



Components for industrial climate control



- Controlling
- Ventilating
- Cooling

Your technical requirements completely solved by innovation



Your extended workbench for

- Cable technology
- Assembly of
 - Components
 - Assemblies
 - Product series

Switchgear construction

Central catalogue

Our profile!

Lm-therm

05.06.1961

Leo Möskes established a firm in sole proprietorship for the manufacture of wastewater treatment systems in Röthenbach near Nuremberg / Germany. In control cabinets that were operated around dew point terperatures, at that time, light bulbs were installed to avoid falling below dew point temperature

by means of the light bulb's waste heat.

1972

Mr. Möskes applied for a utility patent for the first control cabinet heating system.

1979

New premises were built in Altdorf near Nuremberg / Germany

1996

The company moves into the newly acquired premises in Arnstorf / Germany

01.10.2002

The Achter Elektronik AG aquires the partner's interest share of Lm-therm Gmbh.

Achter Elektronik AG and Lm-therm GmbH utilize the synergy effects resulting from the amalgamation to the benefit of their customers.

Our combinated efforts are to offer products and services:

We solve the technical demand of our customers complete and innovative.

12.08.1993

Foundation of the firm in sole proprietorship: Franz Achter Elektrohandel & Systemtechnik

Achter

1996

Extension of the floor space to 400 m^2

1999

New building of a production hall with a space floor of 1200 \mbox{m}^2

2001

The firm is converted into a incorporated company.

2005:

Consolidation of the production

of Lm-therm GmbH and Achter AG in

the company domicile in Aldersbach-Freundorf

2006:

Extension of the office accommodation and removal of the Lm-therm management

2007:

Extension of the production floor space for cable production

2008:

Opening of a new manufactoring location in Uttigkofen for the range of switchgear construction

2009:

Opening of a branch office in Vienna / Austria

Fingerpost



Heating

Controlling

Ventilating

Cooling

Your extended workbench for Cable technology

Assembly of

- Components
- Assemblies
- Product series

Switchgear construction

Accessories



ISO 14001 Environmental Certification planned for 2010

Technical modifications and further developments of our products reserved. Errors, misprints, and technical alterations do not give reason to claims for damages. For customer-specific developments, solely the customer's specifications (drawings and/or requirement specifications) do apply.

Character CombH

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Why is heating respectively cooling necessary inside control cabinets?

Meanwhile – as it is known, also the subject "control cabinet cooling" has become fairly important in addition to control cabinet heating.

• Control cabinet climatization: heating and / or cooling!

• Temperature/humidity or also temperature and humidity!

Multifarious fields of application show that this issue is not only prevailing in the control cabinet: automation, traffic and automotive engineering, telecommunication, switchboard and control panel systems, distributor control cabinet systems, read-out displays in power plants, mining and shipbuilding industry, applications in the communal sector, in the chemical industry, in general enclosure technology, crane installations, wind generators, large weighing machines ..., so anywhere where critical, sometimes highly complicated switching circuitry needs to be protected against formation of condensation water or overheating.

The application of heating or cooling units improve the failure safety of the control system respectively enable its proper functioning at all in the first place. Due to temperature variations, falling below dew point temperature, or the temperature difference between inside and outside temperatures, condensation water can develop.

Corrosion and also creeping currents may be caused by moisture and dust formation that may result in a complete failure of the controllers and switchgear installed inside a control cabinet. Overheating of components and complete control systems can be prevented by employment of ventilators and cooling units.

By implementation of heating / cooling systems you gain:

- Protection against formation of condensation water
- Anti-freeze protection
- Compensation of temperature variations
- A stable ambience temperature installed for the technical equipment
- Protection against formation of dew on components
- Formation of heat pockets is avoided due to continuous convection
- No undershooting / overshooting of operating temperatures caused by installed components !

Lm-therm is offering a great variety of heating and cooling techniques for control cabinet climatization. Additionally to that also a broad range of filter ventilators, ventilator inserts and recirculation fans. Control technology / sensor technology – supplementing the range of products offered.

To what should attention be paid in control cabinet climatization?

"When" should "which" heater be installed?

The decision for the right type of mounting and installation and of course also the proper selection of heater, cooling unit and control device is depending on several different factors.

For example:

• Ambient temperatures at the mounting place indoor rooms / outdoor installation

• Extreme temperature gradient between day/night

• Open or closed enclosure

- Thermal dissipation loss
- (Intrinsic heat of built-in devices)
- Humidity of air
- Is free convection of heating output assured?

We will be glad to assist you in the correct selection. Describe us your application – we select the appropriate device for you or make you a project-related proposal! For your orientation we have complied some figure based on our experience in the following tables.



Required heating capacity (values based on experience)

Size of enclosure	Installation in	Installation outdoors	
volume in dm ³	Indoors heated	Indoors unheated	Set up outdoors
up to 20	10 W	20 W	40 W
up to 30	20 W	33 W	55 W
up to 50	30 W	55 W	90 W
up to 75	30 W	75 W	130 W
up to 100	55 W	90 W	150 W
up to 120	55 W	90 W	150 W
up to 160	55 W	130 W	180 W
up to 240	90 W	180 W	235 W
up to 300	90 W	180 W	275 W
up to 420	90 W	180 W	310 W
up to 500	90 W	240 W	360 W
up to 600	90 W	280 W	415 W
up to 800	130 W	280 W	630 W
up to 1000	130 W	280 W	810 W
up to 1200	130 W	360 W	1300 W

Thermal dissipation losses of built-in control switching and command devices are unaccounted for in this table.

For a more exact calculation of the required heating power, please use the master copy / fax inquiry on the next page.

		Ambient temperature (Ta in °C)								
		20	25	30	35	40	45	50	55	
	40	6	11	15	19	24	28	33	37	
dity	50	9	14	19	23	28	32	37	41	
humidity n %	60	12	17	21	26	31	36	40	45	Dew point
	70	14	19	24	29	34	38	43	48	temperature
Relative r.H.	80	16	21	26	31	36	41	46	51	(Tdew in °C)
Rela	90	18	23	28	33	38	43	48	53	
	100	20	25	30	35	40	45	50	55	

Dew point temperatures (values based on experience)

To successfully prevent formation of condensation water, the temperature inside an enclosure must not drop below dew point temperature.

Lm-therm



Determination of heating/cooling power required

1. Surface of cabinet / enclosure according to VDE 0660, part 500

Type of placement	Calculation formula (m ²)
Single cabinet, free standing	A = 1,8 x H x (W + L) + 1,4 x W x L
Single cabinet, at wall	A = 1,4 x W x (H + L) + 1,8 x L x H
Cabinet wall, left / right end free-standing	A = 1,4 x L x (H + W) + 1,8 x W x H
Cabinet wall, left / right end at wall	A = 1,4 x H x (W + L) + 1,4 x W x L
Cabinet wall, middle part, free-standing	A = 1,8 x W x H + 1,4 x W x L + L x H
Cabinet wall, middle part, at wall	$A = 1,4 \times W \times (H + L) + L \times H$
Cabinet wall, middle part, at wall + top covered	A=1,4 x W x H + 0,7 x W x L + L x H

Fill in to calculate

Length L = ____ m)

Width W = $_$ m) Area A= $_$ m²

Height $H = __m$)

2. k-value of cabinet material

Steel sheet enclosure, painted: Polyester enclosure Aluminium enclosure Stainless steel enclosure		k = 5,5 W/m ² /°C k = 3,5 W/m ² /°C k = 12 W/m ² /°C k = 3,7 W/m ² /°C	k =	W/m²/°(С
3. Environs f	acts				
Timax		nperature permissible	Timax	=	_°C
Timin		aperature permissible	Timin	=	_℃
r.h.	Relative humidity	ure see table 3	r.h.	=	_%
Tdew	Dew point temperat		Tdew	=	_°C
Tamin	Minimal ambient ter	•	Tamin	=	_°C
Tamax	Maximum ambient t		Tamax	=	_°C
Ploss	Power loss of the im		Ploss	=	_W

4. Calculation

Heating power	P = A x k x (Timin – Tamin)-Ploss	Calculated Power – P =
Calculated Power	P = Ploss – k x A x (Timax – Tamax)	Calculated Power – P =

Fax to

Lm-therm GmbH **Project advisory service**

Fax No. +49 (0) 8543/6 24 60-40

Fax to	Fax from				
Lm-therm GmbH	Company:				
Project advisory service	City:				
	Street:				
Fax No. +49 (0) 8543/6 24 60-40	Phone No.:				
	Fax No.:				
	Contact Person:				
Please calculate required heating power (values as above) P=					
Please calculate required cooling power (values as above) P=					

□ which controller / sensor for the following problem: ____

Please call back: Mr. / Mrs. / Phone NO.:

Subject:



General details on control cabinet climatization

1) Mounting

A uniform heat distribution is obtained by installing the heater in the lower third of the control cabinet – cooling units however should be installed in the upper area.

2) Air circulation / convection

It should be attempted not to influence the natural convection of heating by an extreme packing density of built-in components installed. By installation of air circulation fans respectively ventilator heaters, effectiveness and heat distribution can be optimized! Cooling units are equipped with ventilators as a standard.

3) Surface temperatures at PTC heaters

Because of high surface temperatures, no sensitive components should be installed directly above or next to the PTC heater. Our heaters with integrated thermostats (see pages 13 - 21) are a safe alternative to PTC heaters because of their lower surface temperature.

4) Large control cabinets

For better heat distribution, it is recommended to install always several heater units respectively air circulation fans or blower heaters with separate temperature regulation.

5) Tropical version

For using heaters with integrated thermostats in tropical regions and for high heating capacities, it is necessary to raise the heater's intrinsic temperature. Tropical version means: switch-on at < 35 °C / switch-off at 65 °C! Please note the options when ordering (on each catalogue page)!

6) Our heaters with integrated thermostat – Anti-freeze protection

In addition to point 5 please note that we also have devices available for you with temperature setting for pure frost protection operation – see under "options" on seperate pages!

7) Mounting position – maximum efficiency

Please observe our specifications provided for each device!

8) Should separate control devices be installed ?

For heaters with integrated thermostat it is <u>not necessary</u> to install a separate controller. The size of the control cabinet, the number of built-in devices installed and other foreign influences however may be factors for the decision to install a separate control device in spite of it. In case of PTC heaters, a controller should generally be prefixed in line! <u>Price advantage when using heaters with integrated thermostats!</u>

9) Electric fuse protection for heaters

Heaters with integrated thermostat are linear and can be fused with consumer current (I = P/U). PTC heaters need to be fused with five times consumer current (delayed-action fuse) because of the high switch-on current (I = $P/U \ge 5$).

10) Fastening and connection (page 11)

Heaters are either snapped onto 35 mm DIN top hat rails or directly screw-tightened (see specifications of devices). Electrical connection can be made via connecting leads or at a connection terminal at the device. (Notes see individual product pages – options!)

11) Control technology

We offer a large assortment of electromechanical and electronic control devices (temperature, humidity, sensor technology), see pages 39 - 49!



In case you should not find the control device needed in our delivery program, please inquire nevertheless. Our partner companies are renowned manufacturers – we will try to procure the requested control device.



3 Heating systems For industrial applications

The appropriate solution for your

A. Heaters with integrated thermostat (catalogue pages 13 – 21)

Our heaters consist of ceramic heating elements integrated into an aluminum casing designed to thermal specifications with built-in 2-position bimetal temperature controller. The resistors and power curves of this heating system show linear characteristics.

- 1) The built-in temperature controller provides for operational safety.
- 2) Because of the built-in temperature controller, high surface temperatures that might influence the built-in components in their functional reliability or damage them do no occur.
- 3) Default setting of the built-in temperature controller is preset to a switch-off temperature of 55 °C. This temperature setting can be factoryaltered to customers' requirements, for instance for frost protection function.
- 4) Heaters with integrated thermostat can be operated without external temperature controller (price advantage!). In case of particular installation conditions and a demanded high cabinet temperature control accuracy it is of course also possible as well as reasonable to install a separate temperature controller.
- 5) This heating system is energy-safing. At a cabinet temperature of more than 25 °C, the heater does not switch on! (Other settings are possible see point 3)
- 6) Great variation possibilities in respect of heating capacity, voltage, mounting and installation, connection and enclosure dimensions.
- 7) Operating voltages from 12 V to 750 V.
- 8) Heating capacities from 10 W to 500 W.
- 9) Devices with UL certification.

B. PTC heaters – self-regulating

(catalogue pages 22 - 26)

Our heaters consist of specifically designed aluminum bodies with inserted PTC elements. Such elements are also called cold conductors or positive temperature coefficient thermistors.

- 1) PTC heaters are self-regulating and dynamically heating up.
- 2) This heating system can be operated within a wide voltage range (110 265 V).
- 3) For the case of high packing density of built-in components or existing danger of hazardous contact, we refer to the problem of high surface temperatures (up to 150 °C).
- 4) These heaters do not switch off at a definite point as it is the case with heating units with integrated thermostats. An external control device installed in line control device is recommended. (Control devices see pages 39 – 49).
- 5) Cause of the cold conductor effect, switch-on currents are very high. Please keep this in mind regarding fuse protection and interlinking of heater units.

Character CombH

- Heaters with integrated thermostat
- PTC heaters self-regulating
- Ventilators and blower heaters

climatization task!

C. Ventilators and blower heaters

(catalogue pages 27 – 33)

For heating capacity ranges above 500 W, or also under installation conditions with difficult convection, the application of ventilators and blower heaters is recommended.

Advantages of our devices

- 1) Active convection and very high thermal efficiency because of built-in high-quality ventilators.
- 2) These devices can also provide sufficient heating capacity in more performance-intensive areas (e.g. in colder regions down to -40 °C) (heating capacities from 250 to 8000 W).
- 3) Excess temperature protection functionality by thermo switches or self-regulation respectively.
- 4) Some versions with integrated temperature respectively self-regulation.
- 5) Robust metal constructions made of stainless steel or aluminum.
- 6) Diverse variation alternatives in respect of voltage, heating capacity, fastening. The devices' technical structural concept (platforms) facilitates customer-specific versions.

With all heating systems we realize a great number of customer-specific solutions

- Heating capacities
- Mounting and installation techniques
- Connection techniques
- Enclosure dimensions
- Construction types
- Operating voltages
- Temperature ranges

We will be glad to solve your control cabinet – climatization problem also entirely – in cooperation with our parent company Achter AG (see pages 67 - 79)



Flexible in terms of mounting, installation and connection

Express your wishes !



