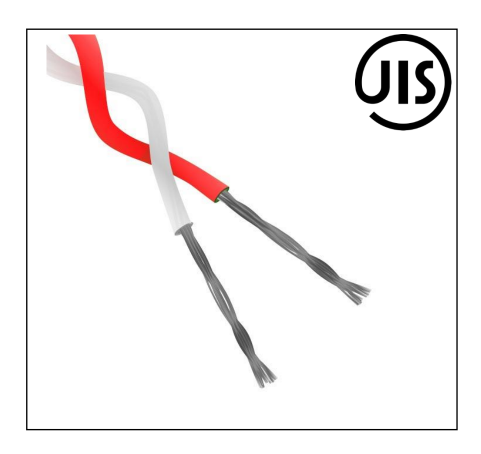


FEATURES

- JIS Colour coded
- PFA Twin Twisted
- Japanese Industrial Standards (JIS) are the standards used for industrial activities in Japan

JIS Thermocouple Wire PFA Twin Twisted Type K 7/0.2mm 50m

RS Stock No.: 2394643



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Thermocouple & Extension Wire



Product Description

Resistant to oils, acids other adverse agents and fluids. Good mechanical strength and flexibility.

General Specifications

Thermocouple Type	K
Number Of Cores/Strands	7/0.2mm
Screened/Unscreened	Unscreened
Insulation Material	PFA
Cable Type	Single pair of PFA insulated conductors twisted together
Colour	Red & White with blue tracer
Standards Met	JIS (Japanese Industrial Standards)
Applications	Resistant to oils, acids other adverse agents and fluids. Good mechanical strength and flexibility.

Electrical Specifications

Loop Resistance 1/0.2 (Ohms per	4 F
combined metre)	4.5

Mechanical Specifications

Length 50m	
------------	--

Operation Environment Specifications

Minimum Operating Temperature	-75°C
Maximum Operating Temperature	+260°C

Approvals

Compliance/Certifications	RoHS Compliant
---------------------------	----------------

Similar Products

JIS Thermocouple Wire PFA Twin Twisted Type K	10m	25m	50m	100m	200 m
1/0.2mm	2394620	2394621	2394623	2394624	2394661
1/0.3mm	2394625	2394626	2394627	2394628	2394662
7/0.2mm	2394641	2394642	2394643	2394645	2394663



RS Components is a leading provider for Automation and Control Gear, below is a selection of best selling products:





RS Components is a leading provider for Automation and Control Gear, below is a selection of best selling products:

