



Multiple level probe type EL914

Application and function

The level probe type EL914 serves as primary element for the following controllers

LMC1	Low water level limiter
DHR1	2-point water level controller with HWL-alarm
DLR1	2-point water level controller with LWL-alarm
DS1	LWL and HWL signaling

Technical basic equipment

Four probe rods					
Mechanical connection	G 1 (SW41)				
Electrical connection	Plug connection with screw terminals, traction relief				
Material	Probe housing	stainless steel			
	Probe rod	stainless steel			
	Insulator	PTFE			
	Socket	Zinc die casting			
	Sealing ring	Soft iron			

Technical data

Allowable pressure	PS	[bar]	32
Allowable temperature	TS	[° C]	239
Cable gland			M16x1,5
Protection as per DIN VDI	IP65		
Allowable temperature o	100° C		

Dimension Y [mm]	60 ≤ Y ≤ 1500
Installation	vertical

The component mark is only valid:

- For standpipes: if shutoff valves have been installed between connection flanges and boiler nozzles. A drain valve is also required
- For nozzels: if boiler nozzle corresponds to the construction according to data sheet D-08-D-16351-0.
- Protection tube K, flanges, screws, nuts and sealings can be delivered too.
- For probe installation see data sheet D-08-D-16352-0



