BRRA3000ELH006A	9BRRA3000ELH049A	9BRRA3000ELH348A	9BRRA3000ELH142A	9BRRA3000ELH150A
	Inox 316	9BRRA3000ELH203A	9BRRA3000ELH205A	9BRRA3000ELH204A	9BRRA3000ELH214A	9BRRA3000ELH206A

Gaskets

Thread	1"½ - M45x200	2"	2"½- M77x2
NBR	9BRJ03000ELH205A	9BRJ03000ELH203A	9BRJ03000ELH201A
Fiber	9BRJ03000ELH007A	9BRJ03000ELH028A	9BRJ03000ELH030A
PTFE	9BRJ03000ELH033A	9BRJ03000ELH034A	9BRJ03000ELH036A

Other accessories and drawings: see last section of this catalogue.

Extra short Immersion heater with 130mm × 130mm × 190mm plastic enclosure. M77x2 or 2"½ fittings. With control thermostat. With or without manual reset thermostat. Power up to 9kW with one built-in power relay. Coiled Heating elements dia. 8mm.



Main applications: Industrial liquid heating, hot water circuits, containers and buffer tanks, in applications where the heating elements immersed length must be as short as possible.

They can be fitted with one or two. They have in standard one 32A res relay, 3 pole, two pilot lights and one main switch. They are intended for indoor use.

These enclosures have a 40mm offset to go through tank thermal insulation.

- 5 standard power levels: 1,5kW; 3kW; 4,5kW; 6kW; 9kW. On request, it is possible to reach 21kW by increasing the L length).

- 2 types of standard fittings: 2"<sup>1</sup>/<sub>2</sub>; M77x2.

- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load.

**Heater tube material**: 8mm dia. AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request). **Fitting material**: brass, swiveling on housing, brazed on tubes. Supplied without gasket and without nut. See accessories below.

# **Thread:** 2"½, or M77x2

**Enclosure:** 130mm × 130mm, 150mm height, black PA66 fiberglass reinforced. Silicone foam gasket. Stainless steel cover screws with locking nuts.

**Ingress protection class**: Water and dust: IP54; shock resistance: IK 8 (with metal cable glands and M25 metal plug). **Temperature control:** by 30-90°C (85-195°F) bulb and capillary thermostat, with outside knob access. Thermostat shaft has a waterproof gasket. Other temperature ranges available. See options hereunder.

**Cable gland:** M25, PA66. Mounted on a removable board for easier wiring access. A second hole for M25 cable gland is available, closed by a screwed cap.

**Thermowell**: two thermowells in AISI304, dia.10mm × 8.4mm.

Heating elements connections: terminals with stainless steel screw, nut and stainless steel washer.

Three-phase models are equipped with straps for switching to single-phase supply. This change must be made by the professional technical staff able to calculate and observe the maximum permissible rating on power relay.

**Power supply connection:** on built in connection block,  $6 \times 10$  mm<sup>2</sup> for power connection and  $2 \times 2.5$  mm<sup>2</sup> for remote safety device or remote control.

Not heating immersed zone: 50mm.

Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, other values on request.

Voltage: Single pole 230V or three phases 380-400V (Star connection with neutral).

### Standard equipment:

- Thermostat with outside knob.

- Main power switch.

- Large size (dia. 16mm) green and red LED pilot lights.

- On models with manual reset: reset access by M25 screwed cap, preset at 100°C (212°F).

### Variants on request:

- Thermostat adjustment access under the screwed M25 cap.

- Thermostat without limiter, ranges 4-40°C (40-105°F), 0-60°C (30-140°F) or 30-110°C (85-230°F) Higher range on request.

- 4-40°C (40-105°F) temperature range with manual reset at 60°C (140°F)

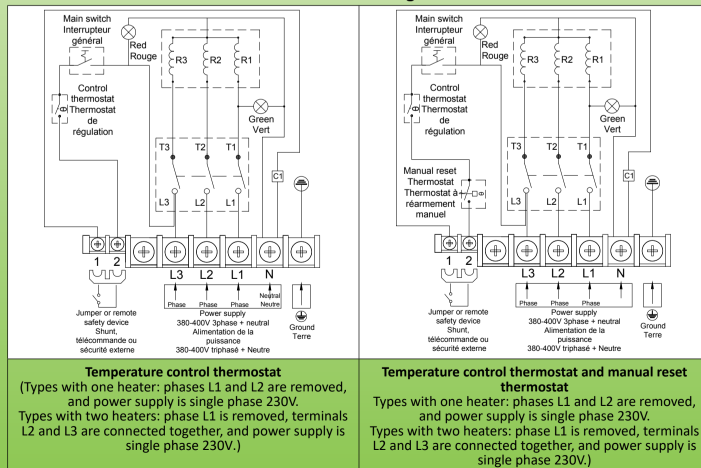
- 0-60°C (32-140°F) temperature range with manual reset at 80°C (176°F)

- 30-110°C (85-230°F) temperature range with manual reset at 130°C (266°F)

- Thermal cut out (TCO) located inside immersion heater pocket.

- 400V power supply without neutral: consult us.

# **Electric Wiring**



Cat22-4-6-14

Contact us

www.ultimheat.com



# Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

Main references

# With 30-90°C (85-195°F) thermostat, external knob \*\*, without manual reset. M77x2 fitting\*

		5W/cm²		10W/cm <sup>2</sup>				
	1 heating element	2 heating elements	3 heating elements	1 heating element	2 heating elements	3 heating elements		
L (mm)	110	188	265	110	188	265		
Power (Watt)	1500	3000	4500	3000	6000	9000		
References, AISI 304	9SWMA8QT01525110	9SWMA8QT030B5190	9SWMA8QT045U5270	9SWMA8QT03025110	9SWMA8QT060B5190	9SWMA8QT090U5270		
References, Incolloy 800	9SWMA8QT01527110	9SWMA8QT030B7190	9SWMA8QT045U7270	9SWMA8QT03027110	9SWMA8QT060B7190	9SWMA8QT090U7270		
With 30-90°C	With 30-90°C (85-195°F) adjustable thermostat, <u>external knob</u> **, M77x2 fitting*, Manual reset at 100°C (212°F)							
		5W/cm <sup>2</sup>			10W/cm <sup>2</sup>			

		544/0111		1017/011			
	1 heating element	2 heating elements	3 heating elements	1 heating element	2 heating elements	3 heating elements	
L (mm)	110	188	265	110	188	265	
Power (Watt)	1500	3000	4500	3000	6000	9000	
References, AISI 304	9SWMA8QT0152511N	9SWMA8QT030B519N	95WMA8QT045U527N	95WMA8QT0302511N	9SWMA8QT060B519N	95WMA8QT090U527N	
References, Incolloy 800	9SWMA8QT0152711N	9SWMA8QT030B719N	95WMA8QT045U727N	95WMA8QT0302711N	9SWMA8QT060B719N	95WMA8QT090U727N	

<sup>\*</sup> 2"½ brass fitting instead of M77x2, replace A8 by A7 in the reference

\*\* Option with thermostat inside set point adjustment, replace QT by QR in the reference

# References of accessories in option (Not included in the product, must be ordered separately):

Nuts			
	Thread	2"½	M77x2
	Brass	9BRRA3000ELH314A	9BRRA3000ELH306A
	AISI304	9BRRA3000ELH142A	9BRRA3000ELH150A
	AISI316	9BRRA3000ELH214A	9BRRA3000ELH206A

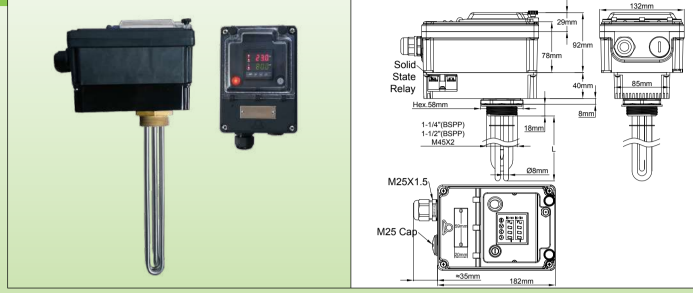
# Gaskets

Thread	2"½- M77x2
NBR	9BRJ03000ELH201A
Fiber	9BRJ03000ELH030A
PTFE	9BRJ03000ELH036A

Other accessories and drawings: see last section of this catalogue.

# Immersion heaters with 182mm × 130mm × 132mm plastic enclosure. Fittings 1"¼, 1"½, M45x2. With electronic PID temperature control, with or without manual reset thermostat. Built-in cooled SSR.

**Type 9STQ** 



# Main applications: Liquid heating, hot water circuits, containers and buffer tanks.

These products have been engineered for precision liquid heating. The initial setting of the PID controller, however, is intended for a professional. The best results are obtained in stirred tanks.

# They exist in:

- 5 standard power levels: 1kW; 1,5kW; 2kW; 3kW; 4kW

- 2 types of standard fittings: 1"1/2 and M45x2

- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load. **Heater tube material**: 8mm dia. AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

Fitting material: Brass, swiveling on housing, brazed on tubes. (AISI 304 or AISI 316, TIG welded, or brazed, models are available on request). Supplied without gasket and without nut. See accessories below.

Thread: 1 "¼ or 1 ½" BSPP (ISO 228). Metric thread M45x2 available on request.

# Temperature control:

- Electronic temperature controller with double digital display of temperature set point and measured value. This microprocessor controller uses Fuzzy Logic technology. It reaches a predetermined set point more quickly, with minimal overshoot during the disturbances related to the rise or external load. It regulates with PID action, whose setting is simplified by the auto-tune function that automatically adjusts the parameters P, I and D (A clear User Manual is supplied). If the temperature sensor is broken, the output power is cut off and the error is displayed. - Temperature display Accuracy: 0.2% of full scale.

- Temperature display Accure

- Display is configurable in degree or tenth of a degree.

- The two high or low alarm outputs can be set over the entire range of adjustment and have an adjustable differential. **Enclosure:** Extremely robust, in thick PA66, designed for outdoor installation, IP65 and IK10. It also includes:

- A fuse to protect internal circuits.
- An illuminated on- off switch

- A polycarbonate transparent window allowing access to the settings. This window can be secured with seals. This case also includes a separate lid, with independent seals, providing access to electrical connections

- On the rear side is located an aluminum housing with cooling fins for a built in 25A SSR.

In models with failsafe manual reset limiter, reset can be accessed after opening the window.

**Cable glands:** Located on a removable mounting board, providing easier access for connections, fitted with one M25, PA66, and one more hole for M25, closed by a plastic cap.

Thermowell: In standard, one thermowell in AISI304, dia. 10mm, 135mm length.

# **Electric connections:**

- Built-in terminal block, with 5 terminals 6mm<sup>2</sup> and 5 terminals 2.5mm<sup>2</sup>.

This terminal block is provided with a strap between terminals 1 and 2. By removing this strap, it is possible to connect an additional safety device, a remote control, or a timer.

- Auxiliary high alarm and low alarm contacts (3A 250V max.)

Support grid: 1 grid AISI 304 for lengths from 400 to 600mm, 2 grids above.

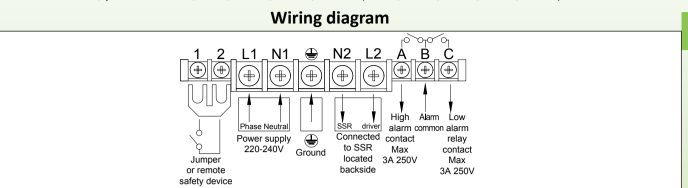
Not heating immersed zone: 50mm.

Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, other values on request.

**Voltage:** 220-240V single phase only.

Standard options:

Manual reset limiter, preset at: 60°C, 80°C, 100°C, 110°C, 130°C. (140°F, 176°F, 212°F, 230°F, 266°F).



# 55W/cm<sup>2</sup>; 1"½<sup>\*\*</sup> brass fitting, without manual reset thermostat.

	-				
Power	1kW	1.5kW	2kW	3kW	4kW
Length (mm)	170	240	300	440	570
AISI 304 Reference	9STQA5QZ010V8170	9STQA5QZ015V8240	9STQA5QZ020V8300	9STQA5QZ030V8440	9STQA5QZ040V8570
Incolloy 800 reference	9STQA5QZ010VK170	9STQA5QZ015VK240	9STQA5QZ020VK300	9STQA5QZ030VK440	9STQA5QZ040VK570

### 10W/cm<sup>2</sup>, 1"<sup>1</sup>/<sub>2</sub>\* brass fitting, without manual reset thermostat.

Power	1kW**	1.5kW	2kW	3kW	4kW
Length (mm)	135	135	170	240	300
AISI 304 Reference	9STQA5QZ010B8130	9STQA5QZ015V8130	9STQA5QZ020V8170	9STQA5QZ030V8240	9STQA5QZ040V8300
Incolloy 800 reference	9STQA5QZ010BK130	9STQA5QZ015VK130	9STQA5QZ020VK170	9STQA5QZ030VK240	9STQA5QZ040VK300

### 5W/cm<sup>2</sup>, 1"½\* brass fitting, with manual reset thermostat set at 100°C (212°F)\*\*

Power 1kW		1.5kW	2kW	3kW	4kW
Length (mm)	170	240	300	440	570
AISI 304 Reference	9STQA5QZ010V817N	9STQA5QZ015V824N	9STQA5QZ020V830N	9STQA5QZ030V844N	9STQA5QZ040V857N
Incolloy 800 reference	9STQA5QZ010VK17N	9STQA5QZ015VK24N	9STQA5QZ015VK30N	9STQA5QZ030VK44N	9STQA5QZ040VK57N

### 10W/cm<sup>2</sup>, 1"<sup>1</sup>/<sub>2</sub>\* brass fitting, with manual reset thermostat set at 100°C (212°F)\*\*

Power 1kW		1.5kW	2kW	3kW	4kW
Length (mm)	135	135	170	240	300
AISI 304 Reference	9STQA5QZ010B813N	9STQA5QZ015V813N	9STQA5QZ020V817N	9STQA5QZ030V824N	9STQA5QZ040V830N
Incolloy 800 reference	9STQA5QZ010BK13N	9STQA5QZ015VK13N	9STQA5QZ020VK17N	9STQA5QZ030VK24N	9STQA5QZ040VK30N

M45x2 brass fitting instead of 1"½, replace A5 by A9 in the reference.

\*\* Manual reset thermostat set at 60°C, 80°C, 110°C, 130°C. (140°F, 176°F, 230°F, 266°F), replace the last character N by E, J, Q, U.

# References of accessories in option (not included in the product, must be ordered separately):

	Thread	1"½	M45x200
	Brass	9BRRA3000ELH303A	9BRRA3000ELH305A
	AISI304	9BRRA3000ELH006A	9BRRA3000ELH049A
	AISI316	9BRRA3000ELH203A	9BRRA3000ELH205A

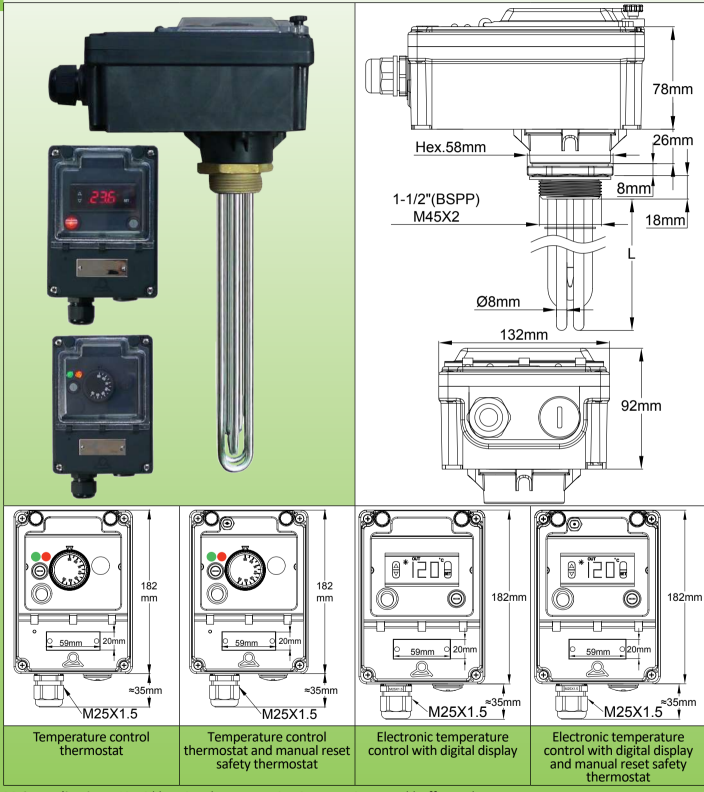
### Gaskets

	Thread	1"½ - M45x200
$\bigcirc$	NBR	9BRJ03000ELH205A
	Fiber	9BRJ03000ELH007A
	PTFE	9BRJ03000ELH033A

Other accessories and drawings: see last section of this catalogue

 $\mathcal{Q}$ 

Immersion heaters with 182mm × 130mm × 120mm plastic enclosure. Fittings 1"½, M45x2. With mechanical thermostat or electronic temperature control. With or without manual reset thermostat. Type 9STB



# Main applications: Liquid heating, hot water circuits, containers and buffer tanks.

This series is intended for high-end low-power devices, single phase. It combines a modern aesthetic, a waterproof plastic housing, shock resistant, and settings viewing through a transparent window in polycarbonate. It is available with thermostat control or with an easy-to-use electronic controller, both of them with or without safety limiter.

