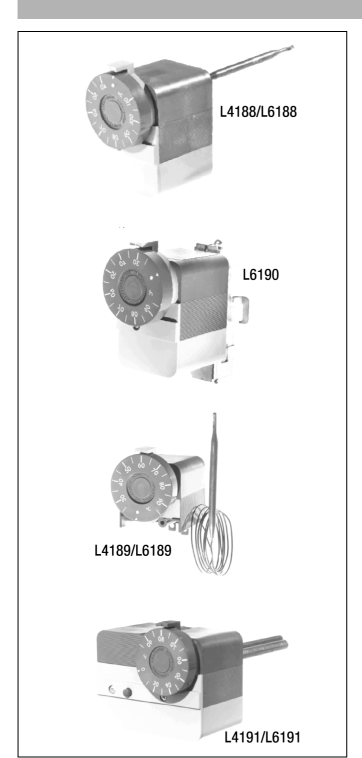
Strandvejen 42 • Saksild • 8300 Odder 86 62 63 64 • <a href="www.automatikcentret.dk">www.automatikcentret.dk</a> <a href="mailto:info@automatikcentret.dk">info@automatikcentret.dk</a>

# L41../L61.. SERIES

THERMOSTAT (AQUASTAT)

## PRODUCTION HANDBOOK



## **APPLICATION**

The L41../L61.. series aquastats are primarily designed for application on water filled heating systems and systems for hot water supply, mainly domestic use.

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## **DESCRIPTION OF DEVICE FUNCTIONS**

#### Aquastats thermostats

Honeywell manufactures a coprehensive range of water temperature thermostats (trade name Aquastat) for controlling and limiting boiler water temperature in hydronic heating systems.

These sensitive, fast response devices are available in either direct, panel or surface mount versions.

#### Sensing element

The liquid filled sensing element, including well or sensor assembly, responds to temperature changes of water in a heating system.

The sensor element has a diaphragm type power head connected to a tube type capsule, through a small bore capillary.

Expansion of the liquid, which completely fills the sensing element, is the means of motion of the diaphragm.

The sensor assembly, used on the surface mounted aquastat, envelopes the sensing capsule by means of an aluminium heat shield for better heat conduction, an insulator of glasswool and a mounting bracket.

#### Control mechanism

The control mechanism is mounted into the thermoplastic housing. The mechanism transfers the motion of the diaphragm to a snap action switch (Micro Switch) and also provides the facility to adjust the temperature level on which the Micro Switch has to operate.

The mechasnism consists of a two piece lever with calibration screw, a plastic actuator for the switch, a cam and shaft for the set-point adjustment, a loading spring for cam and levers and a pad with pushplate to transfer the diaphragm motion to the lever.

### Knob with scale and index

The plastic knob with scale and index enables the user to adjust the Aquastat on a selected temperature setting within its range. The knob fits on the cam and stays on it due to the force of the spring on the nave of the knob.

This spring force enables the installer to pull the knob from the cam without the use of tools.

The hole in the knob and the shaft of the cam are provided with a flat side which allows mounting of the knob only in one position in order to maintain the calibration.

The plastic index will be fastened by means of two M4 thread forming screws on the housing.

## Micro Switch

The Micro Switch mechanism is also mounted into the plastic housing, the mechanism consists of a snap action spring type PL with contacts and a moveable or a fixed and a stationary contact bracket.

The Micro Switch mechanism is intended to control electrically a burner, a relay, etc. in dependency of the temperature changes in a heating system.

On choice the Micro Switch mechanism can be delivered with the following contact arrangements:

- Single Pole Single Throw,
  - C-1 breaks on temperature rise
- Single Pole Double Throw,
  - C-1 breaks on temperature rise.
  - C-2 makes on temperature rise.

The contacts are connected to 6.3 mm terminals which are extending from the outside of the Aquastat housing.

#### Cover and conduit entries

The housing(s) of the Aquastat can be provided with conduit boxes which are provided with holes to fit Pg 13.5 conduits. To obtain easy wiring possibilities these boxes can be mounted or disconnect without the use of tools (hook in approach).

The conduit box is locked with the front cover, which is fastened by means of an M3 thread forming screw. Also the top cover is locked by the front cover.

#### **Set-point stops**

On request, the Aquastat can be delivered with a high and low limit stop. The purpose of these stops is to provide the user with the facility to choose a maximum and/or minimum setting on the scale.

The stop is situated on the rear side of the setting knob. Adjustment is only possible after removal of the knob.

#### Manual or tool reset

On request, the Aquastat can be delivered with a manual reset or a tool reset feature.

The tool reset feature is covered by the front cover.

Operating of the reset button is only possible after removal of the front cover.

The manual reset button potrudes the front cover of the Aquastat and resetting can be done without the use of a tool.

