

hotflex®

Flexible tubular heater

- Easy installation with a uniform finish
- Can be formed by hand
- Stored in a straight condition to save storage space
- No special installation tools required
- Patented technology ensures industry leading heat transfer
- Up to 75% sheath contact with round and square hotflex heaters when recommended groove geometry is followed
- Rapid heat-up times
- Minimal temperature difference between heater sheath and heated tool
- 3-dimensional groove geometry possible
- Industry's smallest bending radius
- Hotflex's flexibility enables heat to be located where it is needed; an improvement over rigid cartridge heaters
- Reduced energy costs: tool mass can be reduced



Sheath material

Sheath temperature of heating element

Standard connection voltage

High voltage test*

Insulation resistance* Leakage current*

Wattage tolerance Length tolerance

stainless steel

max. 700 °C / 1290 °F

230 V

1000 V AC

 \geq 5 M Ω at 500 V DC

< 0.5 mA at 253 V AC

± 10% $\pm 1.5\%$

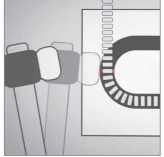
Options

- Bendable unheated zones
- Connection voltage from 12 V to 250 V
- Individual length
- Individual wattage
- Individual connection options

Recommended groove geometry

Type hotflex	Groove dimensions [mm] w x h			
□ 6.0 ^{±0.1}	6.1+0.1	Х	7.1+0.1	
Ø 6.5 ^{±0.1}	6.0+0.1	X	6.5+0.1	
Ø 8.0 ^{±0.1}	7.7 ^{±0.05}	X	8.0 ^{±0.1}	
□ 8.0 ^{±0.1}	8.1+0.1	X	9.1+0.1	
Ø 8.2 ^{±0.1}	7.9 ^{±0.05}	X	8.2 ^{±0.1}	
Ø 8.5 ^{±0.1}	8.2 ^{±0.05}	Χ	8.5 ^{±0.1}	
Ø 10.0 ^{±0.1}	9.7 ^{±0.05}	X	10.0 ^{±0.1}	





Installation without special tools

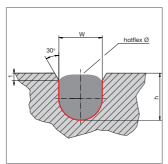
Ideal heat transfer

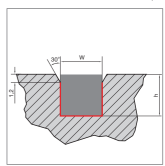




Installed, round groove geometry

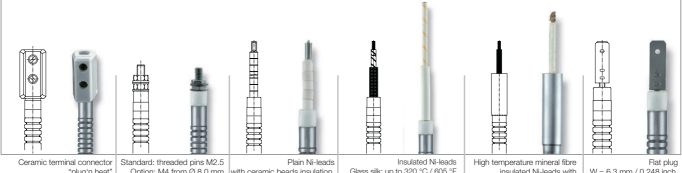
Installation example





Round groove geometry

Square groove geometry



"plug'n heat" Temp. restist. 230 °C / 445 °F Short term max. 280 °C / 535 °F 14 x 21 x 25 mm / 5.51 x 8.27 x 9.84" available with stock items

Option: M4 from Ø 8.0 mm with set of nuts and washers. Temp. restist. 350 °C / 660 °F

with ceramic beads insulation, up to 600 °C / 1110 °F

Glass silk: up to 320 °C / 605 °F PTFE: up to 260 °C / 500 °F Silicon: up to 180 °C / 350 °F Option: eyelet connector M4 available with stock items

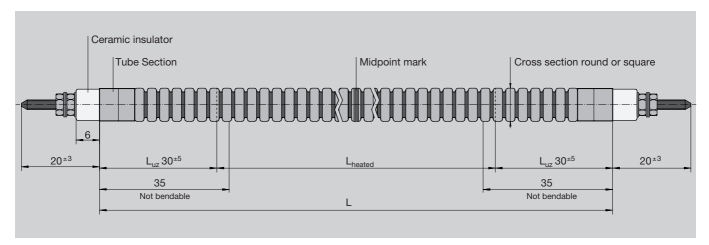
insulated Ni-leads, with ceramic sealed tube section

W = 6.3 mm / 0.248 inch Temp. restist. 350 °C / 660 °F available with stock items

^{*} tested at environmental temperature



hotflex® Flexible tubular heater



Dimensions

Depending on the number of bends the hotflex length can increase up to 1%.

