

For each application the exactly fitting solution

TSB – One Temperature sensor for All

The new temperature class

With its flexibility, performance and unparalleled reliability and durability, the new TSB, a further development of the successful TFP series, sets new standards in temperature measurement.

- Extended process temperature range: -200...400 °C
- Greatly improved measuring accuracy: < ±0.1 K
- Ambient temperature resistance: -40...85 °C
- One-piece design completely in stainless steel: lasting stability and application reliability
- CLEANadapt with PEEK sealing edge: the new hygienic screw process connection is based on the proven metal-to-metal solutions and is already 3-A approved
- Dual Pt100: the twin RTD sensor enables parallel measurement and thus redundant temperature monitoring



The Flex-Hybrid technology with IO-Link and 4...20 mA combines the best of both worlds: Data can be transmitted in digital or analogue mode.

- Flexible plug & play communication: installation and commissioning save both time and costs
- Simple individual programming with IO-Link master, e.g. changing the measuring range or two-point adjustment using offset and span
- Sensor replacement is easier than ever before thanks to the "Smart Replace Design" with automatic sensor identification, configuration and parameterisation through IO-Link
- · Optional Display with programming function

Fully modular and TFP compatible

Thanks to the **completely modular concept**, you can configure **your individual sensor** in just a few steps.

- For new equipment, Flex-Hybrid technology offers maximum flexibility and sustainability.
- For **retrofitting**, TSB can replace any TFP sensor in existing installations with all additional benefits
- For the replacement of third-party devices, a suitable model is always possible due to the large selection of process adaptations and maximum flexibility in the configuration

Also available as pharma version TSBP and as mini version TSM



Technical specification at a glance

- · One Temperature sensor for all applications
- Flex-Hybrid Technology with digital + analog interface (IO-Link + 4...20 mA)
- Modular Design: step-by-step configuration from the economic basic version to the high-end model
- · Available with up to two integrated transmitters
- Head orientation vertical or horizontal, optional LCD Display
- RTD as required: Pt100 or Pt1000, single or double, accuracy class A, AA or AAA
- Insertion length 0...2000 mm, flush available
- · Slim sensor tip for reduced response time
- Installation with thermowell possible, thus sensor removal without process opening
- · Protection class IP 69K for max. application safety
- Two-point calibration possible using offset and span

Configurable design for Maximum flexibility



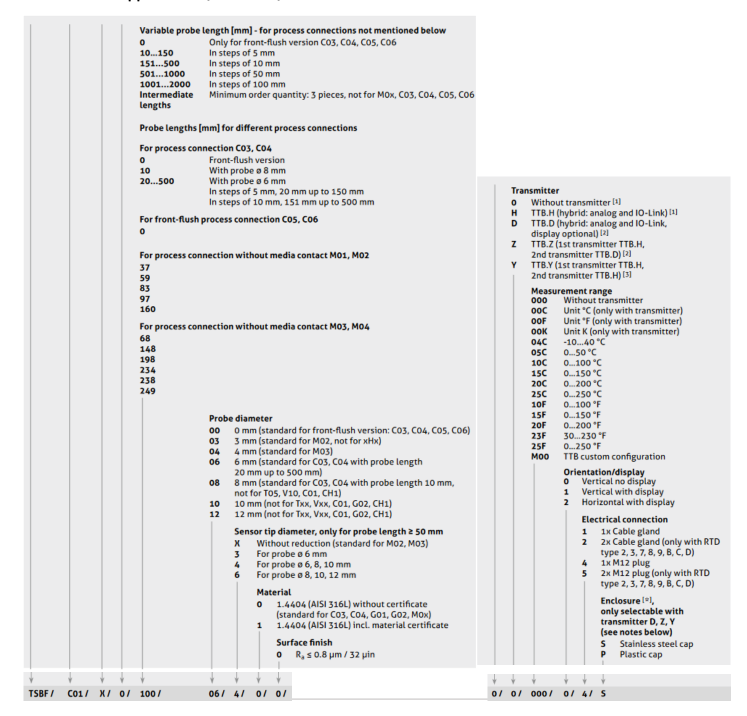


TSBF for Food Applications:

```
Order code
TSBF
         Temperatur Sensor Big for Food Applications, material wetted parts 1.4404 (AISI 316L)
         Process connection (A: 3-A conform)
         Standard temperature range (-50...250 °C / -58...482 °F)
         T05
                 Tri-Clamp 1/2" and 3/4" (A only for 3/4")
         T10
                 Tri-Clamp DN10
         TC1
                 Tri-Clamp 1" and 11/2" (A)
                Tri-Clamp 2" (A)
         TC2
                Tri-Clamp 2½" (A)
         T25
         TC3
                Tri-Clamp 3" (A)
         V10
                Varivent type B DN10/15
         V25
                Varivent type F DN25 (A)
         V40 Varivent type N DN40/50 (A)
         C01
               CLEANadapt M12
         C02
               CLEANadapt G1/2"
                CLEANadapt G1/2"-P (PEEK) (A)
         C03
         C04
                 CLEANadapt G1/2"-SP (short version, PEEK) (A)
         C05
                 CLEANadapt G1/2"-PFF (PEEK front-flush)
                 CLEANadapt G1/2"-SPFF (short version, PEEK front-flush)
         C06
         N01
                 Plain rod
                 Thread G1/2"
         G01
                Thread G1/4"
         Without media contact
         M01
                 FLEXadapt ESF G3/8" with cap nut, spring loaded, sensor tip Ø 3 mm
         M<sub>0</sub>2
                 FLEXadapt ESF G3/8" with cap nut, sensor tip Ø 3 mm
         M03
                 Sensor G3/8" with cap nut, sensor tip Ø 4 mm
         M04
                 FLEXadapt ESF G3/8" with cap nut, spring loaded, sensor tip Ø 4 mm
         Extended temperature range (-200...400 °C / -328...752 °F)
         CH1
                 CLEANadapt M12 (incl. spacer)
         CH<sub>2</sub>
                 CLEANadapt G1/2" (incl. spacer)
                 Thread G1/2" (incl. spacer)
         GH1
         NH1
                 Plain rod (incl. spacer)
                 Spacer extension
                     Without spacer (permanent process temperature ≤ 100 °C / 212 °F,
                      standard for extended temperature range)
                 S
                      Short spacer (permanent process temperature ≤ 150 °C / 305 °F)
                 н
                      Long spacer (permanent process temperature ≤ 250 °C / 482 °F)
                      RTD type
                          1x Pt100 A, 2-wire (probe length ≤ 250 mm)
                          1x Pt100 AA, 2-wire (probe length ≤ 150 mm)
                          2x Pt100 A, 2-wire (probe length ≤ 250 mm)
                      3
                          2x Pt100 AA, 2-wire (probe length ≤ 150 mm)
                          1x Pt100 A, 4-wire (probe length ≥ 50 mm)
                      5
                          1x Pt100 AA, 4-wire (probe length ≥ 50 mm)
                      6
                          1x Pt100 AAA, 4-wire
                          2x Pt100 A, (3) 4-wire (probe length ≥ 50 mm, 3-wire with sensor tip Ø 3 mm)
                      7
                      8
                          2x Pt100 AA, (3) 4-wire (probe length ≥ 50 mm, 3-wire with sensor tip Ø 3 mm)
                          2x Pt100 AAA, 4-wire
                          1x Pt1000 A, 2-wire
                      В
                          1x Pt1000 AA, 2-wire
                      c
                          2x Pt1000 A, 2-wire
                          2x Pt1000 AA, 2-wire
                      D
```



TSBF for Food Applications (continued):



Modular Sensor platform with IO-Link and 4...20 mA

The Flex-Hybrid Technology with IO-Link and 4...20 mA combines the best of both worlds: Data from the sensor can be transmitted digitally, analogously or in parallel. The bidirectional communication enables status control and preventive maintenance at any time to avoid production downtimes. Installation and commissioning are time- and cost-saving thanks to plug-and-play technology, and sensor replacement is easier than ever before thanks to "Smart Replace Design" with automatic detection, configuration, and parameterization.





TSBP for Pharma Applications:

