

#### Data sheet edition 01/2009

# Multiple level probe type EL914

#### Appliction 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 VDE 0470			IP65
Allowable temperature of	100°C		

Dimension Y [mm]	$60 \le Y \le 1500$	
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



