

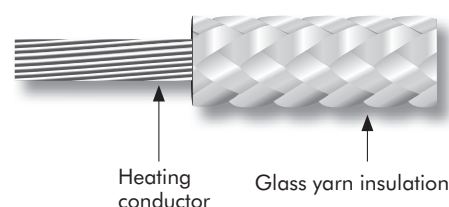
Type HS

450 °C

Heating cord with tight winding radii

Glass filament insulated heating cord. Very flexible, especially suitable for tight winding radii and concentrated power. The connecting cables are glass fibre insulated.

Operating temperature:	max. 450°C
Rated voltage:	230 V AC/DC
Min. bending radius:	4 mm
Connecting cable:	1.5 m on both ends
Diameter:	Ø 3 - 4 mm
Degree of protection:	IP 20 (EN 60529)
Safety conductor braiding:	no / not moisture proof
Protection class:	0

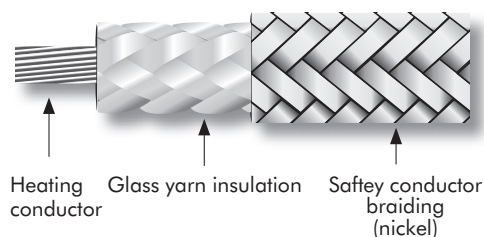


Type HSS

450 °C

with additional conductor wire sheathing.
Construction is equivalent to Type HS

Operating temperature:	max. 450°C
Rated voltage:	230 V AC/DC
Min. bending radius:	6 mm
Connecting cable:	1.5 m on both ends
Diameter:	Ø 3.5 – 4.5 mm
Degree of protection:	IP 20 (EN 60529)
Safety conductor braiding:	nickel, not moisture-proof
Protection class:	I



Metres	Watt	Order Nr.	
0,6	75	HS/006	HSS/006
1,0	100	HS/010	HSS/010
2,0	250	HS/020	HSS/020
3,0	350	HS/030	HSS/030
4,0	500	HS/040	HSS/040
5,0	600	HS/050	HSS/050
6,0	800	HS/060	HSS/060
8,0	1000	HS/080	–
10,0	1250	HS/100	HSS/100
15,0	1500	HS/150	–

In addition to the listed lengths, larger lengths and capacities as well as intermediate lengths can also be supplied. Where required, please state the length and power of the heating cord.

Temperature control using our control equipment, as listed in chapter 6 Temperature Controllers.