

HEATED HOSES HEATED LINES HEATED TUBING BUNDLES AND ACCESSORIES



Important information

eltherm standard heated hoses are available for temperatures up to 250°C and a pressure range up to 500 bar (depends on the diameter). Heated hoses above 250°C are available upon request.

We are also able to offer heated hoses for applications in hazardous areas. The construction of the so called Ex-Heated-Hoses differs to our standard types in the use of Ex-approved heating components. For example heating cable, heating tapes, termination kits, temperature sensors (Ex-PT100), outer sheath and devices for measurement and control. Considering the fact that applications in hazardous areas require complicated and complex solutions please contact our Eltherm engineers and they will offer individual and economical solutions to your heating problems. Upon request we send you all ex approvals and certificates including the delivery of the products.

You can find the ordering key for the heated hoses with standard length on page 20. And on page 21 the heated hoses for termination at site. Questionnaire on page 22 helps you and our engineering department to fix the specification of the heated hose.

The information and advertising statements in this product catalogue, regardless of type, in particular descriptions, illustrations, drawings, patterns, and data concerning quality, design, composition, performance, consumption and applicability as well as dimensions of the range of products are subject to alterations unless they are expressly stated as binding. They do not represent any assurances or guarantees, regardless of type. Slight deviations from the product information are regardless as authorized, as far as they are not considered to be unacceptable to the customer. The right to amend errors and technical data is reserved.

For use of customers own medium carrier we are not responsible for quality and suitability in any gurantee matter.

Fluoropolymer materials allow permeation of gases typically encountered in gas sampling and / or analysis applications. This may or may not affect the measurement accuracy attainable with the system. The buyer is responsible for system design and product specification that takes this into consideration and agrees that the seller is not responsible for problems in the buyer's system that are related to the permeation of gases through the tube wall.

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Construction and function

Heated hoses are the ideal solution for flexible transportation of liquid or gas substances without heat loss.

The necessary temperature, power, application, and outer protection material determine the choice of the heated hose technique.

Gas substances are channeled from the measurement point to the analysis instrument in the analysis technique, i.e. in trash burning ovens, refineries, chemical industry, motor exhaust analysis, etc. For these applications the gases are to be freeze protected, protected against condensation, or guarantee for constant temperatures up to 250°C.

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All heated hose types from eltherm Elektrowaermetechnik GmbH can be used in hazardous areas under certain considerations.

Under certain circumstances, terms and approvals heated hoses can be used in hazardous areas. As an **ATEX** certified company (IBExU 03 ATEX 004Q) Eltherm Elektrowaermetechnik GmbH full fills the high level security standard of the Ex-guiding rules 94/4/EG (ATEX 100a). With our **ATEX** approved heating components like heating cable, heating tapes, connection kits, temperature sensors and controllers we supply heated hoses for applications in hazardous areas. Caused by complexity of possible Ex-area applications please contact our engineering department.

Application in general

- · Frost protection for different media
- Prevention of condensation
- Maintenance of liquids or gases at operational temperature
- Transportation of gas samples from the measurement point to an analyzer
- Medium transportation of high viscosity materials in a fluid state
- Medium transportation where certain temperatures are essential for the fabrication characteristic
- Medium carrier must be transportable or moveable due to a
 mobile supply station

Application examples

- Analysis Measurement
- Hot Melt Machines
- Polyurethane foaming equipment
- Wax processing equipment
- Bitumen processing equipment
- · Heavy oil processing equipment
- Food processing equipment
- Filling Machines





Application Ranges



(Ex) Heated Hoses for Analysis Technique Type ELH/a... up to 250°C

ELH/a ...

Transportation of gas substances from the measurement point (i.e.chimney, connection on a heated measurement probe) to the analysis measurement unit e.g. mass spectrometer, gas chromatograph etc. Installed in a system or as transportable device (i.e. exhaust measurement unit).

Background of the application

- Condensation is not allowed to build up in gas. This would cause sedimentation and clogging inside the analysis line, acidification drops are built.
- Differences in the gas temperatures on the way to the analyzer can cause inaccurate values
- Prevention of dropping below the dew point, especially by exhaust of gases. The dew point of the fossil fuel is between 100°C and 190°C, depending on the sulfur content.

