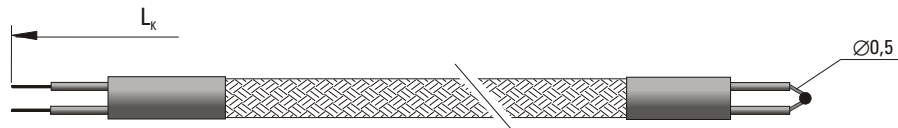
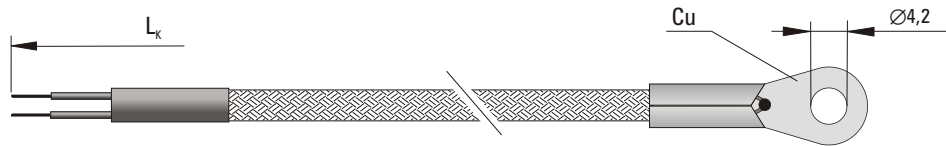


## TEMPERATURE SENSOR

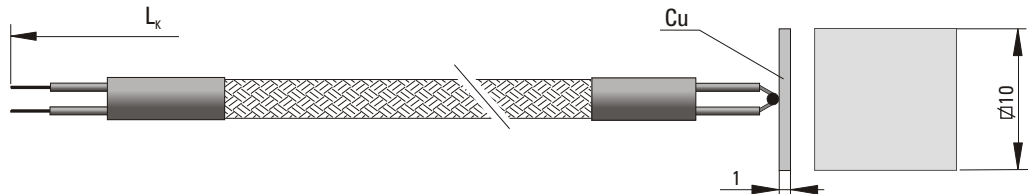
**type 391**



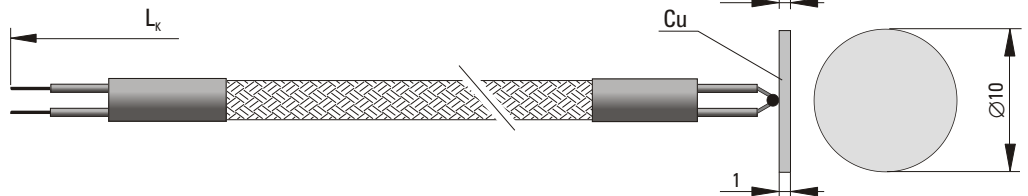
**type 392**



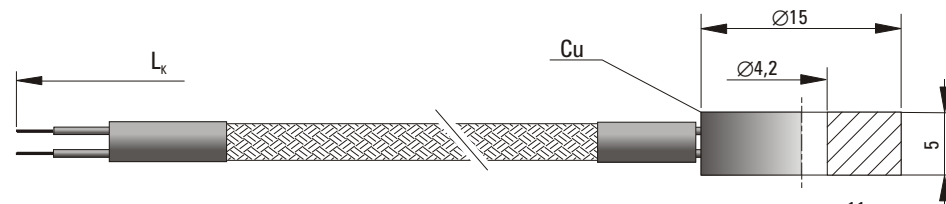
**type 393**



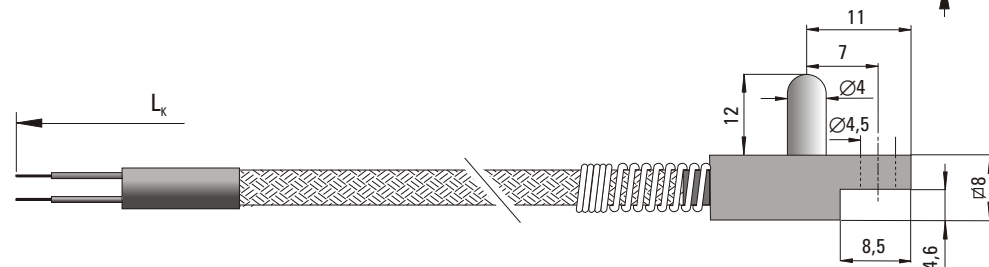
**type 394**



**type 395**



**type 396**



### SPECIFICATION

Application	surface temperature measurement of blocks and machinery parts
Temperature range	-40°C... +400°C
Measuring element	Cu-CuNi (T), Fe-CuNi (J), NiCr-NiAl (K)
Class of thermocouple	2
Measuring junction	grounded
Cable insulation	fiber glass <sup>(2)</sup>

<sup>(1)</sup> Other parameters according to customer requirements

### ORDERING CODE



Sensor type **391, 392, 393, 394, 395, 396**

Measuring element **T, J or K**

Sensor length  $L_k = 0,5, 1,5$  or  $2,5$  m <sup>(1)</sup>

**Example for order:** TP-392J-0,5 thermocouple sensor Fe-CuNi (J), of opening diameter  $\varnothing = 4,2$  mm and length of compensation cable  $L_k = 0,5$  m.