

**Operating Instructions
for
Temperature Sensor**

Model MWA

1 Contents

1	Contents	2
2	Note.....	3
3	Instrument Inspection	3
4	Regulation Use.....	3
5	Operating Principle	4
6	Electrical connection.....	4
6.1	Sensor wiring diagram.....	4
7	Maintenance and repairs	4
8	Storage	4
9	Technical Details.....	5
9.1	Sensor wiring.....	5
9.2	Sensor according to IEC 60751	5
9.3	Tolerance class.....	5
9.4	General details	5
10	Trouble Shooting.....	6
11	Dismounting, return and disposal	7
11.1	Dismounting	7
11.2	Disposal	7
12	Order codes	8
13	EU-Declaration of Conformity	9
14	UK Declaration of Conformity	10

Manufactured by:

Kobold Mesura S.L.U
Avda. Conflent 68 nave 15
08915 Badalona
Tel.: +34 93 460 38 83
Fax: +34 93 460 38 76
E-Mail: info.es@kobold.com
www.kobold.com
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2 Note

Please read these operating instructions before unpacking and putting the unit in operation. Follow the instructions precisely as described herein.

The instruction manuals on our website WWW.kobold.com are always for currently manufactured version of our products. Due to technical changes, the instruction manuals available online may not always correspond to the product version you have purchased. If you need an instruction manual that correspond to the purchased product version, you can request it from us free of charge by email (info.de@kobold.com) in PDF format, specifying the relevant invoice number and serial number. If you wish, the operating instructions can also be sent to you by post in paper form against an applicable postage fee.

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

When used in machines, the measuring unit should be used only when the machines fulfil the EC-machine guidelines.

3 Instrument Inspection

Instruments are inspected before shipping and sent out in perfect condition.

Should damage to a device be visible, we recommend a thorough inspection of the delivery packaging. In case of damage, please inform your parcel service / forwarding agent immediately, since they are responsible for damages during transit.

Scope of delivery:

The standard delivery includes:

- Device model: MWA

4 Regulation Use

The temperature sensors of the MWA Series are suitable for all applications where processes involving fluids, solid bodies or materials, or gases, require temperature recording and measurement. Our temperature sensors are suitable for use in the following industrial areas: chemicals, petrochemicals, water, feed, food, sanitary, etc.

Any use of the Temperature Sensor, model: MWA, which exceeds the manufacturer's specification may invalidate its warranty. Therefore, any resulting damage is not the responsibility of the manufacturer. The user assumes all risk for such usage.

5 Operating Principle

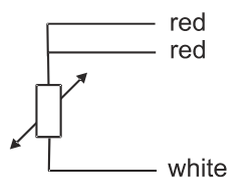
Resistance thermometers work by using the continuous change of resistance of metals subject to temperature rising and decreasing. The most common resistance material used is platinum, as it is very stable and has very good repeatability. The temperature coefficient of platinum is positive, so its resistance increases as the temperature rises. This property is defined in the IEC751 standard, which defines measurements deviations categories B.

6 Electrical connection

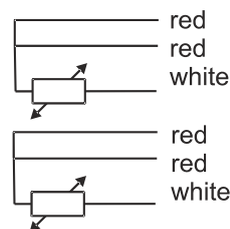
6.1 Sensor wiring diagram.

3 wire

1x Pt100



2x Pt100



7 Maintenance and repairs

The instrument does not require maintenance or servicing.
Repairs must be only carried out by Kobold (manufacturer)

8 Storage

Measuring instruments should be protected against humidity and dust.
Storage temperature: -40 °C...+85 °C for sensors without transmitter.
Storage temperature: See manual of the corresponding transmitter and display mode

9 Technical Details

9.1 Sensor wiring

- 3 wires With connecting wires up to 25 m, lead resistance is negligible.

9.2 Sensor according to IEC 60751

-Class B

The nominal value of Pt100 sensors is 100Ω at 0 °C.

9.3 Tolerance class

-Class B $\pm 0.3 + 0.005 * t$

t= measuring temperature in °C without sign

9.4 General details

Ambient temperature: -20...+260 °C

10 Trouble Shooting

Faults	Possible Causes	Corrective actions
No signal/line breakage	Mechanical load too high or over temperature. Line breakage.	Replace probe or measuring insert. Check wiring.
Wrong measured values	Sensor drift caused by over temperature	Replace probe
	Sensor drift caused by chemical attack	Use a chemically compatible sensor
Wrong measured values (too low)	Entry of moisture into cable or measuring insert	Replace probe
Wrong measured values and response times too long	Wrong mounting geometry, for example mounting depth too deep or heat dissipation too high	The temperature-sensitive area of the sensor must be inside the medium, and surfaces must be isolated.
	Deposits on the sensor	Remove deposits
Oscillation of measured value	Cable break in connecting cable or loose contact caused by mechanical overload	Replace probe with a suitable design, for example equipped with a strain relief or a thicker conductor cross-section. Check wiring
Corrosion	Composition of the medium not as expected or modified or wrong sensor material selected	Analyze medium and then select a more-suitable material or replace the sensor regularly
Signal interference	Stray currents caused by electric fields or ground loops	Use of screened connecting cables, increase the distance to motors and power lines

11 Dismounting, return and disposal

11.1 Dismounting

Residual media in dismantled instruments can result in a risk to persons, the environment and equipment. Take sufficient precautionary measures.

