

- For heating applications:
 - Packaging machines
 - Extruders
 - Casting machines
 - Hot melt
 - Cutting knives
 - Analytical equipment in laboratories
- Custom options:
 - Power distribution
 - Numerous attachments and protection sleeves
 - Various moisture protection options
- Special Features:
 - High quality stainless steel with special alloy properties for improved heat conductivity, thermal expansion and is corrosion resistant.
 - Standard diameter tolerances to fit H7 tolerances bore
 - The most precise diameter tolerances in the industry: up to -0.02 -0.04 mm available
 - Various VDE certificates available
 - Certified according to UL and CSA standards on request
 - Protection class IP67 available on request

General Technical Key Features

Sheath material Stainless steel 1.4541

Heating conductor material NiCr 8020

Max. sheath temperature 750 °C / 1380 °F

Max. voltage 480 V, UL rated: 250 V

Wattage tolerance* ± 10%

High voltage test* 1500 V AC at > 24 V operation voltage

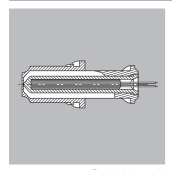
500 V at ≤ 24 V operation voltage

 $\begin{tabular}{ll} Insulation resistance* & $\geq 5 \ M\Omega$ at 500 V DC \\ Leakage current* & $\leq 0.5 \ mA$ at 253 V AC \\ Length tolerance & $\pm 1.5\%$, min ± 1 mm \\ Standard diameter tolerance for metric sizes: -0.02 / -0.06 mm \\ \end{tabular}$

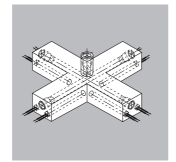
Standard diameter tolerance for imperial sizes: \pm 0.79 mils [\pm 0.02 mm]

*tested at environmental temperature

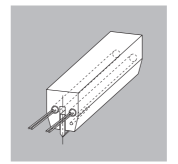
Application Fields



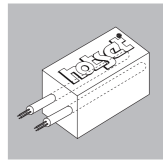
Plastic injection mold Internal heating of nozzles



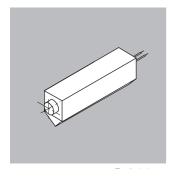
Hot runner systems Heating of manifolds



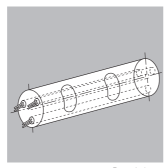
Packaging industry Heating of sealing bars



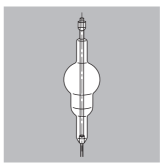
Packaging industry Heating of hot stamps



Textile industry Heating of cutting knives



Paper industry Heating of embossing rollers



Laboratories Heating of analytical equipment, for example, mass spectrometer



Performance Range

Options

TAbe	•	Ø.Tole	rate max. Limit	ninchi m?	Mch	X. Winch	T. rated	Temp 1°C°° F	The The	rnocouple Att	achnents Pow	er Distribution	rotection Express
	4	-0.02 mm -0.06 mm	350 / 13.8	20	129	n/a	275/527	250		no		limited	no
	G E	-0.02 mm -0.06 mm	1500 / 59	65*	419*	57*				limitad			
	6.5	± 0.1 mm	3000 / 118	10	65	10				limited			
	0	-0.02 mm -0.06 mm	1500 / 59	65*	419*	57*							24 h
	8	± 0.1 mm	3000 /118	10	65	10							24 11
	10	-0.02 mm -0.06 mm	1500 / 59	65*	419*	57*						IP67	
	10	± 0.1 mm	3000 / 118	10	65	10						IP07	
	12.5	-0.02 mm -0.06 mm	1500 / 59	65*	419*	57*							
		± 0.1 mm	3000 / 118	10	65	10				yes			
	10	-0.02 mm -0.06 mm	1500 / 59	65*	419*	57*			yes		yes		40 -
HHP	16	± 0.1 mm	3000 / 118	10	65	10						48 11	48 h
	00	-0.02 mm -0.06 mm	1500 / 59	65*	419*	57*		480				P. 21 1	
	20	± 0.1 mm	3000 / 118	10	65	10						limited	
	1/4"	± 0.79 mils	1500 / 59	65*	419*	57*	750/			ļ. ,, ,		IP67 -	24 h
		± 3.94 mils	3000 / 118	10	65		1380 480			limited			
	0 /0"	± 0.79 mils	1500 / 59	65*	419*								
	3/8"	± 3.94 mils	3000 / 118	10	65								
	1 /0"	± 0.79 mils	1500 / 59	65*	419*	57*							40 h
	1/2"	± 3.94 mils	3000 / 118	10	65	10							
	F /O"	± 0.79 mils	1500 / 59	65*	419*	57*							48 h
	5/8"	± 3.94 mils	3000 / 118										
	6.5	± 0.1 mm	3000 / 118	1									
	8	± 0.1 mm	3000 / 118										
1117	10	± 0.1 mm	3000 / 118							yes			
LHT	12.5	± 0.1 mm	3000 / 118	1									
	16	± 0.1 mm	3000 / 118	10	65	10			no				
	20	± 0.1 mm	3000 / 118								no	limited	no
LHT bendable	6.5	± 0.2 mm	3000 / 118				700/						
LHT bendable	8	± 0.2 mm	3000 / 118				1292						

*Surface load > 10 W/cm² we recommend a H7 tolerance bore. Surface load > 20 W/cm² we recommend a press fit. Maximum surface load depends on heater sheath temperature.

