

# IMMERSION HEATER WITH ELECTRONIC CONTROL

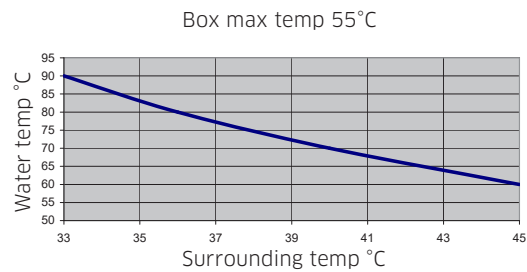
## Description

Immersion heater and terminal box with electronical setting of de-sired temprerature and hysteres with an exact control via NTC. The display of the box show current temperature and with a flashing lamp, operating status of the elements are shown. The box is equipped with an integrated frost guard, which can be activated at need. **Energy saving:** The potential save is up to 55€ per year, compared with terminal boxes equipped with traditional thermostats, such as our K11A box. On request, the immersion heater can also be manufactured with galvanic insulated elements.



## Technical specification

Dimension	90 x 90 x 123 mm
Power/Voltage	230 V 1~ alt. 400 V 3~ Up to 11300 W 3~ and 7360 W 1~
Connection	1 ½", 2", 1 ½"galvanic insulated elements, 1 ¼"
Protection class	IP44
Standard	Electrical heat protection and thermal fuse
Max. temp.	See diagram below
Safety	The elements meet requirements acc. to EN 60335-1



Mode	Operating area		Pol 1 Hyste-resis°C	Pol 2 Hyste-resis°C	Rekom. unit with Overheat prot.	11°C Frost prot.
	Min °C	Max °C				
0	X	X	5	5	all available	Y
1	10	85	7	7	1150734901 (106°C)	Y
2	10	70	7	7	1150734902 (92°C)	Y
3	10	50	7	7	1150734903 (70°C)	Y
4	10	85	4	6	1150734901 (106°C)	Y*
5	10	50	4	6	1150734903 (70°C)	Y*
6	10	85	5	5	1150734901 (106°C)	Y
7	10	50	5	5	1150734903 (70°C)	Y

The box is delivered with 8 pre-progammed operating modes (see table above). \* 2-step power control

## Tubular Elements

### FIELDS OF APPLICATION

- Heating of fluids
- Electrical water boilers
- Accumulator tanks
- Under floor heating
- Process industry
- Train toilets



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