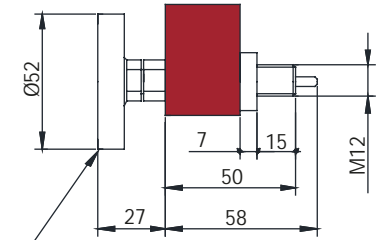
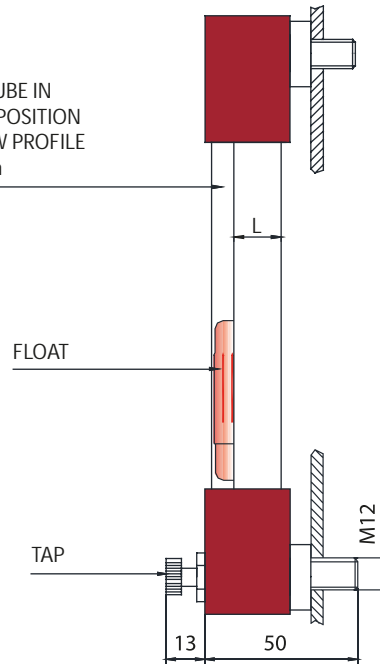


VISIBLE TUBE IN LATERAL POSITION WITH LOW PROFILE L = 15mm



BIMETAL THERMOMETER "TS" WITH DOUBLE SCALE °C (0-120) AND °F (30-250)

Maximum pressure: see page 33
Maximum tightening torque: 10 Nm

43/B/O/C/9#;;9%;9;;	;=+;\$' (7+, '+; ;	;=<+;\$' (7+, '+; ;
/ . / '+9?' , . \$ ' 0 , 9 , ' + / 9? ; +? ' ;	1 — 2	3 — 2 1 — 1
= (A / 9\$ ' ()) * + , - . / \$? 7\$ ' & ' &	D#\$A	!#\$A\$
= (A / 9\$ ' ()) * + , - . / \$? 7\$ ' & , &	D#\$\$%	!#\$\$%
' * 9 9 / 7 + \$; + 9 / 7 E + 0 \$? 7 \$\$\$\$ ' & ' & \$\$\$ ' & , &	!& ,	B& ,
' () * + , - . / \$ % (. + , E /	!F#\$\$%< ' \$\$\$% , '	B" #\$\$%< ' \$\$\$% , '

MODEL	C/C DISTANCE	SCREWS	SCREWS MATERIAL B (mm)	ELECTRICAL CONTACT				POSITION ELECTRICAL CONTACT	TUBE MATERIAL TEMP. (°C)		FLOAT	HEAD MATERIAL TEMP. (°C)		OR MATERIAL TEMP. (°C)		DEVICE TAP	THERMOMETER	SERIGRAPHY	TEMPERATURE SENSOR		NUT							
				S1	S2	S3	S4																					
LV/E-S	FROM 127 TO 4000	M12	A NICKEL PLATED BRASS	50	C	CLOSED IN ABSENCE OF LIQUID	C	CLOSED IN ABSENCE OF LIQUID	C	CLOSED IN ABSENCE OF LIQUID	C	CLOSED IN ABSENCE OF LIQUID	1	NBR	-30...+100	0	NO	0	NO	A	NO	0	NO					
					O	OPEN IN ABSENCE OF LIQUID	O	OPEN IN ABSENCE OF LIQUID	O	OPEN IN ABSENCE OF LIQUID	2	FKM (VITON)	-25...+200	R1	WITH LOWER TAP M12 NICKEL PLATED BRASS L=50 MM	0	NO							0	NO			
					O	OPEN IN ABSENCE OF LIQUID	O	OPEN IN ABSENCE OF LIQUID	O	OPEN IN ABSENCE OF LIQUID	3	SI (SILICONE)	-60...+200	R2	WITH 2 TAPS M12 NICKEL PLATED BRASS L=50 MM	0	NO							0	NO			
		1/2" GAS S/STEEL		M10	B S/STEEL	50	S	EXCHANGE (SPDT)	S	EXCHANGE (SPDT)	S	EXCHANGE (SPDT)	S	EXCHANGE (SPDT)	4	HNBR	-40...+130	R3	WITH LOWER TAP M12 S/STEEL L=50 MM	WITH EXTERNAL BIMETAL LOWER THERMOMETER (Includes M12-A) (Excludes R1-R2-R3-R4-R5-R6)	B	WITH SERIGRAPHY ON CUSTOMER'S DESIGN ON REQUEST FOR QUANTITIES	2	PT1000	2	STAINLESS STEEL		
							O	OPEN IN ABSENCE OF LIQUID	O	OPEN IN ABSENCE OF LIQUID	O	OPEN IN ABSENCE OF LIQUID	5	EPDM	-45...+140	R4	WITH 2 TAPS M12 S/STEEL L=50 MM	1	PT100								1	GALVANIZED STEEL
							N	NO	N	NO	N	NO	6	SI (SILICONE)	-60...+205	R5	WITH LOWER PUSH TAP M12 S/STEEL L=50 MM	2	PT1000								2	STAINLESS STEEL
							N	NO	N	NO	N	NO	7	MFQ (FLUOROSILICONE)	-60...+175	R6	WITH 2 PUSH TAPS M12 S/STEEL L=50 MM	2	PT1000								2	STAINLESS STEEL

E.G.: LV/E-S 800 M12 A C C C C 1 A 1 A 1 R1 0 A 0 0 0