Formula for calculating the surface load (W/cm²)

W/cm² = Wattage x 1.1
Circumference x heated length [cm]



hotrod [®] Cartridge Heaters

hotrod® HHP/G

Casting Cartridge Heater

Optimal temperature of the material in the goose neck

- Removal stud
- With angle block, tube section and metal sleeving

Specifications

Sheath material Stainless steel 1.4541

Heating conductor material NiCr 8020

Diameter mm 6.5 / 8.0 / 10.0 / 12.5 / 16.0 / 20.0

Max. length 1500 mm / 59 inch
Max. sheath temperature 750 °C / 1380 °F
Max. voltage 480 V, UL rated: 250 V

Wattage tolerance* ± 10%

High voltage test* 1500 V AC at > 24 V operation voltage

500 V at ≤ 24 V operation voltage

 $\begin{array}{ll} \mbox{Insulation resistance}^* & \geq 5 \ \mbox{M}\Omega \mbox{ at 500 V DC} \\ \mbox{Leakage current}^* & \leq 0.5 \ \mbox{mA at 253 V AC} \\ \mbox{Length tolerance} & \pm 1.5\%, \mbox{min ± 1 mm} \end{array}$

Standard diameter tolerance for metric sizes: -0.02 / -0.06 mm

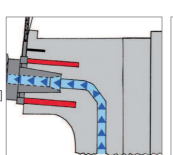
Standard diameter tolerance for imperial sizes: \pm 0.79 mils [\pm 0.02 mm]



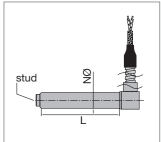
Options

- Wattage distribution
- Thermocouple type K
- Various connection options
- Certified according to UL and CSA standards





Heating of the gooseneck



NØ = Nominal diameter

Stock Range HHP/G

Connection Voltage: 230V, GLS Lead, 1500 mm

Stock ID	Diameter [mm]	Length [mm]	Connection Length [mm]	Wattage [W]	Voltage [V]	Gooseneck / Nozzle type
9906100	10.0	80	1500	250	230	Nozzle DAW 5
9906101	12.5	60	1500	200	230	DAW 5
9906104	12.5	90	1500	350	230	Nozzle DAW 20
9906103	16.0	80	1500	315	230	DAW 10/20
9906106	16.0	100	1500	500	230	DAW 40-125
9906113	16.0	100	1500	600	230	DAW 40-125
9906105	16.0	160	1500	630	230	Nozzle DAW 40-50
9906110	20.0	100	1500	630	230	DAW 160-200



hotrod® HHP Ø 4 mm

High Power Cartridge Heater

Specific key features

Max. sheath temperature 275 °C / 527 °F

Max. voltage 250 V

Max. sheath surface load 20 W/cm² / 129 W/inch² Max. Length 350 mm / 13.8 inch UB_a Length 13 mm / 0.512 inch UB_b Length 6 mm / 0.236 inch

High voltage test

with supply voltage ≥ 24V: 800 V AC

< 24V: 500 V AC

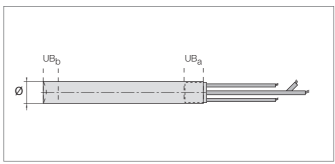
Max. current: 1.6 A

Length tolerance \pm 2.5%, min. \pm 1.5 mm / 0.059 inch

Connection type Type 5a

Options

- Power distribution
- Thermocouple, grounded or ungrounded type J or K (IEC / ANSI color codes), measuring point at bottom
- Diameter tolerances up to -0.02 -0.04 mm



UB = Length of the unheated zone

hotrod® HHP Ø 6.5 – 20 mm

High Power Cartridge Heater

Specific key features

For metric sizes:

Max. length / Ø-tolerance 1500 mm

Ø-tolerance -0.02 mm /-0.06 mm

3000 mm

Ø-tolerance ± 0.1 mm

For imperial sizes:

Max. length / Ø-tolerance 59 inch

Ø-tolerance ± 0.79 mils

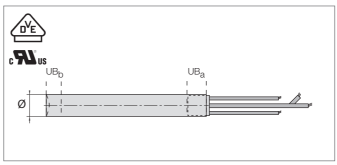
118 inch

Ø-tolerance \pm 3.94 mils

UB_a Length 4 to 20 mm / 0.157 to 0.787 inch UB_b Length 4 to 9 mm / 0.157 to 0.354 inch

Options

- Certified according to UL and CSA standards
- Wattage distribution
- Thermocouple, grounded or ungrounded type J or K (IEC / ANSI color codes) measuring point at the bottom or in the middle
- Ground lead
- Moisture protection up to IP67
- Various connection options
- Various attachments
- Diameter tolerances up to -0.02 -0.04 mm



UB = Length of unheated Zone

Express Service

Order by 10:00 a.m CET / CEST, following hotrod are ready for shipping from HQ Germany within:

- 24 hours: \emptyset 6.5 mm to 10.0 mm \emptyset $\frac{1}{4}$ inch to $\frac{3}{8}$ inch
- 48 hours: \emptyset 12.5 mm to 20.0 mm \emptyset $\frac{1}{2}$ inch to $\frac{5}{8}$ inch
- Max. order quantity: 20 pcs.
- Max. length: 1,000 mm / 39 inch

Available Connection types

- Max. lead length external mounted: 2,000 mm
- Max. lead length internal mounted: 1,500 mm
- With PTFE-disc: requires 48 hours
- With ceramic sealing: requires 48 hours

