



CHARACTERISTICS

- TWO VERSIONS:
 T516 FOR SMALL NOMINAL PIPE WIDTHS AND T504 FOR
 NOMINAL PIPE WIDTHS FROM DN 40 ONWARDS
- COMPACT DEVICE WITH PT 100 OR 4...20MA OUTPUT FOR A
 DEFINED REQUIREMENT PROFILE
- TO BE INSTALLED BY USING THERMAL CONDUCTANCE PASTE
- VARIOUS DESIGNS FOR APPROPRIATE INSTALLATION, ADAPTATION TO EXISTING MEASURING POINTS WITHOUT DESIGN CHANGES.

DESCRIPTION

The **TP51** temperature sensor in the Quicktemp series increases the accessibility of the measuring points without, for example, aving to open them for maintenance or calibration work. The device is easy to insert into or remove from the sheath, which saves time and resources and ensures process safety.

The design of the Quicktemp system is based on one basic device with various fitting lengths or process connections, assuming defined fitting lengths. For the user, this guarantees a high degree of flexibility, while at the same time minimising the storage costs.

Application-appropriate fitting lengths and process connections are available. The temperature sensor can be designed as a resistance output (4-wire) or be equipped with a transmitter. The short installation length and the coordinated process connections make it possible to install the device in pipes with a small nominal width, especially when using the T516 compact device. High temperature stress at the connection head should be avoided. Installation into the Quicktemp sheath system should take place with the aid of thermal conductance paste to ensure short addressing times.

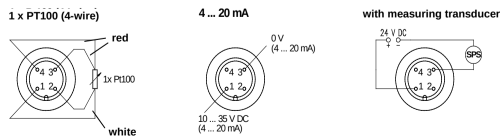


TECHNICAL DATA

Design configuration:	- TP 51 basic device -		
Type	compact housing, 63 x d=18mm		
Housing material	stainless steel 316L		
Temperature sensor	PT 100 according to EN 60751, sensor 1.4571		
Diameter of measuring insert	continuously smooth, d = 3 mm (not exchangeable)		
Sensor length	T516 = 63 mm, T504 = 117 mm		
Connection, electrical	M12 plug-in connection, 4-pin		
Measuring insert, electrical	1 x PT 100 in 4-wire circuit		
Type of connection, electrical	- transmitter TE 62, 4-20 mA, 2L, programmable, galvanically separated (TE41)		
,	- resistance 1x4-wire		
	- sheathed cable version (vibration-resistant version)(on request)		
Temperature of measuring material	T _{max} at the sensor = -50 +150°C (check collar pipe)		
Response times	T50 (measured in water): 6 s (design-dependent, d = 6 mm),		
Accuracy	tolerance class acc. to EN 60751, standard: Class A, optional: Class B 1/10, 1/3, 1/2 DIN		
Protection type EN 60529	IP 68		
Admissible pressure	design- and temperature-dependent		
Process connections	- Quicktemp zeh / TP16 – 504 G1/2, with metal sealing cone,		
	total length = 117mm, EI = 50 mm, d = 6 mm		
	- Quicktemp zeh / TP15 – T504, smooth sensor, no threaded joint,		
	total length = 117mm, EI = 102 mm, d = 6 mm		
	- Quicktemp zeh / TP136 - T504, welded spherical protection sleeve, DN = 25 mm,		
	total length = 117mm, EI = 50 mm, d = 6 mm		
	- Quicktemp zeh / T535, smooth welded sensor,		
	total length = 118mm, EL = 50 mm, d = 6 mm, tapered to d = 4 mm		
	- Quicktemp zeh / T516 – G1/2, smooth sensor, cylindrical,		
	total length = 64mm, El = 20 mm, d = 6 mm		
	- Quicktemp zeh / TP26 – T516, with M12 metal sealing cone,		
	total length = 117mm, El = 20 mm, d = 6 mm		
	- Quicktemp zeh / TP136 - T516, with spherical welding socket,		
	total length = 64mm, El = 20 mm, d = 6 mm		
Electronic data transmitter			
Output signal	420 mA analog or 204 mA		
Breakdown signal	- measuring range not achieved: linear drop up to 3.8 mA		
	- measuring range exceeded: linear rise up to 20.5 mA		
	- sensor failure: Sensor short-circuit ≤ 3.6 mA or ≥ 21.0 mA		
Power requirement	≤ 3.5 mA		
Switch-on delay	2s		
Supply voltage	1035V DC		
Environmental temperature	-40+85 °C		
Storage temperature	-40+85 °C		
Climate class	EN 60654-1, class C, condensation permissible		
CE conformity	EMV guidelines have been met		
Options:	(on request)		
Calibration	factory calibration, calibration certificate (3-point or 5-point), traceable to DKD standard		
Certificates	material certificate		
CE conformity	EMV guidelines are met, CE symbol		
Accessories:	(process connections and adaptors: see data sheet - overview of WTH accessories)		
AUGGOUTICG.	- configuration set TZ62, USB connection		
	- 5m cable with M12 x 1 coupling		
	•		

