

Gesellschaft für Elektro-Physikalische Meßgeräte mbH

### 1.3.1 Cable Resistance Thermometer Type (M-XX/ESH/DSH)

- Cheap cable resistance thermometer for universal use
- Temperature rangefrom -70°C...max. 260°C
- · Precision resistor crimped or soldered joined with the supply line
- High voltage resistant insulated, suitable for use inside the winding of electrical machines



Fig. 6: M-OK/ESH crimped, with PTFE insulated single wires

In General This is a relatively simple cable thermometer, where a basic measuring

resistor is assembled with a connection line and a shrinkable tubing cover. Mainly these sensors are used as sensors for the thermal protection of machines. Principally they are an inexpensive solution for all kind of

temperature measurements.

**Specification** Cable resistance thermometer M-XX/ESH/DSH

XX = OK | MG | GL | KK | MK |, (see Basic Measuring Resistors)

ESH = simple shrinkable tubing insulated DSH = double shrinkable tubing insulated

Construction Measuring resistor, one- or two-layer insulation by shrinkable tubing with a

fix connected inlet

**Measuring range** -70°C | -40°C ... +175°C | +195°C | +260°C

**Temperature sensor** 1 passive measuring resistor

Resistance material Platinum

Rated resistance  $100 \Omega / 0^{\circ}\text{C} \mid 1000 \Omega / 0^{\circ}\text{C}$  (other rated values upon request)

Tolerance class AA | A | B (other tolerances upon request) according to EN 60751

Mode of connection 2- 3- or 4-conductor connection

**Shrinkage tube insulation** 1) ESH single-layer insulation

2) DSH double-layer insulation

Dimensions  $\varphi^{(\star)}$  from about  $2^{(\star)}$ mm, length from about 20 mm

\*) round – GL, KK, MG, oval – OK

\*\*) depends on the measuring resistor used

Material Kynar | Kynarflex | PTFE



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Connection line 1) PTFE hose conductor

2) PTFE single litz wires

3) Teflon® flat hose line (FSL)

Cable cross-section\*) AWG 20 | 22 | 24 | 26 | 28 | 30\* SL/FLS- depends on type

Cable length upon customer's request

Line terminal bare conductor | tinned | cable end sleeves

Colour code red / white, or upon customer's request

**Dielectric strength** max. 2.5 kV / AC 50 Hz / 1 min.\*)

\*) only with double flexible hose insulation

**Special designs** water-resistant design (IP 66)

high-voltage-resistant design (up to 8 kV) Ex e authorized design according to ATEX

# Aid for product selection ESH/DSH

Characteristic	ESH	DSH
Short response time	+	
Price	+	
kV-strength	1.5 kV	2.5 kV
Mechanical solidity		+

# Online inquiry

http://www.ephy-mess.de/englisch/forms/m-xx-xsh.htm



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### 1.3.2 Cable Resistance Thermometer Type (M-XX/MH)

- Cable resistance thermometer with metal sleeve
- Temperature range from -70°C...max. 260°C
- IECEx and ATEX approval for use in hazardous areas with protection type:

IECEx: Ex e II T6,T5,T4,T3

Ex tD A21 IP66 T80°C, T95°C, T130°C, T180°C

ATEX: II 2G Ex e II T6 T5 T4 T3

II 2D Ex tD A21 IP66 T80°C, T95°C, T130°C, T180°C

- Humidity tight version possible (IP66)
- Multiple areas of use because of variable dimensions

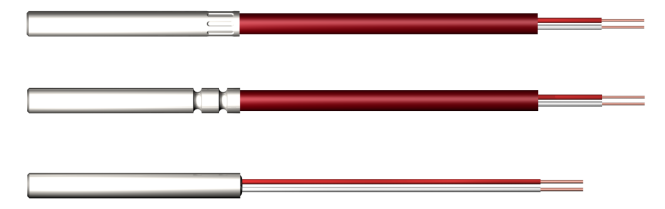


Fig. 7: Top: M-OK/MH with press bead

Middle: M-OK/MH with rolling bead Bottom: M-OK/MH with sealing

**Specification** Cable resistance thermometer with metallic capsule M-XX/MH

XX = OK | MG | GL | KK, (see Basic Measuring Resistors)

MH = metal capsule

Construction Measuring resistor with heat-conduction paste mounted into metallic

protection capsule with fix connected inlet.