Options not available

- Epoxy or silicone sealing
- Multicore silicone cables
- Thermocouples grounded



hotrod® LHT

Low Power Cartridge Heater

- For lower surface loads with a max. of 10 W/cm²
- Cost effective heating with a longer lifespan

Specific key features

Diameter 6.5 / 8.0 / 10.0 / 12.5 / 16.0 / 20.0

Max. sheath temperature 750 °C / 1380 °F Max. sheath surface load 10 W/cm² / 64 W/inch² 3000 mm / 118 inch Max. length

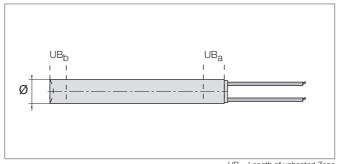
 \pm 1.5%, min. \pm 1.5 mm / 0.059 inch Length tolerance

No high voltage test and no insulation resistance in case of current return via the cartridge sheath (only extra low voltage).

Options

- Moisture protection
- Various connection options
- In case of extra low voltage, current return via the cartridge sheath is possible
- Connection leads attached to each end of the cartridge possible
- Certified according to UL and CSA standards





UB = Length of unheated Zone

hotrod® LHT bendable

Low Power Cartridge Heater

Specific key features

Diameter 6.5 or 8.0

Sheath material nickel or stainless steel Max. sheath temperature 700 °C / 1292 °F 10 W/cm² / 64 W/inch² Max. sheath surface load 3000 mm / 118 inch Max. length

± 1.5%, min. ± 1.5 mm / 0.059 inch Length tolerance

Diameter tolerance \pm 0.2 mm / 0.008 inch Connection glass silk insulated Ni-leads

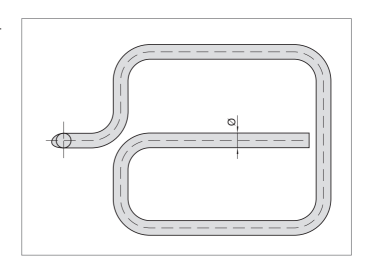
mounted externally

Min. bending radius 15 mm / 0.59 inch (internal) No high voltage test and no insulation resistance in case of current return via the cartridge sheath (only extra low voltage).

Options

- Moisture protection
- Various connection options
- Certified according to UL and CSA standards







hotrod® LHT Knife Cartridge

Low Power Cartridge Heater

Cutting knife for textiles and foils

Specific key features

Diameter 4.9 mm / 0.193 inch

5.0 mm / 0.197 inch 5.3 mm / 0.209 inch 6.5 mm / 0.256 inch

Sheath material Incoloy

 $\begin{array}{ll} \text{Max. sheath temperature} & 950 \ ^{\circ}\text{C} \ / \ 1742 \ ^{\circ}\text{F} \\ \text{Max. sheath surface load} & 15 \ \text{W/cm}^2 \ / \ 96 \ \text{W/inch}^2 \\ \text{Diameter tolerance} & \pm \ 0.1 \ \text{mm} \ / \ 0.059 \ \text{inch} \\ \end{array}$

Max. connection voltage 24 V, with current return via sheath

Connection options connection pin

Cutting knife wear-resistant hard metal alloy,

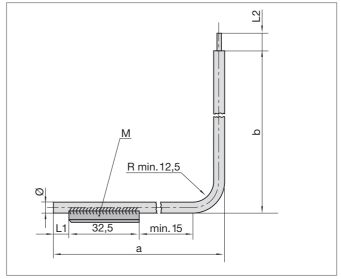
pre-formed, unsharpened

Min. bending radius 12.5 mm / 0.049 inch (internal)

Options

Manufactured straight or bent

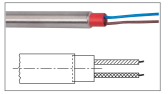




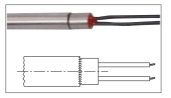
M = Cutting knife a, b, L1, L2 = Variable length R = Inner bending radius All dimensions in mm



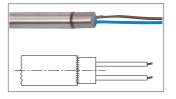
Connection with leads mounted externally



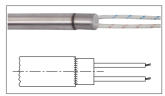
Type 2
Ceramic head,
any leads,
see "Connection leads"



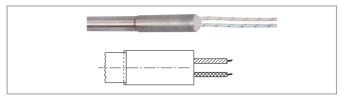
Type 3a
Ring sleeve, silicone leads, sealed with silicone, moisture protected, max. 180 °C / 356 °F, UL rated: max. 150 °C / 302 °F



Type 3b
Ring sleeve, PTFE leads, sealed
with epoxy resin, moisture protected, max. 250 °C / 482 °F
UL rated: max. 130° C / 266 °F

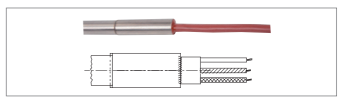


Type 3c Ring sleeve, GLS leads, ceramic sealing, max. 320 °C / 608 °F



Option Type 3 (for all)

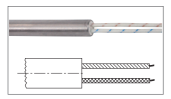
Tube section 40 mm instead of ring sleeve, e.g. with large lead cross sections (25 mm tube section on request)



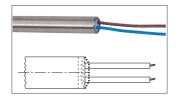
Type 6
Multi core silicone cable with tube section 40 mm, sealed with silicone, moisture protected

Max. 180 °C / 356 °F, UL rated max. 150 °C / 302 °F

Connection with leads mounted internally

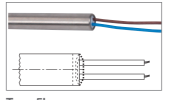


Type 4
Any leads,
sealed with ceramic,
see "Connection leads"

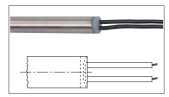


PTFE disc*, PTFE leads, moisture protected, max. 260 °C / 500 °F UL rated: max 150 °C / 302 °F

Type 5a



Type 5b
PTFE disc*, siliconized internal structure, IP67 up to
40 W/cm² / 258 W/inch²,
max. 350 °C / 662 °F at sheath,
260 °C / 500 °F at leads,
UL rated: max 180 °C / 355 °F



Type 5c Silicone disc, silicone leads, max. 180 °C / 356 °F UL rated: max. 150 °C / 355 °F

* PTFE disc can extend length by 1.5 mm.