Contact us



- 4 standard power levels: 1kW; 1,5kW; 2kW; 3kW.
- 2 types of standard fittings:  $1^{\prime\prime}\!$  and M45x2.
- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load. **Heater tube material**: 8mm dia. AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

**Fitting material**: brass, swiveling on housing, brazed on tubes. (AISI 304 or AISI 316, TIG welded, or brazed, models are available on request). Supplied without gasket and without nut. See accessories below.

Thread: 1"¼ or 1 ½" BSPP (ISO 228). Metric thread M45x2 available on request.

# Temperature control, 2 types available:

<u>1/Electronic temperature controller</u> with permanent digital display of temperature measured value.

- Temperature display Accuracy: ±1°C (±2°F) ± one digit.
- Temperature range 0 to 120°C (-32+250°F).
- Temperature sensor: NTC
- Display is configurable in degree or tenth of a degree.
- On-off temperature control action (relay output).

- Adjustable differential.

- If the temperature sensor is broken, the output power is cut off and the error is displayed.

2/ Mechanical thermostat, temperature range 30-90°C (85-195°F).

Enclosure: extremely robust, in thick PA66, designed for outdoor installation, IP65 and IK10. It also includes:

- A fuse to protect internal circuits (only in electronic version).
- An on- off switch (Built on thermostat shaft on thermostat version).

- A polycarbonate transparent window allowing access to the settings. This window can be secured with seals. This case also includes a separate lid, with independent seals, providing access to electrical connections.

In models with fails afe manual reset limiter, reset can be accessed after opening the window.

**Cable glands:** Located on a removable mounting board, providing easier access for connections, fitted with one M25, PA66, and one more hole for M25, closed by a plastic cap.

- PA66, and one more noie for M25, closed by a plastic cap.
- **Thermowell**: in standard two thermowells in AISI304, dia.8 × 7mm, 135mm length.

# **Electric connections:**

Made on a built-in terminal block, with 5 terminals 6mm<sup>2</sup> and 5 terminals 2.5mm<sup>2</sup>.

This terminal block is provided with a strap between terminals 1 and 2. By removing this strap, it is possible to connect an additional safety device, a remote control, or a timer.

Support grid: 1 grid AISI 304 for lengths from 400 to 600mm, 2 grids above.

### Not heating immersed zone: 50mm.

Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, other values on request.

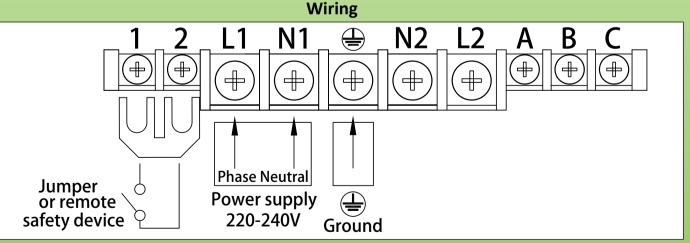
Voltage: 220-240V single phase only.

# Standard options:

Manual reset limiter, preset at : 60°C, 80°C, 100°C, 110°C, 130°C. (140°F, 176°F, 212°F, 230°F, 266°F).

# Variants on request:

- 30-110°C adjustable thermostat (85-230°F).
- Thermal cut out inside a thermowell.



# Main references with 30-90°C (85-195°F) adjustable thermostat\* 5W/cm<sup>2</sup>; 1"½\*\* brass fitting, without manual reset thermostat.

Power	1kW	1.5kW	2kW	3kW
Length (mm)	170	240	300	440
AISI 304 Reference	9STBA5HV010V8170	9STBA5HV015V8240	9STBA5HV020V8300	9STBA5HV030V8440
Incolloy 800 reference	9STBA5HV010VK170	9STBA5HV015VK240	9STBA5HV020VK300	9STBA5HV030VK440

# 10W/cm<sup>2</sup>, 1"½\*\* brass fitting, without manual reset thermostat.

Power	1kW***	1.5kW	2kW	3kW
Length (mm)	135	135	170	240
AISI 304 Reference	9STBA5HV010B8130	9STBA5HV015V8130	9STBA5HV020V8170	9STBA5HV030V8240
Incolloy 800 reference	9STBA5HV010BK130	9STBA5HV015VK130	9STBA5HV020VK170	9STBA5HV030VK240

# 5W/cm<sup>2</sup>, 1"½<sup>\*\*</sup> brass fitting, with manual reset thermostat set at 100°C (212°F)<sup>\*\*\*\*</sup>

Power	1kW	1.5kW	2kW	3kW		
Length (mm)	170	240	300	440		
AISI 304 Reference	9STBA5HV010V817N	9STBA5HV015V824N	9STBA5HV020V830N	9STBA5HV030V844N		
Incolloy 800 reference	9STBA5HV010VK17N	9STBA5HV015VK24N	9STBA5HV015VK30N	9STBA5HV030VK44N		
10W/cm <sup>2</sup> , 1"½ <sup>**</sup> brass fitting, with manual reset thermostat set at 100°C (212°F) <sup>****</sup>						

Power	1kW***	1.5kW	2kW	3kW
Length (mm)	135	135	170	240
AISI 304 Reference	9STBA5HV010B813N	9STBA5HV015V813N	9STBA5HV020V817N	9STBA5HV030V824N
Incolloy 800 reference	9STBA5HV010BK13N	9STBA5HV015VK13N	9STBA5HV020VK17N	9STBA5HV030VK24N

\*Type with electronic temperature control: replace HV by HY in the reference.

\*\* M45x2 brass fitting instead of 1"½, replace A5 by A9 in the reference.

\*\*\*: only two heating elements.

\*\*\*\* Manual reset thermostat set at 60°C, 80°C, 110°C, 130°C. (140°F, 176°F, 230°F, 266°F), replace the last character N by E, J, Q, U.

# References of accessories in option (not included in the product, must be ordered separately):

### Nuts

	Thread	1"½	M45x200
	Brass	9BRRA3000ELH303A	9BRRA3000ELH305A
	AISI304	9BRRA3000ELH006A	9BRRA3000ELH049A
	AISI316	9BRRA3000ELH203A	9BRRA3000ELH205A

### Gaskets

	Thread	1"½ - M45x200
	NBR	9BRJ03000ELH205A
	Fiber	9BRJ03000ELH007A
	PTFE	9BRJ03000ELH033A

Other accessories and drawings: see last section of this catalogue

# Section 7 Immersion heaters with aluminum connection box

Contact us

Cat22-4-7-1

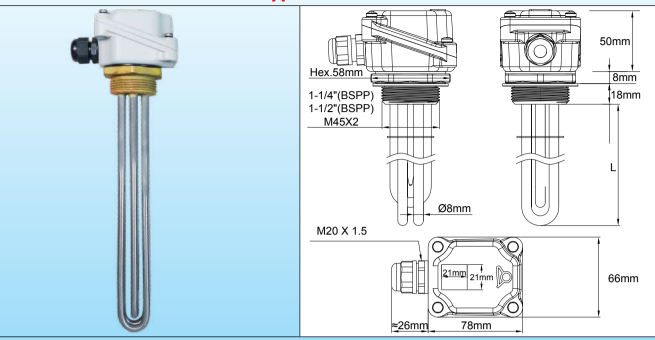
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# Immersion heaters with aluminum connection box

# Immersion heater with 78mm × 66mm × 50mm aluminum enclosure. 1"¼, 1"½, M45x2 fittings. Type 9ST3



Main applications: liquid heating, hot water circuits, containers and buffer tanks.

These immersions heaters are the smallest with 3 heating elements and aluminum enclosure. There is not enough room inside for thermostat.

They do not have a built-in connection block.

They exist in:

- 6 standard power levels: 1kW - 1.5kW - 2kW - 3kW - 4kW - 6kW.

- 3 types of standard fittings: 1"¼, 1"½ and M45x2

- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load. **Heater tube material**: 8mm dia. AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

**Fitting material**: brass, swiveling on housing, brazed on tubes. (AISI 304 or AISI 316, TIG welded, or brazed, models are available on request). Supplied without gasket and without nut. See accessories below.

**Thread:** 1"¼, 1"½ BSPP (ISO 228) and metric thread M45x2.

**Enclosure:**  $78 \times 66 \times 50$ mm, die-cast aluminum, 3mm wall thickness. Silicone foam gasket. Stainless steel cover screws with locking nuts, 2 inner earth terminals M4; Gray epoxy paint RAL7035. Protected against galvanic corrosion. **Ingress protection class**: Water and dust: IP65; shock resistance: IK 10 (with metal cable gland).

**Cable glands:** M20, PA66. Nickel-plated brass on request.

Thermowell: On request.

Heating elements connections: terminals with stainless steel screw, nut and stainless steel washer. Switching straps on 3 phases models.

**Support grid:** 1 grid AISI 304 for lengths from 400 to 600mm, 2 grids above.

Not heating immersed zone: 50mm.

Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, others values on request.

**Voltage:** 220-240V single phase or three phases 380-400V (Star connection with neutral).

Variants on request: TCO inside dia. 10mm pocket, at center of heating elements. (MOQ apply).

# Electric Wiring 3 4 N 2 R2 5 R1 20V 20V Straps position in 220-240V single phase Straps position in 380-400V 3 phases

# Immersion heaters with aluminum connection box

# **Main references**

# 5W/cm<sup>2</sup>, 1"½\* brass fitting.

Pow	ver	1kW	1.5kW	2kW	3kW	4kW	6kW
Length	(mm)	170	240	300	440	570	840
AISI 3 Refere		9ST3G5E0010U8170	9ST3G5E0015U8240	9ST3G5E0020U8300	9ST3G5E0030U8440	9ST3G5E0040U8570	9ST3G5E0060U8840
Incollo	•	9ST3G5E0010UK170	9ST3G5E0015UK240	9ST3G5E0020UK300	9ST3G5E0030UK440	9ST3G5E0040UK570	9ST3G5E0060UK840

### 10W/cm<sup>2</sup>, 1"½\* brass fitting.

• •	0					
Power	1kW**	1.5kW	2kW	3kW	4kW	6kW
Length (mm)	135	135	170	240	300	440
AISI 304 Reference	9ST3G5E0010B8130	9ST3G5E0015U8130	9ST3G5E0020U8170	9ST3G5E0030U8240	9ST3G5E0040U8300	9ST3G5E0060U8440
Incolloy 800 reference	9ST3G5E0010BK130	9ST3G5E0015UK130	9ST3G5E0020UK170	9ST3G5E0030UK240	9ST3G5E0040UK300	9ST3G5E0060UK440

\* 1"% brass fitting instead of 1"%, replace G5 by G4 in the reference. M45x2 brass fitting instead of 1"%, replace G5 by G9 in the reference. \*\* This model has only 2 heating elements.

# References of accessories in option (not included in the product, must be ordered separately):

### Nuts

Thread	1"¼	1"½	M45x200
Brass	9BRRA3000ELH302A	9BRRA3000ELH303A	9BRRA3000ELH305A
AISI304	9BRRA3000ELH032A	9BRRA3000ELH006A	9BRRA3000ELH049A
AISI316	9BRRA3000ELH202A	9BRRA3000ELH203A	9BRRA3000ELH205A

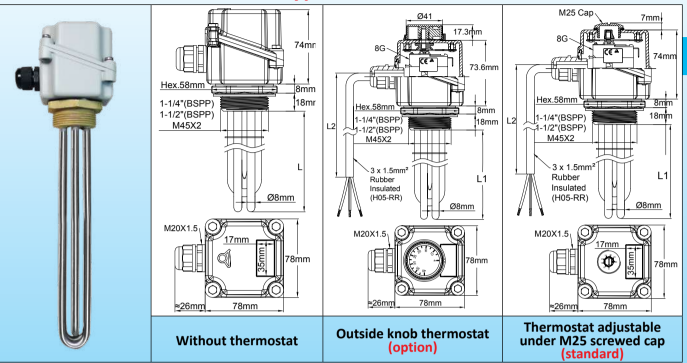
### Gaskets

Thread	1"¼	1"½ - M45x200
NBR	9BRJ03000ELH206A	9BRJ03000ELH205A
Fiber	9BRJ03000ELH052A	9BRJ03000ELH007A
PTFE	9BRJ03000ELH032A	9BRJ03000ELH033A

Other accessories and drawings: see last section of this catalogue

# Immersion heaters with aluminum connection box<sup>2</sup>

# Immersion heater with 78mm × 78mm × 74mm aluminum enclosure. 1"¼, 1"½, M45x2 fittings. With or without thermostat. Type 9ST4



Main applications: liquid heating, hot water circuits, containers and buffer tanks.

These heaters are the smallest size with aluminum enclosure that can receive an adjustable thermostat. But there is not enough room inside to add a connection block. <u>Therefore, models with thermostats are supplied wired with a 2 meters long rubber insulated cable, 3 × 1.5mm<sup>2</sup></u>).

They exist in:

- 6 standard power levels: 1kW – 1.5kW - 2kW - 3kW - 4kW - 6kW.

(4 and 6kW version does not exist with thermostat).

- 3 types of standard fittings: 1"¼, 1"½ and M45x2.

- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load.

Heater tube material: 8mm dia. AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

Fitting material: Brass, swiveling on housing, brazed on tubes. (AISI 304 or AISI 316, TIG welded, or brazed, models are available on request). Supplied without gasket and without nut. See accessories below.

Thread: 1"¼, 1"½ BSPP (ISO 228) and metric thread M45x2 available on request.

**Enclosure:** 78 × 78 × 74mm, die-cast aluminum, 3mm wall thickness. Silicone foam gasket. Stainless steel cover screws with locking nuts, 2 inner earth terminals M4; Gray epoxy paint RAL7035. Protected against galvanic corrosion.

**Ingress protection class**: Water and dust: IP65; shock resistance: IK 10 (with metal cable glands and M25 metal plug). **Cable glands:** M20, PA66. Nickel-plated brass on request.

**Thermowell**: They are supplied in standard with one thermowell in AISI304, dia.8 × 7mm, 135mm length, also included on heaters. Supplied without thermostat.

Heating element connections: Terminals with stainless steel screw, nut and stainless steel washer. Switching straps on 3 phases models.

Models with thermostats are made with a wired-in power cord, length 2m.

**Temperature control:** Models with thermostats can be set from 30 to 90°C (85-195°F). Thermostat knob access is under a M25 cap. External knob on request. Other temperature ranges on request. Models with thermostat are made only in single phase and for power up to 3kW only.

Support grid:1 grid AISI 304 for lengths from 400 to 600mm, 2 grids above.

# Not heating immersed zone: 50mm.

Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, other values on request.

**Voltage:** 220-240V single phase or three phases 380-400V (Star connection with neutral). <u>3 phases version cannot be</u> made with a thermostat.

# Variants on request:

- One or 2 heating elements only.
- 4-40°C (40-105°F), 0-60°C (32-140°F), or 30-110°C (86-230°F) thermostat.
- Manual reset thermostat.
- One or two pilot lights.

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# Immersion heaters with aluminum connection box

				Electric Wiri	ng					
$\begin{array}{c}3 \\ R2 \\ R2 \\ R3 \\ R3 \\ R1 \\ 6 \\ 230V \\ \hline 0 \\ \hline $			$\begin{array}{c} 3 & 4 \\ R2 \\ R2 \\ R3 \\ \theta \\ L1 \\ 230V \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$			$\begin{array}{c} 3 \bigcirc \bigcirc 4 \\ R^2 \swarrow \bigcirc 5 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$				
	tion in 220-240V s			osition in 220-24			Stra			-400V 3 phases
phase (V	Vithout thermosta	at)	phase (V	/ith single pole th	nerm	nostat)		(۱	vithout ther	mostat)
5W/cm², 1"½	* brass fitting, wi	thout t		Main referen	ces					
Power	1kW	1	.5kW	2kW		3kW			4kW	6kW
Length (mm)	170		240	300		440			570	840
AISI 304 Reference	9ST4G5E1010U8170	9ST4G5	E1015U8240	9ST4G5E1020U8300	9ST4	4G5E1030l	J8440	9ST4G	5E1040U8570	9ST4G5E1060U8840
Incolloy 800 reference	9ST4G5E1010UK170	9ST4G5	E1015UK240	9ST4G5E1020UK300	9ST4	4G5E1030l	JK440	9ST4G	5E1040UK570	9ST4G5E1060UK840
10W/cm², 1"}	∕₂* brass fitting, w	vithout	thermosta	t.						
Power	1kW***	1	.5kW	2kW		3kW		4kW		6kW
Length (mm)	135		135	170		240		300		440
AISI 304 Reference	9ST4G5E1010B8130	9ST4G5I	E1015U8130	9ST4G5E1020U8170	9ST4	T4G5E1030U8240 9ST4G		5E1040U8300	9ST4G5E1060U8440	
Incolloy 800 reference	9ST4G5E1010BK130	9ST4G5	E1015UK130	JK130 9ST4G5E1020UK170 9ST4G5E1030UI		JK240	9ST4G	5E1040UK300	9ST4G5E1060UK440	
5W/cm <sup>2</sup> , 1"½	* brass fitting, wi	th 30-9	0°C (85-19	5°F) thermostat,	adju	stment	unde	r M2	5 сар	
Power	1kW		1.5kW	1.5kW 2kW 3		BkW		4kW	6kW	
Length (mm)	170		240	300			440			
AISI 304 Reference	9ST4G5NS010V8170	9ST4G	5NS015V824	10 9ST4G5NS020V8	300	9ST4G5N	18030	/8440	Not availabl	e with thermostat
Incolloy 800 reference	9ST4G5NS010VK170	9ST4G	5NS015VK24	10 9ST4G5NS020VK	300	9ST4G5N	IS030√	′K440		
10W/cm², 1"	٤ <sup>*</sup> brass fitting, <mark>w</mark>	vith 30-	90°C (85-1	95°F) thermostat	<b>, ad</b> j	justmen	t und	er M	25 cap	
Power	1kW**		1.5kW	2kW			3kW		4kW	6kW
Length (mm)	135		135	170			240			
Reference	AISI 304 9ST4G5NS010B8130 9ST4G5N		55NS015V813	30 9ST4G5NS020V8	3170	9ST4G5N	VS030\	/8240	Not availab	le with thermostat
Incolloy 800 reference	9ST4G5NS010BK130	65NS015VK13		-	9ST4G5N					
	g instead of 1"½, repla s only 2 heating elem		y G4 in the re	ference. M45x2 bras	s fitti	ng instead	l of 1"}	∕₂, repla	ace G5 by G9 in	the reference.
	(not inc			es of accessor product, must				epar	ately):	
Nuts								-		

	Thread	1"¼	1"½	M45x200
	Brass	9BRRA3000ELH302A	9BRRA3000ELH303A	9BRRA3000ELH305A
	AISI304	9BRRA3000ELH032A	9BRRA3000ELH006A	9BRRA3000ELH049A
	AISI316	9BRRA3000ELH202A	9BRRA3000ELH203A	9BRRA3000ELH205A

Gaskets

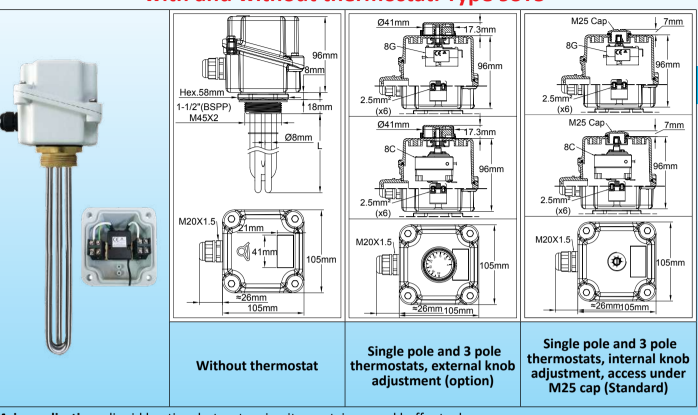
Thread	1"¼	1"½ - M45x200
NBR	9BRJ03000ELH206A	9BRJ03000ELH205A
Fiber	9BRJ03000ELH052A	9BRJ03000ELH007A
PTFE	9BRJ03000ELH032A	9BRJ03000ELH033A

Other accessories and drawings: see last section of this catalogue.

