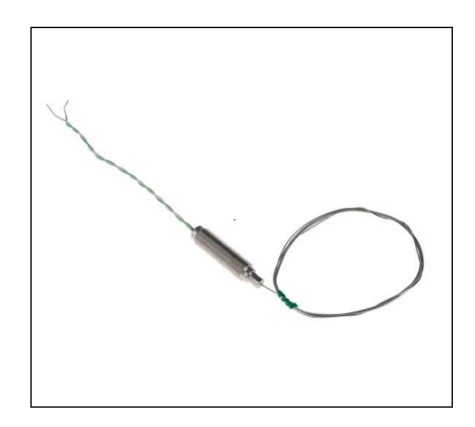


#### **FEATURES**

- Insulated hot junction for reduced electrical interference
- Mineral insulation for durability and high performance
- Flexible, can be bent into shape for easy installation
- PFA lead insulation for resistance

# RS PRO Type K Thermocouple 1m Length, 0.5mm Diameter → +750°C

RS Stock No.: 787-7860



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**

From RS Pro a range of type K thermocouple temperature sensors or probes that conform to IEC 584 standards. These thermocouple temperature probes have a 0.5 mm diameter for a fast response and a single element insulated hot junction for a reduction in electrical interference. The thermocouple has a robust construction with a 310 stainless steel probe sheath which is mineral insulated for flexibility enabling it to be bent and formed to suit a wide range of applications. The leads of the thermocouple have a durable PFA insulation. This thermocouple also features an M8 x 1.00 mm fine pitch threaded pot seal with a temperature rating of 200°C.

#### **General Specifications**

Thermocouple Type	Type K
Temperature Measurement Range	-40°C to 750°C
Construction	Flexible mineral insulated probe with 310 stainless steel or Inconel Alloy 600 sheath with M8 x 1.0mm fine pitch threaded pot seal & tails
Measuring Junction	Single element, hot junction grounded to sheath Termination: 100mm PFA Teflon® twin twisted 7/0.2mm tails, +green/-white colour code
Application	General purpose. Thermocouple probes include heat exchangers, power stations, brick and cement kilns, heat treatment and annealing furnaces, thermostats, food thermometers, vehicle diagnostics and in laboratories

#### **Mechanical Specifications**

Probe Diameter	0.5mm			
Probe Length	1m			
Probe Body Material	Stainless Steel			
Insulation / Sheath Material	310 stainless steel (25/20 chromium nickel steel) Inconel® Alloy 600 (Nickel, Chromium, Iron)			
Termination Type	Cable			
Compensating Cable Length	100m			
Cable Insulation	PFA			



### **Approvals**

Compliance/Certifications	IEC 584-1&2
Hazardous Area Certification	IEC 584
Standards Met	IEC



T/C Type	Conductors	Length	Termination	+Positive tail wire	-Negative tail wire code	Allied Code	RS order Code
'K' 'K'	1/0.2mm 1/0.2mm	1 metre 2 metre	Mini plug Mini plug	Green Green	White White	70643600	363-0250 110-4482
'K' 'K'	1/0.2mm 1/0.2mm	5 metre 10 metre	Mini plug Mini plug	Green Green	White White		123-6306 123-6307
K	1/0.211111	10 1116116	Willii plug	diceii	Willie		123-0307
'J'	1/0.2mm	1 metre	Mini plug	Black	White	70643599	363-0244
'J'	1/0.2mm	2 metre	Mini plug	Black	White		123-6308
'J'	1/0.2mm	5 metre	Mini plug	Black	White		123-6309
J'	1/0.2mm	10 metre	Mini plug	Black	White		123-6310
'T'	1/0.2mm	1 metre	Mini plug	Brown	White	70643601	363-0266
T'	1/0.2mm	2 metre	Mini plug	Brown	White		123-6311
T'	1/0.2mm	5 metre	Mini plug	Brown	White		123-6312
'T'	1/0.2mm	10 metre	Mini plug	Brown	White		123-6313



