

AX 111-D, M / AX 115-D, M senseca

Precision analog 4-wire Pt100 immersion probe



- Ergonomic handle with high operating temperature up to 120 °C
- Interchangeable with good accuracy
- Fast
- Pt100 platinum sensor for 4-wire reference instruments (e.g. PRO 115)
- Robust for many years of professional use
- Easy to clean
- Water-protected according to IP67

DESCRIPTION

The AX 111 are precision analog Pt100 temperature probes based on thin film sensor technology.

The AX 115 are analog immersion probes incorporating wire wound Pt100 sensors for highest precision demands.

The probes are designed for use in gases and liquids

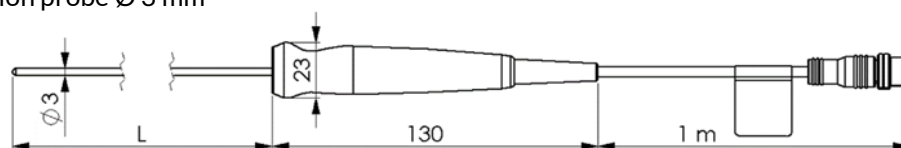
Stem material is corrosion and temperature resistant stainless steel, which is suitable for continuous food contact. Bendable versions are optionally available (mineral-insulated/sheathed element).

The cable is optionally terminated with M12 male connector, Mini-DIN or loose ends.

The probes can optionally be supplied with ISO 9001 or DAkkS-/ACCREDIA accredited calibration ISO/IEC 17025 when combined with a suitable display instrument (e.g. PRO 111 / PRO 115 Pt 100 thermometer).

Two variants of probe tip / probe stem are available:

Immersion probe Ø 3 mm



Tip with rigid -D3/-DL3/-DH3 stem



Tip with bendable mineral insulated -M3 stem

Numerous configuration options enable a customized selection to suit your technical challenge and your budget, please refer to the standard articles below.

TECHNICAL SPECIFICATION

Measuring element	AX 111-xx	Pt100, thin film sensor
	AX 115-xx	Pt100, wire-wound sensor
Construction	AX 11x- D3 / -DL3 / -DH3	Rigid probe stem Ø3 mm
	AX 11x- M3	mineral insulated *) Ø3 mm
Accuracy		Tolerance classes B, A, AA, 1/10 B Attention: Note the scope of applicability of the classes **)
Measuring range ***)	AX 111-D3	-50...+250 °C, available classes: B, A or AA, thin film, rigid stem
	AX 115-D3	-50...+250 °C, class 1/10 B wire-wound, rigid stem
	AX 111-DL3	-200...+250 °C, class AA, thin film, rigid stem
	AX 111-DH3	-50...+400 °C, class B, thin film, rigid stem
	AX 115-DH3	-100...+400 °C, class A, wire wound, rigid stem
	AX 111-M3	-200...+600 °C, class B thin film, mineral insulated, bendable
	AX 115-M3	-50 ... +250 °C, class 1/10 B, wire wound, mineral insulated, bendable
Response time (T ₉₀)		- D3 water 0.4 m/s < 2 s, air 2 m/s approx. 40 s - DL3 water 0.4 m/s < 2 s, air 2 m/s approx. 40 s - DH3 water 0.4 m/s < 10 s, air 2 m/s approx. 40 s - M3 water 0.4 m/s < 5 s, air 2 m/s approx. 60 s
Output		Pt100 4-wire
Connection options		- M12 4-pole male A-coded - Mini-DIN 4 pole (for GMH 37xx) - loose ends
Dimensions		Stem: Ø3 mm, L = 150/300 mm (other lengths on request) Cable: Ø4 mm, L = 1, 2 or 5 m
Weight		110 g approx. with 1 m cable
Materials		Stem: AISI 316, Handle: Polyamide (PA6-GF30, max. 120°C), optionally molded, for permanent underwater use (-WD, PVC cable only) Cable: PVC (permanently up to +80 °C / short-term 2 hours per session up to +105 °C)
Protection degree		IP67, with option "Waterproof molded handle" for continuous operation under water
Applications		Immersion, insertion

*) Mineral-insulated temperature probes are filled with ceramic powder inside the sensor tube, thus achieving a higher temperature resistance, and the probes can be bent within certain limits (except the first 4 cm from the tip).