## Adjustable differential

On request, it is possible to deliver the Aquastat with an adjustable switch differential.

The adjustable switch differential feature consists of a plastic adjusting dial with pointer, which is connected to a moveable contact.

Turning of the dial changes the contact gap of the Micro Switch and thus the differential.

The dial is situated under the front cover or behind the panel. Adjustable differential feature is only applicable on **controllers** and **recycling limit controls** 

## **DESCRIPTION**

The L41../L61.. series aquastats are sensitive water temperature control, which are provided with a liquid filled sensing system.

The following main types are available:

# Single, panel mount immersion Aquastat with remote bulb to select the most favourable position on a boiler or vessel.

# Single, direct mounted immersion Aquastat with insulating cover to protect against accidential touching of live parts.

# Dual, direct mounted immersion Dual Aquastat and consisting of two basic single units, which are mounted together and protected by one common cover and using one well for the two sensors.

### Single, surface mounted The sensor of this type is to be mounted directly on the surface of a boiler or pipe in a heating system. The Aquastat mechanism is directly attached to this sensor.

The L41../L61.. series aquastats are primarily designed for application on water filled heating systems and systems for hot water supply, mainly domestic use.

The L41../L61.. series aquastats can be divided in the following main types:

#### Controller

Controls the water temperature in accordance with the setting of an external knob (TÜV-type TR)

### Recycling limit control

Limits the water temperature below or above an adjusted level and resets automatically. This type has a greater differential and no external knob (TÜV-type TW).

### Thermal cut-out with external reset button (manual reset)

Limits the water temperature on a maximum adjusted level. This type does not reset automatically and it does not have an external knob.

Thermal cut-out with internal reset button (tool reset)
 Limits the water temperature on a maximum adjusted level.
 This type does not reset automatically and it does not have an external knob.

# **OVERVIEW/SELECTION GUIDE**

Application	Single Aquastat thermostats	Dual Aquastat thermostats
	Controller or limiter thermostat	Controller and limiter thermostat with standard sensing element
Direct mount (immersion)		
	L4188A, B, C 25 95°C 40 110°C 70 140°C L6188A, B, C 25 95°C 40 110°C 70 140°C	L4191A, B and L6191A, B 25 95°C 50 95°C 40 110°C 70 140°C
Panel mount (immersion)	L4189A, B, C 25 L6189A, B, C 95°C 40 110°C 25 95°C 110 230°F 40 110°C	
Surface mount (with mounting strap)	110 230°F 40 110°C 70 140°C 110 230°F	
	L6190A, B, C 25 95°C	
Replacement aquastat (immersion)	25 35 0	
	L6188A 2044 40 110°C	

## **FEATURES**

- 6.3 mm quick connect terminals for receptacles
- Mounting either in a horizontal or vertical position.
- Housing is provided with two mounting holes which are suitable for M4 thread forming screws, for mounting on a control panel.
- Cable entry in the conduit box is suitable for Pg 13.5 conduit or is provided with a plastic grommet (at choice).
- The high and low setpoint stops are field adjustabe with steps of 2.5°C.
- Capillary available in 350 mm (optional), 1000 mm (standard), 1500 mm (optional) and 2000 mm (optional) length.
- Surface mounted Aquastat can be mounted on cylinders of 300 ... 460 mm diameter as well on pipes from 40 ... 150 mm diameter.
- Wide range of well assemblies available.

## L4188 - L6188 SINGLE AQUASTAT - DIRECT IMMERSION **APPLICATIONS AND ORDERING INFORMATION**



## **Application**

L4188 and L6188 are sensitive, immersion-type water temperature thermostats for controlling and limiting boiler water temperature in hydronic heating systems.

The thermostat has a liquid-filled sensing element which fits into an immersion well (order separately) for direct mounting into a boiler, tank or other vessel.

## **Ordering information**

O.S. number	Application	Temperature range	Switch differential (K)	Switch type	Setting means	Remarks (see notes)
L4188A 2015	Controller	25 95°C	4	SPST	External knob	=
L4188A 2023	Controller	40 110°C	4	SPST	External knob	5
L4188A 2031	Controller	25 95°C	4	SPST	External knob	5
L4188B 2005	Controller	40 110°C	4	SPST	Internal screw	4 - 5
L4188B 2013	Controller	25 95°C	4	SPST	Internal screw	4 - 5
L6188A 2002	Controller	25 95°C	4 10 (adjustable)	SPDT	External knob	6
L6188A 2010	Controller	40 110°C	4 10 (adjustable)	SPDT	External knob	6
L6188A 2028	Controller	25 95°C	4 10 (adjustable)	SPDT	External knob	3
L6188A 2036	Controller	70 140°C	4 10 (adjustable)	SPDT	External knob	6
L6188A 2044	Controller	40 110°C	4 10 (adjustable)	SPDT	External knob	Tradeline 1 - 7
L6188B 2000	Controller	25 95°C	4	SPDT	Internal screw	4
L6188B 2018	Controller	70 140°C	4 10 (adjustable)	SPDT	Internal screw	3 - 7
L6188B 2026	Controller	40 110°C	4 10 (adjustable)	SPDT	Internal screw	
L6188B 2034	Controller	25 95°C	4 10 (adjustable)	SPDT	Internal screw	6 - 7
L6188B 2042	Controller	25 95°C	4	SPDT	Internal screw	
L6188C 2008	Limiter	70 140°C	Manual reset	SPDT	Internal screw	7
L6188C 2016	Limiter	25 95°C	Manual reset	SPDT	Internal screw	6 - 7