	Conduc	tors Cores		Jacket	Reel Le	ength	Allied Code		RS order code
Exten	Extension:								
KX	7/0.2m	m +Green	/-White	Green	10 met	res	70657	084	827-5615
KX	7/0.2m	m +Green	/-White	Green	25 met	res	70641	729	236-3820
KX	7/0.2m	m +Green	/-White	Green	50 met	res	70657	085	827-5619
KX	7/0.2m	m +Green	/-White	Green	100 me	etres	70646	156	611-7889
KX	7/0.2m	m +Green	/-White	Green	200 me	etres	70657	088	827-5628
JX	7/0.2m			Black	10 met		70641		219-4753
JX	7/0.2m			Black	25 met		70657		827-5592
JX	7/0.2m			Black	50 met		70657		827-5596
JX	7/0.2m	•		Black	100 me		70641		236-3915
JX	7/0.2m	m +Black/	-White	Black	200 me	etres	70657	081	827-5606
	7/0.2		Lander		40		70644		240 4702
TX	7/0.2m		/-White	Brown	10 met		70641		219-4703
TX	7/0.2m		/-White	Brown	25 met		70641		236-3870
TX	7/0.2m		/-White	Brown	50 met		70657		827-5653
TX	7/0.2m		/-White	Brown	100 me		70651		762-1146
TX	7/0.2m	m +Brown	/-White	Brown	200 me	etres	70657	098	827-5662
NX	7/0.2m	m +Pink/-	White	Pink	10 met	res	70641	635	219-4668
NX	7/0.2m	m +Pink/-	White	Pink	25 met	res	70657	091	827-5637
NX	7/0.2m	m +Pink/-	White	Pink	50 met	res	70657	089	827-5631
NX	7/0.2m	m +Pink/-	White	Pink	100 me	etres	70657	092	827-5640
T/C	Туре	Conductors	Cores		Reel Length	Allied	code	RS or	der code
J		1/0.2mm	+Black/-W		25 metres	70657	194	827-5	
J		1/0.2mm	+Black/-W	hite	50 metres	70657	195	827-5	984
J		1/0.315mm	+Black/-W		25 metres	70657	198	827-5	993
J		1/0.315mm	+Black/-W		50 metres	70657		827-5	
K		1/0.315mm	+Green/-V		25 metres	70657		827-6	
K		1/0.315mm	+Green/-V		50 metres	70657		827-6	
Т		1/0.315mm	+Brown/-\		25 metres	70657		827-6	
Т		1/0.315mm	+Brown/-\	White	50 metres	70657	206	827-6	6022

1/0.508mm

1/0.508mm

1/0.508mm

1/0.508mm

7/0.2mm

7/0.2mm

7/0.2mm

7/0.2mm

J

Κ

K

K

Т

+Black/-White

+Black/-White

+Green/-White

+Green/-White

+Black/-White

+Green/-White

+Brown/-White

+Pink/-White

70657197

70657201

70657203

70657204

70657202

70657207

70657209

70657210

25 metres

50 metres

25 metres

50 metres

25 metres

25 metres

25 metres

25 metres

827-5990

827-6003

827-6012

827-6016

827-6006

827-6025

827-6031

827-6034



T/C Type	Conductors	Cores	Jacket	Reel Length	Allied code	RS order code
Extension:						
KX	7/0.2mm	+Yellow/-Red	Yellow	25 m	70656102	814-0018
KX	7/0.2mm	+Yellow/-Red	Yellow	100 m	70656105	814-0027
KX	7/0.2mm	+Yellow/-Red	Yellow	200 m	70656103	814-0020
JX	7/0.2mm	+ White/-Red	Black	25 m	70656096	813-9995
JX	7/0.2mm	+ White/-Red	Black	100 m	70656098	814-0005
JX	7/0.2mm	+ White/-Red	Black	200 m	70656099	814-0008
TX	7/0.2mm	+Blue/-Red	Blue	25 m	70656119	814-0074
TX	7/0.2mm	+Blue/-Red	Blue	100 m	70656122	814-0083
TX	7/0.2mm	+Blue/-Red	Blue	200 m	70656123	814-0086
Compensating	g:					
VX (KCB)	7/0.2mm	+Yellow/-Red	Yellow	25 m	70656127	814-0103
VX (KCB)	7/0.2mm	+Yellow/-Red	Yellow	100 m	70656130	814-0112
VX (KCB)	7/0.2mm	+Yellow/-Red	Yellow	200 m	70656131	814-0115