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

# Immersion heaters with aluminum connection box<sup>4</sup>

# Standard immersion heater with aluminum enclosure, 105 × 105 × 96mm, with and without thermostat. Type 9ST5



Main applications: liquid heating, hot water circuits, containers and buffer tanks.

These heaters with that box size are the most used because they can receive many accessories such as thermostats, limiters, pilot lights etc.., with a relatively small footprint.

They exist in:

- 6 standard power levels: 1kW – 1.5kW - 2kW - 3kW - 4kW - 6kW.

- 3 types of standard fittings: 1"¼; 1"½; M45x2.

- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load. **Heater tube material**: 8mm dia. AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

Fitting material: brass, swiveling on housing, brazed on tubes. (AISI 304 or AISI 316, TIG welded, or brazed, models are available on request). Supplied without gasket and without nut. See accessories below.

Thread: 1"¼; 1"½BSPP (ISO 228); M45x2.

**Temperature control:** single pole or 3 pole thermostat, 30-90°C (85-195°F). Other temperature ranges in option. **Enclosure:** 105 × 105 × 96mm, die-cast aluminum, 3mm wall thickness. Silicone foam gasket. Stainless steel cover screws with locking nuts, 2 inner earth terminals M4; Gray epoxy paint RAL7035. Protected against galvanic corrosion. **Ingress protection class**: Water and dust: IP65; shock resistance: IK 10 (with metal cable glands and M25 metal plug). **Cable glands:** M20, PA66. Nickel-plated brass on request.

**Thermowell**: in standard on thermowell in AISI304, dia.8 × 7mm, also for models supplied without thermostat. **Electrical connections:** tubular heater terminals with stainless steel screw, nut and stainless steel washer. Switching straps on 3 phases models.

Models with thermostats have a built-in connection block,  $3 \times 2.5$  mm<sup>2</sup> for single phase units and  $5 \times 2.5$  mm<sup>2</sup> for 3 phases units. One more M4 grounding terminal available.

**Support grid:** 1 grid AISI 304 for lengths from 400 to 600mm, 2 grids above.

# Not heating immersed zone: 50mm.

Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, other values on request.

Voltage: 220-240V single phase or three phases 380-400V (Star connection with neutral).

# **Standard options:**

- 230V single phase thermostat for power up to 3kW. 3 phases thermostat for 4kW and 6kW models.

# Variants on request:

- External thermostat knob, with waterproof shaft gasket.
- 4-40°C (40-105°F), 0-60°C (32-140°F), or 30-110°C (86-230°F) thermostat.
- Additional cable gland output for electronic control sensor.
- It is possible to deliver these devices with one or two pilot lights and a power cord.
- These heaters can be assembled with fittings having threads up to 2"½ or M77x200, and 10mm dia. heating tubes.
- Contact us for feasibility.

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# Immersion heaters with aluminum connection box

	Electric Wiring								
R3 R2 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R	R1 R3 R2 0 1 2 3 4 5 Cond Phase Netal Grand Phase	R1 R3 R2 R3 R2 R3 R2 R3 R2 R3 R2 R3 R2 R3 R2 R3 R3 R2 R3 R3 R2 R3 R3 R2 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3	R1 R3 R2 R3 R2 R3 R2 R3 R2 R2 R3 R2 R2 R3 R2 R3 R2 R3 R2 R3 R2 R3 R3 R2 R3 R2 R3 R2 R3 R2 R3 R2 R3 R3 R2 R3 R3 R2 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3 R3						
220-240V single phase (Without thermostat)	220-240V single phase (With single pole thermostat)	380-400V 3 phases (without thermostat)	380-400V 3 phases (with 3 poles thermostat)						

# Main references

# 5W/cm<sup>2</sup>; 1"½<sup>\*\*</sup> brass fitting, without thermostat.

F	Power	1kW	1.5kW	2kW	3kW	4kW	6kW
Len	gth (mm)	170	240	300	440	570	840
	AISI 304 eference	9ST5G5E1010U8170	9ST5G5E1015U8240	9ST5G5E1020U8300	9ST5G5E1030U8440	9ST5G5E1040U8570	9ST5G5E1060U8840
	olloy 800 ference	9ST5G5E1010UK170	9ST5G5E1015UK240	9ST5G5E1020UK300	9ST5G5E1030UK440	9ST5G5E1040UK570	9ST5G5E1060UK840

### 10W/cm<sup>2</sup>, 1"½\* brass fitting, without thermostat.

	•					
Power	1kW**	1.5kW	2kW	3kW	4kW	6kW
Length (mm)	135	135	170	240	300	440
AISI 304 Reference	9ST5G5E1010B8130	9ST5G5E1015U8130	9ST5G5E1020U8170	9ST5G5E1030U8240	9ST5G5E1040U8300	9ST5G5E1060U8440
Incolloy 800 reference	9ST5G5E1010BK130	9ST5G5E1015UK130	9ST5G5E1020UK170	9ST5G5E1030UK240	9ST5G5E1040UK300	9ST5G5E1060UK440

# 5W/cm<sup>2</sup>, 1"½\* brass fitting, with 30-90°C (86-195°F) thermostat, adjustment under M25 cap (single phase up to 3kW, 3 phases for 4kW and 6kW models)

Power	1kW	1.5kW	2kW	3kW	4kW	6kW
Length (mm)	170	240	300	440	570	840
AISI 304 Reference	9ST5G5ES010V8170	9ST5G5ES015V8240	9ST5G5ES020V8300	9ST5G5ES030V8440	9ST5G5ES040U8570	9ST5G5ES060U8840
Incolloy 800 reference	9ST5G5ES010VK170	9ST5G5ES015VK240	9ST5G5ES015VK300	9ST5G5ES030VK440	9ST5G5ES040UK570	9ST5G5ES060UK840

# 10W/cm<sup>2</sup>, 1"½\* brass fitting, with 30-90°C(86-195°F) thermostat, adjustment under M25 cap (single phase up to 3kW, 3 phases for 4kW and 6kW models)

Power	1kW**	1.5kW	2kW	3kW	4kW	6kW
Length (mm)	135	135	170	240	300	440
AISI 304 Reference	9ST5G5ES010B8130	9ST5G5ES015V8130	9ST5G5ES020V8170	9ST5G5ES030V8240	9ST5G5ES040U8300	9ST5G5ES060U8440
Incolloy 800 reference	9ST5G5ES010BK130	9ST5G5ES015VK130	9ST5G5ES020VK170	9ST5G5ES030VK240	9ST5G5ES040UK300	9ST5G5ES060UK440

\* 1"% brass fitting instead of 1"%, replace G5 by G4 in the reference. M45x2 brass fitting instead of 1"%, replace G5 by G9 in the reference. \*\* This model has only 2 heating elements.

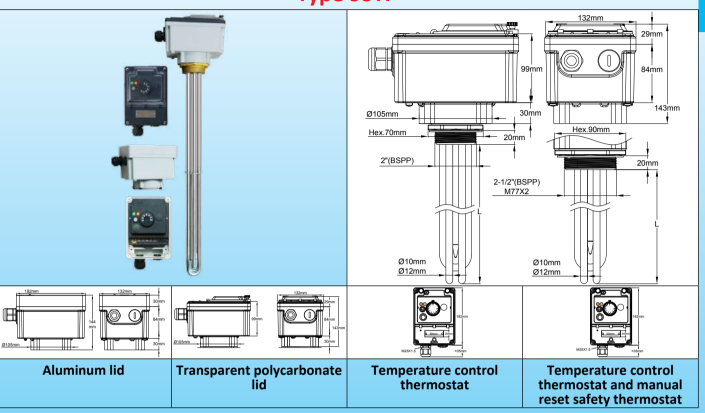
# References of accessories in option (not included in the product, must be ordered separately):

Nuts		•	-			
	Thread	1"	1/4	1"½		M45x200
	Brass	9BRRA300	0ELH302A	9BRRA3000ELH303	A 9BRR	A3000ELH305A
	AISI304	9BRRA3000ELH032A		9BRRA3000ELH006	A 9BRR	A3000ELH049A
	AISI316 9BF		00ELH202A 9BRRA3000ELH203		A 9BRR	A3000ELH205A
Gaskets						
	Thread			1"¼	1"½ -	M45x200
	NBR		9BRJC	)3000ELH206A	9BRJ030	00ELH205A
	Fiber		9BRJ03000ELH052A		9BRJ03000ELH007A	
	PTFE		9BRJC	)3000ELH032A	9BRJ030	00ELH033A
Other accessories and draw	vings: see last section of this	catalogue.				

Contact us

## Immersion heaters with aluminum connection box<sup>2</sup>

Immersion heaters with 182mm × 130mm × 144mm aluminum and plastic enclosure. Fittings from 2" to M77x2. With mechanical thermostat. With or without manual reset thermostat. Power up to 21kW with built-in power relay. Heating elements dia. 10 and 12mm. Type 9STP



#### Main applications: Industrial liquid heating, hot water circuits, containers and buffer tanks.

These heaters with aluminum enclosure are designed for industrial applications of medium power in three-phase, which require the use of contactors. They can receive <u>one power relay, 3 poles 32A</u> resistive. They exist only with thermostat temperature control. The enclosure lid may be transparent polycarbonate or aluminum. They are equipped with a device that allows adjusting the enclosure position after tightening of the fitting.

### They can be made in:

- 6 standard power levels: 6kW; 9kW; 12kW; 15kW; 18kW; 21kW.

- 3 types of standard fittings with dia. 10mm heating elements: : 2", 2"½ and M77x2
- 2 types of standard fittings with dia. 12mm heating elements: 2"1/2; M77x2

- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load. Heater tube material: 3 heating elements, dia.10mm or 12mm, AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy

#### 825 on request).

Fitting material: brass, swiveling on housing, brazed on tubes. Supplied without gasket and without nut. See accessories below.

#### Thread:

- Dia. 10mm heating elements: 2", 2"1/2 and M77x2

- Dia. 12mm heating elements: 2"½; M77x2

### Temperature control:

Mechanical thermostat, temperature range 30-90°C (85-195°F). Other ranges available.

**Enclosure:** Extremely robust, die-cast aluminum, 3mm wall thickness. Silicone foam gasket. Stainless steel cover screws with locking nuts. Gray epoxy paint RAL7035. Protected against galvanic corrosion. Designed for outdoor installation, IP65 and IK10. It also includes:

- A fuse to protect internal circuits

- An illuminated on- off switch

- A pilot light for power supply and a pilot light for power output.

### There are 2 models of covers:

- PA66 lid, with a polycarbonate transparent window allowing access to the settings. This window can be secured
with seals. This case also includes a separate lid, with independent seals, providing access to electrical connections. In
models with failsafe manual reset limiter, reset can be accessed after opening the window.

features used on these data sheets are for guidance only and can be modified without prior advice iptions, drawi đ

## Immersion heaters with aluminum connection box

- Aluminum lid. This model provides access to settings only after removing the cover. It is convenient for industrial applications that do not request frequent changes in settings.

Cable glands: One M25, PA66, and one more hole for M25, closed by a plastic cap.

Thermowell: in standard two thermowells in AISI304, dia.8 × 7mm.

### Electric connections:

Made on a built-in terminal block, with 6 terminals 10mm<sup>2</sup> and 2 terminals 2.5mm<sup>2</sup>.

This terminal block is provided with a strap between terminals 1 and 2. By removing this strap, it is possible to connect an additional safety device, a remote control, or a timer.

Support grid: 1 grid AISI 304 for lengths from 400 to 600mm, 2 grids above.

### Not heating immersed zone: 50mm.

Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, other values on request.

Voltage: 380-400V, three phases with neutral only.

### Standard options:

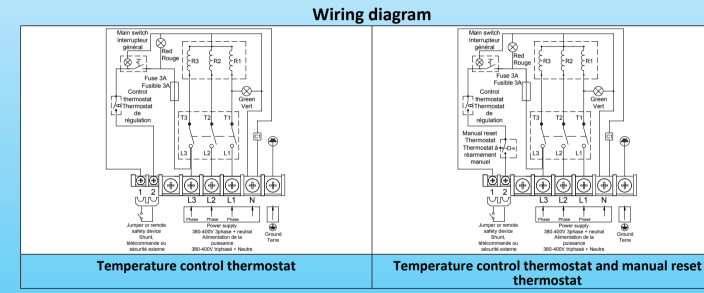
Plastic cover with transparent polycarbonate window.

### Aluminum cover.

### Variants on request:

- 4-40°C (40-105°F) adjustable thermostat, manual reset at 60°C (140°F).
- 0-60°C (32-140°F), adjustable thermostat, manual reset at 80°C (176°F).
- 30-110°C (85-230°F) adjustable thermostat, manual reset at 130°C (266°F).
- Thermal cut out inside a thermowell.

It is also possible to produce models with digital electronic control. Ask our commercial department.



#### Main references with transparent polycarbonate window\* 5W/cm<sup>2</sup>; 2"½<sup>\*\*</sup> brass fitting, without manual reset thermostat.

Heating element diameter	Dia. 10mm hea	ating elements	Dia. 12mm heating elements				
Power	6kW	9kW	12kW	15kW			
Length (mm)	660	980	1100	1350			
AISI 304 Reference	9STPD7QV060C1660	9STPD7QV090C1980	9STPD7QV120C2K00	9STPD7QV150C2O50			
Incolloy 800 reference	9STPD7QV060CL660	9STPD7QV090CL980	9STPD7QV120CMK00	9STPD7QV150CMO50			
10W/cm <sup>2</sup> 2"1/** brace fitting, without manual recet thermostat							

### 10W/cm<sup>2</sup>, 2"<sup>1</sup>/<sub>2</sub>\*\* brass fitting, without manual reset thermostat.

Heating element diameter	Dia. 10mm heating elements			Dia. 12mm heating elements		
Power 6kW		9kW	12kW	15kW	18kW	21kW
Length (mm)	350	500	650	680	810	950
AISI 304 Reference	9STPD7QV060C1350	9STPD7QV090C1500	9STPD7QV120C1650	9STPD7QV150C2680	9STPD7QV180C2810	9STPD7QV210C2950
Incolloy 800 reference	9STPD7QV060CL350	9STPD7QV090CL500	9STPD7QV120CL650	9STPD7QV150CM680	9STPD7QV180CM810	9STPD7QV210CM950

### 5W/cm<sup>2</sup>, 2"½\* brass fitting, with manual reset thermostat set at 100°C (212°F)\*\*

Heating element diameter	Dia. 10mm heating elements		Dia. 12mm heating elements		
Power	6kW 9kW		12kW	15kW	
Length (mm)	660	980	1100	1350	
AISI 304 Reference	9STPD7QV060C166N	9STPD7QV090C198N	9STPD7QV120C2K0N	9STPD7QV150C2O5N	
Incolloy 800 reference	9STPD7QV060CL66N	9STPD7QV090CL98N	9STPD7QV120CMK00	9STPD7QV150CMO5N	

### 10W/cm<sup>2</sup>, 2"½\* brass fitting, with manual reset thermostat set at 100°C (212°F)\*\*

Heating element diameter	Dia. 10mm heating elements			Dia. 12mm heating elements		
Power	6kW	9kW	12kW	15kW	18kW	21kW
Length (mm)	350	500	650	680	810	950
AISI 304 Reference	9STPD7QV060C135N	9STPD7QV090C150N	9STPD7QV120C165N	9STPD7QV150C268N	9STPD7QV180C281N	9STPD7QV210C295N
Incolloy 800 reference	9STPD7QV060CL35N	9STPD7QV090CL50N	9STPD7QV120CL65N	9STPD7QV150CM68N	9STPD7QV180CM81N	9STPD7QV210CM95N

\* For plain aluminum cover, replace TPD by TPG in the reference.

\*\* 2" brass fitting instead of 2"½, replace D7 by D6 in the reference. (Only possible on dia. 10mm heating elements) M77x2 brass fitting instead of 2"½, replace D7 by D8 in the reference. (Possible on dia. 10mm and dia. 12mm heating elements).

\*\*\* Manual reset thermostat set at 60°C, 80°C, 110°C, 130°C. (140°F, 176°F, 230°F, 266°F), replace the last character N by E, J, Q, U.

## References of accessories in option (not included in the product, must be ordered separately):

#### Nuts

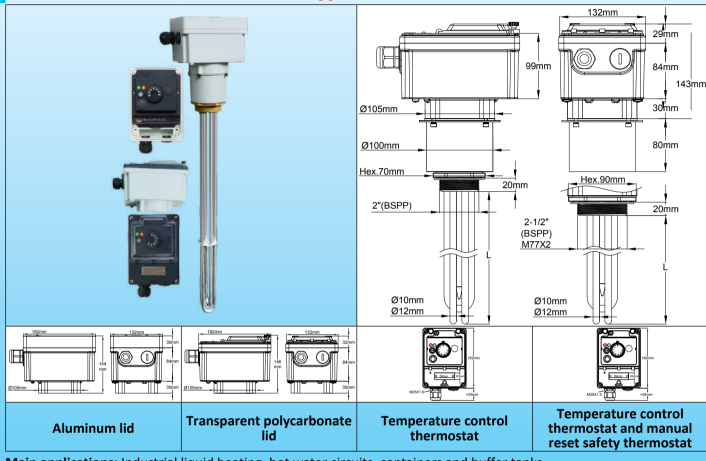
Thread	2"	2"½	M77x2
Brass	9BRRA3000ELH304A	9BRRA3000ELH314A	9BRRA3000ELH306A
AISI304	9BRRA3000ELH348A	9BRRA3000ELH142A	9BRRA3000ELH150A
AISI316	9BRRA3000ELH204A	9BRRA3000ELH214A	9BRRA3000ELH206A

Gaskets

Thread	2"	2"½- M77x2
NBR	9BRJ03000ELH203A	9BRJ03000ELH201A
Fiber	9BRJ03000ELH028A	9BRJ03000ELH030A
PTFE	9BRJ03000ELH034A	9BRJ03000ELH036A

## Immersion heaters with aluminum connection box

Immersion heaters with 182mm × 130mm × 224mm aluminum and plastic enclosure, or full aluminum enclosure, with 80mm offset. Fittings from 2" to M77x2. With mechanical thermostat. With or without manual reset thermostat. Power up to 21kW with built-in power relay. Heating elements dia. 10 and 12mm.



**Type 9STN** 

### Main applications: Industrial liquid heating, hot water circuits, containers and buffer tanks.

These heaters with aluminum enclosure are designed for industrial applications of medium power in three-phase, which require the use of contactors. They can receive one power relay, 3 poles 32A resistive. They exist only with thermostat temperature control. The enclosure lid may be transparent polycarbonate or aluminum. They are equipped with a device that allows adjusting the enclosure position after tightening of the fitting. The enclosure has a 80mm offset to go through thick thermal insulation.

They can be made in:

- 6 standard power levels: 6kW; 9kW; 12kW; 15kW; 18kW; 21kW.
- 3 types of standard fittings with dia. 10mm heating elements: 2", 2"½ and M77x2 2 types of standard fittings with dia. 12mm heating elements: 2"½; M77x2
- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load.
- Heater tube material: 3 heating elements, dia.10mm or 12mm, AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

Fitting material: brass, swiveling on housing, brazed on tubes. Supplied without gasket and without nut. See accessories below.

#### Thread:

- Dia. 10mm heating elements: 2", 2"½ and M77x2
- Dia. 12mm heating elements: 2"½; M77x2

### **Temperature control:**

Mechanical thermostat, temperature range 30-90°C (85-195°F). Other ranges available.

Enclosure: Extremely robust, die-cast aluminum, 3mm wall thickness, Silicone foam gasket, Stainless steel cover screws with locking nuts. Gray epoxy paint RAL7035. Protected against galvanic corrosion. Designed for outdoor installation, IP65 and IK10. It also includes:

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## Immersion heaters with aluminum connection box<sup>2</sup>

- A fuse to protect internal circuits

- An illuminated on- off switch

- A pilot light for power supply and a pilot light for power output.

There are 2 models of covers:

- A PA66 cover with a polycarbonate transparent window allowing access to the settings. This window can be secured with seals. This case also includes a separate lid, with independent seals, providing access to electrical connections. In models with failsafe manual reset limiter, reset can be accessed after opening the window.

- An aluminum cover. This model provides access to settings only after removing the cover. It is convenient for industrial applications that do not request frequent changes in settings

industrial applications that do not request frequent changes in settings.

**Cable glands:** One M25, PA66, and one more hole for M25, closed by a plastic cap. **Thermowell**: in standard two thermowells in AISI304, dia.8 × 7mm.

Electric connections:

Built-in terminal block, with 6 terminals 10mm<sup>2</sup> and 2 terminals 2.5mm<sup>2</sup>.

This terminal block is provided with a strap between terminals 1 and 2. By removing this strap, it is possible to connect an additional safety device, a remote control, or a timer.

Support grid: 1 grid AISI 304 for lengths from 400 to 600mm, 2 grids above.

#### Not heating immersed zone: 50mm.

Surface load: Standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, other values on request.

Voltage: 380-400V, three phases with neutral only.

#### Standard options:

Plastic cover with transparent polycarbonate window.

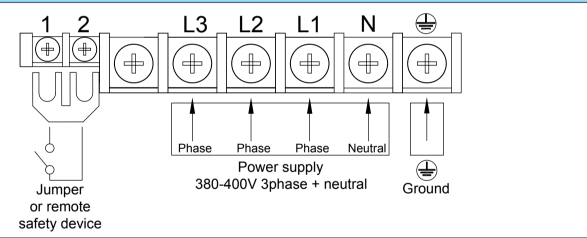
Aluminum cover.

#### Variants on request:

- 4-40°C (40-105°F) adjustable thermostat, manual reset at 60°C (140°F).
- 0-60°C (32-140°F), adjustable thermostat, manual reset at 80°C (176°F).
- 30-110°C (85-230°F) adjustable thermostat, manual reset at 130°C (266°F).
- Thermal cut out inside a thermowell.

It is also possible to produce models with digital electronic control. Ask our commercial department.

### Wiring diagram



#### Main references with transparent polycarbonate window\* 5W/cm<sup>2</sup>; 2"½<sup>\*\*</sup> brass fitting, without manual reset thermostat.

Heating element diameter	Dia. 10mm heating elements		Dia. 12mm heating elements		
Power	Power 6kW 9kW		12kW	15kW	
Length (mm)	660	980	1100	1350	
AISI 304 Reference	9STND7QV060C1660	9STND7QV090C1980	9STND7QV120C2K00	9STND7QV150C2O50	
Incolloy 800 reference	9STND7QV060CL660	9STND7QV090CL980	9STND7QV120CMK00	9STND7QV150CMO50	

### 10W/cm<sup>2</sup>, 2"<sup>1</sup>/<sub>2</sub><sup>\*\*</sup> brass fitting, without manual reset thermostat.

Heating element diameter	Dia. 10mm heating elements			Dia. 12mm heating elements		
Power	6kW	9kW	12kW	15kW	18kW	21kW
Length (mm)	350	500	650	680	810	950
AISI 304 Reference	9STND7QV060C1350	9STND7QV090C1500	9STND7QV120C1650	9STND7QV150C2680	9STND7QV180C2810	9STND7QV210C2950
Incolloy 800 reference	9STND7QV060CL350	9STND7QV090CL500	9STND7QV120CL650	9STND7QV150CM680	9STND7QV180CM810	9STND7QV210CM950

## Immersion heaters with aluminum connection box

#### 5W/cm<sup>2</sup>, 2"<sup>1</sup>/<sub>2</sub>\* brass fitting, with manual reset thermostat set at 100°C (212°F)\*\*

Heating element diameter	Dia. 10mm hea	ating elements	Dia. 12mm heating elements					
Power	6kW	9kW	12kW	15kW				
Length (mm)	660	980	1100	1350				
AISI 304 Reference	9STND7QV060C166N	9STND7QV090C198N	9STND7QV120C2K0N	9STND7QV150C2O5N				
Incolloy 800 reference	9STND7QV060CL66N	9STND7QV090CL98N	9STND7QV120CMK00	9STND7QV150CMO5N				

#### 10W/cm<sup>2</sup>, 2"½\* brass fitting, with manual reset thermostat set at 100°C (212°F)\*\*

Heating element diameter	Dia. 10mm heating elements			Dia. 12mm heating elements		
Power	6kW	9kW	12kW	15kW	18kW	21kW
Length (mm)	350	500	650	680	810	950
AISI 304 Reference	9STND7QV060C135N	9STND7QV090C150N	9STND7QV120C165N	9STND7QV150C268N	9STND7QV180C281N	9STND7QV210C295N
Incolloy 800 reference	9STND7QV060CL35N	9STND7QV090CL50N	9STND7QV120CL65N	9STND7QV150CM68N	9STND7QV180CM81N	9STND7QV210CM95N

\* For plain aluminum cover, replace TND by TNG in the reference.
 \*\* 2" brass fitting instead of 2"%, replace D7 by D6 in the reference. (Only possible on dia. 10mm heating elements)

M77x2 brass fitting instead of 2"½, replace D7 by D8 in the reference. (Possible on dia. 10mm and dia. 12mm heating elements).

\* Manual reset thermostat set at 60°C, 80°C, 110°C, 130°C. (140°F, 176°F, 230°F, 266°F), replace the last character N by E, J, Q, U.

### **References of accessories in option** (not included in the product, must be ordered separately):

Nuts

Thread	2"	2"½	M77x2
Brass	9BRRA3000ELH304A	9BRRA3000ELH314A	9BRRA3000ELH306A
AISI304	9BRRA3000ELH348A	9BRRA3000ELH142A	9BRRA3000ELH150A
AISI316	9BRRA3000ELH204A	9BRRA3000ELH214A	9BRRA3000ELH206A

#### Gaskets

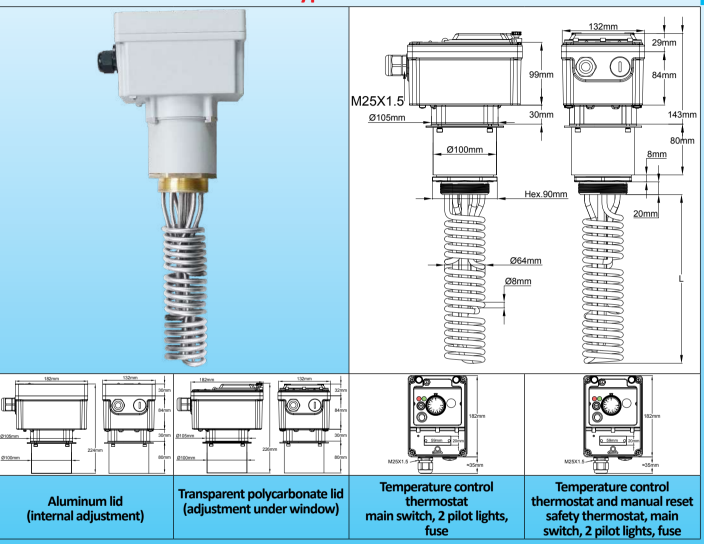
Cat22-4-7-14

	Thread	2"	2"½- M77x2
	NBR	9BRJ03000ELH203A	9BRJ03000ELH201A
$\smile$	Fiber	9BRJ03000ELH028A	9BRJ03000ELH030A
	PTFE	9BRJ03000ELH034A	9BRJ03000ELH036A



## Immersion heaters with aluminum connection box<sup>2</sup>

Extra short immersion heaters with 182mm × 130mm × 224mm aluminum-plastic of full aluminum enclosure, with 80mm offset. 2"½ and M77x2 fittings. With mechanical thermostat. With or without manual reset thermostat. Power up to 9kw with built-in power relay. Coiled heating elements dia. 8mm. Types 9SWN



Main applications: Industrial liquid heating, hot water circuits, containers and buffer tanks, in applications where the heating elements immersed length must be as short as possible.

These heaters with aluminum enclosure are designed for industrial applications of medium power in three-phase, which require the use of contactor. They can receive one power relay, 3 poles 32A resistive. They exist only with thermostat temperature control. The enclosure lid may be transparent polycarbonate or aluminum. They are equipped with a device that allows adjusting the enclosure position after tightening of the fitting. The enclosure has a 80mm offset to go through thick thermal insulation.

- 5 standard power levels: 1.5kW; 3kW; 4.5kW; 6kW; 9kW. On request, it is possible to reach 21kW by increasing the L length) - 2 types of standard fittings: 2"½; M77x2.

- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load.

Heater tube material: 3 heating elements, dia.10mm or 12mm, AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

Fitting material: brass, swiveling on housing, brazed on tubes. Supplied without gasket and without nut. See accessories below.

**Thread:** 2"½, or M77x2.

**Temperature control:** Mechanical thermostat, temperature range 30-90°C (85-195°F). Other ranges available. **Enclosure:** Extremely robust, die-cast aluminum, 3mm wall thickness. Silicone foam gasket. Stainless steel cover screws with locking nuts. Gray epoxy paint RAL7035. Protected against galvanic corrosion. Designed for outdoor

## Immersion heaters with aluminum connection box

installation, IP65 and IK10. It also includes:

- A fuse to protect internal circuits.

- An illuminated on- off switch.

- A pilot light for power supply and a pilot light for power output.

There are 2 models of covers:

- A PA66 cover with a polycarbonate transparent window allowing access to the settings. This window can be secured with seals. This case also includes a separate lid, with independent seals, providing access to electrical connections. In models with failsafe manual reset limiter, reset can be accessed after opening the window.

- An aluminum cover. This model provides access to settings only after removing the cover. It is convenient for industrial applications that do not request frequent changes in settings.

Cable glands: One M25, PA66, and one more hole for M25, closed by a plastic cap.

**Thermowell**: two thermowells in AISI304, dia.10mm × 8.4mm.

Heating elements connections: terminals with stainless steel screw, nut and stainless steel washer.

Three-phase models are equipped with straps for switching to single-phase supply. This change must be made by the professional technical staff able to calculate and observe the maximum permissible rating on power relay.

**Power supply connection:** on built-in connection block,  $6 \times 10$  mm<sup>2</sup> for power connection and  $2 \times 2.5$  mm<sup>2</sup> for remote safety device or remote control.

Not heating immersed zone: 50mm.

**Surface load**: Standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, other values on request.

Voltage: Single pole 230V or three phases 380-400V (Star connection with neutral).

#### Standard equipment:

- Thermostat with knob access under the lid.
- Main power switch, with access under the lid.
- Green and red pilot lights, with access under the lid.
- On models with manual reset: preset at 100°C (212°F). Reset access under the lid.

#### **Standard options:**

Plastic cover with transparent polycarbonate window.

#### Aluminum cover.

#### Variants on request:

- Thermostat without limiter, ranges 4-40°C (40-105°F), 0-60°C (30-140°F) or 30-110°C (85-230°F) Higher range on request.

- 4-40°C (40-105°F) adjustable thermostat, manual reset at 60°C (140°F).

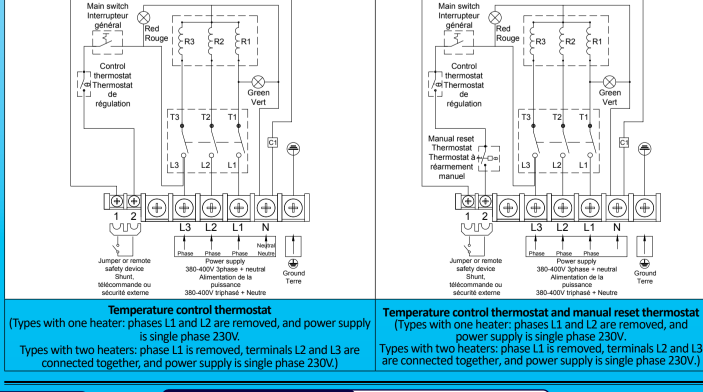
- 0-60°C (32-140°F), adjustable thermostat, manual reset at 80°C (176°F).

- 30-110°C (85-230°F) adjustable thermostat, manual reset at 130°C (266°F).

- Thermal cut out (TCO) inside a thermowell.

It is also possible to produce models with digital electronic control or/and without the 70mm extension. Ask our commercial department.

## Wiring diagram



Cat22-4-7-16

Contact us

www.ultimheat.com

## Immersion heaters with aluminum connection box<sup>2</sup>

#### Main references with transparent polycarbonate window\* With 30-90°C (85-195°F) thermostat, without manual reset. M77x2 fitting\*\*

	5W/cm <sup>2</sup>			10W/cm <sup>2</sup>		
	1 heating element 2 heating elements 3 heating elements		1 heating element	2 heating elements	3 heating elements	
L (mm)	110	188	265	110	188	265
Power (Watt)	1500	3000	4500	3000	6000	9000
References, AISI 304	9SWND8QR01525110	9SWND8QR030B5190	9SWND8QR045U5270	9SWND8QR03025110	9SWND8QR060B5190	9SWND8QR090U5270
References, Incolloy 800	9SWND8QR01527110	9SWND8QR030B7190	9SWND8QR045U7270	9SWND8QR03027110	9SWND8QR060B7190	9SWND8QR090U7270

#### With 30-90°C (85-195°F) adjustable thermostat. Manual reset at 100°C (212°F), M77 × 2 fitting\*\*.

			<b>v</b> <i>n</i>	U		
	5W/cm <sup>2</sup>			10W/cm <sup>2</sup>		
	1 heating element	2 heating elements	3 heating elements	1 heating element	2 heating elements	3 heating elements
L (mm)	110	188	265	110	188	265
Power (Watt)	1500	3000	4500	3000	6000	9000
References, AISI 304	9SWND8QR0152511N	9SWND8QR030B519N	9SWND8QR045U527N	9SWND8QR0302511N	9SWND8QR060B519N	9SWND8QR090U527N
References, Incolloy 800	9SWND8QR0152711N	9SWND8QR030B719N	9SWND8QR045U727N	9SWND8QR0302711N	9SWND8QR060B719N	9SWND8QR090U727N

For plain aluminum cover, replace 9SWND by 9SWNG in the reference.

\* 2"½ brass fitting instead of M77x2, replace D8 by D7 in the reference.

### References of accessories in option (Not included in the product, must be ordered separately):

Nuts

	Thread	2"½	M77x2
	Brass	9BRRA3000ELH314A	9BRRA3000ELH306A
	AISI304	9BRRA3000ELH142A	9BRRA3000ELH150A
	AISI316	9BRRA3000ELH214A	9BRRA3000ELH206A

Gaskets



Thread	2"½- M77x2
NBR	9BRJ03000ELH201A
Fiber	9BRJ03000ELH030A
PTFE	9BRJ03000ELH036A

Other accessories and drawings: see last section of this catalogue.

## Immersion heaters with aluminum connection box<sup>2</sup>



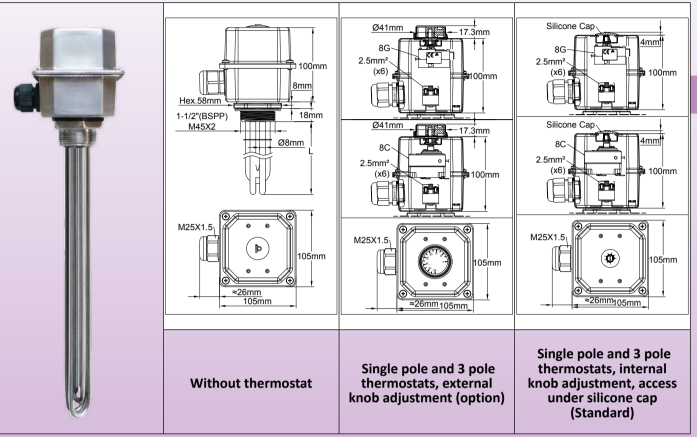
# Section 8 Full stainless steel immersion heaters

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## **Full stainless steel immersion heaters**

### Full stainless steel immersion heater, without brazing, 105mm × 105mm × 100mm stainless steel enclosure. Stainless steel 1"½ fitting. With or without thermostat. Type 9STJ



Main applications: liquid heating, hot water circuits, containers and buffer tanks.

These all stainless steel construction immersion heaters, are intended for scientific, medical, or corrosive environments. All welding are TIG, without brazing alloys. They are achievable in 304 or 316 stainless steel. They exist in:

- 6 standard power levels: 1kW - 1.5kW - 2kW - 3kW - 4kW - 6kW.

- 2 types of fittings: 1"½ or M45x2

- 2 types of surface load density: 5W/cm<sup>2</sup> and 10W/cm<sup>2</sup>. See technical introduction to optimize the surface load. **Heater tube material**: 8mm dia. AISI 304 or Incolloy 800 (AISI 316; AISI 321; Incolloy 825 on request).

**Fitting material**: AISI 304 or AISI 316, TIG welded, swiveling on housing. Supplied without gasket and without nut. See accessories below.

#### Thread: 1"%BSPP (ISO 228)

**Temperature control:** single pole or 3 pole thermostat, 30-90°C (85-195°F). Other temperature ranges in option. **Enclosure:**105 × 105 × 100mm, 304 or 316 stainless steel enclosure, 1mm wall thickness. Silicone gasket. Stainless steel cover screws, 2 internal earth terminals M4;

**Ingress protection class**: Water and dust: IP65; shock resistance: IK 10 (with metal cable glands and M25 metal plug). **Cable glands:** M25, PA66. Nickel-plated brass or stainless steel on request.

Thermowell: in standard on thermowell in AISI304, dia.8 × 7mm, also for models supplied without thermostat.

**Electrical connections:** tubular heater terminals with stainless steel screw, nut and stainless steel washer. Switching straps on 3 phases models.

Models with thermostats have a 6 × 2.5mm<sup>2</sup> built-in connection block. Two M4 grounding terminals.

**Support grid:** 1 grid AISI 304 for lengths from 400 to 600mm, 2 grids above.

#### Not heating immersed zone: 50mm.

Surface load: standard 5W/cm<sup>2</sup> or 10W/cm<sup>2</sup>, other values on request.

Voltage: 220-240V single phase or three phases 380-400V (Star connection with neutral)

### Standard options:

- 230V single phase thermostat for power up to 3kW. 3 phases thermostat for 4kW and 6kW models.

### Variants on request:

- External thermostat knob, with waterproof shaft gasket.
- 4-40°C (40-105°F), 0-60°C (32-140°F), or 30-110°C (86-230°F) thermostat.
- It is possible to deliver these devices with one or two pilot lights and a power cord.

features used on these data sheets are for guidance only and can be modified without prior advice

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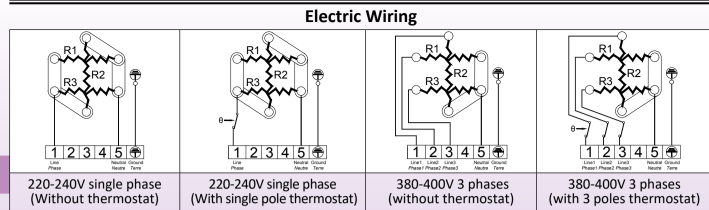
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## **Full stainless steel immersion heaters**



### Main references with enclosure and fitting in 304 stainless steel\*

5W/cm<sup>2</sup>; without thermostat.

Power	1kW	1.5kW	2kW	3kW	4kW	6kW
Length (mm)	170	240	300	440	570	840
AISI 304 Reference	9STJG5E1010U8170	9STJG5E1015U8240	9STJG5E1020U8300	9STJG5E1030U8440	9STJG5E1040U8570	9STJG5E1060U8840
Incolloy 800 reference	9STJG5E1010UK170	9STJG5E1015UK240	9STJG5E1020UK300	9STJG5E1030UK440	9STJG5E1040UK570	9STJG5E1060UK840

#### 10W/cm<sup>2</sup>; without thermostat.

Power	1kW**	1.5kW	2kW	3kW	4kW	6kW
Length (mm)	135	135	170	240	300	440
AISI 304 Reference	9STJG5E1010B8130	9STJG5E1015U8130	9STJG5E1020U8170	9STJG5E1030U8240	9STJG5E1040U8300	9STJG5E1060U8440
Incolloy 800 reference	9STJG5E1010BK130	9STJG5E1015UK130	9STJG5E1020UK170	9STJG5E1030UK240	9STJG5E1040UK300	9STJG5E1060UK440

5W/cm<sup>2</sup>, with 30-90°C (89-195°F) thermostat, adjustment under silicone grommet (single phase up to 3kW, 3 phases for 4kW and 6kW models)

Power	1kW	1.5kW	2kW	3kW	4kW	6kW
Length (mm)	170	240	300	440	570	840
AISI 304 Reference	9STJG5ES010V8170	9STJG5ES015V8240	9STJG5ES020V8300	9STJG5ES030V8440	9STJG5ES040U8570	9STJG5ES060U8840
Incolloy 800 reference	9STJG5ES010VK170	9STJG5ES015VK240	9STJG5ES015VK300	9STJG5ES030VK440	9STJG5ES040UK570	9STJG5ES060UK840

10W/cm<sup>2</sup>; with 30-90°C (89-195°F) thermostat, adjustment under silicone grommet (single phase up to 3kW, 3 phases for 4kW and 6kW models)

Power	1kW**	1.5kW	2kW	3kW	4kW	6kW
Length (mm)	135	135	170	240	300	440
AISI 304 Reference	9STJG5ES010B8130	9STJG5ES015V8130	9STJG5ES020V8170	9STJG5ES030V8240	9STJG5ES040U8300	9STJG5ES060U8440
Incolloy 800 reference	9STJG5ES010BK130	9STJG5ES015VK130	9STJG5ES020VK170	9STJG5ES030VK240	9STJG5ES040UK300	9STJG5ES060UK440

\* References in 316 stainless steel on request

\*\* This model has only 2 heating elements.

#### References of accessories in option (not included in the product, must be ordered separately): Nuts

	Thread	1"¼	1"½	M45x200
Contraction of the second	Brass	9BRRA3000ELH302A	9BRRA3000ELH303A	9BRRA3000ELH305A
	AISI304	9BRRA3000ELH032A	9BRRA3000ELH006A	9BRRA3000ELH049A
	AISI316	9BRRA3000ELH202A	9BRRA3000ELH203A	9BRRA3000ELH205A

#### Gaskets

Thread	1"¼	1"½ - M45x200
NBR	9BRJ03000ELH206A	9BRJ03000ELH205A
Fiber	9BRJ03000ELH052A	9BRJ03000ELH007A
PTFE	9BRJ03000ELH032A	9BRJ03000ELH033A

Other accessories and drawings: see last section of this catalogue

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

# Section 9 Low voltage renewable energy immersion heaters

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#### Renewable energy 1"<sup>1</sup>/<sub>2</sub> and M45x2 immersion heaters, 12 and 24V power supply with 230V auxiliary heating element, without connection box Auxiliary Low voltage Auxiliary Enclosure Threads **Main Voltage** Туре power Power voltage 2 × 150W 1"1/2 700W **9SFN200** 12V, 24V 230V Without and or or or 1500W **9SFN500** 2 × 300W M45x2 230V 700W 230V 1500W 12V 300W 150W 1-1/2"(BSPP) 1-1/2"(BSPP) M45x2 Ø8x7mr Ø8 Ø8x7mn -6 W/cm<sup>2</sup> -10 W/cm<sup>2</sup> 3 W/cm<sup>2</sup>

 $2 \times 150W 12V + 1 \times 700W 230V$ 

2 × 300W 12V + 1 × 1500W 230V

Ø44m

Ø62mm

-10 W/cm<sup>2</sup>

2.2m

**Main application:** direct use of low voltage electricity produced by wind turbines or photovoltaic solar panels, for heating liquids, domestic hot water circuits, hot water tanks. These immersion heaters make it possible to use the surplus energy produced, and not used by domestic lighting needs or small electrical appliances. They can also be used in addition to domestic hot water tanks, limiting the need for electricity from the distribution network.

2.2mm

Ø44m

Ø62mn

**Heater tube material:** dia. 8mm heating elements in AISI 304 (AISI 316; AISI 321; Incolloy 800 or Incolloy 840 on request).

Fitting material: Brass, brazed on tubes. Supplied with one fiber gasket but without nut. See accessories below. Thread: 1"½ BSPP (ISO 228) and metric thread M45x2

Thermowell: Includes one stainless steel thermowell 7mm ID.

**Heating elements connections:** Terminals with M4 stainless steel screw, nut and stainless steel washer. Supplied with brass straps for switching the two low voltage heaters from 12V to 24V. (Changing their connection from parallel to serial).

Low voltage heating elements are identified by a **red** sleeve. 230V heating elements are identified by a black sleeve. **Not heating immersed zone:** 50mm.

### Surface load: see drawings

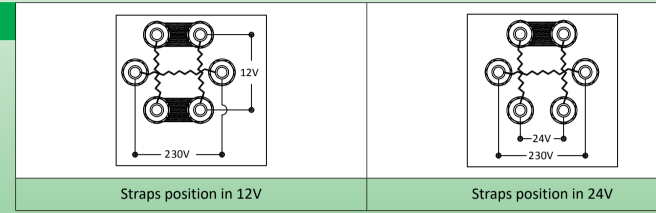
Voltage: 12 or 24V DC or AC and single phase 230V for models with auxiliary power heater

Attention: Switching by a thermostatic device the heating elements in low voltage must be made by device designed for low voltage use, and withstanding the important intensity of these circuits. Similarly, the section of the power cables must be adapted.

### Intensity flowing in low voltage heating circuits

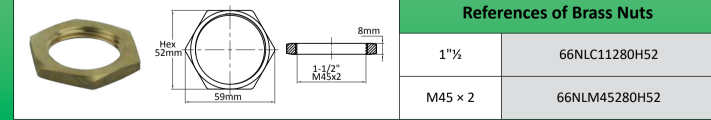
	-					
Voltage	Power					
	150W	300W	600W			
12V	12.5A	25A	50A			
24V	6.2A	12.5A	25A			

### **Electric Wiring**

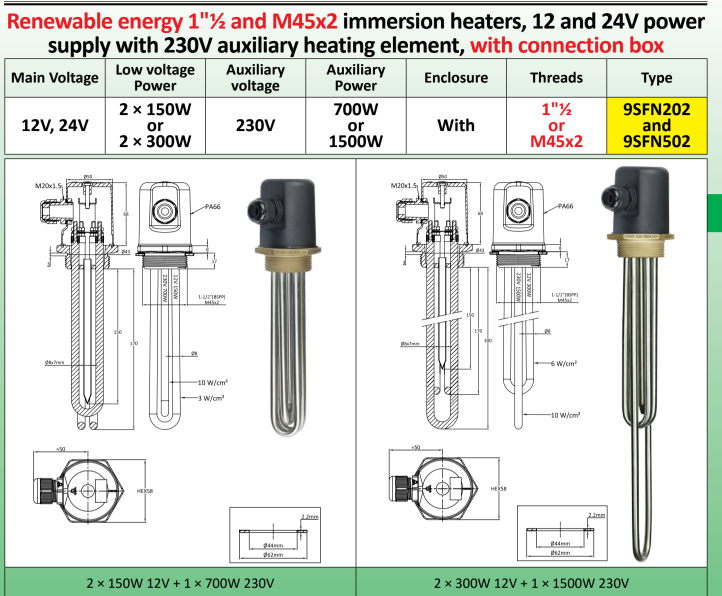


### **Main references**

Fitting thread	1"½ BSPP		M4!	5 × 2
Power	2 × 150W 12V + 1 × 700W 230V	2 × 300W 12V + 1 × 1500W 230V	2 × 150W 12V + 1 × 700W 230V	2 × 300W 12V + 1 × 1500W 230V
Length (mm)	170	300	170	300
Surface load of 12/24V heating elements	3W/cm²	6W/cm²	3W/cm²	6W/cm²
Surface load of the 230V heating element	10W/cm²	10W/cm²	10W/cm²	10W/cm²
Reference in AISI 304	9SFN200152307217	9SFN200302615230	9SFN500152307217	9SFN500302615217
Reference in Incolloy 800	9SFN200152307K17	9SFN200302615K30	9SFN200152307K30	9SFN500302615K30



manent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice



**Main application:** direct use of low voltage electricity produced by wind turbines or photovoltaic solar panels, for heating liquids, domestic hot water circuits, hot water tanks. These immersion heaters make it possible to use the surplus energy produced, and not used by domestic lighting needs or small electrical appliances. They can also be used in addition to domestic hot water tanks, limiting the need for electricity from the distribution network.

**Heater tube material:** dia. 8mm heating elements in AISI 304 (AISI 316; AISI 321; Incolloy 800 or Incolloy 840 on request).

**Fitting material:** Brass, brazed on tubes. Supplied with one fiber gasket but without nut. See accessories below. **Thread:** 1"½ BSPP (ISO 228) and metric thread M45x2

**Enclosure:** dia. 58mm × 75mm, black PA66 fiber glass reinforced, with gasket. Opening by center M4 screw without access to end user. (When the screw cap is pushed in, it is impossible to remove the cover)

Ingress protection class: IP66.

Cable gland: M20, PA66.

Thermowell: Includes one stainless steel thermowell 7mm ID.

**Heating elements connections:** Terminals with M4 stainless steel screw, nut and stainless steel washer. Supplied with brass straps for switching the two low voltage heaters from 12V to 24V. (Changing their connection from parallel to serial).

Low voltage heating elements are identified by a **red** sleeve. 230V heating elements are identified by a black sleeve. **Not heating immersed zone:** 50mm.

#### Surface load: see drawings

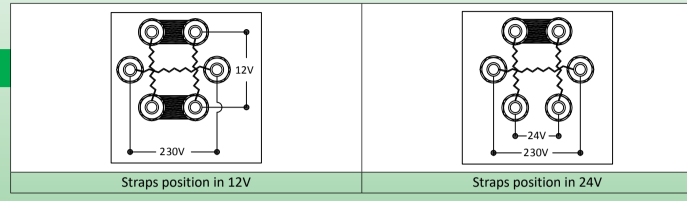
Voltage: 12 or 24V DC or AC and single phase 230V for models with auxiliary power heater

Attention: Switching by a thermostatic device the heating elements in low voltage must be made by device designed for low voltage use, and withstanding the important intensity of these circuits. Similarly, the section of the power cables must be adapted.

### Intensity flowing in low voltage heating circuits

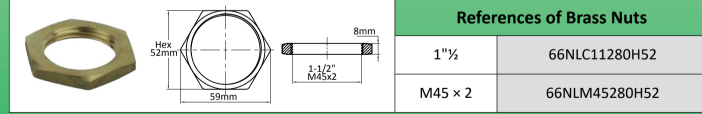
N II		Power	
Voltage	150W	300W	600W
12V	12.5A	25A	50A
24V	6.2A	12.5A	25A

### **Electric Wiring**



### Main references

Fitting thread	1"½ BSPP		M45	5 × 2
Power	2 × 150W 12V + 1 × 700W 230V	2 × 300W 12V + 1 × 1500W 230V	2 × 150W 12V + 1 × 700W 230V	2 × 300W 12V + 1 × 1500W 230V
Length (mm)	170	300	170	300
Surface load of 12/24V heating elements	3W/cm²	6W/cm²	3W/cm²	6W/cm²
Surface load of the 230V heating element	10W/cm²	10W/cm²	10W/cm²	10W/cm²
Reference in AISI 304	9SFN202152307217	9SFN202302615230	9SFN502152307217	9SFN502302615217
Reference in Incolloy 800	9SFN202152307K17	9SFN202302615K30	9SFN202152307K30	9SFN502302615K30



#### **Renewable energy 1**<sup>"</sup><sup>4</sup> immersion heaters, 12 and 24V power supply with 230V auxiliary heating element, without connection box Auxiliarv Auxiliarv Low voltage Main Voltage Enclosure Threads Type voltage Power power $2 \times 150W$ 700W 1"% 230V **9SFN400** 12V, 24V Without or or 2 × 300W 1500W Ø55 Ш 2300 12V 150W 127 30 300W 700W 1500W 1-1/4"(BSPP) 1-1/4"(BSPP) Ø8 Ø8 Ø8x7mm Ø8x7mm -6 W/cm<sup>2</sup> -10 W/cm<sup>2</sup> -3 W/cm<sup>2</sup> -10 W/cm<sup>2</sup> HEX58 2.2mn 2.2mm Ø40mm Ø40mr Ø62mm Ø62mm 2 × 150W 12V + 1 × 700W 230V 2 × 300W 12V + 1 × 1500W 230V

**Main application: direct use of low voltage electricity** produced by wind turbines or photovoltaic solar panels, for heating liquids, domestic hot water circuits, hot water tanks. These immersion heaters make it possible to use the surplus energy produced, and not used by domestic lighting needs or small electrical appliances. They can also be used in addition to domestic hot water tanks, limiting the need for electricity from the distribution network.

**Heater tube material:** dia. 8mm heating elements in AISI 304 (AISI 316; AISI 321; Incolloy 800 or Incolloy 840 on request).

Fitting material: Brass, brazed on tubes. Supplied with one fiber gasket but without nut. See accessories below. Thread: 1"¼ BSPP (ISO 228)

Thermowell: Includes one stainless steel thermowell 7mm ID.

**Heating elements connections:** Terminals with M4 stainless steel screw, nut and stainless steel washer. Supplied with brass straps for switching the two low voltage heaters from 12V to 24V. (Changing their connection from parallel to serial).

Low voltage heating elements are identified by a **red** sleeve. 230V heating elements are identified by a black sleeve. **Not heating immersed zone:** 50mm.

#### Surface load: see drawings

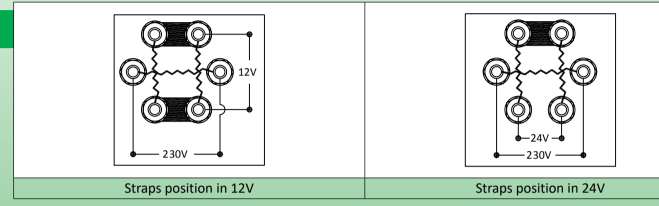
Voltage: 12 or 24V DC or AC and single phase 230V for models with auxiliary power heater

Attention: Switching by a thermostatic device the heating elements in low voltage must be made by device designed for low voltage use, and withstanding the important intensity of these circuits. Similarly, the section of the power cables must be adapted.

### Intensity flowing in low voltage heating circuits

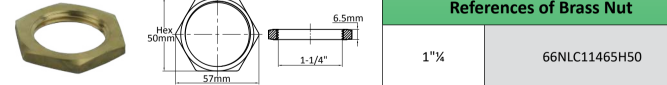
	Voltago		Power		
	Voltage	150W	300W	600W	
	12V	12.5A	25A	50A	
	24V	6.2A	12.5A	25A	

### **Electric Wiring**



### Main references in 1"¼ BSPP

Power	2 × 150W 12V + 1 × 700W 230V	2 × 300W 12V + 1 × 1500W 230V	
Length (mm)	170	300	
Surface load of 12/24V heating elements	3W/cm²	6W/cm²	
Surface load of the 230V heating element	10W/cm²	10W/cm²	
Reference in AISI 304	9SFN400152307217	9SFN400302615230	
Reference in Incolloy 800	9SFN400152307K17	9SFN400302615K30	
	Refe	rences of Brass Nut	



#### **Renewable energy 1**<sup>"</sup><sup>4</sup> immersion heaters, 12 and 24V power supply with 230V auxiliary heating element, with connection box Low voltage Auxiliarv Auxiliarv Main Voltage Enclosure Threads Type Power voltage power 700W 2 × 150W 12V, 24V 230V With 1"% 9SFN402 or or 2 × 300W 1500W M20x1. 1-1/4"(BSPP) 1-1/4"(BSPP) 6 W/cm 10 W/cm<sup>2</sup> W/cm 10 W/cm<sup>2</sup> Ø40 Ø62mn 2 × 150W 12V + 1 × 700W 230V 2 × 300W 12V + 1 × 1500W 230V

**Main application:** direct use of low voltage electricity produced by wind turbines or photovoltaic solar panels, for heating liquids, domestic hot water circuits, hot water tanks. These immersion heaters make it possible to use the surplus energy produced, and not used by domestic lighting needs or small electrical appliances. They can also be used in addition to domestic hot water tanks, limiting the need for electricity from the distribution network.

Heater tube material: dia. 8mm heating elements in AISI 304 (AISI 316; AISI 321; Incolloy 800 or Incolloy 840 on request).

Fitting material: Brass, brazed on tubes. Supplied with one fiber gasket but without nut. See accessories below. Thread: 1"¼ BSPP (ISO 228)

**Enclosure:** dia. 58mm × 75mm, black PA66 fiber glass reinforced, with gasket. Opening by center M4 screw without access to end user. (When the screw cap is pushed in, it is impossible to remove the cover)

Ingress protection class: IP66.

Cable gland: M20, PA66.

Thermowell: Includes one stainless steel thermowell 7mm ID.

**Heating elements connections:** Terminals with M4 stainless steel screw, nut and stainless steel washer. Supplied with brass straps for switching the two low voltage heaters from 12V to 24V. (Changing their connection from parallel to serial).

Low voltage heating elements are identified by a **red** sleeve. 230V heating elements are identified by a black sleeve. **Not heating immersed zone:** 50mm.

Surface load: see drawings

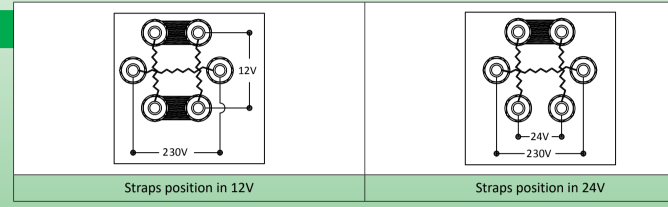
Voltage: 12 or 24V DC or AC and single phase 230V for models with auxiliary power heater

**Attention:** Switching by a thermostatic device the heating elements in low voltage must be made by device **designed for low voltage use**, and withstanding the important intensity of these circuits. Similarly, the section of the power cables must be adapted.

### Intensity flowing in low voltage heating circuits

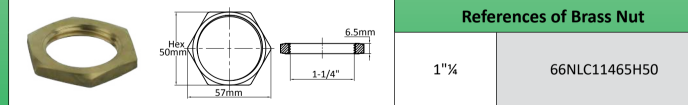
	Voltage		Power	
	Voltage	150W	300W	600W
	12V	12.5A	25A	50A
	24V	6.2A	12.5A	25A

### **Electric Wiring**



### Main references in 1"¼ BSPP

Power	2 × 150W 12V + 1 × 700W 230V	2 × 300W 12V + 1 × 1500W 230V	
Length (mm)	170	300	
Surface load of 12/24V heating elements	3W/cm²	6W/cm²	
Surface load of the 230V heating element	10W/cm²	10W/cm²	
Reference in AISI 304	9SFN402152307217	9SFN402302615230	
Reference in Incolloy 800	9SFN402152307K17	9SFN402302615K30	



improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

# Renewable energy 1"<sup>1</sup>/<sub>2</sub> and M45x2 immersion heaters, 12 and 24V power supply, without connection box

	pow	ei suppiy,	without c	onnection	NOA	
Main Voltage	Low voltage Power	Auxiliary voltage	Auxiliary power	Enclosure	Threads	Туре
12V, 24V	2 × 150W or 2 × 300W	Without	Without	Without	1"½ or M45x2	9SFT200 and 9SFT500
4xM4	2 3 4 4 4 4 5 8 4 4 5 8 4 5 8 4 5 8 4 5 8 4 5 8 5 8			- 26±2 - - - - - - - - - - - - - - - - - - -		

**Main application: direct use of low voltage electricity** produced by wind turbines or photovoltaic solar panels, for heating liquids, domestic hot water circuits, hot water tanks. These immersion heaters make it possible to use the surplus energy produced, and not used by domestic lighting needs or small electrical appliances. They can also be used in addition to domestic hot water tanks, limiting the need for electricity from the distribution network.

**Heater tube material:** dia. 8mm heating elements in AISI 304 (AISI 316; AISI 321; Incolloy 800 or Incolloy 840 on request).

**Fitting material:** Brass, brazed on tubes. Supplied with one fiber gasket but without nut. See accessories below. **Thread:** 1"½ BSPP (ISO 228) and metric thread M45x2

Thermowell: Includes one stainless steel thermowell 7mm ID.

**Heating elements connections:** Terminals with M4 stainless steel screw, nut and stainless steel washer. Supplied with brass straps for switching the two low voltage heaters from 12V to 24V. (Changing their connection from parallel to serial).

Not heating immersed zone: 50mm. Surface load: see drawings

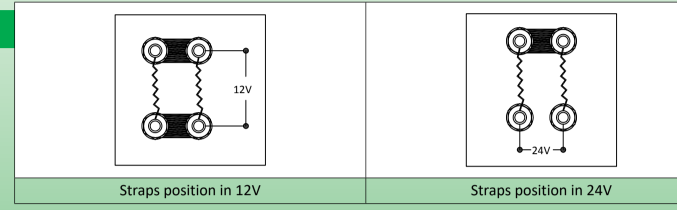
Voltage: 12 or 24V DC or AC.

**Attention:** Switching by a thermostatic device the heating elements in low voltage must be made by device **designed for low voltage use**, and withstanding the important intensity of these circuits. Similarly, the section of the power cables must be adapted.

### Intensity flowing in low voltage heating circuits

		Power	
Voltage	150W	300W	600W
12V	12.5A	25A	50A
24V	6.2A	12.5A	25A

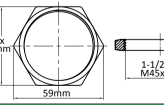
### **Electric Wiring**



### **Main references**

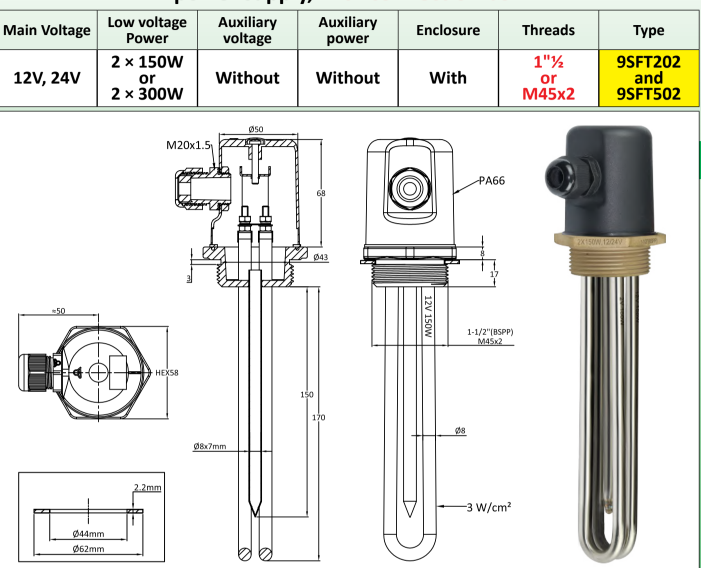
Fitting thread	1"½ BSPP		M45 × 2	
Power	2 × 150W 12V	2 × 300W 12V	2 × 150W 12V	2 × 300W 12V
Length (mm)	170	170	170	170
Surface load of 12/24V heating elements	3W/cm²	6W/cm²	3W/cm²	6W/cm²
Reference in AISI 304	9SFT200152300217	9SFT200302600217	9SFT500152300217	9SFT500302600217
Reference in Incolloy 800	9SFT200152300K17	9SFT200302600K17	9SFT500152300K17	9SFT500302600K17

8mm	Refer	ences of Brass Nuts
	1"½	66NLC11280H52
2" x2	M45 × 2	66NLM45280H52





# Renewable energy 1"<sup>1</sup>/<sub>2</sub> and M45x2 immersion heaters, 12 and 24V power supply, with connection box



**Main application:** direct use of low voltage electricity produced by wind turbines or photovoltaic solar panels, for heating liquids, domestic hot water circuits, hot water tanks. These immersion heaters make it possible to use the surplus energy produced, and not used by domestic lighting needs or small electrical appliances. They can also be used in addition to domestic hot water tanks, limiting the need for electricity from the distribution network.

Heater tube material: dia. 8mm heating elements in AISI 304 (AISI 316; AISI 321; Incolloy 800 or Incolloy 840 on request).

Fitting material: Brass, brazed on tubes. Supplied with one fiber gasket but without nut. See accessories below. Thread: 1"½ BSPP (ISO 228) and metric thread M45x2

**Enclosure:** dia. 58mm × 75mm, black PA66 fiber glass reinforced, with gasket. Opening by center M4 screw without access to end user. (When the screw cap is pushed in, it is impossible to remove the cover)

Ingress protection class: IP66.

Cable gland: M20, PA66.

Thermowell: Includes one stainless steel thermowell 7mm ID.

**Heating elements connections:** Terminals with M4 stainless steel screw, nut and stainless steel washer. Supplied with brass straps for switching the two low voltage heaters from 12V to 24V. (Changing their connection from parallel to serial). **Not heating immersed zone:** 50mm.

Surface load: see drawings

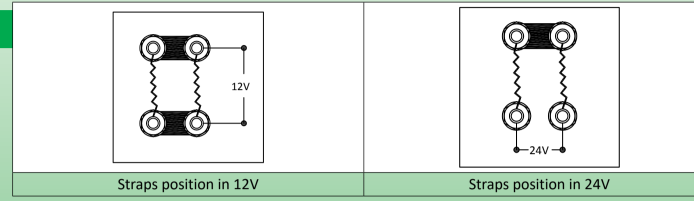
#### Voltage: 12 or 24V DC or AC.

Attention: Switching by a thermostatic device the heating elements in low voltage must be made by device designed for low voltage use, and withstanding the important intensity of these circuits. Similarly, the section of the power cables must be adapted.

### Intensity flowing in low voltage heating circuits

	Voltage		Power	
	voltage	150W	300W	600W
	12V	12.5A	25A	50A
	24V	6.2A	12.5A	25A

### **Electric Wiring**



### Main references

Fitting thread	1"½ BSPP		M4	5 × 2
Power	2 × 150W 12V	2 × 300W 12V	2 × 150W 12V	2 × 300W 12V
Length (mm)	170	300	170	300
Surface load of 12/24V heating elements	3W/cm²	6W/cm²	3W/cm²	6W/cm²
Reference in AISI 304	9SFT202152300217	9SFT202302600217	9SFT502152300217	9SFT502302600217
Reference in Incolloy 800	9SFT202152300K17	9SFT202302600K17	9SFT502152300K17	9SFT502302600K17

	8mm	References of Brass Nuts		
	Hex 52mm (	1"½	66NLC11280H52	
	59mm	M45 × 2	66NLM45280H52	

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### Renewable energy 1"¼ immersion heaters, 12 and 24V power supply, without connection box

without connection box						
Main Voltage	Low voltage Power	Auxiliary voltage	Auxiliary power	Enclosure	Threads	Туре
2 × 150W		Without	Without	Without	1"¼	9SFT400
4xM4	2 3 4 4 4 4 4 5 8 2 2 4 4 5 8 2 4 5 8 2 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8			Ø8	17 •(ВБРР) //cm²	

**Main application:** direct use of low voltage electricity produced by wind turbines or photovoltaic solar panels, for heating liquids, domestic hot water circuits, hot water tanks. These immersion heaters make it possible to use the surplus energy produced, and not used by domestic lighting needs or small electrical appliances. They can also be used in addition to domestic hot water tanks, limiting the need for electricity from the distribution network.

**Heater tube material:** dia. 8mm heating elements in AISI 304 (AISI 316; AISI 321; Incolloy 800 or Incolloy 840 on request).

Fitting material: Brass, brazed on tubes. Supplied with one fiber gasket but without nut. See accessories below. Thread: 1"% BSPP (ISO 228)

Thermowell: Includes one stainless steel thermowell 7mm ID.

**Heating elements connections:** Terminals with M4 stainless steel screw, nut and stainless steel washer. Supplied with brass straps for switching the two low voltage heaters from 12V to 24V. (Changing their connection from parallel to serial).