**Measuring range** -70°C | -40°C...+180°C | +260°C

**Temperature sensor** 1 or 2 passive measuring resistors

Resistance material Platinum

Rated resistance  $100 \Omega / 0^{\circ}\text{C} \mid 1000 \Omega / 0^{\circ}\text{C}$  (other rated values upon request)

Tolerance class AA  $\mid$  A  $\mid$  B (other tolerances upon request) according to EN 60751

Mode of connection 2- | 3- or 4- conductor connection \*)

\*) depending on ø of housing, number of sensors and connection line



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### **Protection Capsule**

VA | Ms\*) Material

\*) not deliverable for all dimensions

**Dimensions** ø from 3 mm, step value 1 mm

length from 20 mm, step value 5 mm

press bead | rolling bead \*) | sealed-in \*) only for capsule Ø=6 mm and Si-SL Cable connection

1) Teflon®- | silicone- | spun glass- hose line 2) Teflon®- single litz wires **Connection line** 

AWG 20 | 22 | 24 | 26 | 28 | 30 Cable cross-section\*)

\*) SL - depends on type

Cable length upon customer's request

Line terminal bare | tinned | cable end sleeves Colour code red / white, or upon customer's request

**Assembly** VA- clamp screw connection (see appendix)

(optionally)

**Dielectric strength** 

Special designs - screened design

- water-resistant design (IP 65)

max. 2.5 kV / AC 50 Hz / 1 min.

(only for ø 6 mm with silicone hose line and rolling bead)

**Online inquiry** http://www.ephy-mess.de/englisch/forms/m-xx-xx.htm



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### 1.3.3 Cable Resistance Thermometer Type (M-XX/KH)

- Cable resistance thermometer with ceramic sleeve
- Temperature range from -70°C...max. 400°C
- ATEX approval for use in hazardous areas with protection type:
   II 2G Ex m II
   II 2 G Ex ia IIC
- High voltage resistant insulated, suitable for use inside the winding of electrical machines

**Fig. 8:** M-XX/KH, 4.9 mm x 30 mm M-XX/KH, 3 mm x 15 mm

Specification Cable resistance thermometer with ceramic protection capsule M-XX/KH

XX = OK | MG | GL | KK, (see Basic Measuring Resistors)

KH = ceramic capsule

**Construction** Measuring resistor in ceramic protection capsule sealed-in with fix

connected inlet.

Measuring range -70°C... 260°C

**Temperature sensor** 1 passive measuring resistor

Resistance material Platinum

Rated resistance  $100 \Omega / 0^{\circ}\text{C} \mid 1000 \Omega / 0^{\circ}\text{C}$  (other rated values upon request)

Tolerance class AA | A | B (other tolerances upon request) according to EN 60751

Mode of connection

2- | 3- or 4- conductor connection \*)

\*) depends on the housing and the connection line

Protection capsule ceramic protection capsule

Material  $Al_2O_3$  – ceramics

Dimensions

Туре	Dimensions
HÜ-KH-EFG*)	ø3 mm x 11 mm
HÜ-KH-EFG	ø3 mm x 15 mm
HÜ-KH-ERG**)	ø4.9 mm x 16 mm
HÜ-KH-ERG	ø4.9 mm x 30 mm

<sup>\*)</sup> EFG = single sided flat closed
\*\*) ERG = single sided round closed



1) Teflon®- | spun glass- hose line 2) PTFE - single litz wires **Connection line** 

Cable cross-section\*) AWG 20 | 22 | 24 | 26 | 28 | 30 \*) SL – depends on type

Cable length upon customer's request

Cable ends bare | tinned | cable end sleeves red / white, or upon customer's request Colour code

**Dielectric strength** max. 2.5 kV / AC 50 Hz / 1 min.

maximum application temperature up to 400°C (only with GS-hose line) Special designs

maximum dielectric strength 5 kV, (only with Teflon® insulated supply line)





# 1.4 Chip-Slot Resistance Thermometers

#### In General

Chip-slot resistance thermometers have become an inexpensive alternative to the bifilar coiled slot resistance thermometers (medium value sensors). At these types, a platinum thin-layer measuring resistor M-OK is used instead of a bifilar coiled platinum cable. The active measuring length is shortened to the active measuring length of the thin-layer sensor (point measurement). For most measurement applications this is completely sufficient, because the requirements mostly refer to the design (groove) and mot to the active measuring length. Slot type resistance thermometers (NWT) offered by EPHY-MESS are mainly used in the grooves of the stator coiling of electric machines. Therefore, all the variations are also deliverable in an ex-certificated version according to ATEX. Principally these thermometers can be used also for all other kinds of measurements on surfaces, in grooves or on other hardly accessible measuring locations.

### 1.4.1 Slot Resistance Thermometer Type (M-OK/ZS)

- Measuring resistor sealed into an Epoxyd inter-slider (ZS)
- Temperature range from -65°C...max. 200°C
- IECEx and ATEX approval for use in hazardous areas with protection type:

IECEx: Ex eb IIC ATEX: II 2G Ex eb II

- For mounting direct in the slots of electical motors/generators
- Adjustable to almost each slot dimension