<sup>1 =</sup> High limit stop 2 = High limit stop at 60°C 3 = Capilliary length 1500 mm and mounting bracket 4 = Without cover and conduit box

<sup>5 =</sup> Quick connect terminals only 6 = With well assembly 7 = With push-in plug

## L4188 - L6188 SINGLE AQUASTAT - DIRECT IMMERSION

## **Specifications**

**Ambient temperature limits** 

0 ... 70°C

**Electrical connection** 

6.3 mm spade terminals

**Enclosure** 

IP40

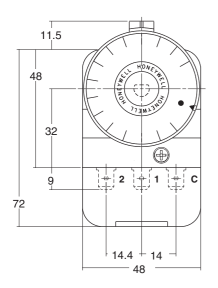
**Electrical rating** 

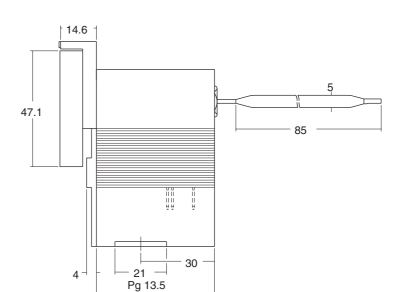
10 A at 250 Vac, resistive load 2.5 A at 250 Vac, inductive load 15 A at 250 Vac, locked motor 250 mA at 30 mVdc (special option)

### Terminal data

C-1 breaks on temperature rise (SPDT and SPST) C-2 makes on temperature rise (SPDT only)

## **Accessories**





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Fig. 2. Dimensional drawing L4188/L6188

Immersion wells, see page 18

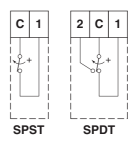


Fig. 1. Internal schematics L4188/L6188

## L4189 - L6189 SINGLE AQUASTAT - PANEL MOUNTING (IMMERSION) **APPLICATIONS AND ORDERING INFORMATION**



## **Application**

L4189 and L6189 are sensitive, immersion-type water temperature thermostats for controlling and limiting boiler water temperature in hydronic heating systems.

These thermostats are designed for panel mounting and are supplied with a remote bulb and a liquid-filled sensing element which fits into an immersion well (order separately) for mounting into a boiler, tank or other vessel.

## **Ordering information**

O.S. number	Application	Temperature range	Switch differential (K)	Switch type	Setting means	Capillary length (mm)	Remarks (see notes)
L4189A 2006	Controller	25 95°C	4	SPST	External knob	1000	2
L4189A 2014	Controller	25 95°C	4	SPST	External knob	1500	-
L4189A 2089	Controller	25 95°C	4	SPST	External knob	1000	1 - 4 - 5
L4189A 2097	Controller	25 95°C	4	SPST	External knob	1000	5
L4189A 2105	Controller	25 95°C	4	SPST	External knob	350	1 - 6
L4189B 2012	Controller	100 230°F	4	SPST	Internal screw	1000	3
L6189A 2001	Controller	25 95°C	8	SPDT	External knob	1500	2
L6189A 2019	Controller	25 95°C	4	SPDT	External knob	1500	-
L6189A 2043	Controller	40 110°C	4 10 (adjustable)	SPDT	External knob	1500	-
L6189A 2068	Controller	25 95°C	4	SPDT	External knob	1000	2
L6189A 2092	Controller	110 230°F	7 18°F (adjustable)	SPDT	External knob	1500	1
L6189A 2118	Controller	110 230°F	15°F	SPDT	External knob	1500	1
L6189A 2134	Controller	110 230°F	7 18°F (adjustable)	SPDT	External knob	1500	1
L6189A 2142	Controller	110 230°F	15°F	SPDT	External knob	2000	1
L6189A 2159	Controller	110 230°F	7 18°F (adjustable)	SPDT	External knob	2000	1
L6189B 2009	Controller	25 95°C	4	SPDT	Internal screw	1000	-
L6189B 2025	Controller	25 95°C	4	SPDT	Internal screw	1000	2, Tradeline
L6189B 2041	Controller	40 110°C	8	SPDT	Internal screw	1500	-
L6189C 2007	Limiter	40 110°C	Manual reset	SPDT	Internal screw	1500	-
L6189C 2023	Limiter	110 230°F	Manual reset	SPDT	External knob	1500	-
L6189C 2031	Limiter	110 230°F	Manual reset	SPDT	External knob	2000	-

