

hotspring® Coil Heater

- For heating applications:
 - Hot runner nozzles with and without wattage distribution
 - Small hot runner distribution plates
 - Sealing bars and jaws for packaging machines
 - Machine nozzles for plastics and die-casting industries
- Multi-purpose and economical with a variety of
 - wattages, surface loads and customized heat distribution
 - wall thicknesses and mounting options
- Range of clamping options:
 - Undersized inner diameter for open coiled heater fitting
 - Lower thermal expansion with reflection tube
 - Tight fitting with axial screw clamping band
 - Tangential screw clamping band
 - hotspring Lock-System

Technical key features

Insulation material Maximum sheath temperature of heating element

Maximum connection head temperature Connection voltage

Wattage tolerance* High voltage test*

Insulation resistance* Leakage current* Max. total length straight Coiled inner Ø tolerance

Coiled length tolerance

* tested at environmental temperature

compressed MgO

max. 750 °C / 1380 °F with reflection tube or clamping band max. 650 °C / 1200 °F

max. 260 °C / 500 °F 230 V standard, 250 V max. hotspring Maxi 440 V max. ± 10% min. 800 V AC, hotspring Maxi 1250 V ≥ 5 M Ω at 500 V DC

≤ 0.5 mA at 253 V AC max. 3000 mm / 118 inch up to Ø 12 mm: -0.05 / -0.20 mm up to Ø 30 mm: -0.10 / -0.30 mm up to Ø 50 mm: -0.20 / -0.40 mm with reflection tube: +0.05 / +0.15 mm

± 1.5% least ± 1 mm / 0.039 inch

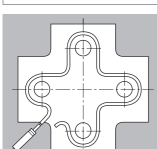




up to 0.47 inch: -0.2 / -7.9 mils up to 1.18 inch: -3.9 / -11.8 mils up to 1.97 inch: -7.9 / -15.7 mils with reflection tube: +2.0 / +5.9 mils

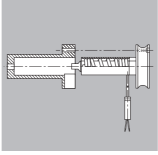
Application Fields





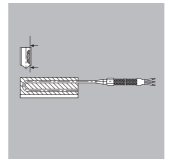
Hot runner industry Heating of small distribution plates





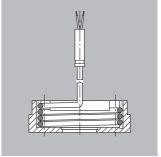
Hot runner industry Heating of various nozzles





Packaging Industry Heating of sealing bars





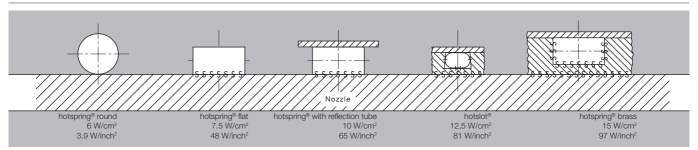
Packaging Industry Heating of sealing jaws



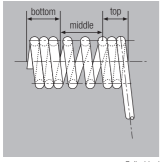




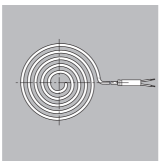
Sheath surface load



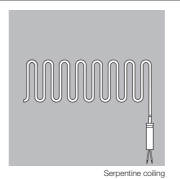
Coiling options

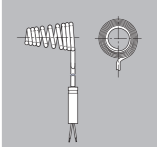






Flat coiling



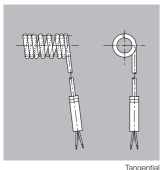


Conical coiling

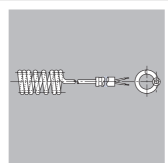
Options:

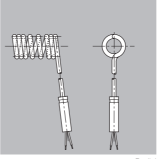
- coiled with defined pitch (up to 50 mm per coil) coiled with wattage distribution

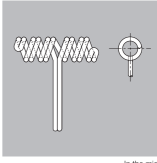
Exit options



Tangential







(hotspring Micro and hotspring Mini only)

Approximate calculation of the stretched heated length

heated length straight = (I \varnothing coiled + heater height) $\times \pi \times$ number of windings (x 2)*

(* "x 2" applicable for hotspring Micro and hotspring Mini with two heads only)

hotspring® Coil Heater

Performance Range

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hotspring®	Spe	Din.	Ma	/<	16, J	Ve. 4	ette 4º	empe A	Agii, C	,25 M	iii, eu	No. 1	SIL V	ilo. C	ock /
Micro /F	flat	1.0 x 1.6	300							2					
Mini /R	round	1.8	550							2					
Mini /F	flat	1.3 x 2.3	550							1*/2					
Midi /F	flat	1.8 x 3.2	650							1	*				
Classic /F	flat	2.2 x 4.2	1000							1					
Classic /Q	square	3.0 x 3.0	1000							1					
Medium /R	round	4.0	740							1					
Maxi	flat	4.6 x 8.6	2100							0/1					

* Ø max. 4.9 mm / 0.193 inch, max 2.3 A, lead protection sleeve option, without thermocouple

General Options

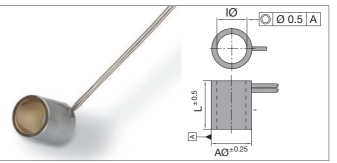


Straight With coiling electrical specifications will be changed. Isolation resistance and high voltage must be checked before operation.



Increased max. sheath surface load

- Optimized heat transfer to the nozzle
- Protection against mechanical damage
 Thermal decoupled temperature measure
- ring option



Casted in brass

- With or without protection tube along unheated zones
- Wall thickness Mini = 2.5 mm / 0.984 inch Midi, Classic = 4.5 to 5.5 mm / 0.18 to 0.22 inch Inner Ø-tolerance: +0.05 mm / +2.0 mils or H7
- Outer Ø-tolerance: min ±0.25 mm / ±9.8 mils Temperature at brass sheath: max 650 °C / 1200 °F
- Inner \emptyset : 7 to 28 mm / 0.27 to 1.10 inch (more on request) Max. length: 200 mm / 7.9 inch (if Inner \emptyset > 28 mm / 1.10 inch max. length: 3x Inner \emptyset)

Clamping options

Clamping options for optimized heat transfer from heating element to the heated tool Increases max. allowed sheath surface load and protects against mechanical damage



Tangential screw clamping band \emptyset I = min. 30 mm / 1.18 inch



Axial screw clamping band



hotspring Lock-System Front installation and removal Wall thickness 2.8 mm / 0.11 inch



hotspring ® Coil Heater

hotspring® Micro /F 1.0 x 1.6

Coil heater with flat cross section

Specifications

Sheath material Stainless steel or nickel

Connection head dimensions \emptyset 5.5 x 40 mm / 0.22 x 1.38 inch

Minimum Length unheated zone 25 mm / 1.38 inch

Length tolerance unheated zone \pm 5%, least \pm 15 mm / 0.59 inch

Length tolerance heated zone ± 5%

Minimum inner bending radius 3 mm / 0.12 inch

Items to be configured

hotspring® Mini /F 1.3 x 2.3 hotspring® Mini /R 1.8

Coil heater with flat or round cross section

Specifications

Sheath material Stainless steel or nickel

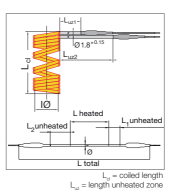
Connection head dimensions Ø 5.5 x 40 mm / 0.22 x 1.57 inch

Minimum Length unheated zone 25 mm / 1.38 inch

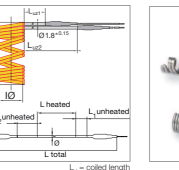
Length tolerance unheated zone \pm 5%, least \pm 15 mm / 0.59 inch

Length tolerance heated zone ± 5%

Minimum inner bending radius 3 mm / 0.12 inch







L. = length unheated zone



Stock range

Flat cross section coiled only or round cross section either straight or coiled, 230 V

Stock ID	Total length incl. heads [mm]	Wattage [W] coiled, flat	Wattage [W] straight or coiled, round	Length [mm] heated	Length [mm] unheated
7580469	556	120	141	296	65 / 115
7580510	642	160	188	382	65 / 115
7580671	735	210	247	475	65 / 115
7580772	835	250	271	575	65 / 115
7580845	960	300	339	700	65 / 115
7581057	1110	350	379	850	65 / 115
7581273	1306	450	477	1046	65 / 115

