

Upper part 110x30 mm - anodised in brass-colour

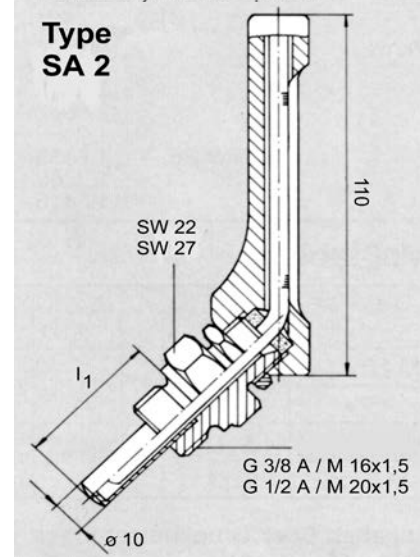
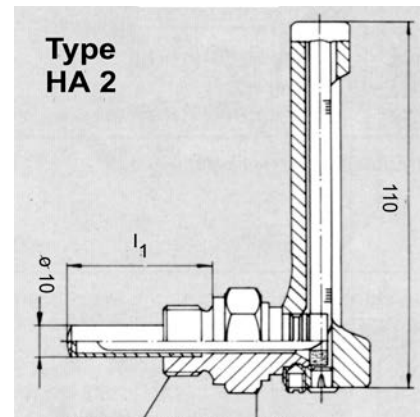
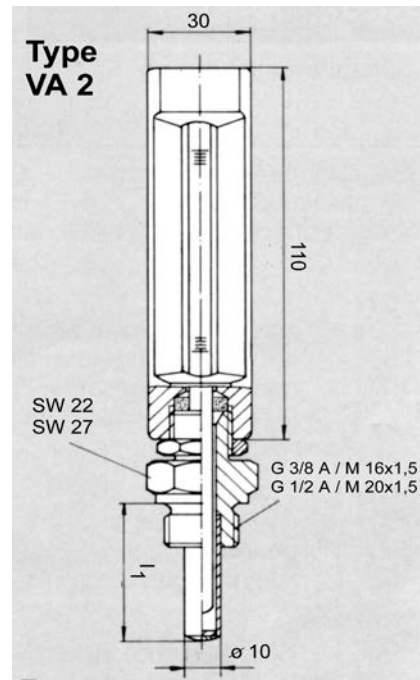
DIN 16 181 B, B1
DIN 16 182 S, S1

Order example	VA	2	35	1	1	030	2	1
Thermometer version								
straight	VA							
angle 90°	HA							
angle 135°	SA							
Immersion tube type		2						
Measuring ranges								
	-30 + 50°C		=35					
	0 + 60°C		=06					
	0 + 100°C		=10					
	0 + 120°C		=12					
	0 + 160°C		=16					
	0 + 200°C		=20					
Division	Celsius (°C)			1				
	Celsius + Fahrenheit (°C + F)			2				
Thermometrical liquid filling								
blue filling				Fü=1				
Immersion tube length	measure l1 in mm							
				30 = 030				
				40 = 040				
				63 = 063				
				100 = 100				
				160 = 160				
				250 = 250				
Thread								
				G 3/8 A / SW 22	1			
				G 1/2 A / SW 27	2			
				M 16x1.5 / SW 22	5			
				M 20x1.5 / SW 27	7			

Immersion tube materials: brass (hexagon Ms 58/tube SoMs 76 or Ms 63), brazed, resp. to immersion tube length $l_1=63$, G $\frac{1}{2}$ A made of Ms 58 solid possible at our own choice.	1
Steel (hexagon 9SMnPb28K/tube St 35, welded)	2
Steel 1.4571 (hexagon and tube)	3
Special brass (hexagon SoMs59/ tube SoMs 76)	4
CuNi30Fe (hexagon and tube)	5

The immersion tube is connected by a groove connection to the upper part at all angular thermometers <90°. This connection is secured by a hardened retaining screw.

Advantage: Simple installation, immersion tube and upper part can be installed separately. No turning of the upper part required for installation.



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