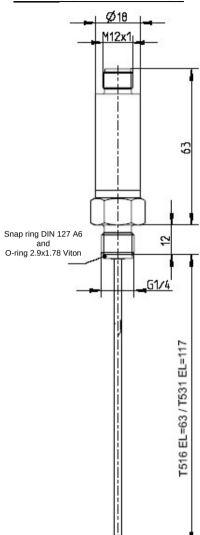
ELECTRICAL CONNECTION

M12 plug connection - without / with transmitter

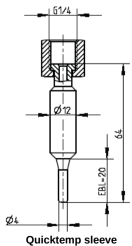




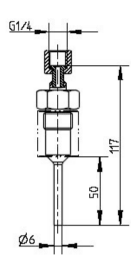
DIMENSIONAL DRAWINGS



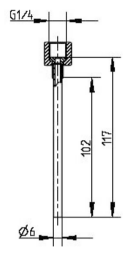
Quicktemp - basic device TP51 / TW68...T531/T516



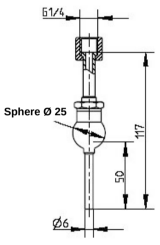
Quicktemp sleeve zeh / T516 smooth sensor, cyclindrical Item 06402409



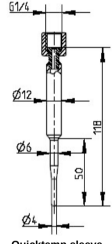
Quicktemp sleeve zeh / TP16-T500 metal sealing cone Item 06402380



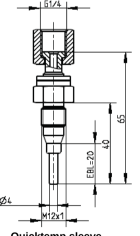
Quicktemp sleeve zeh / TP15-T500 smooth sensor, cyclindrical Item 06402381



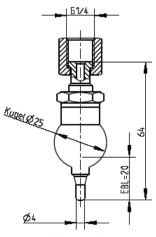
Quicktemp sleeve zeh / TP136-T500 spherical welding socket Item 06402382



Quicktemp sleeve zeh / T535 smooth sensor, cyclindrical Item 06402400



Quicktemp sleeve zeh / TP26-T516 M12 metal sealing cone Item 06402386



Quicktemp sleeve zeh / TP136-T516 spherical welding socket Item 06402413

T-TP51-TW68-D-17-e-1/3



ORDERING INFORMATION (Type TP51/TW68...T504/T516)

Туре			
TP51/TW68	Compact basic device	9	
1			
Sensor type, tolerance class, switch system			
	C 1 x Pt100, class A, 4-wire		
	Output		
	Y0	Resistance output	
	L0	Transmitter TE62, 420 mA, 2L	
		Measuring range	
		00 Resistance output	
		30 050 °C	
		40 0100 °C	
		50 0150 °C	
		60 0200 °C	
		70 0300 °C	
		80 0400 °C	
		99 Other measuring ranges	
		-	
		Sensor length	
		T516 63 mm	
		T504 117 mm	
TP51/TW68	С		

Process adaptation for QUICKTEMP system	(please order separately)		
QUICKTEMP sleeve, zeh / TP16 - T500	Item No. 06402380		
with metallic sealing cone G1/2B	item 140. 00402580		
QUICKTEMP sleeve, zeh / TP15 - T500,	Item No. 06402381		
with smooth sensor, cylindrical	item No. 00402361		
QUICKTEMP sleeve, zeh / TP136 - T500,	Item No. 06402382		
with spherical welded socket	item No. 00402382		
QUICKTEMP sleeve, zeh / T535 - T535,	Item No. 06402400		
with smooth sensor, tapered tip	item No. 06402400		
QUICKTEMP sleeve, zeh / T516 - T516,	Item No. 06402409		
smooth sensor, cyclindrical	item No. 06402409		
QUICKTEMP sleeve zeh / TP26 - T516,	Item No. 06402386		
M12 metal sealing cone	item No. 00402380		
QUICKTEMP sleeve, zeh / TP136 - T516	Item No. 06402413		
spherical welding socket	item No. 00402415		
Options / accessories: please specify acc. to data sheet for TW-D-07 resistance thermometer			

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