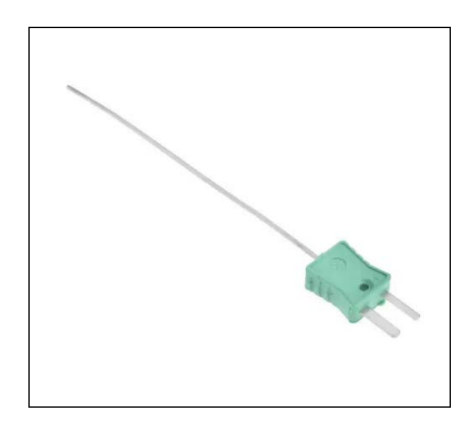


FEATURES

- Durable alloy 600 stainless steel sheath
- IEC colour coded miniature plug for quick and easy connection
- Mineral insulation for flexibility and durability
- Insulated hot junction for reduction in electrical interference

RS PRO Type K Thermocouple 100mm Length, 1.5mm Diameter → +800°C

RS Stock No.: 824-0622



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

These Type K thermocouple sensors feature an Alloy 600 probe sheath and are terminated with a miniature IEC flat pinned plug with a maximum temperature range of 200°C, for a quick and simple connection. The sheath of the probe is mineral insulated making it flexible, allowing it to bent and formed to suit a wide range of applications. The thermocouple has an ungrounded insulated hot junction for a reduction in electrical interference

General Specifications

Thermocouple Type	Type K
Construction	These Type K thermocouple sensors feature an Alloy 600 probe sheath and are terminated with a miniature IEC flat pinned plug
Measuring Junction	Ungrounded
Application	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	1.5mm
Probe Length	100mm
Probe Body Material	Inconel 600
Insulation / Sheath Material	Mineral insulation
Termination Type	Miniature Plug

Approvals

Standards Met	RoHS Compliant







	Conductors	Cores		Jacket	Reel Length	Allied Code	RS order code
Exte	ension:						
KX	7/0.2mm	+Green/-W		Green	10 metres	70657084	827-5615
KX	7/0.2mm	+Green/-W		Green	25 metres	70641729	236-3820
KX	7/0.2mm	+Green/-W		Green	50 metres	70657085	827-5619
KX	7/0.2mm	+Green/-W		Green	100 metres	70646156	611-7889
KX	7/0.2mm	+Green/-W	Vhite	Green	200 metres	70657088	827-5628
JX	7/0.2mm	+Black/-W	hite	Black	10 metres	70641640	219-4753
JX	7/0.2mm	+Black/-W		Black	25 metres	70657078	827-5592
JX	7/0.2mm	+Black/-W		Black	50 metres	70657079	827-5596
JX	7/0.2mm	+Black/-W	hite	Black	100 metres	70641737	236-3915
JX	7/0.2mm	+Black/-W	hite	Black	200 metres	70657081	827-5606
TV	7/0.2	. Drown / N	Athie o	Decemb	10	70644627	240 4702
TX TX	7/0.2mm 7/0.2mm	+Brown/-V +Brown/-V		Brown Brown	10 metres 25 metres	70641637 70641734	219-4703 236-3870
TX	7/0.2mm	+Brown/-V		Brown	50 metres	70657095	827-5653
TX	7/0.2mm	+Brown/-V		Brown	100 metres	70651749	762-1146
TX	7/0.2mm	+Brown/-V		Brown	200 metres	70657098	827-5662
	-				200 metres		
NX	7/0.2mm	+Pink/-Wh		Pink	10 metres	70641635	219-4668
NX	7/0.2mm	+Pink/-Wh		Pink	25 metres	70657091	827-5637
NX	7/0.2mm	+Pink/-Wh		Pink	50 metres	70657089	827-5631
NX	7/0.2mm	+Pink/-Wh	nite	Pink	100 metres	70657092	827-5640
T/C	Conductors	Length	Termination	+Positive	-Negative	Allied	RS order
Туре	conductors	cengen	remination	tail wire	tail wire co		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
K	1/0.211111	10 metre	Willi plug	Green	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
ý,	1/0.2mm	10 metre	Mini plug	Black	White		123-6310
,	1/0.211111	10 metre	Willi plug	DIdCK	willte		123-0310
'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
	2/0.2	20 metre	Willia blog	DIOWII	· · · · · · · · · · · · · · · · · · ·		123-0313



T/C Type	Conduct	tors	Cores		Reel Length		Allied code		RS order code
J	1/0.2mr	n	+Black/-White		25 metres		70657194		827-5980
J	1/0.2mr		+Black/-W	/hite	50 metres		70	657195	827-5984
J	1/0 315	1/0.315mm +Black/-White		/hite	2E motros		70657198		827-5993
j	1/0.315		+Black/-W		25 metres 50 metres			657199	827-5996
K	1/0.315		+Green/-V		25 me			657200	827-6000
K	1/0.315		+Green/-V	White	50 me	etres	70	657205	827-6019
Т	1/0.315	mm	+Brown/-	White	25 metres		70657208		827-6028
Т	1/0.315	mm	+Brown/-\	White	50 me	etres	70657206		827-6022
J	1/0.508	mm	+Black/-W	/hite	25 me	etres	70	657197	827-5990
J	1/0.508		+Black/-W		50 me			657201	827-6003
K	1/0.508	mm	+Green/-V	White	25 me	etres	70	657203	827-6012
K	1/0.508	mm	+Green/-V	White	50 me	etres	70657204		827-6016
J	7/0.2mr	n	+Black/-W	/hite	25 me	otres	70	657202	827-6006
K	7/0.2mr		+Green/-V			25 metres 25 metres		657207	827-6025
Т	7/0.2mr		+Brown/-\		25 metres		70657209		827-6031
N	7/0.2mr		+Pink/-Wh		25 me	25 metres		657210	827-6034
T/C Type	Conductors	Core	es .	Jacket		Reel Leng	th	Allied	RS order code
								code	
Extension:									
KX	7/0.2mm	+Yel	low/-Red	Yellow		25 m		70656102	814-0018
KX	7/0.2mm		low/-Red	Yellow		100 m		70656105	814-0027
	•								
KX	7/0.2mm	+Yel	low/-Red	Yellow		200 m		70656103	814-0020
JX	7/0.2mm	+ W	nite/-Red	Black		25 m		70656096	813-9995
JX	7/0.2mm	+ W	nite/-Red	Black		100 m		70656098	814-0005
JX	7/0.2mm		nite/-Red	Black		200 m		70656099	814-0008
**	7/0.211111			Didek		200 111		70030033	014 0000
TX	7/0.2mm	+Blu	e/-Red	Blue		25 m		70656119	814-0074
TX	7/0.2mm	+Blu	e/-Red	Blue		100 m		70656122	814-0083
TX	7/0.2mm	+Blu	e/-Red	Blue		200 m		70656123	814-0086
			-,	2100					
Compensating:									
VX (KCB)	7/0.2mm	+Yel	low/-Red	Yellow		25 m		70656127	814-0103
VX (KCB)	7/0.2mm	+Yel	low/-Red	Yellow		100 m		70656130	814-0112
VX (KCB)	7/0.2mm		low/-Red	Yellow		200 m		70656131	814-0115
AV (MCD)	7/0.211111	+161	iow/-neu	Tellow		200 111		70030131	014-0113



	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	Conductors	Cores	Reel Lei	ngth	Allied code	RS order code
KX	1/0.2mm	+Yellow/-Red	25 metr	es	70656106	814-0030
KX	1/0.2mm	+Yellow/-Red	50 metr	es	70656111	814-0049
KX	1/0.2mm	+Yellow/-Red	100 me	tres	70656109	814-0042
KX	7/0.2mm	+Yellow/-Red	25 metr	es	70656110	814-0046
KX	7/0.2mm	+Yellow/-Red	50 metr	es	70656113	814-0055
KX	7/0.2mm	+Yellow/-Red	100 me	tres	70656114	814-0058
	,	, , , , , , , , , , , , , , , , , , , ,				
KX	1/0.3mm	+Yellow/-Red	25 metr	es	70656104	814-0024
KX	1/0.3mm	+Yellow/-Red	50 metr		70656107	814-0033
KX	1/0.3mm	+Yellow/-Red	100 me		70656108	814-0036
NA .	1/0.311111	+reliow/-neu	100 me	tres	70030108	814-0036
TX	1/0.3mm	+Blue/-Red	25 metr	.00	70656121	814-0080
TX	1/0.3mm	+Blue/-Red	50 metr		70656126	814-0099
TX	1/0.3mm	+Blue/-Red	100 me	tres	70656124	814-0092
	. 10.0	-1 15 :				*** ***
TX	1/0.2mm	+Blue/-Red	25 metr		70656125	814-0096
TX	1/0.2mm	+Blue/-Red	50 metr	es	70656128	814-0106
TX	1/0.2mm	+Blue/-Red	100 me	tres	70656129	814-0109