Part no. changes after adding options or coiling.

hotspring® Mini /F 1.3 x 2.3 with axial screwed clamping band

Coil heater with flat cross section

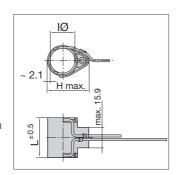
Specifications

Sheath material Stainless steel or nickel Connection head dimensions Ø 5.5 x 40 mm / 0.22 x 1.57 inch

Minimum Length unheated zone 25 mm / 1.38 inchLength tolerance unheated zone $\pm 5\%$, least $\pm 15 \text{ mm}$

Length tolerance heated zone ± 5%

Minimum inner bending radius 3 mm / 0.12 inch Wall thickness 2.1 mm / 0.083 inch





Stock range

Sheath material stainless steel, connection voltage 240 V, connection 1,800 mm / 70.9 inch, PTFE isolated, Cu-nickel plated, multi stranded

Stock ID	Total length [mm]	Wattage [W]	Length unheated [mm]	Inner Ø [mm]	Max. height [mm]
7603019	30.5	268	100 / 150	19.05	32.3
7603020	30.5	250	100 / 150	22.20	36.4



hotspring ® Coil Heater

hotspring® Midi /F 1.8 x 3.2

Coil heater with flat cross section

Specifications

Sheath material Stainless steel

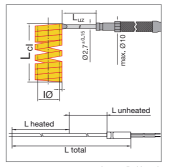
Connection head dimensions \emptyset 6.9 x 25 / 0.27 x 0.98 inch

Minimum Length unheated zone 25 mm / 1.38 inch

Length tolerance unheated zone \pm 5%, least \pm 2 mm / 0.08 inch

Length tolerance heated zone ± 3%

Minimum inner bending radius 4 mm / 0.16 inch





 L_{cl} = coiled length L_{uz} = length unheated zone

Stock range

Straight or coiled, connection 1,000 mm / 39.4 inch, type N (s. page 8), brown/blue, Thermocouple ungrounded

	Total length	Wattage	Length heated	Length	thermocouple type J
Stock ID	incl. head [mm]	[W]	[mm]	unheated [mm]	(Fe-CuNi)
7540300	340	130	250	65	
7840300	340	130	250	65	
7540301	390	160	300	65	
7840301	390	160	300	65	
7540302	440	190	350	65	
7840302	440	190	350	65	
7540303	490	220	400	65	
7840303	490	220	400	65	
7540304	540	250	450	65	
7840304	540	250	450	65	
7540305	590	275	500	65	
7840305	590	275	500	65	
7540306	690	330	600	65	
7840306	690	330	600	65	
7540307	840	400	750	65	
7840307	840	400	750	65	

Part no. changes after adding options or coiling.



hotspring ® Coil Heater

hotspring® Classic/F 2.2 x 4.2 hotspring® Classic/Q 3.0 x 3.0

Coil heater with flat or square cross section

Specifications

Sheath material Stainless steel

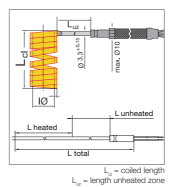
Connection head dimensions \varnothing 6.9 x 25 mm / 0.27 x 0.98 inch

Minimum Length unheated zone 25 mm / 1.38 inch

Length tolerance unheated zone \pm 5%, least \pm 15 mm / 0.59 inch

Length tolerance heated zone ± 1%

Minimum inner bending radius 4 mm / 0.16 inch





Stock range

2.2 x 4.2, Straight or coiled, connection 1,000 mm / 39.4 inch type N (s. page 8), brown / blue, Thermocouple ungrounded

