



FLOW LEVEL PRESSURE ANALYTICAL TEMPERATURE INSTRUMENTATION PASTEURIZATION CONTROLS

Negele Temperature Sensors

- Modular fittings for flexibility and reduced spare parts cost
- Adaptors and fitting styles for clamp, flush mount, and CPM
- Flush style is industries smallest, most accurate sensor
- 18mm fixed range transmitter – lowest cost, miniature in size
- 50mm offers 4 transmitter options
 - 4-20 mA Programmable 4-20 with back-lit LCD 4-20 mA with HART Profibus

Anderson is pleased to now offer select versions of the Negele TFP series of temperature sensors and transmitters. These products provide some unique features and pricing that customers can benefit from in many applications. They are widely recognized and used by both OEM's and processors in Negele's traditional markets, and can now help our customers as well.

There are basically two styles of sensor, an insertion style and a flush style. And for each style the wiring can be specified as an 18mm (approx. 11/16") or 55mm (approx 2.2") diameter head. The larger head is provided with a removable cap, and as such is available with more output and display options. The smaller head is sealed, but can still be ordered as an RTD only or with a fixed range 4-20mA output.

All probes come with a standard G1/2" thread that mates with a variety of adaptors

to convert it to a hygienic fitting. The metal-to-metal or PEEK-to-metal seal that is created by the addition of the adaptors does not comply with current 3A sanitary standards, but is EHEDG compliant and widely accepted by processors outside the dairy industry. Negele sensors are especially well known in the brewing market, and are finding their way into many food processing plants where the features at the left provide benefits well beyond current solutions.

As with all Anderson products, our customer service and applications teams stand ready to help you specify, order, install, and service any of these Negele products. And they carry the same 1 year warranty as our other temperature sensors. On the reverse are specifications and ordering information. Contact your local distributor or Anderson directly for price and delivery information.



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Negele Temperature Sensor Specifications

SENSOR AND HOUSING MATERIALS 316 L Stainless Steel or FDA approved PEEK

Wetted Parts:

(Flush mount only)

Surface Finish: Non-wetted Parts: Protection Class: Pressure Limits:

25 microinch (.6 microns) or better 303 Stainless steel IP69K (water-proof and corrosion resistant) 150 psig (90 psig for Flush mount)

SENSOR PERFORMANCE

RTD Accuracy:

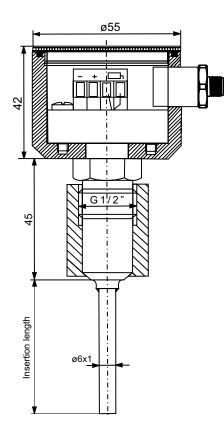
Pt100	Class A	Class 1/3B	Class 1/10B
0°C(32°F)	± 0.15 K	± 0.10 K	± 0.03 K
100Ω	± 0.06 Ω	± 0.04 Ω	± 0.01 Ω
100°C(212°F)	± 0.35 K	± 0.27 K	± 0.08 K
138.5Ω	± 0.13 Ω	± 0.10 Ω	± 0.03 Ω

Response Time (90% of change when immersed in boiling water): 6mm tip (std): less than or equal to 8 sec. 4mm tip: less than or equal to 6.5 sec. 3mm tip: less then or equal to 1.5 sec. Flush mount: less than or equal to 33.2 sec. Upper Range Limit: PEEK: 150°C(302°F) Other RTDS: 250°C(482°F)

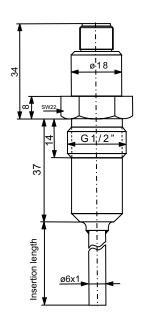
ADAPTORS

Part #	Description	Product Photo	Part #	Description	Product Photo
AMC-132/DIN15	3/4" Tri-Clamp® Adaptor	-	EMZ-132	Standard weld-in fitting	
AMC-132/DIN25	1" / 1.5" Tri-Clamp® Adaptor			without leak-detect	
AMC-132/DIN50	2" Tri-Clamp® Adaptor		EMZ-131	Standard weld-in fitting with leak-detect ports (4)	3
45644A0001	CPM Adaptor		EMK-132	Weld-in sleeve with collar for heavy-walled tanks	

TFP-41



TFP-161



Note: All measurements in mm

TRANSMITTER (MPU-4, -10, -HART)

Accuracy:
Temperature Drift (zero, span):
Power Supply:
Output:
Temperature Limits:

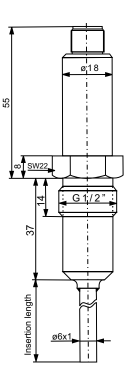
Temperature Ranges (standard): -10°-40°C(14°-104°F), 0°-50°C(32°-122°F) 0°-100°/150°/200°C(32°-212°/302°/392°F) $< \pm 0.1$ % (full scale) <0.01%/K (full scale) 8-35 VDC 4-20mA Ambient -40°-85°C(-40°-185°F) Storage -40°-120°C(-40°-248°F) 0-98%

Humidity(non-condensing):

TRANSMITTER (MPU-M) Temperature Ranges (standard): -10°-40°C(14°-104°F), 0°-50°C(32°-122°F)

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	0°-100°/150°/200°C(32°-212°/302°/392°F)			
Accuracy:	< ± 0.2 % (full scale)			
Temperature Drift (zero, span):	<0.02% full scale/K			
Power Supply:	12-36 VDC			
Output:	4-20mA			
Temperature Limits(ambient & storage): -50°-80°C(-58°-176°F)				

TFP-161 with **MPU-M**



Insertion Style Ordering Matrix

TFP - ┌── - ┌── - ┌── - ┌── - ┌── - ┌── - ┌── - └──	
CONNECTING HEAD 41 Connecting head d=55mm (approx. 2.2") 161 Head d=18mm, electrical connection via M12-plug (approx. 0.7") SENSOR LENGTH (in mm)* Specify length in mm. (020-250mm) Use 3 digits to express length. (example 040 = 40mm)	NOTE: These sensors require a seperate adaptor to convert to a sanitary connection. (See the G1/2" Sanitary Adaptors price page)
PROBE DIAMETER 6mm 6mm (approx. 0.25") 8mm 8mm (approx. 0.31") 10mm 10mm (approx. 0.40") 12mm 12mm (approx. 0.47")	* Converting inches (in.) to millimeters (mm)
SENSOR TIP DIAMETER X If no reduction, repeat probe diameter from above 3mm 3mm tip, available only w/6mm probe 4mm 4mm tip, available only w/6mm & 8mm probes 6mm 6mm tip, available only w/8mm & 10mm probes 8mm 8mm tip, available only w/12mm probe	For probe lengths, multiply the length in inches by 25.4 and round down to the nearest whole mm. Express as a three digit code.
ACCURACY CLASS (at ice point) A ± 0.15 Deg C 1/3B ± 0.10 Deg C 1/10B ± 0.03 Deg C	Ex: For a 3.25" probe 3.25 X 25.4 = 82.55 mm Order length 082
ELECTRICAL CONNECTION M12 M-12 plug 1.4305	† Converting °F to °C
TRANSMITTER X None	Subtract 32 from the temp in °F and then multiply by .555 to get °C.
For Connection Head TFP-41 MPU-4 Programmable MPU-10 Profibus PA MPU-H HART-protocol	Ex: 30 °F = (30-32) x .555 = (-2) x .555 = -1.1 °C
MPU-H HART-protocol MPU-LCD With Display	230 °F = (230-32) x .555 = (198) x .555 = 109.9 °C

So a close equivalent to a 30-230 °F range is 0-110 °C.

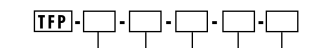
For Connection Head TFP-161 MPU-M (fixed range)

MEASURING RANGE MPU +

(only for types with transmitter; not including MPU-LCD, which provides selectable ranges shown) -10-40C (14-104F) 0-50C (32-122F) 0-100C (32-212F) 0-150C (32-302F) 0-200C (32-392F) xx-yy Special Range xx-yy Special Range MPU-M

> ORDERING EXAMPLE: Direct Insertion RTD with G 1/2" Hygenic fitting, 200mm insertion, 6mm probe, no reduced tip, with programmable 4-20 mA output, 0-100°C, no display, standard accuracy RTD. TFP-41-200-6mm-6mm-A-M12-MPU-4-0-100C

Flush Style Ordering Matrix



CONNECTING HEAD

- Connecting head d=55mm (approx. 2.2") 44 164 Head d=18mm, electrical
- connection via M12-plug (approx. 0.7")

ACCURACY CLASS (at ice point)

± 0.15 Deg C A 1/3B ± 0.10 Deg C

ELECTRICAL CONNECTION

M12 M-12 plug 1.4305

TRANSMITTER

Х None

For Connection Head TFP-44

MPU-4 Programmable **MPU-10** Profibus PA MPU-H HART-protocol MPU-LCD With Display

For Connection Head TFP-164 MPU-M (fixed range)

MEASURING RANGE MPU

(only for types with transmitter; not including MPU-LCD, which provides selectable

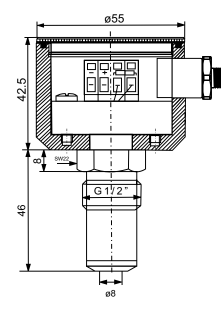
ranges shown) -10-40C (14-104F)

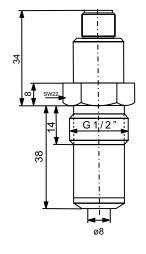
0-50C (32-122F) 0-100C (32-212F) 0-150C (32-302F) 0-200C (32-392F) xx-yy Special Range xx-yy Special Range MPU-M

ORDERING EXAMPLE:

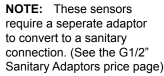
Flush Mount RTD with G 1/2" flush mount connection, class A, 18mm wiring head, with fixed range transmitter, 0-100°C. TFP-164-A-M12-MPU-M-0-100C

TFP-44





Note: All measurements in mm





TFP-164 with **MPU-M**

