

Quality products

**ISOHEAT®**

## PTFE - insulated heating tape

### series MiL-HT-CN

for surface temperatures up to 260°C



#### Description:

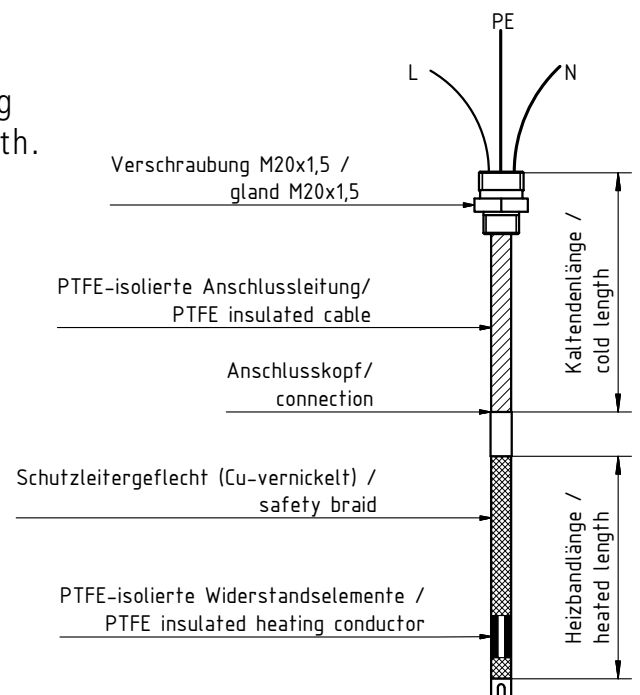
Ready-made and flexible, PTFE - insulated heating tape with outer Cu-plated braid as protective earth.

#### Features:

- protected against moisture
- very good value heating tape
- very flexible
- safety braid outside

#### Applications:

Pump and valve heating, heating for laboratory constructions, temperature maintenance of oils, fats, waxes, chemicals, etc.



## Technical data

nominal voltage	230 V AC
nominal power	see order data
dimensions	8 x 4 mm
bending radius	> 15 mm
installation interval	> 10 mm
protection class	I
protection type	IP 64 (protected against spray water)
surface temperature (switched on)	max. 260°C
connection cables	1,5 m for direct connection (PTFE-insulated)

## MiL-HT-CN

## Order data

35 W/m

lengths m	power W	order-no.
1,9	67	11000019
2,7	95	11000027
3,9	137	11000039
5,0	175	11000050
6,0	210	11000060
7,0	245	11000070
8,1	284	11000081
13,8	483	11000138
24,5	858	11000245
33,5	1173	11000420

50 W/m

lengths m	power W	order-no.
2,3	115	11100020
4,2	210	11100040
7,6	380	11100080
9,6	480	11100100
12,5	625	11100120
16,0	800	11100150
20,5	1025	11100200
23,0	1150	11100250
28,0	1400	11100300
35,0	1750	11100350

Other lengths, voltages und powers available for delivery upon request.

## Accessories

Terminal boxes, suitable assembly brackets and assembly materials on request.

For temperature regulation we recommend our program of electronic control and temperature regulation appliances and corresponding temperature sensors.



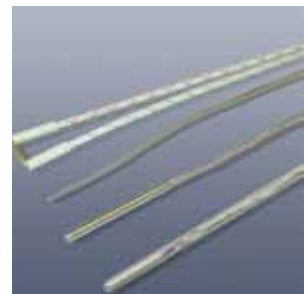
Electronic temperature regulator MiL-EC200



Electronic temperature regulator series MiL-RD1000



Regulator- and limiter combination MiL-RD3000



Temperature sensors

MiL Heating Systems  
Großer Sand 4  
D-76698 Ubstadt-Weiher

Phone + 49 (0) 72 51 - 93247 - 0  
Fax + 49 (0) 72 51 - 93247 - 29

E-Mail: [info@isoheat.de](mailto:info@isoheat.de)  
Internet: [www.isoheat.de](http://www.isoheat.de)