

PRODUCT INFORMATION GHM GROUP

Hygienic Design Temperature.

110





Features

System

- Temperature probes / switches,
- hygienic design

Process connections

- $^{\circ}\,$ M12, G $^{1}\!\!\!/_{2}$, G $^{1}\!\!/_{2}$ (flush mounted), G $^{1}\!\!/_{2}$ standard
- · G ¾ union nut, without thread, clamp-on adapter
- (no media contact)

Temperature range

- -40..+200 °C
- · CIP- / SIP- capable

High flexibility

- Modular design,
- probe length acc. to customer specification

Accuracy

• Class A or better

Programming tool

· Parameters freely programmable via GTL - Configuration tool

System features

Our products largely meet the specific requirements of the food, beverage and pharmaceutical industry.

- "Hygienic Design" for cleaning and sterilization processes
- · CIP- / SIP- capable
- · Probes made of stainless steel
- FDA conform materials
- EHEDG certificate (in preparation)

Advantages

- Temperature range -40..+200 °C
- Several design types
- Optional with integrated transducer and on-site display
- Short response time due to tapered measuring tip
- High accuracy (class A, class AA, others upon request)
- Certificate of calibration available
- Variable fitting length
- Protection class IP67 / IP69K
- Available with calibration certificate
- Optionally with acceptance test certificate 3.1 acc. to EN 1020 for part in contact with media

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- Process connection M12, G1/2" or without thread but with
 - compression fitting Compact design

Measuring probes

• Design types with neck tube available

Field of application

Food and beverage industry

• Breweries

• Chemical industry

• Cosmetics industry

Biotechnology

Pharmaceutical industry

Dairies

- $^{\circ}~$ Electric connection via M12-plug, M16 x 1.5 (PG) or fixed cable
- Front-flush installation and several probe lengths depending on
- design type
- Several probe lengths and diameters
- Process connection and protection tube made of stainless steel
- 0 1.4404
- Clamp-on probes, fast responding, for DN 10..80



Measuring principle for Pt100

The correlation between temperature and resistance is not directly proportional, but includes terms of higher order.

 $R(t) = R0 (1 + A^{*}t + B^{*}t2 + C^{*}t3 + ...)$



Other used Pt elements:

Pt500 (0 °C = 500 Ω) Pt1000 (0 °C = 1000 Ω)

Electrical connection

2-wire technology



3-/4-wire technology



I = constant IRL = IPt100 voltage measurement via separate circuit. The equation R = U / I allows the determination of measuring resistance

Accuracy classes of Pt elements:

Pt100 / Pt1000:

Sensor accuracies acc. to EN 60751:2008

DIN Klasse	Validity range	Accuracy
DIN KI. A	-30+300 °C	±0,15 °C at 0 °C
DIN KI. AA = 1/3 DIN KI. B	0150 °C	±0,1 °C at 0 °C

Response time



Process connection

Principle of elastomer and dead-space-free process connection



Design types (basic version)

Overview. temperature sensors without / with transducer (head transmitter)



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Product overview

Туре		Р	roces	s con	necti	on		Design	Electric connection	Page
	M12	G ½	G ½ flush mounted	G ½ standard	without thread	G ¾ union nut	Clamp-on			
Temperature probes (*c	ption	ally w	ith tra	ansdı	icer /	integi	rated	on-site display)		
GTL142	•							Ø 59 mm probe head * Ø 59 mm probe head with neck tube *	M12 orPG	28
GTL162 GTL162M GTL182 GTL182M	•							Ø 18 mm probe head Ø 18 mm probe head incl. transducer Ø 18 mm probe head Ø 18 mm probe head incl. transducer	M12 M12 PG PG	31
GTL240				•				Ø 59 mm probe head * Ø 59 mm probe head with neck tube *	M12 or PG	34
GTL260 GTL260M GTL280 GTL280M				• • •				Ø 18 mm probe head Ø 18 mm probe head incl. transducer Ø 18 mm probe head Ø 18 mm probe head incl. transducer	M12 M12 PG PG	37
GTL241		•						Ø 59 mm probe head * Ø 59 mm probe head with neck tube *	M12 orPG	40
GTL261 GTL261M GTL281 GTL281M		•						Ø 18 mm probe head Ø 18 mm probe head incl. transducer Ø 18 mm probe head Ø 18 mm probe head incl. transducer	M12 M12 PG PG	43
GTL244			•					Ø 59 mm probe head *	M12 or PG	
GTL264 GTL264M GTL284 GTL284M			•					Ø 18 mm probe head Ø 18 mm probe head incl. transducer Ø 18 mm probe head Ø 18 mm probe head incl. transducer	M12 M12 PG PG	48
GTL 263 GTL 263M			•					Ø 18 mm probe head Ø 18 mm probe head incl. transducer	M12 M12	50
GTL349					•			Ø 59 mm probe head *	M12 or PG	
GTL369 GTL369M GTL389 GTL389M					• • •			Ø 18 mm probe head Ø 18 mm probe head incl. transducer Ø 18 mm probe head Ø 18 mm probe head incl. transducer	M12 M12 PG PG	54
GTL459						•		Ø 59 mm probe head *	M12 or PG	
GTL479 GTL479M GTL499 GTL499M						• • • •		Ø 18 mm probe head Ø 18 mm probe head incl. transducer Ø 18 mm probe head Ø 18 mm probe head incl. transducer	M12 M12 PG PG	59
Doubles- Pt100 Ø59	•	•		•	•	•		Ø 59 mm probe head * Ø 59 mm probe head with neck tube *	M12 orPG	62
Doubles- Pt100 Ø18	•	•		•	•	•		Ø 18 mm probe head Ø 18 mm probe head incl. transducer	M12 or PG	65
GTL720 GTL723							•	Ø 18 mm probe head Ø 18 mm probe head incl. transducer	M12 M12	68
GTL737							•	Ø 59 probe head incl. transducer	M12	71

Errors and misprints excepted. Subject to technical modifications.



Geräteübersicht

Туре		Р	roces	s con	nectio	on		Design	Electric connection	Page
	M12	G ½	G ½ flush mounted	G ½ standard	without thread	G % union nut	Clamp-on			
Temperature probes (*c	Temperature probes (*optionally with transducer / integrated on-site display)									
HTK12-I/U/F	•							M 12 mm – housing	M12	74
HTK12-S	•							M 12 mm – housing	M12	76
HTK30	•							Ø 30 mm probe head	M12	79
НТК35	•							Ø 45 mm probe head , with integrated on-site display	M12	82
Accessories	GTL - Configuration tool Devi GKEV-25/76 Com GEMK-25/76 Com APHG12 Ada APHK25 Wele APHZ18 Wele APHZ30-G12S Wele APHK35-G12S Wele WLP10S Hea ECI-1 Dev KH-PV Scree				Devic Com Com Adap Weld Weld Weld Weld Heat Devic Scree	ce configurator for GTL pression fitting for GTL pression fitting for GTL ter sleeve -in sleeve -in sleeve -in sleeve for G ½ standard -in sleeve for G ½ standard transfer paste ce configurator for HTK ened cables for HTK		85		

• For further accessories see product information "GHMadapt / Accessories" in register: Process measuring technology in "Hygienic Design" Errors and misprints excepted. Subject to technical modifications.





Overview head transducer

	Head transducer RT 420	GTML1
Measuring input	PT100	PT100
Sensor connection	2-, 3- or 4-wire circuit	2-, 3-, or 4-wire circuit
Measuring range	-200825 °C, programmable	-40+200 °C, programmable
Electrical connection	screw terminals	terminals with cable connection
Output signal	420.mA, 2-wire technology	420 mA, 2-wire technology
Supply voltage U _B	835 V DC	1030 V DC
Perm burden R _A	R _A ≤ (U _B - 8 V) / 0,023 A (RA in Ohm)	R _A ≤ (U _B -10 V) / 0,023 A
Working temperature	-40+85 °C	-40+70 °C
Display	none	with or without LCD display
Protection class	housing IP40, terminals IP10	-
Installation in RG59	exchangeable	not exchangeable
Miscellaneous	programmable via programming tool for RT420	programmable via GTL - Configurations tool or via buttons (only with on-site display)



Temperature sensor GTL 142



- Hygienic M12 process connection
- Hygienic design and easy-to-sterilize measuring point
- Sensor completely made of stainless steel

Characteristic

The temperature sensor GTL 142 is designed for temperature measurements in pipes or thin-walled tanks.

They can be used for example for process monitoring at tube curvatures, temperature measurements in pressure pipes or at measurements of pasty media in pipes.

The probes can be provided with different electric connections and with or without integrated head transmitter. The probes of design type "with neck tube" are applicable at permanent ambient temperatures up to 200 °C.

Specifications

Temperature ranges	: ambient:	-40+80 °C
	process:	-40+200 °C
	CIP- / SIP-tempera	ature:140 °C < 30 min.
Measuring resistor	: Pt100	
Accuracy	: class A, class AA	
Electrical connection	: cable gland M16x1	.5
	M12 plug (1.4305)	
Process connection	: hygienic M12	

Tightening torque Insertion length Sensor head Spacer	:	510 Nm 50, 100, 150, 250 mm Ø 59 mm length 100 mm
Thermowell and senor	ti	p:
Ø 6 mm, Ø 4 mm		thermowell without taper
Ø 3 mm		thermowell Ø 6 mm and sensor tip Ø 3 mm
Response time	:	tip Ø 3 mm: T ₉₀ ≤ 1.5 s
		tip Ø 4 mm: T ₉₀ ≤ 3.6 s
		tip Ø 6 mm: T ₉₀ ≤ 7.4 s
Operating pressure	:	max. 10 bar
Material		
Sensor head	:	1.4305
Spacer	:	1.4305
Thermowell and		
sensor tip		1 4404
	•	
Protection class		IP67 / IP69K
CE conformity	2	EN 61326-1:2013 / -2-3:2013
OE comonity	•	201020 1.20107 2 0.2010

Transducer GTML1

Measuring range	: -10+40 °C * / 050 °C * / 0100 °C * 0150 °C * / 0200 °C * or freely in range -20200 °C **
Power supply	: 1030 V DC
Output	: analog, 420 mA, 2-wire
Output signal in case	
of error	: < 3.75 mA or > 21.5 mA, selectable *
Filter	: integrated low-pass, 4-step *
Response time	: < 150 ms (filter 0), < 300 ms (filter 1)
	< 800 ms (filter 2), < 3 s (filter 3)
Ambient temperature	: -40+70 °C
Accuracy	: < 0.2 % FS
Temperature drift	: < 0.01 % FS / K

Transducer GTML1 with on-site display

Transducer with integrated on-site display (LCD) only in combination with electric connection: cable connection M12 plug and integrated transducer (for further information see transducer GTML1).

Display : Displayed unit : Resolution : Background illumination :	4-digit LCD °C or °F, selec 0.1 °C or 1 °C, activatable, d	table * , selectable * eactivatable *
Ambient temperature :	-20+60 °C	
	33511	

- Programmable via GTL Configuration tool (accessories) or buttons (only with on-site display)
- ** Programmable via GTL - Configuration tool (accessories)

Note: The default settings are marked in **bold**.

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Thermowell

Connection

Electrical connection: cable gland M16x1.5 (PG)



GTL 142 with spacer



Electrical connection: M12-plug (1.4305)

without transducer (4-wire):



with transducer (2-wire):



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Pro	duct key								
	1. 2.	3. 4. 5. 6. 7. 8. 9.							
GTI	_ - -								
1.	Design type								
	142 with hygienic M12 process connection								
2.	Electric con	ection							
	P	cable gland M16x1.5							
	V	V2A cable gland M16x1.5							
	M	M12-plug							
3.	Immersion l	ength EL							
•.	0020	20 mm							
	0050	50 mm							
	0100	100 mm							
	0150	150 mm							
	0250	250 mm							
	xxxx	any EL in mm (surcharge from 250 mm for each							
		100 mm started, up to max. immersion length:							
		Ø 6: max. 1000 mm; Ø 4: max. 500 mm)							
4.	Diameter the	ermowell and sensor tip							
	6	Ø 6 mm, without taper							
	4	Ø 4 mm, without taper							
	3	Ø 6 mm, with tapered probe tip Ø 3 mm							
5.	Accuracy cla	ass							
	A	class A							
	D	class AA (1/3 class B)							
6.	Transducer								
	0	without transducer							
	Μ	permanently integrated transducer GTML1, without display							
	V	permanently integrated transducer GTML1, on-site display (LCD)							
	R	exchangeable head transducer RT420							
	Т	exchangeable head transducer T19							
7.	Measuring ra	ange							
	0	without transducer							
	1	measuring range -10+40 °C (-50+50 °C for head transducer T19)							
	2	measuring range 050 °C							
	3	measuring range 0100 °C							
	4	measuring range 0150 °C							
	5	measuring range 0200 °C							
	В	transducer with special measuring range in °C (not possible for head transducer T19), state special measuring range separately e.g.: 075 °C or -20+30 °C; Mind the minimum range of 50 °C.							
8.	Option								
	00	without option							
	Н	with spacer							
9.	Certificate D multiple res	IN EN 10204 (indicate only when required, conses possible)							
	WZ2.2	factory certification 2.2							
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)							
	APZ2P	acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C)							
	APZ3P	acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)							
	APZ4P	acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)							

Notes on on-site display (LCD): Permanently integrated transducer GTML1 (programmable) with on-site display only in combination with electrical connection: cable connection M12 plug.

Information on suitable weld-in sleeves can be found in product information GHMadapt/Accessories.



Temperature sensor GTL 162 / 162M GTL 182 / 182M





- Hygienic M12 process connection
- Hygienic design and easy-to-sterilize measuring point
- Sensor completely made of stainless steel

Characteristic

The temperature sensors are designed for temperature measurements in pipes or thin-walled tanks.

They can be used for example for process monitoring at tube curvatures, temperature measurements in pressure pipes or at measurements of pasty media in pipes.

The sensors can be provided with different electric connections and with or without integrated head transmitter.

Specifications		
Temperature ranges	: ambiance: probe tip: CIP- / SIP-temper	-40+80 °C -40+200 °C ature:140 °C < 30 min.
Measuring resistor Accuracy	: Pt100 : class A, class AA	
Process connection	: hygienic M12	

Tightening torque Insertion length Sensor head	:	510 Nm 50, 100, 150 or 250 mm Ø 18 mm
Thermowell and sens	or	tip:
Ø 6 mm, Ø 4 mm Ø 3 mm		Thermowell without taper Thermowell Ø 6 mm and sensor tip Ø 3 mm
Response time	:	tip Ø 3 mm: $T_{90} \le 1.5$ s tip Ø 4 mm: $T_{90} \le 3.6$ s tip Ø 6 mm: $T_{90} \le 7.4$ s
Operating pressure Material	:	max. 10 bar
Sensor head Thermowell and	:	1.4305 (V2A)
sensor tip	:	1.4404 (V4A)
Protection class CE conformity	:	IP67 / IP69K EN 61326-1:2013 / -2-3:2013

Design type

	GTL 162 / 162M	GTL 182 / 182M
Electrical connection	M12-plug, 4-pin (1.4305)	fixed cable 2.5 m, PVC LIYY 182: 4 x 0.25 mm ² 182M: 2 x 0.25 mm ²

Transducer GTML2 (only for GTL 162M / GTL 182M)

Measuring range	: -10+40 °C * / 050 °C * / 0100 °C 0150 °C * / 0200 °C *	*
Power supply	: 1030 V DC	
Output	: analog, 420 mA, 2-wire	
Output signal in case	<u>.</u>	
of error	: < 3.75 mA or > 21.5 mA, selectable	*
Filter	: integrated low-pass, 4-step *	
Response time	: < 150 ms (filter 0), < 300 ms (filter 1)
	< 800 ms (filter 2), < 3 s (filter 3)	
Ambient temperature	: -40+70 °C	
Accuracy	: < 0.2 % FS	
Temperature drift	: < 0.01 % FS / K	

Programmable via GTL - Configuration tool (accessories)

Note: The default settings are marked in **bold**.

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Connection

Design type GTL 162 or GTL 162M:

without transducer (4-wire):





Design type GTL 182 or GTL 182M:

without transducer (4-wire):

with transducer (2-wire):





Options

Design type GTL 182 and GTL 182M with **Teflon cable** GTL 182: 4 x 0.14 mm² ΤK GTL 182M: 2 x 0.14 mm² Teflon cable up to 200 °C

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Pro	oduct key	
	1. 2.	3. 4. 5. 6. 7.
GT	L - ·	
1	Design type	
••	162	M12-plug without integrated transducer
	162M	M12-plug, with integrated transducer
	192	fixed cable (P)(C) connection 2.5m
	102	without integrated transducer
	182M	fixed cable (PVC) connection 2.5m, with integrated transducer
2.	Insertion le	ngth EL
	0020	20 mm
	0050	50 mm
	0100	100 mm
	0150	150 mm
	0250	250 mm
	0230	
	****	(surcharge from 250 mm for each 100 mm started, up to max. insertion length: Ø 6: max. 1000 mm Ø 4: max. 500 mm)
3.	Diameter th	ermowell and sensor tip
	6	Ø 6 mm, without taper
	4	Ø 4 mm, without taper
	3	Ø 6 mm, with tapered sensor tip Ø 3 mm
4.	Accuracy c	lass
	A	class A
	D	class AA (1/3 class B)
5.	Transducer	GTML2 (programmable)
	00	without transducer (design types 162 / 182)
	M1	measuring range -10 ± 40 °C
	M2	measuring range 0, 50 °C
	N/2	
	IVI3	measuring range 0100 °C
	M4	measuring range 0150 °C
	M5	measuring range 0200 °C
	MB	transducer with special measuring range in °C (state special measuring range separately e.g.: 075 °C or -20+30 °C)
6	Ontion	
υ.	00	without option
	00	with peak tube
	ТК	Teflon cable for connection via fixed cable
		(only available for GTL 182 / 182M)
7.	Certificate I multiple res	DIN EN 10204 (indicate only when required, sponses possible)
	WZ2.2	factory certification 2.2
	APZMAT	acceptance test certificate 3.1 for material
	APZ2P	acceptance test certificate 3.1 with 2 measuring
	10705	
	APZ3P	acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)
	APZ4P	acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)

Information on suitable weld-in sleeves can be found in product information GHMadapt/Accessories.



Temperature probe GTL 240



- G ¹/₂" standard process connection hygienic
- Sensor completely made of stainless steel

Characteristic

The temperature probes are designed for temperature monitoring in pipes and tanks, temperature measurements in steam and pressure pipes and for monitoring of CIP- / SIP- processes.

Suitable weld-in sleeves ensures disassembling of the temperature probe without process opening or interruption.

The probes can be provided with different electric connections and with or without integrated head transmitter.

Specifications

Temperature ranges Measuring resistor Accuracy Electric connection	:	ambiance: probe tip: CIP- / SIP-temperature Pt100 class A, class AA G ½" standard suitable weld-in sleeve APHZ30-G12S, APHK3 (see accessories)	-40+80 °C -40+200 °C ::140 °C < 30 min. s 35-G12S
Fitting length Probe head Neck tube	:	50, 100, 150, 250 mm Ø 59 mm length 100 mm	
		protoction tube (6 6 mm	a without topor
Ø 3 mm		protection tube Ø 6 mm	n and tapered
Response time	:	FS Ø 3 mm: $T_{90} \le 1.5$ s FS Ø 6 mm: $T_{90} \le 7.4$ s	;
Working pressure Material	:	max. 10 bar	
Probe head	:	1.4305	
Neck tube	:	1.4305	
Protection tube and tip	:	1.4404	
Protection class CE conformity	:	IP67 / IP69K EN 61326-1:2013 / -2-3	3:2013

Transducer GTML1

Integrated head transmitter

Measuring range	: -10+40 °C * / 050 °C * / 0100 °C * 0150 °C * / 0200 °C *
	or freely in range -20200 °C **
Power supply	: 1030 V DC
Measuring output	: analog, 420 mA, 2-wire
Output signal in case	-
of error	: < 3.75 mA or > 21.5 mA, selectable *
Filter	: integrated low-pass, 4-step *
Reaction time	: < 150 ms (filter 0), < 300 ms (filter 1)
	< 800 ms (filter 2), < 3 s (filter 3)
Working temperature	: -40+70 °C
Accuracy	: < 0.2 % FS
Temperature drift	: < 0.01 % FS / K

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Transducer GTML1 with on-site display

Transducer with integrated **on-site display (LCD)** only in combination with electric connection: cable connection M12 plug and integrated transducer (for further information see transducer GTML1).



- Programmable via GTL Configuration tool (accessories) or buttons (only with on-site display)
- ** Programmable via GTL Configuration tool (accessories)

Note: The default settings are marked in **bold**.

Dimensions



GTL 240 with neck tube





Connection

Electric connection: cable screwing M16x1.5 (PG)

without transducer (4-wire):

with transducer (2-wire):



Electric connection: cable connection M12-plug (1.4305)

without transducer (4-wire):



with transducer (2-wire):



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Product key 1. 2. 3. 4. 5. 6. 7. 8. 9. GTL

1. Design type 240 without neck tube 2. Electric connection P cable screwing M16x1.5 (PG) V V2A cable screwing M16x1.5 (PG) M cable connection M12-plug 3. Immersion length TL 0050 50 mm 0100 100 mm 0150 150 mm 0250 250 mm xxxx any EL in mm (e.g. 320 = 320 mm) & 6 is max. 1000 mm 4. Diameter protection tube and probe tip 6 Ø 6 mm, without taper 3 Ø 6 mm, without taper 4 class A D class A D class A D class A M permanently integrated transducer GTML1, without display V permanently integrated transducer TIML1, on-site display (LCD) R exchangeable head transducer T19 T exchangeable head transducer T19 2 measuring range 0.100 °C 3 measuring range 0.200 °C 3 measuring range 0.200 °C 5 measuring range separately e.g.: 0.0.75					
240 without neck tube 2. Electric connection P cable screwing M16x1.5 (PG) V V2A cable screwing M16x1.5 (PG) M cable connection M12-plug 3. Immersion length TL 0050 50 mm 0150 150 mm 0250 250 mm xxxx any EL in mm (e.g. 320 = 320 mm) Ø 6 mm, without taper 3 Ø 6 mm, without taper 6 Ø 6 mm, without taper 3 Ø 6 mm, with tapered probe tip Ø 3 mm 5. Accuracy class A class A D class A (1/3 class B) 6. Transducer Ø without transducer Ø permanently integrated transducer GTML1, without display V permanently integrated transducer TI11, without display V permanently integrated transducer T12 7. Measuring range -10+40 °C (-50+50 °C for head transducer T19) 2 measuring range 050 °C 3 measuring range 0100 °C 4 measuring range 0200 °C 8 transducer with special measuring range in °C (not possible for head transducer T19), state special measuring range separately e.g.: 0.0 </th <th>1.</th> <th>Design type</th> <th></th>	1.	Design type			
 Electric connection P cable screwing M16x1.5 (PG) V V2A cable screwing M16x1.5 (PG) M cable connection M12-plug Immersion length TL 0050 50 mm 0100 100 mm 0150 150 mm 0250 250 mm xxxx any EL in mm (e.g. 320 = 320 mm) Ø 6: max. 1000 mm Diameter protection tube and probe tip 6 Ø 6 mm, without taper 3 Ø 6 mm, with tapered probe tip Ø 3 mm Accuracy class A class A D class AA (1/3 class B) Transducer 0 without transducer M permanently integrated transducer GTML1, without display V permanently integrated transducer GTML1, on-site display (LCD) R exchangeable head transducer T19 Measuring range 0 without transducer M permanently integrated transducer T19 T exchangeable head transducer T19 T exchangeable head transducer T19 Measuring range 0 without transducer measuring range 0100 °C 3 measuring range 0100 °C 4 measuring range 0100 °C 8 transducer with special measuring range in °C (not possible for head transducer T19), state special measuring range separately e.g.: 075 °C or -20+30 °C Mind the minimum range of 50 °C. 8 Option O without option H with neck tube (100 mm) 9. Certificate DIN EN 10204 (indicate only when required, multiple responses possible) VZ2.z factory certification 2.2 APZAP acceptance test certificate 3.1 with 3 measuring points (0°C / 70°C) APZ4P acceptance test certificate 3.1 with 3 measuring points (0°C / 70°C) 		240	without neck tube		
P cable screwing M16x1.5 (PG) V V2A cable screwing M16x1.5 (PG) M cable connection M12-plug Immersion length TL 0050 0100 100 mm 0150 150 mm 0250 250 mm xxxx any EL in mm (e.g. 320 = 320 mm) Ø 6: max. 1000 mm 4. Diameter protection tube and probe tip 6 Ø 6 mm, without taper 3 Ø 6 mm, without taper 4 class A D class AA (1/3 class B) 6. Transducer 0 without transducer M permanently integrated transducer GTML1, without display V permanently integrated transducer GTML1, on-site display (LCD) R exchangeable head transducer T19 7. Measuring range 0 without transducer 1 measuring range 0.100 °C 3 measuring range 0.100 °C 4 measuring range 0.200 °C 5 measuring range 0.200 °C 6 transducer with special measuring range in °C (not possible for head transducer T19), state special measuring range separately e.g.: 075 °C or -	2.	Electric con	nection		
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State special measuring range separately e.g.: 075 °C or -20+30 °C Mind the minimum range of 50 °C. 8. Option 00 without option H with neck tube (100 mm) 9. Certificate DIN EN 10204 (indicate only when required, multiple responses possible) WZ2.2 factory certification 2.2 APZMAT acceptance test certificate 3.1 for material (in contact with products) APZ2P acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C) APZ3P acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable) APZ4P acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)			(not possible for head transducer T19),		
8. Option 00 without option H with neck tube (100 mm) 9. Certificate DIN EN 10204 (indicate only when required, multiple responses possible) WZ2.2 factory certification 2.2 APZMAT acceptance test certificate 3.1 for material (in contact with products) APZ2P acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C) APZ3P acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable) APZ4P acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)			$0.75 ^{\circ}\text{C} \text{ or } -20 \pm 30 ^{\circ}\text{C}$		
8. Option 00 without option H with neck tube (100 mm) 9. Certificate DIN EN 10204 (indicate only when required, multiple responses possible) WZ2.2 factory certification 2.2 APZMAT acceptance test certificate 3.1 for material (in contact with products) APZ2P acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C) APZ3P acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable) APZ4P acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)			Mind the minimum range of 50 °C.		
00 without option H with neck tube (100 mm) 9. Certificate DIN EN 10204 (indicate only when required, multiple responses possible) WZ2.2 factory certification 2.2 APZMAT acceptance test certificate 3.1 for material (in contact with products) APZ2P acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C) APZ3P acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable) APZ4P acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)	8.	Option	5		
H with neck tube (100 mm) 9. Certificate DIN EN 10204 (indicate only when required, multiple responses possible) WZ2.2 factory certification 2.2 APZMAT acceptance test certificate 3.1 for material (in contact with products) APZ2P acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C) APZ3P acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable) APZ4P acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)		00	without option		
9. Certificate DIN EN 10204 (indicate only when required, multiple responses possible) WZ2.2 factory certification 2.2 APZMAT acceptance test certificate 3.1 for material (in contact with products) APZ2P acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C) APZ3P acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable) APZ4P acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)		Н	with neck tube (100 mm)		
WZ2.2 factory certification 2.2 APZMAT acceptance test certificate 3.1 for material (in contact with products) APZ2P acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C) APZ3P acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable) APZ4P acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)	9.	Certificate D multiple res	IN EN 10204 (indicate only when required, ponses possible)		
APZMATacceptance test certificate 3.1 for material (in contact with products)APZ2Pacceptance test certificate 3.1 with 2 measuring points (0°C / 70°C)APZ3Pacceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)APZ4Pacceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)		WZ2.2	factory certification 2.2		
APZ2Pacceptance test certificate 3.1 with 2 measuring points (0°C / 70°C)APZ3Pacceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)APZ4Pacceptance test certificate 3.1 with 4 measuring 		APZMAT	acceptance test certificate 3.1 for material (in contact with products)		
APZ3P acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable) APZ4P acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)		APZ2P	acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C)		
APZ4P acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)		APZ3P	acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)		
		APZ4P	acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)		

Notes on on-site display (LCD): Permanently integrated transducer GTML1 (programmable) with on-site display only in combination with electric connection: cable connection M12 plug.

Information on suitable weld-in sleeves can be found in product information GHMadapt/Accessories.



Temperature probe GTL 260 / 260M GTL 280 / 280M



- G ¹/₂" standard process connection
- Sensor completely made of stainless steel

Characteristic

The temperature probes are designed for temperature monitoring in pipes and tanks, temperature measurements in steam and pressure pipes and for monitoring of CIP- / SIP- processes.

Suitable weld-in sleeves ensures disassembling of the temperature probe without process opening or interruption.

The probes can be provided with different electric connections and with or without integrated head transmitter.

Specifications

Temperature ranges	:	ambiance: probe tip: CIP- / SIP-temperature	-40+80 °C -40+200 °C • 140 °C < 30 min
Measuring resistor	:	Pt100	
Accuracy	:	class A, class AA	
Electric connection	:	suitable weld-in sleeve	S
		APHZ30-G12S, APHK (see accessories)	35-G12S
Fitting length	÷	50, 100, 150, 250 mm	
Protection tube and p	nol	be tin:	
Ø 6 mm		protection tube Ø 6 mr	n without taper
Ø 3 mm		protection tube Ø 6 mr	n and tapered
Response time	:	FS Ø 3 mm: $T_{\rm so} \leq 1.5$ s	5
I		FS Ø 6 mm: T ₉₀ ≤ 7.4 s	3
Working pressure Material	:	max. 10 bar	
Probe head	:	1.4305	
Protection tube and tip	:	1.4404	
Protection class		IP67 / IP60K	

: EN 61	326-1:2013 /	-2-3:2013
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Design types

CE conformity

	GTL 260 / 260M	GTL 280 / 280M
Electric connection	cable connection M12-plug, 4-pin (1.4305)	fixed cable 2.5 m, PVC LIYY 281: 4 x 0.25 mm ² 281M: 2 x 0.25 mm ²

Transducer GTML2 (only for GTL 260M / GTL 280M)

Integrated head transmitter

Measuring range	:	-10+40 °C * / 050 °C * / 0100 °C * 0150 °C * / 0200 °C *
		or freely in range -20200 °C *
Power supply	1	1030 V DC
Measuring output	:	analog, 420 mA, 2-wire
Output signal in case		
of error	:	< 3.75 mA or > 21.5 mA, selectable *
Filter	:	integrated low-pass, 4-step *
Reaction time	:	< 150 ms (filter 0), < 300 ms (filter 1)
		< 800 ms (filter 2), < 3 s (filter 3)
Working temperature	:	-40+70 °C
Measurement accuracy	:	< 0.2 % FS
Temperature drift	:	< 0.01 % FS / K

* Programmable via GTL - Configuration tool (accessories)

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Note: The default settings are marked in **bold**.

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Dimensions

GTL 260

M12 Ø 18 SW27



GTL 260M

GTL 280







Connection

Design type GTL 260 or GTL 260M:

without transducer (4-wire): with transducer (2-wire): n.c. n.c. Pt100 2 Hilfsspg. -Hilfsspg. + Ausgang Design type GTL 280 or GTL 280M: without transducer (4-wire): with transducer (2-wire): (bl) (ws) Teflon (ws) Standart (br) Hillfsspg. + Hillfsspg. -Ausgang (ws) (ws) (bl) (bl) (br) (ws) (gn) (ge) 2 3 4 Pt100 <u>Teflon</u> Standart Option

ΤK	Design type GTL 280 and GTL 280M with Teflon cable
	GTL 280: 4 x 0.14 mm ²
	GTL 280M: 2 x 0.14 mm ²
	Teflon cable up to 200 °C

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VAL.CO

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Ø6 x1,4

Ø3 x 0,3

Schutzrohr V4A

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Product key

Information on suitable weld-in sleeves can be found in product information GHMadapt/Accessories.

	1.	2.	3.	4.	5.	6.	7.
GTL		-	- 🗌 -	-		-	-

1.	Design type				
	260	cable connection M12-plug, without integrated transducer			
	260M	cable connection M12-plug with integrated transducer			
	280	fixed cable (PVC) connection 2.5m, without integrated transducer			
	280M	fixed cable (PVC) connection 2.5m, with integrated transducer			
2.	Immersion le	ength TL			
	0050	50 mm			
	0100	100 mm			
	0150	150 mm			
	0250	250 mm			
	XXXX	any EL in mm (e.g. 320 = 320 mm) @ 6: may, 1000 mm			
3	Diameter pro	tection tube and probe tip			
U .	6	Ø 6 mm without taper			
	3	\emptyset 6 mm, with tapered probe tip \emptyset 3 mm			
4					
		class A			
		class A (1/3 class B)			
5	Transducer	GTML2 (programmable)			
0.	ONLY for de	sign types 260M and 280M			
	00	without transducer (design types 260 / 280)			
	M1	measuring range -10+40 °C			
	M2	measuring range 050 °C			
	М3	measuring range 0100 °C			
	M4	measuring range 0150 °C			
	M5	measuring range 0200 °C			
	MB	transducer with special measuring range in °C			
		(state special measuring range separately e.g.: 075 °C or -20+30 °C			
		Mind the minimum range of 50 °C.)			
6.	Option				
	00	without option			
	Н	with neck tube			
	тк	Teflon cable for connection via fixed cable (only available for GTL 280 / 280M)			
7.	Certificate D multiple res	IN EN 10204 (indicate only when required, conses possible)			
	WZ2.2	factory certification 2.2			
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)			
	APZ2P	acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C)			
	APZ3P	acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)			
	APZ4P	acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)			



Temperature probe GTL 241



- G ¹/₂" standard process connection hygienic
- Hygienic design and easy-to-sterilize measuring point
- Sensor completely made of stainless steel

Characteristic

The temperature probes GTL 241 and GTL 251 are designed for temperature measurements in pipes or tanks.

They can be used for example for monitoring the CIP / SIP procedures or temperature measurements in milk tanks.

The probes can be provided with different electric connections and with or without integrated head transmitter. The probes of design type "with neck tube" are applicable at permanent ambient temperatures up to 200 $^{\circ}$ C.

Specifications

Temperature ranges	: ambiance: probe tip:	-40+80 °C -40+200 °C
	CIP- / SIP-temper	rature:140 °C < 30 min.
Measuring resistor	: Pt100	
Accuracy	: class A, class AA	
Electric connection	: cable screwing M	16x1.5 (PG)
	cable connection	M12- plug (1.4305)

:	G ½
:	520 Nm
:	50, 100, 150, 250 mm
:	Ø 59 mm
:	length 100 mm
ok	be tip:
	protection tube Ø 6 mm without taper
	protection tube Ø 6 mm and tapered
	probe tip Ø 3 mm
:	FS Ø 3 mm: T ₉₀ ≤ 1.5 s
	FS Ø 6 mm: T ₉₀ ≤ 7.4 s
:	max. 10 bar
:	1.4305
:	1.4305
:	1.4404
:	IP67 / IP69K
:	EN 61326-1:2013 / -2-3:2013
	::::::::::::::::::::::::::::::::::::::

Transducer GTML1

Integrated head trans	mi	tter
Measuring range	:	-10+40 °C * / 050 °C * / 0100 °C * 0150 °C * / 0200 °C *
Power supply		
Measuring output	÷	analog, 420 mA, 2-wire
Output signal in case		
of error	:	< 3.75 mA or > 21.5 mA, selectable *
Filter	:	integrated low-pass, 4-step *
Reaction time	:	< 150 ms (filter 0), < 300 ms (filter 1)
		< 800 ms (filter 2), < 3 s (filter 3)
Working temperature	:	-40+70 °C
Accuracy	:	< 0.2 % FS
Temperature drift	:	< 0.01 % FS / K

Transducer GTML1 with on-site display

Transducer with integrated **on-site display (LCD)** only in combination with electric connection: cable connection M12 plug and integrated transducer (for further information see transducer GTML1).

Display Displayed unit	:	4-digit LCD
Displayed unit	•	C OF F, Selectable
Resolution	1	0.1 °C or 1 °C, selectable *
Background illumination	:	activatable, deactivatable *
Working temperature	:	-20+60 °C



- Programmable via GTL Configuration tool (accessories) or buttons (only with on-site display)
- ** Programmable via GTL Configuration tool (accessories)

Note: The default settings are marked in **bold**.

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Ø38

Ø61



Dimensions

GTL 24 standard





Connection

Electric connection: cable screwing M16x1.5 (PG)

without transducer (4-wire):

with transducer (2-wire):



Electric connection: cable connection M12-plug (1.4305)

without transducer (4-wire):







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Pro	duct key	
	1. 2.	3. 4. 5. 6. 7. 8. 9.
GT	L - ·	
1.	Design type	9
	241	without neck tube
2.	Electric con	nection
	Р	cable screwing M16x1.5 (PG)
	V	V2A cable screwing M16x1.5 (PG)
	Μ	cable connection M12-plug
3.	Fitting lengt	th EL
	0050	50 mm
	0100	100 mm
	0150	150 mm
	0250	250 mm
	XXXX	any EL in mm (surcharge from 250 mm for each 100 mm started, up to max. fitting length: Ø 6: max. 1000 mm)
4.	Diameter pr	otection tube and probe tip
	6	Ø 6 mm, without taper
	3	Ø 6 mm, with tapered probe tip Ø 3 mm
5.	Accuracy cl	ass
	A	class A
	D	class AA (1/3 class B)
6.	Transducer	
	0	without transducer
	Μ	permanently integrated transducer GTML1, without display
	V	permanently integrated transducer GTML1, on-site display (LCD)
	R	exchangeable head transducer RT420
	Т	exchangeable head transducer T19
7.	Measuring r	ange
	0	without transducer
	1	measuring range -10+40 °C (-50+50 °C for head transducer T19)
	2	measuring range 050 °C
	3	measuring range 0100 °C
	4	measuring range 0150 °C
	5	measuring range 0200 °C
	В	transducer with special measuring range in °C (not possible for head transducer T19), state special measuring range separately e.g.: 075 °C or -20+30 °C Mind the minimum range of 50 °C.
8.	Option	
	00	without Option
	Н	with neck tube
9.	Certificate E multiple res	DIN EN 10204 (indicate only when required, ponses possible)
	WZ2.2	factory certification 2.2
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)
	APZ2P	acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C)
	APZ3P	acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)
	APZ4P	acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)

Notes on on-site display (LCD): Permanently integrated transducer GTML1 (programmable) with on-site display only in combination with electric connection: cable connection M12 plug.

Information on suitable weld-in sleeves can be found in product information GHMadapt/Accessories.



Temperature probe GTL 261 / 261M GTL 281 / 281M





- G ¹/₂" process connection hygienic
- Hygienic design and easy-to-sterilize measuring point
- Sensor completely made of stainless steel

Characteristic

The temperature probes are designed for temperature measurements in pipes or tanks.

They can be used for example for monitoring the CIP / SIP procedures or temperature measurements in milk tanks.

The probes can be provided with different electric connections and with or without integrated head transmitter.

Specifications

Temperature ranges	:	ambiance: probe tip:	-40+80 °C -40+200 °C
Measuring resistor	:	CIP- / SIP-temperature Pt100	e:140 °C < 30 min.

Accuracy	:	class A, class AA
Electric connection	:	G ½"
Clamping torque	:	520 Nm
Fitting length	:	50, 100, 150, 250 mm
Probe head	:	Ø 18 mm
Protection tube and p	rol	be tip:
Ø6mm		protection tube Ø 6 mm without taper
Ø 3 mm		protection tube Ø 6 mm and tapered
		probe tip Ø 3 mm
Response time	:	FS Ø 3 mm: T ₉₀ ≤ 1.5 s
		FS Ø 6 mm: T ₉₀ ≤ 7.4 s
Working pressure	:	max. 10 bar
Material		
Probe head	:	1.4305
Protection tube and tip	:	1.4404
Protection class	:	IP67 / IP69K
CE conformity	:	EN 61326-1:2013 / -2-3:2013

Design types

	GTL 261 / 261M	GTL 281 / 281M
Electric connection	cable connection M12-plug, 4-pin (1.4305)	fixed cable 2.5 m, PVC LIYY 281: 4 x 0.25 mm ² 281M: 2 x 0.25 mm ²

Transducer GTML2 (only for GTL 261M / GTL 281M)

Integrated head transmitter

Measuring range	:	-10+40 °C * / 050 °C * / 0100 °C *
		0150 °C * / 0200 °C *
		or freely in range -20200 °C *
Power supply	:	1030 V DC
Measuring output	:	analog, 420 mA, 2-wire
Output signal in case		
of error	:	< 3.75 mA or > 21.5 mA, selectable *
Filter	:	integrated low-pass, 4-step *
Reaction time	:	< 150 ms (filter 0), < 300 ms (filter 1)
		< 800 ms (filter 2), < 3 s (filter 3)
Working temperature	:	-40+70 °C
Measurement accuracy	:	< 0.2 % FS
Temperature drift	:	< 0.01 % FS / K

* Programmable via GTL - Configuration tool (accessories)

Note: The default settings are marked in **bold**.

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pi-gr-temperatur-hd_e V4.00-00



Product key

1. 2. 3. 4. 5. 6. 7. GTL - - - - - - - - - - - - Information on suitable weld-in sleeves can be found in product information GHMadapt/Accessories.

1.	Design typ	e
	261	cable connection M12-plug, without integrated transducer
	261M	cable connection M12-plug with integrated transducer
	281	fixed cable (PVC) connection 2.5m, without integrated transducer
	281M	fixed cable (PVC) connection 2.5m, with integrated transducer
2.	Fitting leng	gth EL
	0050	50 mm
	0100	100 mm
	0150	150 mm
	0250	250 mm
	XXXX	any EL in mm (surcharge from 250 mm for each 100 mm started, up to max. fitting length: Ø 6: max. 1000 mm)
3.	Diameter p	protection tube and probe tip
	6	Ø 6 mm, without taper
	3	Ø 6 mm, with tapered probe tip Ø 3 mm
4.	Accuracy of	class
	A	class A
	D	class AA (1/3 class B)
5.	Transduce ONLY for d	r GTML2 (programmable) lesign types 261M and 281M
	00	without transducer (design types 261 / 281)
	M1	measuring range -10+40 °C
	M2	measuring range 050 °C
	M3	measuring range 0100 °C
	M4	measuring range 0150 °C
	M5	measuring range 0200 °C
	MB	(state special measuring range in °C (state special measuring range separately e.g.: 075 °C or -20+30 °C Mind the minimum range of 50 °C.)
6.	Option	
	00	without option
	Н	with neck tube (100 mm)
	тк	Teflon cable for connection via fixed cable (only available for GTL 281 / 281M)
7.	Certificate multiple re	DIN EN 10204 (indicate only when required, sponses possible)
	WZ2.2	factory certification 2.2
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)
	APZ2P	acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C)
	APZ3P	acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)
	APZ4P	acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)

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Temperature probe GTL 244



FDA	DA
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- Hygienic design and easy-to-sterilize measuring point •
- Sensor made of stainless steel and PEEK
- Thermally decoupled

Characteristic

The flush mounted temperature probes are designed for e.g. temperature monitoring in CIP- / SIP- circuits and temperature measurements in tanks with stirrer or in milk tanks.

The probes can be provided with or without integrated head transmitter.

Specifications

Temperature ranges	: ambiance:	-40+80 °C
	probe tip:	-40+150 °C
	CIP- / SIP-temp	erature:140 °C < 30 min.
Measuring resistor	: Pt100	
Accuracy	: class A, class A	A
Electric connection	: cable screwing I	M16x1.5 (PG)
	cable connection	n M12- plug (1.4305)
Process connection	: G 1/2" hygienic	,
Clamping torque	: 510 Nm	
Probe head	: Ø 59 mm	
Probe tip	:Ø10 mm	
Response time	: T ₉₀ ≤ 15 s	
Working pressure	: max. 10 bar	

М	ate	rial	

Probe head	
Tin	
ΠÞ	•
Protoction class	
FIDIECTION CIASS	•
CF conformity	

1.4305 1.4404, PEEK

IP67 / IP69K EN 61326-1:2013 / -2-3:2013

Transducer GTML1

Integrated head trans	mi	tter
Measuring range	:	-10+40 °C * / 050 °C * / 0100 °C *
		0150 °C *
		or freely in range -20150 °C **
Power supply	:	1030 V DC
Measuring output	:	analog, 420 mA, 2-wire
Output signal in case		
of error	:	< 3.75 mA or > 21.5 mA, selectable *
Filter	:	integrated low-pass, 4-step *
Reaction time	:	< 150 ms (filter 0), < 300 ms (filter 1)
		< 800 ms (filter 2), < 3 s (filter 3)
Working temperature	:	-40+70 °C
Accuracy	:	< 0.2 % FS
Temperature drift	:	< 0.01 % FS / K

Transducer GTML1 with on-site display

:

:

Transducer with integrated on-site display (LCD) only in combination with electric connection: cable connection M12 plug and integrated transducer (for further information see transducer GTML1).

Display Displayed unit Resolution Working temperature

4-digit LCD °C or °F, selectable * 0.1 °C or 1 °C, selectable * Background illumination : activatable, deactivatable * : -20..+60 °C 30





- Programmable via GTL Configuration tool (accessories) or buttons (only with on-site display)
- ** Programmable via GTL - Configuration tool (accessories)

Note: The default settings are marked in **bold**.

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Dimensions



Connection

Electric connection: cable screwing M16x1.5 (PG)

without transducer (4-wire): with transducer (2-wire): 21 0 0 4 З 00 6666 1: Hilfsspannung + Klemme für Pt100 2: Hilfsspannung -Ausgang 0 \bigcirc

Electric connection: cable connection M12-plug (1.4305)

without transducer (4-wire):

with transducer (2-wire):





Product key

G	1. 2.	3. 4. 5. 6. 7.						
1.	Design type							
	244	G 1/2" flush mounted						
2.	Electric connection							
	P cable screwing M16x1.5 (PG)							
	V V2A cable screwing M16x1.5 (PG)							
	M cable connection M12-plug							
3.	Accuracy	class						
	A	class A						
	D	class AA (1/3 class B)						
4.	Transduce	r						
	0	without transducer						
	Μ	permanently integrated transducer GTML1, without display						
	V	permanently integrated transducer GTML1, on-site display (LCD)						
	R	exchangeable head transducer RT420						
	Т	exchangeable head transducer T19						
5.	Measuring	ange						
	0	without transducer						
	1	measuring range -10+40 °C (-50+50 °C for head transducer T19)						
	2	measuring range 050 °C						
	3	measuring range 0100 °C						
	4	measuring range 0150 °C						
	В	transducer with special measuring range in °C (not possible for head transducer T19), state special measuring range separately e.g.: 075 °C or -20+30 °C Mind the minimum range of 50 °C.						
6.	Option							
	00	without option						
	Н	with neck tube						
7.	Certificate multiple re	rtificate DIN EN 10204 (indicate only when required, Itiple responses possible)						
	WZ2.2	factory certification 2.2						
APZMAT acceptance test certificate 3.1 for material (in contact with products) APZ2P acceptance test certificate 3.1 with 2 mean points (0°C / 70°C)								
				APZ3P	acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)			
	APZ4P	acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)						

Notes on on-site display (LCD): Permanently integrated transducer GTML1 (programmable) with on-site display only in combination with electric connection: cable connection M12 plug.

Information on suitable weld-in sleeves can be found in product information GHMadapt/Accessories.

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Temperature sensor GTL 264 / 264M GTL 284 / 284M





GTL 264 GTL 264M

GTL 284 GTL 284M

Material Sensor head

Protection class	Sensor tip	
	Protection class	

- : 1.4305 1.4404, PEEK
- IP67 / IP69K
 - EN 61326-1:2013 / -2-3:2013

Ausführungen

	GTL 264 / 264M	GTL 284 / 284M			
Electrical connection	M12-plug, 4-pin (1.4305)	fixed cable 2.5 m, PVC LIYY 281: 4 x 0,25 mm ² 281M: 2 x 0,25 mm ²			
Transducer GTML2 (only for GTL 264M / GTL 284M)					
Measuring range	: -10+40 °C * / 050 °C * / 0100 °C * 0150 °C * or freely in range -20150 °C *				
Power supply Measuring output Output signal in case	: 1030 V DC : analog, 420 mA,	: 1030 V DC : analog, 420 mA, 2-wire			

: < 3.75 mA or > 21.5 mA, selectable *

: integrated low-pass, 4-step * Filter : < 150 ms (filter 0), < 300 ms (filter 1) Response time < 800 ms (filter 2), < 3 s (filter 3) Working temperature : -40..+70 °C Measurement accuracy : < 0.2 % FS Temperature drift : < 0.01 % FS / K

Dimensions

of error

Programmable via GTL - Configuration tool (accessories)

Note: The default settings are marked in **bold**.

- Hygienic G 1/2" process connection, flush mounted
- Hygienic design and easy-to-sterilize measuring point
- Sensor made of stainless steel and PEEK
- Thermally decoupled •

Characteristic

The flush mounted temperature sensors are designed for e.g. temperature monitoring in CIP- / SIP- circuits and temperature measurements in tanks with stirrer or in milk tanks.

The sensors can be provided with different electric connections and with or without integrated head transmitter.

Specifications

Temperature ranges	:	ambiance: sensor tip: CIP- / SIP-temperature	-40+80 °C -40+150 °C :140 °C < 30 min.
Measuring resistor Accuracy Process connection Tightening torque Sensor head	:	Pt100 class A, class AA G ½ 510 Nm Ø 18 mm	
Sensor tip Response time Ambient pressure	:	Ø 10 mm T₀₀ ≤ 15 s max. 10 bar	



GTL 264M

continued on next page

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Connection

Design type GTL 264 or GTL 264M:

without transducer (4-wire):

Pt100



Design type GTL 284 or GTL 284M:

without transducer (4-wire):









Option

ΤK	Design type GTL 284 and GTL 284M with Teflon cable
	GTL 284: 4 x 0.14 mm ²
	GTL 284M: 2 x 0.14 mm ²
	Teflon cable up to 200 °C

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Product key



1.	Design type	(electric connection)
	264	cable connection M12-plug
	264M	cable connection M12-plug with integrated transducer
	284	fixed cable (PVC) connection 2.5m, without integrated transducer
	284M	fixed cable (PVC) connection 2.5m, with integrated transducer
2.	Accuracy cla	ass
	A	class A
	D	class AA (1/3 class B)
3.	Transducer ONLY for deal	GTML2 (programmable) sign types 264M and 284M
	00	without transducer (design types 264 / 284)
	M1	measuring range -10+40 °C
	M2	measuring range 050 °C
	M3	measuring range 0100 °C
	M4	measuring range 0150 °C
	MB	transducer with special measuring range in °C, max range: -20+150 °C (state special measuring range separately e.g.: 075 °C or -20+30 °C Mind the minimum range of 50 °C.)
4.	Option	
	00	without option
	Н	with spacer (100 mm)
	ТК	Teflon cable for connection via fixed cable (only available for GTL 284 / 284M)
5.	Certificate D multiple res	IN EN 10204 (indicate only when required, conses possible)
	WZ2.2	factory certification 2.2
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)
	APZ2P	acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C)
	APZ3P	acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)

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Temperature probe GTL 263 / 263M



Integrated head transmitter : -10..+40 °C * / 0..50 °C * / 0..100 °C * Measuring range

Transducer GTML2 GTML2 (only for GTL 263M)

		0150 °C ^
		or freely in range -20150 °C *
Power supply	:	1030 V DC
Measuring output	:	analog, 420 mA, 2-wire
Output signal in case		
of error	:	< 3.75 mA or > 21.5 mA, selectable *
Filter	:	integrated low-pass, 4-step *
Reaction time	:	< 150 ms (filter 0), < 300 ms (filter 1)
		< 800 ms (filter 2), < 3 s (filter 3)
Working temperature	:	-40+70 °C
Measurement accuracy	:	< 0.2 % FS
Temperature drift	:	< 0.01 % FS / K

Programmable via GTL - Configuration tool (accessories)

Note: The default settings are marked in **bold**.

Dimensions



Connection

Design type GTL 263 or GTL 263M:

with transducer (2-wire):



without transducer (4-wire):



Design types

continued	on	next	page
-----------	----	------	------

GTL 263M

- G $^{1\!\!/_2"}$ process connection hygienic, flush mounted
- Sensor made of stainless steel and PEEK
- Thermally decoupled

Characteristic

The flush mounted temperature probes with short sensor tip are designed for e.g. temperature measurements or monitoring in tanks with stirrer or for operation monitoring of pumps.

The probes can be provided with or without integrated head transmitter.

Specifications

Temperature ranges :	ambiance: probe tip: CIP- / SIP-temperature	-40+80 °C -40+150 °C e:140 °C < 30 min
Measuring resistor : Accuracy : Process connection : Clamping torque : Probe head :	Pt100 class A, class AA G ½" hygienic 510 Nm Ø 18 mm	
Probe tip : Response time : Working pressure : Material	Ø 10 mm T ₉₀ ≤ 15 s max. 10 bar	
Probe head : Tip :	1.4305 1.4404, PEEK	
Protection class : CE conformity :	IP67 / IP69K EN 61326-1:2013 / -2-3	3:2013

	GTL 263 / 263M
Electric connection	cable connection M12-plug, 4-pin (1.4305)

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Product key

1.	. Design type (electric connection)					
	263	cable connection M12-plug				
	263M	cable connection M12-plug with integrated transducer				
2.	Accuracy of	class				
	A	class A				
	D	class AA (1/3 class B)				
3.	Transduce ONLY for d	Transducer GTML2 (programmable) ONLY for design type 263M				
	00	without transducer (design types 263)				
	M1	measuring range -10+40 °C				
	M2	measuring range 050 °C				
	M3	measuring range 0100 °C				
	M4	measuring range 0150 °C				
	MB	transducer with special measuring range in °C, max range: -20+150 °C (state special measuring range separately e.g.: 075 °C or -20+30 °C Mind the minimum range of 50 °C.)				
4.	Option					
	00	without option				
5.	5. Certificate DIN EN 10204 (indicate only when require multiple responses possible)					
	WZ2.2	factory certification 2.2				
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)				
	APZ2P	acceptance test certificate 3.1 with 2 measuring points (0°C / 70 °C)				
	APZ3P	acceptance test certificate 3.1 with 3 measuring points ($0^{\circ}C$, $70^{\circ}C$ + 1 test point freely selectable)				
	APZ4P	acceptance test certificate 3.1 with 4 measuring points (0°C, 70°C + 2 test points freely selectable)				



Temperature sensor GTL 349



- Without tread
- Hygienic design and easy-to-sterilize measuring point
- Sensor completely made of stainless steel

Characteristic

The temperature sensor GTL 349 is designed for temperature measurements in pipes of different nominal diameters or thin-walled tubes and tanks.

They can be used for example for process monitoring at tube curvatures, temperature measurements in pressure pipes or at measurements of pasty media in pipes

The fitting length can be varied by use of compression fitting. The probes can be provided with different electric connections and with or without integrated head transmitter.

Specifications

Temperature ranges	: ambiance : sensor tip :	-40+80 °C -40+200 °C
	CIP- / SIP-temper	rature:140 °C < 30 min.
Measuring resistor	: Pt100	
Accuracy	: class A, class AA	
Electrical connection	: cable gland M16x	(1.5
	M12-plug (1.4305	5)

Insertion length Sensor head	:	50, 100, 150, 250 mm Ø 59 mm
Thermowell and sense	or	tip:
Ø 6 mm Ø 3 mm		thermowell Ø 6 mm without taper thermowell Ø 6 mm and sensor tip Ø 3 mm
Response time	:	tip Ø 3 mm: $T_{90} \le 1.5 \text{ s}$ tip Ø 6 mm: $T_{90} \le 7.4 \text{ s}$
Operating pressure Material	:	max. 10 bar
Sensor head Thermowell and	:	1.4305
sensor tip	:	1.4404
Protection class CE conformity	:	IP67 / IP69K EN 61326-1:2013 / -2-3:2013
Transducer GMTL	.1	
Measuring range	:	-10+40 °C * / 050 °C * / 0100 °C * 0150 °C * / 0200 °C * or freely in range -20 °C **
Power supply		
Output Output signal in case	:	analog, 420 mA, 2-wire
of error	:	< 3.75 mA or > 21.5 mA, selectable *
Filter	:	integrated low-pass, 4-step *
Response time	:	< 150 ms (filter 0), < 300 ms (filter 1) < 800 ms (filter 2), < 3 s (filter 3)

: no thread

suitable weld-in sleeves e.g.: GKEV-25/76, GEMK-25/76

(see accessories page 63)

Transducer GTML1 with on-site display

1

Transducer with integrated on-site display (LCD) only in combination with electric connection: cable connection M12 plug and integrated transducer (for further information see transducer GTML1).

-40..+70 °C

< 0.2 % FS : < 0.01 % FS / K

Display Displayed unit Resolution Working temperature

Ambient temperature

Temperature drift

Accuracy

Process connection

4-digit LCD °C or °F, selectable * 0.1 °C or 1 °C, selectable * Background illumination : activatable, deactivatable * -20..+60 °C





- Programmable via GTL Configuration tool (accessories) or buttons (only with on-site display)
- Programmable via GTL Configuration tool (accessories)

Note: The default settings are marked in **bold**.

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Dimensions



Connection

Electrical connection: cable gland M16x1.5 (PG)

without transducer (4-wire): with transducer (2-wire):



Electrical connection: M12-plug (1.4305)

without transducer (4-wire):







Product key						
	4 0					
	1. Z.	3. 4. 5. 6. 7. 8. 9.				
GT	L -					
1.	Design type)				
	349	without thread				
2.	Electrical connection					
	Ρ	cable screwing M16x1.5 (PG)				
	V	V2A cable screwing M16x1.5 (PG)				
	Μ	cable connection M12-plug				
3.	Insertion le	ngth EL				
	0050	50 mm				
	0100	100 mm				
	0150	150 mm				
	0250	250 mm				
	XXXX	any EL in mm (surcharge from 250 mm for each				
		100 mm started, up to max. fitting length:				
		Ø 6: max. 1000 mm)				
4.	Diameter th	ermowell and sensor tip				
	6	Ø 6 mm, without taper				
_	3	Ø 6 mm, with sensor tip Ø 3 mm				
5.	Accuracy c					
	A	class A				
	D	class AA (1/3 class B)				
6.	Transducer					
	0	without transducer				
	Μ	permanently integrated transducer GTML1, without display				
	V	permanently integrated transducer GTML1, on-site display (LCD)				
	R	exchangeable head transducer RT420				
	Т	exchangeable head transducer T19				
7.	Measuring I	range				
	0	without transducer				
	1	measuring range -10+40 °C (-50+50 °C for head transducer T19)				
	2	measuring range 050 °C				
	3	measuring range 0100 °C				
	4	measuring range 0150 °C				
	5	measuring range 0200 °C				
	В	transducer with special measuring range in °C (not possible for head transducer T19), state special measuring range separately e.g.: 075 °C or -20+30 °C				
		Mind the minimum range of 50 °C.				
8.	Option					
	0	without transducer				
	Н	mit Halsrohr (100 mm)				
9.	Certificate I multiple res	DIN EN 10204 (indicate only when required, ponses possible)				
	WZ2.2	factory certification 2.2				
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)				
	APZ2P	acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C)				
	APZ3P	acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)				
Mat						

Notes on on-site display (LCD):

Permanently integrated transducer GTML1 (programmable) with on-site display only in combination with electrical connection: M12 plug. Information on suitable compression insertions can be found in section Accessories.

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Temperature sensor GTL 369 / 369M GTL 389 / 389M



- Without tread
- Hygienic design and easy-to-sterilize measuring point
- Sensor completely made of stainless steel

Characteristic

The temperature senors are designed for temperature measurements in pipes of different nominal diameters or thin-walled tubes and tanks.

They can be used for example for process monitoring at tube curvatures, temperature measurements in pressure pipes or at measurements of pasty media in pipes

The immersion length can be varied by use of compression fitting. The probes can be provided with different electric connections and with or without integrated head transmitter.

Specifications

Temperature ranges	: ambient : sensor tip :	-40+80 °C -40+200 °C
Measuring resistor Accuracy	CIP- / SIP-tempera : Pt100 : class A, class AA	ature:140 °C < 30 min.

Process connection	suitable weld-in sleeves e. GKEV-25/76, GEMK-25/76	
Immersion length	:	50, 100, 150, 250 mm
Sensor head	:	Ø 18 mm
Thermowell and sense	or	tip:
Ø 6 mm		thermowell Ø 6 mm without taper
Ø 3 mm		thermowell Ø 6 mm and sensor tip Ø 3 mm
Response time	:	FS Ø 3 mm: T ₉₀ ≤ 1.5 s
		FS Ø 6 mm: T ₉₀ ≤ 7.4 s
Operating pressure Material	:	max. 10 bar
Sensor head	:	1.4305
Thermowell and tip	:	1.4404

: IP67 / IP69K : EN 61326-1:2013 / -2-3:2013

Design type

Protection class

CE conformity

	GTL 369	GTL 389
Electrical connection	M12-plug, 4-pin (1.4305)	fixed cable 2.5 m, LIYY 389: 4 x 0,25 mm ² 389M: 2 x 0,25 mm ²

Transducer GTML2 (only for GTL 369M / GTL 389M)

Measuring range	:	-10+40 °C * / 050 °C * / 0100 °C * 0150 °C * / 0200 °C *
Power supply	:	or freely in range -20200 °C * 1030 V DC
Output	:	analog, 420 mA, 2-wire
of error	:	< 3.75 mA or > 21.5 mA, selectable *
Filter	:	integrated low-pass, 4-step *
Response time	:	< 150 ms (filter 0), < 300 ms (filter 1)
		< 800 ms (filter 2), < 3 s (filter 3)
Ambient temperature	:	-40+70 °C
Measurement accuracy	:	< 0.2 % FS
Temperature drift	:	< 0.01 % FS / K

Programmable via GTL - Configuration tool (accessories)

Note: The default settings are marked in **bold**.

continued on next page

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Connection

Design type GTL 369 or GTL 369M: without transducer (4-wire):



with transducer (2-wire): n.c. n.c. auxiliary voltage + auxiliary voltage - / output

with transducer (2-wire):

Design type GTL 389 or GTL 389M: without transducer (4-wire):



Option

Design type GTL 389 and GTL 389M with Teflon cable GTL 389: 4 x 0.14 mm² / GTL 389M: 2 x 0.14 mm² Teflon cable up to 200 °C

continued on next page

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Ø3 x 0,3

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Pro	duct key	
	1. 2.	3. 4. 5. 6. 7.
GT	L	
1.	Design type	
	369	cable connection M12-plug.
	369M	cable connection M12-plug
		with integrated transducer
	389	fixed cable (PVC) connection 2.5m
	389M	fixed cable (PVC) connection 2.5m, with integrated transducer
2.	Fitting lengt	h EL
	0050	50 mm
	0100	100 mm
	0150	150 mm
	0250	250 mm
	XXXX	any EL in mm
		(surcharge from 250 mm for each 100 mm started, up to max. fitting length: Ø 6: max. 1000 mm)
3.	Diameter pr	otection tube and probe tip
	6	Ø 6 mm, without taper
	3	Ø 6 mm, with tapered probe tip Ø 3 mm
4.	Accuracy cl	ass
	A	class A
	D	class AA (1/3 class B)
5.	Transducer ONLY for de	GTML2 (programmable) sign types 369M and 389M
	00	without transducer (design types 369 / 389)
	M1	measuring range -10+40 °C
	M2	measuring range 050 °C
	M3	measuring range 0100 °C
	M4	measuring range 0150 °C
	M5	measuring range 0200 °C
	MB	transducer with special measuring range in °C (state special measuring range separately e.g.: 075 °C or -20+30 °C Mind the minimum range of 50 °C.)
6.	Option	
	00	without option
	Н	with spacer
	тк	Teflon cable for connection via fixed cable (only available for 389 and 389M) (surcharge per meter)
7.	Certificate D multiple res	DIN EN 10204 (indicate only when required, ponses possible)
	WZ2.2	factory certification 2.2
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)
	APZ2P	acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C)
	APZ3P	acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)

Information on suitable compression fittings can be found in section Accessories.

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Temperature sensor GTL 459



In combination with APH G12



- G 3/8 union nut
- Hygienic design and easy-to-sterilize measuring point
- Sensor completely made of stainless steel

Characteristic

The temperature sensor are designed for temperature monitoring in pipes and tanks, temperature measurements in steam and pressure pipes (closed process) and for monitoring of CIP- / SIP- processes.

The sensor can be provided with different electric connections and with or without integrated head transmitter.

Specifications

Temperature ranges	: ambiance:	-40+80 °C		
	sensor tip:	-40+200 °C		
	CIP- / SIP-ten	nperature:140 °C < 30 min.		
Measuring resistor	: Pt100			
Accuracy	: class A, class	AA		
Electrical connection	: cable gland N	: cable gland M16x1.5		
	M12- plug (1.4	4305)		
Process connection	: immersion sle suitable adap APHG12, API (see accesso	eeve, G 3/8 outside thread ter and weld-in sleeves HK25, APHZ18 ries page 64)		
		an 🔍		



Tightening torque Insertion length Sensor head	:	hand-tight 37, 83, 97, 160 mm Ø 59 mm
Thermowell and senso	r	tip:
Ø 3 mm Response time	:	protection tube Ø 3 mm $T_{90} \le 1.5$ s (without immersion sleeve) $T_{90} \le 15$ s (with immersion sleeve: <i>The</i> <i>use of heat transfer paste is recommen-</i> <i>ded, because this can reduce the stated</i> <i>time by up to 50 %</i>)
Operating pressure	:	max. 10 bar
Material Sensor head Thermowell and tip Union nut	: :	1.4305 (V2A) 1.4404 (V4A) 1.4408 (V4A)
Protection class CE conformity	:	IP67 / IP69K EN 61326-1:2013 / -2-3:2013

Transducer GMTL1

Measuring range	: -10+40 °C * / 050 °C * / 0100 °C * 0150 °C * / 0200 °C * or freely in range -20200 °C **
Power supply	: 1030 V DC
Output	: analog, 420 mA, 2-wire
Output signal in case	
of error	: < 3.75 mA or > 21.5 mA, selectable *
Filter	: integrated low-pass, 4-step *
Response time	: < 150 ms (filter 0), < 300 ms (filter 1)
	< 800 ms (filter 2), < 3 s (filter 3)
Ambient temperature	: -40+70 °C
Accuracy	: < 0.2 % FS
Temperature drift	: < 0.01 % FS / K

Transducer GTML1 with on-site display

Transducer with integrated on-site display (LCD) only in combination with electric connection: cable connection M12 plug and integrated transducer (for further information see transducer GTML1).



- Programmable via GTL Configuration tool (accessories) or buttons (only with on-site display)
- Programmable via GTL Configuration tool (accessories)

Note: The default settings are marked in **bold**.

continued on next page



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Dimensions



Connection

Electrical connection: cable gland M16x1.5

without transducer (4-wire):

with transducer (2-wire):



Electrical connection: M12-plug (1.4305)

without transducer (4-wire):

with transducer (2-wire):





FIC										
	1. 2.	3. 4. 5. 6. 7. 8. 9.								
GT	"L									
1.	Design type									
	459	G 3/8 with union nut								
2.	Electrical connection									
	Р	cable gland M16x1.5								
	V	V2A cable gland M16x1.5								
	Μ	M12-plug								
3.	Immersion I	ength TL								
	0037	37 mm								
	0083	83 mm								
	0097	97 mm								
	0160	160 mm								
	XXXX	any TL in mm:								
		from 200 mm till max. 500 mm, (surcharge from 200 mm for each 100 mm								
		started)								
4.	Diameter the	ermowell and sensor tip								
	3	Ø 3 mm								
5.	Accuracy cl	ass								
	A	class A								
	D	class AA (1/3 class B)								
6.	Transducer									
	0	without transducer								
	Μ	permanently integrated transducer GTML1, without display								
	V	permanently integrated transducer GTML1, on-site display (LCD)								
	R exchangeable head transducer RT420									
	Т	exchangeable head transducer T19								
7.	Measuring r	ange								
	0	without transducer								
	1	measuring range -10+40 °C (-50+50 °C for head transducer T19)								
	2	measuring range 050 °C								
	3	measuring range 0100 °C								
	4	measuring range 0150 °C								
	5	measuring range 0200 °C								
	В	transducer with special measuring range in °C (not possible for head transducer T19), state special measuring range separately e.g.: 075 °C or -20+30 °C Mind the minimum range of 50 °C								
8.	Option									
	00	without Option								
	H	With spacer								
9.	Certificate I	DIN EN 10204 (indicate only when required,								
	WZ2.2	factory certification 2.2								
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)								
	APZ2P	acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C)								
	APZ3P	acceptance test certificate 3.1 with 3 measuring points (0° C, 70° C + 1 test point freely selectable)								
L	1									

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Notes on on-site display (LCD): Permanently integrated transducer GTML1 (programmable) with on-site display only in combination with electrical connection: M12 plug. Information on suitable adapter and weld-in sleeves can be found in section Accessories.

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Temperature sensor GTL 479 / 479M GTL 499 / 499M



- G 3/8" union nut
- Hygienic design and easy-to-sterilize measuring point
- Sensor completely made of stainless steel

Characteristic

The temperature sensors are designed for temperature monitoring in pipes and tanks, temperature measurements in steam and pressure pipes (closed process) and for monitoring of CIP- / SIP- processes.

The sensors can be provided with different electric connections and with or without integrated head transmitter.

Specifications

Temperature ranges	: ambient: -40+80 °C
	process: -40+200 °C
	CIP- / SIP-temperature:140 °C < 30 min.
Measuring resistor	: Pt100
Accuracy	: class A, class AA
Process connection	: immersion sleeve, G 3/8" outside thread suitable adapter and weld-in sleeves APHG12, APHK25, APHZ18 (see accessories page 64)

Tighting torque Immersion length Sensor head	::	hand-tight 37, 83, 97, 160 mm Ø 18 mm
Thermowell and sens	or	tip:
Ø 3 mm	:	thermowell Ø 3 mm
Response time	:	$T_{90} \le 1.5$ s (without immersion sleeve) $T_{90} \le 15$ s (with immersion sleeve: The use of heat transfer paste is recommen- ded, because this can reduce the stated time by up to 50 %)
Operating pressure	:	max. 10 bar
Material		
Sensor head Thermowell and	:	1.4305
sensor tip	:	1.4404
Union nut	:	1.4408

Design type

Protection class

CE conformity

	GTL 479 / 479M	GTL 499 / 499M
Electrical connection	M12-plug, 4-pin (1.4305)	fixed cable 2.5 m LIYY 499: 4 x 0.25 mm ² 499M: 2 x 0.25 mm ²

: IP67 / IP69K

: EN 61326-1:2013 / -2-3:2013

Transducer GTML2 (only for GTL 479M / GTL 499M)

Measuring range	:	-10+40 °C * / 050 °C * / 0100 °C * 0150 °C * / 0200 °C * or freely in range -20200 °C *
Power supply	:	1030 V DC
Output	:	analog, 420 mA, 2-wire
Output signal in case		-
of error	:	< 3.75 mA or > 21.5 mA, selectable *
Filter	:	integrated low-pass, 4-step *
Response time	:	< 150 ms (filter 0), < 300 ms (filter 1)
		< 800 ms (filter 2), < 3 s (filter 3)
Ambient temperature	:	-40+70 °C
Accuracy	:	< 0.2 % FS
Temperature drift	:	< 0.01 % FS / K

* Programmable via GTL - Configuration tool (accessories)

Note: The default settings are marked in **bold**.

continued on next page

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Dimensions





GTL 479







Connection

Design type GTL 479 or GTL 479M: without transducer (4-wire):



n.c. n.c. auxiliary voltage + auxiliary voltage - / output

with transducer (2-wire):

Design type GTL 499 or GTL 499M: without transducer (4-wire):

> 3 4





Option

ΤK Design type GTL 499 and GTL 499M with Teflon cable GTL 499: 4 x 0.14 mm² / GTL 499M: 2 x 0.14 mm² Teflon cable up to 200 °C

continued on next page

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Pro	duct key	
	4 0	
	1. Z	. 3. 4. 5. 6. 7.
GT	L -	
1.	Design typ	e (electrical connection)
	479	M12-plug
	479M	M12-plug with integrated transducer
	499	fixed cable (PVC) connection 2.5m
	499M	fixed cable (PVC) connection 2.5m,
		with integrated transducer
2.	Immersion	length TL
	0037	37 mm
	0083	83 mm
	0097	97 mm
	0160	160 mm
	XXXX	any TL in mm:
		from 200 mm till max. 500 mm,
		(surcharge from 200 mm for each 100 mm started)
2	Diameter t	bermowell and sensor tin
•	3	Ø 3 mm
4	Accuracy of	
	A	class A
	D	class AA (1/3 class B)
5.	Transduce	r GTML2 (programmable)
		without transducer (design types 360 / 380)
	N11	moscuring range 10 140 °C
	M2	measuring range 0, 50 °C
	M3	measuring range 0, 100 °C
	M4	measuring range 0, 150 °C
	M5	measuring range 0, 200 °C
	MB	transducer with special measuring range in °C
		(state special measuring range separately e.g.: 075 °C or -20+30 °C
		Mind the minimum range of 50 °C.)
6.	Option	
	00	without option
	Н	with spacer
	ТК	Teflon cable for connection via fixed cable (only available for 499 and 499M) (surcharge per meter)
7.	Certificate multiple re	DIN EN 10204 (indicate only when required, sponses possible)
	WZ2.2	factory certification 2.2
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)
	APZ2P	acceptance test certificate 3.1 with 2 measuring points (0°C / 70°C)
	APZ3P	acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)

Information on suitable adapter and weld-in sleeves can be found in section Accessories.

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Temperature probe with double-Pt100 Head Ø 59 mm



- Hygienic design and easy-to-sterilize measuring point
- Sensor completely made of stainless steel Redundant temperature measurement in one sensor

Characteristic

The temperature probes are designed for temperature monitoring in pipes and tanks, temperature measurements in steam and pressure pipes and for monitoring of CIP- / SIP- processes.

The probes can be provided with different electric connections and with or without integrated head transmitter.

Specifications

Temperature ranges	:	ambiance:	-40+80 °C
		probe tip:	-40+200 °C
		CIP- / SIP-temperature	:140 °C < 30 min.
Measuring resistor	:	2 x Pt100	
Accuracy	:	class A, class AA	
Process connection	:	M12, G 1/2, G 1/2 standa	rd,
		without thread, G 3⁄8	
Clamping torque	1	M12 - 510 Nm	
	1	G ½ - 520 Nm	
	1	G ¾ - hand-tight	
Fitting length	1	50, 100, 150, 250 mm	
Probe head	:	Ø 59 mm	
Protection tube and p	rol	be tip:	
Ø6mm	:	protection tube without	taper
Ø 4 mm	:	protection tube without	taper
		(only for GTL 142.2 and	d GTL 152.2)
Ø 3 mm	:	protection tube Ø 6 mm	n and tapered
		probe tip Ø 3 mm	
Response time	:	FS Ø 3 mm: T ₉₀ ≤ 1.5 s	
		FS Ø 4 mm: T ₉₀ ≤ 3.6 s	3
		FS Ø 6 mm: T ₉₀ ≤ 7.4 s	
Working pressure	:	max. 10 bar	
Material			
Probe head	:	1.4305 (V2A)	
Neck tube	:	1.4305 (V2A)	
Protection tube and tip	:	1.4404 (V4A)	
		- ()	
Protection class	:	IP67 / IP69K	
CE conformity	:	EN 61326-1:2006 / -2-3	3:2006

Transducer GTML1

Integrated head transr	Integrated head transmitter								
Measuring range	:	-10+40 °C * / 050 °C * / 0100 °C *							
		0150 °C * / 0200 °C *							
		or freely in range -20200 °C **							
Power supply	:	1030 V DC							
Measuring output	:	analog, 420 mA, 2-wire							
Output signal in case									
of error	:	< 3.75 mA or > 21.5 mA, selectable *							
Filter	:	integrated low-pass, 4-step *							
Reaction time	:	< 150 ms (filter 0), < 300 ms (filter 1)							
		< 800 ms (filter 2), < 3 s (filter 3)							
Working temperature	:	-40+70 °C							
Accuracy	:	< 0.2 % FS							
Temperature drift	:	< 0.01 % FS / K							

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Transducer GTML1 with on-site display

Transducer with integrated on-site display (LCD) only in combination with electric connection: cable connection M12 plug and integrated transducer (for further information see transducer GTML1).



- Programmable via GTL Configuration tool (accessories) or buttons (only with on-site display)
- ** Programmable via GTL - Configuration tool (accessories)

Note: The default settings are marked in **bold**.

Dimensions

Probe head 61 E <u>M16x1,5</u> <u>M12</u> 55 32

Process connection





Ø61





Connection

Electric connection: cable connection M12-plug

without transducer:

with 1 x 8-Pol-M12-plug:

with transducer: with 1 x M12-plug

2. Pt100 6 2 1. Pt100

Hilfsspg. -Ausgang (Sensor 2) Hilfsspg. + (Sensor 2) 4 3 κ. Hilfsspg. 2 Hilfsspg. -(Sensor 1) Ausgang (Sensor 1)

with 2 x M12-plug



(sensor 1 and 2) 3 n.c. n.c.

with 2 x M12-plug



Electric connection: cable screwing M16x1.5 (PG)

without transducer



continued on next page



Product key

	1.		2.		3.		4.		5.		6.		7.		8.		9.		10.
GTL		-		-		-		-		-		-		-		-		-	

1.	Design type	
	142.2	thread M12 hygienic, without neck tube
	152.2	thread M12 hygienic, with neck tube (100 mm)
	241.2	thread G 1/2 hygienic, without neck tube
	251.2	thread G ½ hygienic, with neck tube (100 mm)
	240.2	thread G 1/2 standard, without neck tube
	250.2	thread G ½ standard, with neck tube (100 mm)
	349.2	without thread
	459.2	G ¾ with union nut
2.	Electric con	nection
	Р	1 x cable screwing M16x1.5 (PG) (see note below)
	V	1 x V2A cable screwing M16x1.5 (PG) (see note below)
	М	1 x cable connection M12 plug (at design type without transducer: 8-pole M12 plug)
	2P	2 x cable screwing M16x1.5 (PG) (see note below)
	2V	2 x V2A cable screwing M16x1.5 (PG) (see note below)
	2M	2 x cable connection M12 plug
3.	Fitting lengt (not for GTL	h EL or immersion length TL 459.2: see product information GTL 459)
	0050	50 mm
	0100	100 mm
	0150	150 mm
	0250	250 mm
	XXXX	any EL in mm (e.g. 320 = 320 mm) Ø 6: max. 1000 mm, Ø 4: max. 500 mm
4.	Diameter pro (not for GTL	otection tube and probe tip 459.2: see product information GTL 459)
	6	Ø 6 mm, without taper
	4	Ø 4 mm, without taper (not for GTL 142.2 and GTL 152.2)
	3	Ø 6 mm, with tapered probe tip Ø 3 mm
5.	Accuracy cla	ass
	A	class A
	D	class AA (1/3 class B)
6.	1st Transdu	cer
	0	without transducer
	Μ	permanently integrated transducer GTML1, without display
	V	permanently integrated transducer GTML1, on-site display (LCD)

7.	Measuring range 1st transducer								
	0 without transducer								
	1	measuring range -10+40 °C							
		(-50+50 °C for head transducer T19)							
	2	measuring range 050 °C							
	3	measuring range 0100 °C							
	4	measuring range 0150 °C							
	5	measuring range 0200 °C							
	transducer with special measuring range in °C, state special measuring range separately e.g.: 075 °C or -20+30 °C Mind the minimum range of 50 °C.								
8.	2nd transducer								
	0	without transducer							
	Μ	permanently integrated transducer GTML1, without display							
09. 09. 13	Measuring range 2nd transducer								
	0	without transducer							
	0	without transducer measuring range -10+40 °C							
	0 1	without transducer measuring range -10+40 °C (-50+50 °C for head transducer T19)							
	0 1 2	without transducer measuring range -10+40 °C (-50+50 °C for head transducer T19) measuring range 050 °C							
	0 1 2 3	without transducer measuring range -10+40 °C (-50+50 °C for head transducer T19) measuring range 050 °C measuring range 0100 °C							
	0 1 2 3 4	without transducer measuring range -10+40 °C (-50+50 °C for head transducer T19) measuring range 050 °C measuring range 0100 °C measuring range 0150 °C							
	0 1 2 3 4 5	without transducer measuring range -10+40 °C (-50+50 °C for head transducer T19) measuring range 050 °C measuring range 0100 °C measuring range 0150 °C measuring range 0200 °C							
	0 1 2 3 4 5 B	without transducer measuring range -10+40 °C (-50+50 °C for head transducer T19) measuring range 050 °C measuring range 0100 °C measuring range 0200 °C transducer with special measuring range in °C, state special measuring range separately e.g.: 075 °C or -20+30 °C Mind the minimum range of 50 °C.							
10.	0 1 2 3 4 5 B Option	without transducer measuring range -10+40 °C (-50+50 °C for head transducer T19) measuring range 050 °C measuring range 0100 °C measuring range 0200 °C transducer with special measuring range in °C, state special measuring range separately e.g.: 075 °C or -20+30 °C Mind the minimum range of 50 °C.							

Note:

1) Design type with 2 x transducer only in combination with electrical connection: cable connection M12 plug

2) For the configuration of the second transducer via GTL Configuration tool at design type 1 x cable connection M12 plug a connection cable KM4P-GTL34 is necessary (see accessories at the end of this PI).

Information on suitable weld-in sleeves for "tread M12 hygienic" and "thread G 1/2 hygienic" can be found in product information GH-Madapt/Accessories. Suitable compression fittings for design type "without thread" can be found in chapter accessories at page 63. Suitable adapter / weld-in sleeves for design type "G % with union nut" can be found in chapter accessories at page 64 and for design type "G 1/2 standard" at page 65.



Temperature probe with double-Pt100 Head Ø 18 mm





- Hygienic design and easy-to-sterilize measuring point
- Sensor completely made of stainless steel
- Redundant temperature measurement in one sensor

Characteristic

The temperature probes are designed for temperature monitoring in pipes and tanks, temperature measurements in steam and pressure pipes and for monitoring of CIP- / SIP- processes.

The probes can be provided with different electric connections and with or without integrated head transmitter.

Specifications

Temperature ranges	:	ambiance: probe tip: CIP- / SIP-temperature	-40+80 °C -40+200 °C
Measuring resistor		$2 \times Pt100$.140 0 < 30 mm.
Accuracy	÷	class A. class AA	
Process connection	÷	M12, G ½, G ½ standa	rd.
		without thread. G 3/8	
Clamping torgue	:	M12 - 510 Nm	
	:	G ½ - 520 Nm	
	:	G ¾ - hand-tight	
Fitting length	:	50, 100, 150, 250 mm	
Probe head	:	Ø 18 mm	
Protection tube and pr	ol	be tip:	
Ø6mm		protection tube without	taper
Ø 4 mm		Ø 4 mm, without taper	
		(only for M12 thread hy	/gienic)
Ø 3 mm		protection tube Ø 6 mm	n and tapered
		probe tip Ø 3 mm	
Response time	:	FS Ø 3 mm: T ₉₀ ≤ 1.5 s	;
		FS Ø 4 mm: $T_{90} \le 3.6$	S
		FS Ø 6 mm: T ₉₀ ≤ 7.4 s	;
Working pressure	:	max. 10 bar	
Material			
Probe head	:	1.4305 (V2A)	
Protection tube and tip	:	1.4404 (V4A)	
Protection class	:	IP67 / IP69K	
CE conformity	:	EN 61326-1:2006 / -2-3	3:2006
	-		
Iransducer GIML	.2		
Integrated head transp	ni	tor	
Measuring range		-10 +40 °C * / 0 50 °C	*/0_100 °C *

Measuring range	0150 °C * / 0200 °C * or freely in range -20200 °C *
Power supply	: 1030 V DC
Measuring output Output signal in case	: analog, 420 mA, 2-wire
of error	: < 3.75 mA or > 21.5 mA, selectable *
Filter	: integrated low-pass, 4-step *
Reaction time	: < 150 ms (filter 0), < 300 ms (filter 1) < 800 ms (filter 2), < 3 s (filter 3)
Working temperature	: -40+70 °C
Accuracy	: < 0.2 % FS
Temperature drift	: < 0.01 % FS / K

* Programmable via GTL - Configuration tool (accessories)

Note: The default settings are marked in **bold**.

continued on next page



Dimensions

Probe head









Process connection













Connection

Electric connection: cable connection M12-plug

without transducer:

with 1 x 8-Pol-M12-plug:



Hilfsspg. -3 Ausgang (Sensor 2) Hilfsspg. + (Sensor 2) 4 \sim Hilfsspg. + (Sensor 1)

2 Hilfsspg. -Ausgang (Sensor 1)

Electric connection: fixed cable (PVC)

without transducer:

2 x Pt100 (3-wire):

2 x Pt100:

(br)

with transducer:

with transducer:

with 1 x MR-plug:



(gn) Hilfsspg. +

(ws) (Sensor 1) (ge) (Sensor 2) Hilfsspg. -Ausgang

Option

ΤK

with Teflon cable up to 200 °C

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Product key

	1.	2.	3.	4.	5.	6.	7.
GTL	-	-	-	-	-		-

1.	Design type								
	162.2	thread M12 hygienic, connection via 8-pole M12- plug, no transducer							
	162M.2	thread M12 hygienic, connection via M12-plug, 2 x integrated transducer							
	182.2	thread M12 hygienic, connection via fixed cable (PVC) 2.5 m, no transducer							
	182M.2	thread M12 hygienic, connection via fixed cable (PVC) 2.5 m, 2 x integrated transducer							
	261.2	thread G ½ hygienic, connection via 8- pole M12-plug, no transducer							
	261M.2	thread G ½ hygienic, connection via M12-plug, 2 x integrated transducer							
	281.2	thread G ½ hygienic, connection via fixed cable (PVC) 2.5 m, no transducer							
	281M.2	thread G ½ hygienic, connection via fixed cable (PVC) 2.5 m, 2 x integrated transducer							
	260.2	thread G ½ standard, connection via 8- pole M12-plug, no transducer							
	260M.2	thread G ½ standard, connection via M12-plug, 2 x integrated transducer							
	280.2	thread G ½ standard, connection via fixed cable (PVC) 2.5 m, no transducer							
	280M.2	thread G ½ standard, connection via fixed cable (PVC) 2.5 m, 2 x integrated transducer							
	369.2	without thread, connection via 8- pole M12-plug, no transducer							
	369M.2	without thread, connection via M12-plug, 2 x in- tegrated transducer							
	389.2	without thread, connection via fixed cable (PVC) 2.5 m, no transducer							
	389M.2	without thread, connection via fixed cable (PVC 2.5 m, 2 x integrated transducer							
	479.2	G % with union nut, connection via 8- pole M12 plug, no transducer							
	479M.2	G ℁ with union nut, connection via M12-plug, 2 x integrated transducer							
	499.2	G ‰with union nut , connection via fixed cable (PVC) 2.5 m, no transducer							
	499M.2	G % with union nut, connection via fixed cable (PVC) 2.5 m, 2 x integrated transducer							
2.	Fitting lengt	h EL or immersion length TL							
	(not for desig see product i	n type with G ¾ thread: nformation GTL 479)							
	0050	50 mm							
	0100	100 mm							
	0150	150 mm							
	0250	250 mm							
	XXXX	any EL in mm (e.g. 320 = 320 mm) Ø 6: max. 1000 mm, Ø 4: max. 500 mm							

3.	Diameter protection tube and probe tip (not for design type with G % thread:									
	see product information GTL 479)									
	6	Ø 6 mm, without taper								
	4	Ø 4 mm, without taper								
	3	Ø 6 mm, with tapered probe tip Ø 3 mm								
4.	Accuracy class									
	A	class A								
	D	class AA (1/3 class B)								
5.	1st transducer GTML2 (programmable)									
	00	without transducer								
	M1	measuring range -10+40 °C								
	M2	measuring range 050 °C								
	M3	measuring range 0100 °C								
	M4	measuring range 0150 °C								
	M5	measuring range 0200 °C								
	MB	transducer with special measuring range in °C (state special measuring range separately e.g.: 075 °C or -20+30 °C) Mind the minimum range of 50 °C.								
6.	2nd Transducer GTML2 (programmable)									
	00	without transducer								
	M1	measuring range -10+40 °C								
	M2	measuring range 050 °C								
	M3	measuring range 0100 °C								
	M4	measuring range 0150 °C								
	M5	measuring range 0200 °C								
	MB	transducer with special measuring range in °C (state special measuring range separately e.g.: 075 °C or -20+30 °C) Mind the minimum range of 50 °C.								
7.	Option									
	00	without option								
	Н	with neck tube (100 mm)								
	TK Teflon cable for connection via fixed cable for design type with M12 plug)									

Note:

 Information on suitable compression fittings and weld-in sleeves can be found in product information GHMadapt/Accessories.
 For the configuration of the second transducer via GTL Configuration tool at design type 1 x cable connection M12 plug a connection cable KM4P-GTL34 is necessary (see accessories at the end of this PI).

Information on suitable weld-in sleeves for "tread M12 hygienic" and "thread G $\frac{1}{2}$ hygienic" can be found in product information GH-Madapt/Accessories. Suitable compression fittings for design type "without thread" can be found in chapter accessories at page 63. Suitable adapter / weld-in sleeves for design type "G $\frac{3}{6}$ with union nut" can be found in chapter accessories at page 64 and for design type "G $\frac{1}{2}$ standard" at page 65.



Clamp-on temperature sensor GTL720/GTL723



- Simple mounting via clamp-on adapter without media • contact
- High accuracy even without thermal compound
- Fast response time
- Replacing/cleaning of the sensor without process interruption
- Pt100 Sensor 3-wire connection of transmitter 4..20 mA, 2-wire connection
- Transmitter programmable via GTL Configuration tool
- GTL720 applicable for Ex areas

Characteristics

Clamp-on temperature sensors GTL720 and GTL723 are specified to measure temperatures without media contact.

The measuring tip is directly located at the pipe wall and will be fixed by the clamp-on adapter on the pipe. This measuring process provides a high accuracy and a fast response time, which is often better than a measuring principle with media contact.

Technical data

Temperature sensor	: Pt100, class A acc. to DIN EN 60751
GTL720 without trans	mitter
Measuring range	: -20+160 °C
Working temperature	: -20+85 °C
Storing conditions	: with yellow protective cap
-	Temp. : -20+70 °C
	max. rel. humidity 70%
Ex protection	: Ex II 2G [Ex ia] IIC T3/T4/T5
	(simple apparatus)
	Ui = 30 V, Ii = 25 mA, Pi = 30 mW
GTL723 with transmitt	ter
Measuring range	: -20+100 °C, short time 160 °C < 30 min,
	(option 01 = max. 160 °C permanent)
	programmable,
	minimal measuring span 50 °C
Working temperature	: -20+60 °C
Storing conditions	: with yellow protective cap
	Temp. : -20+70 °C
	max. rel. humidity 70%
Protection class	: IP67
	(in connection with mounted M12 plug)
Electrical connection	(· · · · · · · · · · · · · · · ·
Round plug	: 4-pole M12x1
	tightening torque 0.6 Nm

GTL720	
Pt100 sensor current GTL723	: max. 10 mA (recommended 0.31 mA)
Supply voltage	: 1030 V DC, 2-wire connection
Error indication	: programmable
Load	: (U _b 10V) /23 mA
Response time/accu	Iracy ¹⁾
Data without thermal	compound, medium temperature 120 °C
Response time T ₉₀	: approx. 10 s
Accuracy	: up to 2.5 % f.s. without pipe wall adjustment
	: up to 0.6 % f.s. with pipe wall adjustment ²⁾
Data with thermal cor	npound, medium temperature 120°C
Response time T ₉₀	: approx. 3 s
Accuracy	: up to 1 % f.s. without pipe wall adjustment
	: up to 0.2 % f.s. with pipe wall adjustment ²⁾
Temperature	
coefficient	: 0.02 %/°C
¹⁾ Measurement results	depending on the mounting situation.
See next page	
²⁾ Measuring values are	valid for GTL723
Output	: 420 mA
Material	
Sensor	
Spring	: 1.4310
Sensor usage	: PEEK
Sensor tip	: 935er silver
Lid	: 1.4305
M12 plug	: PA/gold plated contacts
Weight	: 17 g
Clamp-on adapter	-
Adapter	: 1.4405
Housing	: 1.4305

	-	
ertion	÷	silicone HTV/PTFE

Adapter insertion	: silicone HT\
Weight	
Frame size 1	: 120 g
Frame size 2	: 170 g
Frame size 3	: 395 g
Frame size 4	: 955 g

Dimensions



Frame size (Bg)	Pipe Ø [mm]	B [mm]	h [mm]	A/F [mm]
1	13.019.9	51	26	11
2	20.033.9	64	32	11
3	34.053.0	92	46	14
4a	60.375.9	133	68	14
4b	76.088.9	133	68	14

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Connection diagrams



Ordering code

Note: In place order please specify the clamp-on sensor and the clamp-on adapter.

Order example:

Clamp-on sensor GTL without transmitter, with clamp-on adapter RLA for DN32: GTL720-0-00-0-00 + RLA424-00

Clamp-on temperature sensor

	1.		2.		3.		4.		5.		6.		
GTL	-	-		-		-		-		-			
1.	Design / input												
	720 Pt100 (applicable in Ex-areas)												
	723 Pt100 with transmitter 420 mA												
2.	Elec	tri	cal	со	nne	cti	on						
	0				GT	L72	20 v	ari	ant	1 (Gŀ	١N	VI standard), M12 plug
	1				GT	L72	20 v	ari	ant	2 (cu	st	tomized), M12 plug
	2				GT	L72	23 2	2-w	ire,	4	20	n	nA, M12 plug
3.	Trar	nsn	nitte	er (GTL	.72	3, c	lefa	ault	ra	ng	je	IS
	(pro	gra	mm	ab	le v	/ith	GI	L -	Co	nfi	gu	ra	ition tool via PC)
	00				with	nou	it tra	ans	mit	ter	(0	nl	y GTL720)
	M1				mea	ası	uring	g ra	ange	Э-	10.	.+	⊦40 °C
	M2	M2 measuring range 050 °C											
	M3 measuring range 0100 °C												
	M4				measuring range 0150 °C temperatures > 100 °C max. 30 min								
	MB				transmitter with special measuring range in °C (state special measuring range separately e.g.: 20130 °C)								
4.	Pipe	e w	all a	adj	just	me	ent i	for	sta	inl	les	s	steel type pipes
	0				not	ac	tive						
	1				with	nou	it th	ern	nal	COI	mp	0	und (only GTL723)
	2				with	n th	ern	nal	con	npo	our	าต	d (only GTL723)
5.	Opti	ion	s										
	00				with	nou	it op	otio	n				
	01				high max	n te k. p	mp erm	erat	ture ent i	ve ten	ersi npe	or era	າ for GTL723; ature 160°C
6.	Cert mult	tifi tip	cate le re	D Sp	IN E	EN ses	102 s po	204 055	(in ible	dio ∋)	cat	e	only when required,
	WZ2	.2			fact	ory	cer	tific	catic	n 2	2.2		
	APZ	3P			acc poir	ept nts	anc (0°0	e te C, 7	est o '0°C	eri +	tific 1 t	ai es	te 3.1 with 3 measuring st point freely selectable)

Clamp-on adapter



1.	Pipe diameter	
120	12,0 mm: DN10	DIN 11850 Reihe 1
130	13,0 mm: DN10	DIN 11850 Reihe 2
	12,7 mm: ½"	DIN 11866 Reihe C / ASME-BPE
135	13,5 mm: DN8	DIN 11866 Reihe B (ISO 1127)
172	17,2 mm: DN10	DIN 11866 Reihe B (ISO 1127)
180	18,0 mm: DN15	DIN 11850 Reihe 1
100	19,0 mm: DN15	DIN 11850 Reihe 2
190	19,0 mm: ¾"	DIN 11866 Reihe C / ASME-BPE
213	21,3 mm: DN15	DIN11866 Reihe B
230	23,0 mm: DN20	DIN11850 Reihe 2
254	25,4 mm: 1 "	DIN11866 Reihe C / ASME-BPE
269	26,9 mm: DN20	DIN11866 Reihe B
280	28,0 mm: DN25	DIN11850 Reihe 1
290	29,0 mm: DN25	DIN11850 Reihe 2
227	33,7 mm: DN25	DIN11866 Reihe B
331	34,0 mm: DN32	DIN11850 Reihe 1
350	35,0 mm: DN32	DIN11850 Reihe 2
381	38,1 mm: 1 ½ "	DIN11866 Reihe C / ASME-BPE
400	40,0 mm: DN40	DIN11850 Reihe 1
410	41,0 mm: DN40	DIN11850 Reihe 2
424	42,4 mm: DN32	DIN11866 Reihe B
483	48,3 mm: DN40	DIN11866 Reihe B
508	50,8 mm: 2 "	DIN11866 Reihe C / ASME-BPE
520	52,0 mm: DN50	DIN11850 Reihe 1
530	53,0 mm: DN50	DIN11850 Reihe 2
603	60,3 mm: DN50	DIN11866 Reihe B
635	63,5 mm: 2 ½"	DIN11866 Reihe C / ASME-BPE
700	70,0 mm: DN65	DIN11850 Reihe 2
761	76,1 mm: DN65	DIN11866 Reihe B
101	76,2 mm: 3"	DIN11866 Reihe C / ASME-BPE
850	85,0 mm: DN80	DIN11850 Reihe 2
889	88,9 mm: DN80	DIN11866 Reihe B
999	customized diameter	er on request
2.	Options	
	00 without option	

Accessories:

Thermal compound

Туре

WLP10S, containing silicone,

- high thermal conductivity of 10.0 W/mK
- not drying out, silicone parts not fleeting .
- storage time up to 12 months at normal ambient conditions, from production date
- syringe containing 3 ml + pipette
- color: silver gray

GTL - Configuration tool

programming the GTL7xx via PC

Calibration certificate: on request

For the evaluation of Pt100 signals we recommend our transmitter and temperature displays (PI transmitter, PI displays and PI temperature).

The temperature curves can be seen next page.



Response time at different conditions

Note: measured with SS-type pipe Ø 29 mm, 1.5 mm pipe wall



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contacts

Clamp-on temperature sensor GTL737



- Simple mounting via clamp-on adapter
- Process connection without media contact
- High accuracy even without thermal compound
- Fast response time
- Replacing/cleaning of the sensor without process • interruption
- Pt100 sensor with integrated transmitter
- Transmitter programmable via GTL Configuration tool or buttons
- LCD on-site display, background illumination
- Output 4..20 mA, 2-wire connection

Characteristics

Clamp-on temperature sensor GTL737 is specified to measure temperatures without media contact.

The measuring tip is directly located at the pipe wall and will be fixed by the clamp-on adapter on the pipe. This measuring process provides a high accuracy and a fast response time, which is often better than a measuring principle with media contact.

Technical data

Temperature sensor	: Pt100, class A acc. to DIN EN 60751
Measuring range	:-20+160 °C, programmable,
	minimal measuring span 50 °C
Working temperature	:-20+60 °C
Protection class	:IP67
	(in connection with mounted M12 plug)
Display	: LCD, 3 1/2 -digit, background illuminated
Electrical connection	n
Round plug	:4-pole, M12x1
Supply voltage	:1030 V DC, 2-wire connection
Error indication	:programmable
-break of sensor	: I > 22 mA (default setting)
-short circuit	: I < 3.7 mA
Response time/accu	racy 1)
Data without thermal	compound, medium temperature 120 °C
Response time T ₉₀	: approx. 10 s
Accuracy	: up to 2.5 % f.s. without pipe wall adjustment
	: up to 0.6 % f.s. with pipe wall adjustment
Data with thermal con	npound, medium temperature 120 °C
Response time T ₉₀	:ca. 3 s
Accuracy	: up to 1 % f.s. without pipe wall adjustment
	: up to 0.3 % f.s. with pipe wall adjustment
Temperature	
coefficient	:0.02 %/°C

¹⁾ Measurement results depending on the mounting situation. The data are valid for horizontally assembled pipes.

Output	: 420 MA
Material	
Sensor	
Spring	: 1.4310
Sensor usage	: PEEK
Sensor tip	: 935er silver
Lid	: 1.4305
M12 plug	: PA/gold plated conta
Weight	: 500 g
Clamp-on adapter	
Adapter	: 1.4405
Housing	: 1.4305
Adapter insertion	: silicone HTV/PTFE
Weight	
Frame size 1	: not available
Frame size 2	: 170 g
Frame size 3	: 395 g

: 955 g

Dimensions

Frame size 4



Frame size (Bg)	Pipe Ø [mm]	B [mm]	h [mm]	A/F [mm]
1		not av	ailable	
2	20.033.9	64	32	11
3	34.053.0	92	46	14
4a	60.375.9	133	68	14
4b	76.088.9	133	68	14

continued on next page

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Connection diagram



Ordering code

Note:

In place order please specify the clamp-on sensor and the clampon adapter.

Order example:

Transmitter, GTL measuring range 0..100 °C with clamp-on adapter RLA for DN32 GTL737-2-M3-00 + RLA424-00

Clamp-on temperature sensor

	1.	2.	3.	4.	5.	6.
GTL	-		-	-	-	-
1. Des	sign / inp	out				

	737	Pt100 with transmitter and display
2.	Electric con	nection
	2	2-wire, 420 mA, M12 plug
3.	Transmitter (programmin	GTL737, default ranges g possible with GTL – Configuration tool via PC)
	M1	measuring range -10+40 °C
	M2	measuring range 050 °C
	M3	measuring range 0100 °C
	M4	measuring range 0150 °C
	MB	transmitter with special measuring range in °C (state special measuring range separately e.g.: 20130 °C)
4.	Pipe wall ad	justment for SS-type pipes (only GTL737)
	0	not active
	1	without thermal compound
	2	with thermal compound
5.	Options	
	00	without option
6.	Certificate D multiple res	IN EN 10204 (indicate only when required, ponses possible)
	WZ2.2	factory certification 2.2
	APZ3P	acceptance test certificate 3.1 with 3 measuring points (0°C, 70°C + 1 test point freely selectable)

Clamp-on adapter



1.	Pipe diameter	
120*)	12,0 mm: DN10	DIN 11850 Reihe 1
120*)	13,0 mm: DN10	DIN 11850 Reihe 2
150)	12,7 mm: ½"	DIN 11866 Reihe C / ASME-BPE
135*)	13,5 mm: DN8	DIN 11866 Reihe B (ISO 1127)
172*)	17,2 mm: DN10	DIN 11866 Reihe B (ISO 1127)
180*)	18,0 mm: DN15	DIN 11850 Reihe 1
100*)	19,0 mm: DN15	DIN 11850 Reihe 2
190)	19,0 mm: ¾"	DIN 11866 Reihe C / ASME-BPE
213	21,3 mm: DN15	DIN11866 Reihe B
230	23,0 mm: DN20	DIN11850 Reihe 2
254	25,4 mm: 1 "	DIN11866 Reihe C / ASME-BPE
269	26,9 mm: DN20	DIN11866 Reihe B
280	28,0 mm: DN25	DIN11850 Reihe 1
290	29,0 mm: DN25	DIN11850 Reihe 2
337	33,7 mm: DN25	DIN11866 Reihe B
557	34,0 mm: DN32	DIN11850 Reihe 1
350	35,0 mm: DN32	DIN11850 Reihe 2
381	38,1 mm: 1 ½ "	DIN11866 Reihe C / ASME-BPE
400	40,0 mm: DN40	DIN11850 Reihe 1
410	41,0 mm: DN40	DIN11850 Reihe 2
424	42,4 mm: DN32	DIN11866 Reihe B
483	48,3 mm: DN40	DIN11866 Reihe B
508	50,8 mm: 2 "	DIN11866 Reihe C / ASME-BPE
520	52,0 mm: DN50	DIN11850 Reihe 1
530	53,0 mm: DN50	DIN11850 Reihe 2
603	60,3 mm: DN50	DIN11866 Reihe B
635	63,5 mm: 2 ½"	DIN11866 Reihe C / ASME-BPE
700	70,0 mm: DN65	DIN11850 Reihe 2
761	76,1 mm: DN65	DIN11866 Reihe B
/01	76,2 mm: 3"	DIN11866 Reihe C / ASME-BPE
850	85,0 mm: DN80	DIN11850 Reihe 2
889	88,9 mm: DN80	DIN11866 Reihe B
999	customized diameter	er on request
2.	Options	
	00 without option	
*RLA12	20-190 nur für GTL7	20 und GTL723

Accessories:

Thermal compound

Туре WLP10S, containing silicone,

- high thermal conductivity of 10.0 W/mK
- not drying out, silicone parts not fleeting storage time up to 12 months at normal ambient conditions, • from production date
- syringe containing 3 ml + pipette
- color: silver-gray

Type:

GTL – Configuration tool

programming the GTL7xx via PC

Calibration certificate: on request

The temperature curves can be seen next page.

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Response time at different conditions

Note: measured with SS-type pipe Ø 29 mm, 1.5 mm pipe wall





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Temperature transmitter HTK12-I / U / F



- Complete temperature transmitter for food industry in . 12 mm housing
- Analog output 4..20 mA (HTK12-I)
- Analog output 0..10 V (HTK12-U) •
- Frequency output (HTK12-F)
- User-configurable via plug pins (Teach-In) •
- Identical mechanical design available as temperature • switch, flow transmitter/switch or level switch

Characteristic

The sensors in the HTK12 family can be used for the measurement and monitoring of temperatures in flowing media, and are specially designed for use in the food industry. The 16-bit processor provides linearization of the PT2000 characteristic curve, and emits the standardized output signal.

The HTK12 electronics transmit the result as

- analog 0/4..20 mA signal (HTK12-I)
- analog 0/2..10 V signal (HTK12-U)
- frequency signal (HTK12-F)

If desired, the range end value can be set to the presently existing temperature using Tech-In (see Handling and Operation).

Specifications

Measuring range	standard: 0100 °C optional: -20+100 °C or parts of this	
Process connection	Sealing cone screw fitting, compatible with G ¹ / ₂ GHM <i>adapt</i>	
Medium temperature	-20+100 °C	
Ambient temperature	060 °C	
CIP- / SIP temperature	140 °C, < 30 min. max.	
Dynamic (τ)	3 sec. 100% 80% 60% 40% 20% 0% 0 2 4 6 8 10 sec	
Process pressure	PN 50	
Accuracy	±1 °C	

Repeatability	±0.5 °C		
Supply voltage	1830 V DC (controlled)		
Current consump- tion at rest	< 60 mA		
Output	HTK12-I: 420 mA / max. load 500 Ohm		
	HTK12-U: 010 V / m	nin load 1 kOhm	
	HTK12-F: Frequency output "push-pull" (resistant to short circuits and reversed po- larity protected) I _{out} = 100 mA max. selectable output frequency, max. 2 kHz		
Protection class	IP 67		
Connection	for round plug conne	ctor M12x1, 4-pole	
Materials in con- tact with media	sensor tip	1.4435, FDA compliant	
Materials not in	housing	1.4571	
contact with	pressure screw	1.4404	
media	plug	PA	
	contacts	gold-plated	
Weight	approx. 100 g incl. pr	essure screw	
Conformity	CE	2	

Wiring



Connection example: PNP NPN



The use of shielded cabling is recommended.

Dimensions



For compatible T-pieces and weld-in sockets of the GHMadapt series, see "Accessories".

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Handling or operation

Notes

The metering range end value can be programmed by the user via "Teach-In". Requirement for programmability must be stated when ordering, otherwise the device cannot be programmed.

The ECI-3 interface with associated software is available as a convenient option for programming all parameters by PC, and for adjustment.

Operation and programming

If desired, the metering range end can be set by the user by means of Teach-In.

For this, proceed as follows:

- The temperature which is to be set is applied to the device
- Apply a pulse of at least 0.5 seconds and max. 2 seconds duration to pin 2 (e.g. via a bridge to the auxiliary voltage or a pulse from the PLC), in order to accept the measured value
- When the teaching is complete, pin 2 should be connected to 0 V, so as to prevent unintended programming.

The devices have a yellow LED which flashes during the programming pulse. During operation, the LED acts as a display for the operating voltage.

Installation

The sensor is inserted into the boring with a sealing cone, oriented, and fastened in place with a pressure screw. When a flow is present, this

should impinge on the side of the sensor marked with an X, in order to achieve a short response time.



The torque on the pressure screw should be between 5..10 Nm.

Avoid bubbles or deposits on the sensor. It is therefore best to install at the side.

2	r	ο	d	u	ct	k	e١	
							-	

	1.	2.	3.	4.
HTK12-		015		

Option = O

1.	Analog o	Analog output				
	1	current output 420 mA				
	U	voltage output 010 V				
	F	frequency output				
2.	Sensor ti	p length				
	015	L = 15 mm				
3.	Program	ning				
	Ν	Cannot be programmed (no Teach-In)				
	P O	programmable(Teach-In possible)				
4.	Option					
	Н	CIP- / SIP- version, 140 °C, 30 min. max.				
5.	Certificat multiple r	e DIN EN 10204 (indicate only when required, responses possible)				
	WZ2.2	factory certification 2.2				
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)				

Options

Special range for analog output:	
Start of measuring range (4 mA or 0 V) at	°C
Standard = $0 ^{\circ}C$	
End of measuring range (20 mA or 10 V) at	°C
Standard = 100 °C	
For HTK12-F	
End frequency (max. 2000 Hz)	Hz
Standard = 2000 Hz	
Standard = 2000 Hz Special range for frequency output:	
Standard = 2000 Hz Special range for frequency output: Start of measuring range (0 Hz) at	°C
Standard = 2000 Hz Special range for frequency output: Start of measuring range (0 Hz) at Standard = $0 ^{\circ}$ C	°C
Standard = 2000 Hz Special range for frequency output: Start of measuring range (0 Hz) at Standard = 0 °C End of measuring range (end frequency) at	℃ ℃
Standard = 2000 Hz Special range for frequency output: Start of measuring range (0 Hz) at Standard = $0 ^{\circ}$ C End of measuring range (end frequency) at Standard = 100 $^{\circ}$ C	°C

Further options available on request.

Accessories

- Device configurator ECI-3 (USB programming adapter)
- Process adapter
- Round plug connector / cable (KH...)

Further information at "Accessories"



Temperature switch HTK12-S



- Temperature sensor with limit switch for food industries in 12 mm housing
- User-configurable via plug pins (Teach-In)
- Identical mechanical design available as temperature transmitter, flow transmitter/switch or level switch

Characteristic

The sensors of the HTK12 family can be used for measuring and monitoring temperatures in flowing media. They provide multiple configuration options combined with low space requirements. The mechanical construction makes them suitable for use in the food-stuffs industry.

The electronics of the HTK12-S are a flexibly configurable limit switch.

The switching value can be set by the user via teaching (see Handling and operation). All other values have been preset at the factory, but can be modified by the user with the aid of the optionally available ECI-3 interface and a PC.

The adjustable parameters are:

- switching value
- hysteresis
- Min / max monitoring
- Switching delay
- Switchback delay
 Power-On delay
- Power-On delayTeach-Offset

Specifications

-	1			
Switching range	-20+100 °C			
Process connection	Sealing cone screw fitting, compatible with G $\frac{1}{2}$ GHM <i>adapt</i>			
Medium temperature	-20+100 °C			
Ambient temperature	060 °C			
CIP- / SIP temperature	140 °C, 30 min max.			
Dynamic (τ)	3 sec. 100% 80% 60% 40% 20% 0% 0 2 4 6 8 10 sec			
Process pressure	PN 50			
Accuracy	±1 °C			

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Repeatability ±0.5 °C Supply voltage 18..30 V DC (controlled) Current consump-< 60 mA tion at rest transistor output "Push-Pull" compatible with Switching output PNP and NPN, (resistant to short circuits and reversed polarity protected) $I_{out} = 100 \text{ mA max}.$ Protection class IP 67 Connection for round plug connector M12x1, 4-pole Materials in consensor tip 1.4435, tact with media FDA compliant Materials not in housing 1.4571 contact with 1.4404 pressure screw media plug PA contacts gold-plated

approx. 100 g incl. pressure screw

Wiring

Weight

Conformity



CE

Anschlussbeispiel: PNP NPN



The use of shielded cabling is recommended.

Dimensions



For compatible T-pieces and weld-in sockets of the GHMadapt series, see "Accessories".



Handling or operation

Operation and programming

If desired, the metering range end can be set by the user by means of Teach-In.

For this, proceed as follows:

- The temperature which is to be set is applied to the device
- Apply a pulse of at least 0.5 seconds and max. 2 seconds duration to pin 2 (e.g. via a bridge to the auxiliary voltage or a pulse from the PLC), in order to accept the measured value
- When the teaching is complete, pin 2 should be connected to 0 V, so as to prevent unintended programming.

The devices have a yellow LED which flashes during the programming pulse. During operation, the LED acts as a display for the operating voltage.

In order to avoid the need to transit to an undesired operating status during the teach-in, the device can be provided ex-works with a teach-offset. The Teach-In-offset point is added to the currently measured value before saving.

Example: The switching value is to be set to 80 °C, because at this temperature a critical process status is to be notified. However, only 60 °C can be achieved without danger. In this case, the device would be ordered with a "teach-offset" of +20 °C. At 60 °C in the process, a switching value of 80 °C would then be stored during "Teach-In".

The HTK12-S limit switch can be used to monitor minimal or maximal.

With a minimum-switch, falling below the limit value causes a switchover to the alarm state. Return to the normal state occurs when the limit value plus the set hysteresis is once more exceeded.



With a maximum-switch, exceeding the limit value causes a switchover to the alarm state. Return to the normal state occurs when the measured value once more falls below the limit value minus the set hysteresis.



A switchover delay time (t_{DS}) can be applied to the switchover to the alarm state. Equally, one switch-back delay time (t_{DR}) of several can be applied to switching back to the normal state.



In the normal state the integrated LED is on, in the alarm state it is off, and this corresponds to its status when there is no auxiliary voltage.

In the non-inverted (standard) model, while in the normal state the switching output is at the level of the auxiliary voltage; in the alarm state it is at 0 V, so that a wire break would also display as an alarm state at the signal receiver. Optionally, an inverted switching output can also be provided, i.e. in the normal state the output is at 0 V, and in the alarm state it is at the level of the supply voltage.



A Power-On-Delay function (ordered as a separate option) makes it possible to maintain the switching output in the normal state for a defined period after application of the supply voltage.

Installation

The sensor is inserted into the boring with a sealing cone, oriented, and fastened in place with a pressure screw. When a flow is present, this should impinge on the side of the sensor marked with an X, in order to achieve a short response time.



The torque on the pressure screw should be between 5..10 Nm.

Avoid bubbles or deposits on the sensor. It is therefore best to install at the side.



Product key							
нті	1. K12- S	2. 3. 4. 5. 6. 7. - 015 - H - H					
Optio	on = O						
1.	Switching	g output					
	S	transistor output "push-pull"					
2.	Sensor ti	p length					
	015	L = 15 mm					
3.	Program	ning					
	Ν	cannot be programmed (no Teach-In)					
	P O	programmable(Teach-In possible)					
4.	Function	ing of switching output					
	L minimum-switch						
	H maximum-switch						
5.	Switching	g signal					
	0	non-inverted output					
	I O	inverted output					
6.	Option						
	Н	CIP- / SIP- version, 140 °C, 30 min. max.					
7.	Certificate DIN EN 10204 (indicate only when required, multiple responses possible)						
	WZ2.2	factory certification 2.2					
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)					

Options

Switching delay period (0.099.9 s)		s
(from Normal to Alarm)		
Switch-back delay period (0.099.9 s)		s
(from Alarm to Normal)		
Power-On-Delay period (099 s)		s
(Time after power on, during which the out-		
puts are not actuated)		
Switching output fixed at		°C
Switching hysteresis		%
Standard = 2 % of measuring range		
Teach-Offset (-100+100 °C)		°C
Standard = 0 °C		

Further options available on request.

Accessories

- Device configurator ECI-3 (USB programming adapter)
- Process adapter
- Round plug connector / cable (KH...)

Further information at "Accessories"



Temperature transmitter / switch **HTK30**



- Compact robust temperature switch/transmitter for use in food industry
- No moving parts in medium
- Only one material in contact with medium
- Simple to use
- Very low pressure loss
- Cable outlet step-less rotatable
- Very small installation width, therefore very narrow pipework is possible

Characteristic

The HTK30 temperature sensor monitors fluid media. Its compact form combines the built-in sensor and the evaluation electronics. The integrated transducer has an analog output (4..20 mA or 0..10 V) and one switching output, which can be configured as a limit switch for monitoring minima or maxima, or as a frequency output. The switching output is designed as a push-pull driver, and can therefore be used both as a PNP or an NPN output. The state of the switching output is signaled with a yellow LED in the switching outlet; the LED has all-round visibility.

The sensor is configured in the factory, or alternatively this can be done with the aid of the optionally available ECI-3 device configurator (USB interface for PC). A selectable parameter can be modified on the device, with the aid of the magnet clip provided. In this case, the current measured value is saved as the parameter value. Examples of these parameters are the switching value or the fullscale value.

The stainless steel electronics housing is rotatable, so it is possible to orient the cable outlet after installation.

Specifications

Measuring range	0100 °C, 0140 °C on request
Accuracy	±1 % FS
Repeatability	±0.1 % FS
Process pressure	PN 50
CIP- / SIP temperature	140 °C, < 30 min. max.
Ambient temperature	-20+70 °C
Storage temp.	-20+80 °C
Teach-In / configuration	by means of magnet
Weight	ca. 200 g (standard version)
Supply voltage	24 V DC ± 10%
Current consump- tion	max. 100 mA

Switching output	transistor output "Push-Pull" (resistant to short circuits and reversed polarity protected) $I_{out} = 100$ mA max.			
Switching hysteresis	2 °C (others available on request)			
Display (only with switching output)	yellow LED (on = OK / out = alarm)			
Analog output	420 mA /load 500 Ohm max. or 010 V /load min. 1 kOhm			
Connection	for round plug connector M12x1, 4-pole			
Materials in con- tact with media	sensor	1.4435, FDA compliant		
Materials not in	housing	1.4305		
contact with	plug	PA6.6		
media	clip	PA6.6		
Protection class	IP 67			
Weight	CE			

Wiring



Anschlussbeispiel: PNP NPN



Dimensions



For compatible T-pieces and weld-in sockets of the GHMadapt series, see "Accessories".



Handling and operation

Installation

sponse time.

The sensor is inserted into the boring with a sealing cone, oriented, and fastened in place with a pressure screw. When a flow is present, this should impinge on the side of the sensor marked with an X, in

order to achieve a short re-



The torque on the pressure screw should be between 5..10 Nm.

Avoid bubbles or deposits on the sensor. It is therefore best to install at the side.

Programming

The electronics contain a magnetic contact, with the aid of which different parameters can be programmed. Programming takes place when a magnet clip is applied for a period between 0.5 and 2 seconds to the marking located on the label. If the contact time is longer or shorter than this, no programming takes place (protection against external magnetic fields).



After the programming ("Teach-In"), the clip can either be left on the device, or removed to protect data.

The device has a yellow LED which flashes during the programming pulse. During operation, the LED serves as a status display for the switching output.

In order to avoid the need to transit to an undesired operating status during "teaching", the device can be provided ex-works with a "teach-offset". The "teach-offset" value is added to the currently measured value before saving (or is subtracted if a negative value is entered).

Example: The switching value is to be set to 70 % of the metering range, because at this flow rate a critical process status is to be notified. However, only 50% can be achieved without danger. In this case, the device would be ordered with a "teach-offset" of +20 %. At 50 % in the process, a switching value of 70 % would then be stored during "Teach-In".

Normally, programming is used to set the limit switch. However, if desired, other parameters such as the end value of the analog or frequency output may also be set.

The limit switch can be used to monitor minima or maxima.

With a minimum-switch, falling below the limit value causes a switchover to the alarm state. Return to the normal state occurs when the limit value plus the set hysteresis is again exceeded.



With a maximum-switch, exceeding the limit value causes a switchover to the alarm state. Return to the normal state occurs when the measured value once more falls below the limit value minus the set hysteresis.



A switchover delay time (t_{DS}) can be applied to the switchover to the alarm state. Equally, one switch-back delay time (t_{DR}) of several can be applied to switching back to the normal state.



In the normal state the integrated LED is on, in the alarm state it is off, and this corresponds to its status when there is no auxiliary voltage.

In the non-inverted (standard) model, while in the normal state the switching output is at the level of the auxiliary voltage; in the alarm state it is at 0 V, so that a wire break would also display as an alarm state at the signal receiver. Optionally, an inverted switching output can also be provided, i.e. in the normal state the output is at 0 V, and in the alarm state it is at the level of the supply voltage.





A Power-On-Delay function (ordered as a separate option) makes it possible to maintain the switching output in the normal state for a defined period after application of the supply voltage.

Product key

		1.	2.	3.	4.	5.	6.		7.	
ΗT	K30-	015	K 1							
	L									
O =	Optio	n								
1.	Sensor tip length									
	015		L = 1	5 mn	า					
2.	Mate	erials								
	K1		stain	less s	steel	1.45	71			
3.	Ana	log o	utput							
	I		curre	ent ou	tput	420) mA			
	U		volta	ge ou	itput	010	V C			
	K		no a	nalog	outp	out				
4.	Swit	ching	g outp	out						
	Т		trans	istor	outp	ut "p	ush-	pull"		
	Μ	0	NPN	(ope	n co	llecto	or)			
	Κ		no s	no switching output						
5.	Fune	ctioni	ng of	swit	chin	g ou	tput			
	L		minir	num-	swite	ch				
	Н		maxi	mum	-swit	ch				
	R		frequ	iency	outp	out				
	K		no s	witchi	ng o	utpul	t			
6.	Swit	Switching signal								
	0		non-	invert	ed o	utpu	t			
	Ι	0	inver	ted o	utpu	t				
7.	Cert mult	ificat iple r	e DIN espo	EN 1 nses	020- pos	4 (in sible	dica e)	te or	nly wl	hen required,
	WZ2	.2	facto	ry cer	tifica	tion 2	2.2			
	APZI	MAT	acce (in co	ptanco ntact	e tes with	t cert prod	ificat ucts)	e 3.1	for m	aterial

Options

Special measuring range for temperature:	
Maximum 140 °C (standard = 100 °C)	°C
Minimum -20 °C (standard = 0 °C)	°C
Special range for analog output:	°C
<= meas. range (standard = meas. range)	
Special range for frequency output:	C°
<= meas. range (standard = meas. range)	
End frequency (max. 2000 Hz)	Hz
Switch-on delay (from OK to Alarm)	S
Switch-off delay (from OK to Alarm)	S
Power-On-Delay period (099 s)	S
(Time after power on, during which the out- puts are not actuated)	
Switching output fixed at	C°
Special hysteresis	°C

For not specified fields the standard settings are selected automatically.

Accessories

- Device configurator ECI-3 (USB programming adapter)
- Process adapter
- Round plug connector / cable (KH...)

Further information at "Accessories"





Temperature transmitter / switch HTK35



- Compact robust temperature transmitter for use in food industry
- Only one material in contact with medium
- Analog output 4..20 mA or 0..10 V
- Two programmable switches (push-pull)
- Graphical LCD display, background illuminated (transreflective) can be read in sunlight and in the dark
- Programmable parameters via rotatable, removable ring (programming protection)
- Full metal housing with non-scratch, chemically resistant glass
- Rotatable electronic head for best reading position
- Small, compact housing
- Simple installation

Characteristic

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The sensors of the HTK35 range can be used for measuring and monitoring temperatures in flowing media, and are specially designed for use in the foodstuffs industry.

The integrated transducer has a backlit graphics LCD display which is very easy to read both in the dark and in bright sunlight. The graphics display allows the presentation of measured values and parameters in a clearly understandable form. The measured values are displayed to 4 places, together with their physical unit, which may also be modified by the user. The electronics have an analog output (4..20 mA or 0..10 V) and two switching outputs, which can be used as limit switches for monitoring minima or maxima, or as two-point controllers. The switching outputs are designed as pushpull drivers, and can therefore be used both as PNP and NPN outputs. Exceeding limit values is signaled by a red LED which is visible over a long distance, and by a clear-text in the display. The stainless steel case has a hardened non-scratch mineral glass pane. It is operated by a programming ring fitted with a magnet, so there is no need to open the operating controls housing, and its leakproofness is permanently ensured.

By turning the ring to right or left, it is simple to modify the parameters (e.g. switching point, hysteresis...). To protect from unintended programming, it can be removed, turned through 180° and replaced, or completely removed, thus acting as a key.



Specifications

Measuring range	0100 °C	lest			
Accuracy	+1 % FS				
Repeatability	±0.1 % FS				
Process pressure	PN 50				
Ambient	-20+70 °C				
temperature	20				
Storage temp.					
temperature	140 C, < 30 min.	max.			
Supply voltage	24 V DC ± 10%				
Current consumption	< 1 W				
Dynamic (7)	3 sec.				
Analog output	420 mA or 010	V			
Switching outputs S1 and S2	transistor output "Push-Pull" compatible with PNP and NPN, (resistant to short circuits and reversed polarity protected) I _{out} = 100 mA max, each output				
Hysteresis	adjustable, positio	on of the hysteresis de-			
-	pends on minimu value	m or maximum switching			
Display	backlit graphical I tive), extended te -20+70 °C, 32 x mination, displays LED signal lamp sage on the display	CD display (transreflec- mperature range 16 pixels, background illu- s value and unit, flashing with simultaneous mes- ay.			
Connection	for round plug cor	nnector M12x1, 4-pole			
Protection class	IP 67				
Materials					
medium con- tact	sensor	1.4435, FDA compliant			
electronics	housing	stainless steel 1.4305			
housing	glass	mineral glass, hardened			
	magnet	Samarium-Cobalt			
	ring	POM			
Conformity	CE				



Wiring



Anschlussbeispiel: PNP NPN



Before the electrical installation, it must be ensured that the auxiliary voltage corresponds to the data sheet.

The switching outputs are self-configuring, depending on whether they are connected as PNP or NPN switches (push-pull). It is recommended to use shielded wiring.

Dimensions



Handling and operation

Installation

The sensor is inserted into the boring with a sealing cone, oriented, and fastened in place with a pressure screw. When a flow is present, this

should impinge on the side of the sensor marked with an X, in order to achieve a short response time.



The torque on the pressure screw should be between 5..10 Nm.

Avoid bubbles or deposits on the sensor. It is therefore best to install at the side.

For T-pieces or welded-on nozzles, see Accessories.

Programming

The annular gap of the programming ring can be turned to positions 1 and 2. The following actions are possible:



The ring can be removed to act as a key, or turned through 180° and replaced to create a programming protector.

Operation is by dialog with the display messages, which makes its use very simple.

Starting from the normal display (present value and unit), if 1 (STEP) is repeatedly selected, then the display shows the following information in this order:

Display of the parameters, using position 1

- Switching value S1 (switching point 1 in the selected unit)
- Switching characteristic of S1
 - MIN = Monitoring of minimum value
 - MAX = Monitoring of maximum value
 - Hysteresis 1 (hysteresis value of S1 in the set unit)
- Switching value S2
- Switching characteristic of S2
- Hysteresis 2

•

- Code After entering the code 111, further parameters can be defined:
 Filter (settling time of the display and output)
- Physical unit (Units)
- Output: 0..20 mA or 4..20 mA
- 0/4 mA (measured value corresponding to 0/4 mA)
- 20 mA (measured value corresponding to 20 mA)

For models with a voltage output, replace 20 mA accordingly with 10 V.

Edit, using position 2

If the currently visible parameter is to be modified:

- Turn the annular gap to position 2, so that a flashing cursor appears which displays the position which can be modified.
- By repeatedly turning to position 2, values are increased; by turning to position 1, the cursor moves to the next digit.
- Leave the parameter by turning to position 1 (until the cursor leaves the row); this accepts the modification.
- If there is no action within 30 seconds, the device returns to the normal display range without accepting the modification.



The limit switches S1 and S2 can be used to monitor minima or maxima.

With a minimum-switch, falling below the limit value causes a switchover to the alarm state. Return to the normal state occurs when the limit value plus the set hysteresis is once more exceeded



With a maximum-switch, exceeding the limit value causes a switchover to the alarm state. Return to the normal state occurs when the measured value once more falls below the limit value minus the set hysteresis.



The change to the alarm state is indicated by the integrated red LED and a cleartext in the display.

While in the normal state the switching outputs are at the level of the supply voltage; in the alarm state they are at 0 V, so that a wire break would also display as an alarm state at the signal receiver.

Overload display

Overload of a switching output is detected and indicated on the display ("Check S1 / S2"), and the switching output is switched off.

Simulation mode

To simplify commissioning, the sensor provides a simulation mode for the analog output. It is possible to create a programmable value in the range 0..26.0 mA at the output (without modifying the process variable). This allows the wiring run between the sensor and the downstream electronics to be tested during commissioning. This mode is accessed by means of **Code 311**.

Factory settings

After modifying the configuration parameters, it is possible to reset them to the factory settings at any time using **Code 989**.

Product key

		1.	2.	3.	4.		5.	_	
HT	K35-	015	K1		S				
) =	Optic	on							
1.	Sen	sor ti	o lengti	ı					
	015		L = 15	mm					
2.	Med	lium-o	ontact	materi	ial				
	K1		stainle	ss stee	1.443	5			
3.	Ana	log o	utput						
	I		420 n	пA					
	U	0	010 V	/					
ŀ.	Elec	trical	conne	ction					
	S		for rou	nd plug	conne	ctor N	112x1, 5	-pole	
5.	Certificate DIN EN 10204 (indicate only when required,								
	mul	tiple r	espons	ses pos	ssible)				
	WZ2	2.2	factory	certifica	ation 2.2	2			
	APZ	MAT	accepta (in cont	ance tes act with	st certifi n produc	cate 3. cts)	.1 for ma	terial	

Accessories

• Round plug connector / cable (KH...)

Further information at "Accessories"

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Accessories

GTL - Configuration tool

Suitable for all GTL with integrated transmitter

The programming tool contains:

Software GTL - Configurator Setting of unit, resolution, measuring range, filter, output in case of error, etc.



- **GTL Configuration adapter**
- Connection cable with M12-plug
- Connection cable with loose ends
- Connection cable with alligator clips
- . GKK 252 case
 - with burl foams size: 235 x 185 x 48 mm (W x H x D) Manual



Device Configurator ECI-1



- Can be used on site for: - parameter modification
 - firmware update
- adjustment of inputs and outputs
- Can be connected via USB

Characteristics

The device configurator ECI-1 is an interface which allows the connection of microcontroller-managed HONSBERG sensors to the USB port of a computer.

Together with the Windows software "HONSBERG Device Configurator" it enables

- the modification of all the sensor's configuration settings
- the reading of measured values
- the adjustment of inputs and outputs •
- firmware updates •

Technical data

Supply voltage	1230 V DC (depending on the connected sensor) and via USB
Power consumption	< 1 W
Connection	
Sensor	cable bushing M12x1, 5-pole, straight length approx. 50 cm
Lead	device connector M12x1, 5-pole
USB	USB bushing type B
Operating temperature	050 °C
Storage temperature	-20+80 °C
Dimensions of housing	98 mm (L) x 64 mm (W) x 38 mm (H)
Housing material	ABS
Ingress protection	IP 40

continued on next page Handling and operation

Connection

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The device configurator is intended for temporary connection to the application. It is connected between the the existing sensor lead and the sensor. Power supply is via the supply to the sensor and the computer's USB port. When inactive (no communication), the configurator behaves completely neutrally; all signals from the sensor remain available to the application. During communication between computer and sensor, the signal wirings are separated in the configurator, so that in this state the sensor's output signals are not available.

To connect 4-pole leads without a middle hole to the installed 5-pole device connector, adapter K04-05 is included. 4-pole leads with a middle hole can be used without an adapter.

Ordering code

Device configurator (for scope of delivery, see the diagra	ECI-1	
Scope of delivery 1. Device configurator ECI-1		6
2. USB cable 3. Adapter K04-05 4. Plug KB05G 5. Cable K05PU 02SC		5
6. Carrying case		4 3
Accessories:		
Mains connector 24 V DC (with fitted round plug connector, 5-pole, incl. international plug set)	V	EPWR24-1
Replacement parts:		
M12x1 adapter 4- / 5-pole		K04-05

M12x1 adapter 4- / 5-pole	K04-05
PUR cable, 5-pole, shielded	K05PU-02SG
with round plug connector M12x1	
Round plug connector M12x1, 5-pole	KB05G
(without cable)	

Welding sleeve for GTL

GKEV-25/76

Spherical welding sleeve for inclined mounting consisting of welding sleeve, PEEK clamping ring and clamping screw.

Specifications:

. Material Type of installation

Clamping torque Working pressure Application

Design:



Spare parts: Clamping screw KS-M12 PEEK clamping ring PKR-6



GEMK-25/76

Collar welding sleeve for tanks thick / thin consisting of welding sleeve, PEEK clamping ring and clamping screw.

Specifications

Material Type of installation

Clamping torque Working pressure

- V4A (1.4404) PEEK clamping ring, thread M12x1.5
 - max. 10 Nm
 - max. 10 bar
 - for mounting of temperature probes of series: GTL 349, GTL 369 / M, GTL 389 / M

Design:

Application





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Spare parts: Clamping screw KS-M12 PEEK clamping ring PKR-6



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SM13



for mounting of temperature probes

of series: GTL 349, GTL 369 / M,

V4A (1.4404) PEEK clamping ring,

thread M12x1.5

max. 10 Nm

max. 10 bar



Thermowells for GTL



Product key



1.	Immersion length TL			
	083	TL = 83 mm	fitting length EL = 27 mm	
	097	TL = 97 mm	fitting length EL = 41 mm	
	160	TL = 160 mm	fitting length EL = 104 mm	
	xxx	any immersion length in mm; min.: 160 mm, max.: 500 mm (e.g. 320 = 320 mm)		
2.	Options	· · · · · · · · · · · · · · · · · · ·		
	00	without option		
3.	Certificate DIN EN 10204 (indicate only when required)			
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)		
4.	Surface roug	Surface roughness, only in contact with products. Indicate only when required.		
	RA08	3 R _a < 0,8 μm (with acceptance test certificate 3.1 incl. Measurement report)		

APHK25



Ball weld-in sleeve to thread G 3/8", for mounting in pipe bends or tanks.

Product key



incl. Measurement report)







Cylindric weld-in sleeve to thread G 3/8", for mounting to an existing compression fitting (GKEV-25/76 or GEMK-25/76) or for weld in tubes or tanks.

Product key



1.	Immersion	Immersion length TL		
	083	TL = 83 mm	fitting length EL = 50 mm installation length ML: 5671 mm	
	160	TL = 160 mm	fitting length EL = 127 mm inst. length ML: 133148 mm	
	xxx	any immersion length in mm; min.: 160 mm, max.: 500 mm (e.g. 320 = 320 mm)		
2.	Options	·		
	00	without option	without option	
3.	Certificate DIN EN 10204 (indicate only when required)		indicate only when required)	
	APZMAT	acceptance test certificate 3.1 for material (in contact with products)		
4.	Surface ro Indicate or	Surface roughness, only in contact with products. Indicate only when required.		
	RA08	$R_{\rm a}$ < 0.8 μm (with acceptance test certificate 3.1 incl. Measurement report)		

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Thermal compound

WLP10S

- Syringe containing 3 ml silicone + pipette, color silver-gray high thermal conductivity of 10.0 W/mK not drying out, silicone parts not fleeting Storage time up to 12 months at normal ambient conditions •
- •
- •
- •

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