



flow & process solutions





Potravinářský průmysl
Farmaceutický průmysl
Biotechnologie
Petrochemie
Chemický průmysl
Energetika
Úprava vody
Papírenství a zpracování celulózy
Plynárenský průmysl
Keramický průmysl
Zpracovatelský průmysl



Firma s tradicí od r. 1990 se při svém vzniku zaměřila na dodávky základních komponent, přístrojové a měřicí techniky a dodávky technologií pro farmaceutický a potravinářský průmysl. Cílem bylo zajistit kompletní dodavatelsko - inženýrské služby, včetně servisu. V roce 1998, který byl pro firmu velmi významným mezníkem, proběhla transformace společnosti do nynější formy. V dalších letech činnosti společnosti dochází k rozšíření portfolia a je navazována spolupráce s partnery v oblasti armatur, komponent, ventilů, procesní měřicí techniky a čerpadel.

Oblastí působnosti je potravinářský, farmaceutický průmysl, biotechnologie, chemický průmysl, petrochemie, úprava vody, papírenství a celulóza, energetika, keramický průmysl a zpracovatelský průmysl.

Firma REGOM INSTRUMENTS je díky širokému dodavatelskému portfoliu a bohatým zkušenostem schopna zajistit dodávky armatur, komponent, čerpadel, přístrojů a zařízení.

Cílem společnosti REGOM INSTRUMENTS je poskytování kvalitních služeb a spolehlivých dodávek pro co nejširší okruh zákazníků.

Product Information TFP-40, -50, -60, -160, -180**FOOD**

Temperature Sensor G1/2" Standard

Application / Specified Usage

- Temperature measurement in vessels and pipes
- No product contacting of the sensor if using the weld-in thermowell ESH
- Demounting the sensor without opening the process if using the weld-in thermowell ESH

Application Examples

- Temperature measurement in pressure pipes
- Measurement of paste products in pipes
- Temperature monitoring in UHT-plants

Hygienic Design / Process Connection

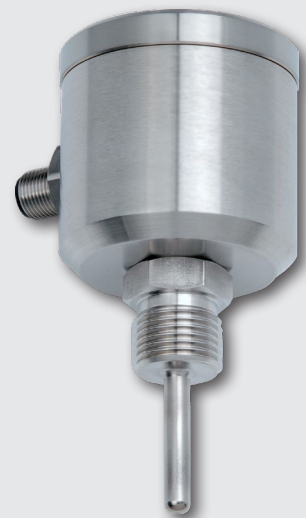
- Hygienic and easy sterilizable installation by using thermowell ESH
- Product contacting materials compliant to FDA
- Sensor and thermowell completely made of stainless steel

Features

- Integrated transmitter optional
- Different types of electrical connections possible
- Protection class is IP 69 K with electrical connection M12 plug

Options / Accessories

- 2 x Pt100 (not retrofittable)
- 2 x Pt100 with two transmitters (not retrofittable)
- Programmable transmitters MPU-4 as well as MPU-M with output 4...20 mA, 2-wire
- Integrated transmitters for HART-protocol
- Programming adapter MPU-P 9701
- Integrated transmitter MPU-LCD with display in connecting head
- Pt100 chip with other classes of accuracy (1/3B, 1/10B)
- Fast response sensor tip 3 mm and 4 mm
- Spacer for high temperature up to 250 °C
- permanent temperature up to 450 °C (on request)
- Pre-assembled connecting cable for M12 plug
- Fixed cable in other lengths and material available

Authorizations**Temperature sensor TFP-40****Temperature sensor TFP-160 / ... / MPU-M**

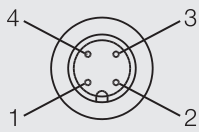
Temperature sensor		
Process connection	thread G1/2"	gap-free with weld-in thermowell, e.g. ESH-G1/2"/050
Insertion length	standard	35...500 mm (inclusive thread)
Materialis	connecting head thermowell	stainless steel 1.4301 (AISI 304) stainless steel 1.4404 (AISI 316L) (AISI 316L)
Operating pressure	without weld-in thermowell with weld-in thermowell	10 bar maximum 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 cabel connection fixed cable 2.5 m fixed cable 2.5 m (≥ 90 °C)	M16 x 1.5 M12 plug 1.4301 (AISI 304), 4-pins LIYY 4 x 0.25 mm ² PTFE 4 x 0.14 mm ²
Protection class	IP 69 K (with electrical connection M12 plug)	

Transmitter MPU-4, MPU-H, MPU-M		
Temperature ranges	ambient storage	-40...+85 °C -55...+90 °C
Measuring ranges	MPU-4, MPU-H, MPU-M	standard: -10...40 °C, 0...50 / 100 / 150 / 200 °C special ranges free programmable
Accuracy	input	< ± 0.25 °C
Temperature drift	zero, span	< 0.01 % / K
Supply	MPU-4, MPU-H, MPU-M accuracy	8...35 V DC 0.01 % / V (reference: 12 V DC)
Output	signal accuracy burden	analog 4...20 mA < ± 0.1 % of measurement range < 600 Ω (at $U_B = 24$ V)
Humidity	without condensation	0...98 %

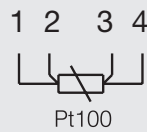
Accuracy classes of temperature sensors Tolerances for Pt100 acc. to DIN EN 60751			
Pt100	A	1/3 B	1/10 B
0 °C / 100 Ω	$\pm 0,15$ K / $\pm 0,06$ Ω	$\pm 0,10$ K / $\pm 0,04$ Ω	$\pm 0,03$ K / $\pm 0,01$ Ω
100 °C / 138,5 Ω	$\pm 0,35$ K / $\pm 0,13$ Ω	$\pm 0,27$ K / $\pm 0,10$ Ω	$\pm 0,08$ K / $\pm 0,03$ Ω

Electrical connection without transmitter

With 1 x M12 plug

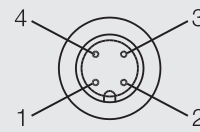


Configuration 1st M12 plug



Electrical connection with transmitter

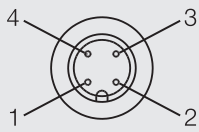
With M12 plug



Configuration M12 plug

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

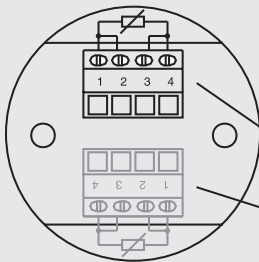
With 2 x M12 plug



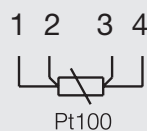
Configuration 2nd M12 plug



With cable gland



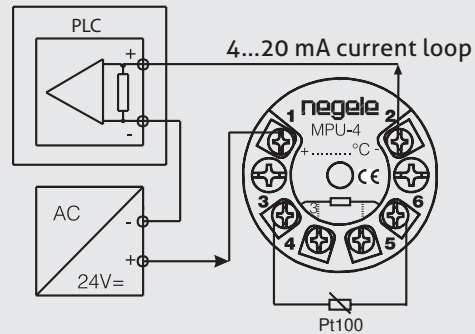
Configuration strip terminal



clamps for 1st Pt100

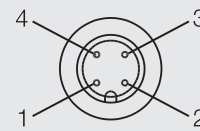
clamps for 2nd Pt100
(at version 2 x Pt100)

With cable gland



Electrical connection with two transmitter (TFP-60)

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



Configuration M12 plug

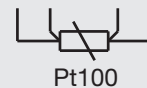
- 1: + supply (sensor 1)
- 2: - supply 4...20 mA (sensor 1)
- 3: - supply 4...20 mA (sensor 2)
- 4: + supply (sensor 2)

With fixed cable

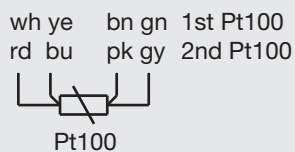


Fixed cable connection with 1 x Pt100

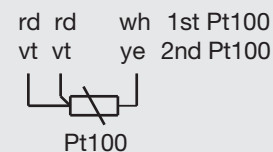
wh ye bn gn standard
rd rd wh wh PTFE



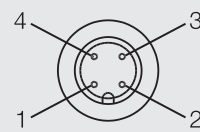
Fixed cable connection with 2 x Pt100 (LIYY)



Fixed cable connection with 2 x Pt100 (PTFE)



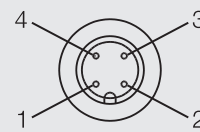
With 2 x M12 plug (sensor 1)



Configuration M12 plug

- 1: + supply (sensor 1)
- 2: - supply 4...20 mA (sensor 1)
- 3: not connected
- 4: not connected

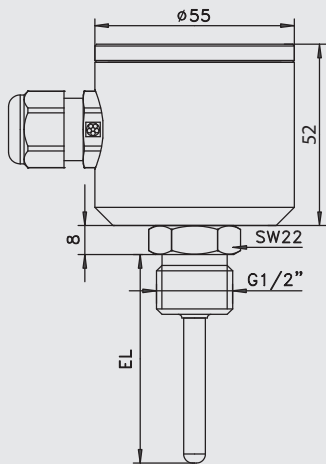
With 2 x M12 plug (sensor 2)



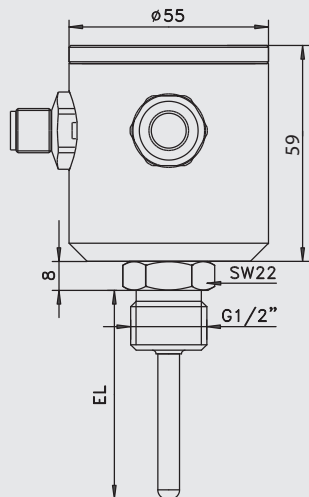
Configuration M12 plug

- 1: + supply (sensor 2)
- 2: - supply 4...20 mA (sensor 2)
- 3: not connected
- 4: not connected

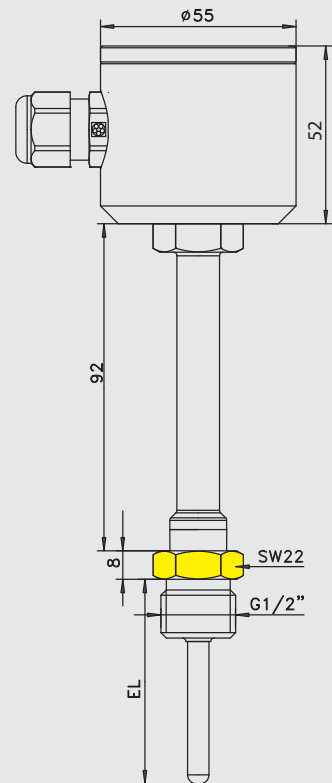
TFP-40 | TFP-40.2



TFP-60

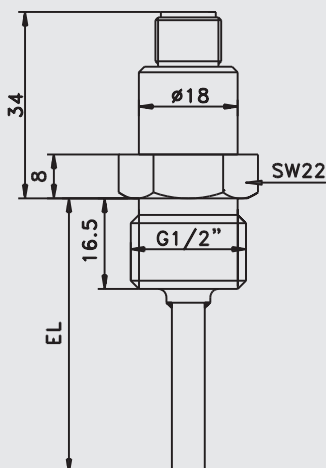


TFP-50 | TFP-50.2

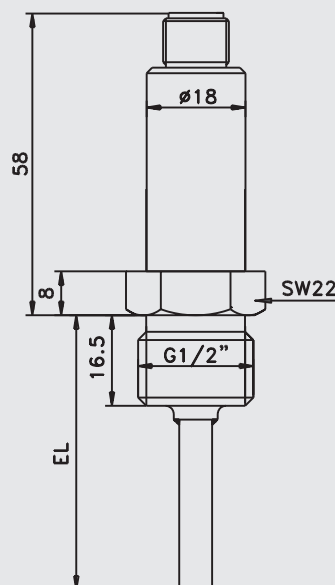
**Important installation advice**

Tighten the sensor only at the lower spanner flat (BE = 22 mm)!