Application Examples:

- · Coal, oil and gas heating units
- Exhaust supervision in power supply stations
- Trash burning stations
- Process gases in refineries, petro-chemical and chemical industry
- Air condition monitoring
- · Motor exhaust measurement
- · Freeze protection in the water analysis

Technical Data

Heating Power
Max. Length
Nominal diameter 4 bis 16 mm
Operation Temperatures max. 250°C (higher temperatures
upon request)
Nominal Voltage
Temperature Sensor PT 100, thermocouples

Various Designs

ELH/a: With a fixed inner hose of PTFE ELH/ad: With a fixed inner hose of PTFE, steel wire braiding and RSL-fittings on both sides ELH/ak: With a fixed copper inner hose ELH/ae: With a fixed stainless steel inner hose



Type Supplement

ELH/ /none:	.Standard polyamide braiding
ELH/ /i:	.Exchangeable inner hose of PTFE
ELH//T:	Outer protection "step-proof" metal
	corrugated hose with PVC cover
ELH/ /iT:	Exchangeable inner hose of PTFE and
	"step proof" outer protection
ELH//w:	.Corrugated piping
ELH/ /Ex:	.For hazardous areas

Termination to length

Inner hose	.PTFE
	Exchangeable PTFE
	PTFE with braiding and RSL fittings on
	both sides
	Stainless steel
	Silicone
	Tube bundle
Outer Sheath	.Polyamide braiding
	Corrugated piping
	Metal braiding
Plugs	.upon customer's requirements



- ① PTFE inner hose (exchangeable)
- ② Silicone end cap End termination
- ③ Outer Sheath
- 4 + 5 Insulation
- ⑥ Spacer
- ⑦ Fixed inner hose
- Insulated heating cable
- Additional cable
 A
- Power supply cable and Temperature sensor cable
- ① Fixed stainless steel inner hose



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Technical Details for Analytic Hose

Table of heating power at 230/400 Volts for Standard Analytic Hoses

Type a/ad/ae	DN	4	6	8	10	
Heating power at 100°C	W/m	75	80	90	100	
max. Length	m	70	65	60	55	
Heating power at 200°C	W/m	80	90	100	110	additional diameters
max. Length	m	65	60	55	50	upon request
Heating power at 250°C	W/m	95	110	120	130	
max. Length	m	40	35	30	25	
Type ai/adi	DN	4	6	8	10	
Heating power at 100°C	W/m	75	80	90	100	
max. Length	m	75	70	68	55	
Heating power at 200°C	W/m	80	90	100	110	additional diameters
max. Length	m	65	60	55	50	upon request
Heating power at 250°C	W/m	95	110	120	130	
max. Length	m	40	35	30	25	

Heated Hose outer Sheath

Туре	DN	4	6	8	10			
Polyamid braiding								
min. Bending radius ad	mm	125	150	170	185			
min. Bending radius a	mm	200	200	200	200			
min. Bending radius ae	mm	250	250	250	280			
Outer diameter at 200°C	mm	45	45	45	45			
Outer diameter at 250°C	mm	45	49	49	49			
Corrugated piping								
min. Bending radius ad	mm	150	170	185	210	additional diameters		
min. Bending radius a	mm	200	200	200	200	upon request		
min. Bending radius ae	mm	250	250	250	280			
Outer diameter at 200°C	mm	42.5	42.5	42.5	42.5			
Outer diameter at 250°C	mm	42.5	42.5	42.5	54.5			
Metal corrugated hose with P	/C cover							
min. Bending radius ad	mm	230	230	230	280			
min. Bending radius a	mm	200	200	200	200			
min. Bending radius ae	mm	250	250	250	280			
Outer diameter at 200°C	mm	42	42	42	42			
Outer diameter at 250°C	mm	42	42	42	48			



Analytic Hoses

Self regulating and cut to length

This type is used in analysis applications too. With the self regulating heating cables inside, the heating power is controlled according to the ambient temperature. The bus wires of the self regulating cable provide an infinite amount of parallel switched resistances that make it possible to cut the heating tape in any desired position without developing dead or cold zones in the heating tape. When the operating temperature rises, the plastic molecular structure expands and lowers the connection between the carbon particles. The resistance rises, and the power decreases. Thus, the heating tape adjusts to every individual heating application.

This option enables the customer to terminate and cut the heated hoses to length by himself at site and fix the hose to the assembly requirements.

Application Examples:

- Analysis technique up to 120°C
- Environmental technique
- Frost protection

Technical Data

Heating Power
Max. Length
Nominal diameter 4 to 8 mm
Operation Temperatures .up to 120°C switched on
up to 200°C switched off
Nominal Voltage
Heating cable

Various Designs

ELH/asb:With a fixed inner hose of PTFEELH/adsb:With a fixed inner hose of PTFE, steel wire braiding*ELH/aesb:With a fixed stainless steel inner hoseELH/a(d)isb:Exchangeable inner hose of PTFE

*not to cut off



Type Supplement

ELH/ /ohne:	Standard polyamide braiding
ELH/ /W:	Corrugated piping
ELH/ /T:	Outer protection "step-proof" metal corrugated hose with PVC cover

Termination to length

. . .