All instruments delivered to KOBOLD must be free from any kind of hazardous substances (acids, bleaches, solutions, etc.).

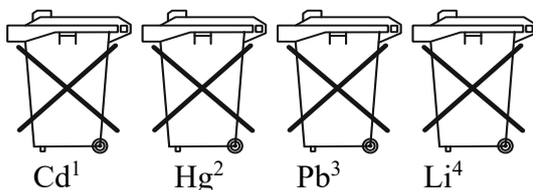
11.2 Disposal

Note!

- Avoid environmental damage caused by media-contaminated parts
- Dispose of the device and packaging in an environmentally friendly manner
- Comply with applicable national and international disposal regulations and environmental regulations.

Batteries

Batteries containing pollutants are marked with a sign consisting of a crossed-out garbage can and the chemical symbol (Cd, Hg, Li or Pb) of the heavy metal that is decisive for the classification as containing pollutants:



1. „Cd" stands for cadmium
2. „Hg" stands for mercury
3. „Pb" stands for lead
4. „Li" stands for lithium

Electrical and electronic equipment



12 Order codes

For order codes information, please see the technical datasheet.

13 EU-Declaration of Conformity

DECLARACIÓN DE CONFORMIDAD EU

EU DECLARATION OF CONFORMITY
EU-KONFORMITÄTSEKLRUNG
DÉCLARATION DE CONFORMITÉ EU
DICHIARAZIONE DI CONFORMITÀ EU

KOBOLD MESURA S.L.U.
Avda. Conflent 68 nave 15, 08915 Badalona (España)

Declara, bajo la propia responsabilidad, que el producto

*Declares under our sole responsibility, that the product
Erklärt in alleiniger Verantwortung, daß das Produkt
Déclare sous sa seule responsabilité, que le produit
Dichiara sotto la propria responsabilità, che il prodotto*

MWA.....

A los cuales se refiere esta declaración, son conformes a las siguientes Directivas Europeas:

*To which this declaration relates is in conformity with the following European Directives:
Mit folgenden Richtlinien konform ist:
À auxquels se réfère cette déclaration, ils sont conformes aux Directives Européennes suivant :
A ai quali si riferisce questa dichiarazione, sono conformi alle direttive europee seguenti:*

EMC2014/30/EU LVD2014/35/EU RoHS2011/65/EU RoHS2015/863/EU

Normas armonizadas y documentos de la normativa aplicados:

*Applied harmonised standards and normative documents:
Angewandte harmonisierte Normen oder normativer Dokumente:
Normes harmonisées et documents normatifs appliqués
Norme armonizzate e documenti normativi applicati:*

IEC EN 61010-1:2010, EN 61000-6-2:2019, EN 60529:2018,
IEC 61326-1:2021, IEC 60751:2022

Fabricado en: KOBOLD MESURA SLU Avda. Conflent 68, nave 15 08915 BADALONA (Spain)

*Made in:
Hergestellt in:
Fabriqué dans:
Fabbricato in:*

Badalona 08 may 2023
DT0711

Gerente

Azzam Chamand

14 UK Declaration of Conformity

DECLARACIÓN DE CONFORMIDAD UK

*UK DECLARATION OF CONFORMITY
UK-KONFORMITÄTSEKLRUNG
DÉCLARATION DE CONFORMITÉ UK
DICHIARAZIONE DI CONFORMITÀ UK*

KOBOLD MESURA SLU
Avda. Conflent, 68 nave 15 08915 Badalona (España)

We Kobold Mesura S.L.U. declare under our sole responsibility that the product:

Temperature sensor
MWA...

To which this declaration relates is in conformity with the standards noted below:

BS EN 61010-1:2010

Safety requirements for electrical equipment for measurement, control, and laboratory use. General requirements

BS EN 61000-6-2:2019

Electromagnetic compatibility (EMC) -- Part 6-2: Generic standards - Immunity for industrial environments

BS EN IEC 61326-1:2021

Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements

BS EN IEC 60751:2019

Industrial platinum resistance thermometers and platinum temperature sensors

Also, the following UK guidelines are fulfilled:

S.I. 2016/1091 Electromagnetic Compatibility Regulations 2016.

S.I. 2016/1101 Electrical Equipment (Safety) Regulations 2016.

S.I. 2012/3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012.

Badalona May 2023
DT0713

Gerente



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08915 Badalona
Tel.: +34 93 460 38 83
Fax: +34 93 460 38 76
E-Mail: info.es@kobold.com
www.kobold.com

Technical data
Subject to change without prior notice

