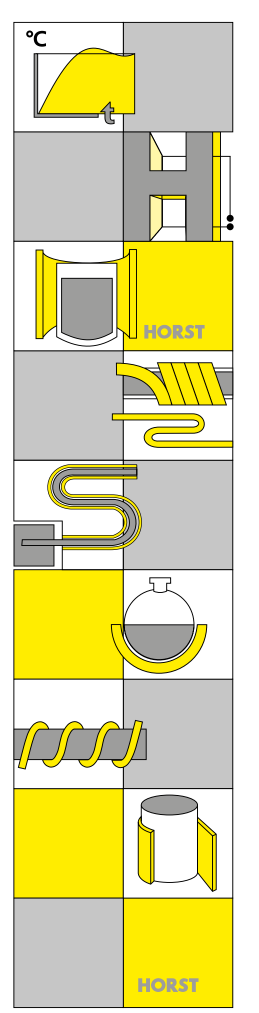
Catalog No. 15

# HORST

Heating Tapes Heating Hoses Temperature Regulators Heating Jackets Special Heatings



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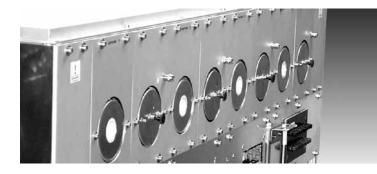
# and Regulation Made to Fit

Our range of products for technical centers and industry is based on more than 25 years of experience in designing and producing electrical heatings.

We have a wide range of heatings and temperature regulators in stock, which perfectly solve most heating problems. Our range of accessories is especially adapted to our components and guarantees an easy and comfortable installation for you or the assigned electrician.

It is sometimes more economic and efficient to find an individually-adapted solution for a heating problem. Together we will work out a suitable combination of components or we will suggest a special model that covers all aspects of your heating application.

# **Examples of Special Models**



#### Eight Tube Furnaces in a Joined Casing

For a customer application in the production field eight tube furnaces in one housing were required. Each furnace insert is cooled by a cooling circuit. This minimizes the heat radiation and the ambient temperature stays bearable.



#### Movable Three-Part Tube Furnace

Three segments of a cylindrical reactor have to be heated with varying temperatures. The tube furnaces are mounted on a sliding rail.

The temperature is controlled by three programmable regulators, integrated in one housing.



#### Reactor Heating up to 800 °C

In a pilot plant for recycling plastic-coated aluminum, a temperature of 800 °C is required, to separate plastic and aluminum in the reactor with a conveyor spiral. Several separate control circuits produce a perfectly adapted heat distribution.

#### Six Connection Lines Integrated in One Heating Hose

One heating hose is split into six individually heated lines, each to be connected to injection nozzles.





<u>Pic. 1</u>



#### **Bakeout Tent for Heating Complex Geometries**

A complex, eight-meter-long component is to be heated. A thermally insulated bakeout tent was designed, to uniformly heat the component using circulation blowers.

#### Design:

Modularly-designed electrical heating batteries with air circulation blowers screwed onto an aluminum self-supporting frame. Temperature is measured at the air outlet as well as inside the tent to protect the heating element from overheating.

The number of heating batteries depends on the size of the bakeout tent and the desired operating temperature. The textile heat insulation encloses the component to be heated and is partially detachable.

The insulation elements are fixed and connected with velcro fasteners and tension bands.

- Pic. 1: Side view of a bakeout tent with detached insulation element
- Pic. 2: Interior view showing heating batteries mounted on the bottom. The heating batteries can also be positioned on the side.

# **HORST Heating Tapes**

Heating tapes and heating cables can be additionally attached to different types of existing installations. Our range of products includes suitable heatings for cylindrical forms, such as thin cables, pipes or containers as well as for surfaces or armatures. Heating tapes or heating cables can be used to compensate a lack of insulation in order to keep a certain temperature of a component or its contents. Furthermore, they can be used to increase the temperature of components and their contents.



The following questions can be helpful to select an appropriate model for your application:



#### What heating power is required?

It is necessary to define the desired heating effect in order to select a suitable heating tape. Based on the required operating temperature, the heating power can be calculated. A heating tape or heating cable with suitable technical data can be selected depending on the available surface for mounting.

#### Which ambient conditions have to be considered?

For an application in humid conditions, we offer plastic-insulated types for temperatures up to 250 °C. Textile-insulated heating tapes for an operation in dry conditions can reach temperatures of 450 °C or even up to 900 °C. Further criteria are mechanical stress during mounting or operation as well as safety restrictions for the application in explosive areas, where self-limiting heating tapes are especially suitable for temperatures up to 200 °C.

#### Temperature Regulation and Mounting

Most heating tapes have to be temperature-controlled during operation. If an installed heating can cause damage following a failure of the temperature regulator, an additional protection against overheating is required. For suitable temperature regulation devices, please refer to pages 43 - 55. Accessories for quick and material-specific mounting, fixing or heat insulation can be found on pages 17 - 21.

Please note that the selection of components and the installation have to be carried out by an electrician to guarantee safe operation.



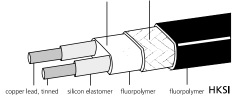
# Heating Cable by the Meter for Self-Finishing

The heating cable types HKSI and HKPT are especially designed for heating of industrial installations, rainwater gutters, pipes, containers and similar applications outside or in humid areas.

They are sold by the meter according to customers requirements and can be directly installed on the object with our special finishing sets. Alternatively, heating cables can be delivered operational in every required length.

The coiled heating conductor is segmented into heating zones of 0.7 m (HKSI) or 0.67 m (HKPT). Cutting and mounting is very easy: just cut through the heating conductor at the marked supply point. This heating zone loses its function but is used as a connecting line and can be shortened individually.

heating helix protective braid



# HKSI - 150 °C

# **Robust Heating Cable**

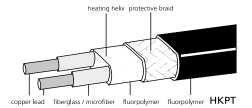
A fluorpolymer mantle protects this heating cable from effects of chemical substances and permits use in an aggressive environment up to a working temperature of 140 °C.

#### Technical Data.

nominal temperature:	140 °C
nominal voltage:	230 V~
heating power rate:	30 W/m
segment length:	0.7 m
min. bending radius:	35 mm
thickness:	6 mm
breadth:	9 mm
protective braid:	copper, tinned
humidity-proof	
ordor po	

order no.	
02 12 04	HKSI 30 W/m
02 16 70	finishing Set HKSI: heat shrinkable tubing sections, one flat-sealing cable gland for the housing inlet, and small parts for the electrical connection
02 12 31	ready-made finish

Please note that the total length has to be divisible by 0.7. For finishing with finishing set 02 16 70, an additional 0.7-m-segment is required. This addition is included if you order a heating cable with ready-made finishing 02 12 31.



# HKPT - 249 °C

# Robust Heating Cable for High Working Temperatures

HKPT combines high temperature stability and extreme chemical resistance of its Fluorpolymer mantle.

<u>Technical Data</u>	
nominal temperature:	249 °C
nominal voltage:	230 V~
heating power rate:	30 W/m
segment length:	0.67 m
min. bending radius:	35 mm
thickness:	7.5 mm
breadth:	10.3 mm

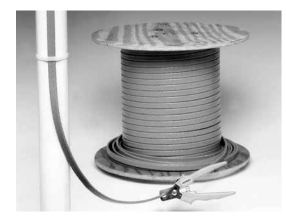
protective braid:

humidity-proof

nm mm mm copper, nickel-plated

Please note that the total length has to be divisible by 0.67. For finishing with finishing set 02 16 55, an additional 0.67-m-segment is required. This addition is included if you order a heating cable with ready-made finishing 02 12 35.

order no.	
02 12 12	HKPT 30 W/m
02 16 55	finishing Set HKPT: heat shrinkable tubing sections, one flat-sealing cable gland for the hous- ing inlet, and small parts for the electrical connection
02 12 36	ready-made finishing



### Self-Limiting Heating Tapes

Self-limiting heating tapes continuously adapt their heating power depending on the surface temperature. The heating power increases when the temperature falls, it decreases when the temperature rises.

Under normal conditions of use this attribute prevents the heating tape from overheating

In addition to the use as anti-freeze heating, a typical application is heat loss compensation of pipe sections and containers with media temperatures higher than ambient temperature.

The temperature specifications of self-limiting heating tapes (e.g. "65 °C", "85 °C") refer to the maximum admissible surface temperature where the heating tape should be installed. Depending on installation and operating conditions, the heating tape temperature may deviate from these temperature values during operation.

Self-limiting heating tapes are available with different heating power rates (Watt/m) based on 10 °C heating tape temperature. The characteristic diagrams show the development of heating power in relation to the surface temperature of the heating tape.

In order to select a suitable heating tape, based on the desired temperature range the required heating power will be determined. The calculation of the heating tape length for the needed heating power must consider the decreasing power rate at rising temperatures according to the characteristic diagrams.

Self-limiting heating tapes may be cut to any length shorter than the maximum heating circuit length. On-site or factory-made finishes are possible. Please contact us if you need any assistance.

Self-limiting heating tapes can also be used in combination with a temperature regulator.

On request other nominal voltages are available.

# HBRA - 65 °C max. Ambient Temperature

#### Self-Limiting Heating Tape for Anti-Freeze

Reasonably-priced heating tape, equipped with high-quality fluoropolymer mantle. Due to its dimension and its power characteristics, this heating tape is designed for anti-freeze heating of pipe sections.

Technical Data nominal voltage:

protective braid:

outer mantle:

breadth:

order no. 02 14 25

order no.

02 16 09

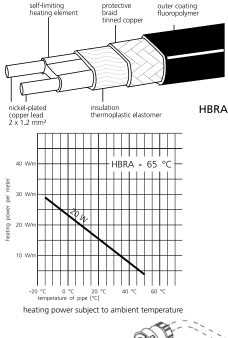
02 16 14

02 17 09

thickness:

min. bending radius:

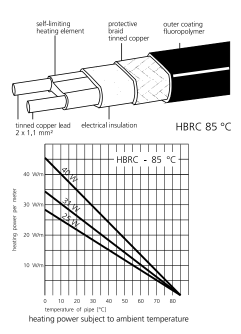
max. allowed ambient temperature: 65 °C energized, 80 °C de-energized 230 V~ 25 mm 13.8 mm 5.6 mm copper, tinned fluoropolymer T6 (85 °C), referring to ATEX directive 210 mm

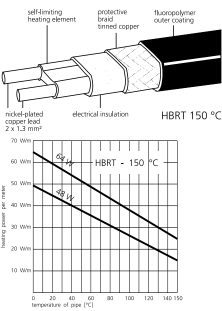




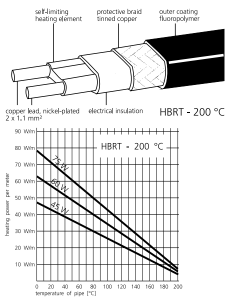
finishing set HBRA option 3: pic.: for direct connection to a power supply line temperature class: additional length for finishing: humidity-proof Watt/m reference temp. 10 °C 20 HBRA finishes (see page 9) finishing set for direct entry into connection box option 1 shrink technology, cable gland M25 option 3 finishing set for direct connection heating tape - power supply line

plug-and-socket technology option 4 factory-made direct connection heating tape - power supply line (rubber cable)





heating power subject to ambient temperature



heating power subject to ambient temperature

# **Heating Tapes**

# HBRC - 85 °C max. Ambient Temperature

# Self-Limiting Heating Tape

<u>Technical</u>	Technical Data							
max. allow	max. allowed ambient temperature: 85 °C energized, 85 °C de-energized							
nominal v	oltage:		230 V~					
min. benc	ling radiu:	S:	35 mm					
breadth:			12.6 mm					
thickness:			5.6 mm					
protective	braid:		copper, tinned					
outer mar	ntle:		fluoropolymer					
additional	length fo	or finishing:	150 mm					
humidity-	proof							
order no.	Watt/m	reference temp.	temperature class					
02 14 44	25	10 °C	T6 (85 °C), referring to ATEX directive					
02 14 46	31	10 °C	T4 (135 °C), referring to ATEX directive					
02 14 48	40	10 °C	T4 (135 °C), referring to ATEX directive					
order no.	HBRC 85 f	inishes (see pag	e 9)					
02 16 16	option 1	finishing s	et for direct entry into connection box					
	shrink technology, cable gland M20 (incl. adapter for M25)							
02 17 16	option 2	factory-ma	factory-made finish with connection box					
02 16 18	option 3		finishing set for direct connection heating tape - power supply line screw technology - RADOX® hose line, length 2 m					
02 17 18	option 4 factory-made direct connection heating tape - power supply line (RADOX® hose line, length 2 m)							

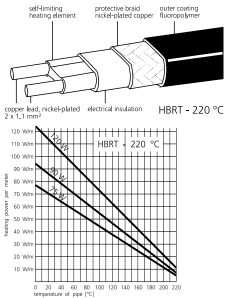
# HBRT - 150 °C max. Ambient Temperature Self-Limiting Heating Tape

Technical	Dala		
max. allow	wed ambi	ent temperatu	re: 150 °C energized, 205 °C de-energized
nominal voltage:			230 V~
min. bend	ding radiu	S:	10 mm
breadth:			11.2 mm
thickness:			5.2 mm
protective	braid:		copper, tinned
outer mai	ntle:		fluoropolymer
additional length for finishing:		or finishing:	150 mm
humidity-	proof		
humidity- order no.	proof Watt/m	reference temp.	temperature class
-		reference temp. 10 °C	temperature class T3 (200 °C), referring to ATEX directive
order no.	Watt/m		
order no. 02 15 00	Watt/m 48 64	10 °C	T3 (200 °C), referring to ATEX directive T2 (300 °C), referring to ATEX directive
order no. 02 15 00 02 15 15	Watt/m 48 64	10 °C 10 °C Inishes (see page finishing s	T3 (200 °C), referring to ATEX directive T2 (300 °C), referring to ATEX directive

# HBRT - 200 °C max. Ambient Temperature Self-Limiting Heating Tape

#### Technical Data max. allowed ambient temperature: 200 °C energized, 225 °C de-energized 230 V~ nominal voltage: min. bending radius: 35 mm breadth: 11.5 mm thickness: 5.2 mm protective braid: copper, tinned outer mantle: fluoropolymer additional length for finishing: 200 mm humidity-proof order no. Watt/m reference temp. temperature class 02 15 23 45 10 °C T3 (200 °C), referring to ATEX directive 02 15 26 60 10 °C T3 (200 °C), referring to ATEX directive 02 15 28 75 10 °C T2 (300 °C), referring to ATEX directive HBRT 200 finishes (see page 9) order no. 02 16 60 option 1 finishing set for direct entry into connection box silicone molded parts, adhesive technology, cable gland M20 02 17 05 factory-made finish with connection box option 2 02 17 19 option 4 factory-made direct connection heating tape - power supply line (FEP cable)

The stated values are nominal and subject to manufacturing tolerances.



heating power subject to ambient temperature

#### Technical Data

max. allowed ambient temperature: nominal voltage: min. bending radius: protective braid: outer mantle: additional length for finishing: humidity-proof				220 °C energized, 250 °C de-energized 230 V~ 35 mm copper, nickel-plated fluoropolymer 200 mm			
order no.	. Watt/m reference temp. brea			n thickness temperature class			
02 15 43	75	10 °C	12.1 mm	5.4 mm	T2 (300 °C), referring to ATEX directive		
02 15 46	90 10 °C 12.1			mm 5.4 mm T3 (300 °C), referring to ATEX dire			
02 15 55	120	10 °C	14.4 mm	mm 5.6 mm T3 (300 °C), referring to ATEX direction			
order no. 02 16 62	HBRT 220 f	inishes (see pa finis		direct entry i	nto connection box		
02 10 02	· · · · · · · · · · · · · · · · · · ·						

02 16 62	option 1 for 75 W/m, 90 W/m	finishing set for direct entry into connection box silicone molded parts, adhesive technology, cable gland M20
02 16 64	option 1 for 120 W/m	finishing set for direct entry into connection box silicone molded parts, adhesive technology, cable gland M25
02 17 07	option 2	factory-made finish with connection box
02 17 20	option 4	factory-made direct connection heating tape - power supply line (FEP cable) max. allowed ambient temperature: 180 $^{\circ}{\rm C}$



pic. option 1: HBRT 120 finishing set for direct entry into connection box



pic. option 2: ready-made finish with connection box and connection cable

## Finishes for Self-Limiting Heating Tapes

#### Option 1: Finishing Set for direct Entry into Connection box

Consisting of heat shrinkable tubing sections or silicone molded parts, small parts for the electrical connection and one cable gland M20 or M25 for the insertion of the heating tape into a suitable connection box. (Connection box not in scope of delivery, see page 10, "VTK")

#### Option 2: Factory-Made Finish with Connection Box

The heating tape is connected with cable glands to a robust rubber hose line in a high-quality, glass-fiber-reinforced plastic housing.

Housing dimensions: 110 × 110 × 67 mm, connection cable type H 07 RN-F 3 G 1.5

#### Option 3: Finishing Set for direct Connection to Power Cable

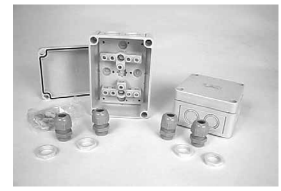
According to the type of heating tape, appropriate technologies are used for the direct connection between heating tape and power supply line.

Power supply line: robust rubber hose, length 2 m

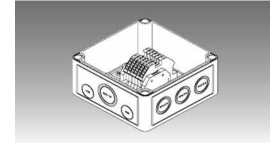
#### Option 4: Factory-Made Finish to Connection Cable

The heating tape is directly connected to a robust rubber cable or a FEP cable. Length: 2 m.

Please consider ordering additional heating tape length for finishing and if necessary for the distance from the component to be heated to the connection box!







# VTK 40 / VTK 50

# Wall-Mounted Distribution Boxes

Including two cable glands (M 20) with lock nuts Technical Data VTK 40 5-pole clamped conn., 4× 4 mm<sup>2</sup> terminals: lead-through: 6× cable glands (M 20) dimensions: 93 × 93 × 55 mm polycarbonate, glass fiber reinforced material. prot. category: IP 65 safety class: Ш Ш order no. 02 20 01 VTK 40 02 20 02 VTK 50

VTK 50 2× 5-pole clamped conn., 4× 2.5 mm<sup>2</sup> 10× cable glands (M 20) 94 × 130 × 57 mm polycarbonate, glass fiber reinforced IP 65

membrane measuring

145 × 112 × 68 mm

approx. 350 g

# TR 1208

# Wall-Mounted Anti-Freeze Regulator

Temperature regulator for use with self-limiting heating tapes. Switching function depends on ambient temperature and is triggered electromechanically through liquid expansion inside the measuring system.

Technical Data set point range: 0 ... 40 °C switching hysteresis: ± 0.75 K 230 V~ protection category: IP 54 (EN 60529) nominal voltage: max. switching current: 16 A / 250 V sensor system: contact: 1 change-over contact dimensions: ambient temperature: -20 ... 50 °C weight:

order no 06 12 20

06 12 21

accessory: protective grating for the capillary against mechanical damage

# **VTK 70**

# **Connection Box**

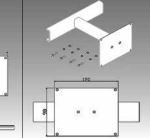
For the set-up of an electrical heating tape feed-in and connection. Up to four connections can be linked with internal terminals.

Technical Data protection category: dimensions: material: lead-throughs: temperature resistance: terminals. grounded conductor clamp: conductor cross-section:

IP 65 (EN 60529) 130 × 130 × 75 mm polycarbonate, glass fiber reinforced 9× M20 / M25, 2× M20, 1× M25 / M32 -35 °C ... +75 °C Conta-Clip RK 2.5-4 on DIN mounting rail Conta-Clip SL 4 on DIN mounting rail 4 mm<sup>2</sup>

order no. 02 20 80

pic.: retaining foot VTH 80



pic.: retaining foot VTH 150





0 M

pic.: insulation bushing VID

VTH

Retaining Feet for Connection Box VTK 70. Made of stainless steel (1.4301), mounting material included, without fastening clamps

1× M25 cable gland for connection line included

order no. 02 20 85 retaining feet, small version, for distance plate - pipe: approx. 80 mm, weight: approx. 0.2 kg 02 20 86 retaining feet for distance plate - pipe: approx. 150 mm, weight: approx. 0.65 kg

# VTB

02 02

02

Ø

Fastening Clamps for Connection Box for Retaining Feet, material: Stainless steel order no

20 87	VTB 50, for tube outer Ø 27 - 51 mm
20 88	VTB 120, for tube outer Ø 51 - 127 mm
20 89	VTB 300, for tube outer Ø 52 - 311 mm

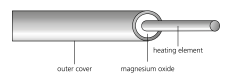
# VID

Insulation bushing for heating cable / supply cable. Contents: mounting plate, M20 cable gland, gasket

order no 02 21 95

for HBRA / HBRC / HBRT heating tapes

high malleability due to small bending radii







# **Heating Tapes**

# HSMV - 600 °C

## Heating Cable with Special Steel Cover

Mineral-insulated heating cables can be used if generally high demands are made on the heating element. They are suitable for heating of pipes, containers, tanks, armatures and more. Mineral-insulated heating cables can also be integrated into the ground or into wall constructions made of concrete or similar materials.

They are suitable for anti-freeze as well as for the preservation or generation of process heat between 400 °C and 600 °C. If Inconel 2.4816 is used as mantle material, even higher temperatures are possible.

The main characteristics are:

- high mechanical strength
- waterproof, vacuum-sealed
- fireproof
- high heating power rates of several hundred Watt per meter heating wire
- operating temperatures up to 600 °C and higher
- small bending radius that allows a good processing with basic tools
- good corrosion resistance

Heating cables series HSMV can be operated in very corrosive areas due to the stainless steel mantle (1.4541). The heating wire inside is bedded in magnesium oxide to guarantee insulation towards the outer mantle. A great variety of resistance values allow the set-up of a wide range of heating cable lengths and operating voltages.

A soldered or welded sleeve (pic. 1) connects the heating cable to the cold end, also covered with a metal mantle. This homogenous heating construction leads to the connection box or into the switching cabinet. For the lead-through into the box, the heating cables are equipped with suitable metal cable glands M  $20 \times 1.5$  (pic. 2).

The heating cables can be mounted either directly with tension bands on the parts to be heated, or on metal cuts or perforated plates, where the heating cables are layed in meandering shape.

Please give us your desired application and we will work out a suitable solution.

#### Available resistance values:

Ω/m	outer Ø [mm]	min. bending radius
10.00	3.2	> 15 mm
6.30	3.2	> 15 mm
4.00	3.2	> 15 mm
2.50	3.4	> 18 mm
1.60	3.6	> 18 mm
1.00	3.9	> 20 mm
0.63	4.3	> 20 mm
0.40	4.7	> 30 mm
0.25	5.3	> 30 mm

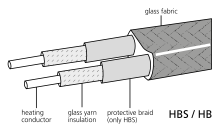
Following a selection of configured heating cables with standardized lengths and power rates. Other lengths and power rates on request.

Technical Data:nominal voltage:230 V~connection cable:0.5 mprotection category:comparable with IP 67safety class:Inominal temperature:600 °Ccable gland:M 20 × 1.5 (at end of connection cable)material:1.4541

#### HSMV preconfigured (power: approx. 100 W/m): HSMV preconfigured (power: approx. 200 W/m):

order no.	power [W]	length [m]	Ø [mm]	min. bending radius [mm]	order no.	power [W]	length [m]	Ø [mm]	min. bending radius [mm]
02 80 05	735	7.2	3.2	> 15	02 80 60	1035	5.1	3.2	> 15
02 80 10	910	9.1	3.2	> 15	02 80 65	1300	6.5	3.2	> 15
02 80 15	1150	11.5	3.2	> 15	02 80 70	1720	7.7	3.2	> 15
02 80 20	1450	14.5	3.4	> 18	02 80 75	2060	10.3	3.4	> 18
02 80 25	1800	18.0	3.6	> 18	02 80 80	2600	12.7	3.6	> 18
02 80 30	2300	23.0	3.9	> 20	02 80 85	3410	15.5	3.9	> 20
02 80 35	2900	29.0	4.3	> 20					







# HBS/HB - 450 °C / 350 °C

# HBS - Smooth Heating Tape with Protective Braid

This versatile heating tape meets high requirements regarding heating power and operating temperature in a dry environment. It adapts perfectly, is flexible and consists of a multi-layer glass-yarn insulation and a metallic protective braid around the heating conductor, which is connected to the protective earth conductor.

HB - Heating Tape without Protective Braid for Small Radii

Due to the fact that it has no protective braid, the HB heating tape, which is otherwise identical to HBS, is particularly flexible and allows very small winding radii.

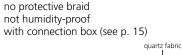
Technical Da nominal vol connection thickness: breadth: min_bendin	tage: cable:	230 V~ 0.5 m 5.5 mm 30 mm HB: 6 m	ı ım, HBS: 10 mm	with cor only HBS			nickel
HBS	.g raaias		,	HB	e braia.		meker
order no.	meter	watt	nominal temp.	order no.	meter	watt	nominal temp.
02 03 01	0.5	100	450 °C	02 02 01	0.5	100	450 °C
02 03 02	1.0	250	450 °C	02 02 02	1.0	250	450 °C
02 03 03	1.5	350	450 °C	02 02 03	1.5	350	450 °C
02 03 04	2.0	500	450 °C	02 02 04	2.0	500	450 °C
02 03 05	2.5	600	450 °C	02 02 05	2.5	600	450 °C
02 03 06	3.0	800	450 °C	02 02 06	3.0	750	450 °C
02 03 11	4.0	900	450 °C	02 02 11	4.0	900	450 °C
02 03 07	5.0	1250	450 °C	02 02 07	5.0	1250	450 °C
02 03 08	7.0	1550	450 °C	02 02 10	6.0	1250	450 °C
02 03 09	10.0	2000	350 °C	02 02 08	7.0	1550	450 °C
02 03 10	15.0	3000	350 °C	02 02 09	10.0	2000	350 °C
				02 02 12	15.0	3000	350 °C

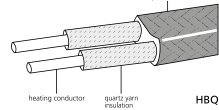
# HBQ - 900 °C

# High Temperature Heating Tape without Protective Braid

The quartz-fiber insulation of this extremely smooth heating tape allows usage at very high temperatures in dry environments.

very might temperatures in ary environ					
Technical Data nominal temperature: nominal voltage: connection cable: thickness: breadth: min. bending radius:	900 °C 230 V~ 0.5 m 5 mm 30 mm 10 mm				
order no. me	eter	watt			
02 04 01	0.5	170			
02 04 02	1.0	350			
02 04 03	1.5	500			
02 04 04	2.0	700			
02 04 05	2.5	850			
02 04 06					





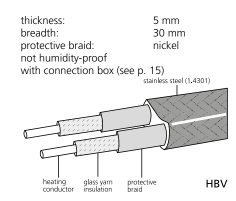


# HBV - 450 °C

# Heating Tape with Outer Stainless Steel Protective Braid

Heating tape with multiple electrical glass-yarn insulation and protective braid made of 1.4301 (V2A), which is connected to the protective earth conductor. The close braiding minimizes the release of fibers.

braiding minimizes the release of fib					
Technical Data nominal temper nominal voltage connection cabl min. bending ra	ature: :: e:	450 °C 230 V~ 0.5 m 10 mm			
5					
order no.	meter	watt			
02 03 31	0.5	100			
02 03 32	1.0	250			
02 03 33	1.5	350			
02 03 34	2.0	500			
02 03 35	2.5	600			
02 03 36	3.0	750			
02 03 37	5.0	1250			
02 03 38	7.0	1550			





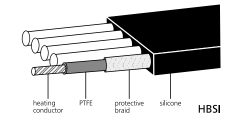
# HBSI - 200°C

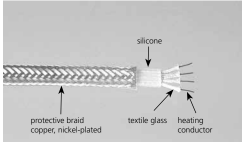
# Robust Silicone Heating Tape with High Heat Output

This flexible and hard-wearing heating tape combines a good heat transfer to surfaces with a high specific heat output.

Four parallel heating conductors are embedded in a silicone coating. Each individual heating conductor is electrically insulated with PTFE (250 °C max.) and has a metallic protective braid, which is connected to the protective earth conductor.

<u>Technical Data</u>						
nominal temper nominal voltage connection cab min. bending ra	e: 23 le: 1.	00 °C 30 V~ 5 m ) mm	protective bra humidity-proc with connection		per, nickel-plat 15)	ted
thickness:		mm				
breadth:	24	l mm				
order no.	meter	watt	order no.	meter	watt	
02 06 01	0.8	125	02 06 08	4.0	400	
02 06 02	1.0	100	02 06 09	5.0	500	
02 06 03	1.5	70	02 06 10	6.0	600	
02 06 04	1.7	235	02 06 11	10.0	1000	
02 06 05	2.0	200	02 06 12	12.0	1200	
02 06 06	2.8	320	02 06 13	15.0	970	
02 06 07	3.0	300	02 06 14	20.0	2000	





# HBSIE - 200°C

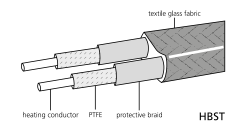
# Slim Silicone Heating Tape

This silicone heating tape is only 12 mm wide and very flexible. Four parallel heating conductors, individually braided with textile glass, are embedded in a silicone coating. The construction has a protective braid which is connected to the protective earth conductor.

#### Technical Data

lechnical Data						
nominal temperature: nominal voltage: connection cable:		0 °C	protective bra	id:	copper, nickel-plated silicone	
		0 V~	operating insu	ulation:		
		5 m	humidity-proc	of		
min. bending radius:		mm	with connecti	with connection box (see p. 15)		
thickness:		1 mm				
breadth:	12	mm				
order no.	meter	watt	order no.	meter	watt	
02 06 82	2.0	165	02 06 86	6.0	480	_
02 06 83	3.0	240	02 06 89	9.0	710	
02 06 84	4 0	400				



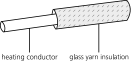


# HBST - 250 °C

# Heating Tape for Heat Conservation and Anti-Freeze

This heating tape available in lengths of more than 30 m has PTFE insulated heating conductors, covered with a metallic protective braid which is connected to the protective earth conductor. The heating conductors are inserted into a robust but flexible textile glass fabric.

Technical Data nominal tempera nominal voltage: connection cable min. bending rac thickness: breadth:	230 V e: 1.0 m	~ ~	protective bra humidity-proc with connection		er, nickel-plated 15)
order no.	meter	watt	order no.	meter	watt
02 07 08	0.55	28	02 07 62	9.0	340
02 07 01	1.0	50	02 07 06	10.0	480
02 07 51	1.5	35	02 07 10	12.0	570
02 07 02	2.0	100	02 07 07	14.0	690
02 07 03	3.0	150	02 07 11	17.0	820
02 07 53	3.5	130	02 07 12	20.0	950
02 07 04	4.0	200	02 07 13	25.0	1200
02 07 05	5.0	250	02 07 14	29.0	1400
02 07 59	6.0	210	02 07 15	36.0	1800
02 07 09	7.0	350			



# HS - 450 °C

# Heating Cable with Very Small Winding Radius

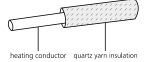
This extremely flexible glass yarn insulated heating cable can be used for very small winding radii.

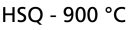
no protective braid not humidity-proof

Technical Data nominal tempera nominal voltage: connection cable min. bending rac diameter:	230 V : 1.5 m	/~   
order no.	meter	watt
02 01 01	0.6	75
02 01 02	1.0	100
02 01 15	1.5	150
02 01 03	2.0	250
02 01 04	3.0	350
02 01 05	4.0	500
02 01 06	5.0	600
02 01 07	6.0	800
02 01 08	8.0	900
02 01 10	10.0	1250
02 01 12	15.0	1500

Other lengths and power ratings are available at short notice.







# Flexible Heating Cable with High Temperature Resistance

HSQ heating cables are insulated with quartz yarn and have high power rates per meter. They can be used at high temperatures and for small winding radii.

#### Technical Data

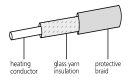
lechnical	Data		
nominal	temperature:	900 °C	
nominal	voltage:	230 V~	
connecti	on cable:	1.5 m	
min. ben	ding radius:	10 mm	
diameter	:	3.5 - 4.5	i mm
order no.	me	ter	watt
02 10 01	1	.0	170
02 10 02	2	.1	370
02 10 03	3	8.0	500
02 10 04	4	.0	700
02 10 05	5	5.0	850
02 10 06	6	5.0	1000

no protective braid not humidity-proof



Other lengths and power ratings are available at short notice.





# HSS - 450 °C / 350 °C

# Heating Cable with Additional Protective Braid

This flexible heating cable is similar to type HS but has an additional protective braid, which is connected to the protective earth conductor.

Technical Data	
nominal voltage:	230 V~
connection cable:	1.5 m
min. bending radius:	6 mm
diameter:	3.5 - 4.5 mm

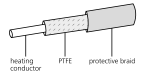
protective braid: nickel not humidity-proof



order no.	meter	watt	nominal temp.
02 09 01	0.6	75	450 °C
02 09 02	1.0	100	450 °C
02 09 03	2.0	250	450 °C
02 09 04	3.0	350	450 °C
02 09 05	4.0	500	450 °C
02 09 06	5.0	600	450 °C
02 09 07	6.0	800	450 °C
02 09 10	10.0	1250	450 °C
02 09 11	15.0	1500	350 °C

Other lengths and power ratings are available at short notice.







# HST - 250 °C

## Humidity-Proof Heating Cable with Small Diameter

This thin and very flexible heating cable is electrically insulated with PTFE and covered with a metallic protective braid, which is connected to the protective earth conductor. Available in lengths of 1 m up to more than 70 m, HST is suitable for a wide range

of applications.

Technical Datanominal temperature:2nominal voltage:2connection cable:1min. bending radius:1diameter:2

order no.

02 08 21

02 08 22

02 08 10

02 08 23

02 08 11

02 08 85

02 08 01

02 08 02

02 08 03

02 08 04

02 08 24

250 °C protective braid: copper, nickel-plated . humidity-proof 230 V~ 1.5 m PTFE cable 10 mm 2.5 - 3.5 mm meter watt order no. meter watt 1.1 30 02 08 05 12.0 250 2.0 50 02 08 12 14.0 350 02 08 07 3.0 80 20.0 480 4.0 100 02 08 25 24.0 570 4.5 02 08 26 28.0 690 125 50 120 02 08 08 30.0 635 5.5 125 02 08 27 34.0 820 6.0 150 02 08 28 40.0 950 8.0 200 02 08 17 42.0 890 9.0 180 02 08 29 50.0 1200 02 08 30 1400 10.0 250 58.0

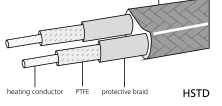
02 08 31

72.0

1800

Other lengths and power ratings are available at short notice.

metal braid (copper, nickel-plated)



# HSTD - 250 °C

# Slim Heating Tape with High Specific Heat Output

The heating conductors of this slim heating tape are electrically insulated with PTFE and have a metallic protective braid. They are double-laid and inserted into an additional metallic braid, which is connected to the protective earth conductor.

Technical Data					
nominal temperat nominal voltage: connection:	230 V	~ ith wire end	protective braid: humidity-proof	copper, nicl	kel-plated
min. bending radi	us: 10 mn	n			
thickness:	4 mm				
breadth:	8-9 m	m			
order no.	meter	watt	order no.	meter	watt
02 52 01	0.5	30	02 52 05	4.0	200
02 52 02	1.0	50	02 52 06	5.0	250
02 52 09	1.5	80	02 52 10	6,0	300
02 52 03	2.0	100	02 52 07	10.0	480
02 52 04	3.0	150			

Other lengths and power ratings are available at short notice.



# VTH

# **Connection Box for Heating Tapes**

The clamps and cable glands of this connection box are specially designed for HBS, HB, HBQ, HBV, HBSI, HBSIE and HBST heating tapes and are in the scope of delivery. The connection box also can be used for HS, HSQ, HSS, HST and HSTD heating cables and ordered separately. According to VDE rules, there is a grounding connection for protective earthing of conductive objects and surfaces.

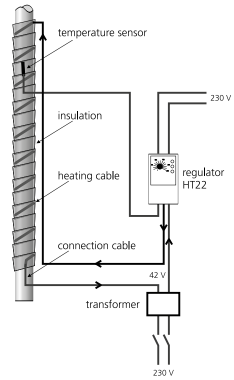
 Technical Data

 protection category:
 IP 65

 material:
 ABS

 dimensions (L × W × H) in mm:
 65 × 55 × 35

order no. 02 20 30



example: 42 V heating connected to a temperature regulator

# **Heating Tapes**

# Heating Cables for 42 V

For safety or technical reasons, it is often necessary to use a low-voltage electric heating. The 42 V heating cables listed below are similar to the 230 V types and also have excellent insulating properties.

# HST 42 - 250 °C

# Humidity-Proof Heating Cable for Low Voltages

order no.	meter	watt	order no.	meter	watt	
02 32 01	0.4	8	02 32 08	4.5	110	
02 32 02	0.7	20	02 32 09	5.0	125	
02 32 03	1.0	30	02 32 10	6.0	150	
02 32 04	1.5	40	02 32 11	7.0	175	
02 32 05	2.0	50	02 32 12	9.0	225	
02 32 06	2.6	65	02 32 13	10.5	260	
02 32 07	3.8	90	02 32 14	13.0	320	

# HS 42 - 350 °C / 450 °C

# Heating Cable for Low Voltages with Very Small Winding Radius

	5							
order no.	meter	watt	nom. temp.	order no.	meter	watt	nom. temp.	
02 30 01	0.6	60	450 °C	02 30 06	2.3	210	450 °C	
02 30 02	0.8	80	450 °C	02 30 07	2.7	270	450 °C	
02 30 03	1.0	100	450 °C	02 30 08	3.5	350	450 °C	
02 30 04	1.3	120	450 °C	02 30 09	3.8	360	350 °C	
02 30 05	1.6	150	450 °C	02 30 10	5.7	520	350 °C	

# HSQ 42 - 900 °C

# Flexible Heating Cable for Low Voltages with High-Temperature Stability

order no.	meter	watt	order no.	meter	watt
02 31 01	0.4	70	02 31 04	1.0	140
02 31 02	0.6	80	02 31 05	1.3	190
02 31 03	0.8	120	02 31 06	1.7	220



# ST 100 - ST 300 - ST 500

# Safety Transformer according to EN 60085 for Heating Cables with Nominal Voltage of 42 V

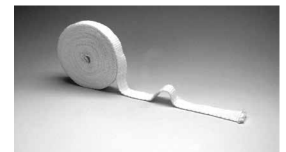
The safety transformers ST 100 and ST 300 with separate windings are required for heatings with nominal voltage of 42 V.

In case of short-circuit, these transformers are protected by an integrated thermal fuse and against overload by an exchangeable glass-tube fuse.

The power cable of the primary 230 V~ input has a flat plug which complies with the European Norm. The secondary 42 V~ consumer outputs are connected by clamps. The transformers are molded in outer casings.

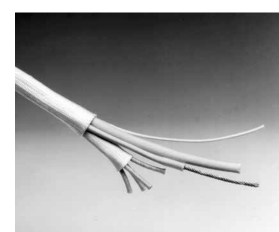
Please ask for further output currents or output voltages.

<u>Technical Data</u> type:	ST 100	<b>ST 300</b> cording to VDE 0570 T	<b>ST 500</b>
input voltage:	230 V~	230 V~	230 V~
output voltage:	42 V~	42 V~	42 V~
nominal output:	100 VA	300 VA	500 VA
safety class:	I		I
outlet terminals:	1 pair	1 pair	1 pair
length connecting cable:	1.6 m	1.6 m	1.6 m
dimensions [mm]:	79 × 86.5 × 129.5	103 × 86.5 × 129.5	133 × 107.5 × 176.5
total weight:	2.5 kg	4.5 kg	8.5 kg
order no.	10 50 01	10 50 02	10 50 03









# GCC - 1000 °C

Soft and fleecy staple-fiber tape (BCTEX fabric tape), suitable for taping and insulating heated sections, maximum operating temperature: 1000  $^\circ C$ 

order no.	breadth	thickness	unit	
10 02 11	50 mm	2 mm	25 m roll	

# GBB - 500 °C

Broad glass fiber tape for taping of heating cables, also suitable for large tubes and containers, maximum operating temperature: 500 °C

order no.	breadth / thickness	unit
10 02 02	70 mm / 0.7 mm	100 m roll

# GBW - 450 °C

 Fleecy glass fiber tape, approx. 3 mm thick for insulating heated sections

 order no.
 breadth

order no.	breadth	unit
0 02 01	25 mm	30 m roll

# GB - 450 °C

1

Thin, adaptable glass fiber tape for taping and fixing heating conductors and temperature sensors, maximum operating temperature: 450  $^{\circ}\rm{C}$ 

order no.	breadth / thickness	unit
10 03 01	25 mm / 0.15 mm	50 m roll
10 03 02	15 mm / 0.15 mm	50 m roll

# GSO - 450 °C

 order no.
 diameter
 unit

 10 04 01
 2 mm
 running m

 10 04 02
 3 mm
 running m

## **GSH - 450 °C** Glass fabric hoses for insulation of electric lines, max. temperature 450 °C

order no.	inner diameter	unit
10 05 05	2 mm	100 m
10 05 01	3 mm	100 m
10 05 02	6 mm	50 m
10 05 03	8 mm	50 m
10 05 04	13 mm	10 m

# GSK - 900 °C

High quality quartz-glass-fabric hoses for insulating electric conductors, maximum operating temperature: 900  $^{\circ}\mathrm{C}$ 

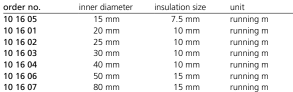
order no.	inner diameter	unit
10 06 03	2 mm	10 m
10 06 01	4 mm	10 m
10 06 02	30 mm	5 m

# GSI - 250 °C

Glass fabric hoses, surface coated with black silicone (mat), for insulation of electric lines, max. temperature 250  $^{\circ}\mathrm{C}$ 

,		
order no.	inner diameter	unit
10 07 00	4 mm	running m
10 07 01	6 mm	running m
10 07 02	8 mm	running m
10 07 03	12 mm	running m





lines, max. tempera order no. inner di 10 07 00 4 m 10 07 01 6 m 10 07 02 8 m 10 07 03 12 m SJ - 200 °C Waterproof silicone Operating temperat



Temperature-resistant fabrics for covering heated surfaces and thermal insulations

# SSG - 450 °C

Glass-yarn fabric, operating temperature up to 450 °C

order no.	breadth	thickness	unit
10 19 01	1000 mm	1.35 mm	running m

# SGI - 200 °C

Glass-yarn fabric, silicone-coated on both sides, max. operating temperature 200 °C, short-term 250 °C

order no.	breadth	thickness	unit	
10 20 01	1500 mm	0.52 mm	running m	

# SGA - 160 °C

Glass-yarn fabric, coated with aluminum on one side, washable and heat-reflective breadth order no. thickness unit