From the reel for termination at site with fixed inner hose of PTFE

or factory terminated
Termination
Inner hosesingle inner hose
Bundle of inner hoses
PTFE
stainless steel
Outer SheathPolyamide braiding
Corrugated piping
Metal braiding
Plugs



Technical Details for Pressure Hoses

Main-	Inner-	Nominal	Power	Power	Power at	Hose le	ength *		Outer sheath	า	Temp.
tenance temp. (°C)	Diameter (mm)	Voltage (V)	at 0°C (W/m)	at +10°C (W/m)	operating temp. (W/m)	at -20°C (m)	at +10°C (m)	Polyamid- braiding	PA- corrugated	Metal corrugated	Ex-Zone 1 +2
5			13	9.2	11.5	109	161	45 mm	43 mm		T6
30	2		37	30	20	52	84	45 mm	43 mm		T6
50	0	0	40	38	28	65	75	45 mm	43 mm	1 1/4″	T3 (T4)
80	Ip t	23	49.5	47	30.5	55	60	45 mm	43 mm		Т3
100	4 L		49.5	47	26	55	60	45 mm	43 mm		Т3
120			66	63	35	40	45	55 mm	55 mm	1 1/2″	T2

Accessories

Termination technique at site for type ELH/sb

Termination set SBA 1 Shrink technique





Termination set SBA 2 Silicone cap with cable entry

Termination set SBA 3 Connection box



Description: Each set includes the instruction manual.











Standard Heated Pressure for up to 250° C

Function: ELH/md, /hd, /shd

These types are used to heat maintain temperature and transport media without heat loss. For Example oil, fat, wax, sap, tar, paint, water, carbon dioxide, plastic, moulding material, glue, liquid food. Mostly mounted on moveable machine parts (Robots) or units.

Reason of application

- The medium is only free-flowing at a certain temperature and achives its specific fabrication characteristics at a certain temperature range.
- The medium can only be treated at a certain temperature.
- The medium carrier must be transportable or moveable due to a mobile supply station.

Application Examples

- Compound machinery / hot glue, packaging, label machinery
- Surface protection / tar and painting machinery
- · Food processing industry, fill machinery
- · Foam machinery, PU-foaming, roof renewal, packaging machinery
- Epoxy sap machinery
- · Washing benches, steam cleaner, pipe cleaning
- · Fill tubing and silo tubes
- Tanker tubing
- · Glass industry, for coating and glueing from thermo glass panels

Technical Data

Heating Powerup to 310 W/m (higher power
upon request)
Max. Length
16 m (DN 25)
Nominal diameter 4 up to 25 mm
Operation Temperatures .up to 250°C (higher temperatures
upon request)
Operating Pressure 80 bar (T1, DN 25)
500 bar (T3, DN 6)
Nominal Voltage 12 V, 24 V, 110 V, 230 V, 400 V
Temperature Sensor PT 100, Thermo couple



Type ELH/md Type ELH/hd

Type ELH/shd

Various Designs

Inner hose	PTFE with stainless steelbraiding
	single= T1, double=T2, triple=T3
Fittings	Steel bichromate coated
	Stainless steel (see Fitting table page12)
Outer Sheath	PA corrugated
	PU spirally wound corrugated
	Polyamide braiding
	Galvanized steel braiding
	Stainless steel (AISI 303)
End Cap	Silicone
	EPDM without silicone
	Plastic
	Metal
Cable exit	lateral to the front
	Led back
	Front side
	Under end cap led back
	Lateral
	Combinations
Glands	Fixed glands
	Moveable glands
Additional Cable mm ²	On customer's request 0.5 up to 4
	Max. 15 additional cables
Plugs	upon customer's requirements
Controller	ELTC-H-Controller



Technical Details for Pressure Hoses

Туре	DN	4	6	8	10	13	16	20	25
max. Operating Pressure md	bar	275	240	200	175	150	135	100	80
max. Operating Pressure hd	bar	/	275	250	225	200	175	150	130
max. Operating Pressure shd	bar	/	500	475	475	450	363	275	225

Operating Pressure valid for operating temperatures in the range of +20°C to +50°C

Temperature coefficient of correction ELH/md/hd/shd	100°C	150°C	200°C	250°C
	0.98	0.9	0.83	0.6

Standard Heating Power at 230/400 Volts

Туре	DN	4	6	8	10	13	16	20	25
Heating Power at 100°C	W/m	85	100	110	135	160	180	210	240
max. Length	m	60	55	50	40	35	30	25	20
Heating Power at 200°C	W/m	110	120	130	150	180	225	260	290
max. Length	m	50	45	40	35	30	23	20	18
Heating Power at 250°C	W/m	110	130	150	180	210	240	270	310
max. Length	m	45	40	35	30	25	20	18	16