) following **tolerance classes of platinum resistors are standardized according/aligning to IEC 751 and EN 60751:

Tolerance class	Norm	limiting deviation in °Kelvin	wire wound	thin film
B	IEC 751 / EN 60751	$\pm (0,30 + 0,00500 \bullet \text{temperature})$	-196 to +600 °C	-50 to +500 °C
A	IEC 751 / EN 60751	$\pm (0,15 + 0,00200 \bullet \text{temperature})$	-100 to +450 °C	-30 to +300 °C
AA (= 1/3 B)	IEC 751 / EN 60751	$\pm (0,10 + 0,00167 \bullet \text{temperature})$	-50 to +250 °C	0 to +150 °C
1/10 B	none	$\pm (0,03 + 0,00050 \bullet \text{temperature})$	-50 to 100 °C	

Depending on the class, the limiting deviation is only valid within the named limited range.

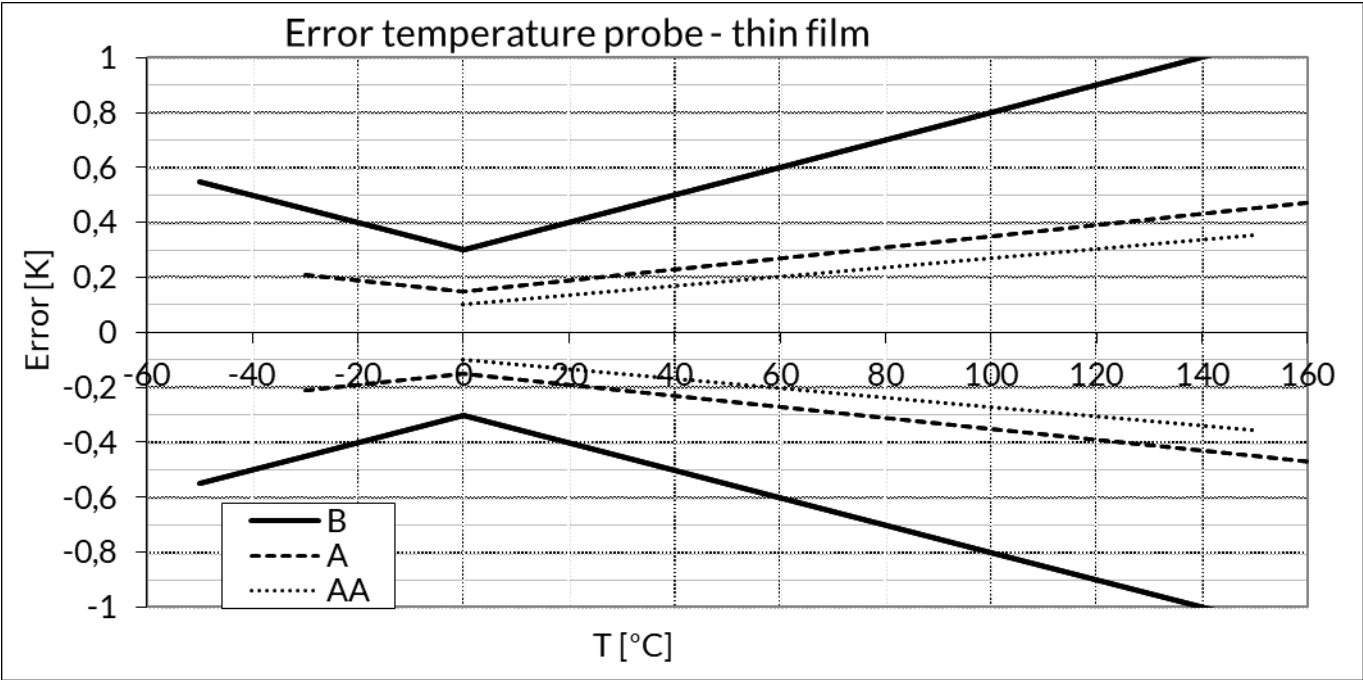
Higher deviations are to be expected outside the limited range of validity.