10 21 01	1000 mm	0.45 mm	running m

# SCC - 1000 °C

BCTEX fabric, comfortable to use. Max. operating temperature: 1000 °C order no. breadth thickness unit 10 21 11 1000 mm 1.8 mm running m





# MCC - 1000 °C

Soft and fleecy fiber mat (BCTEX fleece) for insulation and covering of hot surfaces. Maximum operating temperature: 1000 °C

Thermal conductivity [W/mK]: 0.068 at 200 °C; 0.108 at 400 °C; 0.407 at 950 °C

order no.	breadth	thickness	unit
10 18 08	1000 mm	8 mm	running m
10 18 11	1000 mm	13 mm	running m



# MG - 450 °C

Needled glass fiber mat for insulation of pipes and containers. Operating temperature: up to 450 °C

Thermal conductivity: 0.040 W/mK at 100 °C; 0.072 W/mK at 300 °C

der no.	breadth	thickness	unit
17 01	1000 mm	13 mm	running m



# MSI - 200 °C

Silicone foam mat for temperatures up to 200 °C, 0.07 W/mK at 124 °C, color: light

order no.	breadth	thickness	length
10 17 50	1000 mm	5 mm	1000 mm
10 17 03	1000 mm	10 mm	1000 mm
10 17 49	1000 mm	20 mm	1000 mm

# KSI - 150 °C

Silicone glue for operating temperature up to 150 °C order no. unit tube, 310 ml 10 01 10

# MEP

Insulating hose / insulating mat / self-adhesive insulation foam tape made of synthetic rubber with closed pores, color: black. Thermal conductivity: 0.040 W/mK at 40 °C.

order no.	inner diameter / type	thickness (+/- 1.5 mm)	unit	Temp. max.
10 17 05	13 mm 1/2 "	9.5 mm	length: 2 m	120 °C
10 17 06	25 mm 1 "	13 mm	length: 2 m	120 °C
10 17 07	38 mm 11/2 "	11 mm	length: 2 m	120 °C
10 17 08	51 mm 2 "	11 mm	length: 2 m	120 °C
10 17 09	76 mm 3 "	11.5 mm	length: 2 m	120 °C
10 17 11	76 mm 3 "	40 mm	length: 2 m	120 °C
10 17 10	102 mm 4 "	12 mm	length: 2 m	120 °C
10 17 04	insulating mat	9 mm	size: 1 × 2 m	120 °C
10 17 14	insulating mat	19 mm	size: 1 × 2 m	120 °C
10 17 20	self-adhesive foam ta	ape 3 mm	roll 15 m, breadth: 50 mm	90 °C





# KSV - 100 °C

 Velcro fastener, easy to use, for binding and fixing insulating jackets

 order no.
 breadth

 10 15 01
 25 mm

 10 m hook, 2 m loop

# KSV - 180 °C

 order no.
 breadth
 unit

 10 15 02
 25 mm
 10 m hook, 2 m loop

# SP

Tension band for mounting plastic-insulated heating cables on pipes and containers with larger diameters

Material: 1.4301

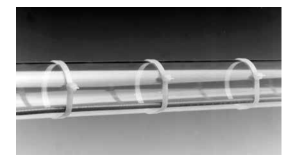
order no.	breadth	unit	
10 12 01	10 mm	10 m roll	



# SPV

Quick lock for SP tension band Material: 1.4301 order no. for tubes Ø unit

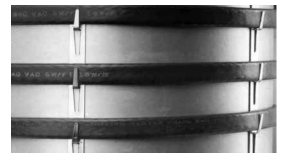
order no.	for tubes Ø	unit	
10 12 02	35 - 60 mm	10 pcs.	
10 12 03	> 60 mm	10 pcs.	



# KSP - 105 °C / 150 °C

Thermoduric plastic binders for fixing heating cables and heating tapes

order no.	length / breadth	unit	max. working temperature
10 10 01	200 × 4.8 mm	100 pcs.	105 °C
10 10 02	360 × 4.8 mm	100 pcs.	105 °C
10 10 03	450 × 7.5 mm	100 pcs.	105 °C
10 10 04	150 × 3.6 mm	100 pcs.	150 °C
10 10 05	200 × 4.7 mm	100 pcs.	150 °C
10 10 06	389 × 4.8 mm	100 pcs.	150 °C





# ABF

Spacer tape made of VA 1.4301 for the installation of heating tapes on containers. The spacer tape can be fixed by spot-welding or with tension bands.

Minimum spacing: 45 mm

order no.	unit	
10 11 01	5 m	

# AB

Spacer tape for fixing plastic-insulated heating cables on plane or cylindrical surfaces. Minimum spacing: 15 mm

order no.unit10 09 01running m



# HW

Information sign "electrical heating", self-adhesive, made of heat-resistant foil, printed in yellow and black.

Max. ambient temperature: 120 °C

order no.	size
10 01 51	75 × 51 mm
10 01 50	105 × 74 mm



# KA

Porcelain clamps, operating temperature up to 250 °C

order no.	diameter	unit	
10 25 11	1× 2.5 mm <sup>2</sup>	10 pcs.	
10 25 12	2× 2.5 mm <sup>2</sup>	10 pcs.	
10 25 13	3× 2.5 mm <sup>2</sup>	10 pcs.	
10 25 14	4× 2.5 mm <sup>2</sup>	10 pcs.	





# KG

Terminal box, protection category: IP 65 (EN 60529)

order no.	material	dimensions in mm
02 20 10	aluminum	58 × 64 × 36
02 20 11	aluminum	125 × 80 × 57
02 20 12	aluminum	175 × 80 × 57
02 20 20	ABS/Makrolon	120 × 80 × 41
02 20 21	ABS/Makrolon	120 × 80 × 55
02 20 22	ABS/Makrolon	122 × 120 × 75
02 20 23	ABS/Makrolon	160 × 80 × 55
02 20 24	ABS/Makrolon	160 × 120 × 75

# AS

3-pole circuit breaker according to EN 60947, VDE 0660

Technical Data max. switchable voltage: nominal constant current: protection category: cable glands: case dimensions: order no.

690 V AC 20 A IP 65 4× M 20 137 × 80 × 110 mm



# FS

06 90 20

RCD (residual current protective device) available either as intermediate connector or for permanent connection to device lines or extension cables. Plug according to IEC 61540. Nominal triggering current 30 mA (fault current), all-pole cut off, undervoltage trip, 16 A 230 V~.

order no. 06 90 30

permanent connector to device lines or extension cables 06 90 31

intermediate connector

120 °C

type



# TS

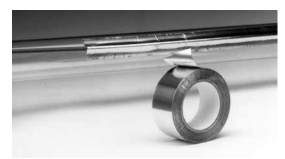
07 07 08

Thermal switches for very basic control systems and temperature monitoring. Technical Data breaking capacity: max. 10 A (2300 W) number of switching actuations: approx. 10,000 switching cycles switch-off point: nominal switching temperature  $\pm$  5 K approx. 30 ±15 K below the switch-off point reclosing point: nominal switching temperature order no. nominal switching temperature order no. 07 07 04 60 °C 07 07 01 140 °C 07 07 07 80 °C 07 07 03 160 °C 200 °C 100 °C 07 07 02 07 07 05

07 07 06

245 °C

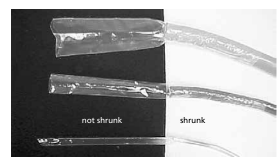












# GKB - 155 °C

Glass fabric adhesive tape with acrylate glue for fixing heating tapes, heating cables and temperature sensors. Max. operating temperature 155 °C

order no. breadth unit 50 m roll 10 01 01 15 mm

# GIB - 200 °C

High-quality glass fabric adhesive tape with silicone glue, suitable e.g. for mounting heating cables up to 200 °C.

order no. breadth unit 10 01 02 15 mm 50 m roll

# GAB - 120 °C

Heavy aluminum-foil tape with acrylate glue (hardening). Must not be used in direct contact with electrically, fiber-insulated heating cables and tapes. Aluminum guarantees a perfect heat transfer and distribution.

order no.	breadth / thickness	unit
10 01 03	50 mm / 0.13 mm	55 m roll
10 01 07	25 mm / 0.10 mm	25 m roll

# SIB - 180 °C

Self-fusing silicone rubber tape breadth / thickness order no. unit 10 01 16 25 mm / 0.5 mm 9.1 m roll

# IM

# Insulating Plates / Bulk Material - 1100 °C

This insulating material on Vermiculite basis is used to avoid heat loss. Plates for surfaces can be mechanically processed without any problems. Hollow spaces requiring heat insulation can be filled with bulk material. Physiologically harmless despite high operating temperature!

order no.	type	unit
10 21 51	insulating plate	1000 × 500 × 20 mm
10 21 55	insulating bulk material	100

# NIL - 180 °C

Nickel connecting wire with silicone-glass-yarn insulation for wiring at temperatures up to 180 °C.

For temperatures higher than 180 °C, a GSH or GSK high temperature hose can be used as additional insulation.

order no.	diameter	unit	working insulation
10 24 01	0.75 mm <sup>2</sup>	10 m	silicone / glass yarn
10 24 02	1.50 mm <sup>2</sup>	10 m	silicone / glass yarn
10 24 03	2.50 mm <sup>2</sup>	10 m	silicone / glass yarn

# KC

Cable glands made of polyamide with lock nut, according to DIN VDE 0619, protection category: IP 68, for temperatures between -20 °C and +80 °C.

#### with anti-kink

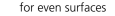
<u>with anti-kin</u>	<u>k</u>				<u>without anti-kink</u>
order no.	size	for cable Ø	core hole Ø	thread size Ø	order no.
10 26 11	M 12	3.5 - 7 mm	10.5 mm	12 mm	10 26 01
10 26 12	M 16	4.5 - 10 mm	14.5 mm	16 mm	10 26 02
10 26 13	M 20	7 - 13 mm	18.5 mm	20 mm	10 26 03
10 26 14	M 25	9 - 17 mm	23.5 mm	25 mm	10 26 04
10 26 15	M 32	11 - 21 mm	30.5 mm	32 mm	10 26 05

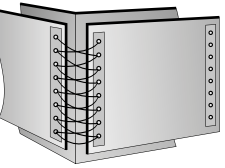
# SH - 250 °C

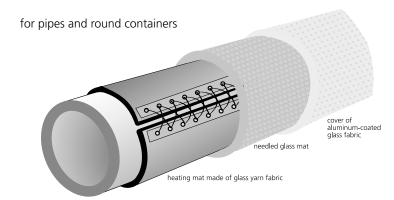
PTFE heat shrink tubings, shrinking rate: 4:1

order no.	type	inner diameter	wall thickness after shrinking
10 05 20	PTFE heat shrink sleeve ¼ "	6.35 mm	0.30 mm
10 05 21	PTFE heat shrink sleeve 1/2 "	12.70 mm	0.38 mm
10 05 22	PTFE heat shrink sleeve 1 "	25.40 mm	0.38 mm

# **Heating Mats**







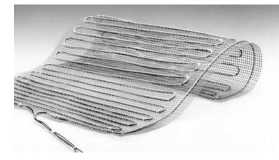


# **Heating Mats**

Very flexible heating mats can be used on even surfaces and also for cylindrical containers and pipes. For the temperature regulation, each heating mat is equipped with a NiCr-Ni temperature sensor. The temperature-resistant connection line has a length of 1 m.

All heating mats are 500 mm long; the breadth depends on the diameter of the pipes. Deliverable at short notice.

size/inch	DN	breadth (mm)	length (mm)	HMST	HMSG	HMSQ
1	38	135	500	50 W	250 W	500 W
2	70	235	500	150 W	500 W	1000 W
3	108	355	500	250 W	1000 W	2000 W
4	159	515	500	350 W	1200 W	2400 W
5	205	660	500	500 W	1600 W	3200 W
6	256	820	500	690 W	2000 W	



# HMST - 250 °C

A PTFE coated mesh is the basis of this heating mat. The heating conductors are insulated with PTFE and have a protective braid. The mat can be fixed around containers and pipes with velcro fasteners (accessories).

Nominal temperature: 250 °C

order no.	size	order no.	size	
03 50 01	1	03 50 04	4	
03 50 02	2	03 50 05	5	
03 50 03	3	03 50 06	6	



# HMSG - 450 °C

HMSG is a very flexible heating mat made of glass fiber fabric with nominal temperature of 450 °C. The glass-yarn-insulated heating conductor is covered with glass fiber fabric. Lengthways, the heating mat has eyelets for fixing with glass fiber cords (accessories).

order no.	size	order no. size
03 60 01	1	03 60 04 4
03 60 02	2	<b>03 60 05</b> 5
03 60 03	3	<b>03 60 06</b> 6

# HMSQ - 900 °C

This flexible heating mat is made of high-quality quartz fiber fabric and has a nominal temperature of 900 °C. It can be fixed on pipes and containers with high-temperature-resistant cords (accessories).

order no.	size	order no.	size	
03 70 01	1	03 70 04	4	
03 70 02	2	03 70 05	5	
03 70 03	3			



L = length heating jacket

DH = outer diameter heating jacket D = outer diameter flange heating jacket blind flange insulating cap

# **Heating Jackets**

# HFH / HFB - 350 °C

# **Flange Heatings**

HFH and HFB for flanges on pipes and containers can be used for heating or compensation of heat loss. Available for all common flanges. Velcro fasteners allow easy mounting / demounting.

The heating surface is glass-yarn-insulated, the mantle consists of aluminum-coated glass fiber fabric. Front sides of blind flanges can be closed with an additional insulation cap, easily fixed with velcro fasteners.

Technical Data nominal temperature: nominal voltage: connection: no protective earth not humidity proof

350 °C 230 V~ silicone-insulated connection line with wire end sleeves

flange hea HFH	ting jackets	outer-Ø flange	outer-Ø heating	length heating	power at 230 V~	blind flange <b>HFB</b>	insulating caps
order no.	type	D (mm)	DH (mm)	L (mm)	(watt)	order no.	type
03 40 01	HFH 16	33.8	93	25	8 (42 V)	03 45 01	HFB 25
03 40 02	HFH 35	69.5	129	50	40	03 45 02	HFB 35
03 40 03	HFH 63	113.5	173	60	65	03 45 03	HFB 63
03 40 04	HFH 100	152	212	75	90	03 45 04	HFB 100
03 40 05	HFH 150	202.5	262	75	140	03 45 05	HFB 150
03 40 06	HFH 200	253	313	80	180	03 45 06	HFB 200
03 40 07	HFH 250	306	366	80	220	03 45 07	HFB 250



# HMI - 200 °C

## Flexible Silicone Heating Mats, Splash-Proof

Silicone heating elements can be used for surfaces and cylindrical bodies. They are produced according to customer requirements and with heater power rates adapted to the respective application. They are very flexible and available in many different shapes and sizes. Boreholes and cut-outs are possible.

As a result of the specific power distribution, very even or individual temperature profiles can be realized.

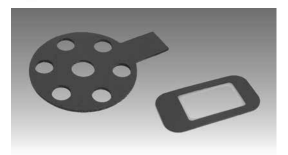
Available as foils, mats or formed parts they offer an economic solution for many heating tasks.

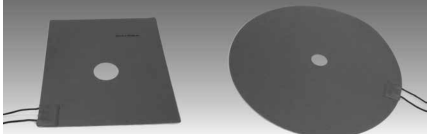
Optional, integrated temperature sensors and thermal switches are available.

#### Technical Data

nominal temperature: nominal voltage: min. ambient temperature: surface power:

thickness heating element: max. dimensions: material: fixing options: temperature sensor: thermal insulation (optional): 200 °C 230 V~, 115 V~, 42 V~ and others -60 °C max. 1 W/cm<sup>2</sup>, higher values are possible after technical clarification approx. 3 mm standard, min. 1 mm 940 mm × 3000 mm silicone, silicone-coated glass braid glueing, binding, velcro, pressing-on vulcanized or in sensor pocket 4/8 mm, max. 40 mm









# **Heating Jackets**



# HMT - Heating Jackets Application of Heating Jackets

Heating jackets are operational electric heatings with integrated thermal insulations. They are produced according to customer-specified shapes and can be used directly after quick and easy installation.

Heating jackets can be made for many different components:

- tubes (pic. 2)
- flanges
- distillation columns
- portable containers (pic. 1)
- casings of exhaust gas outlets (pic. 3)
- tank bottoms (pic. 4)
- standard vacuum components (pic. 5)
- pump heads (pic. 7)
- round or square containers
- vacuum pumps (pic. 8)
- flow measuring devices (pic. 6)
- sample gas distributors (pic. 9)
- valves
- and many other parts.

Heating jackets are made of textile materials. They consist of a heating surface, electrically insulated heating conductors, a thermal insulation and a robust outer braid. They can be fixed easily with velcro fasteners.

# Materials

The materials are chosen corresponding to the conditions of use. Selection criteria are the operating temperature and the working environment where the heating is to be used.

High-quality technical fabrics such as kevlar, silicone, PTFE, textile glass and textile quartz glass are selected.

For temperatures up to 250  $^{\circ}\mathrm{C}$  moisture-resistant, PTFE insulated heating conductors are suitable.

Up to 450 °C we use textile-glass-insulated heating conductors, up to 900 °C quartz-glass-insulated heating conductors.

We have a wide range of heating conductors in stock. With their small bending radii they can be attached closely even on complicated surfaces to be heated.

Homogeneous heating capacity reduces the strain on the heating conductor, and the temperature difference between the heating element and the intended temperature of the heated component is minimized.

The heat is distributed evenly over the available surface, not concentrated on certain points.





# pic. 6

**Heating Jackets** 

### **Temperature Control**

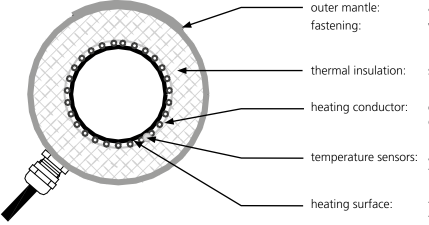
Heating jackets must be operated temperature-controlled and, if necessary, with an additional temperature limiting device.

Our heating jackets are usually equipped with built-in thermocouples or PT100 resistance thermometers.

It is also possible to install thermal switches.

We recommend our series HT MC11 as an all-purpose temperature regulator (see page 48), for extensive heatings our series HT 61 (see page 54).

## Lay-Out of a Typical Heating Jacket



 outer mantle: fastening:	aluminum or PTFE coated fabric velcro fasteners or eyelet strips
 thermal insulation:	silicone foam, textile glass, silica fiber
 heating conductor:	electrically insulated with PTFE, textile glass or quartz glass
 temperature sensors:	all common thermocouples, PT100, thermal switches for temperature supervision
 heating surface:	fabrics made of kevlar or silicone, PTFE coated fabrics, textile glass, quartz glass fabrics



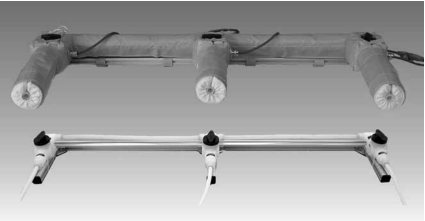
For a quotation, please provide the following information:

- description dimensions of the component to be heated, with drawing or photo
- function of the heating: heating-up of the component or compensation of heat loss
- operating temperature
- temperature sensor: standard is NiCr-Ni (K)
- heating jacket connection: net and sensor cable together or separate
- length of the connecting cable: standard is 1.5 m

Also jackets without heating elements are available.

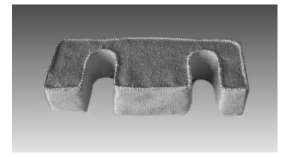
These high-quality detachable and well-fitting insulating jackets protect heated components against undesired heat loss (see page 26).





# Insulating Jackets





# ISM

# Thermal Insulating Jackets for -50 °C ... 1000 °C

These insulating jackets are often applied in the field of high-quality plant engineering, where a professional design is important. Suitable for industrial use, they e.g. can insulate subsequently extruders in the plastics industry. Insulating jackets are designed to fit complicated components, considering individual heatings, sensors and fittings. Due to the heat insulation, the radiation is reduced, the efficiency of the heating increased, energy saved and hot surfaces are protected from accidental touch.

HORST produces high-quality heat insulations for a wide range of geometries according to samples or drawings. The applied materials are selected to the requirements of the application.

The following materials are used depending on the surface temperatures:

- up to 100 °C: aluminum-coated textile glass fabric
- up to 200 °C: silicone-coated textile glass fabric
- up to 250 °C: PTFE coated textile glass fabric
- These materials are fiber-free and suitable for applications in clean environments.
- For temperatrues higher than 250 °C we recommend the use of textile glass materials in appropriate qualities for applications up to 450 °C, 650 °C and 1000 °C.

Heat insulation materials:

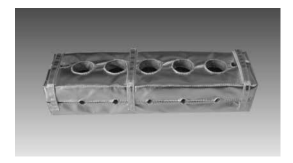
- up to 120 °C: foamed EPDM plate materials (fiber-free)
- up to 200 °C: foamed silicone (fiber-free)
- up to 450 °C and 1000 °C: fiber materials

Besides the good technical characteristics, we consider health aspects when selecting materials. The needled structure of the mats guarantees stability without additional chemical binding materials.

The insulation layer is manually integrated between two fabric layers. Therefore, the defined insulation thickness is kept also up to the edges.

Velcros or bindings with hooks and eyelets allow convenient fixing.

Please send us your request with a description of your insulating task.





# **Barrel Heating**

# HFI 20 barrel insulating jacket

barrel insulating jacket HFI 20 pic.: in combination with mounted barrel heating rings

## **Barrel Heating**

These heating elements are perfectly suitable for 200 L DIN barrels for heating on-site. The temperature of each heating element can be individually adjusted between 30 °C and 110 °C. For safe and economic operation, depending on the required power, one barrel head heating (1300 W) and up to three barrel heating rings (1400 W each) can be used.

# **HFI 20**

## **Barrel Insulating Jacket**

Robust, high-quality insulation for 200 L DIN barrels. Simple mounting with velcro fasteners and hooks.

order no.	nominal temperature	material outer mantle
20 30 01	120 °C	Preox/Aramid fabric
20 30 03	160 °C	glass/alu fabric





# HM 20 K

## **Robust Barrel Heating Ring**

The inside and the outside of this barrel heating ring is made of sheet aluminum. This protects the electrical components against mechanical damage.

A hinge joint divides the heating ring into two half shells, allowing convenient mounting without bending the heating element.

Integrated thermal insulation increases the effectiveness and decreases the temperature on accessible surfaces.

The temperature of the heating surface is adjustable with a mechanical built-on aluminum housing. The temperature of the heating surface can be adjusted with a mechanical thermostat built in the attached aluminum terminal box (30 – 110 °C). As a protection against over-temperature of the heating surface, a thermal switch and a thermal fuse are integrated in each half shell, in addition to the regulator.

**Technical Data** 

inner  $\emptyset \times$  height: nominal voltage: safety class: connection: order no. 20 20 20

570 × 230 mm 230 V~ nominal power: 2 m rubber power line with safety plug

temperature range: 30 °C ... 110 °C 1400 W protection category: IP 65 (EN 60529)



# HB 20 K

# Heavy and Solid Barrel Head Heating Plate

The aluminum and galvanized steel construction remains fully functional even under difficult operating conditions. The temperature regulation is installed in an aluminum casing. The temperature of the heating surface can be adjusted from 30 °C to 110 °C. Technical Data

dimensions: nominal voltage: safety class: power supply: order no. 20 22 05

520 x 88 mm	temperature range: 30 °C 110 °C
230 V~	nominal power: 1300 W
	protection category: IP 65 (EN 60529)

2 m rubber power line with safety plug

# HMF

# Customized Tube Furnaces for Operating Temperatures 50 °C - 1000 °C

**Horst** tube furnaces are made of standardized components according to customer's requirements.

Each appliance is constructed considering the individual technical demands. Examples:

- standard desktop model with detachable stand and protective barrier (pic. 1 and 3)
- reactor heating, integrated in a production plant or test set-up. Picture 2 shows a model on a running rail with counterweight for easy positioning
- three-part tube furnace on a sliding rail (photo on page 3)
- heating in portable calibrating devices
- built-in model for 19" casings
- stationary model for use in combination with eight inserted furnaces, water-cooled to minimize heat radiation (pic. 4)
- hinged furnace with glass fabric heating surface. The example in picture 5 has three heating zones for optimal temperature distribution over a length of 600 mm

All tube furnaces provide short heating-up times and homogenous heat distribution. This is achieved by using electrically-insulated heating conductors, which allow a narrow winding round the tube. The total power is distributed on the longest possible heating conductor in order to keep the surface load low.

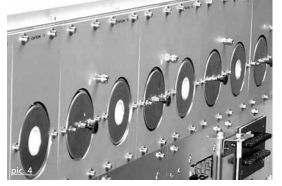
Each tube furnace can be used in a vertical or horizontal position and has a built-in thermocouple.

Tube furnaces must be used in combination with a temperature regulator. You can either use an available control device or choose a matching regulator from our product range, e.g. HT 30 (page 44) or HT MC11 (page 48).

For a quotation, please provide us with a description of the application and the following specifications:

inner tube diameter: inner tube material: heated length: operating temperature: temperature sensor: heating zones: nominal voltage: options 3 - 120 mm heat-resistant stainless steel, quartz glass, ceramic 50 - 1000 mm 50 - 1000 °C, max. 800 °C with metallic inner tubes NiCr-Ni, PT100, others as required, depending on the heated length 12 - 400 VAC











pic. 1

# **Circulation Heaters**







# VG

# Gas Heaters for Small Flow Rates up to 900 °C

This heating appliance is suitable for heating non-combustible gases with flow rates < 10 m<sup>3</sup>/h. Outlet temperatures up to 900 °C can be reached.

All VG models have heating elements situated outside the pipe, which the medium flows through.

- Depending on the flow rate, pipe diameters of 4, 6 or 8 mm can be chosen
- Pipe materials like temperature-resistant stainless steel, nickel and chrome alloys or even glass and quartz glass can be applied.
- To optimize the heat transfer, the pipes are formed in a spiral or meander shape. The heating element is adapted to the application regarding design and heater power.

Each heater is individually customized, considering the demands of applied materials, flow rate, target temperature and installation situation.

- Sample 1: A basic way to heat gases is to insert a spiral into the electrically-insulated heating pipe of a tube furnace (also see page 28). The front is closed. VG gas heaters can be implemented for a wide range of uses. A separate temperature regulation is required, e.g. HT MC11 (see page 48).
- Sample 2: Heater unit and controller are integrated in a compact housing. Medium inlet and outlet are on the front. The temperature regulation and an additional temperature limiter are combined with further components such as main switch, fuse and ventilator.
- Sample 3: The control of this gas heater is similar to sample 2. The housing is designed as a 19" rack for integration into a measuring cabinet. Medium inlet and outlet are on the back.

Please give us your desired application and we will work out a suitable solution.



# GA

## **Circulation Heaters**

Liquids and gases with a continuous flow can be heated effectively with compact circulation heaters.

Construction: A heating element is placed in a flow tube from the front. The exchangeable heating element is sealed with threads or flanges. The medium is led into the flow tube, passes the heating element and exits heated.

Temperature control: Circulation heaters require separate temperature regulators. One regulator controls the outlet temperature of the medium, a second regulator limits the temperature of the heating element. Quotation:

For a quotation an exact technical calculation is important. Please describe your planned application and specify medium, volumetric flow-rate, inlet temperature, operating pressure and desired outlet temperature.

Technical Data (standard):

flow tube material:	high-grade steel 1.4541, 1.4571, Inconel, Incoloy
diameter:	DN 40 DN 300
length:	350 mm 3000 mm
pressure:	max. 100 bar
connections inlet/outlet:	flange, thread, welded connection
heating elements material:	high-grade steel 1.4541, 1.4435, 1.4828, Incoloy 2.48
heating power:	max. 100 KW , max. 12 W/cm <sup>2</sup> at the heating element
mains voltage:	max. 690 V
protection category:	IP 54, IP 65
temperature sensor:	NiCr-Ni (K), PT100, others
electric supply:	terminal box on the front
fastening:	screw brackets, adjustable fixing devices
protection against accidental contact	optional detachable thermal insulation

# **Cartridge Heaters**



mm

length connection line: 300

ength

# HLP

# High Performance Cartridge Heaters

High performance cartridge heaters serve as heat conductors. They transfer the heat very quickly to the medium to be heated (solid bodies, liquids or gases). In contrast to conventional cartridge heaters, these cartridges have a heat-resistant casing of chromium-nickel-steel. The bottom of the cartridge heater is resistant to gas and corrosion, the surface is polished and metallically pure. The connection side has a ceramic closing.

There are no current-carrying parts outside the cartridge. For constructional reasons, there is an unheated zone at the top of the cartridge.

#### Technical Data 50 W/cm<sup>2</sup> max. surface load: max. 750 °C nominal temperature: outer casing: chromium-nickel steel insulation material: magnesium oxide heating conductor: nickel-chromium alloy NiCr 8020 connection: silicone-impregnated glass-fiber-nickel braid default: 300 mm, other lengths are available length connection line: certifications: according to VDE 0700 part 1 / EN 60335 part 1 available accessories: various connection lines, right-angled connections, screwed fittings, flanges, insulating plastic tubes 4 3 outer casing insulating material heating conductor 2 3 4 connections Ø 6.5 mm (diameter tolerance: -0.01 ... -0.03 mm) power (watt) at 230 V length L 100 100 125 125 100 200 250 315 250 315 160 160 200 180 200 40 50 60 80 100 130 160 125 125 160 160 160 350 175 200 250 200 250 280 350 315 400 350 220 350 400 Ø 8 mm (diameter tolerance: -0.01 ... -0.03 mm) power (watt) at 230 V length L

40	100	160	200	250					
50	125	160	200	250	315				
60	100	125	140	160	200	250	280	315	
80	160	200	250	315	400	500			
100	200	250	280	315	400				
130	250	315	400						
160	200								

#### Ø 10 mm (diameter tolerance: -0.02 ... -0.04 mm)

length L	power (wa	tt) at 230 V							
40 50	100 100	125 160	200 200	250 250	315 315	400	500		
60 80	125 160	160 200	200 250	250 315	315 400	400 500	500 630		
100 130	160 315	200 400	250 500	315 630	400 800	500	560	630	800
160 200 250	400 400 630	630 630 800	1000						

### Ø 12.5 mm (diameter tolerance: -0.02 ... -0.04 mm)

length L	power (wa	itt) at 230 v							
40	100	160	200	250	315	400			
50	100	125	160	200	250	315	400	500	
60	125	160	200	250	315	400	500		
80	200	250	315	400	500	630	800		
100	250	315	400	500	630	800	1000		
130	400	500	630	800	1000				
160	500	630	800	1000	1250				
180	800	1000							
200	630	800							
250	800	900	1500						
300	600	1500	2000						

Standard sizes (marked in grey) are in stock.

# **Cartridge Heaters**

The cartridge heaters described on page 30 are available with the following additional options.



#### Cartridge Heater with Integrated Temperature Sensor

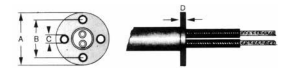
Alternatively, thermocouples NiCr-Ni (K), Fe-CuNi (L) or (J) as well as PT100 resistance thermometers can be integrated.

Usual position of the test point



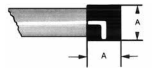
### Cartridge Heater with Screw-in Stainless Steel Fitting Welded on cartridge.

Cartridge Ø	6.5 mm	8 mm	10 mm	12.5 mm	16 mm	20 mm
A	10	10	12	12	12	14
В	4	4	4	4	4	4
SW	12	14	17	19	24	30
Thread	M 10 × 1	M 12 × 1	M 14 × 1.5	M 16x 1.5	M 20 × 1.5	M 26 × 1.5



# Cartridge Heater with Stainless Steel Flange (round)

vvelded on c	artridge.					
Cartridge Ø	6,5 mm	8 mm	10 mm	12,5 mm	16 mm	20 mm
A	18	18	27	27	43	43
В	13	13	20	20	32	32
С	2.2	2.2	3.2	3.2	5.5	5.5
D	1.0	1.0	1.5	1.5	2	2



## Cartridge Heater with Stainless Steel Connection Cube

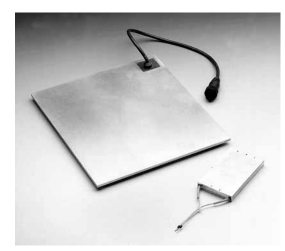
Welded on c	artridge.					
Cartridge Ø	6,5 mm	8 mm	10 mm	12,5 mm	16 mm	20 mm
A×A	10	10	15	15	20	25

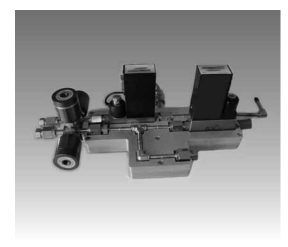


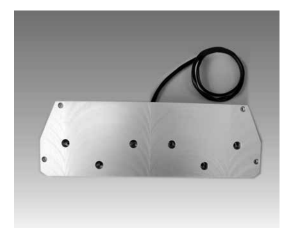
#### Cartridge Heater with Silicone Power Cable

Three-wire silicone-insulated cable, splash-proof

# **Heating Plates**







# HMP Electrical Heating Plates with Te

# Electrical Heating Plates with Temperature Sensors and Exchangeable Heating Conductors

Electrical heating plates allow the heating of tools, containers, presses and desks. Additionally, they can be designed suitable for use in wafer production. Heating plates are also a good technical solution for heating valves, flow controllers, armatures as well as pipe systems in gas-mixing equipment.

Electrical heating plates are produced according to customers requirements. They can be designed rectangular, round or in individual outlines. Lead-throughs and fixing boreholes are considered.

Due to the good heat transfer of metal, which is used as base for the heating element, a mechanically robust design with homogenous heat distribution and high specific heater power rates is achieved.

As heating elements, electrically-insulated heating cables are applied, which are laid in grooves over the total available surface in spirals or meander-shaped with small interspaces.

The integrated heating wires are electrically insulated with silicone, PTFE, textile glass or quartz glass, depending on power requirement and nominal temperature. Due to their high flexibility, even corners and lead-throughs can be integrated. If mineral-insulated stainless steel conductors are applied, the heating plate is suitable for operation under vacuum.

The plate material is selected according to the planned application. Very suitable is aluminum, however, copper, brass and other materials can be used.

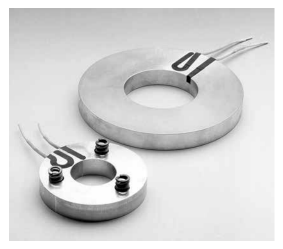
The heating surfaces can be anodized, hard-coated, coated with PTFE or surface finishes according to customers requirements. To achieve a homogenous surface temperature, several individually controllable heating circuits can be integrated.

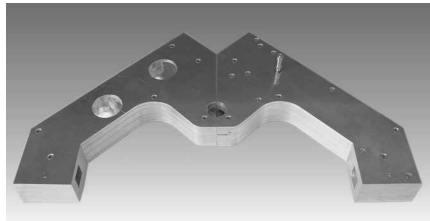
Electrical heating plates must be temperature-controlled.

Please describe your planned application. We will offer you a suitable heating plate.

Technical Data (standard):

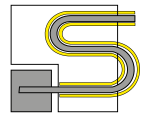
nominal temperature: length: breadth: thickness: power density: nominal voltage: temperature sensors: 400 °C 20 ... 2000 mm 10 ... 1000 mm 8 ... 25 mm 2 W/cm<sup>2</sup> extra-low voltages, 230 VAC1, 230/400 V 3N thermocouples, PT100





# **HORST Heating Hoses**

Heating hoses are flexible, heated linking components. They are primarily designed to avoid temperature loss of warm media during transport. To a certain extent they can also be applied to heat-up the medium flowing through the hose. Heating hoses are produced customized using standardized components and are available from 0.3 m to 50 m. All heating hoses are individually adapted to the operation environment.



The following questions are helpful to select an appropriate model for your application:



Basically, a heating hose consists of a pressure hose, connection armatures on both sides, a heating conductor and an outer mantle. To assemble the suitable components, requested nominal width, type of connection armatures and expected operating pressure have to be determined. The installed heating power and the thickness of the integrated heat insulation is calculated based on the desired operating temperature. The inner pressure hose is selected according to following criteria: For temperatures up to 250 °C medium-leading pressure hoses are made of PTFE, FEP or PFA. For temperatures higher than 250 °C, corrugated stainless steel hoses are applied. The outer mantle is designed considering criteria like flexibility, mechanical stability or humidity resistance.

#### Are there special requirements for the heating hose?

For exhaust measurements, heating hoses with exchangeable medium-leading inner hoses are produced. They can also be equipped with an integrated filter. Some types of heating hoses with self-limiting heating elements can be individually cut and finished onsite. Heating hoses can also be adapted to other uses, such as in the food industry or as anti-freeze water pipes.

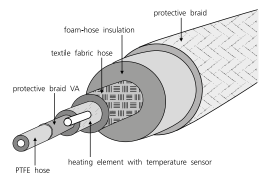


#### Which temperature regulation suits the application most?

Heating hoses must be operated temperature-controlled. Therefore, all heating hoses can be equipped with one or several thermocouples or PT100 sensors. If overheating caused by a failing temperature regulator should be prevented, an additional overheat protection is necessary.

Please note that design and installation have to be carried out by an electrician to guarantee a safe operation of the components.

# **Heating Hoses**



# Construction of a Heating Hose for Example Series H 13 / H 13 A

The medium-transporting PTFE inner hose is coated with a protective braid around which the heating element is mounted in narrow leads. According to VDE Norms, the heating conductor has its own protective braid. Additionally, the whole construction is humidity-resistant.

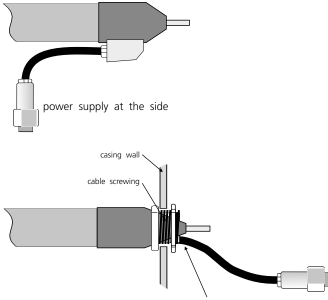
The heater capacity is adapted to the special heat requirements at different parts of the heating hose.

The temperature sensor is positioned directly on the inner hose, 300 mm from the mains supply (hoses > 10.0 m: 3000 mm). The thermal insulation consists of a multi-layer glass yarn fabric and a 10 mm hose made of synthetics or silicone foam. The polyamide braid protects the whole construction. In case of high mechanical stress, galvanized steel braids or V2A can be used. At both ends, silicone caps or polyamide hard caps are mounted.

# **Power Supply**

A standard heating hose has the power supply at the end. Three variations are possible:

- Power supply at the side
- Power supply at the front. This is usually combined with a cable screwing, which allows to lead the hose and the power supply through the casing wall e.g. of an analytic instrument. This is the standard type of the H 13 A.
- Optional: set-back positioning, according to customers requirements.



power supply at the front

# **Temperature Regulation**

No heating hose should be used without temperature control. Therefore all heating hoses are equipped with a Fe-CuNi thermocouple sensor. Other sensors are possible on demand.

For temperature regulation we recommend our HT MC11 regulating device (p. 48), especially in case of higher switching power rates (up to 3450 W) and for continuous operation. An economically-priced alternative is HT 20 (p. 51), which is designed for operation with heating hoses. This temperature regulator works with a robust two-pole switching mechanical relay but is not wear-free.



# **Heating Hoses**

# Connections

# **Control Cables, Plug Connections**

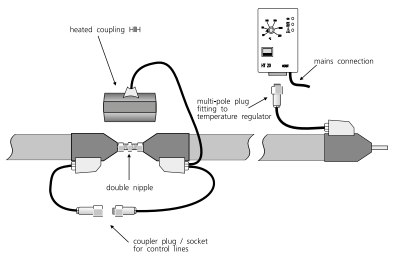
For the operation of a current-consuming device with temperature sensor, control cables or single-wire conductors can be integrated into heating hoses and are led out at the end of the hose.

Usually, a 7-pole circular connector suitable for our temperature regulators is mounted at the power supply cable. On request other connector types are available.

# Power Supply Line, Sensor Connecting Cable

The standard cable length is 1.5 m, except for the H 13 and H 13 A series, which have a mains supply line of 3 m. Other lengths are possible on request.

In addition, mains and sensor cables can be led out separately. In this case, each line needs its own plug.





# Hard End Caps Made of Polyamide 6

Connecting cables can be led out either in direction to the front or in direction to the center of the hose. All electrical connections are easily accessible, the connecting cable is strain-relieved, due to a cable gland.

The hard cap is fixed with the base hose. As a result the cap cannot be torn out or twisted by thermal expansion or strong movements. The bending point is set far behind the armature, which relieves the critical connection between hose and armature.





# HIH

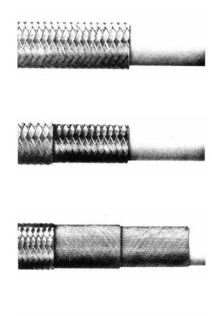
# Heated Couplings

Heated couplings keep the temperature constant at the connecting element between two heating hoses. The inner part of the heated coupling consists of two aluminum shells, insulated with silicone foam on which the heating is fixed. The outer casing is made of PA 6 formed parts. The couplings can be opened and screwed together after installation. Inside the terminal block is a clamped connection for power supply and cable lead-through.

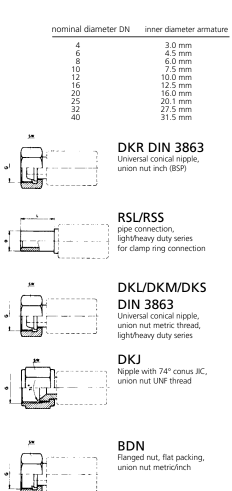
The power is selected to ensure a constant temperature (200 °C) in the coupling. In most cases, a regulator is not necessary but can be used. The nominal voltage is 230 V $\sim$ .

On request, heated couplings can be produced with sparings, which allow the heating of special branchings.

order no.	type	power	inner diameter	heated length	total length
80 10 00	HIH 08	12 W	22 mm	70 mm	96 mm
80 10 01	HIH 16	24 W	40 mm	90 mm	120 mm







# **Heating Hoses**

# **Pressure Hoses**

When choosing a pressure hose, please observe the <u>minimum</u> <u>bending radius</u> in order to avoid leakage.

