Our Product Introduction

Changzhou Victory Technology Co., Ltd

K Type Simplex Duplex Industrial Thermocouple Temperature Sensor

Basic Information

• Price:

• Place of Origin: China • Brand Name: Victory

• Certification: CE,ROHS,ISO 9001 Model Number: Rtd Pt100 • Minimum Order Quantity: 50 kilograms

 Packaging Details: Spool package with Carton box, Coil

Negotiable

package with polybag

Delivery Time: 5-21 days

• Payment Terms: L/C, T/T, Western Union, MoneyGram

• Supply Ability: 300 tons per month



Product Specification

• Product Name: Thermocouple Head

Certificate: ISO9001 · Grade: Type K N E

• Protection Tube Entry: PF1/2", PF3/4", NPT3/4", BSP1/2", BSP3/4",

M20X1.5

Material: ACD12 Aluminium, SS304, SS316

• Material Of Terminal Block: Ceramic Or Bakelite

• Form Of Terminal Block: 2 Poles, 3 Poles, 4 Poles, 6 Poles

Silvery · Color:

Application: Temperature Sensor

· Weight: 275G

• Highlight: KNE Thermocouple Sensor,

Type K Thermocouple Sensor, KSE Thermocouple Connection Head



More Images



Product Description

Thermocouple Head KNE KSE Used For Thermocouple Sensor

Thermocouple heads are available in a variety of materials and NPT process thread sizes. We stock metal heads in Aluminum, Cast Iron, Stainless Steel, Brass, and Nickel Plated Steel. We also stock plastic heads in Polypropylene, Delrin, and Nylon.

The thermocouple head is an important part of the construction of an accurate thermocouple system. The head is used to house the thermocouple terminal block. The block also connects the thermocouple element to the extension wire. The heads function is two fold. To protect the connections from the elements. It also maintains a constant temperature around the connections

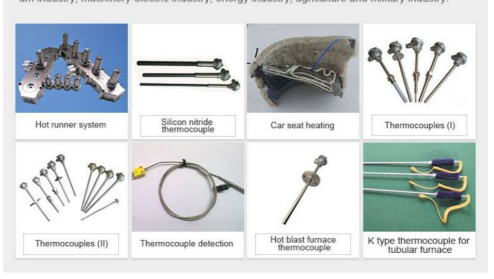
Parameter

Product Name	Chin ese Code	Internat ional Type	Sheath material	Outer dia.(mm)	Temperature /°C
Ni Cr - Ni Si	KK	К	SS304	0.5-1.0	400
			SS321	1.5-3.2	600
			SS316	4.0-8.0	800
			SS310	0.5-1.0	500
			SS310	1.5-3.2	800
			INCL600	4.0-6.4	900
			INCL600	8.0-12.7	1000
Ni Cr Si - Ni Si	KN	N	SS304	0.5-1.0	400
			SS321	1.5-3.2	600
			SS316	4.0-8.0	800
			SS310	0.5-1.0	500
			SS310	1.5-3.2	800
			INCL600	4.0-6.4	900
			INCL600	8.0-12.7	1000
Ni Cr- Constantan	KE	E	SS304	0.5-1.0	400
			SS321	1.5-3.2	500
			SS316	4.0-8.0	800
Fe - Constantan	KJ	J	SS304	1.0	300
			SS321	1.5-3.2	500
			SS316	4.0-8.0	800
Cu - Constantan	KT	Т	SS304	1.0	-200-100
			SS321	1.5-3.2	100-200
			SS316	4.0-8.0	100-350

— APPLICATION —

Thermocouple Wire

The thermocouple wires have excellent performance and are extensively used in the temperature measurement and control in different fields, such as metallurgy, chemical industry, petroleum industry, machinery-electric industry, energy industry, agriculture and military industry.



TESTING EQUIPMENT -



Hardometer



Bridge



Spectrometer



Alloy analyser

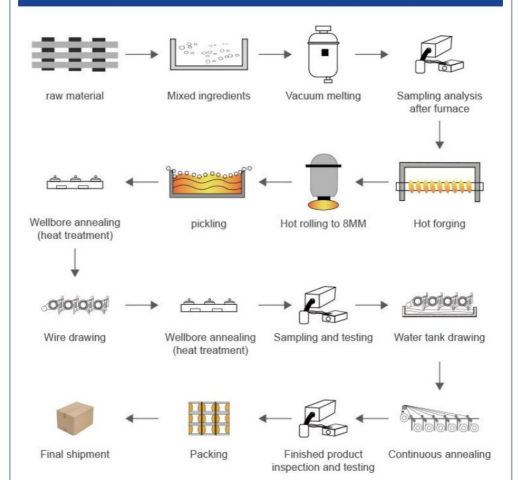


Fast life tester



Fast life tester

PRODUCTION PROCESS -







Contact us

email:victory@dlx-alloy.com

Oem service:

Welcome customized size

We are experience factory for OEM&ODM service

FAQ

1. who are we?

We are based in Jiangsu, China, start from 2016,sell to Southeast Asia(20.00%), Southern Europe(15.00%), Northern Europe(15.00%), South Asia(10.00%), North America(10.00%), Oceania(10.00%), Eastern Asia(10.00%), Eastern Europe(10.00%). There are total about 11-50 people in our office.

2. what services can we provide?

Accepted Delivery Terms: FOB,CFR,CIF,EXW,CIP,FCA,CPT,DDP,Express Delivery

Accepted Payment Currency: USD, EUR, JPY, HKD;

Accepted Payment Type: T/T,L/C,D/P D/A,Credit Card,PayPal,Western Union,Cash;

Language Spoken: English, Chinese, Japanese

3. What is your working time?

Monday-Saturday: 7:30AM-17:00PM (Beijing time, GMT+08.00)

We have public holiday during May.1-3, Oct.1-7 and Chinese New Year holiday . Pls email us during our holiday if u have any question

4. Do you provide free samples?

Yes, we can provide a free sample for testing, buyer should bear all the shipping costs.

5. What is the lead time?

Usually sample lead time is 7 days after payment has been confirmed.



Changzhou Victory Technology Co., Ltd



+8619906119641



victory@dlx-alloy.com



e victory-alloy.com