Stock ID	Total length incl. head [mm]	Wattage [W]	Length heated [mm]	Length unheated [mm]	thermocouple type J (Fe-CuNi)
7732519	340	195	250	65	,
7832519	340	195	250	65	
7732821	370	215	280	65	
7832821	370	215	280	65	
7733324	425	240	335	65	
7833524	425	240	335	65	
7733829	475	295	385	65	
7833829	475	295	385	65	
7734635	550	350	460	65	
7834635	550	350	460	65	
7735240	610	400	520	65	
7835240	610	400	520	65	
7736046	690	460	600	65	
7836046	690	460	600	65	
7737661	850	610	760	65	
7837601	850	610	760	65	
7739069	990	690	900	65	
7839069	990	690	900	65	
7731185	1200	850	1110	65	
7831185	1200	850	1110	65	
7731395	1400	950	1310	65	
7831395	1400	950	1310	65	

3.0 x 3.0, straight or coiled, connection 1,000 mm / 39.4 inch, Type N (s. page 8), brown / blue, Thermocouple ungrounded

7930316	390	215	300	65	
7940316	390	215	300	65	
7930422	540	325	450	65	
7940422	540	325	450	65	
7930627	740	470	650	65	
7940627	740	470	650	65	
7930835	940	610	850	65	
7940835	940	610	850	65	
7931043	1140	630	1050	65	
7941035	1140	630	1050	65	
7931395	1400	950	1310	65	
7941395	1400	950	1310	65	

Part no. changes after adding options or coiling.



hotspring ®

hotspring® Medium /R 4.0

Coil heater with round cross section

Specifications

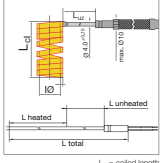
Sheath material Stainless steel

Connection head dimensions \emptyset 6.9 x 25 mm / 0.27 x 0.98 inch Minimum Length unheated zone 25 mm / 1.38 inch

Length tolerance unheated zone \pm 5%, least \pm 2 mm / 0.08 inch

Length tolerance heated zone \pm 2.5% Minimum inner bending radius \pm 7 mm / 0.20 inch

Items to be configured



 L_{cl} = coiled length L_{uz} = length unheated zone



hotspring® Maxi /F 4.6 x 8.6

Coil heater with flat cross section with or without connection head

Specifications

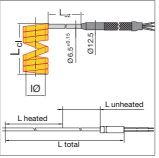
Sheath material Stainless steel

Connection head dimensions \varnothing 12.5 x 45 mm / 0.49 x 1.77 inch Minimum Length unheated zone 45 mm / 1.77 inch

Length tolerance unheated zone \pm 5%, least \pm 2 mm / 0.08 inch

Length tolerance heated zone ± 1%

Minimum inner bending radius 10 mm / 0.40 inch Connection voltage max. 440 V



 L_{cl} = coiled length L_{uz} = length unheated zone



Stock range

Straight or coiled, connection type N (s. page 8), Thermocouple ungrounded

	Total length [mm]	Wattage	Voltage	L heated	L unheated	with connection	connection-	Thermo-
Stock ID	incl. head	[W]	[V]	[mm]	[mm]	head	length [mm]	couple
7508551	605	550	230	505	55		1.500	Typ K, NiCr-Ni
7508564	700	700	230	600	55		1.500	Typ K, NiCr-Ni
7508557	770	750	230	670	55		1.500	Typ K, NiCr-Ni
7508552	800	700	230	700	55		1.500	Typ K, NiCr-Ni
7508558	900	900	230	800	55		1.500	Typ K, NiCr-Ni
7508565	980	1500	230	880	55		1.500	Typ K, NiCr-Ni
7508566	1000	1000	230	900	55		1.500	Typ K, NiCr-Ni
7508567	1100	1100	230	1000	55		1.500	Typ K, NiCr-Ni
7508553	1215	1300	230	1115	55		1500	Typ K, NiCr-Ni
7508554	1300	1500	230	1200	55		1.500	Typ K, NiCr-Ni
7508568	1347	1700	230	1247	55		1.500	Typ K, NiCr-Ni
7508559	1370	1600	230	1270	55		1.500	Typ K, NiCr-Ni
7508569	1500	1700	230	1400	55		1.500	Typ K, NiCr-Ni
7508555	1625	1800	230	1525	55		1.500	Typ K, NiCr-Ni
7508560	1700	1900	230	1600	55		1.500	Typ K, NiCr-Ni
7508570	1737	1700	230	1637	55		1.500	Typ K, NiCr-Ni
7508571	1800	2000	400	1700	55		1.500	Typ K, NiCr-Ni
7508572	1874	1700	230	1774	55		1.500	Typ K, NiCr-Ni
7508556	2310	2600	400	2210	55		1.500	Typ K, NiCr-Ni
7302521	315	300	230	250	65		1.000	
7402521	315	300	230	250	65		1.000	Typ J, Fe-CuNi
7303527	415	450	230	350	65		1.000	
7403527	415	450	230	350	65		1.000	Typ J, Fe-CuNi
7304531	515	550	230	450	65		1.000	
7404531	515	550	230	450	65		1.000	Typ J, Fe-CuNi
7306543	715	800	230	650	65		1.000	
7406543	715	800	230	650	65		1.000	Typ J, Fe-CuNi
7308550	915	1000	230	850	65		1.000	
7408550	915	1000	230	850	65		1.000	Typ J, Fe-CuNi
7508561	2460	2800	400	2360	65		1000	Typ J, Fe-CuNi
7508573	2960	2800	400	2860	65		1000	Typ J, Fe-CuNi