#### T1

Smooth PTFE hose with one braided layer of stainless steel wire (1.4301), max. operating temperature 250  $^{\circ}\mathrm{C}$ 

nominal diameter	4	6	8	10	12	16	20	25	
* operating pressure [bar]	275	240	200	175	150	135	100	80	
min. bending radius [mm]	50	75	100	120	135	160	200	250	
* temperature correction value:	100 °C × 0.9	200 °C	× 0.8	250	°C × 0.6	5			

#### T2

Smooth PTFE hose with two braided layers of stainless steel wire (1.4301), max. operating temperature 250  $^{\circ}\mathrm{C}$ 

nominal diameter		6	8	10	12	16	20	25	32	40
* operating pressure [bar] min. bending radius [mm]		275 75	250 100	225 120	200 135	175 160	150 200	130 250	70 500	50 850
* temperature correction value:	100 °C × 0.9		200 °C	× 0.8	250	°C × 0.6	5			

#### Т3

Smooth PTFE hose with two winded and one braided layer of steel wire (1.4301), max. operating temperature 250  $^{\circ}\mathrm{C}$ 

nominal diameter		6	8	10	12	16	20	25
* operating pressure [bar]		500	475	475	450	400	300	275
min. bending radius [mm]		60	85	110	150	175	200	240
* temperature correction value:	100 °C × 0.9		200 °C	× 0.8	250	°C × 0.6	5	

### T5

Corrugated stainless steel hose (1.4401 or 1.4571) with one braided layer of stainless steel wire (1.4301), max. operating temperature 550 °C

nominal diameter		4	6	8	10	12	16	20	25	32	40	50
* operating pressure [bar]		100	150	100	80	64	64	50	40	30	25	20
min. bending radius [mm]		80	80	100	150	170	190	220	250	290	480	550
* temperature correction value:	100 °C × 0.7	2	00 °C :	× 0.6	250 °	C × 0.5	55	350 °C	× 0.49	500	°C×0	.46

# Armatures

Our standard heating hoses have armatures made of bichromate machining steel. We also offer armatures made of stainless steel (1.4301 / 1.4571) or brass. The durability of the heating hose and armature should correspond. On request, the heating hoses can be equipped with loose flanges or integral flanges, according to DIN and ASA.

Please consider that armatures narrow the passage of the hose! See table on left.

nominal diame DN i	eter nch threa	ad	
	G 1/8" - 2 G 1/4" - 1		
8 (	G 3/8" - 1	9	
	G 3/8" - 19 G 1/2" - 14		
12	∃ 1⁄2 - I4	4 6 % - 14	
nominal diam. DN	light	iameter of tube heavy	
4 6	6 8	8 10	
8	10	12	
10	12	14	
12	15	16	
nominal diame			
DN	DKL	DKM	DKS
4 6	12 × 1. 14 × 1.		18 × 1.5
8	16 × 1.	5	20 × 1.5
10 12	18 × 1. 22 × 1.		22 × 1.5 24 × 1.5
12	22 × 1.	5	24 × 1.5
nominal diame			
DN	inch th		
4 6	7/ <sub>16</sub> "	20 UNF 20 UNF	
8	1/2" 1/2" 9/16"	20 UNF	
8 8	9/16"	18 UNF	
10	5/8" 9/ <sub>16</sub> "	18 UNF 18 UNF	
10	3/4"	16 UNF	
nominal diam.	inch	metric	
DN	thread	thread	
4	R 1/4"	14 × 1.5	
8 10	R 3/8" R 3/8"	16 × 1.5 18 × 1.5	
10	R 1/2"	10 × 1.5	
12	R 1/2"	22 × 1.5	
ardar na a	ation: ar	matures V/2A a	n hath cidac
		matures V2A o	
89 20 25 n	ominal d	liameter DN 04	- 10

nominal diameter DN 12 - 16

nominal diameter DN 20

89 20 26

89 20 27

assage of t	ne nose	i see table	e on iert.			
nominal diame DN	ter inch thread					
16 20 25 32 40	G 3/4" - 14 G 1" - 11 G 1" - 11 G 1'' - 11 G 11/4" - 17 G 11/2" - 17		1 1			
nominal diam. DN	outer diame light	eter of tube heavy				
16 20 25 32 40	18 22 28 35 42	20 25 30 38				
nominal diame DN	ter DKL	DKM	DKS			
16 20 25 32 40	26 × 1.5 30 × 2 36 × 2 45 × 2 52 × 2	30 × 1.5 38 × 1.5 45 × 1.5 52 × 1.5	30 × 2 36 × 2 42 × 2 52 × 2			
nominal diame <sup>.</sup> DN	ter inch thread					
12 16 20 25 32 40	7/8" 14 11/ <sub>16</sub> " 12 15/ <sub>16</sub> " 12 15/8" 12	UNF UNF UNF UNF UNF UNF				
nominal diam. DN	inch thread	metric thread				
16 20 25 32 40	R 3/4" R 1" R 11/4" R 13/4" R 11/2"	26 × 1.5 30 × 2 36 × 2 52 × 2				
order no. option: armatures V4A on both sides						
89 20 28 nominal diameter DN 04 - 10						
89 20 29 nominal diameter DN 12 - 16						

89 20 29 nominal diameter DN 12 - 16

89 20 30 nominal diameter DN 20











## Heating Hoses

### **Outer Protective Hoses**

Approximate outer diameter values of heating hoses with polyamide protective braid, using the example of heating hoses series H 12:

nominal diameter DN	04	06	08	10	12	16	20	25	32	40	50
outer Ø mm ± 10 %:	40	40	40	45	45	50	50	55	60	70	85
If other outer prot	tective	hoses	s or a	differe	ent he	ating	hose s	eries i	s used	d, the	outer
diameter might in	crease	by up	to 10	) mm.							

#### Polyamide Protective Braid

Material: PA 6, polyamide. Heat-resistant up to 150 °C, very flexible and light, usually black - but also available in other colors.

#### Metal Protective Braid

Material: steel, galvanized or V2A. Heat-resistant from 300 °C to 500 °C, very flexible and light, very good protection against abrasion.

order no.	option: metal protective braid, V2A	order no.	option: metal protective braid, steel, galvanized
89 20 10	nominal diameter DN 04 - 10	89 20 13	nominal diameter DN 04 - 10
89 20 11	nominal diameter DN 12 - 16	89 20 14	nominal diameter DN 12 - 16
89 20 12	nominal diameter DN 20 - 25	89 20 15	nominal diameter DN 20 - 25

#### Plastic Corrugated Hose

Material: PA 6, polyamide. Heat-resistant up to 120 °C, very flexible, hard-wearing, flame retardant, halogen-free.

order no.option: plastic corrugated hose, PA 689 20 16nominal diameter DN 04 - 1089 20 17nominal diameter DN 12 - 16

#### 89 20 18 nominal diameter DN 20 - 25

#### PU Corrugated Hose with Steel Spiral

Material: PU, polyurethane. Heat-resistant up to 90 °C, very flexible, suitable for applications on robots, hard-wearing, flame retardant, halogen-free.

order no.	option: PU corrugated hose
89 20 60	nominal diameter DN 04 - 10
89 20 64	nominal diameter DN 12 - 16
89 20 68	nominal diameter DN 20 - 25

#### Metal Corrugated Hose

Material: galvanized steel. Heat-resistant up to 300 °C, very flexible, hard-wearing, resistant against sharp objects and chippings.

order no.	option: metal corrugated hose
89 20 19	nominal diameter DN 04 - 10
89 20 20	nominal diameter DN 12 - 16
89 20 21	nominal diameter DN 20 - 25

#### **Glass Fabric Protective Hose**

Material: glass fiber, black. Temperature stability up to 400 °C, very flexible with very good protection against abrasion. Protection against glowing chippings.

order no. option: glass fabric protective hose

- **89 20 22** nominal diameter DN 04 10 **89 20 23** nominal diameter DN 12 - 16
- 89 20 23 nominal diameter DN 12 16 89 20 24 nominal diameter DN 20 - 25
- 89 20 24 nominal diameter DN 20 25

## **Optional Equipment**

order no.	
89 20 01	PT100 sensor instead of Fe-CuNi
89 20 02	thermal switch (opener), limit values: 80 °C, 100 °C, 180 °C, 200 °C
89 20 03	control cable per conductor and meter heating hose 0.75 Ø
89 20 00	control cable per conductor and meter heating hose 1.5 Ø
89 20 04	extended control cable per meter 3-conductor
89 20 05	extended control cable per meter 5-conductor
89 20 06	extended control cable per meter 7-conductor
89 20 07	7-pole coupling "Binder S693", mounting for control cable included
89 20 08	extended power supply per meter
00 00 00	

89 20 09 mains / sensor separated with 7-pole diode plug



#### Ordering instructions: The price for a heating hose is calculated as follows:

total price = basic price + (length × price per meter) For order numbers see list on the right.

Pressure hoses T1, T2, T3 and T5 see page 36.

Heating hoses with T5 pressure hose need armatures made of stainless steel. The order number for this option is listed on page 36.

Outer protective hoses and further optional equipment on page 37.

#### Sample Configuration 1:

6 m H12 heating hose, max. temp. 200 °C, T2 pressure hose, nominal diameter: 16 mm, outer protective hose: metal corrugated hose

oraer no.	quantity	
89 15 86	1	basic price H12 - 200 °C, DN 16, T2
89 16 06	6	price per meter H12 - 200 °C, DN 16, T2
89 20 20	6	surcharge: metal corrugated hose DN 12-16

#### Sample Configuration 2:

5 m H12 heating hose, max. temp. 250 °C, T5 pressure hose, nominal diameter: 10 mm, outer protective hose: metal protective braid order n... quantity

89 17 44	1	basic price H12 - 250 °C, DN 10, T5
89 17 64	5	price per meter H12 - 250 °C, NW 10, T5
89 20 25	1	surcharge for pressure hose T5:
		armatures V2A, DN 04-10
89 20 10	5	surcharge: metal protective braid DN 04-10

## **Heating Hoses**

## Heating Hose Series H 12

#### Heating Hose with many Variants

The modular design and a wide range of options allow the H 12 heating hoses to be adapted to various operating conditions. Nominal temperature, pressure resistance, length, number and position of temperature sensors, outer protective hoses according to the demands on mechanical stress and much more can be combined.

This series is commonly used in research and industry and is suitable for viscous media like oil, grease, wax, resin, but can also be used for plastics as well as for water and other liquids.

#### Technical Data Basic Configuration

leenned bate comgaration						
	pressure hose:	T1, T2, T3 or T5 (description see page 36)				
	nominal diameter (DN):	4 50 (larger sizes on request)				
	nominal voltage:	230 V~				
	temperature sensor:	Fe-CuNi (J)				
	armatures:	see list on page 36				
	connection:	1.5 m, 5-conductor silicone cable with sensor line and multi-pole				
		plug (suitable for HT 20 regulators on page 51 and HT MC11 on page 48)				
	outer protective hose:	polyamide, black (extra charge for others, see page 37)				
	outer protective hose.	polyannac, black (ckila charge for others, see page 57)				

#### H 12 - max. 100 °C

		pressure hose T1 order numbers		pressure hose T2 order numbers		pressure hose T3 order numbers			hose T5 umbers
DN	W/m	basic price	price per m	basic price	price per m	basic price	price per m	basic price	price per m
4	80	89 13 81	89 14 01						
6	100	89 13 82	89 14 02	89 14 22	89 14 42			89 15 02	89 15 22
8	120	89 13 83	89 14 03	89 14 23	89 14 43	89 14 63	89 14 83	89 15 03	89 15 23
10	140	89 13 84	89 14 04	89 14 24	89 14 44	89 14 64	89 14 84	89 15 04	89 15 24
12	160	89 13 85	89 14 05	89 14 25	89 14 45	89 14 65	89 14 85	89 15 05	89 15 25
16	200	89 13 86	89 14 06	89 14 26	89 14 46	89 14 66	89 14 86	89 15 06	89 15 26
20	260	89 13 87	89 14 07	89 14 27	89 14 47	89 14 67	89 14 87	89 15 07	89 15 27
25	330	89 13 88	89 14 08	89 14 28	89 14 48	89 14 68	89 14 88	89 15 08	89 15 28
32	380			89 14 29	89 14 49			89 15 09	89 15 29
40	440			89 14 30	89 14 50			89 15 10	89 15 30
50	550			89 14 31	89 14 51			89 15 11	89 15 31

#### H 12 - max. 200 °C

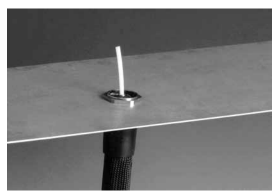
		pressure hose T1 order numbers		pressure hose T2 order numbers		pressure hose T3 order numbers			hose T5 umbers
DN	W/m	basic price	price per m	basic price	price per m	basic price	price per m	basic price	price per m
4	100	89 15 41	89 15 61						
6	120	89 15 42	89 15 62	89 15 82	89 16 02		89 16 62	89 16 82	
8	140	89 15 43	89 15 63	89 15 83	89 16 03	89 16 23	89 16 43	89 16 63	89 16 83
10	160	89 15 44	89 15 64	89 15 84	89 16 04	89 16 24	89 16 44	89 16 64	89 16 84
12	200	89 15 45	89 15 65	89 15 85	89 16 05	89 16 25	89 16 45	89 16 65	89 16 85
16	260	89 15 46	89 15 66	89 15 86	89 16 06	89 16 26	89 16 46	89 16 66	89 16 86
20	330	89 15 47	89 15 67	89 15 87	89 16 07	89 16 27	89 16 47	89 16 67	89 16 87
25	370	89 15 48	89 15 68	89 15 88	89 16 08	89 16 28	89 16 48	89 16 68	89 16 88
32	440			89 15 89	89 16 09			89 16 69	89 16 89
40	550			89 15 90	89 16 10			89 16 70	89 16 90
50	660							89 16 71	89 16 91

#### H 12 - max. 250 °C

		pressure hose T1 order numbers		pressure hose T2 order numbers			hose T3 umbers	pressure hose T5 order numbers	
DN	W/m	basic price	price per m	basic price	price per m	basic price	price per m	basic price	price per m
4									
6	120			89 17 02	89 17 22			89 17 42	89 17 62
8	140			89 17 03	89 17 23	89 18 21	89 18 31	89 17 43	89 17 63
10	160			89 17 04	89 17 24	89 18 22	89 18 32	89 17 44	89 17 64
12	200			89 17 05	89 17 25	89 18 23	89 18 33	89 17 45	89 17 65
16	260			89 17 06	89 17 26	89 18 24	89 18 34	89 17 46	89 17 66
20	330			89 17 07	89 17 27	89 18 25	89 18 35	89 17 47	89 17 67
25	370			89 17 08	89 17 28	89 18 26	89 18 36	89 17 48	89 17 68
32	440			89 17 09	89 17 29			89 17 49	89 17 69
40	550			89 17 10	89 17 30			89 17 50	89 17 70
50	660			89 17 11	89 17 31			89 17 51	89 17 71

#### H 12 - max. 350 °C

		pressure hose T1 order numbers			hose T2 umbers		hose T3 umbers	pressure hose T5 order numbers	
DN	W/m	basic price	price per m	basic price	price per m	basic price	price per m	basic price	price per m
4									
6	190							89 17 82	89 18 02
8	220							89 17 83	89 18 03
10	250							89 17 84	89 18 04
12	280							89 17 85	89 18 05
16	310							89 17 86	89 18 06
20	400							89 17 87	89 18 07
25	460							89 17 88	89 18 08
32	610							89 17 89	89 18 09
40	660							89 17 90	89 18 10
50	880							89 17 91	89 18 11





#### Ordering Instructions:

The price for a heating hose is calculated as follows: total price = basic price + (length × price per meter) For order numbers see list on the right.

Outer protective hoses and further optional equipment on page 37.

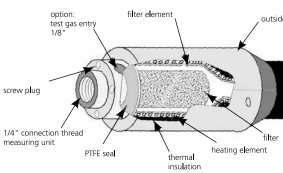
#### Sample Configuration:

6 m H13 A heating hose, max. temp. 200 °C, nominal diameter: 16 mm, outer protective hose: metal corrugated hose.

order no	quantity	
89 11 46	1	basic price H13 A - 200 °C, DN 16
89 11 66	6	price per meter H13 A - 200 °C, DN 16
89 20 20	6	surcharge: metal corrugated hose DN 12-16

#### \*operating pressure / bar min. bending radius / mm inner hose inner hose

	initial in	OSC		inneri	IO3C	
DN	PTFE	VA	DN	PTFE	VA	1
4	18	60	4	200	30	0
6	13	60	6	250	35	0
8	10	50	8	300	40	0
10	8	50	10	350	50	0
12	6	40	12	400	60	0
* tomnor	aturo cor	oction value:	100 °C ~ 0 0	200 °C	~ 0.8	250 °C v 0 7



## **Heating Hoses**

### Series H 13 A

#### Heated Sampling Hose with Exchangeable PTFE Inner Tube

The PTFE inner tube of this heated sampling hose runs without being interrupted by metal screwings from the gas take-off point to the analyzer. In case of deposits, it can easily be exchanged.

The inside of the heated carrier hose, through which the inner tube is led, consists of a continuous metal corrugated hose. This metal hose offers very good heat conduction, homogenous heat distribution to the entire length, light weight and high flexibility.

Cable screwings at both ends allow easy mounting. With these cable screwings the heating hose can be vertically fixed on a chimney (please consider strain-relief) or on the side wall of an analytic instrument.

The maximum operating temperature of PTFE is 250 °C. For higher temperatures, tubes made of VA, titanium or similar materials are required.

#### Technical Data Basic Configuration

max. length: 50 m nominal diameter (DN): 4 ... 20 nominal voltage: 230 V~ temperature sensor: Fe-CuNi (I) silicone hose line (3 m) with integrated sensor line and multi-pole plug connection:

fixina: screwings borehole: Ø 47 mm

(e.g. for HT 20 temperature regulator (p. 51) and HT MC11 (p. 48)) outer protective hose. polvamide, black optional equipment: see page 37

w

#### H 13 A - max. 100 °C

	/ 、 ・・・		<b>~</b>
ith PTFE	inner tube	order n	umbers
DN	W/m	basic price	price per m
4	100	89 11 01	89 11 21
6	120	89 11 02	89 11 22
8	140	89 11 03	89 11 23
10	160	89 11 04	89 11 24
12	200	89 11 05	89 11 25
16	260	89 11 06	89 11 26
20	330	89 11 07	89 11 27

#### H 13 A - max, 250 °C

			-
with PTFE	inner tube	order n	umbers
DN	W/m	basic price	price per m
4	120	89 11 81	89 12 01
6	140	89 11 82	89 12 02
8	160	89 11 83	89 12 03
10	200	89 11 84	89 12 04
12	260	89 11 85	89 12 05
16	330	89 11 86	89 12 06
20	380	89 11 87	89 12 07

Replacement	Inner Tubes			
•	order no.	price per meter		
DN	PTFE	VA		
4	80 00 10	80 00 20		
6	80 00 11	80 00 21		
8	80 00 12			
10	80 00 13			
12	80 00 14			
16	80 00 15			

#### 89 11 45 89 11 65 12 260 16 330 89 11 46 89 11 66

H 13 A - max. 200 °C

order numbers

price per m

89 11 61

89 11 62

89 11 63

89 11 64

89 11 67

basic price

89 11 41

89 11 42

89 11 43

89 11 44

89 11 47

with PTFE inner tube

W/m

120

140

160

200

380

DN

4

6

8

10

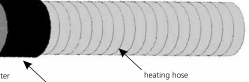
20

#### H 13 A - max. 350 °C

with VA inner tube		order numbers		
DN W/m		basic price	price per m	
4	170	89 12 21	89 12 41	
6	200	89 12 22	89 12 42	
8	220	89 12 23	89 12 43	

### Analysis Heating Hose with Integrated Filter

Analysis heating hoses with integrated filters are a combination of two previously outside separate systems: heated hoses and heated filter elements. They are designed for applications with portable measuring instruments. The design focuses on optimal flexibility and light weight.



protection against kinking

Optionally, test gas lines (PTFE inner tube with 2/3 mm or 4/6 mm inner/outer diameter) and control lines can be incorporated. The filter housing is made of V4A (1.4571) steel, but can also be produced with Hasteloy or PTFE coating. The heating hoses can easily be connected to several HORST temperature regulators.

The filter housing can be adapted to different filter dimensions, hose diameters and hose lengths. This series is adaptable to our complete range of analysis hoses and is therefore suitable for various analysis applications.



#### Ordering Instructions:

The price for a heating hose is calculated as follows: total price = basic price + (length × price per meter) For order numbers see list on the right.

Outer protective hoses and further optional equipment on page 37.

#### Sample Configuration:

6 m H13 heating hose, max. temp. 200 °C, nominal diameter: 12 mm, outer protective hose: metal corrugated hose

order no	quantity	
89 13 05	1	basic price H13 - 200 °C, DN 12
89 13 25	6	price per meter H13 - 200 °C, DN 12
89 20 20	6	surcharge: metal corrugated hose DN 12-16



#### **Ordering Instructions:**

The price for a heating hose is calculated as follows: total price = basic price + (length × price per meter) For order numbers see list on the right.

Outer protective hoses and further optional equipment on page 37.

#### Sample Configuration:

6 m H13 C heating hose, max. temp. 200 °C, nominal diameter: 6 mm, outer protective hose: metal corrugated hose

order no	quantit	у
89 18 92	1	basic price H13 C - 200 °C, DN 6
89 19 02	6	price per meter H13 C - 200 °C, DN 6
89 20 19	6	surcharge: metal corrugated hose DN 04-10

## **Heating Hoses**

## Series H 13

#### Heated Sampling Hose

These flexible sampling hoses have an irremovable PTFE inner tube and a pipe socket made of V4A stainless steel (1.4571) for clamping ring screw connections.

Technical Data Basic Configuration

nominal diameter: nominal voltage:	4 12, larger on request 230 V~			
temperature sensor:	Fe-CuNi (J)			
armatures:	RSL V4A (1.4571) pipe connection			
connection:	silicone cable (3 m) with integrated sensor line and multi-pole plug			
	(e.g. for HT 20 temperature regulator (p. 51) and HT MC11 (p. 48))			
outer protective hose: polyamide, black				

oute

	DN 4	DN 6	DN 8	DN 10	DN 12
* operating pressure:	20 bar	20 bar	20 bar	15 bar	15 bar
min. bending radius:	50 mm	75 mm	100 mm	120 mm	130 mm
* temperature correction va	lue: 100 °C × 0.9	200 °C × 0.8	250 °C × 0.7		

#### H 13 - max. 100 °C

		order numbers			
DN	W/m	basic price	price per m		
4	80	89 12 61	89 12 81		
6	100	89 12 62	89 12 82		
8	120	89 12 63	89 12 83		
10	140	89 12 64	89 12 84		
12	160	89 12 65	89 12 85		

#### H 13 - max. 200 °C

			Ulder Humbers			
er m	DN	W/m	basic price	price per m		
31	4	100	89 13 01	89 13 21		
32	6	120	89 13 02	89 13 22		
33	8	140	89 13 03	89 13 23		
34	10	160	89 13 04	89 13 24		
35	12	200	89 13 05	89 13 25		

#### H 13 - max. 250 °C

		order numbers				
DN	W/m	basic price	price per m			
4	100	89 13 41	89 13 61			
6	120	89 13 42	89 13 62			
8	140	89 13 43	89 13 63			
10	160	89 13 44	89 13 64			
12	200	89 13 45	89 13 65			

## Series H 13 C

#### Exchangeable PTFE Inner Tube and V4A RSL Special Armature

The pipe ends of this heating hose are equipped with a special armature made of V4A steel (1.4571), on which a clamping ring screw connection can be applied. This avoids breaking or moving of the PTFE inner tube at the ends of the heating hose. H 13 C heating hoses are also available with cable screwings on one or both ends.

Technical Data Basic Configuration

max. length:	50 m
nominal diameter:	4 8
nominal voltage:	230 V
connection <sup>.</sup>	silicon

temperature sensor:	Fe-CuNi (J)
special armatures:	V4A (1.4571) RSL

30 V~ ilicone cable (3 m) with integrated sensor line and multi-pole plug (e. g. for HT 20 temperature regulator (p. 51) and HT MC11 (p. 48))

outer protective hose: polyamide, black, optional equipment on page 37

	DN 4	DN 6	DN 8	DN 10	DN 12
* operating pressure:	18 bar	13 bar	10 bar	8 bar	6 bar
min. bending radius:	200 mm	250 mm	300 mm	350 mm	400 mm
* temperature correction val	ue: 100 °C × 0.9	200 °C × 0.8	250 °C × 0.7		

#### H 13 C - max. 100 °C

	order numbers				
W/m	basic price	price per m			
100	89 18 71	89 18 81			
120	89 18 72	89 18 82			
140	89 18 73	89 18 83			
	100 120	W/m         basic price           100         89 18 71           120         89 18 72			

### H 13 C - max. 250 °C

		oraci numbers			
DN	W/m	basic price	price per m		
4	120	89 19 11	89 19 21		
6	140	89 19 12	89 19 22		
8	160	89 19 13	89 19 23		

#### H 13 C - max. 200 °C

		order numbers				
DN	W/m	basic price	price per m			
4	120	89 18 91	89 19 01			
6	140	89 18 92	89 19 02			
8	160	89 18 93	89 19 03			



option: finishing set series H 13 B

#### **Ordering Instructions:**

The price for an H 13 B heating hose is calculated by the product of length  $\times$  price per meter plus price for factory-made finish or finishing set for the self-mounting. For order numbers see list on the right.

Further optional equipment see page 37.

#### Sample Configuration:

6 m H13 B heating hose, temp. 120  $^{\circ}\text{C},$  nominal diameter: 12 mm, with factory-made finish

order no	quantity	,
89 18 55	6	price per meter H13 B - 120 °C, DN 12
89 18 63	1	factory-made finish DN 12 - 16

## **Heating Hoses**

### Series H 13 B

#### Self-Limiting Heating Hose with Irremovable PTFE Inner Tube

Self-limiting heating hoses continuously adapt their heating power depending on media and ambient temperatures: the heating power increases when the temperature falls, it decreases when the temperature rises. If temperature differences occur in some sections of the heating hose, the heating power is adapted section by section to the ambient temperature. The result is a homogenous heating-up.

Self-limiting heating hoses are designed for heat loss compensation of tempered media. The temperature specifications of H 13 B heating hoses refer to the maximum admissible medium temperature and its maintenance at 10 °C ambient temperature.

Ready-made heating hoses can optionally be equipped with thermocouples or PT100 temperature sensors.

Up to a length of 100 m, H 13 B heating hoses are also available by the meter for self-finishing. The length of the heating hose can be determined on the spot (max. length 80 m / 60 m), afterwards it will be mechanically and electrically finished with optional finishing sets.

Technical Data Basic Configuration

nominal voltage:230 V~, other nominal voltages on requestarmatures:without, PTFE tube protrudingend caps:with strain-relief and bend protection in PA 6outer protective hose:polyamide 6 corrugated hose, flame-retardant, halogen-freeouter diameter:42 mm +/- 10 %protection category:IP 44 (EN 60529)safety class:I

### H 13 B - 60 °C Maintain Temperature

Additional Technical Data:heating power:31 W/m at 10 °C\* pressure correction:100 °C × 0.9200 °C × 0.8max. length:80 m

order no.		
price per m	min. bending radius	* operating pressure
89 18 41	200 mm	18 bar
89 18 42	250 mm	13 bar
89 18 43	300 mm	10 bar
89 18 44	350 mm	8 bar
89 18 45	400 mm	6 bar
	price per m 89 18 41 89 18 42 89 18 43 89 18 44	price per m         min. bending radius           89 18 41         200 mm           89 18 42         250 mm           89 18 43         300 mm           89 18 44         350 mm

## H 13 B - 100 °C Maintain Temperature

Additional Technical Data:heating power:40 W/m at 10 °C\* pressure correction:100 °C × 0.9200 °C × 0.8max. length:60 m

	order no.		
NW	price per m	min. bending radius	* operating pressure
4	89 18 51	200 mm	18 bar
6	89 18 52	250 mm	13 bar
8	89 18 53	300 mm	10 bar
10	89 18 54	350 mm	8 bar
12	89 18 55	400 mm	6 bar

#### H 13 B - Finishes

order no.	
89 18 61	factory-made finish nominal diameter DN 4 - 6
89 18 62	factory-made finish nominal diameter DN 8 - 10
89 18 63	factory-made finish nominal diameter DN 12 - 16
89 18 65	finishing set for self-mounting



## **Heating Hoses**

## H 14 - 40 °C / 80 °C

Vulcanized Industrial Hose, Heated

#### Design

Single layers of NBR hoses (hoses made of nitrile butadiene rubber) are vulcanized during production. The result is a flexible hose with smooth inner surface and great mechanical stability.

### Heating

The heating element and a PT100 temperature sensor are integral parts of the vulcanized hose structure.

The embedded heating element and its proximity to the medium guarantees a good heat transfer. On the outside heat-insulating materials are used, which limit the handiness only insignificantly. With this design, the armatures are included in the heating.

#### Materials

The hoses are suitable for water, oil, fat, as well as for alcoholic and other substances compatible with NBR. Materials in contact with the medium are chosen accordingly. The outer mantle is mechanically robust and selected in view of good abrasion resistance. Short-term cleaning with steam up to 130 °C is possible.

For use as suction hoses, reinforced versions with integrated steel spirals are optionally available.

#### Armatures

Dead-zone free screw pipe connections according to DIN 11851 (RD) made of stainless steel 1.4301, as well as other common or customized armatures e.g. quick couplings, conical couplings, screwing nuts, thread sockets and flanges can be fitted.

### Application

On request medium-leading hose components according to EG 1935/2004, as well as corresponding to the recommendations XXI cat. 2 of the BfR and CFR § 177.2600 of the FDA, suitable for transport of foodstuffs, can be offered.

The heating hoses must be temperature-controlled. In our range of products we have devices suitable for many different applications.

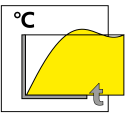
Technical Data Basic Configuration

operating temperature: 40 °C or 80 °C nominal voltage: 230 V~, others up to 500 V protection category: up to IP 44 safety class: I length: max. 40 m

	W/m		screw pipe connection acc.		operating	min. bending
DN	H 14 - 40 °C		DIN 11851 (RD)		pressure	radius
20	30	50	44 × 1/6"	6 mm	10 bar	150 mm
25	40	60	52 × 1/6"	6 mm	10 bar	175 mm
32	50	75	58 × 1/6"	6 mm	10 bar	225 mm
40	60	90	65 × 1/6"	7 mm	10 bar	280 mm
50	75	120	78 × 1/6"	7 mm	10 bar	350 mm
65	90	150	95 × 1/6"	7 mm	10 bar	455 mm
80	110	220	110 × 1/4"	8 mm	10 bar	560 mm
100	140	250	130 × 1/4"	8 mm	10 bar	700 mm

# **HORST** Temperature Regulators

Most electrical heatings have to be temperature-controlled. In our experience as a producer of electrical heatings, we know the requirements of temperature regulating devices. Our products combine control quality, quick start-up times and reasonable prices.



Following questions help to select an appropriate model for your application:



#### Which requirements should the housing fulfill?

Desktop models are equipped with pluggable connections and can be used for different combinations of devices. For stationary use, wall mounting is suitable – in this case the regulator is permanently connected to a heater. Several devices are suitable for integration into switching cabinets with top hat rail mounting. Splash-proof models are appropriate for outdoor use.

#### Which control characteristics are required?

The required control characteristics apply to the demand for accuracy and temperature stability. A basic and budget-priced P characteristic is often enough. If a temperature overswing should be avoided, a regulator with PD characteristics is selected. PID characteristics with self-optimization of regulating parameters meet high demands for accuracy and stability.

#### Which kind of power control is required?

Suitable for electric supply network and current consumption, we offer one-phase regulators for alternating current or three-phase regulators for rotary current. In case of low demands on switching frequencies and accuracy, reasonably-priced mechanical relays or contactors can be used. More expensive power controllers work wear-free with semiconductor relays and high switching frequencies.

Please consider following consumer connection options: e.g. limit contacts, signal contacts, limit comparators (for the temperature-dependent switching of separate circuits), ramp functions or program functions. If a failing regulator could lead to a fire hazard or if the connected heater could cause damage to the heated component or its medium, an independent overheating protection must be installed.

Please contact us if you need any assistance.







### HT 30

#### Versatile Temperature Regulator with Electronic Outlet for up to 10 A

If a controlled and careful heating-up is required, the combination of power controller and PD temperature regulator produces reliable results.

With this electronic power controller the nominal power can be adjusted between 100 % to 0 according to individual power requirements. This is especially important at low temperatures when too much power would cause an overswing of the control circuit.

The set-point of the temperature regulator can be digitally adjusted into increments of 1 °C. Due to the adjustable control amplifier, the regulator can be adapted to the respective controlled system. The accuracy can be kept even if there are extreme demands on differing control systems.

If the sensor connection or the sensor element is broken, the device shuts down immediately. A control lamp indicates the failure.

With an apparatus clamp, the regulator can be easily mounted onto a stand. The clamp can be fixed on the rear of the device.

Linear voltage output:

For the connection e.g. to a recording instrument or a digital display, the regulator has a linearized voltage output.

Technical Data

order no

06 30 01

two-position regulator control system: power control: switching power: main switch: degree of accuracy: servo amplifier: actual value output:

10 A

For temperature sensor PT100 see page 49, HT MC11 T15 order no. 06 21 21

P-PD triac 2300 W at 230 V 2-pole, illuminated 1% 0.5 ... 5 % 10 mV

NiCr-Ni (K)

switching power sensor type

power control: 0 ... 100 % safety class: protection category: IP 30 (EN 60529) mains cable: 1.5 m case dimensions: case material:

75 × 115 × 145 mm coated steel/aluminum

order no.	accessory
08 07 02	clamp
07 99 01	plug for the connection to temp. sensor
07 99 03	plug for analog output



## HT 31

#### Versatile Temperature Regulator with Electronic Outlet for up to 15 A

The HT 31 regulator has the technical features of the HT 30, but additionally allows switching power rates up to 15 A.

Technical Data

Differences to HT 30:			switching power: mains cable: case dimensions:		3450 W at 230 V 1.3 m 74 × 161 × 136 mm	
order no.	switching power	sensor type	order no.	accessory		
06 31 01	15 A	NiCr-Ni (K)	08 07 02	clamp		
			07 99 01	plug for the o	connection to temp. sensor	
			07 00 02			

For temperature sensor PT100 see page 49, HT MC11 T15 order no. 06 21 21

07 99 03

plug for analog output



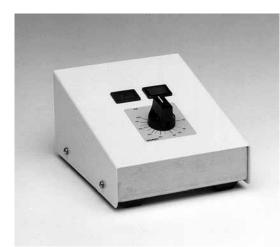
## HTA

### Temperature Display for HT 30 / HT 31

Technical Data display: case dimensions: case material. connection: connection line:

LCD 31/2 digit 60 × 80 × 20 mm plastic with 3-pole socket to HT 30 / HT 31 1 m

order no. 06 31 90



## HLM

#### **Electromechanical Power Controller**

This electromechanical power controller for power adjustment of resistive loads allows a continuous power reduction from 70 % to 4 %. With mounting threads for fixing of clamps (accessory) on the rear.

Technical Data

power control: switching power: main switch: power control: safety class: order no

by mechanical contact protection category: IP 30 (EN 60529) 2300 W at 230 V 1-pole 4 ... 70, 100 % Т

mains cable: case dimensions: case material.

1.5 m exchangeable 76 × 115 × 145 mm coated steel, aluminum



## **HLE 10**

04 12 01

### Electronic Power Controller up to 10 A

This versatile power controller with electronic pulse control is suitable for continuous adjustment of resistive loads up to 2300 W. With mounting threads for fixing of clamps (accessory) on the rear.

HLE 10 can be combined with a contact thermometer according to DIN 41524.

<u>Technical Data</u>
power control:
switching power:
main switch:
power control:
safety class:
order no.

04 10 01

with triac 2300 W at 230 V 2-pole, illuminated case dimensions: 0 ... 100 %

L

mains cable: case material:

protection category: IP 30 (EN 60529) 1.5 m exchangeable 76 × 115 × 145 mm coated steel, aluminum

order no.	accessory
08 07 02	clamp
07 99 02	jumper (spare part)



## **HLE 16**

#### Electronic Power Controller up to 15 A

HLE 16 has the technical features of the HLE 10, but additionally allows switching power rates up to 15 A.

Technical Data Differences to HLE 10:

switching power: mains cable: case dimensions:

3450 W at 230 V 1.3 m 75 × 165 × 145 mm

order no. 04 16 01

order no. accessory 08 07 02 clamp 07 99 02 jumper (spare part)



## HW 17

### Limit Indicator for Mounting Rails

HW 17 is designed for mounting on top hat rails (TS35) in switching cabinets and housings. This microprocessor-controlled device monitors the temperature at a defined measuring point. Display of actual or limit value. There are two buttons on the front for adjustment of limit value and device setup.

Depending on the configuration, the relay (change-over contact) switches self-locking or resetting. Self-locking can be time-delayed. The lock is released by pressing the reset key on the device or by disconnecting from the power supply. The operating status is indicated with a LED. The relay switches ohmic loads 1-pole up to 250 VAC, 3 A, we recommend using external contactors or relays controlled by HW 17. Wiring with convenient screw terminals.

#### Technical Data

device type:	limit value controller
input:	PT100 (2 or 3 wire), NiCr-Ni, Fe-CuNi (L) and (J), PtRh10-Pt (S), 0(4) 20 mA, 0 10 V and other thermocouples
limit range: limit value adjustment: display:	-100 1600 °C depending on sensor type with buttons on the front digital temperature or limit value display, LED for operating-status
output: switching power: protection category: mounting: dimensions:	indication relay (change-over contact) 250 V / 3 A IP 20 on 35 mm mounting rails 22.5 × 75 × 105 mm
order no.	nominal voltage
06 04 27	230 VAC
06 04 28	24 VDC



### HT 55

### Self-Optimizing Microprocessor Regulator

Small format powerful regulator at a reasonable price.

After mounting into a front panel, the regulator front will achieve protection category IP 65. For measuring value input you can choose from 15 sensor types and linear signals. The regulator output is designed to trigger an electronic relay. Two further relay outputs can be used as alarm contacts or for direct switching of small loads. The "self-optimization" function determines the optimal regulating parameters for the heating task – on demand, the setpoint is approached with a ramp function. HT 55 can be operated with 4 buttons or with a service interface and optional Windows software. With LED display for actual value, setpoint value, control deviation and switching state of the outputs. The regulator configurations can be protected using passwords.

With order number 06 55 15 current monitoring can be realised.

Prepared for triggering an electronic relay. The available relay contact is used as an alarm contact for current control.

#### Technical Data

Two

Two-position / three-position regulator						
regulating characteristics:	P / PD / PID					
nominal voltage:	100 240 V AC					
regulator outputs:	2× relay, 1× logic, configurable					
programmable functions:	self-optimization, auto optimization, soft start					
power control:	logic output: 10 VDC Min., Rout = 100 $\Omega$ (6 V / 20 mA)					
	relay: 5 Α / 250 VAC, cos <b>φ =</b> 1					
current transformer input:	50 mA ac, 50/60 Hz, Ri = 2 $\Omega$					
switching power at 230 V~:	3 A					
accuracy class:	0.25 %					
protect. category front cover:	IP 65 (EN 60529)					
cross section clamps:	2.5 mm <sup>2</sup>					
case dimensions:	48 × 48 × 110 mm					
order no.						

order no.	
06 55 10	HT 55
06 55 50	cable + converter RS 232 / TTL configuration software for Windows included
06 55 15	HT 55 with option "heating current supervision"
06 55 60	current transformer for 06 55 15



## HT 56

#### Self-Optimizing Microprocessor Program Regulator

HT 56 has the characteristics of HT 55, which are required for a comfortable installation and an exact operation of a control circuit.

With the following functions, even more complex applications can be operated:

- external setpoint adjustment via current or voltage signal
- 2 configurable analog outputs for reading different process values for e.g. master/ slave combinations to control other devices.
- 1 4 setpoint programs for up to 12 steps. One "step" consists of a temperature ramp and the hold time.
  - The setpoint programs can be chosen via 2 digital inputs and can be operated, e.g. with the commands "start", "stop" and "reset".

Optionally the regulator can also be operated using a standard RS 232/485 interface or with a service software and a connection cable for the configuration.

#### Technical Data

Two-position / three-position re	gulator
regulating characteristics:	P / PD / PID
nominal voltage:	100 240 V AC
measuring-value inputs:	15 different thermoelements, PT100, DC linear signals,
	customer-specific linearization adjustable into 32 segments.
regulator outputs:	2× relay, 1× logic, configurable
programmable functions:	self-optimization, auto optimization, soft start
power control:	logic output: 11 Vdc, Rout = 220 $\Omega$ (20 mA, max. 6 V)
	relay: 5 A / 250 V, $\cos \phi = 1$
program function:	12 steps organized in max. 4 programs
accuracy class:	0.2 %
regulation boost:	-100 100 %
protect. category front cover:	IP 65 (EN 60529)
cross section clamps:	2.5 mm <sup>2</sup>
case dimensions (hxwxd):	96 × 96 × 113 mm
order no.	

06 56 10 06 56 50

connection cable, configuration software for Windows included





## HT 550 / HT 560

#### HT 55 / HT 56 in Table Housing

HT 56

The microprocessor regulators HT 55 and HT 56 described on pages 46 and 47 are designed for front panel integration and have to be wired with additional components for operation.

HT 550 / HT 560 have integrated regulator electronics ready for operation in a table housing. With an integrated electronic relay, up to 16 A current load can be switched. An additional contactor, triggered by an alarm contact, switches off the heating in case of a defect of the electronic relay. The status is displayed as "error".

The heating is connected with a three-pole plug, a suitable mating plug is included in the scope of delivery. As an alternative, an additional current supervision can be integrated. In case of a deviation from the adjusted current value, this status is displayed as "error" and the heating is cut off from the net by the contactor.

Additional technical data to HT 55 / HT 56:

Additional technical dat	
power control: switching power: protection class: protection category: housing: housing dimensions:	solid state relay 3600 W AC 1 (16 A) I IP 30 (EN 60529) table housing 260 x 180 x 240 mm
nousing unnensions.	200 × 160 × 240 IIIII
order no.	
06 56 70	table housing with integrated HT 56 regulator electronic (see page 47)
06 56 71	like 06 56 70 but with additional current supervision
06 56 50	accessories: connecting cable with service software for Windows
06 55 70	table housing with integrated HT 55 regulator electronic (see page 46)
06 55 71	like 06 55 70 but with additional current supervision
06 55 50	accessories: connecting cable with service software for Windows

47



HT MC11 model 06 20 60 pic.: connection via cable glands



HT MC11 model 06 20 66 pic.: connection via multipole socket type "Schaltbau M1" for 2 sensor inputs

## HT MC11

#### Microprocessor Temperature Regulator

HTMC11 is a temperature regulator ready for operation with temperature supervision independent from regulation using an own temperature sensor input and heating current monitoring function (option). The compact aluminum housing with protection category IP 65, high configurability as well as various connection options and functions enable a wide range of uses for temperature control and monitoring of electrical heating elements. For a fast and easy start-up, the HT MC11 is delivered pre-configured and adapted to its intended use.

Functions and features:

Functions and features:					
Housing:	Powder coated aluminum, protection category IP 65				
Control electronics:	Two-position-regulator, PID control characteristics				
Nominal voltage:		230 VAC, 4863 Hz, other voltages are available as an			
		option			
Self-optimization:		nation of control parameters (Autotune)			
Operation:	Using keypad				
Temperature supervision:		ision with second sensor input, adjust- p-pole disconnection of heating voltage			
Connections:	Heating and temperature sensor connection via multipole sockets or cable glands, connection board with spring termi- nals inside the housing				
Switching power:	Up to 3450 Watt (a	t 230 VAC), electronically switched			
Temperature sensor:		table for regulation and supervision			
	Resistance sensor:	Pt100, NI120,			
	Thermocouple:	PT1000 (only for regulation) Fe-CuNi (L), Fe-CuNi (J), NiCr-Ni (K), PtRh-Pt (S), NiCr-NiSi (N)			
Potential-free switching:		I-250 VAC (10 A or 15 A depending on thed independently from the auxiliary rol electronics.			
Program function:	6 * ramp time + ho	ld time			
Softstart function:	For smooth heating	-up			
Alarm relay:	Potential-free norm	ally open contact, 250 V, max. 2 A			
Output ratio display:	Shows the present of	calculated output ratio in 0100 %			
Max. output ratio limitation:	Reduces the connec	cted heating output			
Manual output ratio mode:	In case of sensor broken lated output ratio	eak, operation continues with last calcu-			
Manual mode:	Device operates as a	a power controller			
Operation lock:	Available on three le	evels			
Setpoints:	Setpoint 1, setpoint 2 (can be activated by external contact) external setpoint (only for option "analog input/output")				
Second parameter set:	Possible (can be act	ivated by external contact)			
CE marking	EMV according to 2014/30/EU				
	Low Voltage Directi	ve: 2014/35/EU			

	switching power	connection to heating via	potential-free switching	current monitoring	RS485	analog input/ output	dimensions h × w × d [mm]	
order no.				order no.	order no.	order no.		
06 20 60	10 A	cable glands	yes		06 21 50	06 21 52	165 × 127 × 75	
06 20 61	10 A	multipole socket type "Binder S693" for 1 sensor input	no		06 21 50	06 21 52	165 × 127 × 75	
06 20 62	10 A	multipole socket type "Schaltbau M1" for 2 sensor inputs	no		06 21 50	06 21 52	165 × 127 × 75	
06 20 65	15 A	cable glands	yes	06 21 51	06 21 50	06 21 52	222 × 146 × 82	
06 20 66	15 A	multipole socket type "Schaltbau M1" for 2 sensor inputs	no	06 21 51	06 21 50	06 21 52	222 × 146 × 82	
order no.	options							
06 21 50	serial interfac	ce RS485, Modbus-RTU						
06 21 51	heating curre	ent monitoring (alarm output)	Resulting in meo available.	hanical and two-pole disco	onnection of heatin	ng voltage With this option, th	e alarm relay is not	
06 21 52	analog input	/output	Setpoint adjustment 010 VDC, analog process value output 010 VDC, or analog output ratio 010 VDC (continuous controller)					
order no.	accessories							
07 99 04	BS 693 multi	ipole plug "Binder S693"	for 06 20 61					
07 99 18	SSM-1 multi	nole nlug "Schalthau M1"	for 06 20 62 and 06 20 66					

SSM-1 multipole plug "Schaltbau M1 07 99 18

for 06 20 62 and 06 20 66

On request, we also mount the regulator HT MC11 in other housings, depending on requirements



### HT MC11 P15

#### Microprocessor Temperature Regulator for Three-Phase System

HT MC11 P15 is a temperature regulator ready for operation with temperature supervision independent from regulation using an own temperature sensor input. It has the same regulating characteristics as HT MC11 and is designed for electrical heatings in three-phase systems. The regulation electronics are protected from mechanical damage by the robust powder-coated aluminum housing. Electrical connection with cable glands.

Technical data in deviation to HT MC11 10.3 kW at AC 1 switching power: nomimal voltage: 230/400 V 3/N 4862 Hz main switch: 3-pole, lockable options description see page 48

			options, description see page 48				
	load current max.	connection heating	dimensions h×w×d [mm]	potential- free	current monitoring	RS485	analog input/output
order no.				switching			
06 20 67	3×15 A	cable glands	250×250×100	yes		06 21 50	06 21 52





3 3 control circuits in table housing example:

### HT MC11 S19

#### Microprocessor Temperature Regulator integrated in 1/2 19" Front Panel for System Housings

HT MC11 S19 is a ready-wired component with the same regulating characteristics as HT MC11. Before start-up it must be installed and connected into a suitable system housing. In addition to the regulation electronics it has a solid state relay for switching the load, a 2-pole mechanical relay to cut off the heating from the mains in case of an error and an exchangeable fuse on the front. A connection board on the rear allows easy connection with spring terminals. Also available for several control circuits or wired ready for operation in a table or wall housing.

Technical data in deviation to HT MC11 IP 00

protection category: material fro

ont panel:	aluminum	anodized

			options, description see page 48				
order no.	load current max.	connection heating	dimensions h×w×d [mm]	potential- free switching	current monitoring	RS485	analog input/output
06 20 69	15 A	terminals	177×270×100	yes	06 21 51	06 21 50	06 21 52

. ..

#### Model for integration in 19" rack 4HE, 42TE

				options, de	scription see	page 48	
order no.	load current max.	connection heating	dimensions h×w×d [mm]	potential- free switching	current monitoring	RS485	analog input/output
06 20 99	15 A	terminals	174×213×100	yes	06 21 51	06 21 50	06 21 52





## HT MC11 T15

#### Microprocessor Temperature Regulator in Table Housing

HT MC11 T15 is a temperature regulator ready for operation in a versatile table housing. It has the same regulating characteristics as HT MC11 and can be used with different electrical heatings. The temperature supervision function using a second temperature sensor enables to monitor the limit temperature of the heating element and to place the sensor at an important position of the component or inside the medium. In case of higher demands on control systems some helpful features can be used, e.g. self-optimization function, output ratio limitation and programming function. The RS485 interface option and the analog input/output option are available for communication with external devices.

Technical data in deviation to HT MC11 main switch: 2-pole, illuminated

protection category:		IP 30		options, de	scription see	page 48	
order no.	load current max.	connection heating	dimensions h×w×d [mm]	potential- free switching	current monitoring	RS485	analog input/output
06 21 20	15 A	terminals	109×189×240			06 21 50	06 21 52
06 21 21	15 A	plug connectors	109×189×240			06 21 50	06 21 52



## HT MC30

### Basic Temperature Regulator for Mounting Rails

HT MC30 is a compact, basic regulating device with adjustable switching hysteresis, designed for mounting on a common 35 mm top hat rail in a housing or a switching cabinet.

For triggering a contactor or for direct switching of loads, a 1-pole potential-free relay (change-over contact) is available. The actual value is shown on a 3-digit LCD display.

06 23 70	230 V AC	, 48 63 Hz
order no.	nominal v	oltage
case material:		polycarbonate
case dimensions:		90 × 22.5 × 62 mm
connection type:		terminals for wire cross sections up to max. 2.5 mm <sup>2</sup>
mounting:		on mounting rails 35 mm × 7.5 mm (EN 50022)
protection catego	ory:	IP 20 (EN 60529)
degree of accurac	cy:	0.1 %
temperature rang	e:	-200 +600 °C
temperature sense	or types:	PT100, PT1000 (DIN EN 60751)
power control:		relay (change-over contact), 150000 switchings (AC 250 V / 10 A)
control system:		Р
two-position-regu	ulator	
<u>Technical Data</u>		

12 ... 24 V DC +/- 15 % / 24 V AC +/- 15 %, 48 ... 63 Hz





## HT 22

06 23 75

### Temperature Regulator with Splash-Proof Case

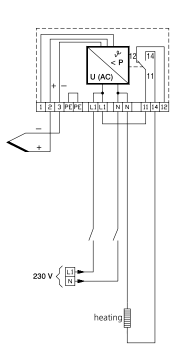
HT 22 is preferably used for simple regulation tasks or as an additional monitor. The regulator is equipped with a PD feedback and has an adjustable regulation amplifier for the adaptation to different controlled systems.

It has an electronic reference junction for thermoelements. The relay is equipped with a potential-free change-over contact. As the number of switchings is limited, the abrasion of the relay contacts is reduced. In case of an interrupted sensor line or if the sensor element is deficient, the device will immediately cut off. A control lamp indicates the failure.

The large connection space is equipped with self-locking terminals. According to VDE, a main switch must be superposed to the regulator.

#### Technical Data

two-position-regu	lator	
control system:		P-PD
power control:		relay
switching power a	t 230 V~:	2300 W
degree of accuracy	y:	1.5 %
control amplifier:		0, 1, 2, 5, 10 %
safety class:		1
protection categor	ry:	IP 65 (EN 60529)
cross section clam	ps:	2.5 mm <sup>2</sup>
case dimensions:	•	55 × 80 × 160 mm
case material:		ABS
<u>sensor: Fe-CuNi (J)</u>		
range	order no.	
0 100 °C	06 22 01	
0 200 °C	06 22 02	
0 250 °C	06 22 11	
0 500 °C	06 22 03	
<u>sensor: NiCr-Ni (K)</u>		
range	order no.	
0 100 °C	06 22 04	
0 250 °C	06 22 05	
0 500 °C	06 22 06	
01000 °C	06 22 07	





## HT 20

#### Regulator with Common Mains / Sensor Connection

The HT 20 temperature regulator in a plastic case has one multi-pole plug socket for sensor and power connection. It is particularly suitable if regulator and heating (e.g. heating hoses, heating jackets, heating mats etc.) have to be disconnected guite fast. HT 20 has a two-pole On-Off switch and two-pole power relay. As the number of

switchings is limited, the abrasion of the relay contacts is reduced. In case of an interrupted sensor line or a sensor fault, the device cuts off immediately. A control lamp indicates the failure.

Technical D	<u>ata</u>						
two-positio	n-regulator		control amplifier:		2 %		
control syst	em:	P-PD	safety class:		II		
power cont	rol:	relay		protection	n category	IP 50	(EN 60529)
switching p	ower:	2300 W at 230 \	/~	power cal	ole:	1.3 m	1
power swite	ch:	all-pole, unlit		case dimensions:		55 ×	80 × 160 mm
degree of a	ccuracy:	2.5 %	case material:		ABS / polycarbonate		
sensor: Fe-Cul	<u>(L) iV</u>	<u>sensor: NiCr-Ni (K)</u>			For temperature sensor PT100,		
order no.	range	order no.	range			48, HT	MC11 order no.
06 20 01	0 100 °C	06 20 04	0 ′	100 °C	062061		
06 20 02	0 200 °C	06 20 05	02	200 °C			
06 20 11	0250 °C	06 20 12	02	250 °C			
00 20 11	0 200 C	00 20 12					
06 20 03	0 500 °C	06 20 06	0 5	500 °C	order no	<b>b.</b> a	ccessories



### HTU

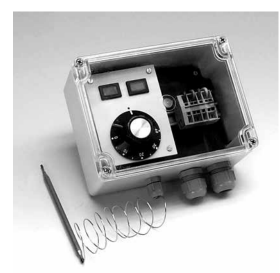
#### Universal Regulator with Sensor

This basic and reasonably-priced temperature regulator is suitable for monitoring solid, liquid and gaseous media.

Technical Data nominal voltage:

230 V~ +10 / -15 %, 48 - 62 Hz max. switching current: 16 A / 250 V 3600 W switching power: admissible ambient temperature: -10 ... 50 °C switching temperature difference: approx. 1 - 5 K contact (relay contact): 1 change-over contact, potential-free screwed connections electrical connections: set point adjustment: under case lid sensor (self-monitoring): PTC case material: plastic protection category: IP 65 approx. 440 g weight (without sensor): range sensor (cable length / material) -40 ... 20 °C 1.5 m / silicone 0 ... 60 °C 4.0 m / PVC 40 ... 100 °C 1.5 m / silicone

1.5 m / silicone



### HTK

06 12 03

order no.

06 12 30

06 12 31

06 12 32

06 12 33

#### **Capillary Tube Regulator**

100 ... 160 °C

This regulator is suitable for simple temperature monitoring or temperature regulation, for example frost protection or heating rainwater gutters.

Technical Data

iccritical Data		
two-position-regu	ulator	
control system:		Р
switching hystere	sis:	5 K
power control:		skip contact
switching power	at 230 V~:	3600 W AC 1
degree of accura	cy:	5 %
safety class:		I
protection catego	ory:	IP 65 (EN 605
cross section clan	nps:	2.5 mm <sup>2</sup>
case dimensions:		120 × 160 × 1
case material:		ABS, polycarb
order no.	range	
06 12 01	0 40 °C	
06 12 02	0 85 °C	

50 ... 250 °C

Р
5 K
skip contact
•
3600 W AC 1 (16 A)
5 %
L
IP 65 (EN 60529)
2.5 mm <sup>2</sup>
120 × 160 × 75 mm
ABS, polycarbonate

### HT MC20, HT MC22, HT MC24, HT MC25 Multi-Zone Temperature Regulators for Integration in Switching Cabinets

The compact design allows from 2 to 256 control circuits to be operated. For selection of the standard options please refer to the order code on page 53.

General features of series HT MC20, HT MC22, HT MC24, HT MC25: 2-position and 3-position regulator (configurable)

2 position and 5 position regulator (configurable)					
Adjustment mode programmable	e: PD/I (PID modified), P, D, I parameters can be adjusted separately				
Self-optimization of control parameters:	For automatic adaptation to the control circuit				
Control outputs:	Bistable voltage signal 0/18 VDC, 10 mA for common solid state relays, see page 56				
Alarm contacts:	In standard, two alarm contacts are available (accumulative contacts). The triggering of the alarm can be determined for each control circuit: among others as limit value, signal contact relative to the setpoint or as limit comparator with a supervised temperature range.				
Programmable for each control zone:	Sensors (thermoelements, PT100), actual value offset adjust- ment, rising and falling setpoint ramps, 2 <sup>nd</sup> setpoint, copy function for adjusted values of the control circuit.				
Connection technology:	Terminal blocks				
Heater current control:	This option can be used to operate several control circuits electrically parallel connected in one control zone. Only one transformer (see page 53) per phase is required. Monitoring includes heater current drop-out, heater current undershoot, partial failure and short circuit in the power element of the semiconductor relay.				
Interface / field bus connection:	Serial interfaces (RS 485, RS 232-C, TTY 0/20 mA), Profibus (DP), CANopen Device Profile: CiA DS-404				
On domand those devices an	a available with control outputs by machanical relays				

On demand these devices are available with control outputs by mechanical relays, analog inputs 0 ... 10 VDC, add-on software, regulating modes "3-position regulator" (heating - off - cooling) and wired ready-for-operation.







## HT MC20

#### Multi-Zone Regulator in compact DIN Format

This reasonably-priced, compact model is suitable for applications, where adjusted values are not changed very often and all controlled heatings have not to be monitored simultaneously.

Model-specific technical data (general technical data see above) for 2, 4, 6, 8 or 10 control zones product types: housing: 7 segment display case:

DIN format 96 × 96 mm

## HT MC22

#### Multi-Zone Regulator System for up to 256 Control Zones

This compact device is suitable for applications where control and operating units are separate. Once adjusted, the device works independently as a "black box".

For communication, several interfaces are available.

The system can be upgraded up to 256 control zones.

Model-specific technical data (general technical data see above)					
product types:	for 4, 6, 8, 10 or 16 control zones,				
	cascadable up to 256 control zones				
operation:	external operating unit or PC				
housing:	125 × 105 × 125 mm for 35 mm DIN rail				



pic.: HT MC24



pic.: HT MC25

### HT MC24/HT MC25

#### Models with LCD Display

#### Clear text enables convenient operation. Language: English or German.

The large display allows several views of the controlled heatings, e.g.: upper-case display of all actual values, contrast display of actual values and setpoints, tendency display with overview of set alarms, "process view" with simultaneous display of actual value, setpoint, percentage value, alarm state, current (if option is selected), zone info or as writer function with graphical display of the temperature profile during a period in the past.

#### HT MC24

 Model-specific Technical Data (General Features on page 52 at the top)

 product types:
 for 4, 6 or 8 control zones

 case:
 DIN format 96 × 96 mm

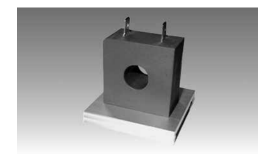
#### HT MC25

0 6

Model-specific Technical Data (General Features on page 52 at the top)product types:for 8, 10, 12 or 16 control zonescase:DIN format 192 × 96 mm

#### order no. code HT MC20, HT MC24, HT MC25

;	7	х	Х	x	Х	х		
						1	pov	ver supply: 230 V AC
						2	pov	ver supply: 115 V AC
						3	pov	ver supply: 24 V AC
						5	pov	ver supply: 24 V DC
					0	wit	thout	interface
					2	ser	ial int	erface RS 232
					4	ser	ial int	erface RS 485
					5	ser	ial int	erface 0/20 mA
					7	CA	N-ope	en, CiA Device Profile DS-404
					9	Pro	fibus-	DP, EN50170
				0		ndar		
				5	wi	th hea	ater cı	urrent monitoring (current transformer required)
		0	1		C24		ones	two-position-regulator; control outputs: bi-stable voltage signal
		0	2		C24		ones	ditto
		0	3	M	C24	8 z	ones	ditto
		0	4		C25		ones	ditto
		0	5			10 z		ditto
		0	6			12 z		ditto
		0	7	M	C25	16 z	ones	ditto
			-			-		
		2	1		C20		ones	ditto
		2	2		C20		ones	ditto
		2	3		C20		ones	ditto
		2	4		C20		ones	ditto
		2	5	M	C20	10 z	ones	ditto (only for PT100 2-wire)



#### HTSW

**One-Phase AC Current Transformer** acc. to VDE 0414 EN 50178 (VDE0156), for mounting on 35 mm DIN rails.

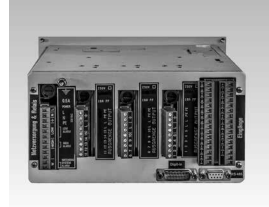
<u>Technical Data</u> input current: output current: transformer ratio:

50 A 50 mA 1:1000

max. measuring overload: max. 20 % material: UL-V1

order no. 06 70 05 00





## HT 61

#### Multichannel Microprocessor Regulator

This microprocessor-controlled multichannel regulator is available for 5, 10 or 15 temperature control circuits. Measuring values and operating messages of all control zones are displayed simultaneously. You can choose between the display of actual temperatures, set-point values, control deviations or control grades.

Each channel can be individually adjusted to requirements of the respective controlled system.

Up to 4 set points "SP1"..."SP4" can be stored for each channel. In case e.g. "SP4" is selected, all assigned set points are activated with only one keystroke. This allows to adapt the temperature level of all connected control circuits easily and comfortably to different operating modes, e.g. change of material, temperature reduction during breaks in production.

Ramp functions for time-controlled achievement of set points can be programmed. Set points can be monitored for errors, e.g. low temperature, excess temperature, sensor break and sensor short circuit. Two potential-free contacts will trigger in case of error and the error message will be displayed.

Electrically insulated triacs can switch ohmic loads up to 5 A directly, or can switch final controlling elements e.g. solid state relays. HT 61 is equipped with a diagnostic program which can be started after initial installation or in case of errors. It performs plausibility checks and detects e.g. cable mistakes, polarity reversals, short circuits and cable breaks.

Each HT 61 channel can also be operated as a power controller without temperature measuring, the control grade is displayed in percent.

#### Technical Data

two-position-regulator / three-position-regulator, configurable for each channel

control system:	PI, PD or PID			
nominal voltage:	230 V~ +5 % / -	10 %, 20 VA	4	
outputs:	1 triac for each o nominal voltage max 5 A per triac case temperature	42 <sup>°</sup> V~ 23 z, max. 16 A	0 V~ . per group of five a	nd controlled
temperature sensor inputs:	NiCr-Ni – temperature range adjustable between 0 - 999 °C PT100 – temperature range adjustable between 0 - 250 °C			
potential-free switching contacts:	ng 1* excess temperature, relative to set point 1* low temperature, relative to set point 1* watchdog-function, absolute value each as combination alarm, max. 230 V~ / 3 A			
terminals: 2.5 mm <sup>2</sup> (detachable), interface socket				
case:	metal housing			
dimensions for 19" rack:	height 3 HE – breadth 42 TE – depth	213 mm	ncl. plug connectors	
for switching cabinet:	height breadth depth cut-out: H×B 114		ncl. plug connectors	
interface:	RS 485 included			
ambient temperature:	max. 45 °C			
weight:	approx. 2.5 - 3 k	g depending	g on type	
HT 61 for 19" rack			itching cabinet	
order no. number of channels	·	order no.	number of channels	sensor input
<b>06 61 05</b> 5	PT100	06 61 06	5	PT100

PT100 06 61 11 10 PT100 06 61 10 10 06 61 15 15 PT100 06 61 16 15 PT100 06 61 20 NiCr-Ni (K) 06 61 21 NiCr-Ni (K) 5 5 06 61 25 10 NiCr-Ni (K) 06 61 26 10 NiCr-Ni (K) 06 61 30 NiCr-Ni (K) 06 61 31 15 NiCr-Ni (K) 15

Additional features on request:

nominal voltage control electronics: triac outputs for nominal voltages: sensor inputs: interfaces: 115 V~, 24 V~, 24 V= 24 V~, 24 V= Fe-CuNi, Ni120, 0..10 V, 4..20 mA RS 232, RS 422



example 1



example 2

We also offer individually designed temperature regulators according to customer requirements in combination with further components.