Туре	L min	L max	Tube section	Min. bending	max. Sheath surface	max. wattage
hotflex	[mm]	[mm]	max [mm]	radius internal	load [W/cm²]	[W] at 230 V
□6.0	300	1.800	24	6.5	10	2190
Ø 6.5	300	1.800	24	6.5	10	2190
Ø 8.0	300	2.600	10	10	15	5200
□ 8.0	300	2.600	10	10	15	5200
Ø 8.2	300	2.600	10	10	15	5200
Ø 8.5	300	2.600	10	10	15	5200
Ø 10.0	300	2.600	10	10	12.5	5200

Stock range Ø 6.5 mm (230 V)

with threaded pins M4

Stock range Ø 8.0 mm (240 V*) Stock range Ø 8.5 mm (230 V) with threaded pins M2.5

Stock range	Ø	8.5	mm	(230	V)
with threaded	d p	oins	M2.5	5	

with threaded pins M2.5				
Stock ID	L [mm]	P [W]		
6500300	300	350		
6500350	350	400		
6500400	400	500		
6500450	450	600		
6500500	500	650		
6500550	550	700		
6500600	600	800		
6500650	650	850		
6500700	700	900		
6500750	750	1000		
6500800	800	1100		
6500850	850	1200		
6500900	900	1300		
6500950	950	1350		
6501000	1000	1400		
6501050	1050	1450		
6501100	1100	1500		
6501150	1150	1550		
6501200	1200	1600		
6501250	1250	1650		
6501300	1300	1700		
6501350	1350	1800		
6501400	1400	1900		
6501450	1450	2000		
6501500	1500	2100		
	1			

Stock ID	L [mm]	
0.00.0.1.2	_ []	. []
6300400	400	795
6300450	450	910
6300500	500	1025
6300550	550	1145
6300600	600	1260
6300650	650	1380
6300700	700	1495
6300750	750	1615
6300800	800	1730
6300850	850	1845
6300900	900	1960
6300950	950	2080
6301000	1000	2195
6301050	1050	2316
6301100	1100	2430
6301150	1150	2545
6301200	1200	2665
6301250	1250	2780
6301300	1300	2895
6301350	1350	3015
6301400	1400	3130
6301450	1450	3245
6301500	1500	3365
6301550	1550	3480
6301600	1600	3600

Stock ID	L [mm]	P [W]
6100300	300	650
6100350	350	750
6100400	400	900
6100450	450	1050
6100500	500	1150
6100550	550	1300
6100600	600	1450
6100650	650	1600
6100700	700	1750
6100750	750	1900
6100800	800	2050
6100850	850	2200
6100900	900	2350
6100950	950	2500
6101000	1000	2650
6101050	1050	2800
6101100	1100	2930
6101150	1150	3060
6101200	1200	3190
6101250	1250	3320
6101300	1300	3450
6101350	1350	3580
6101400	1400	3710
6101450	1450	3840
6101500	1500	3970

Stock ID	L [mm]	P [W]
6110500	500	700
6110550	550	780
6110600	600	860
6110650	650	950
6110700	700	1000
6110750	750	1100
6110800	800	1190
6110850	850	1250
6110900	900	1350
6110950	950	1430
6111000	1000	1500
6111050	1050	1590
6111100	1100	1650
6111150	1150	1750
6111200	1200	1830
6111250	1250	1900
6111300	1300	1990
6111350	1350	2070
6111400	1400	2150
6111450	1450	2230
6111500	1500	2300

^{*} with connection voltage 230 V wattage will decrease by 8%.