# **Temperature Sensor with M12 hygienic**



# **Application / Specified Usage**

- · Temperature Measurement in pipes DN15...DN80
- · Temperature measurement in thin-walled pipes and vessels

## **Application Examples**

- Process monitoring
- · Monitoring of CIP- / SIP-process
- · Temperature measurement in UHT-plants

# **Hygienic Design / Process Connection**

- · Flow optimized, hygienic and easy sterilizable installation by using Negele weld-in sleeve, e.g. EMK-032 or build-in system, e.g. EHG-... / M12
- Additional process connections: adapters for TriClamp, dairy flange (DIN 11851),
   Varivent, DRD, APV et al
- · Sealing system free of elastomers, the connection will be without gaps and crevices
- · Product contacting materials compliant to FDA
- · Sensor completely made of stainless steel

# Features / Advantages

- · Integrated transmitter optional
- · Different electrical connections available

# **Options / Accessories**

- · 2 x Pt100 (not retrofittable)
- · 2 x Pt100 with two transmitters (not retrofittable)
- $\cdot$  Programmable transmitters MPU-4 as well as MPU-M with output 4...20 mA, 2-wire
- · Integrated transmitters for Profibus PA and HART-protocol
- · Integrated transmitter MPU-LCD with display in connecting head
- · Programming adapter MPU-P 9701
- · Pt100 chip with other classes of accuracy (1/3B, 1/10B)
- $\cdot$  Sensor tips with diameter 3 mm and 4 mm
- Spacer for high temperature up to 250 °C permanent temperature up to 600 °C (on request)
- · Pre-assembled connecting cable for M12-plug
- · Fixed cable in other lengths and other material available
- · Calibration certificate (optional with order)

# Authorizations





# **Temperature Sensor TFP-42**



Temperature Sensor TFP-162 with transmitter MPU-M





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Temperature Sensor			
Process connection	thread	M12 combined with Negele weld-in sleeves, build-in systems, adapter sleeves	
Tightening torque		10 Nm	
Insertion length	standard	20500 mm	
Materials	connecting head thermowell	stainless steel 1.4305 stainless steel 1.4404	
Operating pressure		50 bar maximum	
Temperature ranges	ambient sensor tip	-50+80 °C -50+250 °C	
Sensing resistor	acc. to DIN EN 60751	Pt100	
Electrical connection	cable gland cable connection fixed cable 2,5 m fixed cable 2,5 m (> 90 °C)	M16 x 1,5 M12-plug 1.4305, 4-pins LIYY 4 x 0,25 mm <sup>2</sup> PTFE 4 x 0,14 mm <sup>2</sup>	
Protection class		IP 69 K (with electrical connection M12-plug)	

Transmitter MPU-4, MPU-10, MPU-H, MPU-M				
Temperature ranges	ambient storage	-40+85 °C -55+90 °C		
Measuring ranges	MPU-4, MPU-H, MPU-M	standard: -1040 °C, 050 / 100 / 150 / 200 °C special ranges free programmable standard -200850 °C configuration occurs with Profibus		
Accuracy	input	< ±0,25 °C		
Temperature drift	zero, span	< 0,01 % / K		
Supply	MPU-M, MPU-4 MPU-10 accuracy	835 V DC 932 V DC 0,01 % / V (reference: 12 V DC)		
Output	signal accuracy burden	analog 420 mA (not for MPU-10) < $\pm$ 0,1 % of measurement range < 600 $\Omega$ (at U <sub>B</sub> = 24 V)		
Humidity	without condensation	098 %		

Accuracy classes of temperature sensors   Tolerances for Pt100 acc. to DIN EN 60751					
Pt100	A	1/3 B	1/10 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		

**Electrical Connection** 

# **Electrical connection without transmitter**

# With 1 x M12 plug

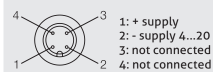
3

# Configuration 1st M12 plug



# With M12 plug

# Configuration M12 plug

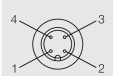


1: + supply

**Electrical connection with transmitter** 

2: - supply 4...20 mA 3: not connected

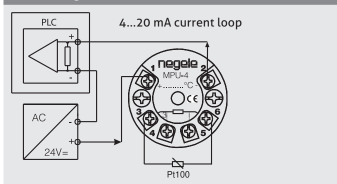
# With 2 x M12 plug



# Configuration 2nd M12 plug

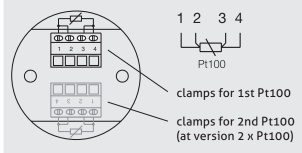


# With cable gland



# With cable gland

# Configuration strip terminal



# Electrical connection with two transmitter (TFP-62)

# With 1 x M12-plug (sensor 1 + sensor 2)

# 1: + supply (sensor 1)

Configuration M12-plug

2: - supply 4...20 mA (sensor 1)

3: - supply 4...20 mA (sensor 2)

4: + supply (sensor 2)

# With fixed cable

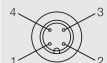


# Fixed cable connection with 1 x Pt100

wh ye bn gn standard rd rd wh wh PTFE

# With 2 x M12-plug (sensor 1)





1: + supply (sensor 1)

2: - supply 4...20 mA (sensor 1)

3: not connected

4: not connected

# Fixed cable connection with 2 x Pt100 (LIYY)

wh ye bn gn 1st Pt100 pk gy 2nd Pt100 rd bu



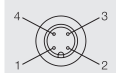
# Fixed cable connection with 2 x Pt100 (PTFE)

wh 1st Pt100 rd rd ye 2nd Pt100 vt vt



# With 2 x M12-plug (sensor 2)

# Configuration M12-plug

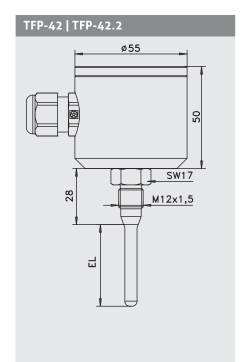


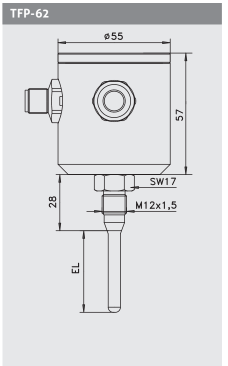
1: + supply (sensor 2)

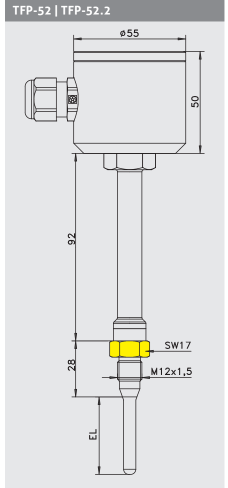
2: - supply 4...20 mA (sensor 2)

3: not connected

4: not connected





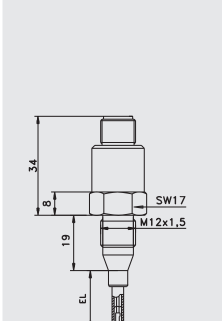


# Important advice for TFP-52 und -52.2

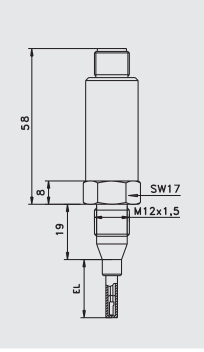


Tighten the sensor only at the lower, marked in yellow spanner flat (BE = 17 mm)!

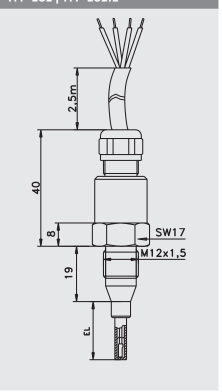
# TFP-162



# TFP-162 / ... / MPU-M

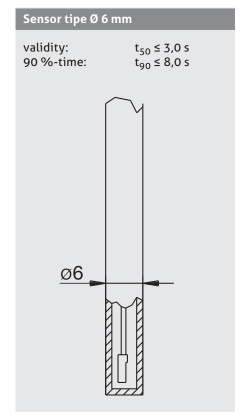


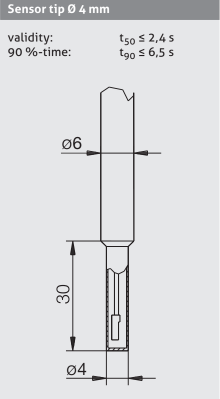
# TFP-182 | TFP-182.2

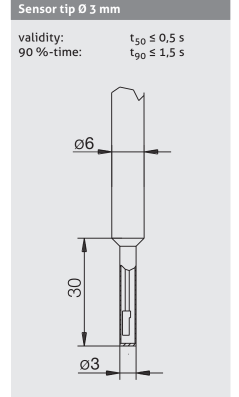


# Sensor tip diameter and response time

All temperature sensors are available with smaller sensor tips, to ensure a shorter response time. The below-mentioned times were measured by emersing a temperature sensor from room temperature into boiling water.







# Mechanical Connection / Installation



 Use only Negele CLEANadapt system for safe operation of measuring point!

# **Conventional Usage**



- · Not suitable for applications in explosive areas.
- Not suitable for applications in security-relevant equipments (SIL).

## Transport / Storage



- · No outdoor storage
- · Dry and dust free
- · Not exposed to corrosive media
- · Protected against solar radiation
- · Avoiding mechanical shock and vibration
- Storage temperature -55...+90 °C
- · Relative humidity maximum 98 %

# Reshipment



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

# **Cleaning / Maintenance**



 In case of using pressure washers, dont't point nozzle directly to electrical connections!

### **Standards and Guidelines**



 You have to comply with applicable regulations and directives.

# Disposal



- This instrument is not subject to the WEEE directive 2002/96/EC and the respective national laws.
- Pass the instrument directly on to a specialised recycling company and do not use the municipal collecting points.

# **Advice to EMC**



- The device agrees to following standards: EMC directive 2004/108/EC.
- You have to guarantee the EMC directives for the entire equipment.

# **Temperature Transmitter MPU-LCD with Display**

# Application / Specified Usage

- $\cdot$  4...20mA transmitter with LCD for Pt100 temperature sensor
- $\cdot$  For installation in temperature sensor
- · Sensor monitoring

# **Features**

- · 4-digit display with green backlight
- · Temperature measurement in °C and °F
- · Easy range select by one button
- · Lower costs for wiring because of 2-wire technology

# Note



See product information "MPU-LCD" for details.

# Option MPU-LCD (display in the connection head)



Order Code FOOD

### Order code for version with 1 x Pt100 TFP-42 (connecting head Ø 55 mm) TFP-52 (connecting head Ø 55 with spacer) TFP-162 (connecting head Ø 18 mm, electrical connection via M12-plug) TFP-182 (connecting head Ø 18 mm, electrical connection via 2,5 m PVC-cable; other lengths: see accessories; no transmitter possible!) Sensor length EL in mm 020...500 (in steps of 5 mm) ХХХ (special length) Diameter thermowell in mm (only selectable at sensor length > 30 mm) (only with sensor tip 4 mm) 4 6 Diameter sensor tip in mm (only with thermowell 6 mm) 3 4 (only with thermowell 6 mm, standard when sensor length ≤ 30 mm) 6 (only with thermowell 6 mm) Accuracy class Pt100 1/3B 1/10B **Electrical connection** (not selectable at TFP-162 and -182) PG (cable gland M16x1,5) M12 (M12 plug, standard with MPU-LCD) **Transmitter** Х (without) for TFP-42 and -52 MPU-4 (programmable) MPU-10 (Profibus PA) MPU-H (HART-protocol) MPU-LCD (with display) only for TFP-162 (not for TFP-182) MPU-M (programmable) Measuring range MPU (only for types with transmitter; not for MPU-LCD) -10...40 (range -10...40 °C) 0...50 (range 0...50 °C) 0...100 (range 0...100 °C) 0...150 (range 0...150 °C) 0...200 (range 0...200 °C) (special range) хх...уу TFP-42/ 050/ 6/ 4/ **A** / PG/ **MPU-4/** 0...100

# Accessories

PVC-cable with M12-connection made of 1.4305, IP 69 K, unshielded M12-PVC / 4-5 m PVC-cable 4-pin, length 5 m PVC-cable 4-pin, length 10 m PVC-cable 4-pin, length 10 m PVC-cable 4-pin, length 25 m PVC-cable with M12-connection, brass nickel-plated, IP 67, shielded

M12-PVC / 4G-5 m PVC-cable 4-pin, length 5 m
M12-PVC / 4G-10 m PVC-cable 4-pin, length 10 m
M12-PVC / 4G-25 m PVC-cable 4-pin, length 25 m

**PVC-cable with M12-connection** 

#### Order code for version with 2 x Pt100 TFP-42.2 (connecting head Ø 55 mm, 2 x Pt100, no transmitter possible!) TFP-52.2 (connecting head Ø 55 mm, 2 x Pt100, with spacer, no transmitter possible!) TFP-62 (higher connecting head Ø 55 mm, 2 x Pt100, prepared for 2 x transmitter) TFP-62-H (like TFP-62, but with spacer) TFP-182.2 (connecting head Ø 18 mm, electrical connection 2,5 m PTFE-cable; other lengths: see at accessories) Sensor Length in mm 020...500 (in steps of 5 mm) ххх (special length) Diameter thermowell in mm (only selectable at sensor length > 30 mm) (only with sensor tip 4 mm) 4 6 Diameter sensor tip in mm 3 (only with thermowell 6 mm) (only with thermowell 6 mm, standard when sensor length ≤ 30 mm) 6 (only with thermowell 6) **Accuracy class Pt100** 1/3B 1/10B Electrical connection (only for TFP-42.2 and TFP-52.2) PG (cable gland M16x1,5) 2 x PG (2 x cable gland M16x1,5) 2 x M12 (2 x M12-plug) Electrical connection (only for TFP-62 and TFP-62-H) M12 (M12-plug) 2 x M12 (2 x M12-plug) Continue if TFP-62 or TFP-62-H is selected! No further options for TFP-42.2, -52.2, -182.2! 1. Transmitter MPU-4 (programmable) Measuring Range 1. MPU (measuring range -10...40 °C) -10...40 0...50 (measuring range 0...+50 °C) 0...100 (measuring range 0...+100 °C) 0...150 (measuring range 0...+150 °C) 0...200 (measuring range 0...+200 °C) (special range) хх...уу 2. Transmitter MPU-4 (programmable) Measuring Range 2. MPU (-10...40 °C) -10...40 0...50 (0...+50 °C) 0...100 (0...+100 °C) 0...150 (0...+150 °C) 0...200 (0...+200 °C) (special) хх...уу 6/ Х/ **A** / 0...50 TFP-62/ 100/ M12/ MPU-4/ 0...50/ **MPU-4/**

