

pressure-gauge type TM03



description:

High quality digital pressure gauge made of stainless steel to control process temperatures. Available with digital electrical evaluator. Convinces by high quality, short response time and precision. Usable in various situations through different neck tube lengths and sensor tube lengths.

product features:

- to measure temperatures of liquid and gaseous media
- easy handling by sloped display
- rotatable body and display
- protection through password function
- closed design for sanitation applications
- male thread
- M12 plug included

connection:

G 1/4" B, G 1/2" B

temperature:

-99°C bis +500°C –
depending on design

sensor length:

50 mm – 200mm – depending on
design

design:

body material:

sensor:

process connection:

supply voltage:

ripple:

current consumption:

error of measurement:

temperature switch in compact design with digital display

Cr-Ni-steel / PC Polycarbonat

Pt100 class A

stainless steel 1.4404 (AISI 316L) / 1.4571 (316TI)

10,5 – 35V DC reverse voltage protected

$\leq 2 \text{ V} / U_{\text{Smin}} \leq U_{\text{S}} \leq U_{\text{Smax}}$

$\leq 60 \text{ mA}$ incl. Analog output with max. 22,5 mA switching output open loop

Display and switching output:

$\leq \pm (0,4 \text{ K} + 0,002 * [t])$ corresponding $\leq \pm 0,6 \text{ K}$ at $\pm 100^\circ\text{C}$
with [t] = process temperature in °C, without prefix, with unit K

analog output:

$\leq \pm$ (measurement error display and switching output + 0,1% FS)

$\leq \pm 0,9 \text{ K}$ at $\pm 100^\circ\text{C}$ / range $-99,9 - +200^\circ\text{C}$ / TD = 1

$\leq \pm 0,1 \text{ K}$

$\leq \pm 0,1 \text{ K} / \text{year}$

non-repeatability:

long-term drift:

deviation of temperature:

Display and switching output: $\leq \pm 0,03\% \text{ FS} / 10 \text{ K}$

Analog output: $\leq \pm 0,08\% \text{ FS} / 10 \text{ K}$

response time:

$t \leq 10 \text{ s}$ with sensor tube diameter 6 mm

$t \leq 14 \text{ s}$ with sensor tube diameter 8 mm

$t \leq 17 \text{ s}$ with sensor tube diameter 10 mm

output PNP:

voltage: $V \geq +V_{\text{S}} - 2 \text{ V}$, power: $\leq 200 \text{ mA}$

step response:

standby time:

cycle of operation:

temperature:

protection class:

electrical connection:

climate class:

shock resistance:

vibration resistance:

EM-compatibility:

reference conditions:

rise time: $< 30 \mu s$ $R < 3 k\Omega$ / $I > 4,5$ mA

$\leq 4ms$ ($t_d = 0s$)

$\leq 1s$

$\geq 100.000.000$

process: $-99,9^\circ C \dots +500^\circ C$

environment: $-40^\circ C - +85^\circ C$

IP65/IP67 (EN/IEC 60529)

plug M12 CrNi fitting, inset PUR, contacts gilded

4K4H DIN EN 60721-3-4

50 g / 11 ms DIN EN 60068-2-27

10 g / 10 – 2000 Hz DIN EN 60068-2-6

emitted interference DIN EN 61326-1 means of production class B

immunity DIN EN 61326-1 industry sector

DIN EN 60770-1

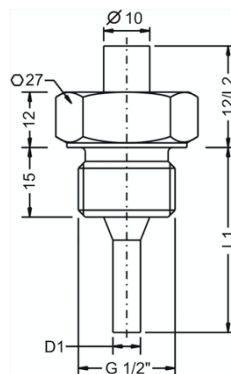
T = 25 °C, relative humidity 45 - 75 %

air-pressure environment 860 - 1060 kPa

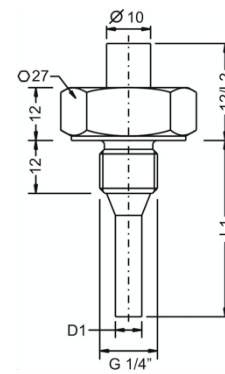
diameter:



connection



G 1/2"



G 1/4"

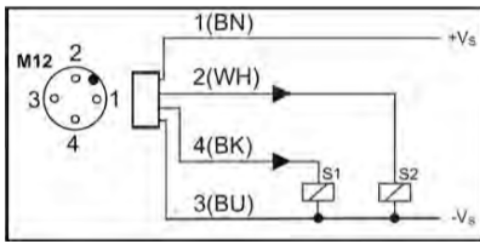
output:

explanation:

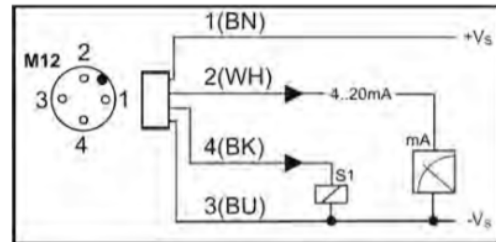
Core color standard connection cable M12:

BN = brown, GR = green, WH = white, BK = black, BU = blue

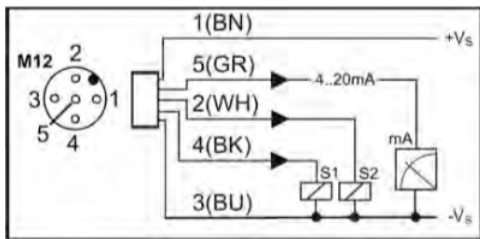
The connection cable is not included.



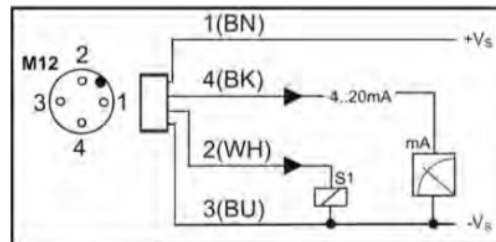
2x PNP



1x PNP, 1X analog



2x PNP, 1x analog



1x PNP, 1x analog, Desina design

article number:

type	range of temperature	sensor length	electrical output	connection	sensor-diameter
TM03	00 – -99 – +200°C	0 – 50 mm	0 – 2x PNP	02 – G 1/4" B	.6 – 6 mm
	01 – -99 – +500°C	1 – 100 mm	1 – 1x PNP, 1x 4 – 20mA	03 – G 1/2" B	.8 – 8 mm
		2 – 150 mm	2 – 2x PNP, 1x 4 – 20mA		.10 – 10 mm
	3 – 200 mm	3 – 1x PNP, 1x 4 – 20mA Desina			

example:

TM03000103.6

Digital thermometer in compact design made of stainless steel **without neck tube**

output: Pt100, 1x PNP, 1x 4 – 20mA
 sensor length: 50 mm
 sensor diameter: 6 mm
 range of temperature: -99 – +200°C
 connection: G 1/2" B

Note:

If process temperatures increase 100°C, a neck tube is recommended to protect the electrical devices. The neck tube is available with a standard length of 100 mm or individual lengths. Depending on the length, an extra charge will be calculated. Please order as followed:

TM03000103.6HS – for standard length of 100mm

TM03000103.6Hxxx – for individual lengths of xxx mm

Image similar, subject change without notice.