Part no. changes after adding options or coiling.



Connection options

Connection types	Micro	Mini	Midi	Classic	Medium	Maxi with head	Maxi no head
Micro / Mini 2 heads	PTFE insulated Cu-nickel plated leads, with 2 connection heads Ø max. 5.5 mm / 0.22 inch L max 40 mm / 158 inch						
Mini single headed / Midi small head		leads, with 1 co	Cu-nickel plated onnection head m / 0.193 inch, 98 inch, max. 2.3 A				
Type N Max. Ø 10 mm / 0.4 inch option: ground wire			lea Ø max	ulated Cu-nickel pds, multistranded, c. 7,0 mm / 0.28 in 25 mm / 0.98 incl	nch	glass silk Ni-leads multistranded, Ø max. 13 mm/0.51 inch, L = 45 mm / 1.77 inch,	PTFE- Cu-nickel-plated, multistranded, Ø max. 10 mm / 0.4 inch, max. 7 A
Type NG max. 0 10 mm / 0.4 inch option: ground wire			PTFE insulated Cu-nickel plated leads, multistranded, Ø max. 7,0 mm / 0.28 inch, L = 25 mm / 0.98 inch glass silk protective sleeving			glass-silk Ni-leads multistranded, Ø max. 13 mm/0.51 inch, L = 45 mm / 1.77 inch, glass silk protective sleeving	PTFE- Cu-nickel-plated, multistranded, Ø max. 10 mm / 0.4 inch, max.7 A, glass silk protective sleeving
Type NM max. 0 10 mm / 0.4 inch option: ground wire			lea Ø max. 7,0 mm /	sulated Cu-nickel ds, multistranded 0.28 inch, L = 25 ible metal sleeving	, mm / 0.98 inch	glass-silk Ni-leads multistranded, Ø max. 13 mm/0.51 inch, L = 45 mm / 1.77 inch, flexible metal sleeving	PTFE, Cu-nickel-plated, multistranded, Ø max. 10 mm / 0.4 inch, max. 7 A, flexible metal sleeving
Type ND max. Ø 10 mm / 0.4 inch option: ground wire			lea Ø max. 7,0 mm /	sulated Cu-nickel ds, multistranded 0.28 inch, L = 25 ded metal sleevin	, mm / 0.98 inch	glass-silk Ni-leads multistranded, Ø max. 13 mm/0.51 inch, L = 45 mm / 1.77 inch, braided metal sleeving	PTFE, Cu-nickel-plated, multistranded, Ø max. 10 mm / 0.4 inch, max. 7 A, braided metal sleeving
Type NT L max. Ø 10 mm / 0.4 inch option: ground wire				sulated Cu-nickel ds, multistranded 0.28 inch, L = 25 PTFE sleeving	,		
Plug connection LEMO 3 pins			max. (3,0 A at 20 °C / 6	8°F		
Plug connection LEMO 5 pins			max. (5,5 A at 20 °C / 68	B°F		
High temperature connector	max. 250 V, L = 3 with bendin L = 40 mm Ø 6 mm / fastening to	g protection / 1.58 inch					