



without Protection Tube



## Application Examples for Sheathed Thermocouple Assemblies without Protection Tube:



Waste Recycling / Incineration



Glass Industry



Plant and Machine Construction



Automobile Industry



Heat Treatment
Laboratories



Industrial Furnace Construction



Aluminium and Nonferrous Metal Industry



Cement and Building Material Industry



Energy Production



Plastic Industry

# 20-TOM Sheathed Thermocouple Assemblies without Protection Tube

Sheathed thermocouple assemblies without protection tube (20-TOM) are used in almost every branch of industry up to a temperature of 1100°C, with a platinum-rhodium-mantle up to 1300°C. Sheathed thermocouple assemblies essentially consist of thermo wires (inner conductors) insulated with high-purity, condensed magnesium oxide powder and an external mantle (sheath) of heat-resistant high-grade steel or nickel alloy (e.g. Inconel 600®). Sheathed thermocouple assemblies are available in single, double or triple element version. The outer diameter lies somewhere between 0,25 mm and 8,0 mm depending on technical assembly and customer preference. As a result of their structure, sheathed thermocouple assemblies offer numerous advantages when compared to their conventional counterparts.

- Small dimensions for temperature measurements at measuring sites with difficult accessibility (any desired length available)
- Short response time for exact measurements of temperature fluctuations
- Vibration and pressure resistant
- Optimal protection of inner conductors against corrosion, oxidation, mechanical damage and chemical contamination
- Increased stability of electric insulation compared to ceramic insulated thermocouples
- Simple and sealed assembly

#### Availability

We are able to deliver every current design and diameter of sheathed thermocouple assemblies with mounted sockets, connection heads, compensation cables, as well as accessories and mounting structures of every type.

For specialised requirements and standards (such as AMS, CQI-9, etc.), we offer sheathed thermocouple assemblies available with exceptionally narrow tolerances, often referred to as "better class 1". Thermoelectric voltages and tolerances of our mineral-insulated gauge slides are pursuant to DIN EN 60584, class 1.



#### 1 Connectors (Plug/Socket)

LEMO Size 0 - 3
Standard
Miniature
High-TempStandard
High-TempMiniature
Ceramic-Standard
Ceramic-Miniature

#### 2 Connection Head

With connecting thread	
В	(M24 x 1,5)
BUS	(M24 x 1,5)
BUZ	(M24 x 1,5)
BUZH	(M24 x 1,5)
BBK	(M24 x 1,5)
DL (MA)	(M10 x 1)

or with thread diameter of 15,3 mm

#### 3 Process Connector (Detachable)

Clamp Connectors Steel/High-Grade Ste	el
Pressure Ring Teflon	
Cutting Ring High-Grade Steel	

M 8x1 for Mantle Diameter 1,0-3,0 mm G 1/8 A for Mantle Diameter 1,0-3,0 mm G 1/4 A for Mantle Diameter 4,5-8,0 mm

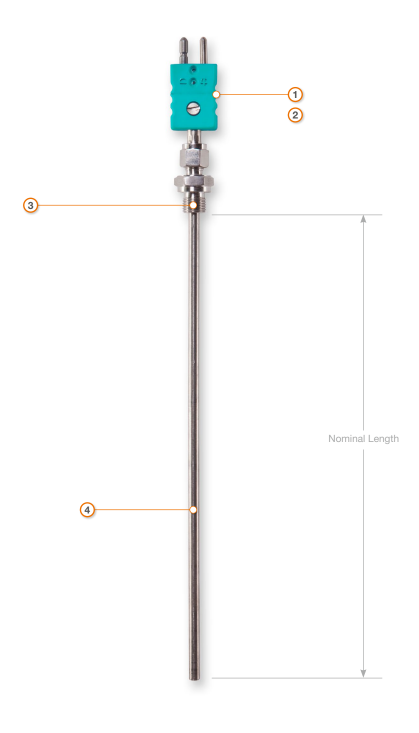
G 1/2 A for Mantle Diameter 4,5-8,0 mm

#### 4 Sheathed Thermocouple

### (Thermocouple/Mantle Materials)

NiCr-Ni/K	Inconel 2.4816
Fe-CuNi/L	1.4541/2.4816
Fe-CuNi/J	1.4541/2.4816
PtRh-Pt/S	Inconel 2.4816
Nicrosil-Nisil/N	Inconel 2.4816
Mantle Diameter:	0,5 - 8 mm
Single, Double or Triple	

#### Example of a common implementation in this product line



Individual Solutions such as, for example materials, process connectors, accessories, etc.not listed here, are often viable.

Please contact us for further information!

#### 20 - TOM // Sheath thermocouples without protection tube 0 Sheath thermocouple Nominal length / mm Connection head with a connection thread with a connection diameter of 15.3 mm (M24 x 1.5) 20 10 25 10 (M24 x 1.5) BUS BUS 20 15 25 15 BUSH BUSH 20 20 25 20 $(M24 \times 1.5)$ BUZ (M24 x 1.5) 20 25 BUZ 25 25 BUZH (M24 x 1.5) 20 30 BUZH 25 30 BBK (M24 x 1.5) 20 35 BBK 25 35 DL (MA) DL (MA) (M10 x1)20 40 25 40 Joining elements Plug Coupler Size 0 30 10 Size 0 35 10 Lemo Lemo Lemo Size 1 30 15 Lemo Size 1 35 15 Lemo Size 2 30 20 Lemo Size 2 35 20 Lemo Size 3 30 25 Lemo Size 3 35 25 Standard 30 30 Standard 35 30 30 35 35 35 Miniature Miniature High-temp standard High-temp standard 30 40 35 40 30 45 35 45 High-temp miniature High-temp miniature Ceramic standard 30 50 Ceramic standard 35 50 Ceramic miniature Ceramic miniature 35 55 Cable transition sleeve + compensation cable 4X XX (XXX = length of the compensation cable in XX.X m) Sheath element (type/number of thermocouples/sheath material/diameter) Fe-CuNi/L Fe-CuNi/J PtRh-Pt/S Nicrosil-Nisil/N Thermocouple Alloy 600 2.4816 1.4541/2.4816 1.4541/2.4816 Alloy 600 2.4816 Alloy 600 2.4816 Sheath material Messtechnik Standard Schaffhausen GmbH Standard Standard Standard Standard Double Double Double Double Double Triple Telefon +41 52-672 50 00 Sheath ø / mm Messen Prüfen Automatisieren www.mts.ch 0.5 01 42 02 22 62 82 1.5 03 13 23 33 43 53 63 73 83 93 2 04 14 24 34 44 54 64 74 84 94 3 05 15 69 25 35 45 55 65 75 85 95 4.5 06 26 36 46 56 66 76 86 96 16 79 6 07 17 89 27 37 47 57 67 77 87 97 8 08 18 99 3.2 09 19 Special size / Special material Fastening: Attachment screw joint: Material Steel / Stainless steel (Tapered ring unit, mat. no. 1.4541) M 8 x 1 for sheath ø 1.0-3.0 mm 11 21 G 1/8 A for sheath ø 1.0-3.0 mm 12 22 G 1/4 A for sheath ø 4.5-8.0 mm 13 23 G 1/2 A for sheath ø 4.5-8.0 mm 14 24 (Tapered ring unit St. 35.8) Screw joint M 8 x 1 for sheath ø 1,0-3,0 mm 51 31 G 1/4 A 80 G 3/8 A G 1/8 A for sheath ø 1,0-3,0 mm 52 32 81 G 1/4 A for sheath ø 4.5-8.0 mm 53 33 G 1/2 A 82 54 G 1/2 A for sheath ø 4,5-8,0 mm 34 G1A 83 M 20 x 1.5 84 M 18 x 1.5 85 (Teflon thrust collar) M 14 x 1.5 86 61 M 8 x 1 for sheath ø 1.0-3.0 mm 41 G 1/8 A for sheath ø 1.0-3.0 mm 62 42 No fastening 99 G 1/4 A for sheath ø 4.5-8.0 mm 63 43 G 1/2 A for sheath ø 4.5-8.0 mm 64 Other 88 9 9 2 0 Custom designs: Consecutive no. Nominal length / mm