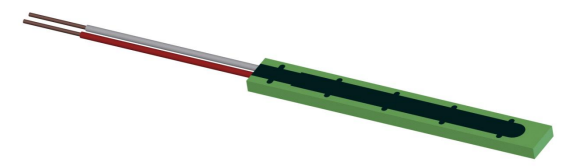


Fig. 9: M-OK/ZS in 2-wire line connection with ribbon cable hose line

**Specification** Slot type resistance thermometer, inter-slider M-OK/ZS

ZS = inter-slider

Construction Pt-thin-layer measuring resistor with fix connected inlet, fixed by bridges and

directly sealed into epoxy inter-slider housing

Measuring range -65°C...+180°C | +200°C





**Temperature sensor** passive Pt-thin-film measuring resistor, active measuring length about 2 mm

Rated resistance  $100 \Omega / 0^{\circ}\text{C} \mid 1000 \Omega / 0^{\circ}\text{C}$ , (other rated values upon request)

Mode of connection 2- | 3-\*) or 4-\*) conductor connection

\*) depends on the line cross-section and on the width of the part

Tolerance class according to EN 60751

AA | A | B (other tolerances on request)

**Housing** Epoxy inter-slider, non-flexible

Material epoxy resin

Dimensions (min.) thick<sub>(min.)</sub> = 2 mm x width  $_{(min.)}$  = 8 mm x length  $_{(min.)}$  = 20 mm

Standard dimensions

thick [mm]	width [mm]	length [mm]
3	8	100
3	8	50
2	10	60
2	10	100
2	8	100
2 2 2 2 2	8	65
2	8	30

**Connection line** PTFE – single litz wires | ribbon cable hose line

Colour code red / white, or upon customer's request

Cable cross-section AWG20 | AGW24 | AWG26 | AWG28; FSL - depends on type

Cable length upon customer's request

Cable ends bare | tinned | cable end sleeves

Dielectric strength max. 2.5 kV / AC 50 Hz / 1 min.

**Special designs** Ex e approved version acc. to ATEX

# 1.4.2 Slot Type Resistance Thermometer, Type (M-OK/AK)

- Measuring resistor pressure free sealed into a housing (AK)
- Temperature range from -65°C...max. 200°C
- IECEx and ATEX approval for use in hazardous areas with protection type:

IECEx: Ex e II ATEX: II 2G Ex e II

For mounting direct in the slots of electical motors/generators

• Adjustable to almost each slot dimension



Fig. 10: M-OK/AK with 4-wire connection and flat hose line



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**Specification** Slot type resistance thermometer, housing M-OK/AK

AK = Housing

Construction Mounted and sealed Pt-thin-layer measuring resistor in HGW housing with a

cover plate. Insulated by PTFE shrinkable tubing and fix connected inlet.

-65°C... +200°C Measuring range

Temperature sensor 1 passive Pt-thin film measuring resistor,

active measuring length about 2 mm

 $100 \Omega / 0^{\circ}C \mid 1000 \Omega / 0^{\circ}C$  (other rated values upon request) Rated resistance

Mode of connection

2- | 3-\*) or 4-\*) conductor connection
\*) depends on the line cross-section and on the width of the part

Tolerance class according to EN 60751 AA | A | B (other tolerances upon request)

Housing HGW Housing, slight flexible silicone glass fabric base laminate Material

thick<sub>(min.)</sub> = $2^{\pm 0.3}$  width <sub>(min.)</sub> =  $5^{\pm 0.3}$  mm length <sub>(min.)</sub> = $15^{\pm 0.5}$  mm Dimensions (min.)

Standard dimensions

thick [mm]	width [mm]	length [mm]
2	6	63
2	10	65
2	8	63
3	8	100

**Connection line** PTFE-single litz wires | PTFE ribbon cable hose line (FSL)

Colour code red / white, or upon customer's request

Cable cross-section AWG20 | AGW24 | AWG26 | AWG28; FSL - depends on type

Cable length upon customer's request

Cable ends bare | tinned | cable end sleeves

max. 3 kV / AC 50 Hz / 1 min. Dielectric strength

Special designs - Ex e authorized version

- Dielectic strength up to 5 kV





### 1.4.2 Slot Resistance Thermometer with Plastic Housing Type (M-OK/KS)

- Measuring resistor sealed in a plasic housing (KS)
- Temperature range from -60°C...max. 180°C
- IECEx and ATEX approval for use in hazardous areas with protection type:

IECEx: Ex e II

ATEX: II 2G Ex e II on request

• For mounting direct in the slots of electical motors/generators



Fig. 11: M-OK/KS with PTFE single litz wires

**Specification** Slot resistance thermometer, plastic housing M-OK/KS\*<sup>1</sup>

\*) KS = plastic housing

**Construction** Pt-thin-layer measuring resistor, sealed in plastic housing (moulded), with fix

connected inlet

Measuring range -60°C...+180°C

**Temperature sensor** 1 passive thin-layer measuring resistor, active measuring length about 2 mm

Resistance material Platinum

Rated resistance  $100 \Omega / 0^{\circ}\text{C} \mid 1000 \Omega / 0^{\circ}\text{C}$  (other rated values upon request)