Connection Leads

Glass silk insulated Ni-leads Silicone Ni-leads PTFE insulated Ni-leads (multi-stranded)

High temperature resistant glass silk insulated Ni-leads

Bare, beaded leads (breakage risk)

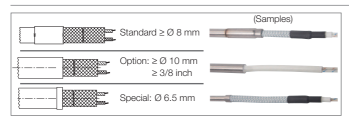
max. Temp: 320 °C / 608 °F max. Temp: 180 °C / 356 °F

max. Temp: 260 °C / 500 °F

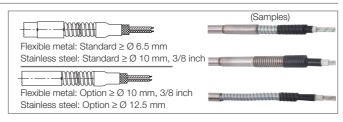
max. Temp: 600 °C / 1112 °F max. Temp: 600 °C / 1112 °F

UL rated: max. 150 °C / 302 °F UL rated: max. 180 °C / 356 °F

Sleeves



GLS sleeving Braided metal sleeving



Flexible metal sleeving
Stainless steel sleeving, moisture proof



Right Angle Attachments*



Angular bl	Angular block							
Ø hotrod	ØВ	A/C						
6.5	7.5	10.0						
8.0	9.0	10.0						
10.0	11.0	14.0						
12.5	11.0	14.0						
16.0	14.0	18.0						
20.0	18.0	25.0						
1/4"	7.5	10.0						
3/8"	11.0	14.0						
1/2"	11.0	14.0						
5/8"	14.0	18.0						
3/4"	18.0	25.0						

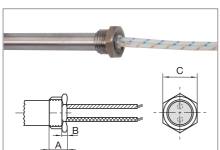


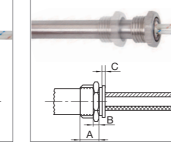
Bent pipe		
Ø hotrod	Α	В
6.5	17.3	14.3
8.0	18.0	15.0
10.0	22.0	19.0
12.5	25.0	22.3
16.0	33.0	29.0
20.0	39.0	35.0
1/4"	18.0	14.5
3/8"	22.0	18.8
1/2"	25.0	22.4
5/8"	33.0	29.0
3/4"	39.0	35.0x

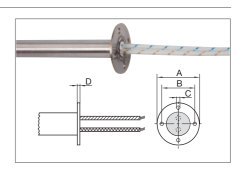


Right angle exit								
Ø hotrod	Α	В	С					
8.0	12.0	7.5	7.5					
10.0	12.0	9.0	9.0					
12.5	13.0	12.0	11.0					
16.0	16.0	15.0	14.0					
20.0	18.0	19.5	16.0					
3/8"	12.0	9.0	9.0					
1/2"	13.0	12.0	11.0					
5/8"	16.0	15.0	14.0					
3/4"	18.0	18.5	16.0					

Flange and Threaded Nipple Attachments*







Threaded nipple								
Ø hotrod	Α	В	С	Thread				
6.5	10.0	4.0	12	M10 x 1.0				
8.0	10.0	4.0	14	M12 x 1.0				
10.0	12.0	4.0	17	M14 x 1.5				
12.5	12.0	4.0	19	M16 x 1.5				
16.0	12.0	4.0	24	M20 x 1.5				
20.0	14.0	4.0	27	M26 x 1.5				
1/4"	10.0	4.0	12	G 1/8"				
3/8"	12.0	4.0	17	G 1/4"				
1/2"	12.0	4.0	19	G 3/8"				
5/8"	12.0	4.0	24	G 1/2"				

i nreaded nippie with removal aid									
Ø hotrod	Α	В	С	D	Thread				
6.5	10.0	4.0	2.5	12	M10 x 1.0				
8.0	10.0	4.0	2.5	14	M12 x 1.0				
10.0	12.0	4.0	2.5	17	M14 x 1.5				
12.5	12.0	4.0	2.5	19	M16 x 1.5				
16.0	12.0	4.0	2.5	24	M20 x 1.5				
20.0	14.0	4.0	2.5	27	M26 x 1.5				
1/4"	10.0	4.0	2.5	12	G 1/8"				
3/8"	12.0	4.0	2.5	17	G 1/4"				
1/2"	12.0	4.0	2.5	19	G 3/8"				
5/8"	12.0	4.0	2.5	24	G 1/2"				

Flange				
Ø hotrod	Α	В	С	D
6.5	18.0	13.0	2.2	1.0
8.0	18.0	13.0	2.2	1.0
10.0	27.0	20.0	3.2	1.5
12.5	27.0	20.0	3.2	1.5
16.0	33.0	25.6	3.2	1.5
20.0	33.0	25.6	3.2	1.5
1/4"	18.0	13.0	2.2	1.0
3/8"	27.0	20.0	2.2	1.5
1/2"	27.0	20.0	3.2	1.5
5/8"	33.0	25.6	3.2	1.5

