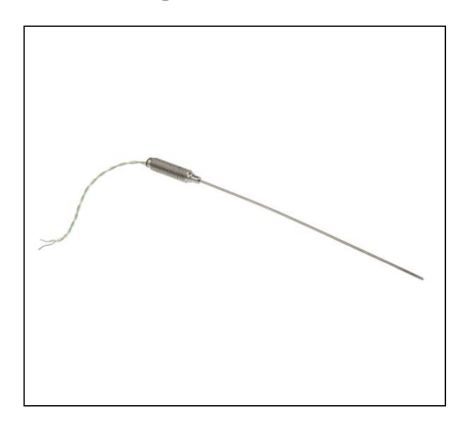


### CARACTERÍSTICA S

- Cubierta de acero inoxidable 310
- Conforme a IEC 584
- Aislamiento mineral
- Flexible, puede doblarse en forma

# Termopar tipo K RS Pro con longitud de 150mm mm, diámetro de 1,5 mm → +1.100

Código RS: 228-7445



Los productos con aprobación profesional RS le proporcionan piezas de calidad profesional en todas las categorías de productos. Nuestra gama de productos ha sido probada por ingenieros y proporciona una calidad comparable a las marcas líderes sin pagar un precio superior.



#### Descripción del

RS PRO presenta una gama de sondas de termopar tipo K y tipo J con una estructura robusta que cumplen con las especificaciones de la norma IEC 584. Estas sondas de temperatura de termopar tienen una funda de acero inoxidable de 150 mm de longitud y 4,5 mm de diámetro para proteger contra la corrosión. El cable tiene un diseño duradero con aislamiento de fibra de vidrio y un recubrimiento con malla de acero inoxidable. Estos termopares tienen una unión caliente con conexión a tierra que ofrece un tiempo de respuesta rápido.

#### **Especificaciones**

Tipo de termopar	Tipo K
Rango de medición de temperatura	De -100 °C a 1.100 °C.
Construcción	Mineral emulado
Empalme de medición	Empalme de aislamiento en caliente compacto
Precisión	±1.5°C
Salida	100 °C = 4,096mV
Coeficiente de Seebeck	41μV /°C.
Transmisor	Ninguno
Disponibilidad de calibración	Sí
Aplicación	Intercambiadores de calor, centrales eléctricas, hornos de ladrillo y cemento, hornos de tratamiento térmico y hornos de recocido, termostatos, termómetros para alimentos, diagnóstico de vehículos

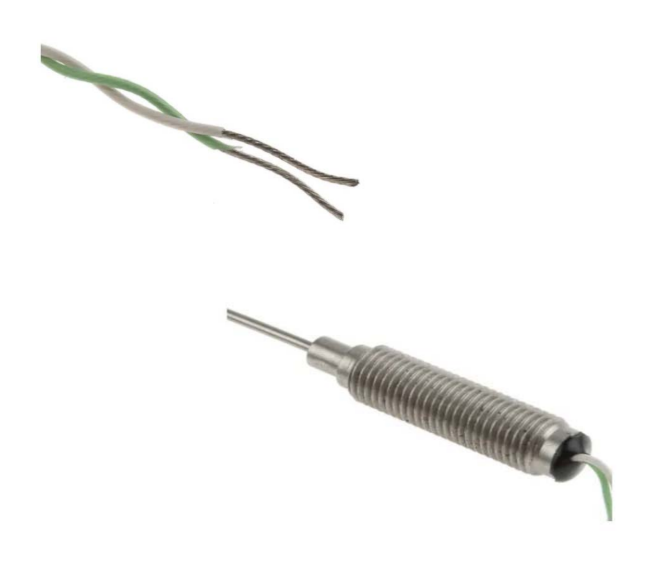
#### Especificaciones mecánicas

Diámetro de la sonda	1.5mm
Longitud de sonda	150mm
Material del cuerpo de la sonda	Acero inoxidable
Material de aislamiento/revestimiento	acero inoxidable 310
Tipo de terminación	Cable
Longitud del cable de compensación	100mm
Aislamiento del cable	Fibra de vidrio