<sup>1 =</sup> High limit stop 2 = Without knob and index 3 = With mounting bracket

<sup>4 =</sup> With conduit box

<sup>5 =</sup> With cable connector 6 = Low limit stop

# L4189 - L6189 SINGLE AQUASTAT - PANEL MOUNTING (IMMERSION) SPECIFICATIONS AND DIMENSIONS

## **Specifications**

**Ambient temperature limits** 

0 ... 70°C

**Electrical connections** 

6.3 mm spade terminals

**Enclosure** 

IP40

**Electrical rating** 

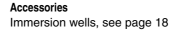
10 A at 250 Vac, resistive load 2,5 A at 250 Vac, inductive load 15 A at 250 Vac, locked motor 250 mA at 30 mVdc (special option)

#### **Terminal data**

C-1 breaks on temperature rise (SPDT and SPST) C-2 makes on temperature rise (SPDT only)

#### Capilliary length

350 mm, 1000 mm, 1500 mm and 2000 mm



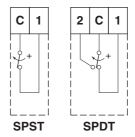
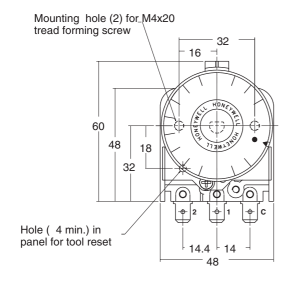


Fig. 3. Internal schematics L4189/L6189



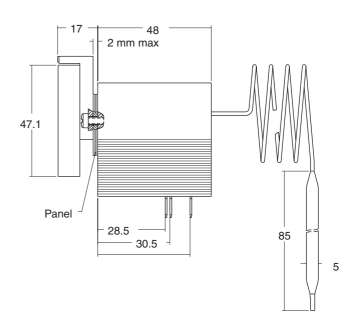
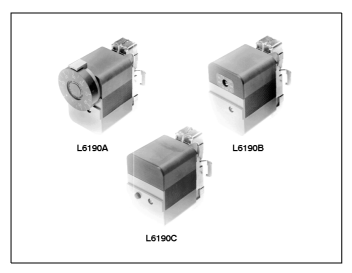


Fig. 4. Dimensional drawing L4189/L6189

# L6190 SINGLE AQUASTAT - SURFACE MOUNTING APPLICATION AND ORDERING INFORMATION



## **Application**

The L6190 is a sensitive water temperature thermostat designed for surface mounting on domestic hot water cylinders or pipe work. The SPDT switching action is accomplished by a snap-action microswitch actuated by the temperature sensing element.

The L6190 is supplied complete with mounting strap for rapid and easy installation. Draining of the system or tapping of the cylinder or pipe work is not required. The required temperature control point is easily set using a screw driver.

## **Ordering information**

O.S. number	Application	Temperature range	Switch differential (K)	Switch type	Setting means	Strap length (mm)
L6190A 2016	Surface mounting	25 95°C	8	SPDT	External knob	250
L6190B 2006	Surface mounting	25 95°C	8	SPDT	External setting	2000
L6190B 2014	Surface mounting	25 95°C	12	SPDT	External setting	2000
L6190B 2022	Surface mounting	25 95°C	4	SPDT	External setting	2000
L6190B 2030	Surface mounting	25 95°C	4 10 (adjustable)	SPDT	Internal setting	250
L6190C 2004	Surface mounting	25 95°C	Manual reset	SPDT	Internal setting	2000
L6190C 2012	Surface mounting	25 95°C	Manual reset	SPDT	Internal setting	2000

# L6190 SINGLE AQUASTAT - SURFACE MOUNTING SPECIFICATIONS AND DIMENSIONS

## **Specifications**

**Ambient temperature limits** 

0 ... 70°C

**Electrical connection** 

6.3 mm spade terminals or screw terminals

**Enclosure** 

IP40

**Electrical rating** 

10 A at 250 Vac, resistive load 2,5 A at 250 Vac, inductive load 15 A at 250 Vac, locked motor

## Terminal data

C-1 breaks and C-2 makes on temperature rise

Capilliary length 55 mm

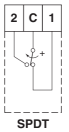
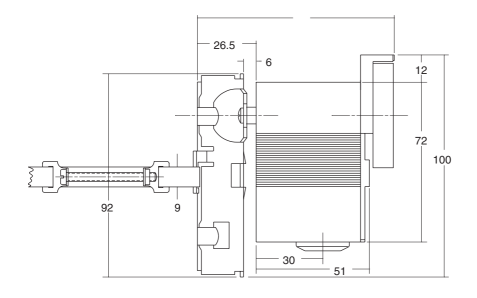


Fig. 5. Internal schematic L6190



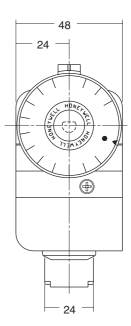


Fig. 6. Dimensional drawing L6190

## L4191 - L6191 DUAL AQUASTAT - DIRECT IMMERSION **APPLICATION AND ORDERING INFORMATION**



## **Application**

L4191 and L6191 are dual units in which two independently working water temperature thermostats are housed in one cover. Each thermostat has a separate liquid filled sensing element which fits into a common immersion well for direct mounting into a boiler, tank or other vessel. One thermostat, with external temperature setting dial, acts as a controller while the other, with internal setting dial, acts as a high limit

Two main types are available, one with controller and auto recycling high limit and the other with controller and high limit with manual reset.

## **Ordering information L4191**

O.S. number	Application	Temperature range	Switch differential (K)	Switch type	Setting means	Remarks (see notes)
L4191A 2002	Controller	25 95°C	4	SPST	External knob	9
L4191A 2002	Limiter	25 95°C	4	SPST	Internal screw	9
I 4404 A 0040	Controller	25 95°C	4	SPST	External knob	7 - 9 - 10
L4191A 2010	Limiter	25 95°C	4	SPST	Internal screw	9
L4191B 2018	Controller	70 140°C	4	SPST	External knob	6
L4191D 2018	Limiter	70 140°C	Manual reset	SPDT	Internal screw	1
L4191B 2042	Controller	25 95°C	4	SPST	External knob	5 - 9 - 10
L4191D 2042	Limiter	25 95°C	Manual reset	SPDT	Internal screw	9 - 10

- 1 =Gold contacts for thermocouple applications, without jumper 2 =High limit stop at 80°C/low limit stop at 60°C 3 =High limit stop at 82°C 4 =Low limit stop at 95°C 5 =Isolated neutral terminal

- 6 =High limit stop at 95°C

- 7 =With well assembly

- 9 =With jumper 10 =With push-in plug 11 =Without knob and index

## Ordering information L6191

O.S. number	Application	Temperature	Switch	Switch type	Setting means	Remarks
		range	differential (K)			(see notes)
L6191A 2007	Controller	40 110°C	4 10 (adjustable)	SPDT	External knob	6 - 7 - 9
	Limiter	40 110°C	4	SPDT	Internal screw	9
L6191A 2015	Controller	25 95°C	4	SPDT	External knob	3
L0191A 2015	Limiter	101°C fixed	4	SPST	Internal setting	1
L6191A 2023	Controller	50 95°C	4	SPDT	External knob	3
L0191A 2023	Limiter	101°C fixed	4	SPST	Internal screw	1
L6191B 2005	Controller	25 95°C	4	SPDT	External knob	7 - 9 - 10
L0191D 2005	Limiter	40 110°C	Manual reset	SPDT	Internal screw	9
L6191B 2013	Controller	40 110°C	4	SPDT	External knob	5-6-7-9
L0191D 2013	Limiter	40 110°C	Manual reset	SPDT	Internal screw	9
L6191B 2021	Controller	70 140°C	4 10 (adjustable)	SPDT	External knob	4 - 7 - 9
	Limiter	70 140°C	Manual reset	SPDT	Internal screw	9
L6191B 2047	Controller	70 140°C	4 10 (adjustable)	SPDT	External knob	4 - 7 - 9 - 11
	Limiter	70 140°C	Manual reset	SPDT	Internal screw	9
L6191B 2054	Controller	25 95°C	4	SPDT	External knob	7 - 10
LU 19 1D 2004	Limiter	50 95°C	Manual reset	SPDT	Internal screw	

<sup>1 =</sup>Gold contacts for thermocouple applications, without jumper 2 =High limit stop at 80°C/low limit stop at 60°C 3 =High limit stop at 82°C

<sup>4 =</sup> Low limit stop at 95°C

<sup>5 =</sup> Isolated neutral terminal

<sup>6 =</sup> High limit stop at 95°C

<sup>7 =</sup> With well assembly

<sup>8 =</sup> High limit stop 9 = With jumper

<sup>10 =</sup>With push-in plug

<sup>11 =</sup> Without knob and index

# L4191 - L6191 DUAL AQUASTAT - DIRECT IMMERSION SPECIFICATIONS AND DIMENSIONS

## **Specifications**

**Ambient temperature limits** 

0 ... 70°C

**Electrical connection** 

6.3 mm spade terminals

**Enclosure** 

IP40

**Electrical rating:** 

10 A at 250 Vac, resistive load 2,5 A at 250 Vac, inductive load 15 A at 250 Vac, locked motor 250 mA at 30 mVdc (special option)

