

Data sheet edition 01/2009

TDS limiter type FLB1

Application and function

The TDS limiter FLB1 for continuous control of the boiler water electrical conductivity.

The measurement of electrical conductivity is done by a measuring cell consisting of the TDS probe and the chamber wall of protection tube.

The product according to PED directive 97/23/EEC annex VII (Module B+D, category II) has the CE-mark no. 0035 of the notified body. Applied rules as per TRD, AD2000 and "Wasserstand 100".

Function FLB1

The controller continuously measures, at the electrode rod in the measuring cell, the electrical conductivity of the boiler water which is closely related to the level of TDS.

This measured value is compared with the set point of controller. If it is higher or equal than the set point, the controller relay is de-energised and will go to alarm to shut down the burner. The indicator lamp **"STÖRUNG"** (alarm) lights. If the measured value drops below 78 % of set point, the controller relay is energised. The indicator lamp **"STÖRUNG"** does not longer light.

A performance check can be done by pressing and holding of the button **"TEST K"** (limit value).

In case of failure of the system, e.g. break of mains supply or short circuit, the controller goes in position of higher or equal value than the set point.

The indicator lamp "UB" shows that the power supply is on.

Technical basic equipment

- FLB1 is delivered in a plastic plug-in housing for installation in control panels
- Fixation on standard rail 35 mm according to DIN EN 50022 or directly screwed to chassis plate





Baumuster geprüft
Fertigung überwacht

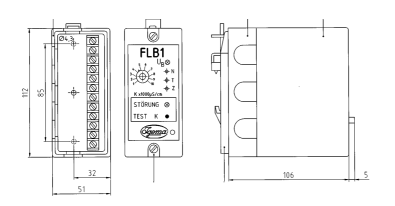




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Technical data

Component mark		TÜV ID: 0000006175	
CE-mark		0035	
Power supply		$230V\pm15\%$ / 50-60 Hz	
Input		ca. 4,5 VA	
Fuse		80 mA/T	
Protection as per DIN EN 60529		IP40 ¹⁾	
Allowable temperature		0-60°C	
¹⁾ according to the German regulations VdTÜV-Wasserstand 100, 4.90 a protection of IP54 has to be maintained in the boiler area Max. operating data of contacts			
Burner cut-off	Voltage		max. 250 Vac
	Current		max. 5 A ohmsch
Transmitter oputput	4-20mA		
Electrical conductivity of	$0 \ \mu s/cm \le \varpi \le 10.000 \ \mu S/cm$ $0 \ \mu s/cm \le \varpi \le 1.000 \ \mu S/cm$		
the liquid			
Adjustable limit value "K"	1.000 $\mu s/cm \leq a \leq 10.000 \ \mu S/cm$		
at 25°C	100 μ s/cm $\leq \alpha \leq$ 1.000 μ S/cm		



Trimmer **N** for zero adjustment

Trimmer **T** for compensation of temperature

Trimmer **Z** for line constant

1 = conductivity range of liquid

2 = Jack ø 3,6 mm, for connection of measuring instrument for adjustment

Installation example

