Main Specifications

▼Type

Weather resistance

▼Thread

Material: SS 304

Size: 1/2"

Type: BSPT, NPT, PF

▼Electrical connection

1/2" NPT, M20 x 1.5

▼Stem

Material: SS 304 Outer diameter: 1/4"

(6.35mm)

Length: 30~3000 mm

▼Temperature range

Min.: 0°C Max.: 1800°C

▼Applicable fluid

Liquid and gas that compatible

with SS 304

▼Ambient temperature

15°C to 35°C

▼Ambient humidity

45 to 75% R.H.

▼Atmospheric pressure

860...1060 mbar

▼Protection level

IP 65

Other Specifications

▼Ring

Aluminum alloy with enamel

▼Back housing

Aluminum alloy with enamel

▼Measuring elements

Thermocouple

For detail information, please refer to temperature range table

▼Temperature accuracy

Class I/II

Temperature Range Table

Thermocouple	Class	Suitable	Maximum	
material		temp.	temp. range	
70%Pt/30%Rh	В	1500°C	100 to 1800°C	
90%Pt/10%Rh-Pt	S	1400°C	0 to 1700°C	
87%Pt/13%Rh-Pt	R	1400°C	0 to 1700°C	
Nicrosil–Nisil	N	1000°C	200 to 1300°C	
Chromel–alumel	K	700°C	200 to 1370°C	
Chromel-constantan	E	550°C	200 to 1000°C	
Copper–constantan	Т	200°C	200 to 400°C	
Iron-constantan	J	500°C	0 to 700°C	

Thermocouple (Weather Resistance Type) Model: TC



Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

- OEM service
- Customized stem length
- Suitable for measuring medium/high temperature

Thermocouple temperature sensing difference

Туре	Properties				
Ground	Thermocouple wiring directly connect to the bottom parts. Main features – fast response, working smoothly in high pressure environments. Disadvantage - low anti-interference performance				
Non- ground	Thermocouple wiring is absolutely insulate against bottom parts. Response speed is slower than ground type. Longer service life. High anti-interference performance				
Open wiring	Thermocouple with open wiring. Fastest response speed that can detect slight temperature change. Disadvantage - wiring without protection reduces service life.				

How to order

<u>TC</u>		<u> </u>	<u>\</u>	<u>K</u>	Ī		$\frac{\mathbf{B}}{I}$	1.0
Model	Code	Head	shape	Class	Accuracy class	y Code	Wiring type	Wiring length (mm)
TC	Α	Aluminu Round	m alloy -	В	I	Α	Ground	0.32
	В	Iron alloy - I		S	II	В	Non-	0.5
	С	SS 316 - Ro	ound head	R		С	ground Open wiring	0.65
	D E	Aluminun		N K			····· 9	1.0 1.6
	E	Epoxy c Round		K				
	F	Alumi explosio		E				2.3
	G	Alumi	num -	Т				3.2
	н	explosio SS 3		J				
	I	explosio						
		Digital o explosio	n-proof					
	J	Bakelite - r	ound head					
		<u>S6</u>		<u>T</u>		<u>9</u>	100	<u>1</u>
<u></u> 		Ī		Ī		<u>=</u> 		
						Outer	Thermow	ell
Code	Ston				II type	diameter	length	Measuring
	Stell	n material	Code	Thermowe	ii type	ulallietei	icrigiti	noint
	Stell	n material	Code	Thermowe	п туре	(mm)	(mm)	point
S4	S	SS 304	Т	Thread	ed	(mm) 1.0		point 0 1
S 6	9	SS 304 SS 316	T F	Thread Flange	ed ed	(mm) 1.0 1.6	(mm)	point
	9	SS 304	Т	Thread Flange Threaded	ed ed (High	(mm) 1.0	(mm)	point 0 1
S6 C	S S C(SS 304 SS 316 eramic	T F HT	Thread Flange Threaded pressure t	ed ed (High type)	(mm) 1.0 1.6 2.3	(mm)	point 0 1
S 6	S S C(SS 304 SS 316	T F	Thread Flange Threaded pressure t Flanged (ed ed (High type) High	(mm) 1.0 1.6	(mm)	point 0 1
S6 C IN	S S C(SS 304 SS 316 eramic ONEL 600	T F HT	Thread Flange Threaded pressure t	ed ed (High type) High	(mm) 1.0 1.6 2.3 3.2	(mm)	point 0 1
S6 C IN Ti	S CC INCC	SS 304 SS 316 eramic ONEL 600	T F HT	Thread Flange Threaded pressure t Flanged (ed ed (High type) High	(mm) 1.0 1.6 2.3 3.2 4.8	(mm)	point 0 1
S6 C IN Ti HA	S S INCO	SS 304 SS 316 eramic ONEL 600 Ti	T F HT	Thread Flange Threaded pressure t Flanged (ed ed (High type) High	(mm) 1.0 1.6 2.3 3.2 4.8 6.4	(mm)	point 0 1
S6 C IN Ti	S S INCO	SS 304 SS 316 eramic ONEL 600	T F HT	Thread Flange Threaded pressure t Flanged (ed ed (High type) High	(mm) 1.0 1.6 2.3 3.2 4.8 6.4 8	(mm)	point 0 1
S6 C IN Ti HA	S S INCO	SS 304 SS 316 eramic ONEL 600 Ti	T F HT	Thread Flange Threaded pressure t Flanged (ed ed (High type) High	(mm) 1.0 1.6 2.3 3.2 4.8 6.4 8 9	(mm)	point 0 1
S6 C IN Ti HA	S S INCO	SS 304 SS 316 eramic ONEL 600 Ti	T F HT	Thread Flange Threaded pressure t Flanged (ed ed (High type) High	(mm) 1.0 1.6 2.3 3.2 4.8 6.4 8	(mm)	point 0 1