#### **Terminal data**

C-1 breaks on temperature rise C-2 makes on temperature rise

#### **Accessories**

Immersion wells, see page 18

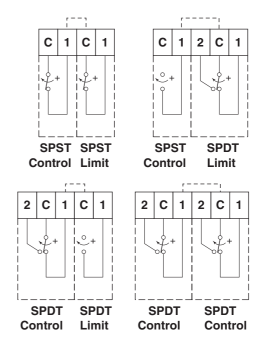


Fig. 7. Internal schematics

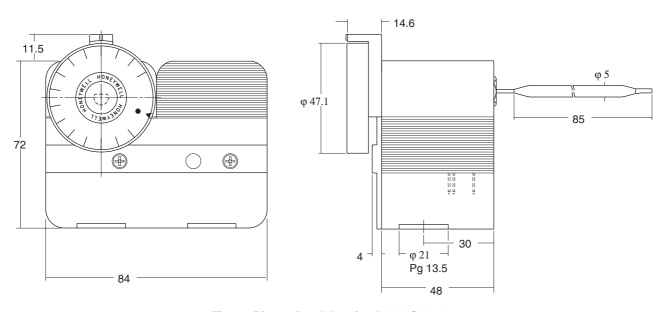
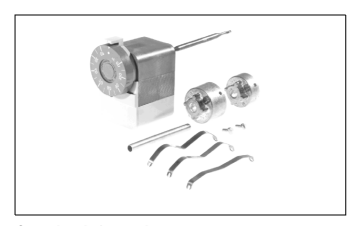


Fig. 8. Dimensional drawing L4191/L6191

# L6188A 2044 TRADELINE SINGLE AQUASTAT - DIRECT IMMERSION APPLICATIONS AND ORDERING INFORMATION



## **Application**

L6188A 2044 Tradeline Aquastat is a sensitive immersion-type water temperature thermostat for regulating and limiting boiler water temperature in hydronic heating systems.

The Honeywell Tradeline technique of using adapters enables the L6188A 2044 Aquatat thermostat to field replace Honeywell Aquastat thermostats as well as many competitive devices (using the existing well\*). No draining of the system is needed. Ideal for service organisations to stock since only one Aquastat is needed for most calls.

\* If a new immersion well is needed order separately.

## Ordering information L6188A 2044

O.S. number	Application	Temperature range	Switch differential (K)	Switch type	Setting means	Remarks (see notes)
L6188A 2044	Controller	40 110°C	4 10 (adjustable)	SPDT	External knob	1

<sup>1 =</sup> High limit stop at 95°C/low limit stop at 50°C

## L6188A 2044 TRADELINE SINGLE AQUASTAT - DIRECT IMMERSION SPECIFICATIONS AND DIMENSIONS

## **Specifications**

Temperature range

40 ... 110°C

**Differential** 

4 ... 10 (adjustable)

Limit stops:

Low limit: adjustable, factory set at 50°C High limit: adjustable, factory set at 95°C

**Ambient temperature limits** 

0 ... 70°C

**Electrical connection** 

6.3 mm spade terninals

**Enclosure** 

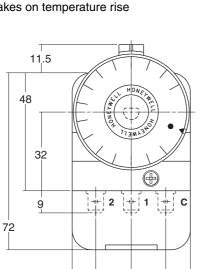
IP40

**Electrical rating** 

10 A at 250 Vac, resistive load 2,5 A at 250 Vac, inductive load 15 A at 250 Vac, locked motor Terminal data

## C-1 breaks on temperature rise

C-2 makes on temperature rise



14.4

<sup>⊥</sup> 14

48

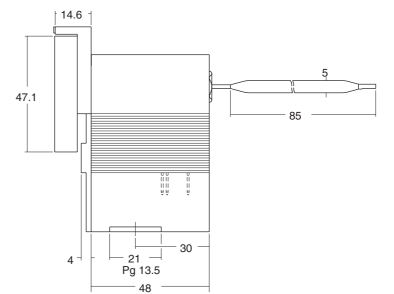


Fig. 10. Dimensional drawing L6188A 2044

### **Accessories**

Immersion wells, see page 18

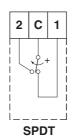


Fig. 9. Internal schematic

## **PERFORMANCE**

### **Fixed switch differential**

On controls and recycling limits a fixed differential of:

4 ± 1.5°C, 8 ± 3°C or

 $12 \pm 3$ °C is supllied as a standard.

### Optional are:

 $7 \pm 2.7^{\circ}$ F,

14 ± 5.4°F

 $15 \pm 5.4$ °F

## Adjustable switch differential

On controllers and recycling limiters an adjustable differential of:

 $4 \pm 1.5^{\circ}$ C ...  $10 \pm 3^{\circ}$ C or

 $7 \pm 2.7$ °F ...  $18 \pm 5.4$ °F can be supllied.

