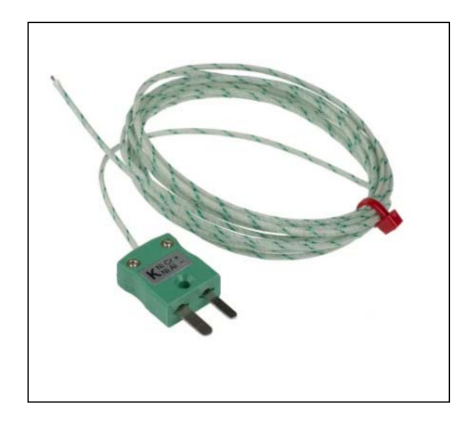
FEATURES

- Welded, exposed junction
- Glassfibre insulated
- Miniature IEC flat pin plug
- Conforms to IEC 584-3 class 2

Type K Thermocouple 2m Length, 1/0.315mm Diameter

 \rightarrow +350°C

Stock No.: 363-0294



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

a type K fine wire thermocouple temperature sensor that conforms to IEC 584-3 class 2 standards. This bare wire thermocouple temperature sensor has a durable construction along with a welded exposed junction for a fast response time. One end of this thermocouple is terminated with an IEC 584 colour coded miniature flat pin plug. The flat pair cable has 1/0.315 mm conductors and is insulated with durable silicone varnished glass fibre

General Specifications

Thermocouple Type	Type K
Temperature Measurement Range	-60°C to 350°C
Measuring Junction	Exposed
Accuracy	±1.5°C
Seebeck Coefficient	41µV/°C
Maximum Voltage	48.838mV
Transmitter	None
Calibration Availability	Yes
Application	heat exchangers, power stations, brick and cement kilns, heat treatment and annealing furnaces, flues

Mechanical Specifications

Probe Diameter	1/0.315mm
Probe Length	2m
Process Connection	Miniature IEC flat pin plug
Insulation / Sheath Material	Glass Fibre
Termination Type	Miniature Plug
Compensating Cable Length	2m
Cable Insulation	Glass Fibre

Approvals

Compliance/Certifications	IEC 584-3 class 2
Standards Met	IEC





Thermocouples

T/C Type	Conductors	Length	Termination	+Positive tail wire	-Negativ tail wire		Allied Code		Code
'K'	1/0.2mm	1 metre	Mini plug	Green	White		70643600)	363-0250
'K'	1/0.2mm	2 metre	Mini plug	Green	White				110-4482
'K'	1/0.2mm	5 metre	Mini plug	Green	White				123-6306
'K'	1/0.2mm	10 metre	Mini plug	Green	White				123-6307
'J'	1/0.2mm	1 metre	Mini plug	Black	White		70643599	9	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	1	363-0266
'T' 'T'	1/0.2mm 1/0.2mm	2 metre 5 metre	Mini plug Mini plug	Brown Brown	White White				123-6311 123-6312
'T'	1/0.2mm	10 metre	Mini plug	Brown	White				123-6312
	1/0.211111	Tometre	Willin plug	brown	Willie				123-0313
T/C	Туре	Conductors	Cores	Re	eel Length	Allied	code	or	der code
J		1/0.2mm	+Black/-White	25	metres	70657	194	827-5	980
J		1/0.2mm	+Black/-White	50) metres	70657	195	827-5	984
J		1/0.315mm	+Black/-White	25	metres	70657	198	827-5	993
J		1/0.315mm	+Black/-White	50	metres	70657	199	827-5	996
K		1/0.315mm	+Green/-White	25	metres	70657	200	827-6	0000
K		1/0.315mm	+Green/-White	50) metres	70657	205	827-6	019
Т		1/0.315mm	+Brown/-White	25	metres	70657	208	827-6	6028
Т		1/0.315mm	+Brown/-White	50) metres	70657	206	827-6	6022
J		1/0.508mm	+Black/-White	25	metres	70657	197	827-5	990
Ĵ		1/0.508mm	+Black/-White) metres	70657		827-6	
K		1/0.508mm	+Green/-White		metres	70657		827-6	
		1/0.508mm	+Green/-White						
K		1/0.506111111	+Green/-wnite	50) metres	70657	204	827-6	0016
J		7/0.2mm	+Black/-White	25	metres	70657	202	827-6	6006
K		7/0.2mm	+Green/-White	25	metres	70657	207	827-6	025
Т		7/0.2mm	+Brown/-White		metres	70657		827-6	
N		7/0.2mm	+Pink/-White		metres	70657		827-6	
		,							