Outer Sheath

Туре	DN	4	6	8	10	13	16	20	25
Polyamide Braiding									
min. Bending radius	mm	125	150	170	185	210	250	300	300
Outer diameter at 200°C	mm	45	45	45	45	49	55	61	61
Outer diameter at 250°C	mm	45	49	49	49	55	61	61	68
Stainless steel braiding									
min. Bending radius	mm	135	170	195	200	230	260	300	300
Outer diameter at 200°C	mm	45	45	45	45	49	55	61	61
Outer diameter at 250°C	mm	45	49	49	49	55	61	61	68
Corrugated Piping									
min. Bending radius	mm	150	170	185	210	210	250	300	300
Outer diameter at 200°C	mm	42.5	42.5	42.5	42.5	42.5	54.5	54.5	82.5
Outer diameter at 200–250°C	mm	42.5	42.5	42.5	54.5	54.5	82.5	82.5	82.5
Robot-Corrugated piping									
min. Bending radius	mm	150	170	185	210	210	250	300	300
Outer diameter at 200°C	mm	42.5	42.5	42.5	42.5	42.5	54.5	54.5	82.5
Outer diameter at 200–250°C	mm	42.5	42.5	42.5	54.5	54.5	82.5	82.5	82.5
Polyurethane corrugated piping									
min. Bending radius	mm	125	150	170	185	210	250	300	
Outer diameter at 100°C	mm	42	42	42	42	50	50	60	
Metal corrugated hose with PVC co	over								
min. Bending radius	mm	280	280	280	320	320	405	535	535
Outer diameter at 200°C	mm	42	42	42	42	48	48	60	72.6
Outer diameter at 200–250°C	mm	42	42	42	48	48	60	72.5	72.6

End Fitting	DN	Thread	to tube mm	Hex	Order Number
RSL	05		D 6	L 25 mm	RSL-05
standpipe, light series	06		D 8	L 25 mm	RSL-06
	08		D 10	L 26 mm	RSL-08
DN	10		D 12	L 26 mm	RSL-10
the state of the s	13		D 15	L 28 mm	RSL-13
	16		D 18	L 30 mm	RSL-16
	20		D 22	L 32 mm	RSL-20
D	25		D 28	L 30 mm	RSL-25
	32		D 35	L 35 mm	RSL-32
	40		D 42	L 38 mm	RSL-40
RSS	05		D 8	L 27 mm	RSS-05
standpipe, heavy series	06		D 10	L 29 mm	RSS-06
DN	08		D 12	L 29 mm	RSS-08
	10		D 14	L 29 mm	RSS-10
	13		D 16	L 33 mm	RSS-13
	16		D 20	L 39 mm	RSS-16
	20		D 25	L 44 mm	RSS-20
	25		D 30	L 44 mm	RSS-25
	32		D 38	L 41 mm	RSS-32
DKR	05	G 1/4"		17	DKR-05
Female Sealing head,	06	G 1/4"		17	DKR-06
swivel nut (BSP)	08	G 3/8"		19	DKR-08
SW	10	G 3/8"		19	DKR-10
DN	10	G 1/2"		27/24	DKR-10-1/2"
	13	G 1/2"		27/24	DKR-13
	16	G 3/4"		32	DKR-16
	20	G 1"		41	DKR-20
	25	G 1"		41	DKR-25
	25	G 1 1/4"		50	DKR-25-1 1/4"
	32	G 1 1/4"		50	DKR-32
	40	G 1 1/2"		56	DKR-40
DKJ	06	UNF 7/16 - 20		14	DKJ-06-7/16
Female swivel sealing head 37°	06	UNF 1/2 - 20		17	DKJ-06
(UNF)	06	UNF 9/16 - 18		17	DKJ-06-9/16
	08	UNF 9/16 - 18		17	DKJ-08
SW	10	UNF 3/4 - 16		24	DKJ-10
	13	UNF 3/4 - 16		22/24	DKJ-13
Contraction of the second s	13	UNF 7/8 - 14		27/32	DKJ-13-7/8
	16	UNF 7/8 - 14		27/32	DKJ-16
	16	UNF 1 1/16 - 12		32	DKJ-16-1 1/16
G	20	UNF 1 1/16 - 12		32	DKJ-20
	25	UNF 1 5/16 - 12		41	DKJ-25
+	32	UNF 1 5/8 - 12		51	DKJ-32
	40	UNF 1 7/8 - 12		56	DKJ-40
AGR	05	G 1/8"		14	AGR-04
Male 60° (BSP)	06	G 1/4"		17	AGR-06
SW/	08	G 3/8"		22	AGR-08
JVVDN	10	G 3/8"		22	AGR-10
A CONTRACTOR OF	10	G 1/2"		27	AGR-10-1/2"
	13	G 1/2"		27	AGR-13
	16	G 3/4"		32	AGR-16
60°	20	G 3/4"		32	AGR-20-3/4"
G	20	G 1"		36	AGR-20
	25	G 1"		41	AGR-25
	32	G 1 1/4"		50	AGR-32
	40	G 1 1/2"		55	AGR-40