### Manual or tool reset switch differential

On the thermal cut-out versions (manual or tool reset) of the panel mounted, the single direct mounted and the dual direct mounted Aquastats the maximum reset differential might be  $30^{\circ}\text{C}$ 

NOTE:

The differential (thermal) is dependant on the rate of change of the temperature in the heating system. The given differential datas are valid for a rate of 1°C per minute.

#### Ambient temperature error

Ratio of ambient error	Max. setting	Min. setting
With capilliary lenth of 1000 mm	1:5.5	1:8.5
With capilliary lenth of 50 mm	1:12	1:25

#### Example:

An ambient error ratio of 1 : 6 means that an ambient change of 6°C will cause a setpoint shift of the Aquastat of  $1^{\circ}$ C

#### Time constant

#### · With well

 $\tau \leq 30$  s for panel mounted, single direct mounted, dual direct mounted and triple direct mounted Aquastats.

Without well

 $\tau \le 4 \text{ s}$ 

• With sensor assy (Surface mounted Aquastat)  $\tau~\pm 50~s$ 

### Setpoint accuracy

+0/-8°C for thermal cut-outs

## **CONSTRUCTION**

#### All aquastats have the following common parts

- Thermoplastic housing of mainly rectangular form. This
  housing is the carrier of the Micro Switch mechanism, the
  6.3 mm quick connect terminals, the lever mechanism and
  the adjusting mechanism.
- Thermoplastic switch cover, which protects the switch mechanism and which fits in the above mentioned housing.
- Auxiliary parts to make it possible to use the quick connect terminals also for screw connection.
- External circular setting knob with scale and an index or internal setting with scale.
- Liquid filled sensing element with or without a remote bulb.
   This element is via a mounting plate connected to the rear side of the thermoplastic housing
- Well assembly in which the bulb of the sensing elements fits. For the dual direct mount aquastat and triple direct mount aquastat the well is enable to contain two resp. three bulbs.
  - NOTE: The surface mounted Aquastat does not have a well, but the bulb is enveloped by a sensor assembly of mainly rectangular form which is mounted on the rear side of the thermoplastic housing.
- A reset button for the switch mechanism, manual or tool reset, with exception of the surface mounted Aquastat, which does not have such a button.

### Single direct mounted Aquastat needs the following extra parts

- · A thermoplastic conduit box with a cable entry.
- A thermoplastic front cover to protect against touching of live parts.
- A thermoplastic top cover for covering of units with internal setting.
- An adjustable dial for the Micro Switch differential (if applicable).

#### Dual direct mounted Aquastat needs the following extra parts

- Two single thermoplastic conduit boxes (a right and a left one) with cable entry.
- A dual thermoplastic front cover to protect against touching of live parts.
- A thermoplastic top cover for covering of units with internal setting.
- An adjustable dial for the Micro Switch differential (if applicable).
- A bracket on the rear side of the Aquastat to connect both basic units together and which fits into a dual well.

#### Surface mounted Aquastat needs the following extra parts

- A thermoplastic conduit box with a cable entry
- A thermoplastic front cover to protect against touching of live parts.
- A thermoplastic top cover with scale for covering of unit with internal setting.
- A fastening strap with fastener, to mount the Aquastat on the surface of boiler or pipe.

### Triple direct mounted Aquastat needs the following extra parts

- Three single thermoplastic conduit boxes with a cable entry.
- · A dual and a single thermoplastic front cover.
- Two thermoplastic top covers for covering of units with internal setting.
- An adjustable dial for the Micro Switch differential (if applicable).
- Two brackets on the rear side of the Aquastat to connect the three basic units together and which fits into a triple

# **ACCESSORIES AND SPARE PARTS**

# Single well assembly

Description	Ordernumber	Packing qty (pcs)
Spud thread: $^{1}/_{2}$ " BSPT Maximum insertion length (including thread): 105 mm Suitable for Ø 5 mm sensor	45.900.409-003	40
Spud thread: 1/2" BSPT Maximum insertion length (including thread): 170 mm Suitable for Ø 5 mm sensor	45.900.409-006	100

# **Dual well assembly**

Description	Ordernumber	Packing qty (pcs)
Spud thread: $\frac{1}{2}$ BSPT Maximum insertion length (including thread): 105 mm Suitable for two Ø 5 mm sensors.	45.900.409-007	20
Spud thread: $^{1}/_{2}$ " BSPT Maximum insertion length (including thread): 105 mm Suitable for two Ø 5 mm sensors when used with spring. Without spring suitable for three or four Ø 5 mm sensors. Supplied with spring	45.900.409-008	20