Mode of connection 2- 3- conductor connection

Tolerance class AA | A | B (other tolerances upon request)

according to EN 60751

**Housing** plastic moulded housing, sealed, stiff

**Dimensions** 

thick [mm]	width [mm]	length [mm]
2	8	100
2	10	65

Connection line PTFE-single litz wires | PTFE-ribbon cable hose line

Colour code red / white, or upon customer's request

Cable cross-section AGW24\* AWG26 AWG28

\*) not with the 3-wire connection

Cable length upon customer's request

Cable ends bare conductor | tinned | cable end sleeve

**Dielectric strength** max. 2.5 kV / AC 50 Hz / 1 min.





# 1.4.3 Foil Resistance Thermometer Type (NWT-F)

- Platinum resistance wire between a Kapton foil
- Temperature range from -60°C...max. 200°C
- Flexible, very thin construction
- On request also available with a glue layer
- Short response time
- · Easy assembly

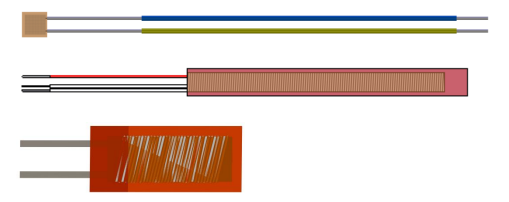


Fig.:12: Top: NWT-form A
Middle: NWT-form B
Below: NWT-F form C

# Construction:

The Pt100 foil thermometers consist of a wrapped platinum wire between a Kapton foil. For some versions, the foil is also available with a adhesive tape on the back. Wire length and connection type (2-, 3- or 4-wire) are build regarding customer demand.

### Areas of use:

Foil resistance thermometers are recommended for measurement on small and inaccessible places and on flat or slightly curved surfaces. Furthermore it is also suitable for the measurement on surfaces of pipes (surface thermometer).

# **Technical specification Pt100:**

Dimension	Connection line	Nominal value / tolerance	Insulation	Response time T <sub>0,63</sub> in H2O	Tmax	Form
7.6 x 7.6 x 0.7 mm*)	2x AWG28 600 mm	100 Ω/± 0.12 Ω	Kapton	0.15s	200°C	Α
7.6 x 7.6 x 0.7 mm* <sup>)</sup>	4x AWG28 600 mm	100 Ω/± 0.12 Ω	Kapton	0.15s	200°C	Α
101 x 9.5 x 1.7 mm	3x AWG26 900 mm	100 Ω/± 0.12 Ω	Kapton	0.20s	200°C	В
50 x 21 x 0.2 mm	Flat line, blank	100 Ω/± 0.12 Ω	Kapton	T0.5 < 3s	200°C	С

<sup>\*)</sup> optional with adhesive tape on the backside





#### 1.5 Screws-in Resistance Thermometers

#### In General

The group of screw-in resistance thermometers includes the various thermometers with fix screw connection or shiftable clamping screw connection. They are deliverable with or without connection head. The group of screw-in thermometers with fix connected inlet includes the relatively small thermometers of the M-OK/SGH series. They are often used in narrow spaces, as well as on front surfaces of machine cases and for control of surface temperatures, e.g. in switchboards. At this construction a basic sensor with fix connected inlet is sealed in screw housing.

The group of the compact screw-in thermometers with connection head includes the thermometers of the type EM24. They are often used for control of the bearing temperature of electric motors and generators and for this they are also deliverable in a certified PTB Ex-version according to ATEX (ignition protection system, type Ex i resp. Ex m).

In chemical industry and plant engineering, mainly the large screw-in thermometers with DIN connection head form A or B are used. These are deliverable in various constructions, e.g. with an exchangeable measuring insert or with MI insulated protection tubes and application temperatures up to 600°C.

#### **Dimensions of Screw-in Thermometers with Connection Head**

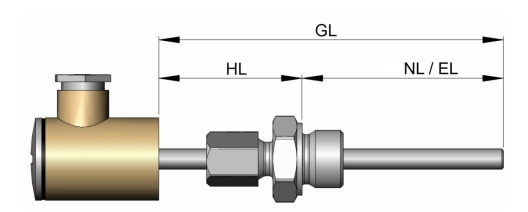


Fig. 13: Relvant dimensions of screw-in thermometers with connection head

### **Neck tube length (HL)**

=> length from the bottom edge of the head to the seal

# Installation length / Nominal length (EL/NL)

=> length from the seal to the bottom edge of the protection tube

#### Total length (GL)

=> length from the bottom edge of the protection tube to the bottom edge of the connection head



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### 1.5.1 Screw-in Resistance Thermometer Type (M-OK/SGH)

• Measuring sensor sealed in a screw-housing

• Temperature range from 40°C...max. 260°C

Easy assembly, suitable to screw in housings and surfaces

Different screws made of messing, aluminium or stainless steel

• Electively with fix supply line or connection plug

• IECEx and ATEX approval for use in hazardous areas with protection type:

IECEx: Ex e II T6,T5,T4,T3

Ex tD A21 IP66 T80°C, T95°C, T130°C, T180°C

ATEX: II 2G Ex e II T6 T5 T4 T3

II 2D Ex tD A21 IP66 T80°C, T95°C, T130°C, T180°C



Fig. 14: Left: M-OK/SGH type A (without protection tube) screw-in housing made of brass with PTFE-single braid wires

Middle: M-OK/SGH type A (without protection tube) screw-in housing with sealed connection plug Right: M-OK/SGH type B (with protection tube) stainless steel housing with fix connected hose line.

