Contact resistance thermometer - Type TP30 / TW39 ... T238 -





DESCRIPTION

The temperature sensors have been specially designed to record the surface temperatures of resting media, e.g. tanks. The pressure with which the movable sensor tip is pressed against the surface (which may be uneven) optimises adaptation to the measuring point and guarantees recording of the surface temperatures during stationary processes, in combination with the head-sensitive, installed Pt100 measuring element.

The system is easy to install via the $G_{\frac{1}{2}}$ welding socket, which - depending on the prevailing installation options - can be selected for installation either on top of or flush with the wall of the tank. Thermal conductance paste is recommended to improve heat transmission.

The resistance thermometers can be delivered either with a directly connected cable or with a stainless steel field housing and can also be used outdoors, as they fall into protective category IP 67. Single or double PT100 temperature sensors according to EN 60751, Class A, guarantee a high degree of accuracy. Optional programmable measuring transducers can be used for longer transmission routes.

TECHNICAL DATA

Connection head / housing		Stainless stelle field housing H, 1.4301					
		Cable version: 1 m fixed silicon cable, other types and lengths on request					
Protection type EN 60529		IP 67					
Process connection		G ½ B-threaded connection					
		\varnothing 6mm measuring tip, spring-loaded up to 4 mm					
Material		Stainless steel Material No. 1.4571					
Insulation		PEEK					
Temperature sensor		Standard: 1 x 3-wire PT100 according to EN 60751, Class A,					
		Options: Class B 1/3 DIN or B 1/10 DIN					
		Single or double PT100 in a 2- or 3-wire circuit,					
		Single PT100 in a 4-wire circuit					
Application temperature		-50 + 250°C					
Response times		Measuring conditions, medium: Water (stationary process)					
		T50 = 3.5 s , T90 = 11 s - depends on installation situations					
Operating pressure p		unpressurised					
Two-wire measuring transducer		programmable	Data sheet type TE32, TE41/42, TE52/HART, TE82/Profibus PA				
Accessories:	(please order separately)						
	Item No. 06002211 - closed welding socket, \varnothing 30 mm, G $\frac{1}{2}$ B-threaded connection, Material No. 1.4571						
	Item No. 06002059 - open welding socket, \varnothing 30 mm, G ½ B-threaded connection, Material No. 1.4571						
	VARIVENT connection adaptor d = 68 mm						

Contact resistance thermometer - Type TP30 / TW39 ... T238 -



DIMENSIONAL DRAWING



ORDER INFORMATION

	Sensor ty	vpe, toler	ance clas	s, switch	syste	m				
	A 1 x	PT 100, cl	ass A, 2-wi	re						
	B 1 x	B 1 x PT 100, class A, 3-wire								
	C 1 x	C 1 x PT 100, class A, 4-wire								
	D 2 x	2 x PT 100, class A, 2-wire								
	E 2 x	PT 100, cl	ass A, 3-wi	re						
		Connect	ion head							
		H Field housing, 1.4301								
		3 Bayonet housing NG 63, 1.4301								
		1 Form B, aluminium pressure casting								
		P Raised field housing for Profibus version								
	Installation length / nominal length									
		90 4 mm spring-loaded								
				version		Desistence sutra	inge			
				KU	00	Resistance outpu				
				LO		Transmitter 4-20 mA, 2-wire				
				P0		Profibus PA trans	smitter			
					30	0 - 50° C				
					40	0 - 100° C				
					50	0 - 150° C				
					60	0 - 200° C				
					70	0 - 300° C				
					80	0 - 400° C				
					99	Other measuring	ranges			
					00		langee			
		·	·			-				
P30/TW39			90				T238			
P30/TW39		Y	90	К0	00	7	T238			
ontact sensor vith 3m cable					L					

Our products are constantly in further development, therefore subjects to modifications.

T-TP30-D-e-1116-1/2