Mounting clamp									
Ø hotrod	Ø hotrod A B C D								
10.0	10.0	5.0	10.0	14.0					
12.5	12.2	5.5	4.95	11.7					
12.5	12.2	5.5	7.95	14.7					
16.0	12.2	6.9	10.9	17.7					
20.0	12.2	5.5	12.5	20.0					



* Remarks

- All attachements are mounted at the unheated zone of the heater
- No immersion of any attachements
- Please state immersion depth with order



Stock Range

Stock Range HHP Ø 6,5 mm, 230 V

Stock ID	Length [mm]	Wattage [W]	Tool Preparation	Connection Type	Thermo- couple
5210404	40	100	H7 tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4010404	40	100	H7 tolerance bore	4, GLS 1 m	
5010404	40	100	H7 tolerance bore	2	
4010405	40	125	Press fit (DIN 7157)	4, GLS 1 m	
5010405	40	125	Press fit (DIN 7157)	2	
4010410	40	160	Press fit (DIN 7157)	4, GLS 1 m	
5010410	40	160	Press fit (DIN 7157)	2	
4010411	40	175	Press fit (DIN 7157)	4, GLS 1 m	
5010411	40	175	Press fit (DIN 7157)	2	
4010415	40	200	Press fit (DIN 7157)	4, GLS 1 m	
5010415	40	200	Press fit (DIN 7157)	2	
4010504	50	100	H7 tolerance bore	4, GLS 1 m	
5010504	50	100	H7 tolerance bore	2	
5010505	50	125	H7 tolerance bore	2	
4010510	50	160	H7 tolerance bore	4, GLS 1 m	
5210515	50	200	Press fit (DIN 7157)	4, GLS 1 m	Fe-CuNi Typ J
4010515	50	200	Press fit (DIN 7157)	4, GLS 1 m	
4010517	50	250	Press fit (DIN 7157)	4, GLS 1 m	
4010605	60	125	H7 tolerance bore	4, GLS 1 m	
5010605	60	125	H7 tolerance bore	2	
5210615	60	200	H7 tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4010615	60	200	H7 tolerance bore	4, GLS 1 m	
5010615	60	200	H7 tolerance bore	2	
5210617	60	250	Press fit (DIN 7157)	4, GLS 1 m	Fe-CuNi Typ J
4010617	60	250	Press fit (DIN 7157)	4, GLS 1 m	
5010622	60	315	Press fit (DIN 7157)	2	
4010805	80	125	H7 tolerance bore	4, GLS 1 m	
5010805	80	125	H7 tolerance bore	2	
4010815	80	200	H7 tolerance bore	4, GLS 1 m	
4010817	80	250	H7 tolerance bore	4, GLS 1 m	
4010822	80	315	Press fit (DIN 7157)	4, GLS 1 m	
5010823	80	350	Press fit (DIN 7157)	2	
5011004	100	100	H7 tolerance bore	2	
4011010	100	160	H7 tolerance bore	4, GLS 1 m	
4011017	100	250	H7 tolerance bore	4, GLS 1 m	
5211023	100	350	H7 tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4011023	100	350	H7 tolerance bore	4, GLS 1 m	
5011026	100	400	Press fit (DIN 7157)	2	
4011316	130	220	H7 tolerance bore	4, GLS 1 m	
4011323	130	350	H7 tolerance bore	4, GLS 1 m	



Stock Range HHP Ø 8.0 mm, 230 V

Stock ID	Length [mm]	Wattage [W]	Tool Preparation	Connection Type	Thermo- couple
5220404	40	100	H7-tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4020404	40	100	H7-tolerance bore	4, GLS 1 m	
5020404	40	100	H7-tolerance bore	2	
4020410	40	160	Press fit (DIN 7157)	4, GLS 1 m	
4020415	40	200	Press fit (DIN 7157)	4, GLS 1 m	
5020415	40	200	Press fit (DIN 7157)	4, GLS 1 m	
4020417	40	250	Press fit (DIN 7157)	4, GLS 1 m	
4020505	50	125	H7-tolerance bore	4, GLS 1 m	
4020515	50	200	H7-tolerance bore	4, GLS 1 m	
5020515	50	200	H7-tolerance bore	2	
5220517	50	250	Press fit (DIN 7157)	4, GLS 1 m	Fe-CuNi Typ J
4020517	50	250	Press fit (DIN 7157)	4, GLS 1 m	
4020522	50	315	Press fit (DIN 7157)	4, GLS 1 m	
5020604	60	100	H7-tolerance bore	2	
4020605	60	125	H7-tolerance bore	4, GLS 1 m	
5020610	60	160	H7-tolerance bore	2	
4020615	60	200	H7-tolerance bore	4, GLS 1 m	
5020615	60	200	H7-tolerance bore	2	
4020617	60	250	H7-tolerance bore	4, GLS 1 m	
5220617	60	250	H7-tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
5020617	60	250	H7-tolerance bore	2	
4020618	60	280	Press fit (DIN 7157)	4, GLS 1 m	
5020622	60	315	Press fit (DIN 7157)	2	
4020815	80	200	H7-tolerance bore	4, GLS 1 m	
5220822	80	315	H7-tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4020822	80	315	H7-tolerance bore	4, GLS 1 m	
5020822	80	315	H7-tolerance bore	2	
4020826	80	400	Press fit (DIN 7157)	4, GLS 1 m	
5020826	80	400	Press fit (DIN 7157)	2	
5020830	80	500	Press fit (DIN 7157)	2	
4021015	100	200	H7-tolerance bore	4, GLS 1 m	
4021017	100	250	H7-tolerance bore	4, GLS 1 m	
5221022	100	315	H7-tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4021022	100	315	H7-tolerance bore	4, GLS 1 m	
4021026	100	400	H7-tolerance bore	4, GLS 1 m	
4021317	130	250	H7-tolerance bore	4, GLS 1 m	
5021317	130	250	H7-tolerance bore	2	
4021322	130	315	H7-tolerance bore	4, GLS 1 m	
5221326	130	400	H7-tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4021326	130	400	H7-tolerance bore	4, GLS 1 m	• •
4021615	160	200	H7-tolerance bore	4, GLS 1 m	

