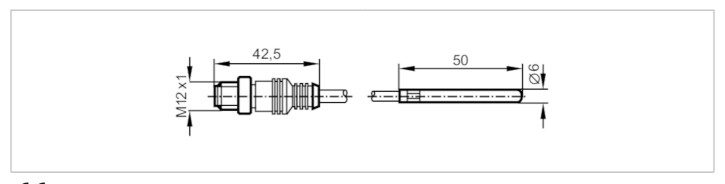
TS9256

Temperature cable sensor with process connection

TS-015KIKD06...../US





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Product characteristics					
Process connection Ø 6 mm Installation length EL [mm] 50 Application Measuring element 1 x Pt 1000; (to DIN EN 60751, class A) Media liquids and gases Minimum installation depth [mm] 15 Electrical data Protection class III Measuring/setting range Probe length L [mm] 50 Measuring range -50250 °C -58482 °F Note on measuring range -50250 °C -58482 °F Accuracy [K] ± (0,15 K + 0,002 xlt) Reaction times Dynamic response T05 / T09 [S] 11 / 37; (according to DIN EN 60751) Operating conditions Protection [P 67 Tests / approvals MTTF [years] 11415.5 Mechanical data Weight [G] 26.4 Dimensions [mm] Ø 6 Material stainless steel (1.4571/316T1); PFA/PTFE Materials stainless steel (1.4571/316					
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Tests / approvals MTTF [years] 11415.5 Mechanical data Weight [g] 26.4 Dimensions [mm] Ø 6 Material stainless steel (1.4571/316Ti); PFA/PTFE Materials (wetted parts) stainless steel (1.4571/316Ti) Process connection Ø 6 mm Probe diameter [mm] 6 Installation length EL [mm] 50 Remarks Remarks The values for accuracy apply to flowing water.	Operating conditions				
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Mechanical dataWeight[g]26.4Dimensions[mm]Ø 6Materialstainless steel (1.4571/316Ti); PFA/PTFEMaterials (wetted parts)stainless steel (1.4571/316Ti)Process connectionØ 6 mmProbe diameter[mm]6Installation length EL[mm]50RemarksThe values for accuracy apply to flowing water.	Tests / approvals				
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Remarks The values for accuracy apply to flowing water.	Probe diameter	[mm]			6
Remarks The values for accuracy apply to flowing water.	Installation length EL	[mm]		Ę	50
	Remarks				
Pack quantity 1 pcs.	Remarks			The values for accurac	cy apply to flowing water.
	Pack quantity			1 ;	pcs.

TS9256

Temperature cable sensor with process connection



TS-015KIKD06...../US

Electrical connection

Cable: 0.15 m, PTFE

Connector: 1 x M12; coding: A



Connection

