

# CSK...PT

Electrical heating cable for frost protection or temperature maintenance of pipework and vessels in safe locations.

## Constant Wattage Heating Cable

**260°C**

- Easy to install
- Temperature resistant to 260°C
- On-site assembly possible
- Constant power output
- High chemical resistance

### Description

The single core heating cable CSK is by its extremely light and flexible structure easy to install. However, it is rugged and safe for use in industrial applications.

The materials of the heating cable are highly resistant to chemical attack.

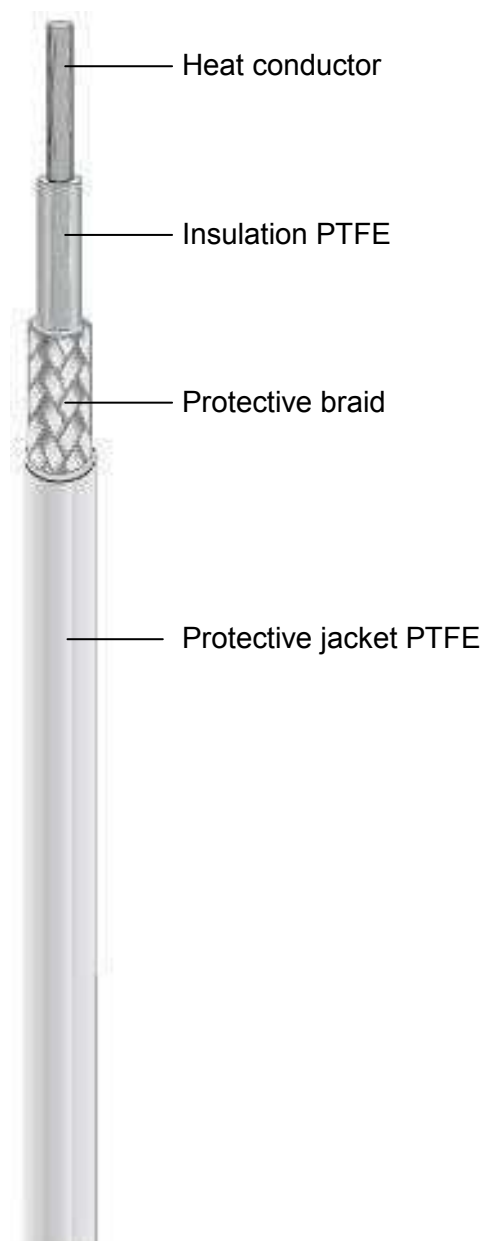
The specific resistance of CSK will cause the power output increases or decreases by changing the length of the heating cable.

The maximum power output, depending on the process temperature is about 20W/m.

The high temperature resistance up to 260 ° C allows the use even under difficult conditions.

### Technical Data

Rating Voltage:	550V
Temperature Resistant To:	260°C
Resistance Of Protective Braid:	<18,2 Ohm/km
Min. Installation Temperature:	-50°C
Min. Bending Radius:	5x Outer Diameter



## Resistance Chart CSK

Part number	Ohm/km at 20°C	Outer diameter (mm)
CSK2R9PT	2,90	
CSK4R4PT	4,40	
CSK7R2PT	7,20	4,21
CSK0010PT	10,00	
CSK11R7PT	11,70	4,13
CSK0025PT	25,00	3,94
CSK31R5PT	31,50	4,26
CSK0050PT	50,00	4,02
CSK0080PT	80,00	3,94
CSK0100PT	100,00	3,88
CSK0180PT	180,00	3,66
CSK0230PT	230,00	
CSK0250PT	250,00	3,60
CSK0280PT	280,00	
CSK0360PT	360,00	3,45
CSK0450PT	450,00	
CSK0480PT	480,00	3,67
CSK0650PT	650,00	
CSK0800PT	800,00	3,42
CSK1000PT	1000,00	3,52
CSK1300PT	1300,00	3,78
CSK1470PT	1470,00	
CSK1900PT	1900,00	3,57
CSK2900PT	2900,00	3,36
CSK4000PT	4000,00	3,28
CSK6000PT	6000,00	
CSK8000PT	8000,00	3,10

Other resistance values on request