**Specification** Screw-in resistance thermometer, screw housing

(M-OK/SGH), model A or B

**Construction** Model: (A) measuring resistor sealed in a brass or aluminium housing,

with fix connected inlet

**Model: (B)** measuring resistor sealed in VA – capsule with fix screw

connection and connected inlet

Measuring range -40°C... +180°C | +260°C

**Temperature sensor** 1 passive measuring resistor

Resistance material Platinum

Rated resistance <sup>1)</sup>  $100 \Omega / 0^{\circ}\text{C} \mid 1000 \Omega / 0^{\circ}\text{C}$  (other rated values upon request)

Tolerance class AA | A | B (other tolerances upon request) according to EN 60751

Mode of connection 2- | 3-\*) or 4-\*) conductor connection

\*) depending on the size of SGH





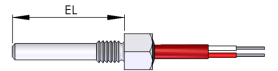
# Screw housing for model (A)

material	thread x mounting length	SW x height
brass	M4 x 7.5 mm	SW 7x10 mm
brass	M4 x 6.0 mm	SW 7x10 mm
brass	M5 x 7.5 mm	SW 8x10 mm
brass	M6 x 7.5 mm*	SW 10x10 mm
brass	M6 x 7.5 mm*	SW 8x15 mm
brass	M8 x 8.0 mm*	SW 19x24 mm**
brass	M8 x 7.5 mm*	SW 13x10 mm
aluminium	M4 x 6.0 mm	SW 8x8 mm
aluminium	M5 x 6.0 mm	SW 8x12 mm

<sup>\*</sup> sensor in the screw base

# VA-capsules and screw connections for model (B)

Ø-VA-capsule [mm]	EL [mm]	VA-VSB
4 mm	from 20	M10x1
5 mm		G1/4"
6 mm (standard)		G1/2"
8 mm		



Input

1) PTFE- or spun glass hose line\*)
\*) hose line depends on the size of the screw housing

2) PTFE - single litz wires

Cable length upon customer's request

Cable ends bare | tinned | cable end sleeves

red / white, or upon customer's request Colour code

 $R_{(Iso)}$  500V ≥ 200 MΩ | max. 2 kV / AC 50 Hz / 1 min.\*) not at spun glass line **Dielectric strength** 

<sup>\*\*</sup>with fix sealed connection sleeve (4-pole) see Fig. 13) Middle



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# 1.5.2 Screw-in Resistance Thermometer Type (LT-Y)

- Screw-in thermometer with connection head form B
- Temperature range from -70°C...max. 600°C
- Robuste construction for the use in rough industriell environments
- Electively with fix or changeable measuring insert
- Optional with head transmitter

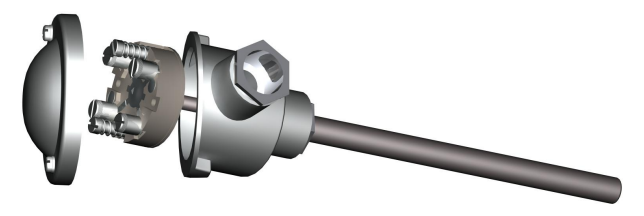


Fig. 15: LT-B with DIN head form B, and exchangeable measuring insert in a 4-wire connection

**Specification** Screw-in resistance thermometer with DIN connection head (X)LT-Y

X = E for single-sensor X = D for double-sensor Y = A for head form A Y = B for head form B

**Construction** VA-protection tube with optional fix mounted measuring resistor or

exchangeable measuring insert and DIN connection head form A or B

Measuring range -70°C... +260°C | +400°C | +600°C

**Temperature sensor** 1 or 2 passive measuring resistors fix mounted

1 or 2 passive measuring resistors with exchangeable measuring insert

Resistance material Platinum

Rated resistance  $100 \Omega / 0^{\circ}\text{C} \mid 1000 \Omega / 0^{\circ}\text{C}$  (other rated values upon request)

Tolerance class AA | A | B (other tolerances upon request)

according to EN 60751

Mode of connection 2- 3- or 4-conductor connection

Connection head form A | form B

Material aluminium

Interior construction ceramic clamp socket, 2/3/4/6/8 –pole

Cable outlet PG16



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Protection tube 1) with measuring resistor insulated by shrinkable tubing

2) with minerally insulated measuring resistor

3) with exchangeable measuring insert and fix connected clamp socket

Material VA-stee

Dimensions  $\emptyset$  9 mm | 11 mm, other  $\emptyset$  upon request, GL from 50 mm Neck tube length  $0^{*)}$  | 30 mm | 40 mm other stem lengths upon request

\*) only with a fixed screwing neck

Rated length from 20 mm to 1000 mm, longer upon request

**Dielectric strength**  $R_{(Iso)} 500V \ge 200 \text{ M}\Omega \mid \text{max. } 2.5 \text{ kV / AC } 50 \text{ Hz / 1 min.}$ 

**Assembly** 1) VA-clamp screw connection, fix or shiftable\*, with teflon or steel clamping

ring

\*) only with PTFE-clamping ring
2) VA-screw-in adapter, fix

thread for 1), 2): M10x1 | G1/4" | G3/8" | G1/2" | G3/4" | G1"

**Accessories** silicone- and Teflon®-hose line pre-assembled upon customer's request

Optional with head transmitter 4-10 V or 4-20 mA



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# 1.5.3 Screw-in Resistance Thermometer Type (LT-MA)

- Screw-in thermometer with connection head form MA
- Temperature range from -70°C...max. 260°C
- Electively with fix or shiftable screw connection
- Optional with head transmitter (4-20mA)

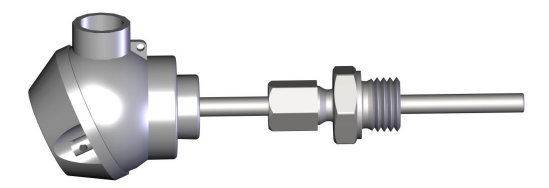


Fig. 16: Screw-in Resistance Thermometer LT-MA with shiftable screw connection

**Specification** Screw-in resistance thermometer with MA-head

(X)LT-MA

X = E for single-sensor X = D for double-sensor

**Construction** VA-protection tube with fix mounted measuring resistor and connection head

type MA, optionally with or without connection line. Fix or shiftable screw

connection optionally available as accessory

Measuring range -70°C...+260°C

**Temperature sensor** 1 or 2 passive measuring resistors fix mounted

Resistance material Platinum

Rated resistance  $100 \Omega / 0^{\circ}\text{C} \mid 1000 \Omega / 0^{\circ}\text{C}$  (other rated values upon request)

Tolerance class AA | A | B (other tolerances upon request) according to EN 60751

Mode of connection<sup>1)</sup> 2- | 3-\*) and 4-\*) conductor connection

\*) not with double measuring resistor

**Connection head** form MA with cover

Material aluminium

Interior construction ceramic clamp socket, 2 /4 -pole

Cable outlet PG9 IP-Protection class 54



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Protection Tube with measuring resistor insulated by shrinkable tubing

Material VA-steel

Dimensions  $\emptyset$  6 mm | 8 mm, other  $\emptyset$  upon request, GL from 50 mm Neck tube length 0 | 30 mm | 40 mm; other stem lengths upon request Rated length from 20 mm to 1000 mm, longer rated lengths upon request

**Dielectric strength**  $R_{(lso)} 500V \ge 200 \text{ M}\Omega \mid \text{max. } 2,5 \text{ kV / AC } 50 \text{ Hz / 1 min.}$ 

**Assembly** 1) VA-clamp screw connection, fix or shiftable clamping ring:

(optional) PTFE | steel

2) VA-screw-in adapter fix

thread for 1),2): M10x1 | G1/4" | G3/8" | G1/2" | G3/4" | G1"

Accessories silicone and PTFE-hose line pre-assembled upon customer's request or

already connected



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### 1.5.4 Screw-in Resistance Thermometer Type (LT-EM24/38)

- Screw-in thermometer with connection head form EM24/38
- Temperature range from -70°C...max.260°C
- Compact connetion head, electively with claming socket or fix sealed supply line
- IECEx and ATEX approval for use in hazardous areas with protection type:

IECEx: Ex e II T6,T5,T4,T3

Ex tD A21 IP66 T80°C, T95°C, T130°C, T180°C

ATEX: II 2G Ex e II T6 T5 T4 T3

II 2D Ex tD A21 IP66 T80°C, T95°C, T130°C, T180°C

Optional with head transmitter (4-20mA)

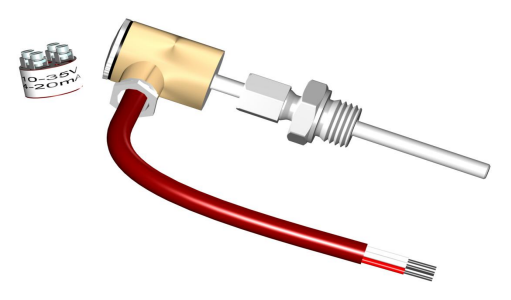


Fig. 17: Screw-in Thermometer DESWT-EM24, brass bare, VA-protection tube, PG9 cable gland, shiftable VSB. Optionally also with head transmitter (4-20mA)

**Specification** Screw-in resistance thermometer with EM24/38 head

> (X)LT-EM24/38) X = E for single-sensor X = D for double-sensor 24 = connection head EM24 38 = connection head EM38

Construction Measuring resistor insulated mounted into a VA-protection tube with fix

> connection head type EM24 or EM38, optionally with or without connection line. Fix or shiftable screw connection optionally available as accessory

-70°C... +260°C Measuring range

Temperature sensor 1 or 2 passive resistance sensors (thin-layer or wire coiled, M-OK / M-MK /

M-GL / M-KK)

Material Platinum

 $100 \Omega / 0^{\circ}C \mid 1000 \Omega / 0^{\circ}C$  (other rated values upon request) Rated resistance

AA | A | B (other tolerances upon request) Tolerance class according to EN 60751

Mode of connection<sup>1)</sup>

2-  $\mid$  3-\*) and 4-\*) conductor connection \*) 3- and 4-conductor connection - not with double sensor and EM24 head



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Connection head EM24 + cover | EM38 + cover

Material brass bare | brass – nickel-coated

Dimensions EM24: Ø24 mm, height approx. 31 mm

EM38: ø38 mm, height approx. 33 mm

Interior construction clamp socket sealed

Cable outlet PG9\*) | PG11\*) | PG with additional traction relief | Opel-VSB | sealed

\*) upon request with additional traction relief

Protection tube VA, bare | insulated by shrinkable tubing \*)

\*) max. protection tube temperature is reduced to 120°C at Elastomer Ø 6 | 8 mm, total length from 50 mm (other Ø upon request)

Neck tube length 30 mm | 40 mm

**Dimensions** 

Rated length from 20 mm - 1000 mm, longer rated lengths upon request

**Input** with or without hose line

Insulation Silicone | PTFE\*) \*) only upon explicit customer's request

Colour code red / white, or upon customer's request

Cable cross-section AWG20 | AWG24

Cable connection fixed (sealed) | clamped | no connection

**Dielectric strength**  $R_{(lso)} 500V \ge 200 \text{ M}\Omega \mid \text{max. } 2.5 \text{ kV / AC } 50 \text{ Hz / 1 min.}$ 

**Assembly** 1) VA- fitting, fix or shiftable<sup>\*)</sup>, clamping ring: PTFE / steel

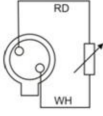
\*) only with PTFE-clamping ring

2) VA-screw-in adapter, fix

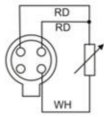
thread for 1),2): M10x1 | G1/4" | G3/8" | G1/2" | G3/4" | G1"

On request - with head transmitter 4-20mA

### Connector plan EM24 head

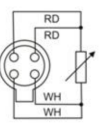




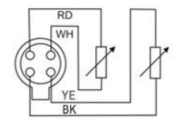


1x3w









2x2w

RD = red WH = white w = wires BK = black YE = yellow





### 1.6 Bayonet Cap Resistance Thermometer Type LT-BV

- Plug-in thermometer with bajonett lock
- Temperature range from -70°C...max. 260°C
- Easy and quick assambly/disassambly
- Especially suitable for monitoring the bearing temperature of electrical motors
- IECEx and ATEX approval for use in hazardous areas with protection type:

IECEx: Ex e II T6,T5,T4,T3

Ex tD A21 IP66 T80°C, T95°C, T130°C, T180°C

ATEX: II 2G Ex e II T6 T5 T4 T3

II 2D Ex tD A21 IP66 T80°C, T95°C, T130°C, T180°C



Fig. 18: Bayonet Cap Resistance Thermometer in 4-wire connection, front surface of the protection housing is flat closed

**Specification** Jay-Slot Thermometer (X)LT-BV

X = E for single-sensor X = D for double-sensor

BV = jay-slot

**Construction** Measuring resistor insulated mounted into a VA-housing with fix connected

hose line. Tension spring mounted on adapter with shiftable jay-slot hood for

adjustment of the required pre-tension.

Measuring range -70°C ...+260°C

**Temperature sensor** 1 or 2 Pt thin-layer measuring resistors

Rated resistance  $100 \Omega / 0^{\circ}\text{C} \mid 1000 \Omega / 0^{\circ}\text{C}$ 

Tolerance class AA | A | B (other tolerances upon request) according to EN 60751

Mode of connection 2- | 3-\*) and 4-\*) conductor connection

2-  $\mid$  3-\*) and 4-\*) conductor connection \*) 3- and 4-conductor connection - not with double sensor

**Protection capsule** VA-capsule, Ø6xNL=47/GL=60, bevelled,

front surface: flat closed | drill angle 118°

Dimensions ø6xNL=47/GL=60

Cable outlet fix, capsule beaded

**Assembly** jay-slot cover VA 1.4305,ø=14 mm | 12.4, length = 24 mm adjustable upon

pressure spring

**Spring length** 175 mm | 210 mm | 250 mm





Connection linescreened PTFE-hose lineCoverinside | outside | laid up

Cable length from 170 mm
Cross-section 0.23 mm²

Conductors bare / tinned / end sleeves

Colour code according to EN 60751, or upon customer's request

 $\label{eq:reconstraint} \textbf{Dielectric strength} \hspace{1cm} \textbf{R}_{(Iso)} \ 500 \ V \geq 200 \ \ M\Omega \ \ \big| \ \text{max. 2 kV / AC 50 \ Hz / 1 min.}$ 

Accessories screw-in nipples ø12/7 mm, Ms nickel-platedM10x1 SW14 length = 60 mm

screw-in nipples ø12/7 mm, Ms nickel-platedM10x1 SW14 length = 30 mm

On request PTB approved version acc. to IECEx and ATEX (Ex e)





# 1.7 Sheathed Resistance Thermometer (WT-MI)

- Sheated resistance thermometer with flexible mineral insulated-line
- Temperature range from -200°C...max. 800°C
- Mineral insulated line diameter from 1 mm possible
- Water tight (IP68)



Fig. 19: Sheathed resistance thermometer with cable junction capsule and fix connected line

**Specification** WT-MI, Sheathed resistance thermometer

MI = mineral insulated

WT= resistance thermometer

Measuring resistor, mineral insulated mounted into a VA-capsule, welded Construction

with mineral insulated sheathed line and different types of connections.

-200°C... +500°C | +600°C Measuring range

**Temperature sensor** 1 or 2 Pt-measuring resistors, wire coiled

Rated resistance 100 Ω / 0°C | 1000 Ω / 0°C

AA | A | B Tolerance class according to EN 60751

2- 3- 4-conductor connection Mode of connection

**Protection capsule** VA-capsule

**Dimensions** from  $\emptyset = 1$  mm in 0.5 mm steps, length from 20 mm

**Sheathed line** Mineral insulated VA-line

ø 1 | 1.5 | 2 | 3 | 4.5 | 6 mm\*), length upon customer's request \*) ø from 3 mm – double measuring resistor **Dimensions** 

**Connection type** - Cable junction capsule with fix connected inlet

- Lemosa-plug

- connection head form B

- bare connection wires



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Connection line hose line

Case insulation PVC | Silicone | PTFE

PVC | Silicone | PTFE Tmax.=90°C/180°C/°260°C

Cable length upon customer's request Cross-section AWG 20 | 22 | 24 | 26 | 28

Cable ends bare | tinned | cable end sleeves

Colour code according to EN 60751, or upon customer's request

Assembly (optional) shiftable clamp screw connection | fix screw adapter

Thread M10x1 | G1/4" | G3/8" | G1/2" | G1"

Clamping Ring \*) Steel | PTFE \*) only at clamp screw connection



#### **APPENDIX**

# General guidelines for the cable confectioning

The cable lengths of the single sensors are usually free selectable. Standard all cable ends are stripped and tin-coated. If required, also cable ends are deliverable with cable end sleeves, with flat or pin contacts, as well as with Lemosa-plugs / clutches in 2-, 3- or 4-pole version. Upon request, we also mount plugs supplied by you.

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# **Clamp screw connections**

The screw connections listed in the table are optionally deliverable for cable resistance thermometers M-XX/MH, as well as for all screw-in thermometers without fix screw connection from a diameter of 4 mm.

Shiftable VA-screw connections							
•	G thread	D [mm}	L [mm]	L1 [mm]	SW1 [mm]	SW2 [mm]	claming ring
SW2	M10x1	13,8	33	8	14	14	PTFE   VA   Ms
SW1	G ¼"	18	38	12	19	14	PTFE   VA   Ms
	G 3/8"	22	40	12	22	14	PTFE   VA   Ms
G	G ½"	26	43	14	27	17	PTFE   VA   Ms
D	G ¾"	32	43	20	32	17	PTFE   VA   Ms





# Application temperatures of the used materials / insulations

The values listed in the table are normative values. They may vary according to the conditions of use and composition of the material.

Material	T <sub>min</sub> [°C]	T <sub>max</sub> .[°C]
PVC	-40	105
Polyolefin	-40	135
Kynar	-40	175
Silicone	-40	180
HGW Isolval11	-50	180
Kynar Flex	-40	195
FEP	-70	200
HGW Isoval200	-50	200
LGLS	-40	230
PTFE	-200	260
PFA	-70	260
Kapton foil	-40	180
Glass Silk	-60	400
Mica	-60	600
VA-Steel	-200	800
Rude GlassSilk	-40	600
Al <sub>2</sub> O <sub>3</sub> -Ceramics	-70	1000
Inconel	-200	1100





# Index of abbreviations

Ε

EFG single side flat closed
EL installation length
ERG single side round closed

F

FSL ribbon cable hose line

G

GL total length spun glass

Н

HGW hard-glass fibre HL neck tube length

K

KL cable length KÜH connection sleeve

M

MI mineral insulated

Ms brass

N

NL rated length

NWT slot resistance thermometer

Ρ

Pt platinum

PTFE poly-tetra-fluorine-ethylene

S

SL hose line
Si silicone
SGH screw housing
SW spanner size

٧

VSB screw connection



Berta-Cramer-Ring 1 D-65205 Wiesbaden Tel.: 06122 / 9228-0 Fax: 06122 / 9228-99 www.ephy-mess.de