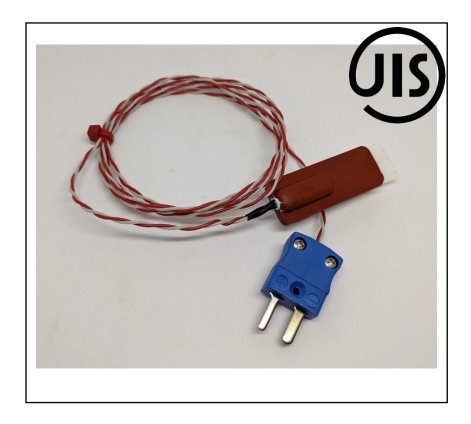


FEATURES

- Self-adhesive for surface temperature measurement
- Resistant to many oils & chemicals
- JIS Type K thermocouple
- Japanese Industrial Standards (JIS) are the standards used for industrial activities in Japan

JIS SILICONE RUBBER PATCH THERMOCOUPLE TYPE K PFA TWIN TWISTED WITH MINIATURE PLUG 2m

RS Stock No.: 2394670



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.



Product Description

- Self-adhesive patch with aluminium foil backing Type K
- Resistant to many oils & chemicals
- Range -50°C to +150°C

General Specifications

Thermocouple Type	Туре К	
Temperature Measurement Range	-50°C to +150°C	
Construction	Length 40mm x Width 13mm x Height 5mm Rubber patch	
Measuring Junction	Thermocouple junction encapsulated in a silicone rubber patch	
Standards Met	JIS (Japanese Industrial Standards)	
Application	Designed for measuring the temperature on a surface	

Mechanical Specifications

Probe Diameter	Length 40mm x Width 13mm x Height 5mm Rubber patch		
Termination Type	Miniature Plug		
Compensating Cable Length	2m		
Cable Insulation	PFA 1/0.2mm		

Approvals

Compliance/Certifications	RoHS Compliant

Similar Products Range

	1m	2m	5m
Miniature Plug Termination Type K	2394669	2394670	2394671
Bare Tails Termination – Type K	2394673	2394674	2394675



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:

