Intrinsically Safe Resistance Thermometers for the Installation into Thermowells

With neck tube, replaceable measuring insert



Application

The resistance thermometer models TPtHrXiA and TPtHrXiAT are designed for the installation into solid drilled or fabricated thermometer thermowells (e.g. according to DIN 43 772). Without thermowell, this version must not be applied in pressurised media.

They have an EU Type Examination Certificate for the ignition protection type "intrinsic safety" and meet the requirements of the directive 2014/34/EU for the application in potentially explosive atmospheres due to gases and dusts.

For both models, we offer various measuring resistors according to DIN EN 60 751. In addition, model TPtHrXiAT is available with several fitted transmitters with analogue or digital output.



Measuring Element

Platinum thin-film measuring resistor Pt100 according to DIN EN 60 751 in 2-, 3- or 4-wire connection as single or dual measuring resistor

Operating Temperature Range¹⁾

-200 °C to +600 °C (-328 °F to +1112 °F)

Ambient Temperature Ranges²⁾

-40 °C to +85 °C (-40 °F to +185 °F) Please refer to operating instruction B71 for the precise conditions.

Accuracy

Class AA, A or B according to DIN EN 60 751

Measuring Insert

According to DIN 43 735

The measuring insert shall only be replaced by an original spare

Spring-loaded in the connection head

Insertion tube made of sheathed, mineral insulated cable Sheath material: stainless steel 316L (1.4404)

Insulation:

 $3^{\pm 0.05}$ or $6^{\pm 0.06}$ mm (0.12 $^{\pm 0.002}$ or 0.24 $^{\pm 0.0024}$ ") Diameter (dF):

Spring travel: approximately 7 mm (0.28")

Neck Tube

Material: stainless steel 316Ti (1.4571)

Standard length h: 120 mm (4.7")

Process Connection

Various thread spigots (E4.1) or union nuts (E3)

Connection Heads

Types XE-BUZ, XE-BUZ-H, XI-BUZ or XI-BUZ-H

Degree of Protection (DIN EN 60 529)

IP67 when mounted in a thermowell and corresponding screwed cable gland (PAN, PAR, MAN or MAR)



II 1G Ex ia IIC T6...T1 Ga II 1/2G Ex ia IIC T6...T1 Ga/Gb3) II 2G Ex ia IIC T6...T1 Gb II 1D Ex ia IIIC T80 °C...T440 °C Da II 1/2D Ex ia IIIC T80 °C...T440 °C Da/Db3) Il 2D Ex ia IIIC T80 °C...T440 °C Db

Application in Explosion Hazardous Areas

Zones 0, 1, 2, 20, 21, 22

Output Signal

Model TPtHrXiA: resistance according to DIN EN 60 751 4...20 mA. HART® or PROFIBUS® PA/ Model TPtHrXiAT:

FOUNDATION™ Fieldbus

Electrical Connection Values

For the electrical connection values, please refer to operating instruction B71.

Ordering Information

See page 4

Location Wesel

www.armano-messtechnik.com



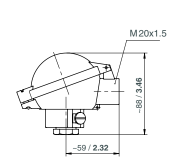
 $^{^{1)}}$ for accuracy class AA, the operating temperature range is reduced to -70 °C to +550 °C (-94 °F to +1022 °F)

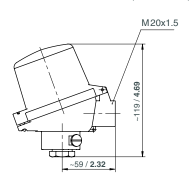
permissible storage temperature at the connection head

only with thermowell suitable for zone separation – see operating instructions B71

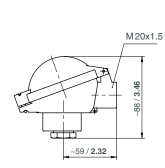
Connection Heads, Dimensional Data (mm/inches)

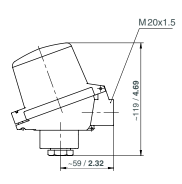
Connection Heads Head XE-BUZ Head XE-BUZ-H1) Material: die-cast aluminum die-cast aluminum Lid: hinged lid high lid, hinged Degree of protection: IP672) IP672) No. of transmitters: lid Max. installation Ø 45 x 40 mm (1.77 x 1.57") Ø 60 x 40 mm (2.36 x 1.57") dimensions: base Ø 45 x 16 mm (1.77 x 0.63")





	Head XI-BUZ	Head XI-BUZ-H ¹⁾		
Material:	polyamide PA12	polyamide PA12		
Lid:	hinged lid	high lid, hinged		
Degree of protection:	IP67 ²⁾	IP67 ²⁾		
No. of transmitters:	1	2		
Max. installation dimensions:	Ø 45 x 40 mm (1.77 x 1.57")	lid Ø 60 x 40 mm (2.36 x 1.57") base Ø 45 x 16 mm (1.77 x 0.63")		





Options Screwed Cable Gland				
Type code	Туре	Material	Clamping range	
PAN	screwed cable gland	polyamide, blue	5 - 10 mm (0.2 - 0.39")	
PAR	screwed cable gland	polyamide, blue	7 - 13 mm (0.28 - 0.51")	
MAN	screwed cable gland	brass, nickelplated	5 - 10 mm (0.2 - 0.39")	
MAR	screwed cable gland	brass, nickelplated	7 - 13 mm (0.28 - 0.51")	
GWO	open thread3)	_	_	

¹⁾ For connection heads XE-BUZ-H and XI-BUZ-H, the transmitter is fitted in the lid and the measuring insert is assembled with ceramic terminal block. Moreover, the heads XE-BUZ-H and XI-BUZ-H offer the possibility of installing two transmitters.

²⁾ depending on the screwed cable gland used ³⁾ For mounting of the cable gland by the customer. Operation without suitable screwed cable gland is not permissible.