Snap fastening



Connecting leads (AL)



Screw fastening



-

CLm-therm

Industrial heater technology - index by heating capacity

- 3 Heating systems (A C) for industrial application look at page 10/11!
- Heaters for general applications (D)
- Ex-heaters / Ex-temperature control

A) Heaters with integrated thermostat

1020 W	super-miniPage 13
1050 W	super-super-miniPage 14
3090 W	Lm-thermPage 15
33125 W	LH1502 Page 16
130180 W	maxi Page 17
130500 W	LH3002 Page 18
250500 W	super-maxiPage 19
180250 W	Wadi IP 65 Page 20
250380 W	Wadi - LH IP 65 Page 21

B) PTC heaters

513 W	LmE016/Lm016/LmP10 Page 22
1020 W	Pssm Page 23
1050 W	P-25 Page 24
2050 W	P-65 IP 65 Page 25
70300 W	P-80 Page 26

C) Fan heaters / blower heaters

250/500 W	VENTSTAR I Page 27
500 W	VENTSTAR II Page 28
500 W	VAEROPage 29
500/800 W	CIREG Page 30
500/1000 W	COREGPage 31
2000/4000 W	GH2000/GH4000 Page 32
4000/8000 W	REVENTPage 33

D) Heaters for general applications

- 2,0 9,0 KW electro-heater rod Page 35 (screw-in or fastening flansh) for industrial- or heater water
 100 W SRK-mini Page 36
 - PTC-heater with integrated thermostat

E) Ex-heaters / Ex-temperature control

25 – 300 W	ZONE 1/21	Page 37
	ZONE 2/22	
	temperature	
	controllers	Page 38

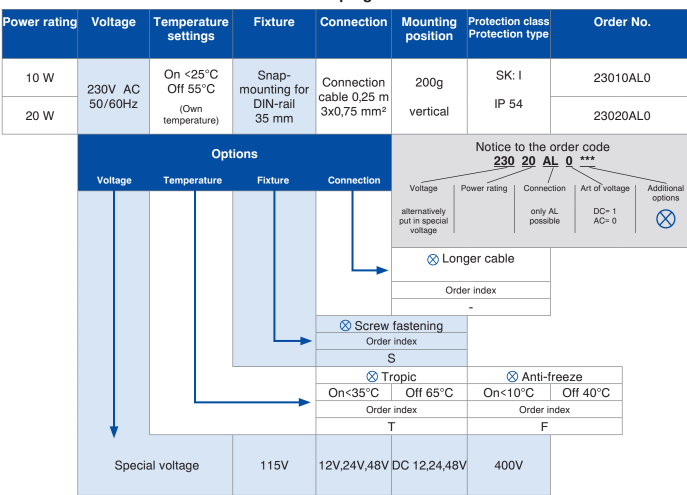


with integrated thermostat

Type super-mini

Product group P 1

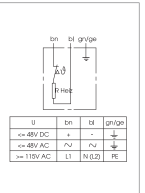
Standard program



Notice:

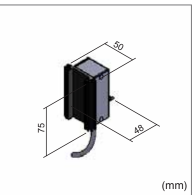
- Slight surface temperature by the use of a integrated thermostat
- No additional thermostat necessary
- Tamper-proof
- Special temperature settings selectable

Wiring diagram



Dimensioned drawing

Connection cable AL





with integrated thermostat

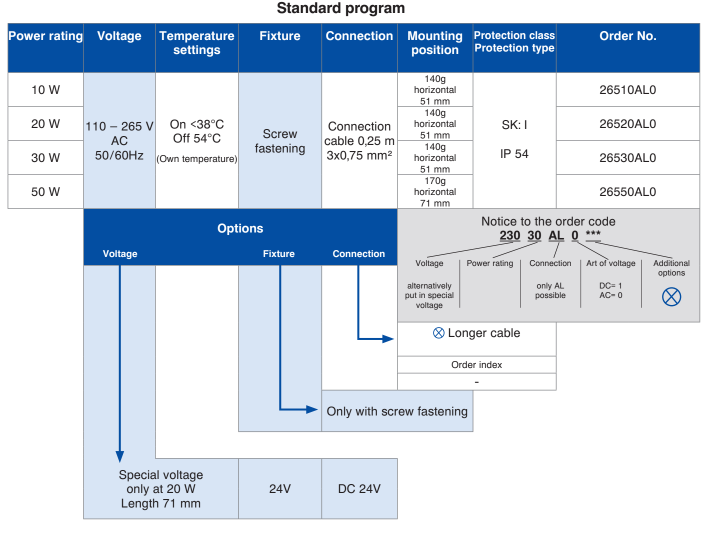
Туре

super-super-mini

Product group P 1



Connection cable AL

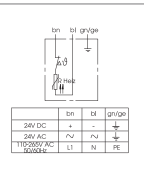


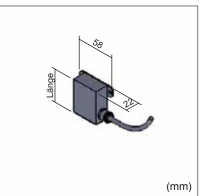
Notice:

- Slight surface temperature by the use of a integrated thermostat
- No additional thermostat necessary
- Tamper-proof

New: Now available with UL - approval (E-317613) for 230V AC. Please use order index ULC

Wiring diagram







with integrated thermostat





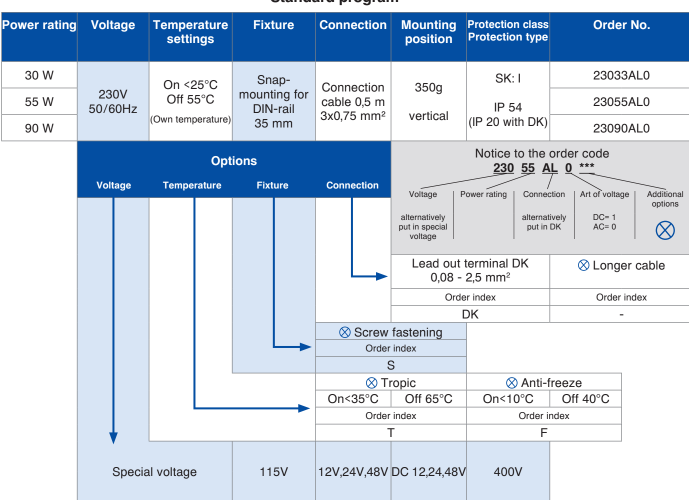
Туре

Lm-therm

Connection cable AL (Standard) Lead out terminal DK (Option)

Product group P 1

Standard program

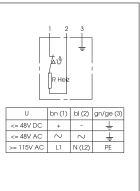


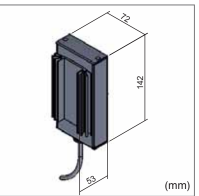
Notice:

- Slight surface temperature by the use of a integrated thermostat
- No additional thermostat necessary
- Tamper-proof
- Special temperature settings selectable

New: Now available with UL - approval (E-317613) for 24V, 48V,115V,230V AC Please use order index ULC

Wiring diagram







with integrated thermostat





Connection cable AL

Product group P 1

Standard program							
Power rating	Voltage	Temperature settings	Fixture	Connection	Mounting position	Protection class Protection type	
33 W			0				23033LAL0
55 W	230 V AC	On <35°C Off 65°C	Snap- mounting for	Connection cable 0,5 m	600g	SK: I	23055LAL0
90 W	50/60Hz	(Own temperature)	DIN-rail 35 mm	3x0,75 mm ²	horizontal	IP 54	230100LAL0
125 W			55 1111				230125LAL0
Options Voltage Temperature Fixture Connection				Notice to the order code <u>230</u> 55 L <u>AL</u> 0 ***			
					alternatively put in special voltage	Power rating Connect only / possit ger cable er index	AL DC= 1
				Screw		_	
				S			

Notice:

• Slight surface temperature by the use of a integrated thermostat

Special voltage

- No additional thermostat necessary
- Tamper-proof
- Special temperature settings selectable

New: Now available with UL - approval (E-317613) for 24V, 48V,115V,230V AC Please use order index ULC

Wiring diagram

🚫 Anti-freeze

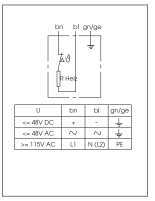
Order index F

12V,24V,48V DC 12,24,48V

Off 40°C

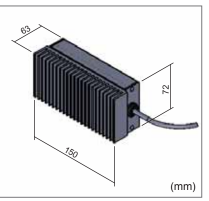
On<10°C

115V



Dimensioned drawing

400V





with integrated thermostat



Connection cable AL

(Standard)



Lead out terminal DK

(Option)



Product group P 1

Standard program

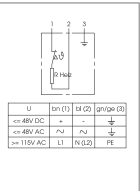
			Standa	ard program	n			
Power rating	Voltage	Temperature settings	Fixture	Connection	Mounting position	Protection class Protection type	Orde	r No.
130 W		On <25°C	Snap-	Connection	800g	SK: I	23013	0AL0
150 W	230 V AC 50/60Hz	Off 55°C	mounting for DIN-rail	cable 0,5 m	C	IP 54	23015	0AL0
180 W		(Own temperature)	35 mm	3x0,75 mm²	vertical	(IP 20 with DK)	23018	0AL0
		Opt	ions			Notice to the <u>230</u> <u>130</u> <u>4</u>		
	Voltage	Temperature	Fixture	Connection	Voltage F	ower rating Connec	ction Art of voltage	ge Additional options
					alternatively put in special voltage	alternat put in		
						terminal DK 2,5 mm²	🛞 Long	er cable
						er index	Order	index
						ЭК		•
				Screw	v	-		
				Order		-		
				⊗ Tı		🚫 Anti-f	reeze	
				On<35°C	Off 65°C	On<10°C	Off 40°C	
				Order	index	Order i	ndex	
				7	-	F		
	Specia	al voltage	115V	12V,24V,48V	DC 12,24,48V	400V	440V	

Notice:

- Slight surface temperature by the use of a integrated thermostat
- No additional thermostat necessary
- Tamper-proof
- Special temperature settings selectable

New: Now available with UL - approval (E-317613) for 24V, 48V,115V,230V AC Please use order index ULC

Wiring diagram







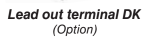
with integrated thermostat

Туре	
	H3002
	10002

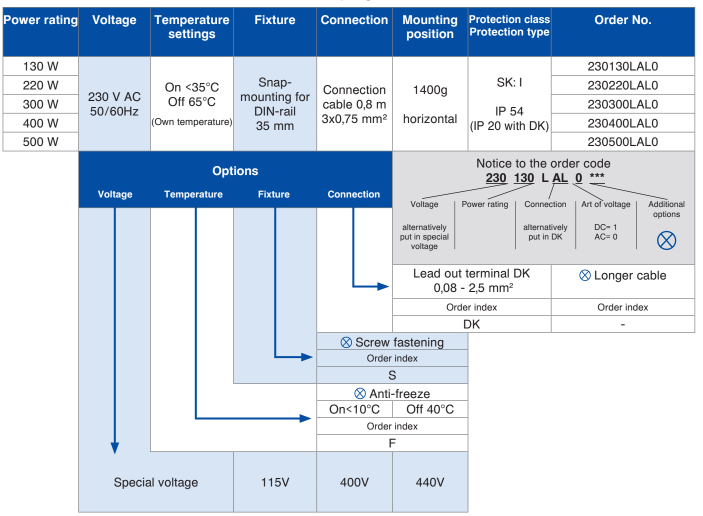
Product group P 1

Connection cable AL

(Standard)



Standard program

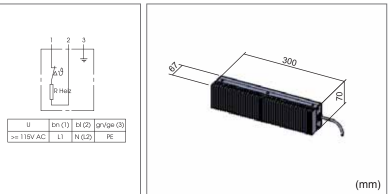


Notice:

- Slight surface temperature by the use of a integrated thermostat
- No additional thermostat necessary
- Tamper-proof
- Special temperature settings selectable

New: Now available with UL - approval (E-317613) for 24V, 48V,115V,230V AC Please use order index ULC

Wiring diagram





with integrated thermostat



Connection cable AL

(Standard)



Lead out terminal DK

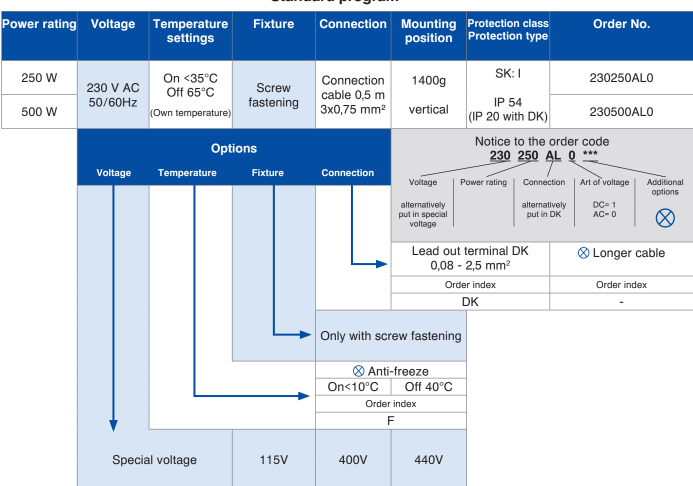
(Option)

Туре

super-maxi

Product group P 1

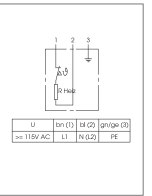
Standard program

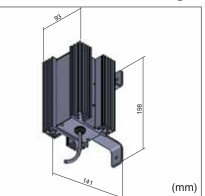


Notice:

- Slight surface temperature by the use of a integrated thermostat
- No additional thermostat necessary
- Tamper-proof
- Special temperature settings selectable

Wiring diagram







with integrated thermostat

Туре		
WAI	DI-IP	65



Connection cable AL

Product group P 1

P

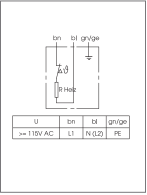
			Stanta	ard program			
ower rating	Voltage	Temperature settings	Fixture	Connection	Mounting position	Protection class Protection type	Order No.
180 W	230 V AC	On <25°C Off 55°C	Snap- mounting for	Connection cable 0,5 m	1400g	SK: I	230180WDAL0
250 W	50/60Hz	(Own temperature)	DIN-rail 35 mm	3x0,75 mm ²	vertical	IP 65	230250WDAL0
		Opt	ions			Notice to the 230 180 WE	
	Voltage	Temperature	Fixture	Connection	Voltage I	Power rating Connec	tion Art of voltage Additional
					alternatively put in special voltage	only / possit	AL DC= 1
					⊗ Lon	ger cable	
					Ord	er index	
						-	
				⊗ Screw	· · · ·	_	
				Order		_	
				9 -			
				⊗ Tr On<35°C	Off 65°C	On<10°C	Off 40°C
				Order		Order	
	↓ I					F	
	Specia	al voltage	115V	400V	440V		

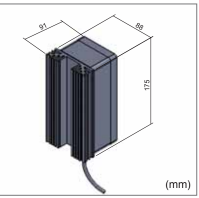
Standard program

Notice:

- Slight surface temperature by the use of a integrated thermostat
- No additional thermostat neccessary
- Tamper-proof
- Special temperature settings selectable

Wiring diagram



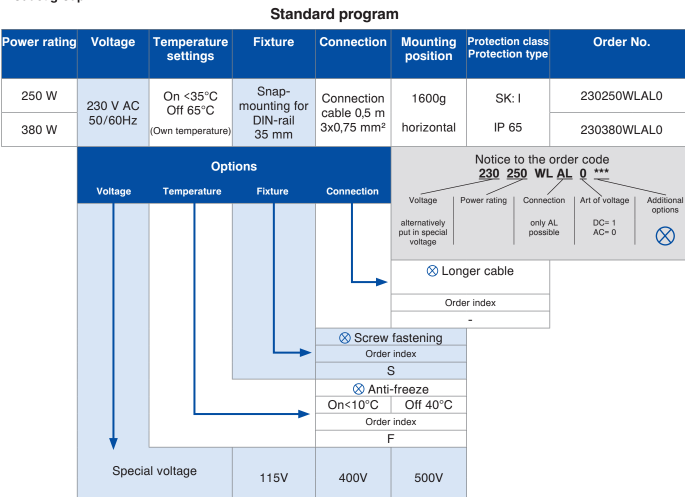




with integrated thermostat

Type WADI-LH IP 65

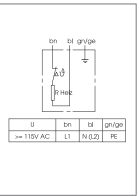
Product group P 1



Notice:

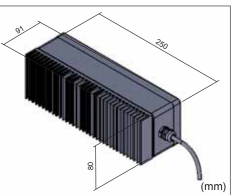
- Slight surface temperature by the use of a integrated thermostat
- No additional thermostat necessary
- Tamper-proof
- Special temperature settings selectable

Wiring diagram



Dimensioned drawing

Connection cable AL





Clm-therm

PTC - Smallheaters

self-adjusting in addiction to the ambient temperature





Lm016



LmE016

LmP10

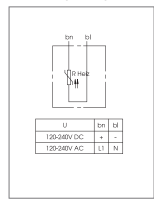
Type LmE016/Lm016/LmP10

Product group P 1

Standard program

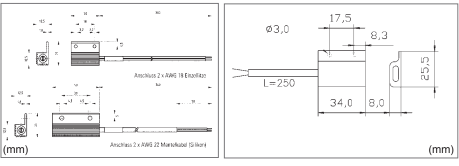
Power rating	Voltage special voltage on demand	Surface temperature (at ambient temperature: 20°C)	Fixture	Connection	Mounting position	Protection class Protection type Approbation	Order No.
5 W	120 – 240 V AC/DC	165° C	Clip	Connection cable 0,5 m	20g any	SK: II IP 32 VDE, UL	LmE016-5W
9 W	120 – 240 V AC/DC	175° C	Clip	Connection cable 0,5 m	20g any	SK: II IP 32 VDE, UL	LmE016-9W
8 W	120 – 240 V AC/DC	150° C	Screw fastening	Connection cable 0,3 m	20g any	SK: II IP 32 VDE, UL	Lm016-8W
10 W	120 – 240 V AC/DC	155° C	Screw fastening	Connection cable 0,34 m	30g any	SK: II IP 32 VDE, UL	Lm016-10W
13 W	110 – 240 V AC/DC	100° C	Screw fastening	Connection cable 0,4 m	18g any	SK: II IP 54 CE	P2651310AL2 (LmP10)

Wiring diagram



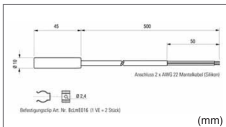
Lm016

LmP10



Dimensioned drawings

LmE016





self-adjusting in addiction to the ambient temperature always prefix a controller (see below)

- You can find our heaters with integrated thermostat and a slight
- surface temperature on the pages 13 21!

24V AC/DC

Recommended controllers • temperature or humidity <u>2 examples:</u>

Further controllers: pages 39 to 49

HYWe1-SG

(Humidity switch)

....