Stock Range HHP Ø 10.0 mm, 230 V

	Length	Wattage		Connection	Thermo-
Stock ID	[mm]	[W]	Tool Preparation	Туре	couple
4030404	40	100	H7-tolerance bore	4, GLS 1 m	
4030405	40	125	H7-tolerance bore	4, GLS 1 m	
5230415	40	200	Press fit (DIN 7157)	4, GLS 1 m	Fe-CuNi Typ J
4030415	40	200	Press fit (DIN 7157)	4, GLS 1 m	
5030415	40	200	Press fit (DIN 7157)	2	
5030417	40	250	Press fit (DIN 7157)	2	
4030422	40	315	Press fit (DIN 7157)	4, GLS 1 m	

Final part ID may be different to stock ID



Stock Range HHP Ø 10.0 mm, 230 V

Stock ID	Length [mm]	230 V Wattage [W]	Tool Preparation	Connection Type	Thermo- couple
4030504	50	100	H7-tolerance bore	4, GLS 1 m	•
4030510	50	160	H7-tolerance bore	4, GLS 1 m	
4030515	50	200	H7-tolerance bore	4, GLS 1 m	
5230517	50	250	H7-tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4030517	50	250	H7-tolerance bore	4, GLS 1 m	71
5030522	50	315	Press fit (DIN 7157)	2	
4030526	50	400	Press fit (DIN 7157)	4, GLS 1 m	
4030612	60	180	H7-tolerance bore	4, GLS 1 m	
5230617	60	250	H7-tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4030617	60	250	H7-tolerance bore	4, GLS 1 m	71
4030622	60	315	Press fit (DIN 7157)	4, GLS 1 m	
5030622	60	315	Press fit (DIN 7157)	2	
4030626	60	400	Press fit (DIN 7157)	4, GLS 1 m	
4030630	60	500	Press fit (DIN 7157)	4, GLS 1 m	
5030630	60	500	Press fit (DIN 7157)	2	
4030810	80	160	H7-tolerance bore	4, GLS 1 m	
5230817	80	250	H7-tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4030817	80	250	H7-tolerance bore	4, GLS 1 m	71
5030817	80	250	H7-tolerance bore	2	
4030822	80	315	H7-tolerance bore	4, GLS 1 m	
4030826	80	400	H7-tolerance bore	4, GLS 1 m	
4030830	80	500	Press fit (DIN 7157)	4, GLS 1 m	
4030835	80	630	Press fit (DIN 7157)	4, GLS 1 m	
5031005	100	125	H7-tolerance bore	2	
4031016	100	220	H7-tolerance bore	4, GLS 1 m	
4031017	100	250	H7-tolerance bore	4, GLS 1 m	
5031017	100	250	H7-tolerance bore	2	
4031022	100	315	H7-tolerance bore	4, GLS 1 m	
5231023	100	350	H7-tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4031023	100	350	H7-tolerance bore	4, GLS 1 m	31
4031026	100	400	H7-tolerance bore	4, GLS 1 m	
4031030	100	500	H7-tolerance bore	4, GLS 1 m	
5031030	100	500	H7-tolerance bore	2	
4031035	100	630	Press fit (DIN 7157)	4, GLS 1 m	
4031044	100	850	Press fit (DIN 7157)	4, GLS 1 m	
4031322	130	315	H7-tolerance bore	4, GLS 1 m	
5031322	130	315	H7-tolerance bore	2	
4031326	130	400	H7-tolerance bore	4, GLS 1 m	
4031330	130	500	H7-tolerance bore	4, GLS 1 m	
4031335	130	630	H7-tolerance bore	4, GLS 1 m	
4031343	130	800	Press fit (DIN 7157)	4, GLS 1 m	
5231626	160	400	H7-tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4031626	160	400	H7-tolerance bore	4, GLS 1 m	
5231635	160	630	H7-tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4031635	160	630	H7-tolerance bore	4, GLS 1 m	71
5031643	160	800	H7-tolerance bore	2	
4032026	200	400	H7-tolerance bore	4, GLS 1 m	
4032035	200	630	H7-tolerance bore	4, GLS 1 m	
5032535	250	630	H7-tolerance bore	2	
5032550	250	1000	H7-tolerance bore	2	