Starting with specifying the number of required control circuits, we recommend suitable regulating electronics and choose a housing, e.g. for wall mounting, desktop model, mobile cabinet or 19" rack for housing systems.

For the technical layout, the switching currents of the desired application are considered.

Design options can be specified together with the customer, e.g.: position of heater connection (at the front, the rear side or the side), type of heater connection (cable screwings or plugs).

Labelling on the housing can be specified by the customer with application-specific names and signs.

Below some examples:

Example 1: HT MC25 for 12 control zones as compact temperature measuring device.

2 control circuits are actively used for the regulation of one heating. The 10 remaining control circuits are applied to record the temperatures at different measuring points.

Documentation with PC interface.

Example 2: Temperature regulator with 15 control zones for a pipe heating with additional electromechanical temperature limitation.

Start / reset of each control circuit on the front panel with display of operating status.

- Example 3: Mobile 19" cabinet with 16 control circuits for mobile use in bake-out of high-vacuum components.
- Example 4: HT MC25 for 16 control zones with additional temperature limitation for each heating circuit in a robust and maintenance-friendly switching cabinet.

The load is switched with electronic relays, mechanical contactors cut the heating circuits from the mains in case of error. Operation and display of most important operating states on the front.







# BS 678

### Multipole Plug

Six-pole plug, suitable for sensor plug sockets of HORST temperature regulators. For retrofitting temperature sensors, connection examples are enclosed.

order no. 07 99 01



pic.: fuse carrier ST 10, fuse

pic.: solid state relay HER 20 A

## HER 20

#### Solid State Relay with Heatsink for DIN Rail

This compact electronic single-phase relay switches loads up to 30 A. It is non-wearing and can be mounted easily on a DIN rail or a mounting plate. The relay must always operate in combination with a suitable external short-circuit protection fuse (see ST 10 fuse carrier).

Technical Data

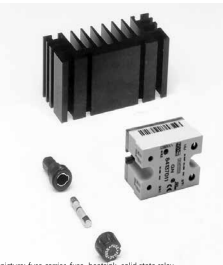
	<u>HER 20 A</u>		HER
load voltage:	600 VAC		600
load current max.:	20 A AC 1		30 A
control voltage:	180 280 V A	C/DC	4
operating temperature:	-20 °C +80 °	С	-30
dimensions:	89 × 22.5 × 12	1 mm	103
zero voltage indication,	LED display for ir	nput status	
order no.	type	control voltage	
06 90 14	HER 20 A	180 280 V AC/DC	
06 90 45	HER 20 D	4 32 VDC	

<u>HER 20 D</u> 500 VAC 30 A AC 1 4 ... 32 VDC 30 °C ... +70 °C 103 × 22.5 × 103 mm

# ST 10

### Single-Phase Fuse Carrier for DIN Rail

Technical Data			
for fuse:	10.3 × 38 mm	nominal current:	max. 32 A
nominal voltage max.:	690 VAC/440 VDC	dimensions:	18 × 81 × 58 mm
order no.			
06 90 49	ST 10		
06 90 13	FF spare fuse, 10.3 × 38 m	m, 3 pcs., 25 A	
06 90 50	FF spare fuse, 10.3 × 38 m	m, 3 pcs., 20 A	
06 90 53	FF spare fuse, 10.3 × 38 m	m, 3 pcs., 10 A	



picture: fuse carrier, fuse, heatsink, solid state relay

## **HER 22**

### Solid State Relay for Surface Mounting

This compact electronic single-phase relay switches loads up to 25 A. It is non-wearing and must always operate in combination with a suitable external short-circuit protection fuse.

Technical Data	
load voltage:	230 VAC
load current:	25 A AC 1 (maximum load)
operating temperature:	-20 °C +70 °C
dimensions:	58.2 × 44.8 × 28.8 mm
zero voltage indication, I	LED display for input status
order no.	control voltage
06 90 01	3 32 VDC
06 90 03	20 280 VAC

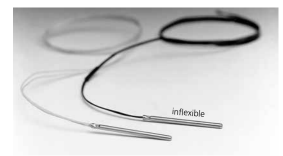
#### Accessories for Solid State Relay

cooling element, dimensions: 96 × 75 × 41 mm, thermal resistance 0.7 2.0 K/W
fuse set for solid state relay: fuse carrier (protection category IP 67) for front panel mounting and FF 16 A fuse (6.3 × 32) spare fuse FF 16 A, 5 pcs.

order no. 06 90 05

06 90 02 06 90 04

There is residual current in solid state relays. Therefore a main switch or a contactor should be superposed.

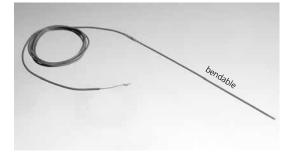


## **Temperature Sensors**

### PT100 Insertion Sensor

with connecting cable 1 m, PTFE insulated (500 °C types: insulated with glass fiber) with plug \* without plug

max.operating temp. se	ensor dimensions	coat material
250 °C Ø	i 3.0 × 30 mm	1.4571
500 °C Ø	4.0 × 50 mm	1.4571
	250 °C Ø	250 C 2510 0 50 1111

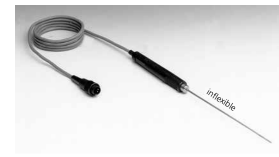


### Mantle PT100

bendable tip, with connecting cable 2 m

with plug \* without plug

with plug	without plug					
order no.	order no.	max.operating temp.	connecting cable	sensor dimensions	coat material	
07 02 51	07 02 50	500 °C	PVC	Ø 3.0 × 300 mm	1.4541	
07 02 56	07 02 55	500 °C	silicone	Ø 3.0 × 300 mm	1.4541	
07 02 45	07 02 44	600 °C	silicone	Ø 1.5 × 300 mm	1.4541	



## PT100 Handheld Sensor

with connecting cable 1.5 m, silicone-insulated

	5	•			
order no.	sensor type	max.operating temp	p. sensor dimensions	coat material	plug *
07 04 02	1× PT100	450 °C	Ø 3.0 × 160 mm	1.4571	yes
07 04 03	1× PT100	450 °C	Ø 3.0 × 250 mm	1.4571	yes
07 04 07	1× PT100	450 °C	Ø 3.0 × 500 mm	1.4571	yes
07 04 05	2× PT100	450 °C	Ø 6.0 × 160 mm	1.4571	yes
07 04 04	2× PT100	450 °C	Ø 6.0 × 250 mm	1.4571	yes



## PT100 Screw-On Sensor

Embedded in heat-conduction paste in a protection tube with square cross-section  $(5.5 \times 5.5 \text{ mm}^2, \text{ length } 25 \text{ mm})$  with through hole: Ø 4.2 mm.

Connecting cable 2.5 m, PTFE insulated.

order no.	sensor type	max.operating temp. sensor dimensi	ons coat material	plug
07 03 50	PT100	250 °C 5.5 × 5.5 × 20	mm brass	no



## PT100 Fixed on Pipe Clamp

For temperature measurement on pipes up to +350 °C. The tip has direct contact to the pipe for fast and exact measuring. Stainless steel screw clamp, connection line 2 m with wire end sleeves. Tolerance class B acc. to DIN EN 60751.

#### Insulation connection line<sup>.</sup> PTFF

Insulation connection line: PTFE			Insulation connection line: glass fiber		
order no.	span Ø	temperature range	order no	span Ø	temperature range
07 02 60	16 - 25 mm	-50 +250 °C	07 02 70	16 - 25 mm	-50 +350 °C
07 02 62	25 - 40 mm	-50 +250 °C	07 02 72	25 - 40 mm	-50 +350 °C
07 02 64	40 - 80 mm	-50 +250 °C	07 02 74	40 - 80 mm	-50 +350 °C
07 02 66	80 - 100 mm	-50 +250 °C	07 02 76	80 - 100 mm	-50 +350 °C



## PT100 for Air Measuring

PT100 sensor to measure air temperature inside or outside. PVC housing  $(64 \times 58)$ × 34 mm) splash-proof according to IP 65, cable connections inside the housing. Sensor pipe Ø 3 × 50 mm, mantle material 1.4571. Temperature range: -50 ... +50 °C. order no.

07 02 79 PT100 sensor 2-conductor, without connection line 07 02 80 connection line, running meter



## **Temperature Sensors**

### Mantle Thermocouples

Mineral insulated, bendable tip, solderable. Particularly suitable for high temperatures, liquids and aggressive environments. 2 m connecting cable. with plug \* without plug

with plug	without plug				
order no.	order no.	sensor type	max.operating temp	. sensor dimensions	coat material
07 02 06	07 02 09	NiCr-Ni (K)	1000 °C	Ø 1.0 × 500 mm	2.4816 (Inconel)
07 02 29	07 02 28	NiCr-Ni (K)	1000 °C	Ø 1.0 × 1000 mm	2.4816 (Inconel)
07 02 07	07 02 10	NiCr-Ni (K)	1000 °C	Ø 1.5 × 80 mm	2.4816 (Inconel)
07 02 25	07 02 24	NiCr-Ni (K)	1000 °C	Ø 1.5 × 150 mm	2.4816 (Inconel)
07 02 02	07 02 04	NiCr-Ni (K)	1000 °C	Ø 1.5 × 250 mm	2.4816 (Inconel)
07 02 16	07 02 15	NiCr-Ni (K)	1000 °C	Ø 1.5 × 500 mm	2.4816 (Inconel)
07 02 08	07 02 11	NiCr-Ni (K)	1000 °C	Ø 1.5 × 1000 mm	2.4816 (Inconel)
07 02 13	07 02 05	NiCr-Ni (K)	1000 °C	Ø 1.5 × 1500 mm	2.4816 (Inconel)
07 02 01	07 02 03	Fe-CuNi (J)	600 °C	Ø 1.5 × 250 mm	1.4541 / 1.4571





## Thermocouple Flat Sensor

with connecting cable 1.5 m, silicone-insulated

with plug *	without plug			
order no.	order no.	sensor type	max.operating temp.	
07 01 01	07 01 03	Fe-CuNi (J)	500 °C	
07 01 02	07 01 04	NiCr-Ni (K)	500 °C	



## Accessories

#### **Compensating Conductors for Thermocouples**

For extension of the above temperature sensors. Construction: silicone / silicone-insulated, 2x 0.25 mm<sup>2</sup>, diameter: 5 mm.

order no.	sensor type
07 06 01	Fe-Cu-Ni (J)
07 06 02	NiCr-Ni (K)



### Miniature Plugs for Thermocouples

Plugs with reverse polarity protection in heat-proof plastic housings, with contacts made of thermo material. Operating temperature: -100 °C ... +120 °C.

plug NiCr-Ni (K), green according to DIN
socket NiCr-Ni (K), green according to DIN
plug NiCr-Ni (K), yellow according to IEC
socket NiCr-Ni (K), yellow according to IEC
strain-relief for cable of miniature plugs (suitable for plug and socket)

14



### Compression Fittings for Thermocouples and PT100

To fix the installation depth of temperature sensors. Material: stainless steel. Clamp ring, stainless steel: sensor position fixed. Cannot be moved after installation, temp.max. 500 °C, pressure resistance:

8 mm

		Ø 1 - 3 mm: Ø 4 - 6 mm:				300 °C 60 bar 300 °C 40 bar
Clamp ring	, PTFE:	5	and moving of sei 200 °C, pressure (			
					clamp ring stainless stee	clamp ring I PTFE
for Ø	thread	tool size	thread length	total length	order no.	order no.
1.0 mm	M 8 × 1	12	8 mm	23 mm	07 99 90	07 99 80
1.5 mm	M 8 × 1	12	8 mm	23 mm	07 99 92	07 99 82
3.0 mm	M 8 × 1	12	8 mm	25 mm	07 99 94	07 99 84
4.0 mm	M 10 × 1	14	8 mm	28 mm	07 99 96	07 99 86

30 mm

07 99 98

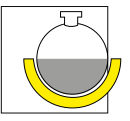
07 99 88

6.0 mm

M 10 × 1

# **HORST Heating Mantles**

Heating mantles are used for heating technical glass vessels such as round-bottomed flasks, beakers and flange vessels. Heating mantles are not ready-for-use. They are components for plant construction requiring additional operating elements. Safe operation is possible only after correct installation, taking different potential risks into account.



To select an appropriate heating mantle, the following questions are helpful:



#### Which special requirements have to be met by the heating mantle?

For high demands regarding mechanical stability and for collecting leaking liquids, heating mantles with closed, formed heating trough made of corrosion-resistant metal are available. For special vessels, we offer reasonably-priced, handmade textile-glass types which are made to measure. Our heating mantles meet several requirements in technical centers and industry in sizes between 25 ml and 200 l.

#### Which temperature regulation is required?

Heating mantles have to be operated temperature-controlled, if necessary in combination with an additional temperature limiting devices. All heating mantles can be equipped with thermocouples or PT100 sensors. Heating mantles can be produced with several heating zones and temperature sensors. In combination with the appropriate number of temperature regulators, this guarantees a uniform and gentle heating.

#### What are potential risks during operation of heating mantles?

Due to constructional reasons, the electrical insulation of heating mantles consists of heatresistant textile glass. In case of permeating humidity, the electrical insulation characteristics will degrade. When integrating and connecting the heating mantle into a plant, measures must be taken to avoid the danger of an electric shock in case of permeating humidity. Heating mantles may only be operated in dry and clean environments. Use in explosive areas is not permitted. Heating mantles may only be operated in combination with residual current-breaking device or similar safety appliances.

Heating mantles bear the CE sign, among others according to DIN EN 60519-1 ("industrial electroheat"). On request, we will provide a CE Certificate of Conformity for the desired type.

We shall be glad to assist you in selecting appropriate components.



## **Heating Mantles**

## HMA-I - 400 °C

#### Heating Mantle for Industrial Use

Due to its solid design, this heating mantle for round bottomed flasks can be used in the production field as well as under working conditions with great demands on mechanical stability. The sealed heating trough is formed in one piece and is form-fittingly connected to the edge of the casing. It is moisture-proof, guarantees a homogenous heat distribution and has a protective earthing. The complete outer casing is made of 1.4571 stainless steel.

The heating mantle has to be to operated temperature-controlled. Our HT MC11 temperature regulator (page 46) is especially suitable for this purpose, however, it is also possible to use other already existing appropriate devices.

#### Features:

- 2 temperature sensors: 1× NiCr-Ni for temperature control of the heating surface, 1× PT100 for additional temperature control or limitation.
- For the electrical connection: IP 65 plastic casing for wiring, with terminals for mains and sensor connection. The terminal box is connected to the heating mantle with an insulated plastic hose (length 0.6 m).

Technical Data nominal temperature: 400 °C safety class: nominal voltage: 230 V~ mains cable: IP 54 (EN 60529) protection category: liter order no. Watt 01 33 11 6 1500 01 33 12 10 1600 01 33 13 20 2200

0.6 m



## HR - 500 °C

### Heating Mantle with Moisture-Proof Heating Trough

The hemispherically formed heating surface is made of corrosion-proof and thermal conductive material. It is liquid-tight and earthed.

This heating mantle has to be connected to the temperature regulating device with two connection lines: one for the thermocouple and one for the two heating zones. Rubust aluminum desktop housing with high-quality powder coating.

#### Technical Data

nominal temperature: nominal voltage: safety class:	500 °C 230 V~ I		protection category: connection:	IP 32 (EN wire end	,
order no.	ml	Watt	order no.	ml	Watt
01 63 03	100	150	01 63 07	2000	720
01 63 04	250	220	01 63 09	4000	1200
01 63 05	500	320	01 63 11	6000	1500
01 63 06	1000	500			



HG heating mantles on demand also for temperatures up to 900 °C.

## HG - 450 °C

#### **Glass Yarn Heating Mantle**

This high-performance heating mantle can be fixed with a support ring. The heating conductor made of flexible glass yarn perfectly adapts to the glass flask.

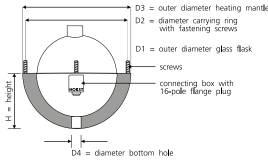
The heating mantle has to be connected to the temperature regulating device with separate connection lines for thermocouple and heating zone. The electrical insulation is not humidity-proof and requires special safety measures during operation.

#### Technical Data

nominal t nominal v thermoele	oltage:	ure: 450 °C 230 V~ NiCr-Ni (K)			ection category: nection:	IP 30 (EN 6 wire end sle	,
order no.	ml/l	Watt	order no.	ml/l	Watt	<u>accessory:</u> sup	port ring
01 41 01	25	60	01 41 08	3	800	order no.	ml / l
01 41 02	50	75	01 41 09	4	1000	08 01 03	100
01 41 03	100	150	01 41 10	5	1150	08 01 04	250
01 41 04	250	200	01 41 11	6	1400	08 01 05	500
01 41 05	500	300	01 41 12	10	2000	08 01 06	1
01 41 06	1	450	01 41 13	20	2750	08 01 07	2
01 41 07	2	700				08 01 09	4

Please take note of our information on page 59.





### QHG - 450 °C

#### Heating Mantle up to 200 Liters

The heating surface of the heating mantle for glass flasks up to 200 liters is made of smooth glass-yarn fabric which is adapted to the shape of the flask. This heating mantle can be fixed e.g. in a supporting stand with four movable threaded bolts. Due to the heavy weight, the glass flask should be supported additionally.

Each heating zone has a NiCr-Ni (K) temperature sensor. The maximum operating temperature is 450 °C.

To allow easy maintenance and mounting, the heating mantle is equipped with a 16-pole industrial flange plug.

#### Technical Data

nominal temperature: 450 °C nominal voltage: 230 V / 400 V

type	size [l]	D1	D2	D3	D4	Н	heating zon	es. threads
QHG 020	20	365	500	520	100	290	3	4× M8 × 100
QHQ 050	50	510	640	660	100	360	3	4× M10 × 130
QHG 100	100	610	790	810	120	440	4	4× M12 × 130
QHG 200	200	760	940	960	120	510	4	4× M12 × 130
order no.	type		pow	ver [W]				
01 16 01	QHG	020		2750				

oraci no.	type	power [**]
01 16 01	QHG 020	2750
01 16 02	QHG 050	5500
01 16 03	QHG 100	7600
01 16 04	QHG 200	12200

Please note that there are many different flask types. We also offer standard OHG heating mantles for other common sizes, e.g. 20 liter flasks with a diameter of 350 mm, 50 liter flasks with a diameter of 490 mm or 200 liter flasks with a diameter of 750 mm.

Please ask for the order number before placing an order.



# HI - 450 °C

#### Insulation Mantle

There are two types of HI mantles for the top of one-neck and two-neck flasks: heated or unheated. The electrical insulation of the heating surface in the heated version is not humidity-proof. This device requires special preventive measures. A NiCr-Ni (K) thermocouple is integrated.

Insulating Mantles f series HI unheated	or One N	leck Flasks series HI heated	Insulating Man series HIZ unhe		leck Flasks series HIZ heated
order no.	ml/l	order no.	order no.	ml / l	order no.
03 11 04	250	03 12 04	03 13 04	250	03 14 04
03 11 05	500	03 12 05	03 13 05	500	03 14 05
03 11 06	1	03 12 06	03 13 06	1	03 14 06
03 11 07	2	03 12 07	03 13 07	2	03 14 07
03 11 08	3	03 12 08	03 13 08	3	03 14 08
03 11 09	4	03 12 09	03 13 09	4	03 14 09
03 11 10	5	03 12 10	03 13 10	5	03 14 10
03 11 11	6	03 12 11	03 13 11	6	03 14 11
03 11 12	10	03 12 12	03 13 12	10	03 14 12
03 11 13	20	03 12 13	03 13 13	20	03 14 13
Special types on reque	est.				

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A	ABABFACCESSORIES for Temperature RegulatorsACCESSORIES for Temperature SensorsAdhesive TapeAdhesive TapeAluminum Foil Adhesive TapeAnalysis Heating Hoses	19 56 58 21 21 41 39 10 20
В	Bakeout Tent	4 27 27 27 18 17 18 56 48
с	Capillary Tube Regulator	51 -31 20 29 58 58 21 15
F	Flange Heatings Foam Tape, Self-Adhesive FS Fuse Carrier	23 18 20 56
G	GAGAB. GAB. Gas Heaters GB. GBB. GBW. GCC GIB. GCC GIB. GKB. Glass Fabric Adhesive Tape. Glass Fabric Adhesive Tape. Glass Fabric Hoses. Glass Fiber Tape. Glass Fiber Tape. Glass Yarn Fabric. Glass Yarn Fabric. Glass Yarn Fabric, coated with Aluminum Glass Yarn Fabric, coated with Aluminum Glass Yarn Fabric, coated with Aluminum Glass Yarn Heating Mantle. GSH. GSI. GSK. GSO.	29 21 29 17 17 21 21 21 21 17 17 17 17 18 18 60 17 17 17 17
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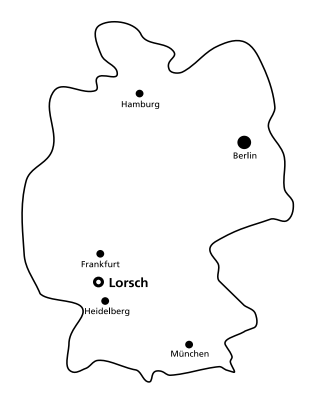
## Notes

All sales and deliveries are exclusively based on our general conditions of trade. Prices without obligation, ex works, excluding packing and VAT. Payable within two weeks from the date of invoice with 2 % discount or within 30 days without discount. Technical modifications subject to change.

#### Important Advice:

Our devices and components may only be installed or put into operation by qualified persons. We explicitly refer to the valid norms and directives.

On request, CE Certificates of Conformity for our products are available.



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