Process Connections, Dimensional Data (mm/inches)

Dimensional Data

Process connections: Thread spigot (E4.1) Measuring insert Ø dF: 3 or 6 mm (0.12 or 0.24") Installation length L: $30 - 2000 \text{ mm} (1.18 - 78.74")^{1)}$ 120 mm (4.72")²⁾

Neck tube length h: Measuring insert length:

Connection thread:

$L + h + 35 \text{ mm} (1.38")^{3}$				
G	SW	i	d6	
G ½ B	27	14	12	
(½" BSP)	1.06	0.55	0.47	
M 14x1.5	19	12	12	
	0.75	0.47	0.47	
M 18x1.5	24	14	12	
	0.94	0.55	0.47	
M20x1.5	27	14	12	
	1.06	0.55	0.47	

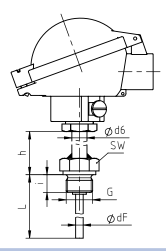
Union nut (E3)

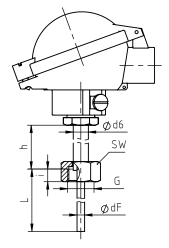
3 or 6 mm (0.12 or 0.24") $30 - 2000 \text{ mm} (1.18 - 78.74")^{1)}$

120 mm (4.72")²⁾

 $L + h + 35 \text{ mm} (1.38")^{3)}$

_ : :: : 00 :::::: (::00)				
G	SW	i	d6	
G½B	27	10	12	
(½" BSP)	1.06	0.39	0.47	
G ³ / ₄ B	32	12	12	
(³ / ₄ " BSP)	1.26	0.47	0.47	
M 18x1.5	27	10	12	
	1.06	0.39	0.47	
M20x1.5	32	12	12	
	1.26	0.47	0.47	
M27x2	32	12	12	
	1.26	0.47	0.47	





Process connection:

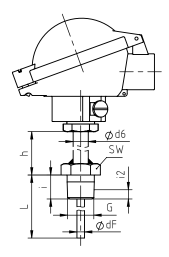
Thread spigot conical (E4.1)

Measuring insert Ø dF: 3 or 6 mm (0.12 or 0.24") Installation length L: 30 - 2000 mm (1.18 - 78.74")¹⁾

Neck tube length h: 120 mm (4.72")²⁾ Measuring insert length: L + h + 35 mm (1.38")4)

Connection thread:

G	SW	i	d6	i2
½" NPT	27	19	12	8.13



¹⁾ For lengths exceeding 2000 mm, the measuring insert is supplied as coil.

Other lengths are available upon request. The minimum length is 20 mm.

The measuring insert length should be selected according to DIN 43 735 so that the installation dimension (L) is 3 ±1 mm longer than the drilling depth of the thermowell.

⁴⁾ The measuring insert length should be selected according to DIN 43 735 so that the installation dimension (L – i + i2) is 3 ±1 mm longer than the drilling depth of the thermowell. Please also note our technical information sheet T08-000-032.

Basic Model:	Intrinsically Safe Resistance Th	nermometer for the Installation into Thermow	ells	TPtHrXiA
Transmitter:	without			without oods latter
Transmitter:	without			without code letter
	with fitted transmitter			Т
Moscuring registers	Pt100 DIN EN 60 751, class AA			AA
weasuring resistor:	Pt100 DIN EN 60 751, class AA Pt100 DIN EN 60 751, class A			A
	Pt100 DIN EN 60 751, class B			В
	F 1100 DIN EN 00 751, class B			В
No. of measuring	1			1
resistors:	21)			2
	_			_
Connection method:	2-wire connection ²⁾			2L
	3-wire connection			3L
	4-wire connection ¹⁾			4L
Measuring insert	3 mm (0.12")			dF = 3 mm
Ø dF:	6 mm (0.24")			dF = 6 mm
Connection head:	type XE-BUZ, aluminum, hinged			XE-BUZ
	type XE-BUZ-H, aluminum, high			XE-BUZ-H
	type XI-BUZ, polyamide, hinged			XI-BUZ
	type XI-BUZ-H, polyamide, high	ılid		XI-BUZ-H
Screwed cable	polyamide, blue	5 – 10 mm (0.2 – 0.39")		PAN
gland:	polyamide, blue	7 – 13 mm (0.28 – 0.51")		PAR
	brass, nickelplated	5 – 10 mm (0.2 – 0.39")		MAN
	brass, nickelplated	7 – 13 mm (0.28 – 0.51")		MAR
	open thread			GWO
Daniel	the condition to the			FAA
Process connection:	thread spigot			E4.1
connection:	union nut			E3
Connection thread.	200 200 2		0.0	G½B
Connection thread:	see page 3		e.g.	G /2 D
Installation length:	III in mm		e.g.	U1 = 250 mm
mstanation length.			e.g.	01 - 230 11111
With fitted	TT5331: 420 mA			5331-D
transmitter:	TT5333: 420 mA ³⁾			5333-D
	TT5337: 420 mA + HART 7			5337-D
	TT5350: PROFIBUS® PA/FOUN	NDATION™ Fieldbus		5350-B
Measuring range:	scaling of the 420 mA signal t	to the temperature range	e.g.	0 °C to +250 °C
Options:	neck tube length h	other lengths, min. 20 mm (0.79")		
	instrument tag	stainless steel plate 12 x 55 mm (0.47 x 2.17")		
		sticker on the case		

TPtHrXiAT, B, 1, 3L, dF = 6 mm, XE-BUZ, PAN, E4.1, $G\frac{1}{2}B$, U1 = 500 mm, 5333-D, 0 °C to +250 °C

Special Versions: Please describe your requirements in cleartext!

For the dual measuring resistor, a 4-wire connection is not applicable.
 Only applicable for accuracy class B.
 Only 3-wire connection applicable.