

Data sheet edition 01/2009

# Conductivity probe type EL22

## **Application and function**

The level probe EL 22 in connection with the controller FAR1 and a desalting valve is a continuous desalting regulation.

In connection with the controller FLB1 the probes serves as conductivity limitation

# Technical basic equipment

Mechanical connection	G ½ (SW27)		
	with T-connection for mo	ection for mounting on boiler	
Electrical connection	Plug connection with screw terminals, traction		
	relief		
Material	Probe housing	stainless steel	
	Probe rod	stainless steel	
	Insulator	PTFE	
	Socket	Polyamid	
	Sealing ring	Soft iron	
	T-connection	1.0460	

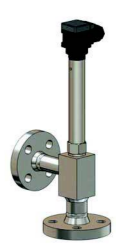
#### **Technical data**

Copmponent mark	TÜV ID: 0000006175		
Allowable pressure	PS	[bar]	32
Allowable temperature	TS	[° C]	239
Cable gland	•		M16x1,5
Protection as per DIN VDE 0470			IP65
Allowable temperature on plug			100° C

- Installation vertical and inclined up to 90°
- other dimensions and materials up on request
- screws, nuts and gaskets deliverable

## Caution! Never shorten or prolong the probe



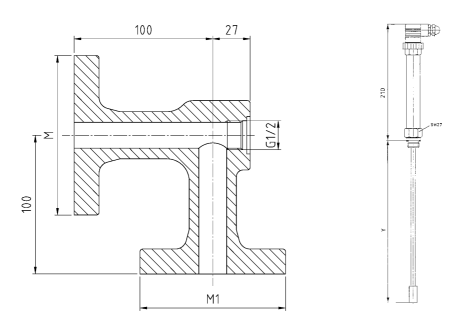




Baumuster geprüftFertigung überwacht



## Data sheet edition 01/2009



PN	Proce	ess connection M		onnection desalting valve M1	
	DN		DN	DIN 2535 Form B	
40	20	DIN 2535 Form B	15		
	25		20		