	Conductors	Cores	Jacket	Reel Length	Allied Code	RS order code
Compensating:						
VX (KCB)	7/0.2mm	+Green/-White	Green	10 metres	70657082	827-5609
VX (KCB)	7/0.2mm	+Green/-White	Green	25 metres	70641629	219-4551
VX (KCB)	7/0.2mm	+Green/-White	Green	50 metres	70657080	827-5603
VX (KCB)	7/0.2mm	+Green/-White	Green	100 metres	70641630	219-4573
VX (KCB)	7/0.2mm	+Green/-White	Green	200 metres	70657083	827-5612
VX (KCB)	13/0.2mm	+Green/-White	Green	10 metres	70657086	827-5621
VX (KCB)	13/0.2mm	+Green/-White	Green	25 metres	70657087	827-5625
VX (KCB)	13/0.2mm	+Green/-White	Green	50 metres	70657090	827-5634
VX (KCB)	13/0.2mm	+Green/-White	Green	100 metres	70651750	762-1152
U (RCA)	7/0.2mm	+Orange/-White	Orange	10 metres	70657096	827-5656
U (RCA)	7/0.2mm	+Orange/-White	Orange	25 metres	70646158	611-7902
U (RCA)	7/0.2mm	+Orange/-White	Orange	50 metres	70657097	827-5659
U (RCA)	13/0.2mm	+Orange/-White	Orange	10 metres	70641641	219-4769
U (RCA)	13/0.2mm	+Orange/-White	Orange	25 metres	70657093	827-5643
U (RCA)	13/0.2mm	+Orange/-White	Orange	50 metres	70657094	827-5647



	T/C Type KX KX KX KX	Conductors 1/0.2mm 1/0.2mm 1/0.2mm 7/0.2mm	Cores +Yellow/-Red +Yellow/-Red +Yellow/-Red +Yellow/-Red	Reel Length 25 metres 50 metres 100 metres 25 metres 50 metres	Allied code 70656106 70656111 70656109 70656110 70656113	RS order code 814-0030 814-0049 814-0042 814-0046 814-0055
	KX	7/0.2mm	+Yellow/-Red	100 metres	70656114	814-0058
	KX	1/0.3mm	+Yellow/-Red	25 metres	70656104	814-0024
	KX	1/0.3mm	+Yellow/-Red	50 metres	70656107	814-0033
	KX	1/0.3mm	+Yellow/-Red	100 metres	70656108	814-0036
	TX	1/0.3mm	+Blue/-Red	25 metres	70656121	814-0080
	TX	1/0.3mm	+Blue/-Red	50 metres	70656126	814-0099
	TX	1/0.3mm	+Blue/-Red	100 metres	70656124	814-0092
	TX	1/0.2mm	+Blue/-Red	25 metres	70656125	814-0096
	TX	1/0.2mm	+Blue/-Red	50 metres	70656128	814-0106
	TX	1/0.2mm	+Blue/-Red	100 metres	70656129	814-0109
T/C Type	Probe Dia. (mm)	Probe She Length (mm)	eath T/couple junction		gative Allied wire code	RS order code
K K K	0.5 0.5 0.5	150 310 250 310 500 310 1000 310	OSS Grounded OSS Grounded	Green Wh Green Wh Green Wh Green Wh	ite 706441 ite 706441	197 <b>443-7923</b> 198 <b>443-7939</b>