End Fitting	DN	Thread	to tube mm	Hex	Order Number
AGR F	05	G 1/8″		14	AGR-05-fld
Male flat sealing	06	G 1/4″		17	AGR-06-fld
sw	08	G 3/8"		22	AGR-08-fld
- DN	10	G 3/8"		22	AGR-10-fld
Carl Constant	10	G 1/2"		27	AGR-10-fld-1/2"
	13	G 1/2"		27	AGR-13-fld
	16	G 3/4"		32	AGR-16-fld
G - Company of the second s	20	G 3/4"		32	AGR-20-fld-3/4"
*					
AGN/NPT	06	1/4" 18 NPT		14	AGN-06
Male	08	3/8" 18 NPT		17	AGN-08
SW	10	3/8" 18 NPT		19	AGN-10
UN	10	1/2" 14 NPT		22	AGN-10-1/2"
The Marshall	13	1/2" 14 NPT		22	AGN-13
	16	3/4" 14 NPT		27	AGN-16
	20	3/4" 14 NPT		27	AGN-20
60	20	1" 11 1/2 NPT		36	AGN-20-1
	25	1" 11 1/2 NPT		36	AGN-25
	32	1 1/4" 11 1/2 NPT		46	AGN-32
	40	2 1/4" 11 1/2 NPT		50	AGN-40
AGJ	06	UNF 7/16 - 20		14	AGJ-06-7/16"
Male UNF 37°	06	UNF 1/2 - 20		14	AGJ-06
SWDN	08	UNF 1/2 - 21		14	AGJ-08-1/2"
	08	UNF 9/16 - 18		17	AGJ-08
and the second s	10	UNF 9/16 - 19		17	AGJ-10
	13	UNF 3/4 - 16		22	AGJ-13
	16	UNF 7/8 - 14		24	AGJ-16
G 37°	20	UNF 1 1/16 - 12		27	AGJ-20
	25	UNF 1 5/16 - 12		36	AGJ-25
	32	UNF1 5/8 - 12		46	AGJ-32
	40	UNF 1 //8 · 12	,	50	AGJ-40
	05	M 12 X 1.5	6	12	CEL-04
	06	WI 14 X 1.5	8	14	CEL-06
	08	W 16 X 1.5	10	17	CEL-08
sw DN	10		12	19	
	13	IVI 22 X 1.5	10	22	CEL-13
	20		10	27	
	20	M 36 x 2	22	36	CEL-20
24°	20	M 15 x 2	20	16	CEL-23
G	40	M 52 x 2	42	55	CEL-32
	10	W 02 X 2	12	00	
CES	06	M 18 x 1.5	10	19	CES-06
Metric Male 24°	08	M 20 x 1.5	12	22	CES-08
heavy series	10	M 22 x 1.5	14	22	CES-10
- - 1	13	M 24 x 1.5	16	24	CES-13
sw DN	16	M 30 x 2	20	30	CES-16
and the second se	20	M 36 x 2	25	36	CES-20
	25	M 42 x 2	30	46	CES-25
	32	M 52 x 2	38	55	CES-32
G 24					
+					

— eltherm ∋

End Fitting	DN	Thread	to tube mm	Hex	Order Number
BDN	06	G 1/4"		17	BDN-06-G
Female swivel flat sealing	08	G 3/8"		19	BDN-08-G
SW	10	G 3/8"		19	BDN-10-G
300	10	G 1/2"		27	BDN-10-G-1/2"
DN	13	G 1/2"		27	BDN-13-G
	16	G 3/4"		32	BDN-16-G
	20	G 1"		41	BDN-20-G
	25	G 1"		41	BDN-25-G
G	25	G 1 1/4"		50	BDN-25-G-1 1/4"
	32	G 1 1/4"		50	BDN-32-G
+	40	G 1/2"		56	BDN-40-G
BDN M	06	M 14 x 1.5	8	17	BDN-06-M
Female swivel flat sealing,	08	M 16 x 1.5	10	19	BDN-08-M
metric ^{SW}	10	M 18 x 1.5	12	22	BDN-10-M
DN	13	M 22 x 1.5	15	27	BDN-13-M
A DEPARTMENT	16	M 26 x 1.5	18	32	BDN-16-M
	20	M 30 x 2	22	36	BDN-20-M
	25	M 36 x 2	28	41	BDN-25-M
G	32	M 45 x 2	35	50	BDN-32-M
	40	M 52 x 2	42	60	BDN-32-M
DKL	03	M 12 x 1.5	6	14	DKL-03
Eemale sealing head.	05	M 12 x 1.5	6	14	DKI-05
metric	06	M 14 x 1.5	8	17	DKL-06
SW	08	M 16 x 1.5	10	19	DKL-08
- DN	10	M 18 x 1.5	12	22	DKL-10
	13	M 22 x 1.5	15	27	DKL-13
	16	M 26 x 1.5	18	32	DKL-16
	20	M 30 x 2	22	36	DKL-20
G	25	M 36 x 2	28	41	DKL-25
	32	M 45 x 2	35	50	DKL-32
	40	M 52 x 2	42	60	DKL-40
DKM	20	M 30 x 1.5	22	36	DKM-20
Female sealing head, metric	25	M 38 x 1.5	28	46	DKM-25
sw	32	M 45 x 1.5	35	55	DKM-32
DN	40	M 52 x 1.5	42	60	DKM-40
	50	M 65 x 2	52	75	DKM-50
G					
	0.1		10	0.0	5//2.2 /
DKS	04	M 18 x 1.5	10	22	DKS-04
remaie sealing nead, metric,	05	IVI 20 X 1.5	12	24	DKS-05
neavy series	00		14	27	DK2-00
S/M/	10	IVI 24 X 1.5	10	30	
SVV	10		20	30	
	14		20	40	
	20		30	50	
	20		20	50	
	20		30	60	DK3-20
G	JZ	IVI UZ A Z	30	00	DIV2-22