Thermocouples

	Conduct	ors	Cores		Jacket		Reel Lengti	h	Allied Code		order coo	ie	
Extension	on:												
KX	7/0.2mm	1	+Green/-\	White	Green		10 metres		70657084		827-5615		
KX	7/0.2mm	1	+Green/-\	White	Green		25 metres		70641729		236-3820		
KX	7/0.2mm	1	+Green/-\	White	Green		50 metres		70657085		827-5619		
KX	7/0.2mm	1	+Green/-	White	Green		100 metres	5	70646156		611-7889		
KX	7/0.2mm	1	+Green/-\	White	Green		200 metres	5	70657088		827-5628		
IV	7/0.200		+ Dlack / M	Uhito	Black		10 matras		70641640		219-4753		
JX	7/0.2mm		+Black/-W				10 metres		70657078				
JX JX	7/0.2mm 7/0.2mm		+Black/-W +Black/-W		Black		25 metres 50 metres		70657078		827-5592 827-5596		
JX JV	7/0.2mm		+Black/-W		Black Black		100 metres		70637079		236-3915		
JX	7/0.2mm		+Black/-W		Black		200 metres		70657081		230-3915 827-5606		
JX	7/0.2mm	ı	+BIdCK/-W	vnite	DIdCK		200 metres	•	/003/081	•	527-5000		
TX	7/0.2mm		+Brown/-		Brown		10 metres		70641637	:	219-4703		
TX	7/0.2mm	1	+Brown/-	White	Brown		25 metres		70641734	:	236-3870		
TX	7/0.2mm		+Brown/-		Brown		50 metres		70657095	1	827-5653		
TX	7/0.2mm		+Brown/-		Brown		100 metres		70651749		762-1146		
TX	7/0.2mm	1	+Brown/-	White	Brown		200 metres	5	70657098		827-5662		
NX	7/0.2mm		+Pink/-W		Pink		10 metres		70641635		219-4668		
NX	7/0.2mm		+Pink/-W		Pink		25 metres		70657091		827-5637		
NX	7/0.2mm		+Pink/-W		Pink		50 metres		70657089		827-5631		
NX	7/0.2mm	1	+Pink/-W	hite	Pink		100 metres	5	70657092		827-5640		
		Conduc	ctors	Cores		Jacke	t	Reel	Length	Allied	I	order co	de
Compo	neating									Code			
VX (KCB	nsating:	7/0.2m	m	+Green/-White		Greer		10 m	etres	7065	7082	827-5609	
VX (KCE		7/0.2m		+Green/-White		Green			etres	7064:		219-4551	
		7/0.2m		+Green/-White					etres				
VX (KCE						Green				7065		827-5603	
VX (KCE		7/0.2m 7/0.2m		+Green/-White +Green/-White		Green			metres	7064		219-4573	
VX (KCB)	7/0.2111	ım	+Green/-white		Greer	1	200 1	netres	7065	/083	827-5612	
VX (KCE	3)	13/0.2r	mm	+Green/-White	!	Green	1	10 m	etres	7065	7086	827-5621	
VX (KCE	3)	13/0.2r	mm	+Green/-White		Green	ı	25 m	etres	7065	7087	827-5625	
VX (KCE	3)	13/0.2r	mm	+Green/-White		Green	ı	50 m	etres	7065	7090	827-5634	
VX (KCE	3)	13/0.2r	mm	+Green/-White	!	Greer	ı	100	metres	7065	1750	762-1152	
U (RCA))	7/0.2m	m	+Orange/-Whit	e	Orang	ge	10 m	etres	7065	7096	827-5656	
U (RCA))	7/0.2m	m	+Orange/-Whit	e	Orang	ge	25 m	etres	7064	5158	611-7902	
U (RCA)		7/0.2m	m	+Orange/-Whit	e	Orang	ge	50 m	etres	7065	7097	827-5659	
U (RCA)		13/0.2r	mm	+Orange/-Whit	e	Orang	ge	10 m	etres	7064	1641	219-4769	
U (RCA))	13/0.2r	mm	+Orange/-Whit		Orang	ge	25 m	etres	7065	7093	827-5643	
U (RCA)		13/0.2r		+Orange/-Whit		Orang			etres	7065		827-5647	

Thermocouples

					Allied code		
T/C Type	Conductors	Cores		Reel Length		order code	
KX	1/0.2mm	+Yellow/-Red	25 metre		70656106 70656111	814-0030	
KX	1/0.2mm	+Yellow/-Red				814-0049	
KX	1/0.2mm	+Yellow/-Red	100 met	100 metres		814-0042	
	7/0.0				70656110		
KX	7/0.2mm	+Yellow/-Red				814-0046	
KX	7/0.2mm	+Yellow/-Red		50 metres		814-0055	
KX	7/0.2mm	+Yellow/-Red	100 met	res	70656114	814-0058	
KV.	1 /0 2	Welley / Ded	25		70050104	014 0024	
KX	1/0.3mm	+Yellow/-Red	25 metre		70656104	814-0024	
KX	1/0.3mm	+Yellow/-Red	50 metro		70656107 70656108	814-0033	
KX	1/0.3mm	+Yellow/-Red	100 met	100 metres		814-0036	
TX	1/0.3mm	+Blue/-Red	25 metro	es	70656121	814-0080	
TX	1/0.3mm	+Blue/-Red				814-0099	
TX	1/0.3mm	+Blue/-Red	100 met		70656126 70656124	814-0092	
	2,0.0	Didey inco	200	100 metres		021.0002	
TX	1/0.2mm	+Blue/-Red	25 metre	25 metres		814-0096	
TX	1/0.2mm	+Blue/-Red	50 metro	50 metres		814-0106	
TX	1/0.2mm	+Blue/-Red	100 met	100 metres		814-0109	
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	Black 25 m		813-9995	
JX	7/0.2mm	+ White/-Red	Black	Black 100 m		814-0005	
JX	7/0.2mm	+ White/-Red	Black	slack 200 m		814-0008	
TX	7/0.2mm	+Blue/-Red	Blue	25 m	70656119	814-0074	
TX	7/0.2mm	+Blue/-Red	Blue			814-0083	
TX	7/0.2mm	+Blue/-Red	Blue	200 m	70656122 70656123	814-0086	
Compensation	ng:						
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			814-0115	
	•				-		