Ageing and vibration can lead to drift, which further reduces accuracy.

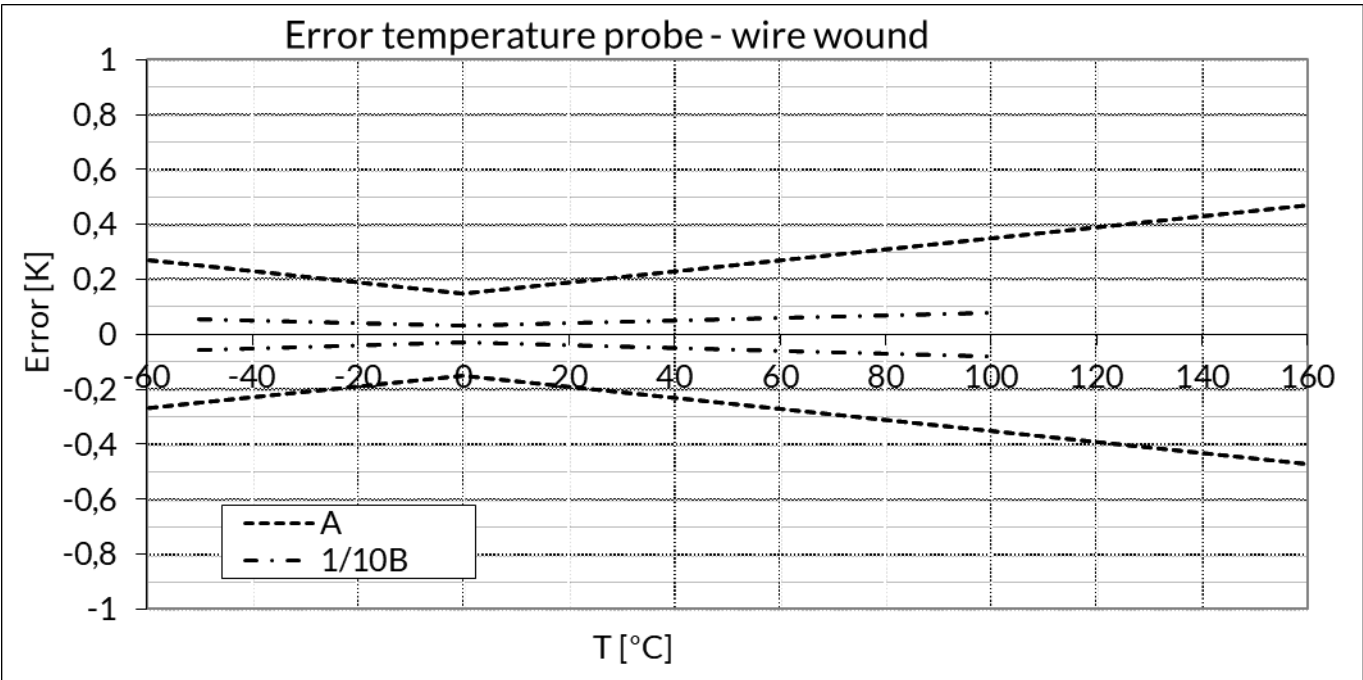
***) The final measuring range depends on the design of the sensor (mineral insulated or not) and the sensor type (wire-wound/thin film). Repeatedly falling significantly below/exceeding the validity range can have negative effects on sensor accuracy.