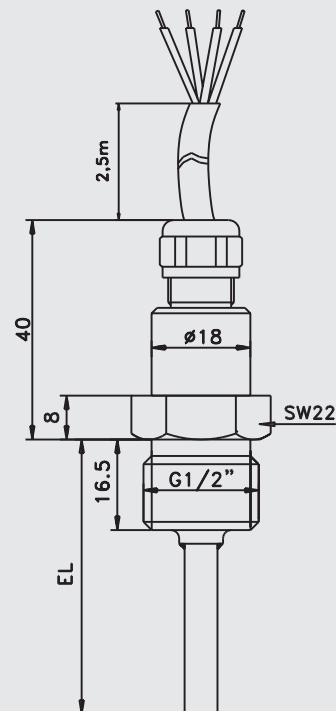
TFP-160



TFP-160 / ... / MPU-M



TFP-180 | TFP-180.2

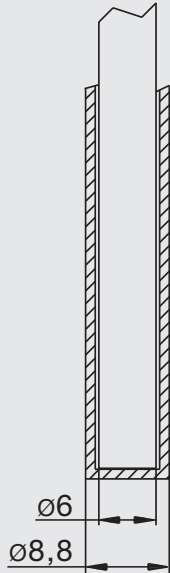


Sensor tip diameter and response time

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

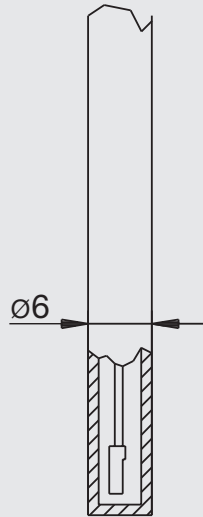
Sensor tip Ø 6 mm with thermowell

50 %-time: $t_{50} \leq 8.8 \text{ s}$
90 %-time: $t_{90} \leq 24.5 \text{ s}$



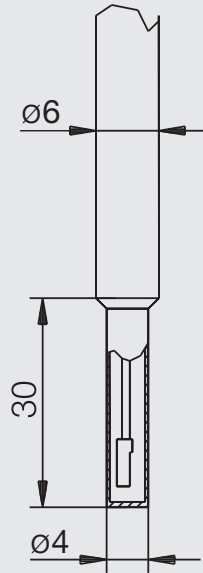
Sensor tip Ø 6 mm

50 %-time: $t_{50} \leq 3.0 \text{ s}$
90 %-time: $t_{90} \leq 8.0 \text{ s}$



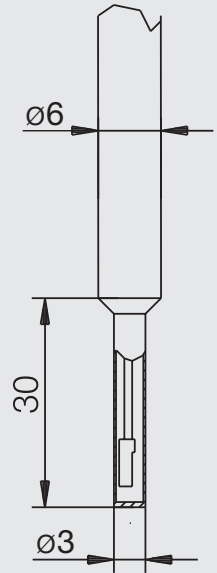
Sensor tip Ø 4 mm

50 %-time: $t_{50} \leq 2.4 \text{ s}$
90 %-time: $t_{90} \leq 6.5 \text{ s}$

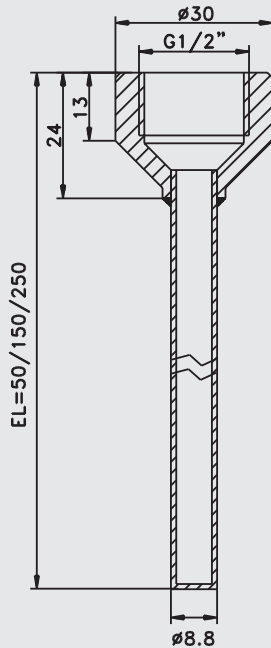


Sensor tip Ø 3 mm

50 %-time: $t_{50} \leq 0.5 \text{ s}$
90 %-time: $t_{90} \leq 1.5 \text{ s}$



Thermowell ESH-G1/2"



Note



- When using weld-in thermowells we recommend to use heat-conductive paste too. This can reduce the response time up to 50 %.
- Detailed Information to Thermowell ESH you will find in product information CLEANadapt.