#### **Aprobaciones**

Cumplimiento/Certificaciones	IEC 584
Se cumplen los estándares	IEC



## **Termopares**



T/C Type	Conductors	Length	Termination	+Positi tail wir		Vegative iil wire code	Allied Code	RS order Code
'K'	1/0.2mm	1 metre	Mini plug	Green	W	/hite	70643600	363-0250
'K'	1/0.2mm	2 metre	Mini plug	Green		/hite		110-4482
'K'	1/0.2mm	5 metre	Mini plug	Green		/hite		123-6306
'K'	1/0.2mm	10 metre	Mini plug	Green	W	/hite		123-6307
'J'	1/0 2	1 metre	Minimina	Dlask		/hite	70642506	252.0244
'J'	1/0.2mm 1/0.2mm	2 metre	Mini plug Mini plug	Black Black		/hite /hite	70643599	363-0244 123-6308
, 'J'	1/0.2mm	5 metre	Mini plug	Black		/hite		123-6309
'n	1/0.2mm	10 metre	Mini plug	Black		/hite		123-6310
,	1/0.211111	10 metre	Willii piug	DIGCK	vv	rinte		125-0310
'T'	1/0.2mm	1 metre	Mini plug	Brown	W	/hite	70643601	363-0266
'T'	1/0.2mm	2 metre	Mini plug	Brown		/hite		123-6311
'T'	1/0.2mm	5 metre	Mini plug	Brown		/hite		123-6312
'T'	1/0.2mm	10 metre	Mini plug	Brown	W	/hite		123-6313
т/с	Туре	Conductors	Cores		Reel Leng	gth Alli	ed code	RS order code
J		1/0.2mm	+Black/-White		25 metre	s 706	57194	827-5980
J		1/0.2mm	+Black/-White		50 metre	es 706	57195	827-5984
J		1/0.315mm	+Black/-White		25 metre	es 706	57198	827-5993
J		1/0.315mm	+Black/-White		50 metre	es 706	57199	827-5996
K		1/0.315mm	+Green/-White	2	25 metre	es 706	57200	827-6000
K		1/0.315mm	+Green/-White	9	50 metre	es 706	57205	827-6019
T		1/0.315mm	+Brown/-White	e	25 metre	es 706	57208	827-6028
Т		1/0.315mm	+Brown/-Whit	e	50 metre	es 706	57206	827-6022
J		1/0.508mm	+Black/-White		25 metre	es 706	557197	827-5990
J		1/0.508mm	+Black/-White		50 metre	es 706	57201	827-6003
K		1/0.508mm	+Green/-White	9	25 metre	es 706	57203	827-6012
K		1/0.508mm	+Green/-White		50 metre		557204	827-6016
J		7/0.2mm	+Black/-White		25 metre	es 706	557202	827-6006
K		7/0.2mm	+Green/-White		25 metre		57207	827-6025
Т		7/0.2mm	+Brown/-White		25 metre		57209	827-6031
N		7/0.2mm	+Pink/-White		25 metre		57210	827-6034

## **Termopares**



	Conductors	Cores	Jacket	Reel Length	Allied Code	RS order code
Exten	sion:					
KX	7/0.2mm	+Green/-White	Green	10 metres	70657084	827-5615
KX	7/0.2mm	+Green/-White	Green	25 metres	70641729	236-3820
KX	7/0.2mm	+Green/-White	Green	50 metres	70657085	827-5619
KX	7/0.2mm	+Green/-White	Green	100 metres	70646156	611-7889
KX	7/0.2mm	+Green/-White	Green	200 metres	70657088	827-5628
JX	7/0.2mm	+Black/-White	Black	10 metres	70641640	219-4753
JX	7/0.2mm	+Black/-White	Black	25 metres	70657078	827-5592
JX	7/0.2mm	+Black/-White	Black	50 metres	70657079	827-5596
JX	7/0.2mm	+Black/-White	Black	100 metres	70641737	236-3915
JX	7/0.2mm	+Black/-White	Black	200 metres	70657081	827-5606
TX	7/0.2mm	+Brown/-White	Brown	10 metres	70641637	219-4703
TX	7/0.2mm	+Brown/-White	Brown	25 metres	70641734	236-3870
TX	7/0.2mm	+Brown/-White	Brown	50 metres	70657095	827-5653
TX	7/0.2mm	+Brown/-White	Brown	100 metres	70651749	762-1146
TX	7/0.2mm	+Brown/-White	Brown	200 metres	70657098	827-5662
NX	7/0.2mm	+Pink/-White	Pink	10 metres	70641635	219-4668
NX	7/0.2mm	+Pink/-White	Pink	25 metres	70657091	827-5637
NX	7/0.2mm	+Pink/-White	Pink	50 metres	70657089	827-5631
NX	7/0.2mm	+Pink/-White	Pink	100 metres	70657092	827-5640

	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

## **Termopares**



T/C Type KX KX KX KX	Conductors 1/0.2mm 1/0.2mm 1/0.2mm	Cores +Yellow/-Red +Yellow/-Red +Yellow/-Red	Reel Length 25 metres 50 metres 100 metres	Allied code 70656106 70656111 70656109	RS order code 814-0030 814-0049 814-0042
KX	7/0.2mm	+Yellow/-Red	25 metres	70656110	814-0046
KX	7/0.2mm	+Yellow/-Red	50 metres	70656113	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	Conductors	Cores	Jacket Reel Le	ngth Allied code	RS order code

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
Compensatir	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	200 m	70656131	814-0115