## **Miscellaneous**

Description	Ordernumber	Packing qty (pcs)
Knob assembly Scale range: 110 230°F, high limit stop: 180°F	45.900.427-002	200
Knob assembly Scale range: 40 110°C, high limit stop: 82°C	45.900.427-003	200
Strap set for L6190 surface mounted aqustat Strap length: 2000 mm	45.900.443-001	50

	Key number	· · · · · · · · · · · · · · · · · · ·			Part number
	1				45.002.700-001
2 2 3 3 4 5 5 6	2				
		Scale range	Low limit stop	High limit stop	
		40 110°C	-	-	45.002.823-001
		70 140°C	=	-	45.002.823-002
		25 95°C	-	-	45.002.823-003
		40 110°C	-	95°C	45.002.823-004
		70 140°C	95°C	-	45.002.823-005
		40 110°C	50°C	95°C	45.002.823-006
		25 95°C	-	82°C	45.002.823-007
		40 110°C	-	100°C	45.002.823-008
		25 95°C	-	60°C	45.002.823-010
		70 140°C	-	95°C	45.002.823-011
		25 95°C	60°C	80°C	45.002.823-013
		1 7 (40 110°C)	-	85°C	45.002.823-014
		50 95°C	-	82°C	45.002.823-015
		40 110°C	-	82°C	45.002.823-017
		25 95°C	40°C	80°C	45.002.823-019
		80 100°F	-	-	45.004.213-001
		110 230°F	-	-	45.004.213-002
		160 280°F	-	-	45.004.213-003
		110 230°F	-	200°F	45.004.213-004
		110 230°F	-	180°F	45.004.213-005
	3	Cover for single Aquastat			45.002.547-002
	4	Screw			45.000.219-015
	5	Wire clamp			45.002.797-001
	6	Conduit box			45.002.540-001
	7	Push in plug			45.002.802-001

## **QUALITY ASSURANCE STATEMENT**

Products are manufactured under an ISO 9001 (1994) based and certified Quality System.

The quality system is described in the Honeywell Combustion Controls Center Quality Assurance Programme and its related operational procedures and instructions.

The quality system is approved by Gastec against certificate number 9.302/2.

The quality organisation is responsible for defining, maintaining, improving and verification of the quality systems in the field of design, production process and field quality service.

Assembly processes are guided by work instructions. Patrol inspections form part of the assembly processes.

At the end of the assembly phase, **all** aqustats are leakage and performance tested/adjusted.

Assembly inspection is performed by employees of the quality control department, using their own equipment.

All inspections (incoming and assembly) are performed by trained personel and according inspection procedures.

## STANDARDS AND APPROVALS

#### **Standards**

The L41../L61.. series Aquastats have been designed according the Low Voltage Directive 73/23/EEC.

This Low Voltage Directive is covered by approvals in Denmark, Finland, Norway, Sweden and Switserland.

#### EMC Directive 89/336/EEC:

The snap action switch ensures in most cases a switching action in less than 10 ms, which satisfies EMC-Directive without further measures.

The exception is a highly inductive low current load combined with slow rate of temperature change, which requires additional suppression means. For this reason compliance with the EMC-Directive cannot be claimed.

Europen countries accept above certificates as basis for appliance approval.

## **Approvals**

An additional approval is obtained from DIN in Germany according to DIN 3440 as thermostat (TR) or temperature limiter (TW).

In North-America approvals have been obtained from UL, AGA and CSA.

## **ORDERING INFORMATION**

## When ordering specify

- Setting point(control and limit if necessary)
- Type of contact (SPDT/SPST/ electrical rating)
- Number of sensing point (single/dual)
- Type of mounting (direct immersion/panel/surface)
- Differential (adjustable/fixed/manual reset)
- · Capillary length

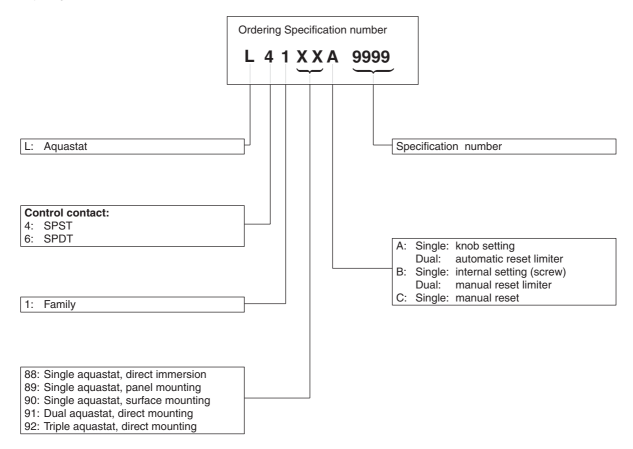


Fig. 11. Model number chart

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