Stock Range HHP Ø 12.5 mm, 230 V

Stock ID	Length [mm]	Wattage [W]	Tool Preparation	Connection Type	Thermo- couple
5050415	40	200	H7-tolerance bore	2	•
4050417	40	250	Press fit (DIN 7157)	4, GLS 1 m	
4050426	40	400	Press fit (DIN 7157)	4, GLS 1 m	
5050522	50	315	H7-tolerance bore	2	
4050615	60	200	H7-tolerance bore	4, GLS 1 m	
5050615	60	200	H7-tolerance bore	2	
5050617	60	250	H7-tolerance bore	2	
4050622	60	315	H7-tolerance bore	4, GLS 1 m	
5050626	60	400	Press fit (DIN 7157)	2	
5050630	60	500	Press fit (DIN 7157)	2	
5050815	80	200	H7-tolerance bore	2	
4050817	80	250	H7-tolerance bore	4, GLS 1 m	
5050817	80	250	H7-tolerance bore	2	
4050822	80	315	H7-tolerance bore	4, GLS 1 m	
5050822	80	315	H7-tolerance bore	2	
4050830	80	500	H7-tolerance bore	4, GLS 1 m	
4050835	80	630	Press fit (DIN 7157)	4, GLS 1 m	
4050843	80	800	Press fit (DIN 7157)	4, GLS 1 m	
5051022	100	315	H7-tolerance bore	2	
4051026	100	400	H7-tolerance bore	4, GLS 1 m	
5251030	100	500	H7-tolerance bore	4, GLS 1 m	Fe-CuNi Typ J
4051030	100	500	H7-tolerance bore	4, GLS 1 m	
4051035	100	630	H7-tolerance bore	4, GLS 1 m	
4051043	100	800	Press fit (DIN 7157)	4, GLS 1 m	
4051326	130	400	H7-tolerance bore	4, GLS 1 m	
4051330	130	500	H7-tolerance bore	4, GLS 1 m	
4051335	130	630	H7-tolerance bore	4, GLS 1 m	
4051343	130	800	H7-tolerance bore	4, GLS 1 m	
5051350	130	1000	Press fit (DIN 7157)	2	
4051352	130	1250	Press fit (DIN 7157)	4, GLS 1 m	
4051630	160	500	H7-tolerance bore	4, GLS 1 m	
5051630	160	500	H7-tolerance bore	2	
4051635	160	630	H7-tolerance bore	4, GLS 1 m	
4051643	160	800	H7-tolerance bore	4, GLS 1 m	
5051650	160	1000	H7-tolerance bore	2	
4051836	180	670	H7-tolerance bore	4, GLS 1 m	
4051850	180	1000	H7-tolerance bore	4, GLS 1 m	
4052035	200	630	H7-tolerance bore	4, GLS 1 m	
5052035	200	630	H7-tolerance bore	2	
4052043	200	800	H7-tolerance bore	4, GLS 1 m	
4052047	200	900	H7-tolerance bore	4, GLS 1 m	
4052543	250	800	H7-tolerance bore	4, GLS 1 m	
4052547	250	900	H7-tolerance bore	4, GLS 1 m	
5053034	300	600	H7-tolerance bore	2	
5053054	300	1500	H7-tolerance bore	2	



Stock Range HHP Ø 16.0 mm, 230 V

	Length	Wattage		Connection	Thermo-
Stock ID	[mm]	[W]	Tool Preparation	Туре	couple
1060417	40	250	H7-tolerance bore	4, GLS 1 m	
4060615	60	200	H7-tolerance bore	4, GLS 1 m	
4060622	60	315	H7-tolerance bore	4, GLS 1 m	
4060626	60	400	H7-tolerance bore	4, GLS 1 m	
5060630	60	500	Press fit (DIN 7157)	2	
4060826	80	400	H7-tolerance bore	4, GLS 1 m	
4060830	80	500	H7-tolerance bore	4, GLS 1 m	
4060835	80	630	H7-tolerance bore	4, GLS 1 m	
4060843	80	800	Press fit (DIN 7157)	4, GLS 1 m	
4061026	100	400	H7-tolerance bore	4, GLS 1 m	
4061030	100	500	H7-tolerance bore	4, GLS 1 m	
4061035	100	630	H7-tolerance bore	4, GLS 1 m	
4061043	100	800	H7-tolerance bore	4, GLS 1 m	
5061043	100	800	H7-tolerance bore	2	
4061050	100	1000	Press fit (DIN 7157)	4, GLS 1 m	
4061330	130	500	H7-tolerance bore	4, GLS 1 m	
4061335	130	630	H7-tolerance bore	4, GLS 1 m	
4061343	130	800	H7-tolerance bore	4, GLS 1 m	
4061347	130	1000	H7-tolerance bore	4, GLS 1 m	
5061347	130	1000	H7-tolerance bore	2	
4061635	160	630	H7-tolerance bore	4, GLS 1 m	
5061635	160	630	H7-tolerance bore	2	
4061643	160	800	H7-tolerance bore	4, GLS 1 m	
4061650	160	1000	H7-tolerance bore	4, GLS 1 m	
4061652	160	1250	H7-tolerance bore	4, GLS 1 m	
4061852	180	1250	H7-tolerance bore	4, GLS 1 m	
4062030	200	500	H7-tolerance bore	4, GLS 1 m	
4062043	200	800	H7-tolerance bore	4, GLS 1 m	
4062050	200	1000	H7-tolerance bore	4, GLS 1 m	
5062050	200	1000	H7-tolerance bore	2	
4062052	200	1250	H7-tolerance bore	4, GLS 1 m	
4062061	200	2000	Press fit (DIN 7157)	4, GLS 1 m	
4062550	250	1000	H7-tolerance bore	4, GLS 1 m	
5062550	250	1000	H7-tolerance bore	2	
4062552	250	1250	H7-tolerance bore	4, GLS 1 m	
4062555	250	1600	H7-tolerance bore	4, GLS 1 m	
4063050	300	1000	H7-tolerance bore	4, GLS 1 m	
5063050	300	1000	H7-tolerance bore	2	
4063052	300	1250	H7-tolerance bore	4, GLS 1 m	
5063052	300	1250	H7-tolerance bore	2	
4063054	300	1500	H7-tolerance bore	4, GLS 1 m	
4063056	300	1800	H7-tolerance bore	4, GLS 1 m	



