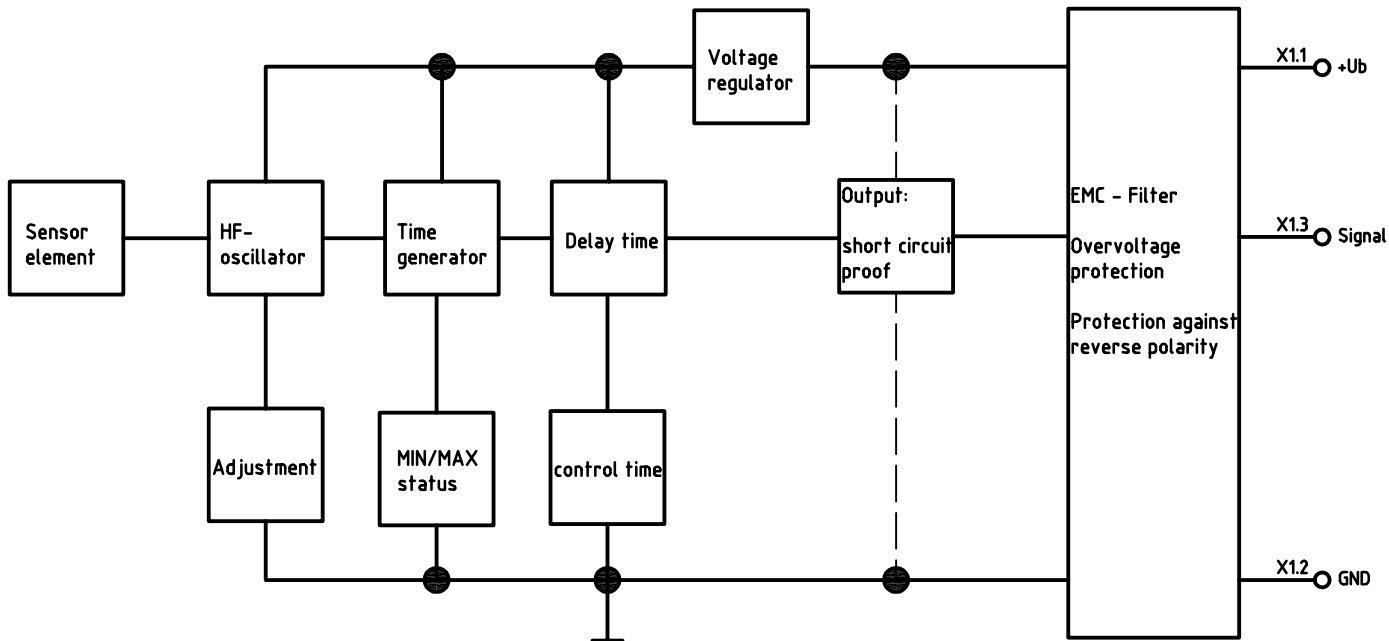


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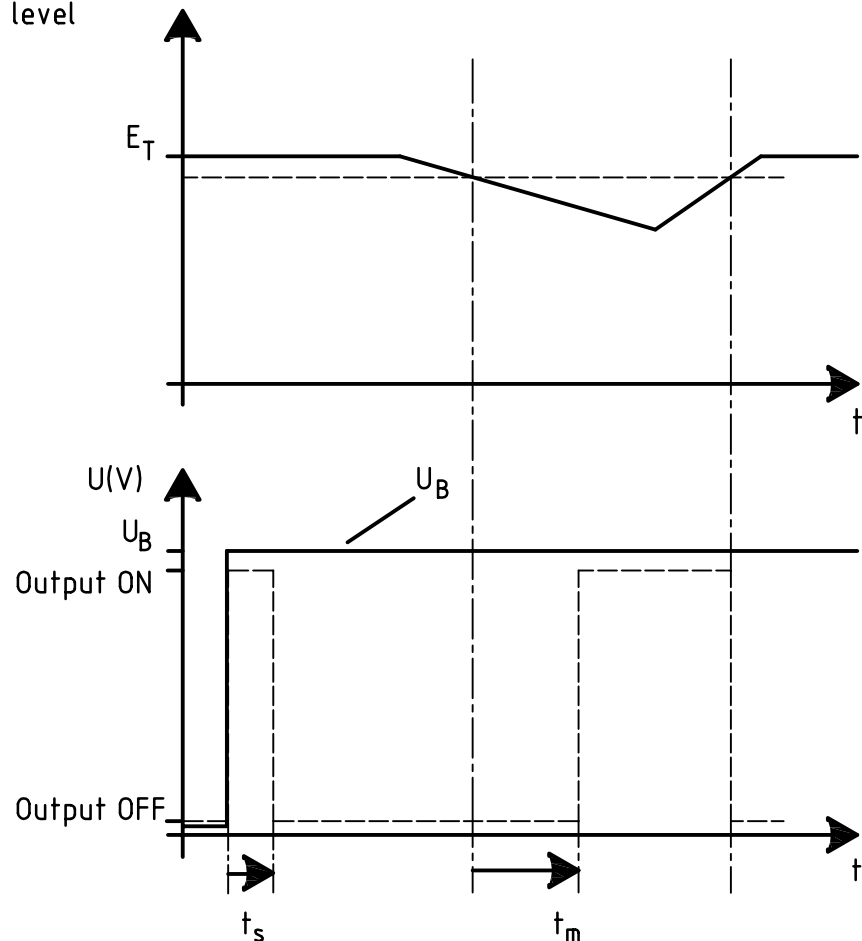
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Block diagram



