

### **Product Information TSBF**

**FOOD** 

# Temperature Sensor Big

### FLEX adapt **CLEAN**adapt

### Application/Specified usage

- · Temperature sensor in big housing for food applications
- · Aseptic temperature process connections without product contact for inline, precise and fast measurement. Prefabricated thermowells and build-in systems avoid opening process.
- · Demounting the sensor without opening the process and without electrical disconnection avoid downtime of the equipment at calibration and maintenance.

### **Application examples**

- · Monitoring of CIP-/SIP-process
- · Safe temperature measurement in hot steam and pressurized pipes
- · Measurement in vessels with agitators with front flush version
- · Temperature monitoring in vessels or pipes

## Hygienic design/Process connection

- · Hygienic process connection with CLEANadapt or FLEXadapt
- · Versions available with EHEDG approval
- · Versions available to conform to 3-A Standard 74-
- · All wetted materials are FDA-conform
- · Sensor completely made of stainless steel or stainless steel and PEEK
- · Complete overview of process connections: see order code
- · The Anderson-Negele CLEANadapt and FLEXadapt system offers a flowoptimized, hygienic and easily sterilizable installation solution for sensors.

# Features/Advantages

- · High accuracy and high ambient temperature resistance
- · Customer offset and slope adjustment
- · Flex hybrid mode with digital IO-Link or analog 4...20 mA
- · Process temperature range -50...250 °C / -58...482 °F
- Extended temperature range (-200...400 °C / -328...752 °F)

### **Options/Accessories**

- · 2x RTD
- · Front-flush mounting
- · 2x transmitter possible
- · Programmable transmitters TTB.H and TTB.D using IO-Link
- · Different RTDs (Pt100, Pt1000) and classes of accuracy (A, AA, AAA)
- · Fast response sensor tip ø 3 mm / 0.12 in
- Spacers for high process temperature up to 250 °C / 482 °F
- · Pre-assembled connecting cable for M12 plug
- · Available also as mini version with head 18 mm: see TSMF
- · Programmable with any IO-Link master
- · Add-On Instructions are available at www.anderson-negele.com/aoi

# Configurable design



#### Communication





### **Temperature sensor TSB** with Tri-Clamp



### Temperature sensor TSB with **CLEANadapt with PEEK sealing ring**



# TSB with display option



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Temperature sensor		
Process connection	CLEANadapt FLEXadapt ESF G3/8" Sensor G3/8" Tri-Clamp Varivent Thread Plain rod	M12, G1/2", G1/2"-P, G1/2"-SP, G1/2"-PFF, G1/2"-SPFF Sensor with cap nut, sensor tip Ø 3 mm Sensor with cap nut, sensor tip Ø 4 mm 1/2", 3/4", DN10, 1", 1½", 2", 2½", 3" (DIN 32676) DN10/15 (type B), DN25 (type F), DN40/50 (type N) G1/4", G1/2" (DIN ISO 228)
Tightening torque	CLEANadapt M12, G1/2"-P, -SP, -PFF, -SPFF CLEANadapt G1/2"	10 Nm 20 Nm
Dimensions	insertion length probe diameter sensor tip diameter	02000 mm / 078.74 in 3, 4, 6, 8, 10, 12 mm / 0.12, 0.16, 0.24, 0.31, 0.39, 0.47 in 3, 4, 6 mm / 0.12, 0.16, 0.24 in, see dimensional drawings
Materials	connecting head, spacer wetted parts CLEANadapt G1/2"-P, -SP, -PFF, -SPFF	stainless steel 1.4301 / AISI 304 stainless steel 1.4404 / AISI 316L PEEK, FDA 21 CFR 177.2415
Surface finish		R <sub>a</sub> ≤ 0.8 μm / 32 μin
Operating pressure	CLEANadapt CLEANadapt G1/2"-P, -SP, -PFF, -SPFF	50 bar / 725 psi maximum 10 bar / 14.5 psi maximum
Process temperature	standard range extended range	-50250 °C / -58482 °F -200400 °C / -328752 °F
Resistance Temperature Detector (RTD)	accuracy classes	Class A: ±(0.15 + 0.002 ×   t  ) °C Class AA / 1/3 DIN B: ±(0.1 + 0.0017 ×   t  ) °C Class AAA / 1/10 DIN B: ±(0.03 + 0.0005 ×   t  ) °C
Electrical connection	plug connection cable gland	M12 plug 1.4301 / AISI 304 M16 x 1.5
Protection class		IP 69 K (with electrical connection M12 plug)
Transmitter TTB.H, TTB.D		
Temperature ranges	ambient (with Display) storage	-4085 °C / -40185 °F 070 °C / 32158 °F -5590 °C / -67194 °F
Measuring ranges		standard °C: -1040, 050 / 100 / 150 / 200 °C standard °F: 0100, 0150, 0200, 30230, 0250 °F custom ranges programable
Accuracy	input repeatability	≤ 0.1 K (at ambient ≤ 85 °C / 185 °F) ≤ 0.05 K
Temperature drift	typical maximum	5 mK/K (at 25 °C / 77 °F) 10 mK/K (at 25 °C / 77 °F)
Adjustments	damping offset slope	0120 s ≤ ±10 K ≤ ±25 %
Digital output	digital resolution master cycle time power supply	IO-Link 0.01 K ≥ 51.2 ms 1830 V DC according to IO-Link
Analog output	signal accuracy temperature drift typical temperature drift max effect of supply voltage variations maximum load resistance power supply	420 mA, 2 wire ≤ 0.05 % of upper range limit 0.0005 %/K (at 25 °C / 77 °F) 0.003 %/K (at 25 °C / 77 °F) < 0.001 %/V (at 24 V DC)  R ≤ (V DC - 12 V): 0.024 A (at 25 °C / 77 °F), see diagram 1230 V DC

