

ASKOHEAT-FOP 18.0 kW

012-5611

Flange heater Ø 240 mm Incoloy 825; 2.4858

AHFOR-BI-OP

With combination of temperature control and safety temperature limiter Compatible with the consumption regulator Fronius Ohmpilot, incl. seal







Application Features

Auxiliary heating system of drinking water and heating water.

FH The heating element is made of six U- shaped heating tubes, each press-fitted into a press-fitting nipple. These are bolted with the immersion tube onto a steel flange. A food-safe tesnit disk serves as insulation .

This heating element can be used for stainless steel-, as well as for black steel or enamelled storage tanks. Depending on storage type, select the settings using the DIP switch.

The unheated zone is 70 mm for all types.

TC Electromechanical temperature control acc. EN 14597, not fail safe .

STL Electromechanical safety temperature limiter acc. EN 14597, fail safe. If nominal value is reached, the limiter switches and stays locked in this position. Reset is performed manually and is only possible after the sensing element is cooled off by approx. 10 K.

· Time factor of sensing element acc. EN 14597

Type 2 B Operation type TC acc. EN 14597

· Operation type STL Type 2 BK acc. EN 145979

Type summary

Drinking- and heating water Incoloy 825; 2.4858

Туре	Order no.	Power		Immersion length [EL]
AHFOR-BI-OP-18.0	012-5611	18.0kW;	400V 3~	490mm

Technical data

The following indications are valid for the above listed standard types. Due to the function, other types might show different data.

Application range	range Adjustable cut-off temperature Safety cut-off temperature θ _{off} Ambient temperature on switching head Thermal switching differential Ambient temperature for storage and transport	
Calibration	Calibration tolerance Time factor in water	± 7 K <45 s
Specification	Flange material Outside flange diameter	St 37 Ø 240 mm

Ø 210 mm / 12 X M12 Pitch circle diameter

EPDM, KTW and FDA certification Flange seal Tesnit sealing disk Tesnit BA-U light blue, KTW certification Incoloy 825; 2.4858, Ø 8.2 mm Heating tube drinking water

Cronifer 1.4529 Immersion tube Surface load 7 W/cm² Screw clip Electrical connection Operating pressure max. 10 bar

ABS UL94 V0, NCS 2005-R80B (light gray) Housing cover

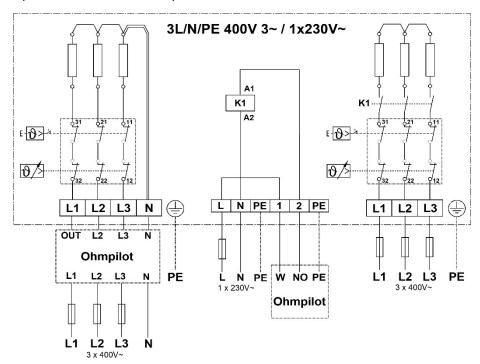
IP21 acc. EN 60529 Protection mode

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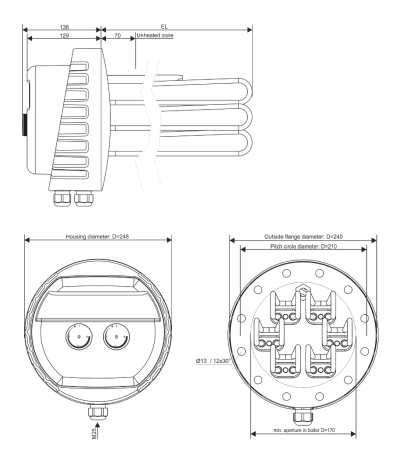
Fitting notes

The device must be installed horizontally. The heating tubes must be covered entirely by the liquid. The circulation of the liquid shall not be inhibited.

Wiring diagram



Dimension drawing



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