

Data sheet last update 06/2012

DP121 Low Water Limiter Probe

Application and function

In conjunction with the self-monitoring low water level limiter DLL, the low water limiter probe is a limiter with safety function in accordance with the EC Directive 97/23/EC (PED) (special design according to Water Level 100).

Conformity (CE marking) is certified in accordance with Annex III, Modules B+D (Category IV); notified body NB 0035.

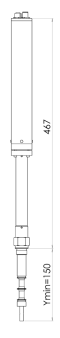
Regulations applied: corresponding DIN EN standards.

Standard technical equipment

Mechanical connection	G 1⁄2	G 1/2		
Power connection	CAN-Bus according to I	CAN-Bus according to DIN ISO 11898		
	Electrical connector	Electrical connector		
Materials	Electrode housing	Niro		
	Electrode rod	Niro		
	Electrode extension	Niro		
	Insulator	Ceramic		
	Plug / socket	PA66, zinc diecasting		



Responsiveness	>0.5µS/cm at 25°C
Power supply	24V
Power consumption	0.6W
Data exchange	CAN-Bus in accordance with DIN ISO 11898,
	CANopen protocol
Electrical connection	CAN-Bus in accordance with DIN ISO 11898
Protection class	IP65 in accordance with DIN EN 60529
Allowable ambient temperature:	0° C to 85° C
Self-test	every 3sec





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Technical data

Component identification mark /	www.tuv.com ID: 0000036999 CE 0035						
EC type-examination							
Allowable pressure	PS	[bar]	50	80	100	160	200
Allowable temperature	TS	[° C]	265	296	312	346	367
Plug / socket	M12; 5-pole; A-coded						
Protection class in accordance with DIN VDE 0470			IP65				
Allowable temperature at the plug		85° C					

Construction dimensions		
Y [mm]		
min. 150		
1700	with protective tube >	vertical installation position
	DN80	
800	with protective tube	vertical installation position
	DN50	
800	with protective tube	installation position inclined
	DN50/100	up to 45°

The component identification mark is only valid on

- use in mounting housing if shut-off valves are fitted between process connection and boiler supports. A relief valve is likewise required
- On use in mounting supports if the boiler support corresponds to the representations according to Data Sheet D-08-D-16351-0. Protective tube K, flange, screws, nuts and seals can also be supplied.
- For electrode support flange see Data Sheet D-08-D-22510-0