End Fitting	DN	Thread	to tube mm	Hex	Order Number
DKOL	06	M 14 x 1.5	8	17	DKOL-06
Female swivel	08	M 16 x 1.5	10	19	DKOL-08
light series	10	M 18 x 1.5	12	22	DKOL-10
SIM/	13	M 22 x 1.5	15	27	DKOL-13
JVV DN	16	M 26 x 1.5	18	32	DKOL-16
	20	M 30 x 2	22	36	DKOL-20
1	25	M 36 x 2	28	41	DKOL-25
	32	M 45 x 2	35	50	DKOL-32
	40	M 52 x 2	42	60	DKOL-40
G					
DKOS	05	M 16 x 1.5	8	19	DKOS-05
Female swivel	06	M 18 x 1.5	10	22	DKOS-06
heavy series	08	M 20 x 1.5	12	24	DKOS-08
SW	10	M 22 x 1.5	14	27	DKOS-10
UN	13	M 24 x 1.5	16	30	DKOS-13
	16	M 30 x 2	20	36	DKOS-16
	20	M 36 x 2	25	46	DKOS-20
	25	M 42 x 2	30	50	DKOS-25
G	32	M 52 x 2	38	60	DKOS-32

Material: - Stainless Steel

- Steel bichromate coated
- Special materials upon request

Special materials and fittings upon request

Temperature elements, Outer Sheath and End Caps

Temperature controlling and over temperature protection

PT 100, 2-, 3- and 4-wires Thermocouple Fe-CuNi Thermocouple NiCr-Ni PTC Temperature switch (break contact/make contact) 150....200°C Option: Temperature sensor Sensor and/or switch exchangeable



Outer Sheath

Polyamide black

PA corrugated hose

Galvanized steel or stainless steel braiding

PU spirally wound corrugated hose









End Cap

Metal end cap





Silicone/EPDM end cap







Connection cable exit





Type ELTC/H

Measurement and Control

ELTC/H 1-4

Description

The electronic temperature controller type ELTC/ is designed for use as an ambient thermostat or surface thermostat with remote sensor. Cable glands and terminations are provided for the power connection. The unit is supplied in a weather proof polycarbonate casing for wall mounting, with a transparent (ELTC/05 = grey) cover. The controller should be protected from direct sunlight when used outdoors.

Technical Data

Electronic temperature c	ontroller
Temperature ranges	.0 up to +100°C / 0 up to +200°C /
	0 up to +250°C
Sensor	.Pt100 (2 wire)
Power Supply	.230V with shock-proof-plug and
	3m connection cable
Switching capacity	.12A/16A
IP Rating	.IP66
Installation	.7pol. or 3-pol. and 4pol.
	for heating and sensor
Ambient temperatures	-30° C $+60^{\circ}$ C

Implent temperatures . .-30°C...-





ELTC/H SSR1... Description

The electronic temperature controller type ELTC/ is designed for use as an ambient thermostat or surface thermostat with remote sensor. Cable glands and terminations are provided for the power connection.

The unit is supplied in a weather proof polycarbonate casing for wall mounting, with a transparent (ELTC/05 = grey) cover. The controller should be protected from direct sunlight when used outdoors.

Technical Data

Electronic temperature controller

Temperature ranges0 up to +200°C
Sensor
Nominal Voltage230V 50Hz
Switching capacity20A
Prating
Power Supply
3m connection cable
Installation
sensor
Ambient temperatures30°C+60°C



Function

If the sensed temperature is lower than the adjusted set point, the relay contact closes and the heating switches on. The yellow LED glows while the contact is closed. During sensor discontinuity or sensor short circuit, the heating is switched off!





Function

If the sensed temperature is lower than the adjusted set point, the relay contact closes and the heating switches on. The yellow LED glows while the contact is closed. During sensor discontinuity or sensor short circuit, the heating is switched off!

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Measurement and Control



GP3

Description

The controller can be configured for various functions in the factory.

The following types of controller are available from the factory:

- 2-position controller (conventional or PID) with hysteresis (normal case)
- PID-controller with PWM (= Pulse-Width-Modulation) output (quasi-continuous)
- PID-continuous controller
- Limiter

Function

The temperature controller switches the connected heating based on a given set-point. The limiter ensures that the heating is switched off when reaching the over temperature. Further temperature limits can be monitored. If a limit is exceeded or not reached, potential free contacts are switched (K3/K4)

Technical data GP3

Electronic temperature controller
Nominal Voltage
Power consumption max. 5 VA
Temperature range 0° C up to 400° C
Switching capacity 16A
Accuracy:
• with Pt100
with thermocouple
tуре К Т
with thermocouple
type J
Resolution (internal)0.1° C (Pt100)
0.4° C (Thermocouples)
Housing
cover, cable gland
IP rating IP67
Ambient temperature0° C to 40° C
Dimensions
Connections
à 2.5 mm ²
Cable glands
in addition 1 x M20 optional



ex-box DIS Description



The new eltherm ex-box is a hazardous location temperature controller developed from and by eltherm for customer needs. This product may either be used separately as a controller or limiter or as a controller-limiter combination.

Attributes

- Rugged housing IP 65
- Operation and programming in hazardous area
- Optional hand held controller (ex-control)
- Optional as controller or limiter
- Information transfer with a personal computer
- · Fail alarm, high safety
- Switch rating 16A
- · Integrated heating circuit monitoring

Technical data ex-box DIS

with ex-box enclosed operation panel: Certificate IBEXU 04 ATEX 1165

ClassificationII 2GD E Ex em [ib] IIC T4 IP65 T100
Housing dimensions 170 x 130 x 140 mm (wxhxd)
(incl. cooling device and mounting
bracket)
Housing materialAluminium
IP rating
Ambient temperature 32 to 60°C
Cable entrances 2 x M20
1 x M25
Display
Supply Voltage
Power Supply
Alarm outputoptically separated 100mA
Bus-cardcurrent loop, intrinsically safe
Measurement entrance Pt-100 2/3 core, intrinsically safe
Measurement range40 C° to +300°C
Control range over entire measurement range
Control characteristicsDual mode controller
Weightapprox. 3.5 kg (without mounting bracket)



ex-Box



ex-box LED Description



ex-box LED: Same as the ex-box DIS with ex-control except for the following: no personal computer bus-card, but interface and supply (8.2 V 100mA) green: ok, no heating orange: ok, heating on red blinking: Alarm or fault but still ready for operation red: severe fault, separation from supply

Technical Data ex-box LED

Certificate
Housing dimensions 170 x 130 x 140 mm (wxhxd)
(incl. cooling device and mounting
bracket)
Housing material Aluminium
IP rating IP 65
Ambient temperature 32 to 60°C
Cable entrances 2 x M20
1 x M25
Supply Voltage
Power Supply
Alarm output
Bus-card
Measurement entrance Pt-100 2/3 core, intrinsically safe
Measurement range40 C° to +300°C
Control range over entire measurement range
Control characteristicsDual mode controller
Weightapprox. 3.5 kg (without mounting bracket)



ex-control Description



Intrinsically safe hand held controler pad, without local power supply, power supply from ex-box, to connection on ex-box.

Technical Data ex-control

Programmable Parameters

- Upper set point of adjustable temperature range
- Temperature set point
- Alarm, under-temperature
- Alarm, over-temperature
- Loaded disconnecting
- Bus address 1 32
- Adjusting point PT100
- Degree Unit °C and °F

Fault display

- Sensor short
- Sensor cut
- Over-temperature at PT100
- Under-temperature at PT100
- Over-temperature internal
- External Bus fault
- Internal Bus fault
- Internal Hardware fault
- Operation supply fault
- Supply voltage fault



Ordering Key

Ordering Key for Heated Hoses

Heated Hose Type

- md = T1 Medium Pressure Heated Hose
- hd = T2 High Pressure Heated Hose
- shd = T3 Super High Pressure Heated Hose
- **a** = Analytic Hose, inner hose PTFE
- ai = Analytic Hose, exchangeable inner hose of PTFE
- ad = Analytic Hose, fixed stainless steel inner hose
- adi = Analytic Hose, fixed stainless steel inner hose and exchangeable inner hose of PTFE
- ae = Analytic Hose, stainless steel inner hose

