



# **Electric Band Heaters**

www.ephy-mess.de





# Contents

1.	Electric Band Heaters	2
1.1		
1.2	Table of deliverable standard versions type EM-Heat xx zGS	4
2.	Electric Band Heater for hazardous areas	5
2.1	Electric Band Heater with Ex e approval	5
2.2	Self Limiting Band Heater with Ex e approval	7





#### FOREWORD / REMARKS

Electric Band Heaters as shown in this catalogue are for use in electric motors. They prevent in cold environment damage and the occurrence of condensate caused by frost. Types as shown are our standards. In our scope of supply we have one standard type electively with and without glass silk insulation and two versions for use in hazardous areas.

Customized versions in respect to power, heater band length and voltage are possible on request

#### **1. Electric Band Heater**

#### 1.1 Electric Band Heater type EM Heat xxx zGS

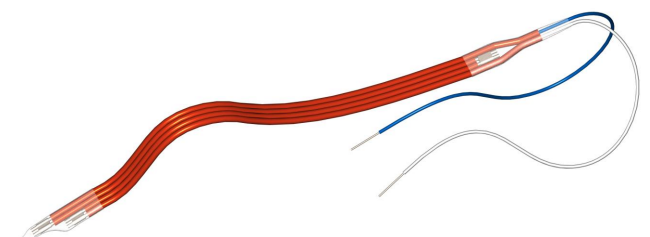


Fig. 1: Heat 27W oGS - 230V -0,29 - 500

Specification	Electric band heater HEAT xxx zGS			
Order code:	HEAT xxx zGS - U - HL - KL			
	z = 1 z = 0 GS = 9 U = 0 HL = 1	power in [W] m with o without glass silk tube operating voltage [V] length of the heating band [m] length of the supply line [mm]		
Construction	Resistance wire of CuNi or NiCr alloy looped on glass silk according to DIN 0254, with silicon insulated. Electively with or without additional glass silk insulation Fix connected supply line insulated with Teflon.			
Insulation heating wire	Silicone			





Dimensi	width*) height*) length:	mGS approx. 11mm approx. 3.5mm <u>acc. table 1</u> are thicker because of insulation	oGS approx. 9.5mm approx. 2.5mm <u>acc. table 1</u>			
Tempera	ature range	-40° C +180°C				
Glass si	lk tube	electively <b>with*)</b> or <b>without</b> *) For VPI process it must be used a v	electively <b>with*)</b> or <b>without</b> *) For VPI process it must be used a version with glass silk tube (mGS)			
Operatir	ng voltage	115V 230V 254V (other voltages on request)				
Power		acc. tab. 1 (other power on request	t)			
Dielectri	c strength	2kV / AC 50Hz / 20sec.				
Bending	radius	≥10mm				
Supply line Design Colour code Cross section Length (standard) Tensile strength						
Online inquiry		http://www.ephy-mess.de/en/contact/contact-form/				





1.2 Table of deliverable standard versions type HEAT xxx zGS

Voltage [V]	Power [W]	Length of heating band [m] ±5%	Color code of the supply line	
230	12	0.26	grey/green	
230	13	0.25	grey/orange	
230	20	0.68	brown/brown	
230	25	0.3	blue/green	
230	25	0.43	blue/black	
230	25	0.5	blue/brown	
230	26	0.79	green/yellow	
230	27	0.29	blue/white	
230	40	0.68	blue/purple	
230	40	1.01	blue/yellow	
230	42	1.01	white/yellow	
230	50	1.06	red/brown	
230	65	1.47	green/white	
230	67	1.47	green/brown	
230	75	1.7	yellow/brown	
230	76	2.3	yellow/yellow	
230	77	0.7	blue/blue	
230	100	1.7	black/green	
230	100	1.85	black/brown	
230	100	2.0	black/black	
230	100	2.05	black/yellow	
115	12	0.25	purple/brown	
115	12.5	0.37	purple/black	
115	12.5	0.25	white/brown	
115	24	0.3	purple/grey	
115	25	0.43	purple/purple	
115	25	0.5	purple/green	
115	27	0.5	green/green	
115	39	1.01	purple/red	
115	42	1.01	red/grey	
115	45	0.72	red/black	
115	50	1.06	purple/white	
115	100	2.0	orange/green	
115	115	1.7	orange/white	
254	13	0.3	Blue/orange	
254	22	0.43	blue/red	
254	50	1.05	red/yellow	
254	50	1.3	red/red	

Tab. 1: deliverable standard versions





#### 2. Electric Band Heater for hazardous areas

#### 2.1 Electric Band Heater HEAT xxx with Ex e approval

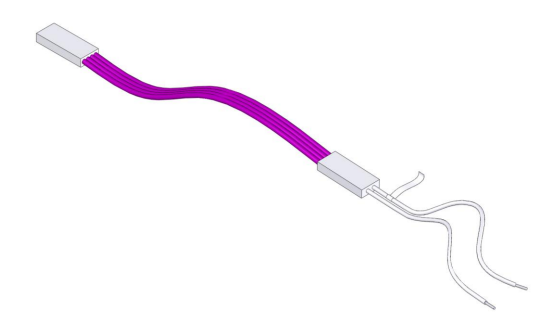


Fig. 2: EM-Heat 25 oGS - 230 - 300 - 500 Ex

Specification		Electric band heater ATEX: HEAT xxx - SSH Electric band heater TR: PR-HEI-EX-HEAT-SSH-xxx			
Order code	:		ATEX: HEAT xxx SSH - U - HL - KL TR: PR-HEI-EX-HEAT-SSH-xxx - U - HL - Exe - KL		
Constructi	on	DIN 0254,	length of the heatin length of the suppl e wire of CuNi or NiC with silicon insulated	y line [m] y line [mm] r alloy looped on glass silk according to d.	
		Electively with or without additional glass silk insulation Fix connected supply line insulated with Teflon.			
Type of pro	otection		2G Ex eb IIC c e IIU		
Insulation heating wire		Silicone			
Dimension	width*) height*) length:	mGS approx. 11 approx. 3.3 <u>acc. table</u>	5mm <u>1</u>	oGS approx. 9.5mm approx. 2.5mm <u>acc. table 1</u>	
<ul> <li>*) heating band ends are thicker because of insulation</li> </ul>					





Temper	ature range	-50°C +180°C
Glass s	ilk tube	electively <b>with*)</b> or <b>without</b> *) For VPI process it must be used a version with glass silk tube (mGS)
Operati	ng voltage	$\leq 230V$ (other voltages on request)
Power		8W100W
Dielectric strength		2kV / AC 50Hz / 20 sec.
Bending	g radius	≥10mm
Supply line Design Colour code Cross section Length (standard) Tensile strength		single litz wire, Teflon insulated WH/WH AWG 16/19 copper tinned. 500mm ≥ 25N (litz wire/heating band)

#### Order key:

SSH xxx / HL (dxbxl) / KL

SSH xxx	U	HL	KL	
				cable length in mm
			dimensions mm	
			(d/b/l)	
		supply voltage V		
	power W			





### 2.2 Self Limiting Band Heater with Ex e approval

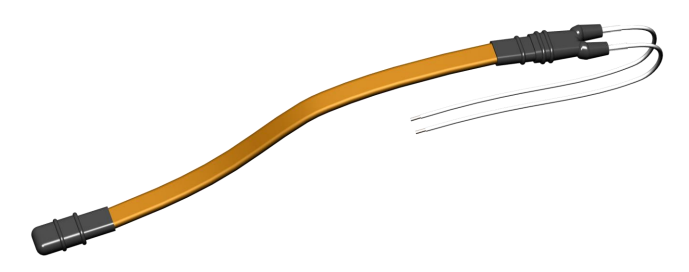


Fig. 3: Self Limiting Band Heater HEAT-SBSSH

Specification	Self Limiting Band Heater ATEX: HEAT-SBSSH Self Limiting Band Heater TR: PR-HEI-EX-HEAT-SBSSH			
Order code:	ATEX: TR:		- yyy - SBSSH - U - xx - HL - Exe - KL I-EX-HEAT-SBSSH-yyy - U - xx - HL - Exe - KL	
	yyy=power in [W]U=operating voltage [V]xx=heating power in W/mHL=length of the heating band [m]KL=length of the supply line [mm]			
Design	Parallel supply line, heating element of intermetallic plastic compound, shielding harness of solder plated copper wires, outer cover made of FEP, fix connected supply line			
Type of protection	ATEX: II 2G Ex eb IIC T3 TR: 2 Ex e II T3 X			
Operating temperature	-40°C +150°C max. 210°C switched off			
Ambient temperature	up to 210°C switched off			
Operating voltage	230 V, 50 - 60 Hz			
Dielectric strength	Dielectric strength 2kV / AC 50Hz / 20 sec.			



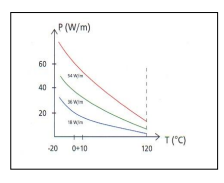


#### Heating power

20 W/m SBSSH-xx\_20 30 W/m SBSSH-xx\_30 45 W/m SBSSH-xx\_45 60 W/m SBSSH-xx\_60

 $\geq$  25 mm (over the flat band side)

## **Bending radius**



## Supply line

•	
Design	single litz wires or hose line
Color code	acc. customer request
Cross section	1 mm <sup>2</sup>
Length (standard)	500mm
Tensile strength	$\geq 25N$ (supply line/heating band)

## Order Code:

	U	XX	HL	Ex e	KL	cable length
SBSSH						in mm
ууу					informa	tion
					regardir	ng ATEX
				dimensions in mm		
				(d/b/l)		
			heating power			
			in W/m			
		supply				
		voltage in V				
	power in					
	W					



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

0