Mechanical Connection / Installation

- Check the compatibility of the sensor length to the used thermowell.

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 %

Standards and Guidelines

- You have to comply with applicable regulations and directives.

Cleaning / Maintenance

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

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.

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!

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.

Temperature Transmitter MPU-LCD with Display

Application / Specified Usage

- 4...20mA transmitter with LCD for Pt100 temperature sensor
- 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 for version with 1 x Pt100

TFP-40 (connecting head Ø 55 mm)
TFP-50 (connecting head Ø 55 with spacer)
TFP-160 (connecting head Ø 18 mm, electrical connection via M12 plug)
TFP-180 (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 incl. thread connection 16,5 mm!

035...500 (in steps of 5 mm)
xxx (special length)

Diameter thermowell in mm

6
8
10
12

Diameter sensor tip in mm

X (no reduction)
3 (only with thermowell 6 mm)
4 (only with thermowell 6 mm and 8 mm)
6 (only with thermowell 8 mm and 10 mm)
8 (only with thermowell 12 mm)

Accuracy class Pt100

A
1/3B
1/10B

Electrical connection
(not selectable at TFP-160 and -180)

PG (cable gland M16x1,5)
M12 (M12 plug, standard with MPU-LCD)

Transmitter

X (without)

for TFP-40 and -50

MPU-4 (programmable)
MPU-H (HART-protocol)
MPU-LCD (with display)

only for TFP-160 (not for TFP-180)

MPU-M (programmable)

Measuring range MPU
(only for types with transmitter;
not for MPU-LCD)

-10...40 °C
0...50 °C
0...100 °C
0...150 °C
0...200 °C

xx...yy (special range)

TFP-40 / 100 / 6 / 6 / A / M12 MPU-4 / 0...100 °C

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

PVC-cable with M12-connection



Order code for version with 2 x Pt100

TFP-40.2	(connecting head Ø 55 mm, 2 x Pt100, no transmitter possible!)
TFP-50.2	(connecting head Ø 55 mm, 2 x Pt100, with spacer, no transmitter possible!)
TFP-60	(higher connecting head Ø 55 mm, 2 x Pt100, prepared for 2 x transmitter)
TFP-60-H	(like TFP-60, but with spacer)
TFP-180.2	(connecting head Ø 18 mm, electrical connection 2,5 m PTFE-cable; other lengths: see at accessories)

Sensor Length in mm, incl. thread connection piece 16,5 mm!

035...500 (in steps of 5 mm)
xxx (special length)

Diameter thermowell in mm

6
8
10
12

Diameter sensor tip in mm

X (no reduction)
3 (only with thermowell 6 mm)
4 (only with thermowell 6 mm and 8 mm)
6 (only with thermowell 8 mm and 10 mm)
8 (only with thermowell 12 mm)

Accuracy class Pt100

A
1/3B
1/10B

Electrical connection (only for TFP-40.2 and TFP-50.2)

PG (cable gland M16x1,5)
2PG (2 x cable gland M16x1,5)
2M12 (2 x M12 plug)

Electrical connection (only for TFP-60 and TFP-60-H)

M12 (M12 plug)
2M12 (2 x M12 plug)

Continue if TFP-60 oder TFP-60-H is selected!
No further options for TFP-40.2, -50.2, -180.2!

1. Transmitter

MPU-4 (programmable)

Measuring Range 1. MPU

-10...40 (measuring range -10...40 °C)
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)
xx...yy (special range)

2. Transmitter

MPU-4 (programmable)

Measuring Range 2. MPU

-10...40 (-10...40 °C)
0...50 (0...+50 °C)
0...100 (0...+100 °C)
0...150 (0...+150 °C)
0...200 (0...+200 °C)
xx...yy (special)

TFP-60 / 100 / 6 / X / A / M12 / MPU-4 / 0...50 / MPU-4 / 0...50



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