



CSN® HEATING CORD

CSN®-heating cords are used as heat carrier in electric head pads, electric blankets, heat mats and electric appliances.

Owing to its high flexibility, this heating cord is especially suited for very narrow installation radius.

The insulation material of this heating conductor consists of braided glass silk threads or plastic injection sheathing.

TYPE HKP, WITH PVC INSULATION



Standard version:

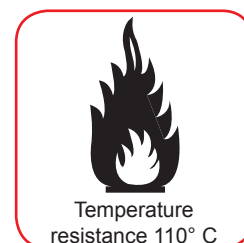
Constantan wire braided onto supporting thread
with PVC injection sheathing

Colour marking: white

Temperature resistance 110 °C

Manufacturing size on coils of 1000 m ea.

Ohm value tolerance: ± 10 %



Type	Supporting thread mm	Wire diam. mm	Resistance Ohm/m
HKP 07.614.010	0,7	6 x 0,14	10
HKP 07.414.015	0,7	4 x 0,14	15
HKP 07.214.032	0,7	2 x 0,14	32
HKP 07.212.043	0,7	2 x 0,12	43
HKP 07.015.055	0,7	0,15	55
HKP 07.014.060	0,7	0,14	60
HKP 07.013.075	0,7	0,13	75
HKP 07.012.100	0,7	0,12	100
HKP 07.015.120	0,7	0,15	120
HKP 07.014.130	0,7	0,14	130
HKP 07.014.150	0,7	0,14	150
HKP 07.012.200	0,7	0,12	200
HKP 07.010.300	0,7	0,10	300
HKP 07.010.500	0,7	0,10	500

Specialist contact person:

Andreas Nottelmann

Phone: +49 2392 - 692 - 35

Fax: +49 2392 - 692 - 8935

eMail: andreas.nottelmann@schniewindt.de

Dominik Naumann

Phone: +49 2392 - 692 - 61

Fax: +49 2392 - 692 - 8961

eMail: dominik.naumann@schniewindt.de