THÖ 1-SG

(Thermostat)



Product group P 1

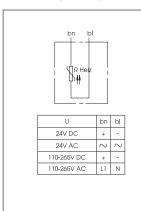


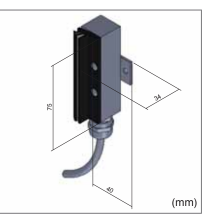
Connection cable AL

Standard program

Power rating starting current	Voltage	Surface temperature (at ambient temperature: 20°C)	Fixture	Connection	Mounting position	Protection class Protection type	Order No.
20 W ca. 2 A	110 – 265 V	80°C	Screw-	Connection cable 0,25 m	125g	SK: II	P26520AL20
30 W ca. 2 A	AC/DC	80 C	fastening	2x0,75 mm ² silicone	vertical	IP 54	P26530AL20
	Options			Connection	Voltage Po	<u>P 265 20</u>	nection Art of voltage Additional
	Voltage			Connection	alternatively put in special voltage		ly AL suitable for AC and DC
					S Longe		
	Special voltage				- Order		

Wiring diagram





Lm-therm

PTC Control cabinet heating device

self-adjusting in addiction to the ambient temperature always prefix a controller (see below)

- You can find our heaters with integrated thermostat and a slight
- surface temperature on the pages 13 21!



Connection cable AL

(Standard)



Lead out terminal DK (Option)



Product group P 1

Standard program

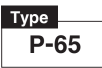
Power rating starting current	Voltage	Surface temperature (at ambient temperature: 20°C)	Fixture	Connection	Mounting position	Protection class Protection type	Order No.		
10 W ca. 1 A		110°C			300g vertical 70 mm		P2651025AL2		
20 W ca. 1 A	110 – 265 V	110°C	Snap-	Connection cable 0,4 m	300g vertical 70 mm	SK: II IP 54	P2652025AL2		
30 W ca. 2 A	AC/DC	115°C	mounting	mounting		2x0,75 mm ² silicone	330g vertical 100 mm	(IP 20 with DK)	P2653025AL2
50 W ca. 2 A		115°C			350g vertical 120 mm		P2655025AL2		
		Fixture	Connection		er rating Conne only poss	AL suitable for AC and DC			
					Lead out te 0,08 - 2		⊗ Longer cable		
					Order		Order index		
					⊗ Screw				
				Ord		index			
				Wiring diag	s Iram		nsioned drawing		
ТН	Ö 1-SG HY ermostat) (Hun	umidity Vive1-SG hidity switch)		U bn (1) 110-265V AC L1		- - - - -			
	Further control pages 39 to 4								

24



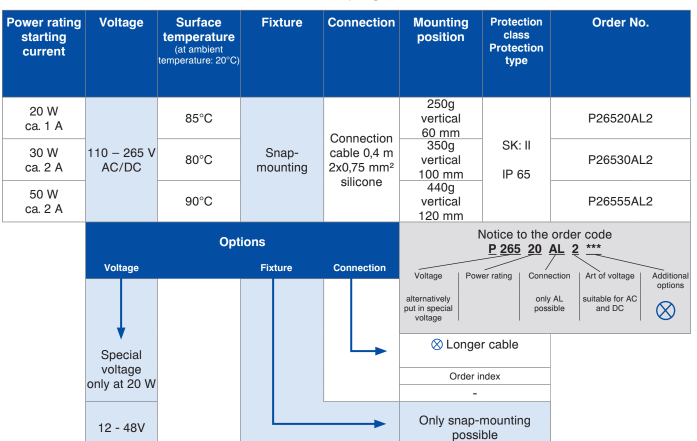
self-adjusting in addiction to the ambient temperature always prefix a controller (see below)

- You can find our heaters with integrated thermostat and a slight
- surface temperature on the pages 13 21!



Product group P 1

Standard program



 Recommended controllers

 • temperature or humidity

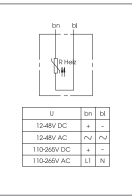
 2 examples:

 Joint Controllers

 FHÖ 1-SG (Thermostat)

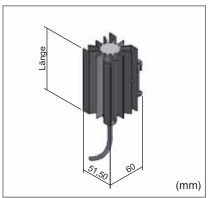
 HYWe1-SG (Humidity switch)

Further controllers: pages 39 to 49 Wiring diagram



Dimensioned drawing

Connection cable AL



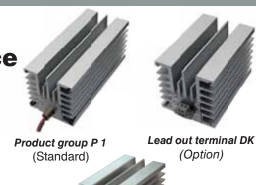
Lm-therm

PTC Control cabinet heating device

self-adjusting in addiction to the ambient temperature always prefix a controller (see below)

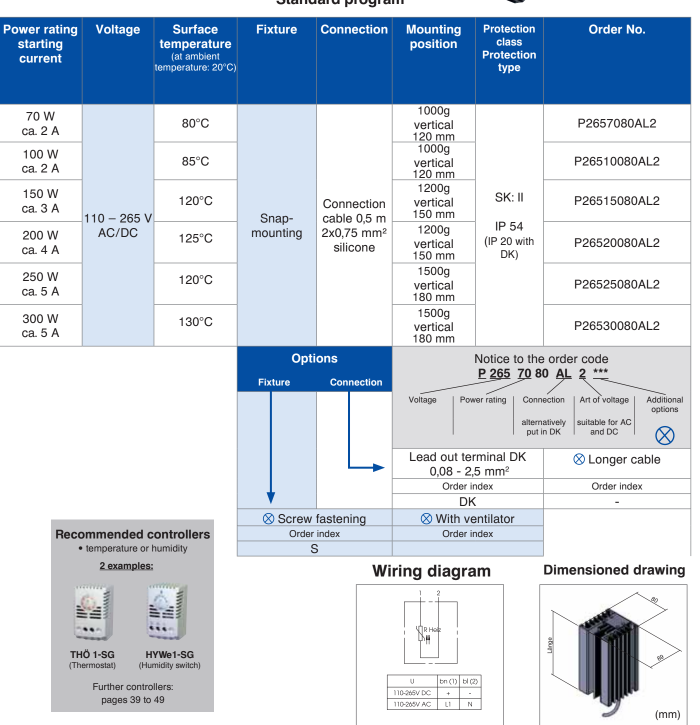
- You can find our heaters with integrated thermostat and a slight
- surface temperature on the pages 13 21!

Product group P 1





Device with auxiliary fan mounted for optimum heat . distribution (Option)



Standard program

Lm-therm

Fan heater

Type Ventstar I

Product group P 1

Our "tough one" for the control cabinet! Very vibration-proof!



- Mechanically robust and vibration-proof
- High outblow temperature
- Powder-coated surface
- Temperature limit in case of heat accumulation



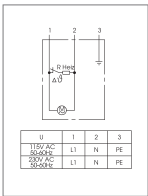
Protection class Power rating Voltage Fixture Connection Mounting Order No. **Protection type** position 1,25 kg 250 W vertical 230250VSAL0 Connection 230 V AC SK: I Snap-<u>138 mm</u> 2,0 kg cable 0.5 m 50/60 Hz mounting IP 20 3 x 0,75 mm² 500 W vertical 230500VSAL0 205 mm Notice to the order code Options 230 250 VS AL 0 *** Voltage Fixture Connection Additional Voltage Power rating Connection Art of voltage options alternatively only AL only AC put in special possible possible \otimes voltage ⊗ Longer cable Order index **Recommended controllers** • temperature or humidity 2 examples: ⊗ Screw fastening Order index S ... 115V AC Special voltage 50/60 HZ THÖ 1-SG HYWe1-SG (Thermostat) (Humidity switch)

Standard program

Further technical details:

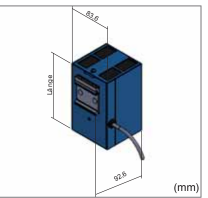
- Fan function:
- -> permanent at operating voltage -> optional over own supply line
- Outblow temperature (10 cm distance): 500W-device : ca. 81°C 250W-device : ca. 40°C
- Enclosure temperature: ca. 70° C higher at the air outlet
- Temperature limiter: 71° C ± 7,5 K switching differential
- Air capacity: 30m3/h
- Fan durability: 50 000 h

Wiring diagram



Dimensioned drawing

Further controllers: pages 39 to 49



Elm-therm

Fan heater

Ventstar II

Type

Product group P 1

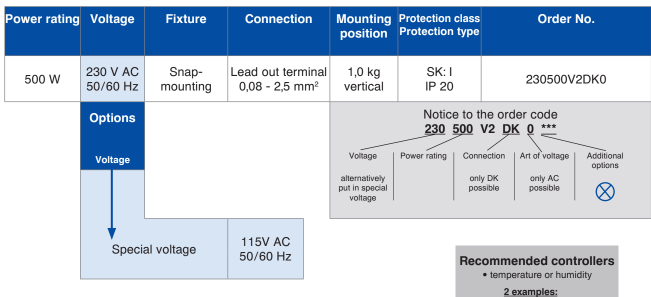
Our "Low cost variant" for the control cabinet!



- Low outblow temperature important for integrated units
- Lightweight construction (look at index)
- Temperature limit in case of heat accumulation

Lead out terminal

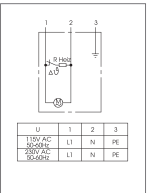
Standard program



Further technical details:

- Fan function:
- > permanent at operating voltage
 Outblow temperature (10 cm distance): 500W-device : ca. 60°C
- Enclosure temperature: ca. 50°C higher at the air outlet
- Temperature limiter: 71° C ± 7,5 K switching differential
- Air capacity: 30m3/h
- fan durability: 50 000 h

Wiring diagram



Dimensioned drawing

HYWe1-SG

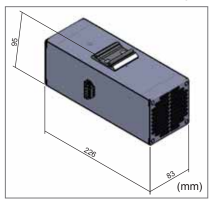
(Humidity switch)

Further controllers: pages 39 to 49

THÖ 1-SG

(Thermostat)

1111



Lm-therm

Fan heater

Vaero

Type

Product group P 1

Our "universal one" made from stainless steel! Controller integrated. Option temperature/ humidity! Air outlet on the side

With air-circulationthermostat 0-35°C adjustable from outside

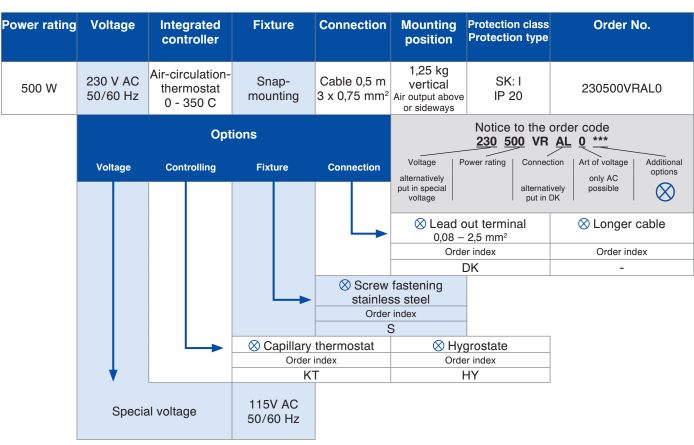


- to PTC-Register • Optimal installation possibility on the cabinet-sidewall
- Slight surface temperature

• Dynamic heat output due

- Ball bearing mounted fan
- High class stainless steel enclosure

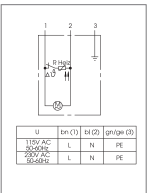
Standard program

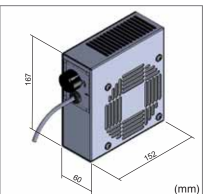


Further technical details:

- Fan function:
- -> permanent at operating voltage
- -> with controller (specify GL at order)
- Outblow temperature (10 cm distance): ca. 82°C
- Enclosure temperature: ca. 30°C higher at the air outlet
- Air capacity: 120m3/h
- Fan durability: 50 000 h

Wiring diagram





Clm-therm

Fan heater

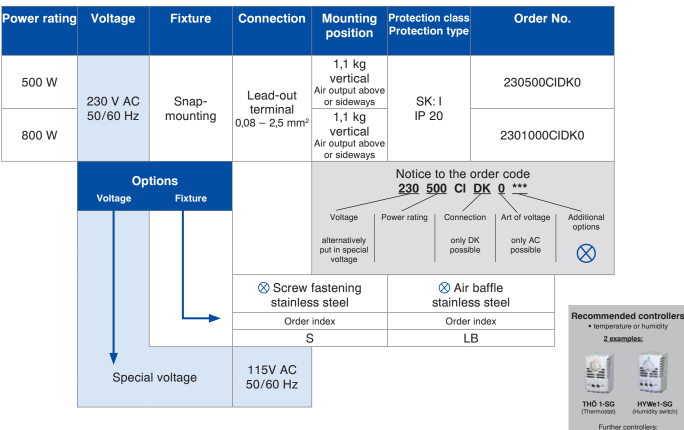


Stainless steel enclosure - up to 800W heat output, massive air-outletsurface, very good heat distribution



- Dynamic heat output due to PTC-Register
- Very flat construction
- Slight surface temperature
- Massive air outlet surface
- Ball bearing mounted fan
- High class stainless steel enclosure
- Variable fixing possibilities

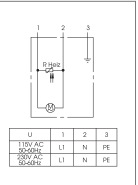
Standard program



Further technical details:

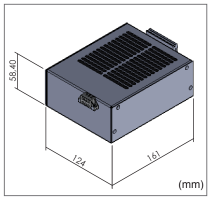
- Fan function:
- -> permanent at operating voltage
- Outblow temperature (10 cm distance): ca. 74°C • Enclosure temperature: ca. 30°C
- Enclosure temperature: ca. 3 higher at the air outlet
 Air and a site and
- Air capacity: 120m3/h
- Fan durability: 50 000 h





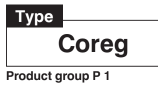
Dimensioned drawing

pages 39 to 49



Lm-therm

Fan heater

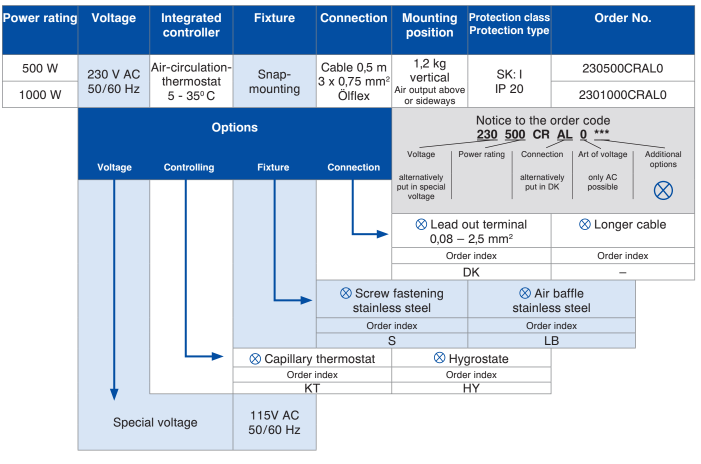


Stainless steel enclosure - up to 800W heat output, options at the integrated controller (temperature or humidity) With air-circulationthermostat 0-35°C adjustable from outside



- Dynamic heat output due to PTC-Register
- Slight surface temperature
- Massive air outlet surface
- Ball bearing mounted fan
- High class stainless steel enclosure

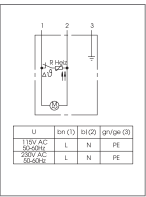
Standard program

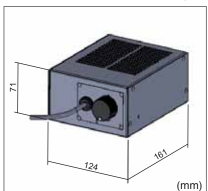


Further technical details:

- Fan function:
- -> permanent at operating voltage
- -> with controller (specify GL at order)
- Outblow temperature (10 cm distance): ca. 84°C • Enclosure temperature: ca. 30°C
- Enclosure temperature: ca. 30° higher at the air outlet
- Air capacity: 120m³/h
- Fan durability: 50 000 h

Wiring diagram





Em-therm

Blower heater

туре GH2000/GH4000

Product group P 1



- High air capacity, thus optimal air-circulation operating
- Equal heat distribution due to 2/4 sep. mounted heating blocks
- Temperature limit 71°C (+/- 7,5 K Difference) at fan blackout or overheat
- Powder-coated enclosure

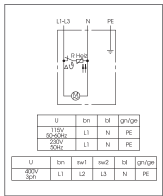
Standard program

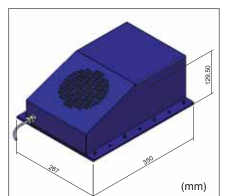
Power rating	Voltage AC 50/60 Hz	Fixture	Connection	Mounting position	Protection class Protection type	Order No.
			GH2000			
2000 W	115 V		Connection cable	10 kg		1152000G2AL0
2000 W	230 V	Screw fastening		Air output above	SK: I IP 20	2302000G2AL0
2000 W	400 V 3ph	lasterning	Connection cable $2 \text{ m} 5 \text{ x} 1,5 \text{ mm}^2$	or sideways	11 20	4002000G2AL0
			GH4000			
4000 W	115 V		Connection cable	16,5 kg		1154000G4AL0
4000 W	230 V	Screw fastening	2 m 3 x 1,5 mm ²	Air output above	SK: I IP 20	2304000G4AL0
4000 W	400 V 3ph	lasterning	Connection cable 2 m 5 x 1,5 mm ²	or sideways	1 20	4004000G4AL0

