

LIQUID FILLED THERMOMETERS - CL 2.0
FLANGE MOUNT with CAPILLARY TUBE Ø 100

CONSTRUCTIVE PROPERTIES

	STANDARD		OPTIONAL		
Mounting Type	Flush mounted Back Connection		-		
Scale Unit	°C		°F		
Scale Range	-40 / +40	0 / +120	0 / +160	0 / +200	0 / +250
		0 / +300	0 / +350		
Case	Steel, Chrome plated		Steel Black Enamelled		
Ring	Steel, Chrome plated		Steel Black Enamelled		
Window	Glass		-		
Pointer	Aluminium		-		
Dial	Aluminium		-		
Temperature Element	Copper		-		
Capillary Tube	Copper, plaited		-		
Connection	G 1/4"		G1/2"		



100 532

Back Connection

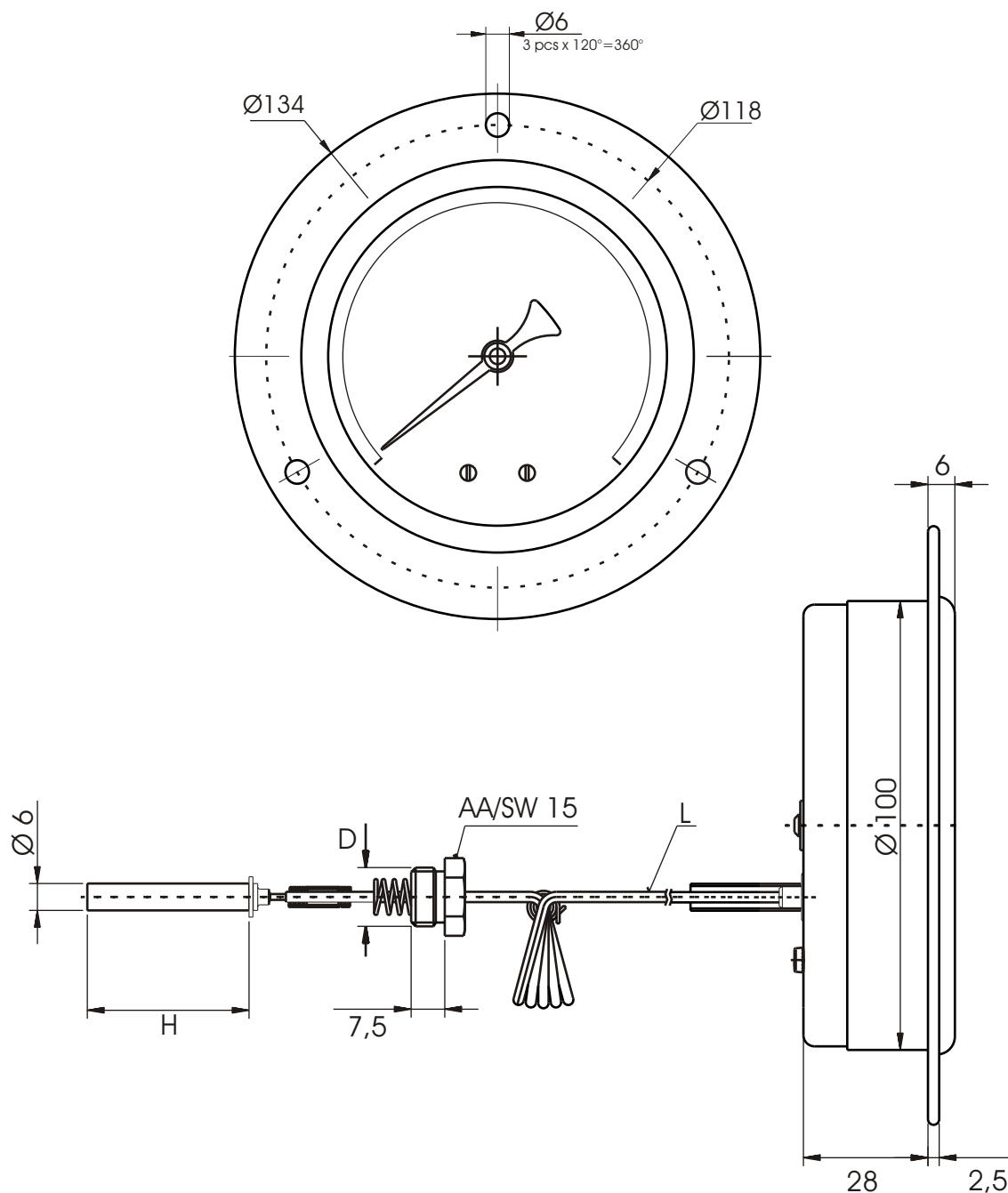
USAGE PROPERTIES

Max. Pressure	25 bar
Accuracy Class	CL 2.0
Conformity	EN 13190
Protection Rate	IP 41
Storage Temperature	- 20 ...+ 60 °C

Applications : Chemical Planst, Fuel Refinery Plants, Surface Treatment Plants, etc.

(*) Scale units different than listed, please contact us.

LIQUID FILLED THERMOMETERS - CL 2.0
FLANGE MOUNT with CAPPILLARY TUBE Ø 100



Front Flanged Back Connection						
Capillary Tube	°C					
	-40 / +40	0 / +120	0 / +160	0 / +250	0 / +300	0 / +350
L1	48,5	36,5	26,5	24,5	21,5	21,5
L = 2 000	100532140201	100532140501	100532140601	100532140801	100532140901	100532141001
L = 3 000	100532150201	100532150501	100532150601	100532150801	100532150901	100532151001
L = 5 000	100532180201	100532180501	100532180601	100532180801	100532180901	100532181001