Stock Range HHP Ø 20.0 mm, 230 V

	Length	Wattage		Connection	Thermo-
Stock ID	[mm]	[W]	Tool Preparation	Туре	couple
4070622	60	315	H7-tolerance bore	4, GLS 1 m	
5070635	60	630	Press fit (DIN 7157)	2	
4070843	80	800	H7-tolerance bore	4, GLS 1 m	
4071050	100	1000	H7-tolerance bore	4, GLS 1 m	
4071643	160	800	H7-tolerance bore	4, GLS 1 m	
4071650	160	1000	H7-tolerance bore	4, GLS 1 m	
4071656	160	1800	Press fit (DIN 7157)	4, GLS 1 m	
4072050	200	1000	H7-tolerance bore	4, GLS 1 m	
4072055	200	1600	H7-tolerance bore	4, GLS 1 m	
5072055	200	1600	H7-tolerance bore	2	
4072552	250	1250	H7-tolerance bore	4, GLS 1 m	
4072561	250	2000	H7-tolerance bore	4, GLS 1 m	
4073055	300	1600	H7-tolerance bore	4, GLS 1 m	
4073062	300	2200	H7-tolerance bore	4, GLS 1 m	
5073563	350	2500	H7-tolerance bore	2	



Stock Range HHP Ø 1/4" (Ø 6.3 mm), 230 V

	Length	Wattage		Connection	Thermo-
Stock ID	[inch]	[W]	Tool Preparation	Туре	couple
5110304	1 1/2	100	H7-tolerance bore	2	
4110305	1 1/2	125	Press fit (DIN 7157)	4, GLS 1 m	
5310311	1 1/2	175	Press fit (DIN 7157)	4, GLS 1 m	Fe-CuNi Typ J
4110311	1 1/2	175	Press fit (DIN 7157)	4, GLS 1 m	
4110315	1 1/2	200	Press fit (DIN 7157)	4, GLS 1 m	
4110505	2	125	H7-tolerance bore	4, GLS 1 m	
5310515	2	200	Press fit (DIN 7157)	4, GLS 1 m	Fe-CuNi Typ J
4110515	2	200	Press fit (DIN 7157)	4, GLS 1 m	
5310617	2 1/2	250	Press fit (DIN 7157)	4, GLS 1 m	Fe-CuNi Typ J
4110617	2 1/2	250	Press fit (DIN 7157)	4, GLS 1 m	
5310721	3	300	Press fit (DIN 7157)	4, GLS 1 m	Fe-CuNi Typ J
4111023	4	350	H7-tolerance bore	4, GLS 1 m	

Stock Range HHP Ø 3/8" (Ø 9.46 mm), 230 V

	Length	Wattage		Connection	Thermo-
Stock ID	[inch]	[W]	Tool Preparation	Туре	couple
4130315	1 1/2	200	Press fit (DIN 7157)	4, GLS 1 m	
4130317	1 1/2	250	Press fit (DIN 7157)	4, GLS 1 m	
4130517	2	250	Press fit (DIN 7157)	4, GLS 1 m	
4130726	3	400	Press fit (DIN 7157)	4, GLS 1 m	
4131030	4	500	H7-tolerance bore	4, GLS 1 m	
4131230	5	500	H7-tolerance bore	4, GLS 1 m	
4131530	6	500	H7-tolerance bore	4, GLS 1 m	

Stock Range HHP Ø 1/2" (Ø 12.61 mm), 230 V

	Length	Wattage		Connection	Thermo-
Stock ID	[inch]	[W]	Tool Preparation	Туре	couple
5150515	2	200	H7-tolerance bore	2	
4150630	2 1/2	300	Press fit (DIN 7157)	4, GLS 1 m	
4150726	3	400	H7-tolerance bore	4, GLS 1 m	
4150730	3	500	H7-tolerance bore	4, GLS 1 m	
4151030	4	500	H7-tolerance bore	4, GLS 1 m	
4151040	4	750	Press fit (DIN 7157)	4, GLS 1 m	
4151230	5	500	H7-tolerance bore	4, GLS 1 m	
4151240	5	750	H7-tolerance bore	4, GLS 1 m	
4151530	6	500	H7-tolerance bore	4, GLS 1 m	
4151540	6	750	H7-tolerance bore	4, GLS 1 m	
4151550	6	1000	H7-tolerance bore	4, GLS 1 m	
5151630	6 1/2	500	H7-tolerance bore	2	
4152050	8	1000	H7-tolerance bore	4, GLS 1 m	
4152554	10	1500	H7-tolerance bore	4, GLS 1 m	
4153054	12	1500	H7-tolerance bore	4, GLS 1 m	

Stock Range HHP Ø 5/8" (Ø 15.81 mm), 230 V

Stock ID	Length [inch]	Wattage [W]	Tool Preparation	Connection Type	Thermo- couple
4160322	1 1/2	315	Press fit (DIN 7157)	4	
4160730	3	500	H7-tolerance bore	4	
4161550	6	1000	H7-tolerance bore	4	

Final part ID may be different to stock ID