Further technical details:

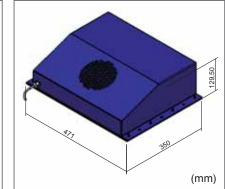
- Fan function:
 - -> permanent at operating voltage
 - -> optional over own supply line
 - for example separate regulation of the fans or other voltages
- Air capacity: 570m³/h
- Fan durability: 50 000 h
- Outblow temperature (10 cm distance):
- GH2000 2kW: ca. 43°C, GH4000 4kW: ca. 53°C
- Enclosure temperature: ca. 35°C higher at the air outlet

Wiring diagram





Dimensioned drawing

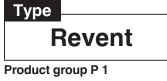


GH2000-Unit

GH4000-Unit

Lm-therm

Kabinen-Gebläseheizung







- · Very high air capacity
- Air-circulation operating for cabinwarming
- Integrated hot air recirculation for heating up blower (at extremely cold areas)
- Mechanically robust for mobile using
- Dynamic heat output due to PTC-Register
- Powder-coated enclosure
- PUR-screw connection and PUR-indoor wiring
- Air intake filter optionally screw-on (on demand)

Standard program

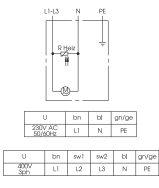
Power rating	Voltage AC 50/60 Hz	Fixture	Connection	Mounting position	Protection class Protection type	Order No.
4000 W	230 V		Connection cable 2 m 3 x 1,5 mm ²			2304000RVAL0
4000 W	400 V 3 ph	Screw	Connection cable 2 m 5 x 1,5 mm ²	19 kg	SK: I	4004000RVAL0
8000 W	230 V	fastening	Connection cable 2 m 3 x 2,5 mm ²	any	IP 20	2308000RVAL0
8000 W	400 V 3 ph		Connection cable 2 m 5 x 2,5 mm ²			4008000RVAL0

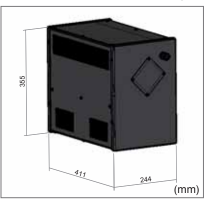
Further technical details:

• Fan function:

- -> permanent at operating voltage
- -> optional over own supply line
- for example separate regulation of the fans or other voltages
- Air capacity: 815m3/h
- Fan durability: ca. 60 000 h
- Outblow temperature (10 cm distance): ca. 93°C
- Enclosure temperature: ca. 70° C higher at the air outlet

Wiring diagram





Chm-therm

Heaters and control systems for general operating range

- In cooperation with the head office Achter AG -

In the last years, Lm-therm has realized lots of costumized heatersolutions, for example heaters for dryers in clinic range, air-dryer-devices for high-voltage-technology, cabinheaters for crane and control desks etc.!

(For accessible reasons it isn't permitted to show or describe costumized products closer.)

Because of this progress the number of heaters for other industry uses and the number of special solutions, Lm-therm offers, always increases. The heaters, shown on the next pages, are our actual newcomers.

The same strategy is pursueded in the area of the control systems ... not only controller for a control cabinet, but also for general industry uses!

Meanwhile we supply many costumers even with controllers for the servicerange, for example warehouses, factory building etc.

Our request - our offer for you!

If you have heater and controllertechnical requirements, which do not have directly to do with control cabinets or enclosure, please also apply to us.

Table of contents

Electronic heater rod	35
Smallheater with thermostat	936
Ex-heaters	37
Ex-thermostat	938

m-ther

Elektro-Heating Rods fixture-nipple 1 1/2"

(Flange-fixture Ø 180 mm on demand)

With Temperature controller and limiter

Product group P15



Auxiliary heating for industrial- or heater water in boilers, water reservoirs etc. More device-variants on demand (switches, lamps, contactor integrated, immersion-length etc.)

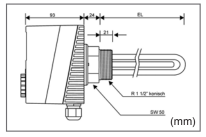
		Otaridara	program	
	Power rating	Voltage	Immersion-length (EL) Unheated zone (UB)	Order No.
	2,0 kW	3 x 400 V	300 mm 150 mm	EHK-B2,0
L	3,0 kW	3 x 400 V	400 mm 150 mm	EHK-B3,0
Industrial water Cronifer 1.4529	3,8 kW	3 x 400 V	450 mm 150 mm	EHK-B308
trial ifer 1.	4,5 kW	3 x 400 V	500 mm 150 mm	EHK-B4,5
ndus Croni	6,0 kW	3 x 400 V	600 mm 150 mm	EHK-B6,0
=	7,5 kW	3 x 400 V	700 mm 150 mm	EHK-B7,5
	9,0 kW	3 x 400 V	800 mm 150 mm	EHK-B9,0
	2,0 kW	3 x 400 V	300 mm 150 mm	EHK-H2,0
	3,0 kW	3 x 400 V	400 mm 150 mm	EHK-H3,0
water 1.4541	3,8 kW	3 x 400 V	450 mm 150 mm	EHK-H308
er w:	4,5 kW	3 x 400 V	500 mm 150 mm	EHK-H4,5
Heater V CN18/8	6,0 kW	3 x 400 V	600 mm 150 mm	EHK-H6,0
	7,5 kW	3 x 400 V	700 mm 150 mm	EHK-H7,5
	9,0 kW	3 x 400 V	800 mm 150 mm	EHK-H9,0

Standard program

Notice

- EHK The heater consists of three U-formed pipe-heaters, which are soldered in a press-brass-nipple 1 1/2".
- TR Electromechanic thermostat in accord to DIN 3440, not burstproof.
- STB Electromechanic temperature limiter in accord to DIN 340, burstproof. By reaching the turn-off-temperature, the switchgear turns off and stays locked in this position. The unlock happens manually after the sensepipe has cooled down by about 10K.

Dimensioned drawing



EL = immersion-length (look at index)



Smallheaters with thermostat



Product group P1



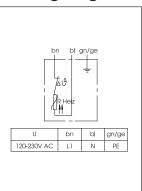
PTC-heater with integrated thermostat

Standard program

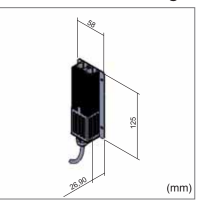
Power rating starting current	Voltage	Temperature settings	Fixture	Connection	Mounting position	Protection class Protection type	
100 W ca. 4 A	115 - 230 V AC 50/60Hz	On <50°C Off 75°C	Screw fastening	Connection cable 60 cm 3x0,5 mm ² (UL/CSA)	220g vertical	IP 20 SK: I	265100ULAL0

This heater was specially developed for the temperature control of protective casings in extremly cold climate regions. Through special thermal decoupling of the integrated thermostat in the heater, the complete heat output is available. After the completion of the heating-up process, the thermostat begins to control energy-efficient.

Wiring diagram



Dimensioned drawing



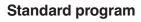
New: Now available with UL - approval (E-317613) Please use order index ULC



Heater for EX-Zone 1/21 and 2/22



Product group P13



Our

Power rating	Voltage	Surface temperature	Fixture	Connection	Mounting position	Length	Order No.					
Zone 1/21												
25 W	230 V	100° C			1,2 kg vertical	65 mm	23025E1AL0					
70 W	230 V	135° C	Snap-	Connection cable	2,0 kg vertical	120 mm	23070E1AL0					
100 W	230 V	135° C	mounting for DIN-rail 35 mm	for DIN-rail	for DIN-rail	for DIN-rail	for DIN-rail	for DIN-rail	1 m	2,5 kg vertical	150 mm	230100E1AL0
200 W	230 V	200° C								SIHF-JZ 3 x 1,5 mm ²	3,5 kg vertical	250 mm
300 W	230 V	200° C				5,0 kg vertical	250 mm	230300E1AL0				
			Zone	2/22								
25 W	230 V	100° C			1,2 kg vertical	65 mm	23025E2AL0					
70 W	230 V	135° C	Snap-	Connection cable	2,0 kg vertical	120 mm	23070E2AL0					
100 W	230 V	135° C	mounting for DIN-rail 35 mm	for DIN-rail	for DIN-rail	for DIN-rail	for DIN-rail	for DIN-rail	1 m	2,5 kg vertical	150 mm	230100E2AL0
200 W	230 V	200° C										
300 W	230 V	200° C			5,0 kg vertical	250 mm	230300E2AL0					

Technical details:

- Explosion protection in accord with Atex-directive 94/9/EG
- Heating element: high performance cartridge
- Radiator: aluminium profile black anodized
- Operating-/storage temperature: -40 up to +40 °C
- Protection class: IP66/67
- Protection type: I (ground wire)

 Wiring diagram
 Dimensioned drawing

 Image: Displaying the properties of the prope



Thermostats zones 1/21 and 2/22

ATH-EXx

Product group P12

EC type examination according to ATEX directive 94/9EG for explosive gas atmospheres zones I and II and explosive dust atmospheres zones 21 and 22



Thermostats without remote sensor lead upon request

Standard program

Item No.	Туре	Control r (RB) °		Material measuring System	Remote sensor lead length mm	Sensor ø x length mm
ATH1242	•	-20	+50			6 x 153
ATH1243	•	0	+50		2000	6 x 202
ATH1244	•	+40	+120			6 x 135
ATH1246	•	+50	+300	CrNi		6 x 67
ATH1247	0	+40	+120			6 x 117
ATH1248	o	+50	+120			6 x 60

Temperature monitor

• Break-proof temperature monitor

Further technical details upon request!

Brief description

Series ATH-Ex explosion-proof built on thermostats control and monitor thermal processes and can be installed directly in potential explosive areas – zone I and zone 21.

These devices are available as temperature monitors TW and as break-proof temperature monitors STW. Ex-proof thermostats function based on the principle of liquid or gas expansion. The electric switching element is a pressure-proof enclosed microswitch.

Ex-marking

 $\langle \epsilon_x \rangle$ II 2GEEx ed IIC T6 for explosive gas atmospheres ⟨€x⟩ II 2DIP65 T80°C für for explosive dust atmospheres **Explosion protection** (Ex) II 2G device group II, category 2, equipment for explosive gas atmospheres 4 (€x) II 2G device group II, category 2, ATH-Ex-2 equipment for explosive dust atmospheres ATH-Ex-20 Type of protection: EEx ed IIC T6 EEX General regulation European standard EN 50014 / VDE 0170 / 0171 part 1 European standard EN 50019 / VDE 0170 / 0171 part 6 Increased safety е Pressure-proof enclosure European standard EN 50018 / VDE 0170 / 0171 part 5 d IIC Gas group New: **T6 Temperature class** <u>IP65 T80°C</u>

Use in flammable dusts

European standard EN 50281-1-1/ VDE 0170 / 0171 part 15-1-1



2



Control technology – Temperature/Humidity/Sensor technology

for industrial applications

→ Searchindex by installation type

Temperature controller – Thermostats

Installation: DIN-rail	(electromechanic/electrical)Page 40/41
Installation: Air-duct - wall - pipe	(electromechanic/electrical)Page 42/43
Installation: Front-board-mounting	(electronical)Page 44/45

Humidity control - humidity switch

Installation: DIN-rail - air duct - wall	(electromechanic/electrical)	Page 46/47
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Sensor technology

Sensors

```
(temperature/humidity)......Page 48
```

→ Searchindex for technology

Technology	Details	Page
Thermostats - <u>electromechanic</u> -	Bimetal/capillary inner-/outerscale IP 20, 30, 54 range of temperature: 0 – 60°C 24V – 250V AC/DC further ranges (up to 230°C) on demand	40 - 43
Thermostats - <u>electrical</u> -	Internal-feeler, remote-feelerr NTC, PTC analog, digital IP 20, 40, 54 range of temperature: 0 – 60°C 24V – 250V AC/DC further ranges (up to 230°C) on demand	41 - 45
Humidity switch - electromechanic/electrical	Synthetic fiber inner-/outerscale IP 20, 30, 65 Internal-feeler, remote-feeler adjustment range 30 – 100% rH	46 - 47
Sensors PT 100, PT 1000, Ni 1000, Ni 1000 TK 5000, NTC 10K, NTC 20K, LM 235Z, KTY	Enclosure standard-programm costumized variants	48



Temperature controller – For installation on DIN-rails

Product group P4

electrical

electromechanic (bimetal/capillary)

Usage:

2-point-controller, regulation of heating- and coolingdevices

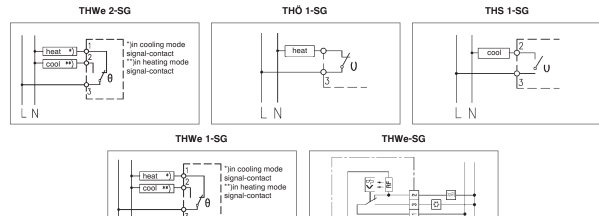
Dimensioned drawing for this controllers on page 49 Ordering data / technical data						
Type / Order No.	THWe 2-SG	THÖ 1-SG	THS 1-SG	THWe 1-SG	THWe-SG	
Adjustment range ⊗ further ranges on demand	$0-60^\circ$ C	⊗ 0 – 60° C	⊗ 5 – 60° C	⊗ 0 – 60° C	$+10 - 60^{\circ} \text{ C}$ with range-limit	
Switch difference	+/- ca. 3 K	+/- ca. 3 K	+/- ca. 3 K	+/- ca. 3 K	+/- ca. 3 K	
Type of sensor	Capillary 1,5 m	Bimetal	Bimetal	Bimetal	Bimetal	
Operating voltage	24 V – 250 V AC	250 V AC	250 V AC	250 V AC	250 V AC	
switching current - ohmic (inductive)	10 (2) A / 5 (2) A	10 (2) A	10 (2) A	10 (2) A / 5 (2) A	10 (4) / 5 (2) A	
Contact Ö = normally close NC/U = change over/ S = normally open NO	U	Ö	S	U	U	

Wiring diagram

LΝ

Protection type

Approbation



IP 20

UL

IP 20

UL

IP 20

UL

- z

5 2

IP 20

_

IP 20

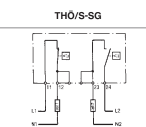
UL

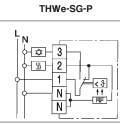




THÖ/S-SG	THWe-SG-P	Te 120-F	Te 125-F	Ted 122-F	Te24VDC
$0-60^\circ$ C	$5-60^{\circ}$ C with range-limit	⊗ 0 – 60° C	⊗ 0 – 60° C	⊗ 0 – 60° C	$0-60^\circ$ C
+/- ca. 4 K	ca. 1 K	0,25 – 2,5 K adjustable	0,25 – 2,5 K adjustable	0,2 K	2 – 3 K
Bimetal	Bimetal	Electrical KTY	Electrical KTY	Electrical KTY	Electrical internal
250 V AC	250 V AC	24 V DC	230 V AC	230 V AC	24 V DC
10 (2)A	10 (4) / 5 (2) A	8 (2) A	8 (2) A	8 (2) A	16 A
Ö + S	U	U	U	2 x S	U
IP 20	IP 30	IP 20	IP 20	IP 20	IP 20
_	-	_	_	_	UL
				Device also available	

with terminal for switch clock

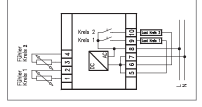




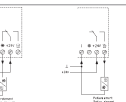




Ted 122-F









Temperature controller – for various fixture-requirements

Product group P4

• Temperature controller electrical

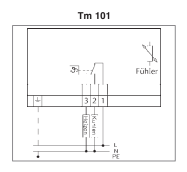
• Temperature controller electromechanic (bimetal/capillary)

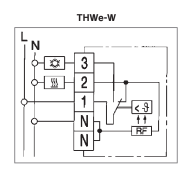
Usage:

Controllers with Internal-sensor, remote-sensor! 2-step-controller! Regulation of heating- and coolingdevices in rooms, switchgears, cases and cabinets Regulation of air and liquid or gaseous media

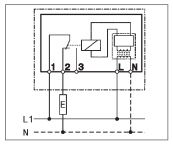
Dimensioned drawing for this controllers on page 49 Ordering data / technical data						
Type / Order No.	Tm 101	THWe-W	Tm 300	Tm 301	Te 104	
Adjustment range Solution further ranges on demand	⊗ 0 – +40° C	5 – 60° C	⊗ -10 – +50° C	⊗ -10 – +50° C	⊗ 0 – 50° C	
Switch difference	±0,75 K	± ca. 1 K	± ca. 2 K	± ca. 2 K	±0,1 – ±2,5 K adjustable	
Operating voltage	24 V – 250 V	250 V AC	40 V – 250 V	40 V – 250 V	250 V AC	
Switching current - ohmic (inductive)	10 (4) A AC	10 (4) A	0,5 - 16 (2) A	0,5 - 16 (2) A	10 (4) A	
Contact Ö = normally close NC/U = change over/ S = normally open NO	U	U	U	U	U	
Fixture W = wall, DN = rail, R = pipe (contact sensor), K = duct, SCH = protective tube	W	W	R Tensioning strap in delivery contents	SCH Protective tube in delivery contents	W	
Protection type	IP 54	IP 30	IP 54	IP 54	IP 20	
Approbation	_	_	VDE	VDE	_	

Wiring diagram





Tm 300/Tm 301

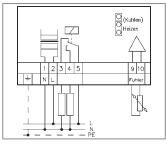




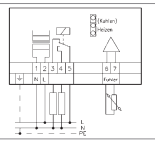
				ossibilities:	
	Standard-set	rs on demand	Sensor in protective tub	ro- Controller	
	• Femote-sensor	Remote-sensor			
Ted 108	Te 103-F	Ted 105-F	Te 302-F	Те 303-F	Te 304
Ted 108	Te 103-F	Ted 105-F	Te 302-F	Te 303-F	Te 304
Ted 108 ⊗ 0 – 50° C	Te 103-F ⊗ 0 – 50° C	Ted 105-F ⊗ 0 – 50° C	Te 302-F ⊗ -20 - +40° C	Te 303-F ⊗ -20 – +40° C	Te 304 ⊗ -20 - +40° C
⊗ 0 – 50° C ±0,1 – ±2,5 K	⊗ 0 – 50° C ±0,1 – ±2,5 K	⊗ 0 – 50° C ±0,1 – ±2,5 K	 ⊗ -20 - +40° C 0,5 - 15,5 K adjustable 	 ⊗ -20 - +40° C 0,5 - 15,5 K adjustable 	⊗ -20 – +40° C 0,5 – 15,5 K adjustable
 ⊗ 0 - 50° C ±0,1 - ±2,5 K adjustable 	⊗ 0 – 50° C ±0,1 – ±2,5 K adjustable	⊗ 0 – 50° C ±0,1 – ±2,5 K adjustable	 ⊗ -20 – +40° C 0,5 – 15,5 K adjustable DIP-switch 	 ⊗ -20 - +40° C 0,5 - 15,5 K adjustable DIP-switch 	 ⊗ -20 - +40° C 0,5 - 15,5 K adjustable DIP-switch
 ⊗ 0 - 50° C ±0,1 - ±2,5 K adjustable 250 V AC 	 ⊗ 0 - 50° C ±0,1 - ±2,5 K adjustable 250 V AC 	 ⊗ 0 – 50° C ±0,1 – ±2,5 K adjustable 250 V AC 	 ⊗ -20 - +40° C 0,5 - 15,5 K adjustable DIP-switch 250 V AC 	 ⊗ -20 - +40° C 0,5 - 15,5 K adjustable DIP-switch 250 V AC 	 ⊗ -20 - +40° C 0,5 - 15,5 K adjustable DIP-switch 250 V AC
 ⊗ 0 - 50° C ±0,1 - ±2,5 K adjustable 250 V AC 10 (4) A 		⊗ 0 - 50° C ±0,1 - ±2,5 K adjustable 250 V AC 10 (4) A U W	 ⊗ -20 - +40° C 0,5 - 15,5 K adjustable DIP-switch 250 V AC 8 (4) A 	 ⊗ -20 - +40° C 0,5 - 15,5 K adjustable DIP-switch 250 V AC 8 (4) A 	 ⊗ -20 - +40° C 0,5 - 15,5 K adjustable DIP-switch 250 V AC 8 (4) A
 ⊗ 0 - 50° C ±0,1 - ±2,5 K adjustable 250 V AC 10 (4) A U 	 ⊗ 0 - 50° C ±0,1 - ±2,5 K adjustable 250 V AC 10 (4) A U 	⊗ 0 – 50° C ±0,1 – ±2,5 K adjustable 250 V AC 10 (4) A U	⊗ -20 - +40° C 0,5 - 15,5 K adjustable DIP-switch 250 V AC 8 (4) A U SCH 100 mm protective tube in scope of	⊗ -20 - +40° C 0,5 - 15,5 K adjustable DIP-switch 250 V AC 8 (4) A U W oder K (for duct-fixture)* **Mounting bracket	⊗ -20 - +40° C 0,5 - 15,5 K adjustable DIP-switch 250 V AC 8 (4) A U R Tensioning strap in

Fixture-possibilities:

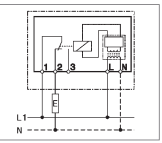
Ted 108/ Ted 105-F



Te 104/ Te 103-F



Te 302-F/ Te 303-F/ Te 304



Chm-therm

Temperature controller – Front-board-mounting

electrical

Product group P4

Usage:

Control of heat- and coolingprocesses (compressors, heating element, alarm device etc) Front-board-mounting! Small installation depth!

Technical data similar for all devices:

Measurement range	-50 up to +150°C
Type of protection	
(enclosure front)	IP 65
Connection	mateable screw terminal (not mateable: Te 530-F)
Ambient temperature	
 operating temperature 	0 up to +50°C
 storage temperature 	-20 up to +70°C
 max. humidity 	75% (no dewing)
Modular construction system:	
 1 to 6 switch levels 	
 1 to 3 Sensor-inputs 	
• Sensor KTY81-210, PT-100 (2	- or 3-conductor)
 1, 2 or 5 digital inputs 	
• 0 up to 2 temperature alarms	
• Buttons for target-temperature	-adjustment lockable
Alerting at feeler-split/feeler sl	nort circuit (switching

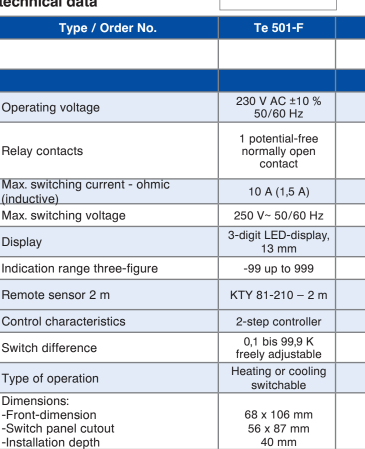
status of the relay adjustable in case of an error)
Minimumaction- and minimumpause-time separately adjustable for the output relay

From the further delivery program:

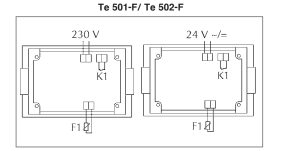
Controllers with:

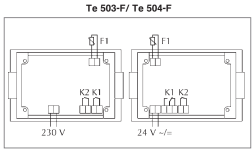
- Level control switch
- Switch clock
- Fault indicator
- PID-Temperature controller

Ordering data / technical data



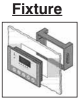
Wiring diagram





Chm-therm

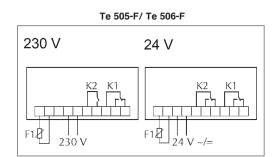
Type of protection: IP66 (enclosure front)

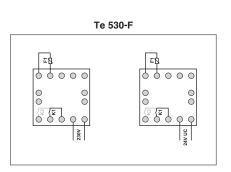


Front-boardmounting

Dimensioned drawing for this controllers on page 49

					: 158
Te 502-F	Te 503-F	Te 504-F	Te 505-F	Te 506-F	Te 530-F
24 V AC/DC	230 V AC ±10 % 50/60 Hz	24 V AC/DC	230 V AC ±10 % 50/60 Hz	24 V AC/DC	230 V AC ±10 % 50/60 Hz
2 potential-free normally open contact	2 potential-free normally open contact	2 potential-free normally open contact	1 potential-free changeover 1 potential-free nor- mally open contact	1 potential-free changeover 1 potential-free nor- mally open contact	1 potential-free normally open contact
10 A (1,5 A)	16 A (3,1 A)	8 A (1,0 A)	16 A / 10 A (3 / 1,5 A)	10 A / 8 A (1,5 / 1,0 A)	10 A AC 1
24 V AC/DC	250 V~ 50/60 Hz	24 V AC/DC	250 V~ 50/60 Hz	24 V AC/DC	250 V~ 50/60 Hz
3-digit LED-display, 13 mm	3-digit LED-display, 13 mm	3-digit LED-display, 13 mm	3-digit LED-display, 13 mm	3-digit LED-display, 13 mm	3-digit LED-display, 13 mm
-99 up to 999	-99 up to 999	-99 up to 999			
KTY 81-210 – 2 m	KTY 81-210 – 2 m	KTY 81-210 – 2 m			
2-step controller	2-/3-step controller	2-/3-step controller	2-/3-step controller	2-/3-step controller	2-step controller
0,1 bis 99,9 K freely adjustable	0,1 bis 99,9 K freely adjustable	0,1 bis 99,9 K freely adjustable			
Heating or cooling switchable	Heating or cooling switchable	Heating or cooling switchable			
68 x 106 mm 56 x 87 mm 40 mm	68 x 106 mm 56 x 87 mm 45 mm	68 x 106 mm 56 x 87 mm 45 mm	36 x 72 mm 33 x 68 mm 90 mm	36 x 72 mm 33 x 68 mm 90 mm	48 x 48 mm 44 x 44 mm 100 mm





Notice to the sensors

Standard:

KTY shrunk (fast temperature -detection)

- Options (on request)
- · KTY stainless steel pill
- · KTY with bolted sleeve
- · PT100 shrunk
- · PT100 stainless steel pill
- \cdot PT100 with bolted sleeve



Humidity control - Hygrostats

electromechanic (synthetic fiber)

electrical

Product group P4

Ordering data / technical data

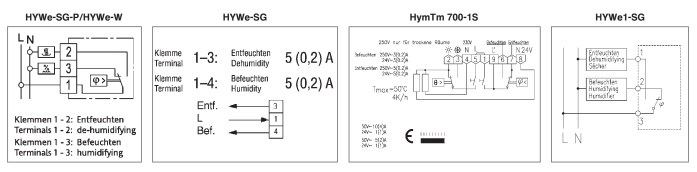
<u>Usage:</u>

2-step-controller, regulation of heating- and coolingdevices



Type / Order No.	HymTm 22	HYWe-W	HymTm 700 -1S	HYWe-SG	
Adjustment range	30 – 90 % rF/ 0 – 60° C	35 – 100 % rF	30 – 100 % rF/ 10 – 35° C	35 – 100 % rF	
Switch difference	ca. 5 %/ ca. 2 K	ca. 4 %	ca. 4 %/ ca. 1 K	ca. 4 %	
Type of sensor	Electrical	Synthetic fiber	Synthetic fiber/ bimetal	Synthetic fiber	
Operating voltage	230 V AC	24 – 250 V AC	24 – 250 V AC	24 V – 250 V AC	
switching current - ohmic (inductive)	5/3 A	5 (0,2) A	5 (0,2) / 3 (0,2) 10 (4) / 5 (2) A/ 1(1) A H/K 24 V A	5 (0,2) A	
Contact Ö = normally close NC/U = change over/ S = normally open NO	U/U	U	U/U	U	
Fixture W = wall, DN = rail, R = pipe (contact sensor), K = duct, SCH = protective tube	DN	W Also available with clip fixing Typ HYWe-SG-P	W	DN	
Protection type	IP 20	IP 30	IP 30	IP 20	
Approbation	CE	-	-	_	

Wiring diagram

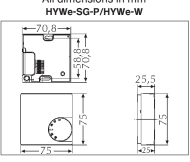


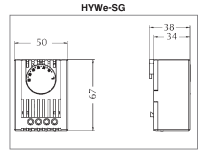




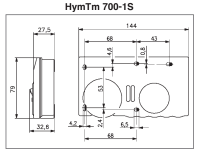
Fixture-possibilities:



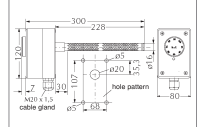




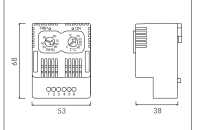
HYWe1-SG



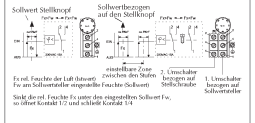
Hym 400/ Hym 401

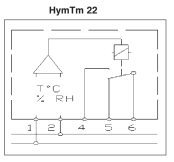


HymTm 22



Hym 400/ Hym 401



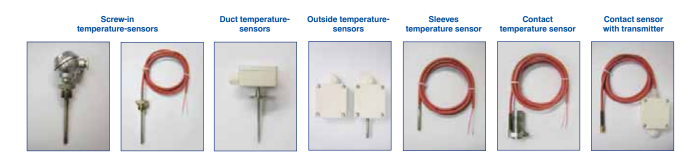




Sensors Temperature / Humidity

We want to solve your technical requirements completely by innovation! Several costumized devices are delivered already complete with temperature-sensors out of that reason. Our strength is realisation of specially designed devices! Don't hesitate to ask us!

Enclosure standard-program



Sensors

PT 100, PT 1000, Ni 1000, Ni 1000 TK 5000, NTC 10K, NTC 20K, LM 235Z, KTY Others up on request!

Some specially designed sensor for example:

Screw-in temperature sensor and integrated transmitter



Penetration probe sensor with silicone cable



Screw-in temperature sensor with neck pipe and integrated transmitter



Small screw-in temperature sensor with very fast responding characteristic



Screw-in temperature sensor with Hirschmann connector



Sleeves sensor with creaseproof spring and glass fibre cable with stainless steel mesh



Screw-in temperature sensor with Hirschmann connector and neck pipe



Sleeves sensor for high temperature variations



Humidity temperature sensor with two galvanic parted transmitters

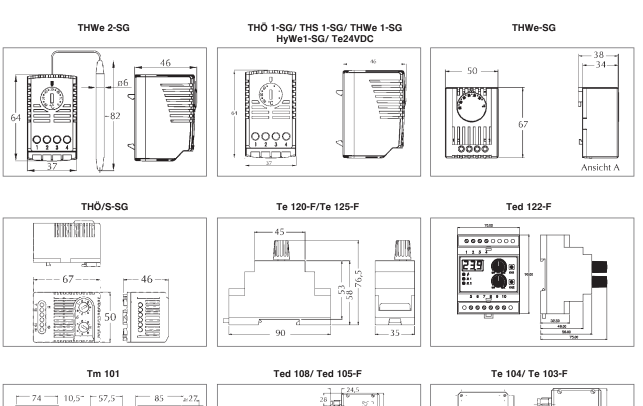


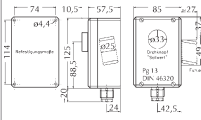
Thermoelement with tubular cable lug

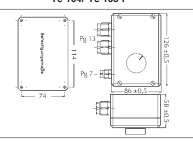




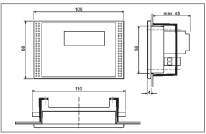
Dimensioned drawing all dimensions in mm Thermostats page 40-45



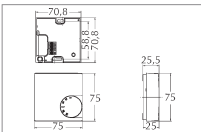




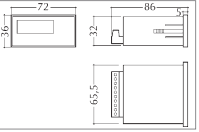
Te 501-F/ Te 502-F/ Te 503-F/ Te 504-F/ Te 503-F/ Te 504-F



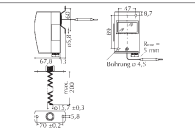
THWe-W/ THWe-SG-P



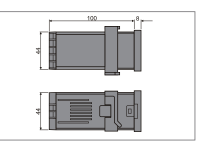
Te 505-F/ Te 506-F



Tm 300/Tm 301/ Te 302-F/ Te 303-F/ Te 304



Te 530-F





Fans

A. Standard-programm



The Business activities of Achter began in the year 1993 with building plug-in fan modules for a well-known producer of control cabinets. For some examples of customization please look at the pictures. As a result our available know-how enables us to produce those parts according to your wishes - even in small quantities.

B. Nonstandard program

 Cabinet roof ventilators

 115 V - 230 V

 Self-regulating ventilators with variable operating voltage

 Back panel ventilators for control cabinet

 With 2 axial ventilators, temperature controller and connection cable

Ventilators for data storage units With 3 axial ventilators and ATX connection



19" ventilator insert with attached external temperature controller

19" ventilator insert with self-regulating ventilators, rotational speed monitoring and status and error message output

Back panel ventilator for control cabinets for operating voltages from 115 V to 230 V without switching

Built-in ventilator for control cabinets with 6 axial ventilators with speed control dependent on the control cabinet's internal temperature

Top attachment ventilator for control cabinets with acoustic alarm in case of excess temperature

19" ventilator inserts with up to max. 15 axial ventilators 1 \mbox{HE}

19" ventilator insert with max. 15 axial ventilators 3 HE with front air intake

19" ventilator insert 2 HE with cross-flow blower with front air intake and airflow monitor

Cabinet roof ventilator for control cabinets with attached external temperature controller

19 plug-in lan mouul





Hoseproof filter fans IP55/IP53 - metal

Product group P3



Color RAL 7035 Other colors on request

Voltage	Airflow (m ³ /l free blowing	· ·	Weight	Speed	Noise level	Protection type	Order No.
115 V AC	61	50	1290 g	6850 U/min	48,5 dB(A)	IP55 ¹⁾ / IP53 ²⁾	115FL80IP55
230 V AC	50	41	1290 g	6850 U/min	48,5 dB(A)	IP55 ¹⁾ / IP53 ²⁾	230FL80IP55
12 V DC	25	19	1160 g	5600 U/min	42,3 dB(A)	IP55 ¹⁾ / IP53 ²⁾	12FL80IP55
24 V DC	25	19	1160 g	5600 U/min	42,3 dB(A)	IP55 ¹⁾ / IP53 ²⁾	24FL80IP55
115 V AC	160	110	1780 g	3200 U/min	30 dB(A)	IP55 ¹⁾ / IP53 ²⁾	115FL120IP55
230 V AC	160	110	1780 g	2700 U/min	30 dB(A)	IP55 ¹⁾ / IP53 ²⁾	230FL120IP55
24 V DC	170	115	1610 g	3300 U/min	36 dB(A)	IP55 ¹⁾ / IP53 ²⁾	24FL120IP55
48 V DC	170	115	1610 g	3300 U/min	36 dB(A)	IP55 ¹⁾ / IP53 ²⁾	48FL120IP55
115 V AC	300	230	4350 g	3100 U/min	42 dB(A)	IP55 ¹⁾ / IP53 ²⁾	115FL170IP55
230 V AC	300	230	4350 g	2650 U/min	42 dB(A)	IP55 ¹⁾ / IP53 ²⁾	230FL170IP55
24 V DC	300	230	4210 g	3050 U/min	42 dB(A)	IP55 ¹⁾ / IP53 ²⁾	24FL170IP55
48 V DC	300	230	4210 g	3100 U/min	42 dB(A)	IP55 ¹⁾ / IP53 ²⁾	48FL170IP55

¹⁾ For installation on wall ²⁾ For installation on roof

Delivery including mounting material

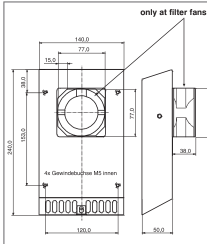
Hoseproof outlet filters and filter mats

Outlet filters	;	Filter mats
Order No.	Weight	Order No.
AF80IP55	920 g	FM80IP55
AF120IP55	1220 g	FM120IP55
AF170IP55	2680 g	FM170IP55
		VE = packaging unit each 5 unit

packaging unit each 5 units



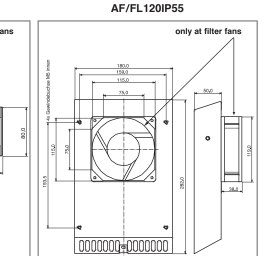


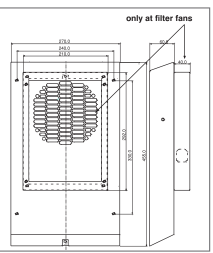


Mounting dimensions



AF/FL170IP55







Filter fans - synthetic material

Product group P3

eaaet g										Standard	
Voltage V/Hz	Dimensions mm	Cutout mm	Power rating W	Current A	Air flow (m³/h) free blowing	Air flow (m³/h) with filter	Noise level dB (A)	Weight incl. package	Pic- ture Nr.	Order No.	
230/50-60	114x114x57	92x92	13	0,1	28	24	30	380	1	FL-A500BPB	
115/50-60	114x114x57	92x92	13	0,14	28	24	30	380	1	FL-A510BPB	
12 DC	114x114x45	92x92	3	0,25	24	24	35	180	1	FL-A512BPB	
24 DC	114x114x45	92x92	4	0,16	24	24	35	180	1	FL-A524BPB	
230/50-60	150x150x77	125x125	22	0,14	55	55	43	780	2	FL-1600BPB	
115/50-60	150x150x77	125x125	22	0,26	55	55	43	780	2	FL-1610BPB	
24 DC	150x150x77	125x125	9	0,37	60	55	45	470	2	FL-1524BPBT	
48 DC	150x150x77	125x125	13	0,27	60	55	45	470	2	FL-1548BPBT	
230/50-60	204x204x97	177x177	24	0,15	110	80	43	950	3	FL-B600BPB	
115/50-60	204x204x97	177x177	24	0,3	110	80	43	950	3	FL-B610BPB	
230/50-60	250x250x111	225x225	22	0,14	120	105	43	1200	4	FL-2300BPB	
115/50-60	250x250x111	225x225	22	0,26	120	105	43	1200	4	FL-2310BPB	
24 DC	250x250x111	225x225	9	0,37	105	105	45	900	4	FL-2324BPBT	
48 DC	250x250x111	225x225	13	0,27	105	105	45	900	4	FL-2348BPBT	
230/50-60	250x250x111	225x225	24	0,15	130	120	43	1250	5	FL-2400BPB	
115/50-60	250x250x111	225x225	24	0,3	130	120	43	1250	5	FL-2410BPB	
24 DC	250x250x111	225x225	9	0,37	120	120	45	950	5	FL-2424BPBT	
48 DC	250x250x111	225x225	13	0,27	120	120	45	950	5	FL-2448BPBT	
230/50-60	250x250x119	225x225	40	0,17	260	230	53	1600	6	FL-2500BPB	
115/50-60	250x250x119	225x225	40	0,34	260	230	53	1600	6	FL-2510BPB	
24 DC	250x250x119	225x225	26	1,08	230	230	61	1200	6	FL-2524BPBT	
48 DC	250x250x119	225x225	33	0,68	230	230	61	1200	6	FL-2548BPBT	
230/50-60	250x250x110	225x225	70	0,4	400	370	65	2500	6	FL-2600BPB	
115/50-60	250x250x110	225x225	70	0,8	400	370	65	2500	6	FL-2610BPB	
400/50-60	250x250x110	225x225	60	0,18	400	370	65	2500	6	FL-2640BPB	
230/50-60	325x325x151	291x291	70	0,4	570	500	65	3000	7	FL-3500BPB	
115/50-60	325x325x151	291x291	70	0,8	570	500	65	3000	7	FL-3510BPB	
400/50-60	325x325x151	291x291	60	0,18	570	500	65	3000	7	FL-3540BPB	
230/50-60	325x325x151	291x291	130	0,55	700	630	72	3650	7	FL-3600BPB	
115/50-60	325x325x151	291x291	130	1,1	700	630	72	3650	7	FL-3610BPB	

Technical data similar for all devices:

Degree of utilization::	100%
Range of operating temperatures:	-10°C/+70°C
Protection type/ class:	IP54/SK 1
	(gasket affixed)
Fan direction:	blowing in
Compliance:	CE

Bearing of the fan: Fan durability: Material:

Wall thickness: Fixture: Ball bearing 50.000 hours (at 40°C) ABS UL94V-0 Farbe RAL7035 (RAL7032 specify when order) 1,2 mm bis 2,4 mm Selfsnapping without screws

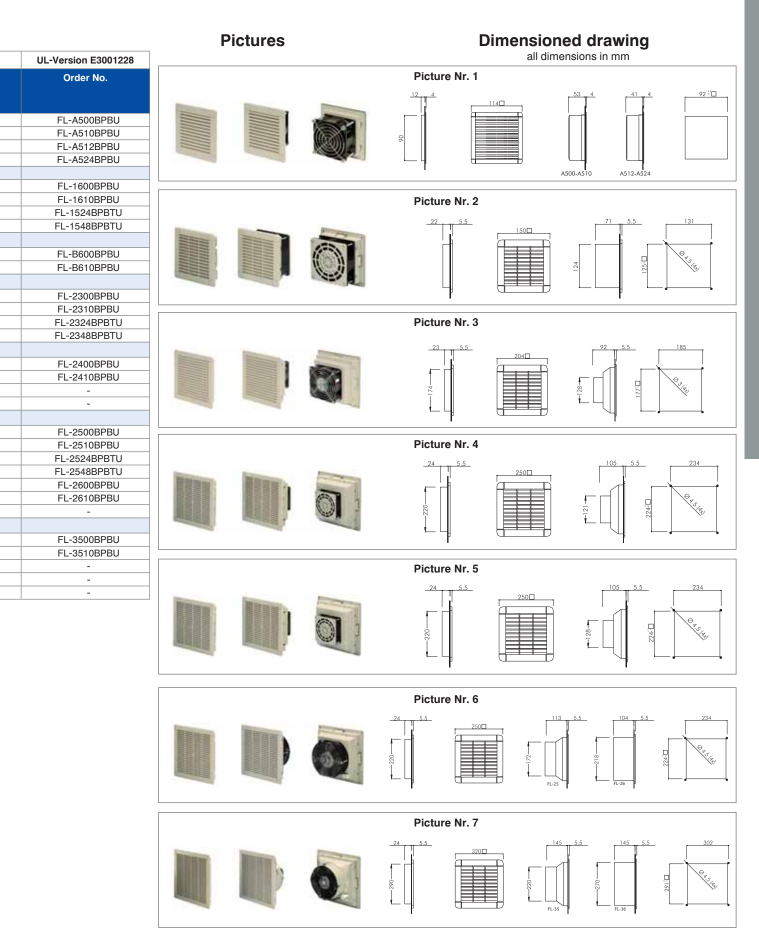
Outlet filters

			Standard	UL
Dimensions mm	Weight	Cutout mm	Order No.	Order No.
114x114x17	60	92x92	AF-A000BPB	AF-A000BPBU
150x150x28	160	125x125	AF-1000BPB	AF-1000BPBU
204x204x30	260	177x177	AF-B000BPB	AF-B000BPBU
250x250x30	420	225x225	AF-2000BPB	AF-2000BPBU
325x325x30	640	291x291	AF-3000BPB	AF-3000BPBU

Filter mats (replacement)

	Order No.
for X-A000	FM-A0
for X-1000	FM-10
for X-B000	FM-B0
for X-2000	FM-20
for X-3000	FM-30







Circulation fans

Product group P3 Type UL 120



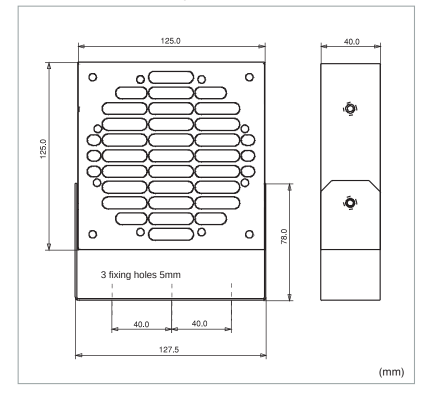
Pivoting frame for directed ventilation

Voltage	Air flow (m³/h) free blowing	Speed	Noise level	Order No.	Weight
12 V DC	180	5600 U/min	42,3 dB(A)	12UL120	790 g
24 V DC	180	5600 U/min	42,3 dB(A)	24UL120	790 g
115 V AC	160	3200 U/min	30 dB(A)	115UL120	910 g
230 V AC	160	2700 U/min	30 dB(A)	230UL120	910 g

Delivery including mounting material

Utililizing a circulation fan avoids heat accumulation and formation of heat pockets inside control cabinets. When heaters are installed, their efficiency is increased by circulation fans. The resulting air circulation dissipates heat through the surface of the cabinet and so, a cooling effect is achieved.

Dimensioned drawing



Electric data:

- Protection class 1 (ground wire)
- Protection type IP 20
- Connecting leads 0,5m 3x0,75 mm² PVC
 Other lengths upon request



19" plug-in fan module

Product group P3



Number of fans		Air flow wer rating	Installation depth	Order No.		
	24V DC	115V 230V 50/60 HZ 50/60 HZ	2	24V DC	115V 50/60 HZ	230V 50/60 HZ
3 fold	585 m³/h 21 W	324 (360) m³/h 42 (33) W	170 mm	LE3-24VDC	LE3-115VAC	LE3-230VAC
6 fold	1170 m³/h 42 W	648 (720) m³/h 84 (66) W	295 mm	LE6-24VDC	LE6-115VAC	LE6-230VAC
9 fold	1755 m³/h 63 W	972 (1080) m³/h 126 (99) W	420 mm	LE9-24VDC	LE9-115VAC	LE9-230VAC
12 fold	2340 m³/h 84 W	1296 (1440) m³/h 168 (132) W	546 mm	LE12-24VDC	LE12-115VAC	LE12-230VAC
15 fold	2925 m³/h 105 W	1620 (1800) m³/h 210 (165) W	672 mm	LE15-24VDC	LE15-115VAC	LE15-230VAC

Further technical data:

- 2-pole connecting terminal 0,08-2,5 mm²
- Protection class 1 (ground wire)
- Protection type IP 20
- Front panel 3mm anodized

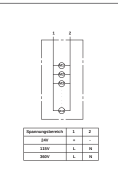
Delivery contents:

With connection cable and fastening screws

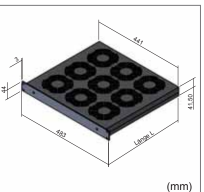
Ask for your own customized version! For example

- Display on the front panel
- Various operation voltages
- Signal outputs
- Velocity control

Wiring diagram



Dimensioned drawing



Chm-therm

Industrial cooling technology

2 Cooling systems
Peltier technology
Compressor technology (air/air)

In the early days of control cabinet heating, the issue "cooling" was still of subordinate importance. High-value electronics, most diverse locations for control cabinets in indoor and outdoor areas, as well as rapid climatic changes however make more and more often also cooling of the cabinet necessary, sometimes even heating and cooling.

According to our marketing aspiration, aiming for to always offer you a complete solution, we have expanded our product range!

Here some general comments to this:

1) Peltier-cooler units:

Peltier cooler units primarily are suitable for cooling of small control cabinets, operating panel enclosures and control panels as well as for industrial PCs, CRT monitor screens and flat screen monitors.

Our Peltier cooler units operate in the medium capacity range. The advantages over compressor cooling units are the compact type of construction, independent arbitrary mounting position, no use of refrigerants. In order to obtain the optimum efficiency in Peltier cooling unit applications, it is necessary to evaluate the ambience temperature of the room. Particularly waste heat must not be dissipated into the surrounding room.

Peltier-technology is a thermoelectric process (named after the French physicist Jean Peltier). A semiconductor material is used which, while doped correspondingly by the supply of electric current, causes a change in the energy state of charge carriers and therefore, can be utilized for the transport of heat.

2) <u>Compressor cooler units:</u>

Several demands of our customers in the range of greater cooling capacities cannot be solved by Peltiertechnology. Therefore, we also have compressor cooler units in our program. Now we offer you compressor cooling devices within a cooling capacity range from 380 to 4000 watt. Our partner is a renowned internationally active supplier and manufacturer of compressor cooling devices.

For choosing our partner, the issue of environmental protection was, among other things, very important to us. All compressor cooler units we offer work with the CFC-free coolant r134a. Our program includes devices for installation in the cabinet door, cabinet wall, or also on the rooftop of control cabinets. Please also query us in case you should not find your device in the current range of products offered. We will be glad to assist you.

Table of contents

• Small cooler units in Peltier technology up to 380 WPages	57 - 58
Control devices for Peltier technology	59

• Compressor cooler units - air/air up to 3850 WPages 60 - 62



Peltier cooling unit

Type Telku

Product group P2

Advantages of the Peltier units:

- Montage independent of position
- ecofriendly (no coolants)
- compact construction
- robust design

Max. inrush cooling capacity*	Operating cooling capacity*	Voltage	Operating current	Order No.
50 W	20 W		2,40A	PTK50
75 W	30 W		3,65A	PTK75
100 W	40 W	24 V DC	4,80A	PTK100
215 W	120 W		8,90A	PTK215
380 W	185 W		14,4A	PTK380

Standard program

*all facts ±15%



Telku 215

NUMBER OF

Telku 75/100



Telku 380



Customized solutions upon request



Technical information

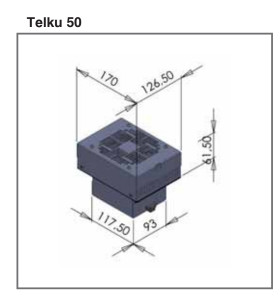
Туре	Number of fans		Weight	Mounting	Dime	nsions	Operating
	Inside	Outside		cut-out	Inside in mm	Outside in mm	temperature
Telku 50	1	1	1,8 kg	120 x 97 mm	117,5 x 93 x 61,5	170 x 126,5 x 63,5	-10 - +70°C
Telku 75	1	1	2,7 kg	175 x 130 mm	170 x 126,5 x 61,5	200 x 153 x 63,5	-10 - +70°C
Telku 100	1	1	2,7 kg	175 x 130 mm	170 x 126,5 x 61,5	200 x 153 x 63,5	-10 - +70°C
Telku 215	1	2	6,7 kg	253 x 157 mm	249 x 153 x 80,5	303 x 203 x 86	-10 - +70°C
Telku 380	1	2	6,8 kg	237 x 157 mm	233 x 153 x 101	253 x 203 x 102	-10 - +70°C

• Enclosure: powder-coated aluminiumcase in RAL 7035

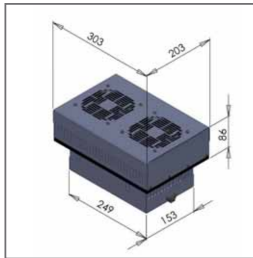
• 2-pole lead-out terminal on cold side (inside)

• Grub screw (fastening material attached)

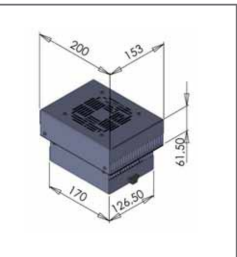
Dimensioned drawing



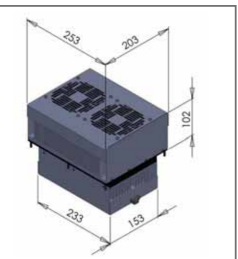
Telku 215



Telku 75/100



Telku 380



Technical data sheets on request!

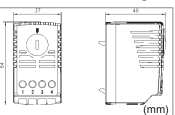


Controllers for Peltier technology

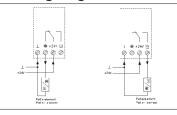
Electrical temperature controller - for Peltier cooling units **Heating or cooling**

Туре		
Te24VD	C	111
Product group P4		III
Adjustment range	0 - 60°C	2
Contact	Change over	1
Operating voltage	24 V DC	
Switching current	16A	and the second se
Switching differential	2-3 K	
Fastening	DIN-rail 35 mm	
Order No.	Te24VDC	1

Dimensioned drawing



Wiring diagram



Electrical temperature controller - for Peltier cooling units **Heating or cooling** (with neutral zone)

Order No.

Te24V-HK



Product group P4

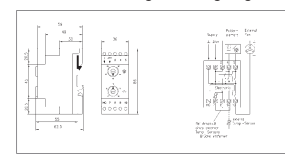
Technical details

- Supply voltage: 24V DC
- Switching capacity
- **Output peltierelement: 16A relay-output** Output fan : 5A relay-output
- Power consumption: 3W
- Switching points < 10°C heating, >30°C cooling
- Switch differential (Hysterese): ca. 1K
- Sensor: internal or extern NTC 2K feeler tolerance: ca. 1K
- Enclosing Type: III Type of protection: IP20
- Operation temperature: -10...50°C Storage temperature -20...70°C
- Max humidity: max. 95%rH, non-condensing Electrical connections: screw terminal 0,5...2,5m²
- Type of mounting: DIN-rail 35 mm

Accesories (optional)

External sensor NTC 2K at contact sensor HF-8/4-K2

Dimensioned drawing and wiring diagram



Connection Peltier elemet (Ground = cooling, 24 V+ = heating)	2-	Connection ventilator (ground) (switched by controller)	4-
Connection Peltier elemet (24 V+ = cooling, ground = heating)	1+	Remote sensor connection (sensor ground and shield connection)	F
Connection ventilator outside (24 V+)	3+	Remote sensor connection. When using internal sensor > connection bridge	F
Supply voltage (24 V+)	▲ 24V+	Connection for bridge (when using Internal sensor)	7
Supply voltage (ground)		Not connectet	NC



Technical data similar for all devices – EGO, SKY, DEK:						
Duty cycle	100 %					
Electrical connection	Connector,4-pole					
Inside temperature range	20-46° C					
Outside temperature range	20-50° C					
Protection type inside-circulation EN60529	IP54					
Protection type outside-circulation EN60529	IP34					
Conformity	CE					
Shade	RAL 7035 powder-coated					
Temperature regulation	Electronical thermostat built-in					
	factory setting 35°C					

Compressor

for Roof-, Door-,

Product group P16

Door - and Wall mounting - EGO 380 W - 3850 W (35° C)

240 W - 2870 W (50° C)

Technical data (Ordering data)

[Туре	ME	EG004	EG006	EG008	EG010	EG012	EG030	EG040
ĺ	Cooling power En814 - A35A35	W	380	640	820	1000	1250	2900	3850
	Cooling power EN814 - A35A50	W	240	470	680	790	910	2250	2870
	230V 1~ 50-60 V ~ Hz	Туре В	EGO04BT1B	EGO06BT1B	EGO08BT1B	EGO10BT1B	EGO12BT1B	EGO30BT1B	EGO40BT1B
voltage	115V 1~ 50-60 V ~ Hz	Туре С	EGO04CT1B	EGO06CT1B	EGO08CT1B	EGO10CT1B	EGO12CT1B		
Supply	400/440V 2~ 50-60 V ~ Hz	Type G		EGO06GT1B	EGO08GT1B	EGO10GT1B	EGO12GT1B		
°	400V 3~ 50-60 V ~ Hz	Type L						EGO30LT1B	EGO40LT1B
	Width	mm	285	316	348	348	405	500	500
ļ	Height	mm	460	606	783	783	999	1270	1270
ļ	Length B/C/G/L	mm	180/+35**/-/-	212/+42**/+58**/-	215/+42**/+58**/-	215/+42**/+58**/-	237	336	336
l	Max. current B/C/G/L A		1,6/3,2/-/-	2,1/4,4/1,2/-	2,6/5,3/1,7/-	3/6,7/2/-	3,8/7,6/2,2/-	8,2/-/-/2,6	9,5/-/-/3,6
	Starting current B/C/G/L	А	6/11/-/-	8,1/16/5/-	10,8/21,5/6,1/-	10,5/23/8/-	11/24/8,5/-	37,4/-/-/14	35,2/-/-/18
l	Fuse T B/C/G/L	А	4/6/-/-	6/8/2/-	6/10/6/-	6/10/4/-	6/10/4/-	16/-/-/6	16/-/-/8
	Rated power EN814 - A35A35 B/C/G/L	W	280/290/-/-	400/410/410/-	440/450/450/-	570/590/590/-	650/660/660/-	1340/-/-/1220	1710/-/-/1780
	Rated power EN814 - A35A50 B/C/G/L	W	330/340/-/-	470/480/480/-	490/500/500/-	650/670/670/-	760/770/770/-	1560/-/-/1440	1990/-/-/2050
[Refrigerant R134a	Kg	0,11	0,2	0,21	0,23	0,38	0,84	1,14
	Max. permissible operational excess pressure	bar	26	25	25	25	25	25	25
[Air capacity outside-circulation	m³/h	280	570	570	570	860	1450	1450
[Air capacity inside-circulation	m³/h	280	330	330	330	570	860	1450
	Noise level	dB (A)	60	65	65	65	65	70	70
[Weight B/C/G/L	Kg	17/18/-/-	21/22/22/-	27/28/28/-	28/29/29/-	38/40/40/-	80/-/-/84	82/-/-/85
	Accessories								
ĺ	Packaging unit with 5 filter mats		AAEFP04	AAEFP06	AAEFP10	AAEFP10	C15000163	C15000183	C15000183
Ī	Packaging unit with 1 filter mat		AAEFM04	AAEFM06	AAEFM10	AAEFM10	C15000164	C15000185	C15000185

** concerning montage of the external transformer



Technical data sheets on request!



cooling devices or Wall mounting

Environmental protection

- No ozone-harmful coolants --> R134a oder R407C
- Low noise development
- High efficiency even at highly polluted areas
 - (no filter)

Door - and Wall mounting – SKY

Addition, part installation and full installation possible 1050 W - 2050 W (35° C) 860 W - 1560 W (50° C)

Technical data (Ordering data)

	Туре	ME	SKY10	SKY15	SKY20				
	Cooling power En814 - A35A35	W	1050	1550	2050				
	Cooling power EN814 - A35A50	W	860	1200	1560				
e	230V 1~ 50-60 V ~ Hz	Туре В	SKY10BT0B	SKY15BT0B	SKY20BT0B				
voltag	115V 1~ 50-60 V ~ Hz	Туре С	SKY10CT0B	SKY15CT0B	SKY20CT0B				
Supply voltage	400/440V 2~ 50-60 V ~ Hz	Type G	SKY10GT0B	SKY15GT0B					
°	400V 3~ 50-60 V ~ Hz	Type L			SKY20LT0B				
	Width	mm	400	400	400				
	Height	mm	950	950	1265				
	Length B/C/G/L	mm	233	233	236				
	Max. current B/C/G/L	A	3,1/6,3/1,9/-	5,3/12,9/2,9/-	6,5/13,3/-/2,5				
	Starting current B/C/G/L	A	10,5/23/8/-	18/39/11/-	24/48/-/10				
[Fuse T B/C/G/L	А	6/10/4/-	10/20/6/-	10/20/-/6				
	Rated power EN814 - A35A35 B/C/G/L	W	570/590/590/-	880/900/900/-	1080/1110/-/970				
	Rated power EN814 - A35A50 B/C/G/L	W	650/670/670/-	980/1000/1000/-	1290/1310/-/1150				
	Refrigerant R134a	Kg	0,3	0,44	0,75				
	Max. permissible operational excess pressure	bar	25	25	25				
	Air capacity outside-circulation	m³/h	860	1050	1050				
	Air capacity inside-circulation	m³/h	570	570	860				
	Noise level	dB (A)	65	65	65				
	Weight B/C/G/L Kg		37/39/39/-	38/40/40/-	60/67/-/62				
	Accessories								
	Packaging unit with 5 filter mats		C15000181	C15000181	C15000181				
	Packaging unit with 1 filter mat		C15000182	C15000182	C15000182				



Technical data sheets on request!



Compressor cooling devices

Product group P16

Roof mounting – DEK with condensation collecting tanks and 2 drain hose

410 W - 3850 W (35° C) 240 W - 2870 W (50° C)

Technical data (Ordering data)

	Туре	ME	DEK04	DEK08	DEK12	DEK15	DEK20	DEK30	DEK40
	Cooling power En814 - A35A35	W	410	820	1150	1550	2050	2900	3850
	Cooling power EN814 - A35A50	W	240	680	900	1200	1560	2250	2870
ð	230V 1~ 50-60 V ~ Hz	Туре В	DEK04BT0B	DEK08BT0B	DEK12BT0B	DEK15BT0B	DEK20BT0B	DEK30BT0B	DEK40BT0B
voltage	115V 1~ 50-60 V ~ Hz	Туре С	DEK04CT0B	DEK08CT0B	DEK12CT0B	DEK15CT0B	DEK20CT0B		
Supply 1	400/440V 2~ 50-60 V ~ Hz	Type G		DEK08GT0B	DEK15GT0B				
s	400V 3~ 50-60 V ~ Hz	Type L					DEK20LT0B	DEK30LT0B	DEK40LT0B
	Width	mm	259	340	401	401	401	492	492
	Height	mm	264	340	415	415	415	496	496
	Length B/C/G/L	mm	486	600	567	567	567	797	797
	Max. current B/C/G/L	А	1,5/2,9/-/-	2,9/5,7/1,7/-	3,2/6,4/2,2/-	4,5/10/2,8/-	6/13,2/-/1,9	8,2/-/-/2,5	9/-/-/3,4
	Starting current B/C/G/L	A	4/10/-/-	12/19/7/-	11/22/8/-	18/39/9,6/-	24/48/-/10	38,4/-/-/15,7	38,2/-/-/17
	Fuse T B/C/G/L	A	4/6/-/-	6/10/4/-	6/12/6/-	8/16/4/-	10/20/-/4	16/-/-/6	18/-/-/6
	Rated power EN814 - A35A35 B/C/G/L	W	270/280/-/-	510/520/520/-	550/560/560/-0	810/820/820/-	1190/1220/-/990	1350/-/-/1210	1690/-/-/1630
	Rated power EN814 - A35A50 B/C/G/L	W	315/325/-/-	560/570/570/-	660/670/670/-	930/940/940/-	1300/1320/- /1190	1610/-/-/1450	1950/-/-/1890
	Refrigerant R134a	Kg	0,17	0,31	0,63	0,8	1,05/1,05/-/0,55	1,26/-/-/1,2	1,8/-/-/1,6
	Max. permissible operational excess pressure	bar	26	25	25	25	25	25	25
	Air capacity outside-circulation	m³/h	330	860	1010	1820	1820	3410	3410
	Air capacity inside-circulation	m³/h	235	570	570	860	1050	860	1450
	Noise level	dB (A)	60	62	65	65	65	75	75
	Weight B/C/G/L	Kg	18/19/-/-	23/24/24/-	40/42/42/-	44/46/46/-	50/56/-/52	80/-/-/83	83/-/-/86
	Accessories								
	Packaging unit with 5 filter mats		C15000171	C15000173	AADFP12	AADPF12	AADFP12	AADFP30	AADFP30
	Packaging unit with 1 filter mat		C15000172	C15000174	AADFM12	AADFM12	AADFM12	AADFM30	AADFM30
	Casing frame for partial installatio	n	C16000140	C16000140	C16000140	C16000140	C16000140	C16000140	C16000140

Technical data sheets on request!





Accessories

Power supply	Page 64
Control Cabinet sockets	Page 65
Shift module 24VDC/48VDC	Page 65
Pressure compensation fitting	Page 66
Airflow monitor	Page 66

Your opinion to us! Copy and fax – You will get a little "thank - you"

Fax to	Fax from			
Achter/Lm-therm	Company:			
Head of Sales	City:			
Fax No + 49 (0) 8543/6246040	Street:			
	Phone No.:			
	Fax No.:			
	Contact Person: "Also recipient of the thank-you"			

Achter/Lm-therm wants to solve your technical requirements completely by innovation!

Our Question:

Which products - not only at the accessories - are you missing in our product range?

	-
	-
	-
	-



Accessories

Power supply – electrically isolated

Product group P 7

Open version with transformer Type TO...

Ordering data Input Output **Power rating** Order No. Weight 230 V AC 12 V DC 50 W TO230-50-12 1750 g 230 V AC 12 V DC 100 W TO230-100-12 3100 g 230 V AC 12 V DC 150 W TO230-150-12 4900 g TO230-50-24 230 V AC 24 V DC 50 W 1750 g 230 V AC 24 V DC 100 W TO230-100-24 3100 g 230 V AC 4900 g 24 V DC 150 W TO230-150-24 230 V AC 48 V DC 50 W TO230-50-48 1750 g 230 V AC 48 V DC 100 W TO230-100-48 3100 g 230 V AC 48 V DC 150 W TO230-150-48 4900 g Data sheet upon request



• Protection class I (ground wire) Built-in fuse 2 A

· Foot bracket for fixing Screw terminal up to 4 mm²

Compound-filled version with transformer Type TC... Ordering data

Ordering data									
Input	Output	Power rating	Order No.	Weight					
230 V AC	12 V DC	50 W	TC230-50-12	1550 g					
230 V AC	12 V DC	100 W	TC230-100-12	2900 g					
230 V AC	12 V DC	150 W	TC230-150-12	4200 g					
230 V AC	24 V DC	50 W	TC230-50-24	1550 g					
230 V AC	24 V DC	100 W	TC230-100-24	2900 g					
230 V AC	24 V DC	150 W	TC230-150-24	4200 g					
230 V AC	24 V DC	190 W	TC230-190-24	4200 g					
230 V AC	48 V DC	50 W	TC230-50-48	1550 g					
230 V AC	48 V DC	100 W	TC230-100-48	2900 g					
230 V AC	48 V DC	150 W	TC230-150-48	4200 g					
Protection class II	Protection class II (double insulated) Fixing holes in baseplate Data sheet upon request								

• Thermo-switch 110°C

Screw terminal up to 4 mm²

Switching power supplies Type S...

