## **Temperature Sensor**

FFXT044 Part Number



- FDA compliant
- Hygienic design makes it easy to clean
- Robust stainless steel housing with IP69K
- Simple operation via the display
- Temperature range: 0...200°C available

UniTemp temperature sensors measure the temperature of liquid or gaseous media and facilitate the temperature monitoring of processes.

UniTemp temperature sensors are very easy to operate thanks to the removable cover on the integrated display. The highly visible switching status display enables the rapid localization of affected sensors for maintenance processes.

Thanks to the metallic sealing edge on the process connection, no further seals are required.



## InoxSens UniTemp

_							-		-
	0		h	n	L	cal	- 11	2	ta
	-	-			Ľ	vai	-	α	ια

Sensor-specific data	
Temperature Measurement Range	0200 °C
Adjustable Range	2199 °C
Medium	Liquids, gases
Measuring error	±1 °C
Resolution	1 °C
Switching Hysteresis	2 °C
Response Time	1020 s
Environmental conditions	
Temperature of medium	0200 °C
Ambient temperature	-2080 °C
Mechanical Strength	60 bar
EMC	DIN EN 61326-2-3
Shock resistance per DIN IEC 68-2-27	30 g / 11 ms
Vibration resistance per DIN IEC 60068-2-6	20 g (102000 Hz)
Electrical Data	
Supply Voltage	1632 V DC
Current Consumption (Ub = 24 V)	60 mA
Switching Outputs	1
Analog Output	010 V Temp
Current Load Voltage Output	< 20 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Protection Class	III
Mechanical Data	
Setting Method	Menu
Housing Material	1.4404; PC; EPDM
Material Control Panel	Polyester
Material in contact with media	1.4435; 1.4404
Degree of Protection	IP67/IP69K *
Connection	M12 × 1; 5-pin
Process Connection	Compression ring 110 mm
Process Connection Length (PCL)	125 mm
Probe Length (PL)	110 mm
Safety-relevant Data	
MTTFd (EN ISO 13849-1)	766,91 a
Analog Output	
Relay NO/NC switchable	
Connection Diagram No.	1003
Control Panel No.	A11
Suitable Connection Technology No.	35
Suitable Mounting Technology No.	907 908

\* Tested by wenglor

**Fluid Sensors** 





Legend

Supply Voltage +

Switching Output Switching Output

Supply Voltage 0 V Supply Voltage (AC Vol

Input (analog or digital)

Time Delay (activation)

Shielding Interface Receive Path

Interface Send Path

Output/Input program

BLD+/- Ethernet Gigabit bidirect. data line (A-D) EN9rsuz Encoder 0-pulse 0-0 (TTL)

Teach Input

Ready

Ground Clock

IO-Link Power over Eth Safety Input

0SSD Safety Output Signal Signal Output

Contamination/Error Output (NO) Contamination/Error Output (NC)

(NO) (NC)

(NC)

+

A Ā

ν

V

Т

Z S

RxD TxD

RDY

GND

0

PoF IN

CL E/A

Δ

Α

0

5

3

DC ===

0...10V

 $\Diamond$ 

Relay

NO/NC

ENA Encoder A PT Platinum measuring resistor nc not connected Test Input Ū Test Input inv Trigger Input Analog Output W 0 Ground for the Analog Output Block Discharge Awv Valve Output Valve Control Output + Valve Control Output 0 V Synchronization Receiver-Line Emitter-Line E+ S+ Rx+/- Ethernet Receive Path Tx+/- Ethernet Send Path Bus Interfaces-Bus A(+)/B(-) La Emitted Light disengages Magnet activation Mag 
 Mag
 Magnet activation

 RES
 Input confirmation

 EDM
 Contactor Monitoring

 ENARSu2
 Encoder A/Ā (TTL)

 ENBRSu2
 Encoder B/B (TTL)

A0

60

ENв	Encoder B
Амін	Digital output MIN
Амах	Digital output MAX
Аок	Digital output OK
SY In	Synchronization In
SY OUT	Synchronization OUT
0 l <b>t</b>	Brightness output
м	Maintenance
DIN IE	Colors according to
DIN IE	
DIN IE BK	
DIN IE BK BN	C 757
DIN IE BK BN RD	C 757 Black
DIN IE BK BN RD OG	C 757 Black Brown
DIN IE BK BN RD OG YE	C 757 Black Brown Red
DIN IE BK BN RD OG	C 757 Black Brown Red Orange
DIN IE BK BN RD OG YE	C 757 Black Brown Red Orange Yellow
DIN IE BK RD OG YE GN	C 757 Black Brown Red Orange Yellow Green
DIN IE BK RD OG YE GN BU	C 757 Black Brown Red Orange Yellow Green Blue
DIN IE BK BN RD OG YE GN BU VT	C 757 Black Brown Red Orange Yellow Green Blue Violet
DIN IE BK BN RD OG YE GN BU VT GY WH PK	C 757 Black Brown Red Orange Yellow Green Blue Violet Grey



