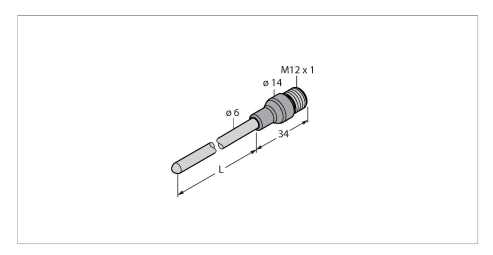


# TP-206KK1-CF-H1141-L100 Temperature Detection – Probe



# Technical data

Туре	TP-206KK1-CF-H1141-L100
ID	100017085
Temperature range	
Measuring range	-401100 °C
	-402012 °F
Accuracy	Class 1
Measuring element	Type K, DIN EN 60584
Immersion depth L	100 mm
Outer diameter	6 mm
Protection class	IP67
Output function	2-wire
Environmental conditions	
Ambient temperature	-40+85 °C
Storage temperature	-40+85 °C
Mechanical data	
Housing material	Metal/plastic, Inconel 600/Nylon
Sensor material	Metal, Inconel 600
Process connection	For compression fittings, thermowell or direct mounting
Electrical connection	Connector, M12 × 1
Reference conditions acc. to IEC 61298-1	
Temperature	15+25 °C
Atmospheric pressure	8601060 hPa abs.
Humidity	4575 % rel.
Auxiliary power	24 VDC

# **Features**

- ■Thermocouple acc. to DIN EN 60584
- ■Vibration an shock-resistant
- Can be connected to TS720, IM34 or IME-
- ■Max. temperature connector: 120 °C
- ■2-wire technology
- Process connection: Compression Fitting
- Bendable probe (min. bending radius: 3x outside diameter)

# Wiring diagram



# Functional principle

Thermocouples are used for the detection and monitoring of temperatures to optimize and control a process.

Typical applications are in machine and plant construction as well as in the process industry. The core element of the temperature probe is a pair of metallic conductors that are made of different materials and connected at one end. Due to the thermoelectric effect, the thermocouple provides a temperature-dependent voltage.

# Accessories

### CF-M-6-G1/4-A4

### 9910483

### CF-M-6-N1/4-A4

### 9910484

Compression fitting for direct mounting of temperature sensors; sensor diameter 6 mm; process connection G1/4" male thread



Compression fitting for direct mounting of temperature sensors; sensor diameter 6 mm; process connection 1/4" NPT male thread

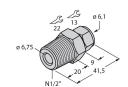
# CF-M-6-M18-A4

# 9910525

#### CF-M-6-N1/2-A4 9910529



Compression fitting for direct mounting of temperature sensors; sensor diameter 6 mm; process connection M18 × 1 male thread



Compression fitting for direct mounting of temperature sensors; sensor diameter 6 mm; process connection 1/2" NPT male thread

### CF-M-6-G1/2-A4

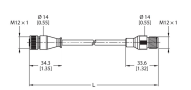
#### 9910530

Compression fitting for direct mounting of temperature sensors; sensor diameter 6 mm; process connection G1/2" male thread

# Accessories

# Dimension drawing

ID 100033104 RK4.217T-2-RS4.217T/TS7198

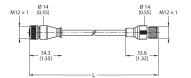


Thermocouple cable, type K extension cable, M12 female connector, straight, 2-pin to M12 male connector, straight, 2-pin; cable length: 2 m, jacket material: TPE, green

RK4.217T-5-RS4.217T/TS7198 100033105 Thermocouple cable, type K extension cable, M12 female connector, straight, 2-pin to M12 male connector, straight, 2-pin; cable length: 5 m, jacket material: TPE, green



Dimension drawing Type ID RK4.217T-7-RS4.217T/TS7198 100033107



Thermocouple cable, type K — extension cable, M12 female connector, straight, 2-pin to M12 male connector, straight, 2-pin; cable length: 7 m, jacket material: TPE, green