The measuring range must not be exceeded under any circumstances, otherwise in the worst case the sensor may be destroyed or at least the accuracy reduced.

Error band of Pt100 thin film resistors



Error band of Pt100 wire wound resistors



ORDERING CODE

AX11 1. - 2. - 3. - 4. - 5. - 6. - 7.

1.	Measuring element & construction	
	1-D	4 wire, thin film sensor, up to 250 °C, rigid stem, fast
	1-DL	4 wire, thin film sensor, -200 to +250 °C, rigid stem, low temperatures
	1-DH	4 wire, thin film sensor, up to 400 °C, rigid stem
	5-D	4 wire, wire wound sensor, rigid stem, fast
	5-DH	4 wire, wire wound sensor, up to 400 °C, rigid stem
	1-M	4 wire, thin film sensor mineral insulated stem
	5-M	4 wire, wire-wound sensor mineral insulated stem
2.	Stem diameter	
	3	Ø3 mm
3.	Accuracy	
	B	Class B
	A	Class A
	AA	Class AA
	01B	1/10 class B
4.	Stem length	
	150	150 mm
	300	300 mm
	XXX	other length on request
5.	Cable length and material	
	L01-P	1 m PVC cable, -20 ... +105 °C
	L02-P	2 m PVC cable, -20 ... +105 °C
	L05-P	5 m PVC cable, -20 ... +105 °C
	L01.2SK	Spiral cable stretchable to 1.2 m
6.	Connection	
	M12	M12 connector, 4-pin (e.g. PRO 11X)
	MD	Mini-DIN plug, 4 wire (GMH 37xx)
	LE	Loose ends with wire end ferrules, 4-wire
7.	Option	
	WD	Waterproof molded handle for permanent under water use

STANDARD ARTICLES

AX 111-D3-B-150-L01-P-M12	fast and economic: Pt100 immersion probe, -50 ... +250 °C, thin film class B, Ø3 x 150 mm, PVC cable 1 m, M12	Art. No. 486727
AX111-D3-AA-150-L01-P-M12	fast and accurate: Pt100 immersion probe, -50 ... +250 °C, thin film class AA, Ø3 x 150 mm, PVC cable 1 m, M12	Art. No. 487377
AX 111-DH3-B-300-L01-P-M12	high temp. and economic: Pt100 immersion probe, -50 ... +400 °C, thin film class B, Ø3 x 300 mm, PVC cable 1 m, M12	Art. No. 488996
AX 115-DH3-A-300-L01-P-M12	high temp., accurate: Pt100 immersion probe, -100 ... +400 °C, wire wound class A, Ø3 x 300 mm, PVC cable 1 m, M12	Art. No. 489003
AX115-D3-01B-150-L01-P-M12	fast & best accuracy Pt100 immersion probe, -50 ... +250 °C, wire-wound class 1/10B, Ø3 x 150 mm, PVC cable 1 m, M12	Art. No. 488826
AX 111-M3-B-300- L01-P-M12	highest temp., bendable Pt100 immersion probe, -200 ... +600 °C, min. insulated, thin film class B, Ø3 x 300 mm, cable length 1 m, M12	Art. No. 486728
AX 115-M3-01B-300- L01-P-M12	accurate, bendable Pt100 immersion probe, -50 ... +250 °C, min. insulated, wire wound 1/10 class B, Ø3 x 300 mm, cable length 1 m, M12	Art. No. 486730

Extract from portfolio, others on request

SUITABLE INSTRUMENTS

PRO 111	High precision thermometer for Pt100 4 wire probes, M12 socket 4-pole, graphic display. Supplied in carton box, with 4 x AA alkaline batteries, QuickStart, test-protocol	Art. No. 486650
PRO 115	High precision thermometer for Pt100 4 wire probes, M12 socket 4-pole, graphic display. Supplied with 4 x AA alkaline batteries, QuickStart, test-protocol, USB cable. Free Software ProXware downloadable from Senseca website	Art. No. 486651