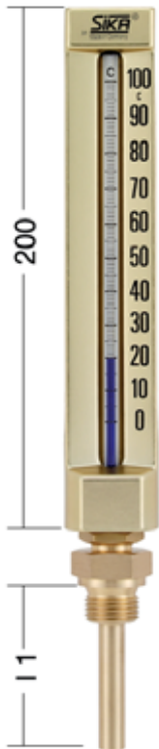


# Industrial Thermometers

## DIN 16189 B, DIN 16190 B

### SIKA Thermometer, straight type

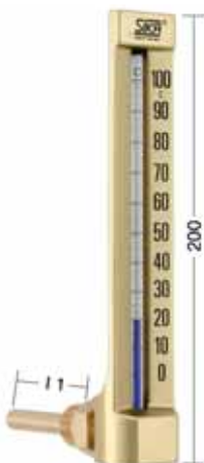


- Casing 200 x 36 mm, Type 271 B
- DIN 16189 B
- Thread connection: G $\frac{1}{2}$ A =  $\frac{1}{2}$ " BSP
- Approved by German Lloyd Certificate No. 94 654-94 HH



Range [°C]	Order code for complete instruments								
	Immersion length [I1] 63 mm			Immersion length [I1] 100 mm			Immersion length [I1] 160 mm		
	SIKA 2712 ...	ISSA 61...	IMPA	SIKA 2712 ...	ISSA 61...	IMPA	SIKA 2712 ...	ISSA 61...	IMPA
-60 +40	...641106321	...110.01		...641110021	...110.02		...641116021	...110.03	
-30 +50	...351106321	...110.10	651901	...351110021	...110.11	651902	...351116021	...110.12	651903
0 +60	...061106321	...110.16		...061110021	...110.17		...061116021	...110.18	
0 +100	...101106321	...110.22	651904	...101110021	...110.23	651905	...101116021	...110.24	651906
0 +120	...121106321	...110.28		...121110021	...110.29		...121116021	...110.30	
0 +160	...161106321	...110.34	651907	...161110021	...110.35	651908	...161116021	...110.36	651909
0 +250	...251106321			...251110021			...251116021		
0 +600	...601206322	...110.80	651922	...601210022	...110.81	651923	...601216022	...110.82	651924

### SIKA Thermometer, angle type 90°



- Casing 200 x 36 mm, Type 272 B
- DIN 16190 B
- Thread connection: G $\frac{1}{2}$ A =  $\frac{1}{2}$ " BSP
- Approved by German Lloyd Certificate No. 94 654-94 HH



Range [°C]	Order code for complete instruments								
	Immersion length [I1] 63 mm			Immersion length [I1] 100 mm			Immersion length [I1] 160 mm		
	SIKA 2722 ...	ISSA 61...	IMPA	SIKA 2722 ...	ISSA 61...	IMPA	SIKA 2722 ...	ISSA 61...	IMPA
-60 +40	...641106321	...113.01		...641110021	...113.02		...641116021	...113.03	
-30 +50	...351106321	...113.05	652001	...351110021	...113.06	652002	...351116021	...113.07	652003
0 +60	...061106321	...113.08		...061110021	...113.09		...061116021	...113.10	
0 +100	...101106321	...113.11	652004	...101110021	...113.12	652005	...101116021	...113.13	652006
0 +120	...121106321	...113.14		...121110021	...113.15		...121116021	...113.16	
0 +160	...161106321	...113.17	652007	...161110021	...113.18	652008	...161116021	...113.19	652009
0 +250	...251106321			...251110021			...251116021		
0 +600	...601206322	...113.40	652022	...601210022	...113.41	652023	...601216022	...113.42	652024

Also available with thread connections: G  $\frac{3}{4}$  A, M20x1.5, M27x2,  $\frac{1}{2}$ " NPT