Not heating immersed zone: 50mm.

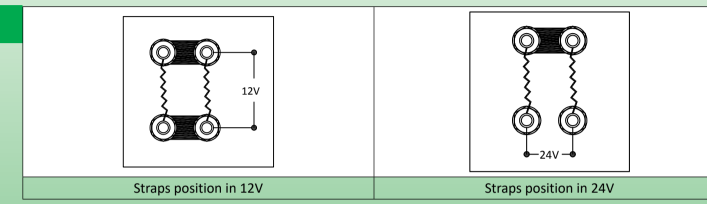
Surface load: see drawings Voltage: 12 or 24V DC or AC.

Attention: Switching by a thermostatic device the heating elements in low voltage must be made by device designed for low voltage use, and withstanding the important intensity of these circuits. Similarly, the section of the power cables must be adapted.

## Intensity flowing in low voltage heating circuits

Voltago		Power	
Voltage	150W	300W	600W
12V	12.5A	25A	50A
24V	6.2A	12.5A	25A

### **Electric Wiring**

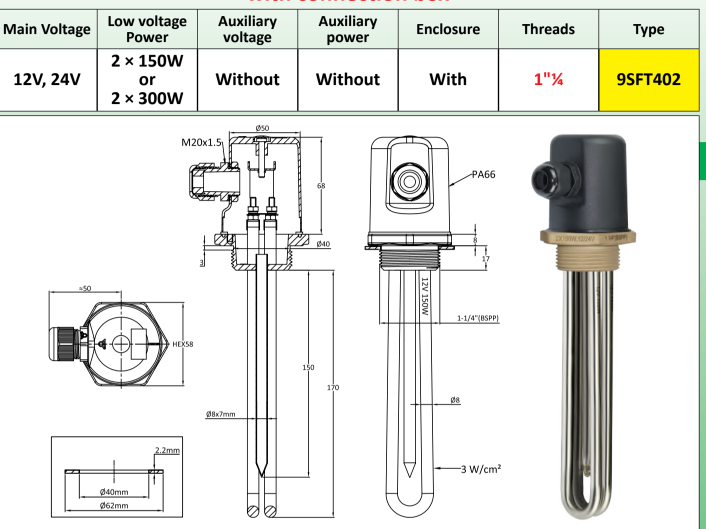


### Main references in 1"¼ BSPP

Power	2 × 150W 12V		2 × 300W 12V	
Length (mm)	170		170	
Surface load of 12/24V heating elements	3W/cm²		6W/cm²	
Reference in AISI 304	9SFT400152307217		9SFT400302615217	
Reference in Incolloy 800	9SFT400152307K17		9SFT400302615K17	
	6.5mm References of Brass I		rences of Brass Nut	
Hex 50mm		1"¼	66NLC11465H50	

57mm

### Renewable energy 1"¼ immersion heaters, 12 and 24V power supply, with connection box



**Main application:** direct use of low voltage electricity produced by wind turbines or photovoltaic solar panels, for heating liquids, domestic hot water circuits, hot water tanks. These immersion heaters make it possible to use the surplus energy produced, and not used by domestic lighting needs or small electrical appliances. They can also be used in addition to domestic hot water tanks, limiting the need for electricity from the distribution network.

**Heater tube material:** dia. 8mm heating elements in AISI 304 (AISI 316; AISI 321; Incolloy 800 or Incolloy 840 on request).

**Fitting material:** Brass, brazed on tubes. Supplied with one fiber gasket but without nut. See accessories below. **Thread:** 1"¼ BSPP (ISO 228)

**Enclosure:** dia. 58mm × 75mm, black PA66 fiber glass reinforced, with gasket. Opening by center M4 screw without access to end user. (When the screw cap is pushed in, it is impossible to remove the cover)

Ingress protection class: IP66.

Cable gland: M20, PA66.

Thermowell: Includes one stainless steel thermowell 7mm ID.

**Heating elements connections:** Terminals with M4 stainless steel screw, nut and stainless steel washer. Supplied with brass straps for switching the two low voltage heaters from 12V to 24V. (Changing their connection from parallel to serial).

Not heating immersed zone: 50mm.

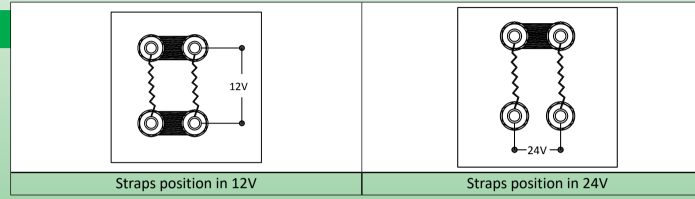
Surface load: see drawings Voltage: 12 or 24V DC or AC.

Attention: Switching by a thermostatic device the heating elements in low voltage must be made by device **designed for low voltage use**, and withstanding the important intensity of these circuits. Similarly, the section of the power cables must be adapted.

### Intensity flowing in low voltage heating circuits

Voltago	Voltago		Power	
	Voltage	150W	300W	600W
	12V	12.5A	25A	50A
	24V	6.2A	12.5A	25A

### **Electric Wiring**



### Main references in 1"¼ BSPP

Power	2 × 150W 12V	2 × 300W 12V			
Length (mm)	170	170			
Surface load of 12/24V heating elements	3W/cm²	6W/cm²			
Reference in AISI 304	9SFT402152307217	9SFT402302615217			
Reference in Incolloy 800	9SFT402152307K17	9SFT402302615K17			

 6.5mm	Refe	rences of Brass Nut
50mm	1"¼	66NLC11465H50

# Section 10 Accessories for immersion heaters Fittings and gaskets, connection blocks Thermostats TCO

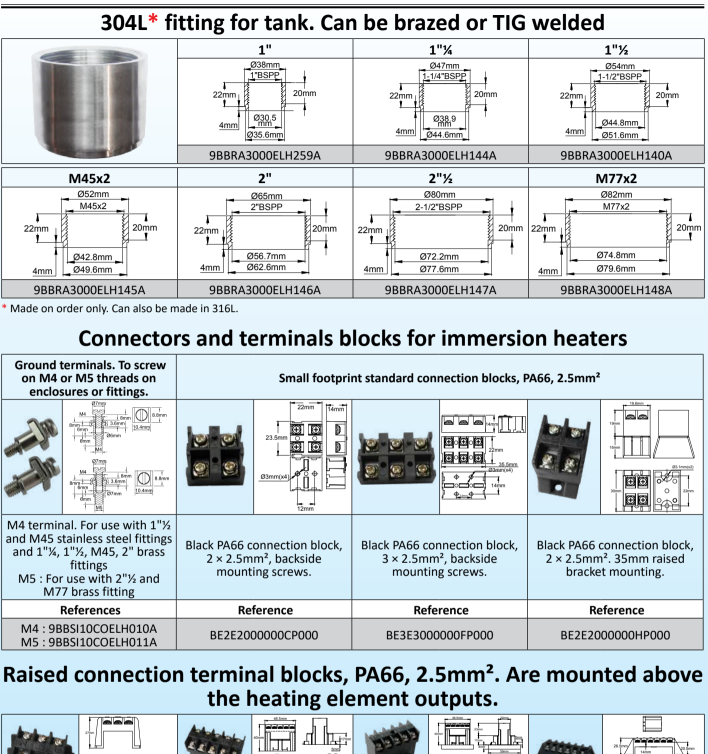
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## Accessories for immersion heaters.

be modified without prior advice

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Black PA66 connection block, 3 × 2.5mm <sup>2</sup> . 27mm raised bracket mounting, for products with 1" fitting.	Black PA66 connection block, 5 × 2.5mm <sup>2</sup> . 40mm raised bracket mounting. For use on products with 1"¼; 1"½; M45x2 fittings.	Black PA66 connection block, 5 × 2.5mm <sup>2</sup> . 48mm raised bracket mounting ; with adapter for use on all enclosures, plastic or aluminum, with rotation ring, and 1"¼ ; 1"½ ; M45x2 fittings.	This 6 way elevated terminal block can be positioned above tubular heater terminals, and it fits inside 105 × 105mm square aluminum and stainless steel housing and also inside the 100mm diameter plastic housing.
Reference	Reference	Reference	Reference
BE3E3000000JP000	BE5E5000000KP000	BE5E5000000LP000	BE6E6000000MP000

Contact us

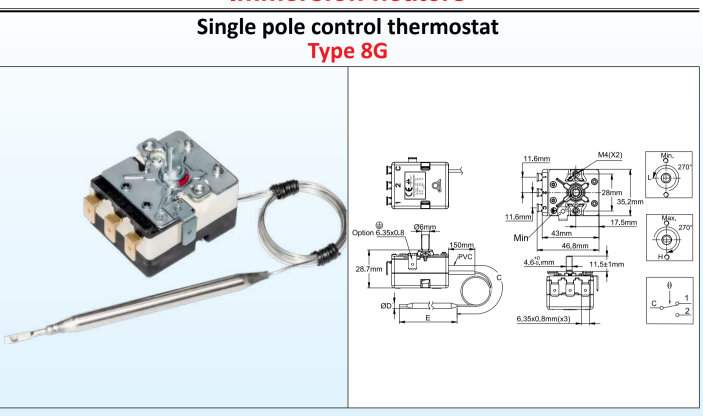
www.ultimheat.com

Cat22-4-10-3

## **Immersion heaters**

Cable glands. Black PA66 and nickel plated brass. Ingress protection IP66											
							m Gen n				
on the s	nge. For cables for 5 to from 5			, for cables n dia. With l nut.	from 7.5 to 14mm dia. With from 13 to 18		ble gland, for cables to 18mm dia. With Isket and nut.				
	References			Referen	ces		References	6		References	
PA66	6YTPEP11	.C05010	0 PA66	6YTPEN	116C050100	PA66 6YTPEM20C075140		40 PA66	6YTPEM25C130180		
Nickel plated brass	plated 6YTPEP11L050100 plated 6YTPEL16L05		.16L050100	Nicke plate brass	d 6YTPEM2	IPEM20L075140 Nickel plated brass		6YTPEM25L130180			
Cab	le gland cap	s, black	PA66 and nic	kel plate	ed brass		Pilot ligh	ts (230	V)	Various	
	225mm 72577 19mm 120X1.5 1 227mm 1 1 1 1 1 1 1 1 1 1 1 1 1	15.5mm	030mm 10.5mm M25X1.5 032mm	18mm	<u>Ø38mm</u> <u>720</u> <u>10.5</u> mm <u>M32X1.5</u> <u>Ø40mm</u>	Ø12.6m	212.6mm 4mm 4mm 30.5mm 30.5mm 17mm 1		1.5mm(03)(c) 1.		
	cap with asket		cap with gasket		2 cap with gasket	Dia. 12mm, 10m drill (Neon)				.9mm, 16mm Irill (LED)	Electrical cords
Refe	erences	Re	erences	Re	ferences	Re	eferences	R	eferences	References upon	
PA66	6YTPEM20B	PA66	6YTPEM25B	PA66	6YTPEM32B	Red 6YL10230RF00		Red	6YL16230RF00	request, depends of lengths L1, L2, L3 and insulation style	
Nickel plated brass	GYTPEM20PB	Nickel plated brass	6YTPEM25PB	Nickel plated brass	6YTPEM32PB	Green	6YL10230VF00	Green	6YL16230VF00	(H05RR-F, H07RN-F, H05VV-F)	

#### . \_ \_ \_



Housing dimensions: 43 × 35 × 29mm (without terminals).

**Bulb and capillary :** stainless steel, 150mm long pvc sleeve on capillary. Capillary minimum bending radius 5mm. **Temperature sensing element :** liquid filled bulb and capillary.

**Terminals :**  $6.35 \times 0.8$  quick connect terminals. M4 screws also available on request.

Adjustment : Dia. 6mm shaft with 4.6mm flat, length 11.5mm. Other lengths, screw driver adjustment or fixed setting available on request.

**Mounting :** Front bracket with 2 × M4 threads, 28mm distance.

Contact : SPDT

#### Electrical rating :

- Open on temperature rise contact (C-1) 16A(2.6) 250VAC.

- Close on temperature rise contact (C-2) 6A(0.6) 250VAC.

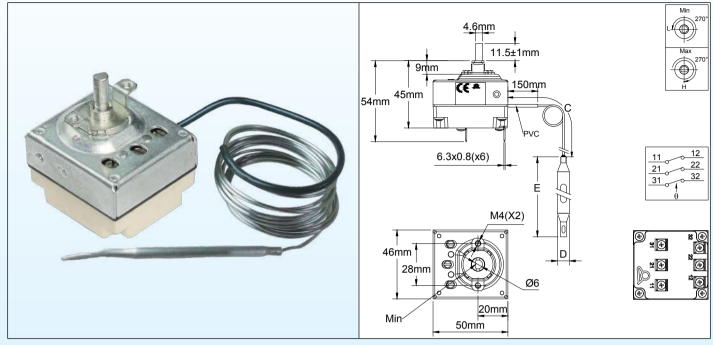
- Electrical life >100.000 cycles.

Main references used in immersion heaters

Reference	Temperature range °C/ °F	Capillary length (mm)	Bulb diameter (mm)	Bulb length (mm)	Differential °C/ °F	Max temperature on bulb (°C/ °F)
8GB-35035AO60001	-35+35°C (-30+95°F)	1500	6	120±5	4±2°C (7±3.6°F)	60°C (140°F)
8GB-35035AA60001	-35+35°C (-30+95°F)	250	6	120±5	4±2°C (7±3.6°F)	60°C (140°F)
8GB-10040AO60001	-10+40°C (15-105°F)	1500	6	107±5	3±2°C (5.5±3.6°F)	70°C (158°F)
8GB-10040AA60001	-10+40°C (15-105°F)	250	6	107±5	3±2°C (5.5±3.6°F)	70°C (158°F)
8GB004040AO60001	4-40°C (40-105°F)	1500	6	120±5	3±2°C (5.5±3.6°F)	70°C (158°F)
8GB004040AA60001	4-40°C (40-105°F)	250	6	120±5	3±2°C (5.5±3.6°F)	70°C (158°F)
8GB000060AO60001	0-60°C (32-140°F)	1500	6	110±5	3±2°C (5.5±3.6°F)	80°C (176°F)
8GB000060AA60001	0-60°C (32-140°F)	250	6	110±5	3±2°C (5.5±3.6°F)	80°C(176°F)
8GB030090AO60001	30-90°C (85-195°F)	1500	6	98±5	4±3°C (7±5.5°F)	120°C (250°F)
8GB030090AA60001	30-90°C (85-195°F)	250	6	98±5	4±3°C (7±5.5°F)	120°C (250°F)
8GB030110AO60001	30-110°C (85-230°F)	1500	6	86±5	5±3°C (9±5.5°F)	140°C (284°F)
8GB030110AA60001	30-110°C (85-230°F)	1500	6	86±5	5±3°C (9±5.5°F)	140°C (284°F)

## 3 pole control thermostats

Type 8C



Housing dimensions: 46 × 50 × 45mm (without terminals)

**Bulb and capillary :** stainless steel, capillary length 250mm or 1500mm, 150mm long PVC sleeve on capillary. Capillary minimum bending radius 5mm.

Temperature sensing element : liquid filled bulb and capillary.

**Terminals :**  $6.35 \times 0.8$  quick connect terminals. M4 screws also available on request.

Adjustment : Dia. 6mm shaft with 4.6mm flat, (other lengths or fixed setting available on request).

Mounting : Front bracket with 2 × M4 threads, 28mm distance

Rating: 3 × 16A(4) 250VAC, 10A 400VAC

**Contacts** : 3 × ST with snap action contact, 3PDT available on request.

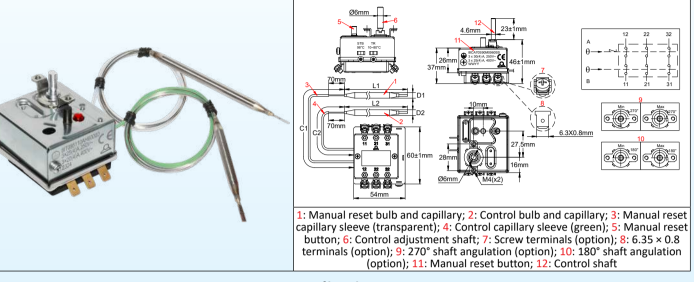
#### Main references used in immersion heaters

Reference	Temperature range (°C/ °F)	Capillary length (mm)	Bulb diameter (mm)	Bulb length (mm)	Differential (°C/ °F)	Max temperature on bulb (°C/ °F)
8CB-35035AO60001	-35+35°C (-30+95°F)	1500	6	95	4±2°C/ 7±3.6 °F	50°C/ 122°F
8CB-35035AA60001	-35+35°C (-30+95°F)	250	6	95	4±2°C/ 7±3.6 °F	50°C/ 122°F
8CB004040AO60001	4-40°C (40-105°F)	1500	6	160	4±2°C/ 7±3.6 °F	50°C/ 122°F
8CB004040AA60001	4-40°C (40-105°F)	250	6	160	4±2°C/ 7±3.6 °F	50°C/ 122°F
8CB030090AO60001	30-90°C (85-195°F)	1500	6	86	6±3°C/ 42.8±37.4°F	110°C/ 230°F
8CB030110AO60001	30-110°C (85-230°F)	1500	6	70	6±3°C/ 42.8±37.4°F	130°C/ 266°F

#### Three poles combination control thermostats, 3 × 20A, with 3 poles fail safe manual reset limiter

Type 8I

Dimensions



#### Applications

3 pole temperature control and 3 pole cut off on hot water tanks, including flat tanks, electric radiators, electro-thermal heating equipment.

#### Main technical features

Housing dimensions: 60 × 54 × 47mm (Without adjusting shaft, terminals, bulbs and capillaries)

Bulb and capillary: Stainless steel, capillary length 250, 750, or 870mm, full length PVC sleeve on capillary up to 70mm of the bulb. PVC sleeve is transparent on the temperature control diastat and green on fail safe safety diastat. Capillary minimum bending radius 5mm.

Temperature sensing element: Liquid filled bulbs and capillaries.

**Terminals:**  $6.35 \times 0.8$  quick connect terminals. M4 screws also available on request.

Adjustment of temperature control set point: Dia. 6mm shaft with 4.6mm flat, shaft length 23mm. Other lengths or fixed setting available on request.

The temperature control shaft is available with 180 or 270° mechanical angulation.

Manual reset: Fail safe, sealed fixed setting, front access reset button. Set point value of manual reset is usually 25°C above the maximum adjustment value of the temperature control set point. Other values are possible, provided that tolerances between both set point don't allow over crossing.

To know more about standard tolerances on manual reset set point, see 85 thermostat catalogue pages.

Fail safe contact action by low temperature: Upon models, temperatures from -10 to-15°C (14 to 5°F) will trigger the manual reset.

Mounting: Bracket with 2 M4 holes at 28mm distance, centered around the adjustment shaft

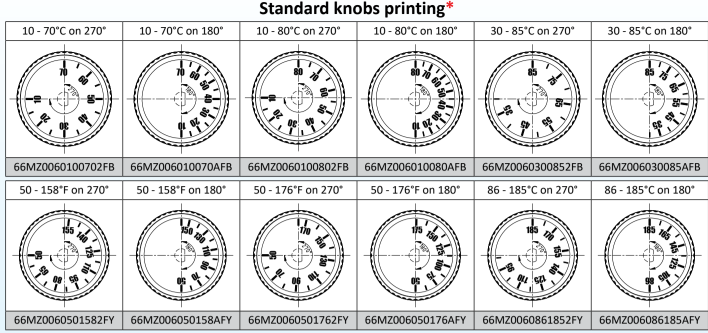
Rating: 3 × 30(4)A, 250VAC, 3 × 25(4)A, 400VAC

**Contacts:** 3 normally closed contacts, snap action, with simultaneous opening and closing. **Max ambient temperature on body:** 80°C (176°F).

#### Main references with 45° bended QC terminals, 270° angulation, 23mm shaft length \*

References with 6 × 6.35 terminals	References with six M4 screw terminals	Manual reset Calibration temperature (°C/°F)	Control temperature range (°C/°F)	Capillaries length (C1, C2, mm) **	Bulb diameters (D1, D2, mm)	Bulb length (L1, L2, mm)	Max temperature on bulbs L1 and L2 °C (°F)
8IAA70S90M0960SS	8ICA70S90M0960SS	00.0/ 000	10 70%	900			11.140°C (204°F)
8IAA70S90M0560SS	8ICA70S90M0560SS	90+0/-8°C (194+0/-15°F)	10-70°C (50-158°F)	500	6	80 <i>,</i> 85	L1: 140°C (284°F) L2: 170°C (338°F)
8IAA70S90M0260SS	8ICA70S90M0260SS	(19410/-191)	(30-128 F)	250			L2. 170 C (556 F)
8IA075S98M0960SS	8IC075S98M0960SS	00.0/0%		900			11.140%C(204%E)
8IA075S98M0560SS	8IC075S98M0560SS	98+0/-8°C (208+0/-15°F)	0-75°C (32-167°F)	500	6	80, 130	L1: 140°C(284°F) L2: 170°C(338°F)
8IA075S98M0260SS	8IC075S98M0260SS	(208+0/-13 F)		250			
8IAA80S98M0960SS	8ICA80S98M0960SS	440.0/0%	10.00%	900			
8IAA80S98M0560SS	8ICA80S98M0560SS	110+0/-8°C (230+0/-15°F)	10-80°C (50-176°F)	500	6	80, 120	L1: 140°C(284°F) L2: 170°C(338°F)
8IAA80S98M0260SS	8ICA80S98M0260SS	(230+0/-13 F)		250			L2. 170 C(556 F)
8IAC85SJ5M0960SS	8ICC85SJ5M0960SS	110.0/ 10%	20.05%	900			
8IAC85SJ5M0560SS	8ICC85SJ5M0560SS	110+0/-10°C (230+0/-17°F)	30-85°C (86-185°F)	500	6	80, 80	L1: 140°C(284°F) L2: 170°C(338°F)
8IAC85SJ5M0260SS	8ICC85SJ5M0260SS	(23010/-17 F)	(00-103 F)	250			L2. 170 C(550 F)

Ask to get specific data sheet for products with different bending of 6.35 terminals, 180° angulation, or different length of adjustment shaft. \* In standard, both capillaries have the same length. Ask specific data sheet if 2 different lengths are requested



\* Be careful in selecting knob model in accessories, the knob diameter and bezel must let free access to the reset button (see the 27.5mm dimension on drawing)

## SPNC manual reset high limit, fixed or adjustable set point, fail safe, 20A.

Type 8L Dimensions 5mm 6.3X0.8m 34mm 8L2: 2 xM4 screws mounting and 8L1: 2 × M4 screws mounting mini adjustment dial 8L0: M10 mounting 1: Reset button cap 1: Reset button cap 1: Reset button cap 2: Reset button 2: Reset button 2: Reset button 3: Capillary sleeving 3: Capillary sleeving 3: Capillary sleeving 4: Ground terminal (option) 4: Ground terminal (option) 4: Ground terminal (option) 5: 2xM4 mounting bracket 5: 2xM4 mounting bracket 6: Mini adjustment dial

#### **Technical features**

**Applications:** Protection against the overheating of the heaters due to an abnormal rise of the liquid temperature due to a flow failure. The mounting of the bulbs can be made inside standard dia. 8.5mm pockets, or in an additional thermowell added on request.

Through wall fittings on capillary are also available. The thermostat body can be installed in a protective cover of the heating elements outputs, or remotely in a separate control cabinet. They are resettable after tripping, but prior full audit of the circuit is essential to find the cause of overheating and correct it before restarting.

Housing dimensions: 24.7 × 33 × 26mm (without terminals and reset)

Bulb and capillary: Stainless steel, capillary length 250mm to 1500mm, 100mm long PVC sleeve on capillary. Capillary minimum bending radius 5mm.

Temperature sensing element: Liquid filled bulb and capillary.

**Terminals:**  $6.35 \times 0.8$  quick connect terminals (M4 screws also available on request). Terminals can be vertical, horizontal or bended at 45°

Adjustment: Fixed setting, sealed or adjustable by mini dial

Manual reset: Fail safe, front access reset button

Fail safe contact action by low temperature: Temperatures under -10°C (14°F) will trigger the manual reset.

**Mounting:** Front bushing with  $M10 \times 0.75$  thread

Rating: 20(4)A 250V/16 (4)A 400VAC

Contacts: SPNC snap action contact

Max ambient temperature on body: 150°C (302°F)

Main references with 750mm capitary and vertical 6.55mm terminals								
References, M10 mounting	References, 2 × M4 bracket mounting	References, 2 × M4 bracket mounting and mini dial	Calibration temperature (°C/°F)	Bulb diameter (D, mm)	Bulb length (E, mm)	Max temperature on bulb (°C/°F)		
8L0070105AG60000	8L1070105AG60000	8L2070105AG60000	70 +0/ -8°C (158 +0/ -14.4°F)	6	77	105°C/239°F		
8L0080105AG60000	8L1080105AG60000	8L2080105AG60000	80 +0/ -8°C (176 +0/ -14.4°F)	6	77	105°C/239°F		
8L0090115AG60000	8L1090115AG60000	8L2090115AG60000	90 +0/ -8°C (194 +0/ -14.4°F)	6	77	115°C/239°F		
8L0100120AG60000	8L1100120AG60000	8L2100120AG60000	100 +0/ -8°C (212 +0/ -14.4°F)	6	77	120°C/248°F		
8L0110135AG60000	8L1110135AG60000	8L2110135AG60000	110 +0/ -8°C (230 +0/ -14.4°F)	6	77	135°C/275°F		
8L0120145AG60000	8L1120145AG60000	8L2120145AG60000	120 +0/ -8°C (248 +0/ -14.4°F)	6	77	145°C/293°F		
8L0130155AG60000	8L1130155AG60000	8L2130155AG60000	130 +0/ -8°C (266 +0/ -14.4°F)	6	74	155°C/311°F		
8L0150175AG60000	8L1150175AG60000	8L2150175AG60000	150 +0/ -8°C (302 +0/ -14.4°F)	6	74	175°C/347°F		
8L0170195AG50000	8L1170195AG50000	8L2170195AG50000	170 +0/ -10°C (338 +0/ -18°F)	5	70	195°C/383°F		
8L0190215AG50000	8L1190215AG50000	8L2190215AG50000	190 +0/ -10°C (374 +0/ -18°F)	5	70	215°C/419°F		
8L0210235AG40000	8L1210235AG40000	8L2210235AG40000	210 +0/ -12°C (410 +0/ -22°F)	4	65	235°C/455°F		
8L0230255AG40000	8L1230255AG40000	8L2230255AG40000	230 +0/ -12°C (446 +0/ -22°F)	4	65	255°C/490°F		

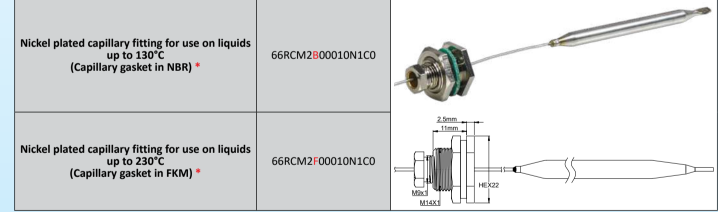
Main references with 750mm capillary \*and vertical 6.35mm terminals\*\*

\* Capillary 250mm: replace the 11th character G in by A in the reference; Capillary 1m: replace the 11th character G by J in the reference; Capillary 1.5m: replace the 11th character G by O in the reference.

\*\* Horizontal 6.35 terminals, replace 0000 by 2000 in the reference; 45° bended 6.35 terminals, replace 0000 by 1000 in the reference. Screw terminals, ask for data sheet.

\*\*\* Ground terminal option: replace 0000 at the end of references by 0G00

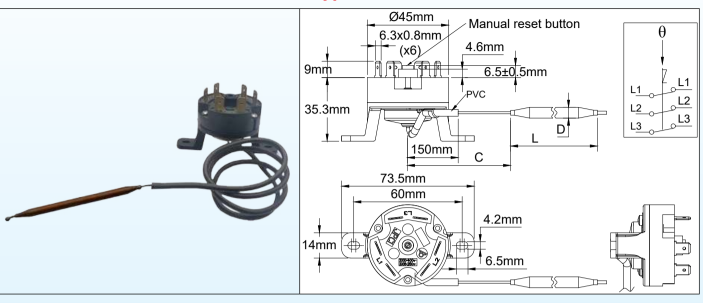
#### Accessories (Must be ordered separately, shipped assembled on capillary)



\* Can be made also in 304 stainless steel, ask for data sheet

## 3 pole manual reset high limit, fail safe

**Type 82** 



Housing dimensions : dia. 45 × 44.3mm.

**Capillary :** copper, capillary length 250mm or 900mm, 150mm long PVC sleeve on capillary. Capillary minimum bending radius 5mm.

For technical reasons, we do not recommend to use capillary length longer than 900mm.

Bulb : copper, dia. 6mm.

**Temperature sensing element :** Liquid-filled thermostatic assembly whose boiling causes tripping of the contact. Therefore, unlike liquid filled systems, these thermostats are sensitive to atmospheric pressure, and their reaction time is slower.

Terminals : 6.35 × 0.8 quick connect terminals.

Adjustment : fixed setting.

Mounting : Backside legs, 2 M4 screws, holes distance 60mm.

Manual reset : fail safe action, center button.

**Rating :** 3 × 6A 250VAC, 3 × 10A 400VAC.

Contacts : ST, open on temperature rise (snap action contact).

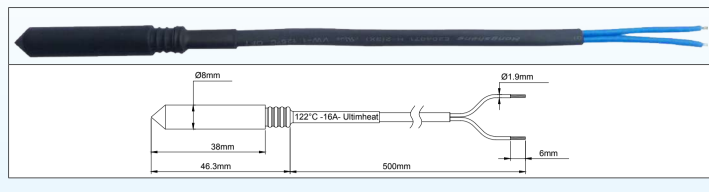
Max ambient temperature on head : 150°C (302°F).

#### **Main references**

Reference	Calibration temperature (°C/ °F)	Minimum resettable temperature (°C/ °F)	Capillary length (mm)	Bulb length (mm)	Max temperature on bulb (°C/ °F)	
820060090AI610F1	60±5°C/ 140±9°F	20°C/ 68°F	900	50	90°C/ 194°F	
820060090AA610F1	60±5°C/ 140±9°F	20°C/ 68°F	250	50	90°C/ 194°F	
820070100AI610F1	70±5°C/ 158±9°F	30°C/ 86°F	900	50	100°C/ 212°F	
820080110AI610F1	80±5°C/ 176±9°F	40°C/ 104°F	900	50	110°C/ 230°F	
820090120AI610F1	90±5°C/ 194±9°F	50°C/ 122°F	900	50	120°C/ 248°F	
820110140AI610F1	110±5°C/ 230±9°F	70°C/ 158°F	900	50	140°C/ 284°F	
820130160AI610F1	130±6°C/ 266±11°F	90°C/ 194°F	900	60*	160°C/ 320°F	
820150180AI610F1	150±7°C/ 302±13°F	110°C/ 230°F	900	60*	180°C/ 356°F	

Cylinder bulb.

#### Wired thermal fuses, for insertion into 8.5mm I.D. thermowells Type 5MA 3-F



**Applications :** protection against overheating of equipment and heating elements. **Fusible pellet :** organic compound.

**Mechanism :** movable pellet actuated of a spring released by the fusion of the pellet.

Protection : by electrical insulation silicone boot, dia. 8mm.

Nominal current rating : 16A 250V.

The nominal current rating is the maximum current the fuse can carry without opening or deteriorate when subjected to a temperature known as the «holding temperature» (Th) for a limited time.

<u>Holding temperature (Th)</u>: the fuse must not open or be destroyed when subjected to a temperature equal to Th-6°C for a period of 168 hours under nominal voltage and current.

<u>Rated functioning temperature (Tf)</u>: It is the opening temperature of the fuse in a calibration oven, when subjected to a current less than 10 mA, when temperature rises at a speed of 0.5 to 1°C/min. The opening temperature must not be lower than Tf-10°C or above Tf under these conditions. This is the operating temperature Tf which is printed on the fuse and the protective sheath external of the leads.

Maximum temperature (Tm) : it is the maximum temperature withstood by the fuse after opening without losing its insulating and mechanical properties.

This feature is critical in immersion heater applications, to determine the right position of the TCO to avoid its destruction and re-energization of the electrical circuit by high temperature overshoot.

Insulation voltage between open contacts :  $\geq 500$ V.

Insulation resistance between open contacts :  $\geq 0.2 \text{ M}\Omega @ 500\text{V}.$ 

Lead lengths : 500mm.

**Leads :** FEP 300V primary insulation, 1mm<sup>2</sup> gauge (AWG18), in a polyolefin sheath.

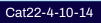
In red : standard temperatures available from stock.

**Main references** 

Reference	Rated functioning temperature °C/ °F (Tf)	Holding temperature °C/ °F (Th)	Maximum temperature °C/ °F (Tm)				
5MA3SPF070F18500	73°C/ 163.4°F	45°C/ 113°F	115°C/ 239°F				
5MA3SPF077F18500	79°C/ 174.2°F	52°C/ 125.6°F	125°C/ 257°F				
5MA3SPF084F18500	85°C/ 185°F	57°C/ 134.6°F	125°C/ 257°F				
5MA3SPF091F18500	94°C/ 201.2°F	66°C/ 150.8°F	140°C/ 284°F				
5MA3SPF096F18500	99°C/ 210.2°F	71°C/ 159.8°F	140°C/ 284°F				
5MA3SPF106F18500	108°C/ 226.4°F	77°C/ 170.6°F	145°C/ 293°F				
5MA3SPF109F18500	113°C/ 235.4°F	84°C/ 183.2°F	150°C/ 302°F				
5MA3SPF121F18500	122°C/ 251.6°F	94°C/ 201.2°F	175°C/ 347°F				
5MA3SPF129F18500	133°C/ 271.4°F	101°C/ 213.8°F	175°C/ 347°F				
5MA3SPF139F18500	142°C/ 287.6°F	114°C/ 237.2°F	185°C/ 365°F				
5MA3SPF152F18500	157°C/ 314.6°F	127°C/ 260.6°F	195°C/ 383°F				
5MA3SPF165F18500	167°C/ 332.6°F	130°C/ 266°F	205°C/ 401°F				
5MA3SPF169F18500	172°C/ 341.6°F	145°C/ 293°F	215°C/ 419°F				
5MA3SPF182F18500	184°C/ 363.2°F	156°C/ 312.8°F	225°C/ 437°F				
5MA3SPF188F18500	192°C/ 377.6°F	164°C/ 327.2°F	245°C/ 473°F				
5MA3SPF216F18500	216°C/ 420.8°F	189°C/ 372.2°F	280°C/ 536°F				
5MA3SPF227F18500	227°C/ 440.6°F	190°C/ 374°F	295°C/ 563°F				
5MA3SPF240F18500	240°C/ 464°F	190°C/ 374°F	305°C/ 581°F				

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