Functional diagram for MAXIMUM Probes

Water/Oil-level

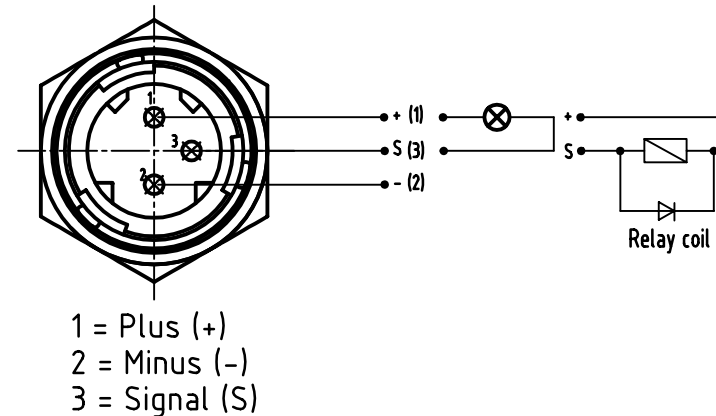
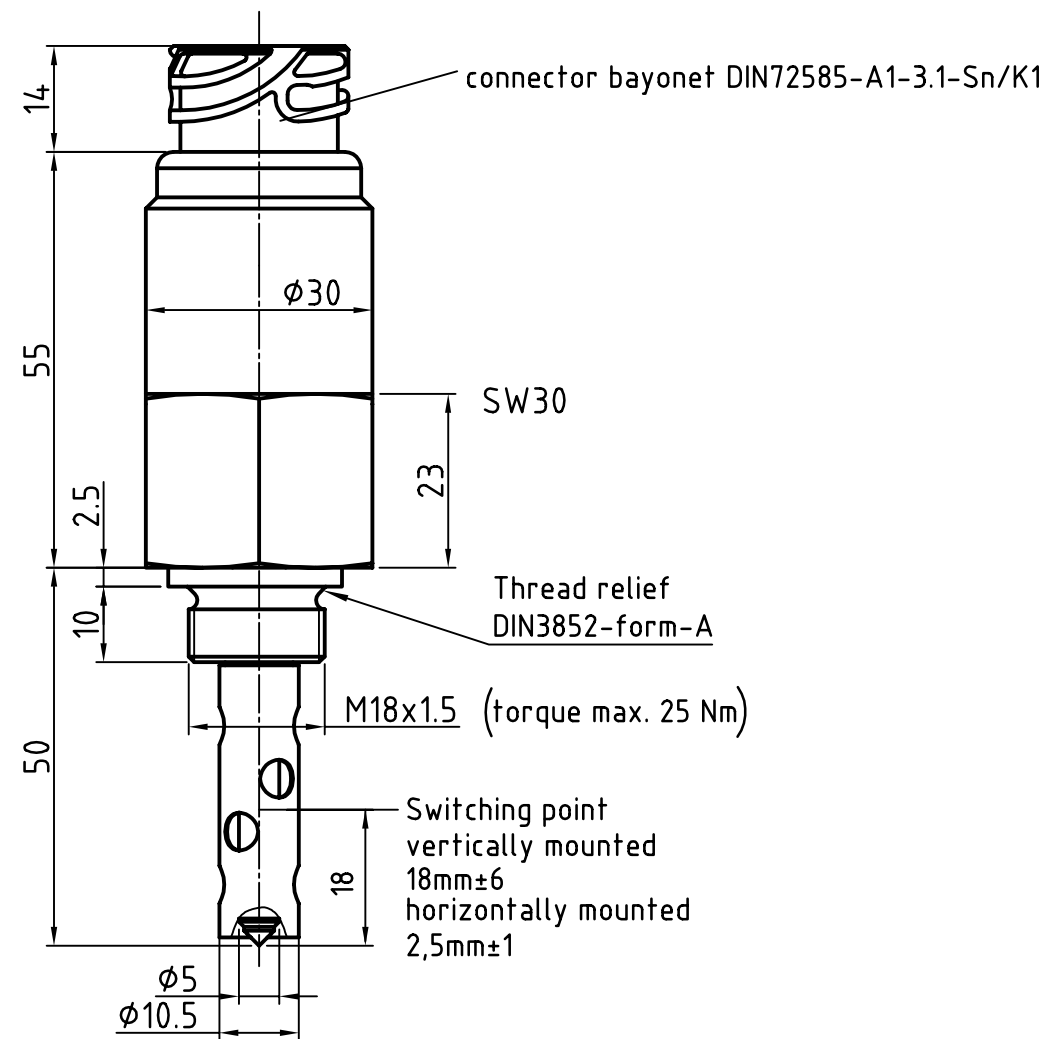


U_B : operating voltage

E_T : immersion depth

t_s : function test

t_m : fault indication delay



field of application				admissible tolerance		surface	scale	1:1	position	-	amount	-
				ISO 2768-mK		-	-	-	-	-	-	-
				created by	24.06.2004	Möderer	description PLCA-50 operating current - low side switch - oil level-sensor with connector bayonet DIN72585-A1-3.1-Sn/K1					
				checked by	24.06.2004	Zibes						
								drawing number 5032021221				sheet 1/2
rev.	modification	date	name/checked by	BEDIA®				drawing path: \\ACAD\503\5032021221\US.dwg				