

### **FEATURES**

- PVC insulated flat
   pair construction
- Conductors laid flat
   PVC insulated with
   overall PVC sheath
- All round general purpose cable, both waterproof and very flexible
- Tolerance Class 2

# Thermocouple Wire Type K, - $10 \rightarrow +105 \ ^{\circ}C \ 2 \ Core$ Unscreened PVC Sheath 100m

**RS Stock No.: 219-4573** 



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 the trusted brand RS PRO, comes a range of high quality and great value thermocouple extension cables. Manufactured to industry standards, these thermocouple extension wires are an excellent solution for extending the distance between a temperature probe and the instrument that providing the reading.

#### **General Specifications**

Thermocouple Type	К
Number Of Cores	2
Screened/Unscreened	Unscreened
Insulation Material	PVC
Cable Shape	Multicore
Number Of Strands	7
Standards Met	IEC584
Applications	Medical - research into DNA and hypodermic insertion to detecting a tumour; Vehicle diagnostics - used to monitor and adjust factors such as battery health, exhaust readings, spark plug function and brake performance; Temperature readings in boilers, heating sensors, and ovens; Food thermometers, industrial probes, and sensors

#### **Electrical Specifications**

 Power Consumption Max
 170VA dropping to 20VA during charging

# Thermocouple & Extension Wire



#### **Mechanical Specifications**

Length	100m
Core Strands	7/0.2mm
Size Of Strands	0.2mm
Energy Output	0-60 Joules
Welding Capacity Wires	Up to 1.1mm Diameter
Duty Cycle Minimum	5-10 welds/min
Physical Dimensions	220mm wide x 120mm high x 250mm depth
Weight	4kg

# Operation Environment Specifications

Minimum Operating Temperature	-10°C				
Maximum Operating Temperature	105°C				

Approvals	
Compliance/Certifications	RoHS Certificate Of Compliance



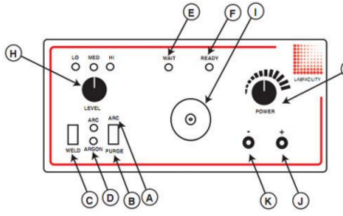




(Rear View)



Thermocouple Welder Controls



Α	Arc	Argon gas and weld current controlled by the "Weld" switch. LED indication
В	Purge	Allows the gas line and electrode shield to be purged of air prior to a new welding period
С	Weld Switch	Initiates a welding operation (in "arc" mode also opens the Argon valve)
D	Argon LED	Indicates when the Argon control valve is open and gas is flowing
E	Wait LED	Glows when weld charge is building
F	Ready LED	"Ready to Weld" indication
G	Power	Rotary control of the capacitor charge voltage
н	Level Selector	Selects the total capacitance available giving the following
		values with LED indication
		"LO" = 0 to 6 Joules
		"MED" = 0 to 28 Joules
		"HI" = 0 to 64 Joules

1	Electrode Holder	Holds the replaceable carbon electrode which is accessible by removing the outer Argon Shield
J	Red Socket	Output socket for using the pliers supplied
к	Black Socket	Output socket, this provides an additional earth

## Thermocouple & Extension Wire



	Conductors Cores Jacket		t	Reel Length Al			ed RS order code de				
Exten	sion:										
KX	7/0.2mm	/0.2mm +Green/-White		Green	1	10 metr	es	706	57084	82	27-5615
KX	7/0.2mm	+Gre	en/-White	Green	1	25 metr	es	706	41729	23	86-3820
KX	7/0.2mm	+Gre	en/-White	Green	1	50 metr	es	706	57085	82	27-5619
KX	7/0.2mm	+Gre	en/-White	Green	1	100 me	tres	706	46156	611-7889	
KX	7/0.2mm	+Gre	en/-White	Green	1	200 me	tres	706	57088	827-5628	
KX	13/0.2mn	n +Gre	en/-White	Green		25 metres				82	27-5883
KX	13/0.2mn	n +Gre	en/-White	Green	1	50 metres				827-5892	
KX	23/0.2mn	n +Gre	en/-White	Green		25 metres				82	27-5895
EX	7/0.2mm	+Pur	ole/-White	Purple	2	10 metr	es			13	86-5863
EX	7/0.2mm	+Pur	ole/-White	Purple	2	25 metr	es			13	86-5864
XL	7/0.2mm	+Blac	k/-White	Black		10 metr	es	706	41640	21	19-4753
XL	7/0.2mm	+Blac	k/-White	Black		25 metr	es	706	57078	82	27-5592
JX	7/0.2mm	+Blac	k/-White	Black		50 metr	es	706	57079	827-5596	
JX	7/0.2mm		k/-White	Black		100 me		706	41737	23	86-3915
XL	7/0.2mm	+Blac	k/-White	Black		200 me	tres	706	57081	827-5606	
ТХ	7/0.2mm		wn/-White	Brown					41637	219-4703	
тх	1.		wn/-White	Brown		25 metres		70641734			86-3870
тх			wn/-White			50 metres		70657095		827-5653	
тх	7/0.2mm	+610	wn/-White	Brown	1	100 me	ures	700	51749	70	52-1146
TV	7/0.2	. Decen		Drawn		200		706570	0.0	827-5	
тх тх	7/0.2mm 13/0.2mn		+Brown/-White +Brown/-White		Brown Brown		200 metres 25 metres		70657098		899
NX	7/0.2mm	+Pink	/-White	Pink		10 metres		706416	35	219-40	568
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 metre	S	706570	92	827-56	540
		Conductors	Cores		Jacket	R	eel Ler	ngth	Allied		RS order code
									Code		
	pensating:	10 2	Correction in the		C				7000770	0.2	007 5505
	VX (KCB) 7/0.		+Green/-White		Green	10 metr					827-5609
	VX (KCB) 7/0.2 VX (KCB) 7/0.2		+Green/-White		Green		5 metro		70641629		219-4551 827-5603
VX (K		7/0.2mm 7/0.2mm	+Green/-White +Green/-White		Green Green				70657080 s 70641630		219-4573
VX (K		7/0.2mm	+Green/-White		Green		00 met		706570		827-5612
VX (K	(CB) 1	13/0.2mm	+Green/-White		Green	10	0 metr	es	706570	86	827-5621
VX (K		13/0.2mm +Green/-White			Green		25 metres		70657087		827-5625
VX (K		13/0.2mm	+Green/-White		Green	50 metres			70657090		827-5634
VX (K		13/0.2mm	+Green/-White		Green		00 met		706517		762-1152
U (RC	CA) 7	7/0.2mm	+Orange/-White		Orange	1(	0 metr	es	706570	96	827-5656
		7/0.2mm	+Orange/-White		Orange		5 metr		706461		611-7902
U (RCA) 7/0		10.2	Orene ( ) Milette		0	-			706570		037 5650

Orange

Orange

Orange

Orange

50 metres

10 metres

25 metres

50 metres

70657097

70641641

70657093

70657094

+Orange/-White

+Orange/-White

+Orange/-White

+Orange/-White

U (RCA)

U (RCA)

U (RCA)

U (RCA)

7/0.2mm

13/0.2mm

13/0.2mm

13/0.2mm

827-5659

219-4769

827-5643

827-5647