Input	Output	Power rating	Order No.	Weight					
230 V AC	12 V DC	25 W	S-25-12	400 g					
230 V AC	12 V DC	60 W	S-60-12	550 g					
230 V AC	12 V DC	100 W	S-100-12	650 g					
230 V AC	24 V DC	25 W	S-25-24	400 g					
230 V AC	24 V DC	60 W	S-60-24	550 g					
230 V AC	24 V DC	100 W	S-100-24	650 g					
230 V AC	48 V DC	25 W	S-25-48	400 g					
230 V AC	48 V DC	60 W	S-60-48	550 g					
230 V AC	48 V DC	100 W	S-100-48	605 g					

Ordering data

• Protection class I (ground wire) • Output voltage vernier adjustable Operating LED

Screw terminal up to 4 mm²

Data sheet upon request





Lm-therm

Control cabinet sockets

SD for installation on DIN-rails

Product group P8



Туре	SD-01	SD-02	SD-03	SD-04	SD-05	
Standard/Country	Germany	Italy	France	USA	Spain	
Voltage	250 V	250 V	250 V	125 V	250 V	
Max current	16 A	16 A	16 A	16 A	16 A	
Electrical connection		3-pole	e terminal for 2,5	5 mm²		
Protection type	IP 20					
Protection class	Protection class I					
Operating temperature	-25/+60 °C					
Storage temperature			-45/+60 °C			
Fixture		Fixture for	DIN-rail 35 mn	n EN50022		
Compliance	CE					
Dimensions H x B x T	92 x 57 x 51 mm					
Weight	105 g					

Option

With fuse 6.3 A	SD-01F	SD-02F	SD-03F	SD-04F	SD-05F

Shift module 24VDC/48VDC

solid-state for peltier cooling units



Product group P4

Order No.	Oprating voltage:	Max. Breaking capacity
Lm-SM010-24	DC24V (20-28V)	16A (28V DC)
Lm-SM010-48	DC48V (38-56V)	16A (56V DC)

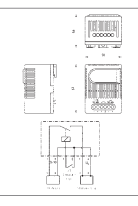
Technical details

- Contact type: normally open contact (Relais/MOSFET)
- Contact transition resistance: < 10 mOhm
- Service life: >100 000 cycles
- EMV: nach EN 55014-1-2, EN 61000-3-2, EN 61000-3-3
- Connection: 2-pole terminal 2,5 mm², tightening torque 0,8 Nm
- Fixture: clip for DIN-rail 35 mm, EN 50022
- Enclosure: plastic according to UL94 V-0, light grey
- Dimensions: 67 x 50 x 46 mm
- Weight: ca. 85 g
- Mounting position: any
- Operating-/storagetemperature: -45 bis +70°C (-49 bis +158°F)
- Protection type: IP 20
- Approbation: VDE and UL intended



65

Dimensioned drawing and wiring diagram





Pressure compensation fitting

Product group P8

Fastening:	thread M40 x 1,5 including nut	
Installation depth:	ca. 16 mm	
Material:	polyamide 6, light gray	
Sealing:	seal ring NBR	
Air permeability:	1200I/h at a pressure gradient of min. 70 mbar	
Dimensions:	ø 60 mm x 37 mm	
Mounting position:	any	
Operating-/Storage temperatures:	-45 bis +70°C (-49 bis +158°F)	
Order No.:	LM-DA284	

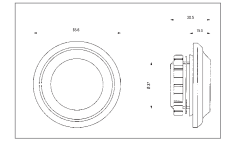


Very high protection type

- Semipermeable membrane

- Simple installation

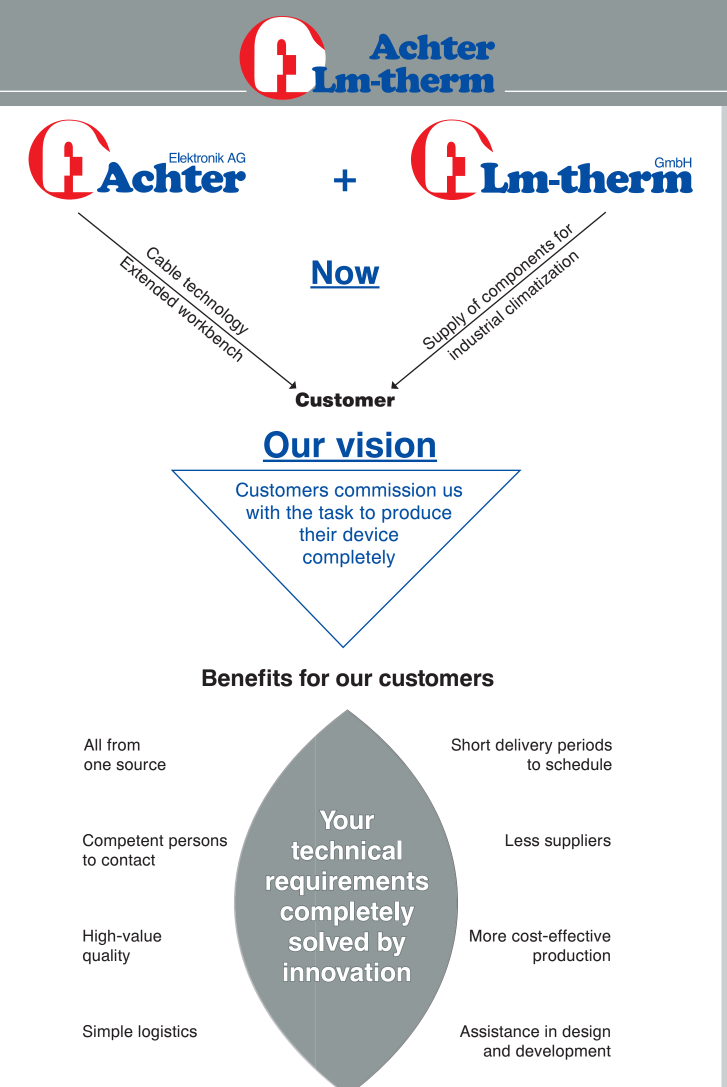
Dimensioned drawing



Airflow monitor Product group P8 Technical details • Contact type: reed switch / magnet Breaker: switch contact when airflow opened Normally open contact: switch contact when airflow closed Breaking capacity: max. 10 W (ohmic load) • Switched voltage max .: breaker :: DC 240 V (UL), AC/DC 240 V (VDE) / normally open contact:DC 60 V 119 Switched current max.: breaker: DC 500 mA / normally open • Switching thresfold of air flowrate: >2,5 m/s (Hyster sioned drawing • Air flow rate max.: 50 m/S • Humidity max .: 70 % rF (non-pr Service life: >100 000-2 Connection: 2 x 5mm, Luftstromwächter in tinned (breaker: black, Contact transition Ohm (with strands) Mounting: optional ited into finger protection guard (see table), fastening clamp, or fastening cip • Enclosure: plastic according to UL94 HB, black 92 x 92 / 120 x 120 Mounting position: flexible air vain perpendicular to airflow

Protection type: IP 20 • Approvals: VDE + UL File No. E250507

Description	Order No. (breaker)	Order No. (normally open contact)	Dimensions	Weight (ca.)
Airflow monitor with fastening clamp and clip	LM-LC013-Ö	LM-LC013-S	34 x 17,5 x 7,5 mm	5 g
	LM-LC01380-Ö	LM-LC01380-S	88 x 80 x 10,5 mm	20 g
Airflow monitor integrated into finger protection guard (plastic)	LM-LC01392-Ö	LM-LC01392-S	92 x 92 x 10 mm	20 g
	LM-LC013120-Ö	LM-LC013120-S	120 x 120 x 10 mm	30 g



Achter AG



Achter at

Your extended



We supply many different industries (see page 70). Consequently, we process a great variety of different types of cables together with contact systems produced by all well-renowned manufacturers. To specify all details in this abstract is impossible. <u>Please send us your inquiry including drawing</u>, <u>parts list</u>, or also <u>sample!</u> We will be pleased to prepare a quotation for you. The following pages show a brief overview on our customer-specific production program

1. Single conductor manufacture (page 72)



2. Manufacture of multi-conductor (page 73)



3. Manufacture of flat ribbon cables (page 74)



4. Manufacture of cable sets (page 75)



5. Manufacture of cable harnesses (page 76)



6. Manufacture of mains connection cables (page 77)



a glance

workbench

Assembly of components, modules, and product series (page 78)

We will be glad to assemble semi-finished products for your production or even your complete selling product.

Furthermore we offer you the warehouse and supply logistics (in country an abroad) for shipment to your customers. Your warehouse at our place.

Switch- and control gear production in series

(page 79)

As your extended workbench, we realize for you switch and control gear equipment in serial production.

- Small control units
- Machinery and plant equipment control systems
- Switchgear for low and medium voltage

We also we will be glad to assist you in the development of prototypes and pilot series.











Achter + Lm-therm together

- We achieve a consistent high-value quality standard by providing regular trainings for our employees!
- A trustful cooperation with your teams is very important to us.
- In cases where we undertake customer-specific productions, it is natural for us to make you suggestions for possible improvement potentials.
- Test procedures: All test procedures are performed in accordance with the pertinent standards and/or according to your specifications.
- Of course we also cooperate with partner companies. We are willing to give you the names of such companies, also in cases where you might like to get an alternative quotation for an own production!
- We design using Solidworks 3D-CAD. Also for you we will be glad to provide engineering design services (on quotation basis).
- The exchange of design data with all current CAD systems is possible.
- Integration of our supply commitments into your supply chain in line with your internal procedures, e.g. just-in-time, kanban.
- Documentation and marking of all parts to be produced according to your specifications is part of our logistics offer.
- In cases where we assume the complete procurement of production materials, we also undertake the setup of a buffer warehouse on basis of a skeleton agreement (production materials as well as finished products).

For us a matter of course!

We manufacture customer-specific parts only. Our customers have decided, which parts we are allowed to make public for advertising purposes (pages 72 – 79). This course of procedure is self-understood to us!

Currently we supply the following industries:

- Control cabinet construction
- Wind power photovoltaics
- Medical technology
- Lighting and stagecraft technology
- Drive technology
- Automotive

- Plant engineering and construction
- Transformer construction
- Information technology
- Mechanical engineering
- Safety features and equipment
- High frequency technology

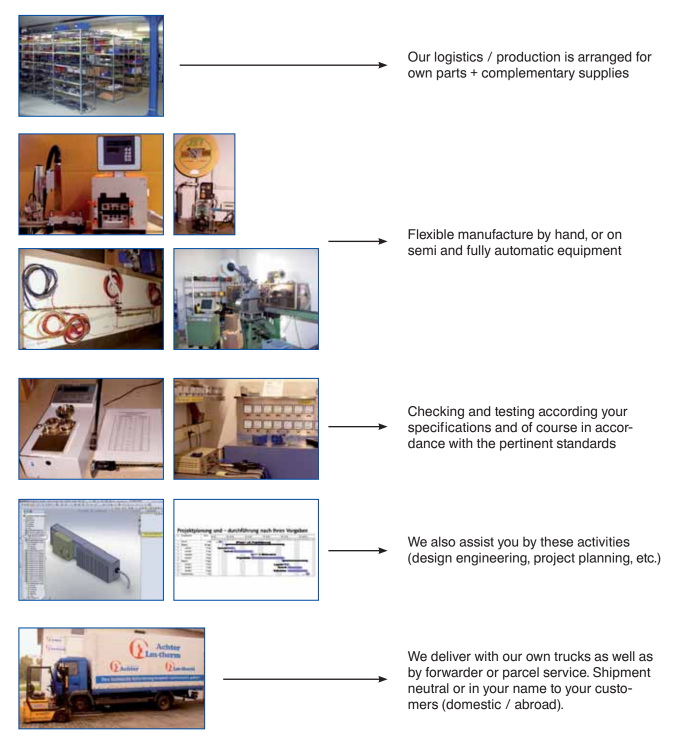
About our company

From the following photographs you can see a number of "pictures of our production processes".

Our advice "on own account!":

Without "loosing sight of" large-scale production, we confess to the strategy to also produce single parts, particularly however small series and medium demand.

Our machinery in operation – particularly in the cable fabrication – is arranged for short set-up times and flexible productions. That strategy enables us to realize a great variety of products and diversity of production – see following pages!



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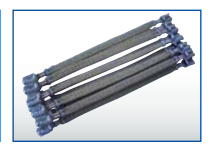


1. Single conductor manufacture

- Conductor cross sections from 0.14 mm² to 195 mm² respectively AWG26 to AWG000000
- Conductors multi-strand structure or solid wire
- Harmonized strands and UL-conform strands in a multitude of different styles as well as other standards
- Temperature ranges from -50 °C to 200 °C
- Insulation material conditional upon thermal, mechanical, chemical, and environmental requirements, made of PVC, silicone, Teflon, PE and PU
- Multi-layer insulating material structure possible
- Automatic imprinting with industrial bubble jet printers available
- Furnishing with contacts of all current contact and enclosure systems possible
- Fully automatic fabrication form von 0.14 mm² to 6 mm²
- Twisting of individual single strands









2. Manufacture of multi-conductor

- Conductor cross sections from 0.14 mm² to 6 mm² respectively AWG26 to AWG10
- Conductors multi-strand structure or solid wire
- Harmonized strands and UL-conform strands in a multitude of different styles as well as other standards
- Temperature ranges from -50 °C to 200 °C
- Insulation material conditional upon thermal, mechanical, chemical, and environmental requirements, made of PVC, silicone, Teflon, PE and PU
- Multi-layer insulating material structure possible
- Shielded, unshielded, and coaxial structure of cables
- Automatic imprinting with industrial bubble jet printers available
- Furnishing with contacts of all current contact and enclosure systems possible





3. Manufacture of flat ribbon cables

- Conductor cross sections from 0.14 mm² to 1 mm² respectively AWG26 to AWG10
- Conductors multi-strand structure or solid wire
- Contact spacing from 1.27 mm to 2.54 mm
- Harmonized strands and UL-conform strands in a multitude of different styles as well as other standards
- Temperature ranges from -50 °C to 200 °C
- Insulation material conditional upon thermal, mechanical, chemical, and environmental requirements, made of PVC, silicone, Teflon, PE and PU
- Multi-layer insulating material structure possible
- Shielded, unshielded, and round/flat cables
- Automatic imprinting with industrial bubble jet printers available
- Furnishing with contacts of all current contact and enclosure systems like insulation displacement contacts, solder contacts, and crimp contacts
- Enclosure systems such as SEB-D, socket plug connectors with /without strain relief clamp, circuit board plug connectors, and standard enclosures



4. Manufacture of cable sets

- Conductor cross sections from 0.14 mm² to 195 mm² respectively AWG26 to AWG000000
- Conductors multi-strand structure or solid wire
- Harmonized strands and UL-conform strands in a multitude of different styles as well as other standards
- Temperature ranges from -50 °C to 200 °C
- Insulation material conditional upon thermal, mechanical, chemical, and environmental requirements, made of PVC, silicone, Teflon, PE and PU
- Multi-layer insulating material structure possible
- Automatic imprinting of individual cables with industrial bubble jet printers available
- Furnishing with contacts of all current contact and enclosure systems possible
- Fully automatic fabrication form von 0.14 mm² to 6 mm² possible
- Twisting of individual single strands possible













5. Manufacture of cable harnesses

- Prototypes, serial production for medical technology, apparatus, plant and mechanical engineering
- Various types of sheathing possible, cable straps, corrugated pipes, insulating hose, wrapping tapes
- Open ends, various contact systems with enclosure
- Wiring materials same as described under cable fabrication
- Quality assurance: dimensional accuracy, electric continuity, short-circuit, insulation resistance measurement where required
- Labeling with serial / batch numbers
- Determination of package and lot sizes in coordination together with our customers



6. Manufacture of mains connection cables

- Various international standards for plug connectors and wiring materials
- Lot size 1 up to serial production
- Connectors screwed-on or molded-on
- Compound-filled version for sealing possible
- Customization for extension cables



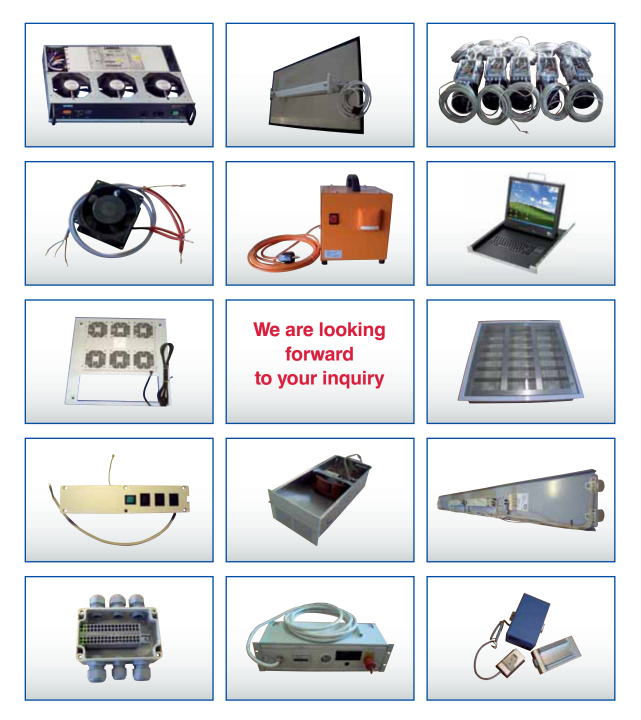
Achter AG



Assembly of components, modules, and product series

Our services for you:

- Assembly and testing of electronic and electromagnetic parts
- Manufacture of complete devices
- Assistance in design and development
- Retrofitting of your standard products into special variants



Switch- and control gear production in series

Our services for you:

- Complete assembly including testing according to your specifications
- Integration of your complementary supplies or own procurement
- Usage of cable harnesses prefabricated in our own cable production
- Assistance in the construction of prototypes and pilot series

Our above-described services are based upon your production and test specifications.



We like to be your partner whenever you need assistance in our serial switch and control gear production.

In this connection, we see us as your extended workbench.



You are welcome in Aldersbach!





Lm-therm GmbH

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