Accuracy classes of temperature sensors   Tolerances for Pt100 acc. to DIN EN 60751			
Pt100	Class A	Class AA / 1/3 DIN B	Class AAA / 1/10 DIN B
0°C / 100Ω	±0.15 K / ±0.06 Ω	±0.10 K / ±0.04 Ω	±0.03 K / ±0.01 Ω
100 °C / 138.5 Ω	±0.35 K / ±0.13 Ω	±0.27 K / ±0.10 Ω	±0.08 K / ±0.03 Ω

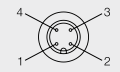
Accuracy classes of temperature sensors   Tolerances for Pt1000 acc. to DIN EN 60751			
Pt1000	Class A	Class AA / 1/3 DIN B	Class AAA / 1/10 DIN B
0°C/1000Ω	±0.15 K / ±0.6 Ω	±0.10 K / ±0.4 Ω	±0.03 K / ±0.1 Ω
100 °C / 1385.1 Ω	±0.35 K / ±1.3 Ω	±0.27 K / ±1.0 Ω	±0.08 K / ±0.3 Ω

### **Electrical connection without transmitter**

## With 1x or 2x M12 plug

same connection for 2nd M12 plug (2 x RTD)



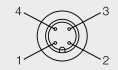


### **Electrical connection with transmitter**

### 1x or 2x RTD with M12 plug for analog operation

same connection for 2nd M12 plug (2x RTD)

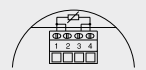
- 1: + power supply
- 2: power supply 4...20 mA
- 3: not connected
- 4: not connected



# With 1x or 2x cable gland

Configuration strip terminal 1x RTD





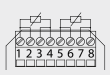
Configuration strip terminal 2x RTD



Load resistance diagram



at ambient temperature 85 °C / 185 °F

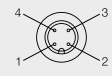


# 1x or 2x RTD with M12 plug for IO-Link operation

same connection for 2nd M12 plug

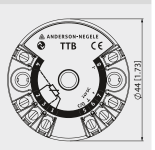


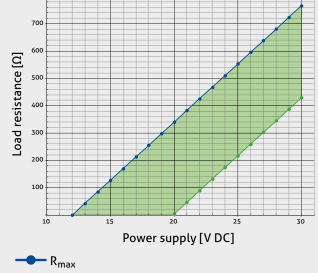
- 1: + power supply 24 V DC
- 2: not connected
- 3: power supply
- 4: IO-Link



# Connection with IO-Link output

- 1: RTD
- 2: RTD
- 3: RTD
- 4: RTD
- 5: IO-Link **③**
- 6: power supply (4...20 mA)
- 7: + power supply (24 V DC)
- 8: not connected





R<sub>min</sub> (85 °C / 185 °F ambient temperature)

### Connection with 4...20 mA output

1: RTD

2: RTD

3: RTD

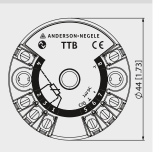
4: RTD

5: not connected

6: not connected

7: + power supply (24 V DC)

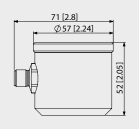
8: - power supply (4...20 mA)



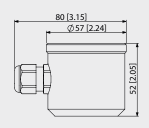
# **Electrical connection | Head Big**



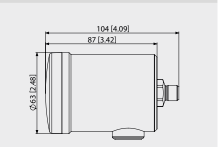
# Head unit with 1 transmitter (no display) and M12 plug



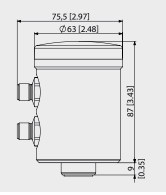
# Head unit with 1 transmitter (no display) and cable gland



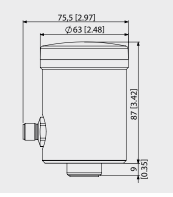
# Head unit horizontal with 1 transmitter, display and M12 plug



# Head unit with 2 transmitter (display optional)



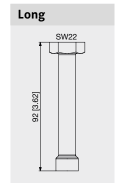
# Head unit with 1 transmitter, display and M12 plug



# Spacer extension



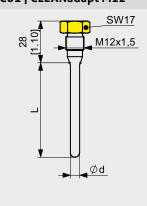




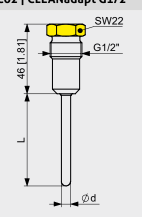
# **Process connection**



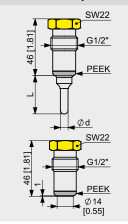
### CO1 | CLEANadapt M12



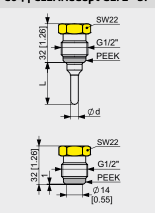
CO2 | CLEANadapt G1/2"



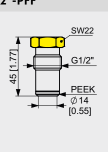
CO3 | CLEANadapt G1/2"-P



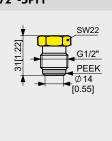
CO4 | CLEANadapt G1/2"-SP



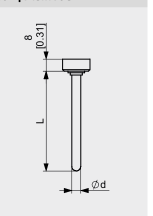
# CO5 | CLEANadapt G1/2"-PFF



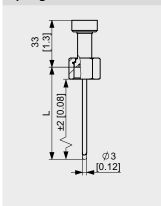
CO6 | CLEANadapt G1/2"-SPFF



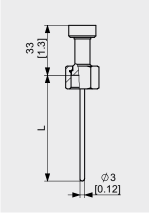
NO1 | Plain rod



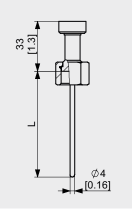
# M01 | FLEXadapt ESF G3/8" cap nut, ø 3 mm, spring loaded



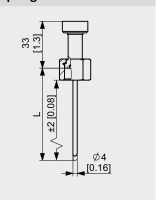
# MO2 | FLEXadapt ESF G3/8" cap nut, ø 3 mm



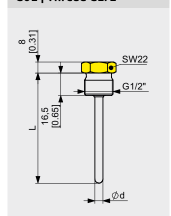
M03 | Sensor G3/8" cap nut, ø 4 mm



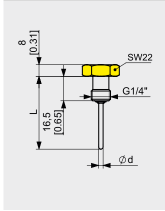
M04 | Sensor G3/8" cap nut, ø 4 mm spring loaded



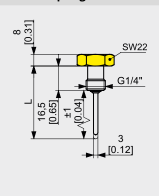
G01 | Thread G1/2"



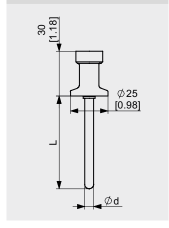
G02 | Thread G1/4"



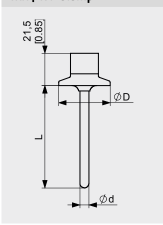
G03 | Thread G1/4" ø 3 mm, spring loaded



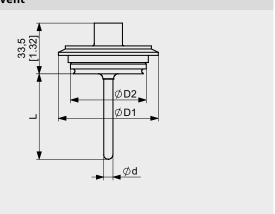
T05 | Tri-Clamp 1/2", 3/4"



Тхх | Tri-Clamp



Vxx | Varivent



# Advice



Tighten the sensor only at the lower, marked in yellow spanner flat!

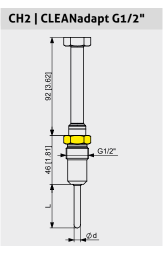
Tri-Clamp size		
Туре	ø D [mm / inch]	
T10	34.0 / 1.34	
TC1	50.5 / 1.99	
TC2	64.0 / 2.52	
T25	77.5 / 3.05	
TC3	91.0 / 3.58	

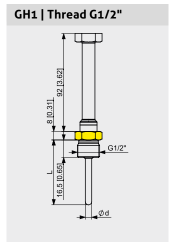
Dimensions table Varivent			
Туре	Varivent type	ø D1 [mm / inch]	ø D2 [mm / inch]
V10	В	52.7 / 2.09	31.0 / 1.22
V25	F	66.0 / 2.60	50.0 / 1.97
V40	N	84.0 / 3.31	68.0 / 2.68

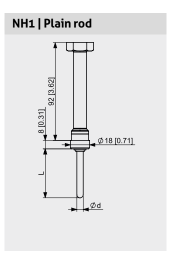
# Process connections with extended temperature range

# CH1 | CLEANadapt M12

✓d

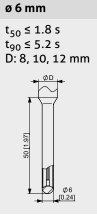


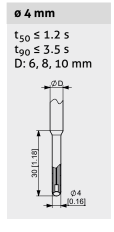


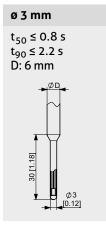


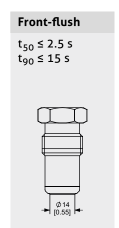
### Sensor tip diameter and response time

All temperature sensors are available with smaller sensor tips, to ensure a shorter response time. The mentioned times were measured by emersing a temperature sensor from room temperature into boiling water. The response times given are typical measured values and may vary due to factors such as process connection, immersion length and medium.









#### Mechanical connection/Installation



 Use Negele CLEANadapt or FLEXadapt system for safe operation of measuring point!

# Conventional usage



- $\cdot$  Not suitable for applications in explosive areas.
- Not suitable for applications in safety-relevant system parts (SIL).

# Transport/Storage



- · Do not store outside
- · Store in an area that is dry and dust-free
- · Do not expose to corrosive media
- · Protect against solar radiation
- · Avoid mechanical shock and vibration
- · Storage temperature -55...90 °C / -67...194 °F
- Relative humidity max. 98 %

# Standards and guidelines



Compliance with the applicable regulations and directives is mandatory.

# Note on CE



- Applicable directives:
   Electromagnetic Compatibility Directive 2014/30/EU
- Compliance with the applicable EU directives is identified by the CE label on the product.
- The operating company is responsible for complying with the guidelines applicable to the entire installation.

# Cleaning/Maintenance



 When using a pressure washer, do not point the nozzle directly at the electrical connections.

# Reshipment



- Sensors shall be clean and free of media or heatconductive paste and must not be contaminated with dangerous media!
- Use suitable transport packaging only to avoid damage of the equipment!

### Disposal



- Electrical devices should not be disposed of with household trash. They must be recycled in accordance with national laws and regulations.
- Take the device directly to a specialized recycling company and do not use municipal collection points.

### Note on 3-A Sanitary Standard 74-



Information on installation according to 3-A standard is available on our website:

www.anderson-negele.com/3A74.pdf

Click on the PDF icon to download the document.

## Note on EHEDG Hygienic Standard Type EL Class I



Information on installation according to EHEDG standard is available on our website:

www.anderson-negele.com/EHEDG.pdf

Click on the PDF icon to download the document.

# Note on IO-Link



Information on parameters and events are available on our website:

www.anderson-negele.com/iodd

Click on the IO-Link icon to open the website.

**FOOD** Order Code

8

#### Order code **TSBF** Temperatur Sensor Big for Food Applications, material wetted parts 1.4404 / AISI 316L Process connection (A: 3-A conform, E: EHEDG approval) Standard temperature range (-50...250 °C / -58...482 °F) **T05** Tri-Clamp 1/2" and 3/4" (A and E only for 3/4") T10 Tri-Clamp DN10 TC1 Tri-Clamp 1" and 11/2" (A) (E) TC2 Tri-Clamp 2" (A) (E) **T25** Tri-Clamp 2½" (A) (E) TC3 Tri-Clamp 3" A E V10 Varivent type B DN10/15 **V25** Varivent type F DN25 (A) (E) V40 Varivent type N DN40/50 A © C01 CLEANadapt M12 C02 CLEANadapt G1/2" C03 CLEANadapt G1/2"-P (PEEK) (A) (E) CLEANadapt G1/2"-SP (short version, PEEK) (A) (E) **CO4 C05** CLEANadapt G1/2"-PFF (PEEK front-flush) **C06** CLEANadapt G1/2"-SPFF (short version, PEEK front-flush) N01 Plain rod G01 Thread G1/2" Thread G1/4" G02 Without media contact G03 Thread 1/4", sensor tip Ø 3 mm, spring loaded M<sub>0</sub>1 FLEXadapt ESF G3/8" with cap nut, sensor tip Ø 3 mm, spring loaded M02 FLEXadapt ESF G3/8" with cap nut, sensor tip Ø 3 mm **M03** Sensor G3/8" with cap nut, sensor tip ø 4 mm M<sub>0</sub>4 Sensor G3/8" with cap nut, sensor tip ø 4 mm, spring loaded Extended temperature range (-200...400 °C / -328...752 °F) CLEANadapt M12 (incl. spacer) CH<sub>2</sub> CLEANadapt G1/2" (incl. spacer) GH1 Thread G1/2" (incl. spacer) NH1 Plain rod (incl. spacer) **Spacer extension** Without spacer (permanent process temperature ≤ 100 °C / 212 °F, standard for extended temperature range) Short spacer (permanent process temperature ≤ 150 °C / 305 °F) Long spacer (permanent process temperature ≤ 250 °C / 482 °F) **RTD** type 1x Pt100 A, 2-wire (probe length $\leq 250 mm$ ) 1 1x Pt100 AA, 2-wire (probe length $\leq$ 150 mm) 2x Pt100 A, 2-wire (probe length $\leq 250 mm$ ) 2 2x Pt100 AA, 2-wire (probe length ≤ 150 mm) 3 1x Pt100 A, 4-wire (probe length ≥ 50 mm) 4 1x Pt100 AA, 4-wire (probe length $\geq$ 50 mm) 5 $1x Pt100 AAA, 4-wire (probe length \ge 50 mm)$ 6 7 2x Pt100 A, (3) 4-wire (probe length $\geq$ 50 mm, 3-wire with sensor tip $\emptyset$ 3 mm) 2x Pt100 AA, (3) 4-wire (probe length $\geq$ 50 mm, 3-wire with sensor tip Ø 3 mm) 8 9 $2x Pt100 AAA, 4-wire (probe length \ge 50 mm)$ Α

1x Pt1000 A, 2-wire

2x Pt1000 A, 2-wire

1x Pt1000 AA, 2-wire

2x Pt1000 AA, 2-wire

В

C

D

Order Code FOOD

#### Order code

9

### Variable probe length [mm] - for process connections not listed separately

Only for front-flush version C03, C04, C05, C06

 10...50
 In steps of 5 mm

 51...150
 In steps of 5 mm

 151...250
 In steps of 10 mm

 251...2000
 In steps of

10 mm, 251 mm up to 500 mm 50 mm, 501 mm up tp 1000 mm

100 mm, up to 2000 mm

Intermediate Not for Mox, Co3, Co4, Co5, Co6, Go3 lengths (Minimum order quantity: 3 pieces)

# Probe lengths [mm] for different process connections

## For process connection C03, C04

Front-flush versionWith probe Ø 8 mmWith probe Ø 6 mm

In steps of 5 mm, 20 mm up to 150 mm In steps of 10 mm, 151 mm up to 500 mm

#### For front-flush process connection C05, C06

0

For process connection	For process connection
•	•
without media contact M01, M02	without media contact G03
37	36
59	61
83	75
97	93
160	100
	105
For process connection	115
without media contact M03, M04	120
68	
	130
148	140
198	160
234	
238	
249	

#### **Probe diameter**

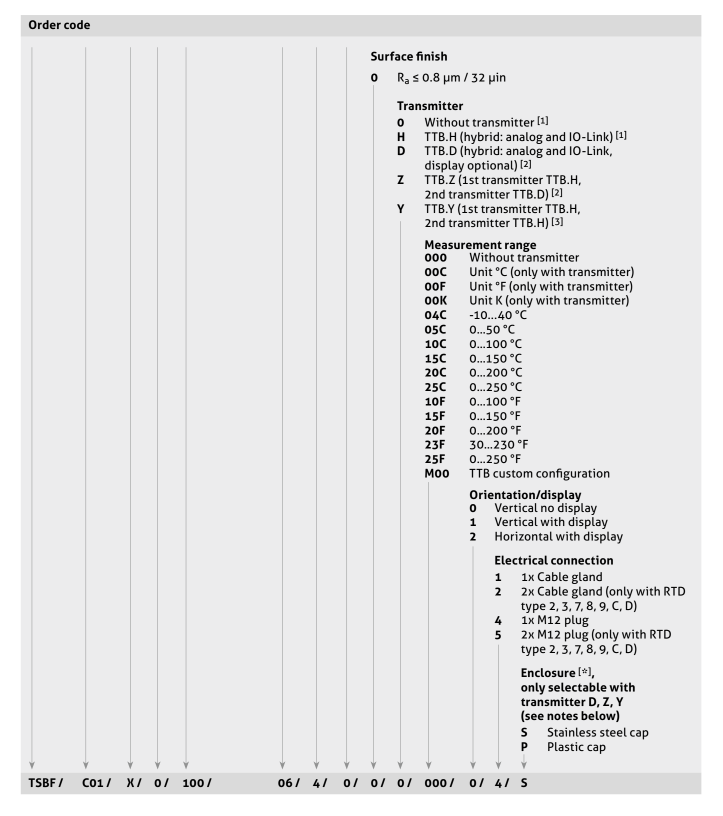
- 00 0 mm (standard for front-flush version: C03, C04, C05, C06)
- 3 mm (standard for M01, M02, G03, not for xHx)
- 4 mm (standard for M03, M04)
- 6 mm (standard for C03, C04 with probe length 20 mm up to 500 mm)
- 8 mm (standard for CO3, CO4 with probe length 10 mm, not for TO5, V10, CO1, CH1)
- 10 mm (not for Txx, Vxx, C01, G02, CH1)
- 12 mm (not for Txx, Vxx, C01, G02, CH1)

# Sensor tip diameter, only for probe length ≥ 50 mm

- X Without reduction (standard for M0x, G03)
- **3** For probe Ø 6 mm
- 4 For probe Ø 6, 8, 10 mm
- **5** For probe Ø 8, 10, 12 mm

### Material

- 1.4404 / AISI 316L without certificate (standard for CO3, CO4, GOx, MOx)
- 1 1.4404 / AISI 316L incl. material certificate



# \* Notes on Transmitter and Enclosure



- When 0 or H transmitter is selected, stainless steel enclosure without control window is included without surcharge. No need to select an enclosure seperately when you order it.
- 2. When D or Z transmitter is selected an enclosure with control window will be delivered. Please select stainless steel or plastic enclosure during your order.
- When Y transmitter is selected an enclosure without control window will be delivered.
   Please select stainless steel or plastic enclosure during your order.

11 Accessories FOOD

# Accessories

PVC-cable with M12 connection, brass nickel-plated, IP69K, shielded

M12-PVC/5G-8m 5 pin, length 8 m M12-PVC/5G-15m 5 pin, length 15 m M12-PVC/5G-30m 5 pin, length 30 m

Notes	

Product Information TSBF

Notes	