Outer Sheath N = Polyamide braiding, black gs = Tinned steel braiding ss = Stainless steel braiding w = PA corrugated hose, black T = Metal corrugated hose with PVC cover m = Tinned metal corrugated hose **s** = Special types **N** / 00/25/0Ex/1/12/ ELH- a d i / 2 2 13.5 Operating Temperature in °C **Diameter Carrier Hose** Heating Cable type Standard 0 _ Standard Ex-Area = 0 Eх Self regulating sb = Self regulating Ex-Area sb Ex = Nominal Voltage 230 = 1400 = 2 110 = 324 = 4 48 = 5 Special Voltage = S Without Sensor **Temperature Sensor** = 0 PT 100 2-wire 1 = PT 100 3-wire = 2 Thermocouple type J = 3 Thermocouple type K = 4 = 5 2 x PT100 Exi

Number of assembled temperature sensors

Electric supply

Length in meter

Standard Ordering key termination

= 6

= S

1 - 4

2 x PT100 Exe

Special sensor type





= 1

= 2

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Ordering Key Termination



Questionnaire



eltherm Elektrowärmetechnik GmbH Ernst-Heinkel-Straße 8 -10

D-57299 Burbach Tel. +49 (0) 27 36/44 13-0 e-mail: info@eltherm.de internet: www.eltherm.de

Questionnaire for Heated Hoses send to: Fax +49 (0) 27 36/4413-50

Company .:						
Address.:						
Contact Person/Ph	one/Fax:					
Industrial range:						
Project engineer: Date:						
Already supplied:						
Type of heated hose:	ELH/md	ELH/hd	□ ELH/shd	⊐ ELH∕a	🗆 ELH/a/i	ELH/ae
	□ ELH/ad	🗆 ELH/ad/i	ELH/sb	addition T	addition w	
Inner Hose:	DN	mm	Material:			
Length:		mm				
Operation temperature	2:	°C				
Max. operation press at:		°C	bar			
Burstin pressure:		bar				
Min. bending radius		mm				
Wattage:		watts total		watts/m		
Voltage:		volts				
Tempsensor:	type	installation	position:			
Length of conn. cable	:	mm				
Cable exit:		Iateral	to the front	to the ba	ick	
Outer protection sheath:		corrugated hose	spirally corrugated here	ose 🗆 nylon bra	aiding 🗆 galvan	nized steel
		stainless steel	step-proof	others		
Type of fitting:						
material fitting:		□ free-cutting steel, bichromated coated □ stainless steel AISI 303				
		□ stainless steel AISI 316 Ti				
Customers delivered	additional cables:		mm²	total numb	er of wires	
Time of delivery:						
Remarks:						
2					elthe	rm 🔔
2					GIUIC	

Special types

Description

Some applications require a very special construction of the heated hose. eltherm's range of products for production of heat tracing systems combines high quality heating cables and components in the early planning phase already. This ensures that all heated hoses are exactly tuned to the system requirements and the expectation our customers. Whenever there is a problem with heated hoses eltherm will find a solution which meets the specification, time frame and budget of the project.

Analytic heated hose with heating jacket

To maintain the operating temperature on heated hoses connectors or t-Connectors, the optimal solution is our flexible heating jacket. You can service the connection line after you have opened the Velcro stripes. The heating jacket can also be manufactured for complex forms and shapes of the connector or T-Connector. For the heated line is no extra temperature control necessary.



Heated hoses for hazardous areas

Under certain circumstances terms and approvals heated hoses can be used in hazardous areas. As an ATEX certified company (IBExU 03 ATEX 004Q) Eltherm Elektrowaermetechnik GmbH full fills the high level security standard of the Ex-guiding rules 94/4/EG (ATEX 100a). With our ATEX approved heating components like heating cable, heating tapes, connection kits, temperature sensors and controllers we supply heated hoses for applications in hazardous areas. Caused by complexity of possible Ex-area applications please contact our engineering department.

Heated hoses for mobile drinking water modules

For mobile field camp hospitals, drinking water and disposal water modules eitherm developed heated hoses as a modular system to set up a flexible drinking water and waste water supply network. Self regulating heating cables, a insulation and a weather proofed outer sheath guarantee a availability of this network down to -32° C. To meet the food approval guide lines a special inner hoses is used (PE-Inliner). The construction of the heated hoses ensures that different hoses can be connected with hose connectors, thus networks with a length of 245 m and more were realised.

Junction Box for supply cable and sample transport

eltherm

In gas analysis applications often the distance between analyser and probe withdrawal is very long. We recommend to shorten heated hoses up to a certain length to shorter single heated hoses and to connect them with heated connection boxes. On the one hand the installation is easier and on the other hand customers mustn't change the whole heated hoses if one single piece fails. A separation to shorter length does not cause in any case more heating circuits. Please ask our skilled engineering department.









eltherm





eltherm Elektrowaermetechnik GmbH

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Handed out through: