Thermocouple Extension Cables



tel (65) 6367 0107 fax (65) 6365 2963 www.keystone-cable.com

500V Pairs, Type TX XLPE Insulated, Individual & Overall Screen, Unarmoured or Armoured, PVC Sheathed Cable

Description: Type TX-XLPE/ISOS/PVC-UV or Type TX-XLPE/ISOS/PVC/SWA/PVC-UV

Model Code: Type TX-XIOP-UV or Type TX-XIOPSP-UV



Application:	This cable is used in temperature measurement to convey information from a thermocouple sensor, to the measuring instrument.
Voltage rating:	500V
Construction:	Solid conductor (Positive: Copper / Negative: Copper Nickel), XLPE insulated, twisted pairs, individual and overall screen (aluminium/ polyester tape with tinned copper drain wire), unarmoured or galvanized steel wire armoured, UV resistant PVC* sheathed cable
Insulation colour:	(+) Brown, (-) White (with numbering)
Sheath colour:	Brown
Specification:	BS EN 50288-7, IEC 60584-3, IEC 60332-1-2
	IEC 60332-3 (upon request)
Operating temperature:	90°C

^{*}LSZH sheath (upon request), comply with IEC 60332-3, IEC 60754, IEC 61034-2

	Conductor		Insulation	Unarmoured Cable			Armoured Cable			
No. of Pairs		No./Diam. of Strand	Thickness	Part No.	Approx. Overall Diam.	Approx. Weight	Part No.	Approx. Overall Diam.	Approx. Weight	
	(mm²)	(no./mm)	(mm)		(mm)	(kg/km)		(mm)	(kg/km)	
2P		1/0.80	0.6	042P6044	11.3	140	042P6894	13.5	435	
4P				044P6044	13.0	195	044P6894	15.2	540	
6P				046P6044	15.8	270	046P6894	17.9	680	
8P				048P6044	17.9	345	048P6894	20.6	945	
10P	0.5			040P6044	20.4	425	040P6894	23.0	1105	
12P	0.5			04BP6044	21.1	475	04BP6894	23.6	1180	
16P				04FP6044	23.5	595	04FP6894	26.7	1555	
20P				04KP6044	26.0	715	04KP6894	29.2	1800	
24P				04RP6044	28.9	870	04RP6894	32.2	2050	
36P				04P26044	33.3	1210	04P26894	37.4	2905	
2P		1/1.13	0.6	062P6044	12.5	175	062P6894	14.7	495	
4P				064P6044	14.8	260	064P6894	17.0	650	
6P				066P6044	17.9	360	066P6894	20.5	965	
8P				068P6044	20.2	460	068P6894	22.8	1135	
10P				060P6044	22.8	560	060P6894	25.4	1330	
12P	1			06BP6044	23.8	645	06BP6894	27.0	1625	
16P				06FP6044	26.5	815	06FP6894	29.7	1920	
20P				06KP6044	29.6	1005	06KP6894	32.8	2250	
24P				06RP6044	32.8	1210	06RP6894	36.9	2870	
36P				06P26044	37.7	1675	06P26894	41.7	3585	

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500V Pairs, Type TX XLPE Insulated, Individual & Overall Screen, Unarmoured or Armoured, PVC Sheathed Cable

 $\hbox{Description: Type TX-XLPE/ISOS/PVC-UV or Type TX-XLPE/ISOS/PVC/SWA/PVC-UV}$

Model Code: Type TX-XIOP-UV or Type TX-XIOPSP-UV

	Conductor		Insulation	Unarmoured Cable			Armoured Cable			
No. of Pairs	Nominal Area	No./Diam. of Strand	Thickness	Part No.	Approx. Overall Diam.	Approx. Weight	Part No.	Approx. Overall Diam.	Approx. Weight	
	(mm²)	(no./mm)	(mm)		(mm)	(kg/km)		(mm)	(kg/km)	
2P		1/1.29	0.6	412P6044	13.5	200	412P6894	15.5	550	
4P				414P6044	16.0	300	414P6894	18.5	830	
6P				416P6044	19.0	420	416P6894	21.6	1055	
8P				418P6044	21.4	525	418P6894	23.8	1245	
10P	1.0			410P6044	24.2	655	410P6894	27.4	1650	
12P	1.3			41BP6044	25.2	750	41BP6894	28.4	1785	
16P				41FP6044	28.0	950	41FP6894	31.3	2130	
20P				41KP6044	31.4	1170	41KP6894	35.4	2765	
24P				41RP6044	35.8	1405	41RP6894	38.9	3185	
36P				41P26044	40.2	1975	41P26894	45.1	4455	
2P		1/1.38	0.6	072P6044	13.7	210	072P6894	15.8	570	
4P				074P6044	16.2	320	074P6894	18.8	860	
6P				076P6044	19.5	445	076P6894	21.1	1095	
8P				078P6044	21.8	560	078P6894	24.4	1300	
10P				070P6044	24.8	695	070P6894	28.0	1735	
12P	1.5			07BP6044	25.8	800	07BP6894	29.0	1880	
16P				07FP6044	28.8	1020	07FP6894	32.1	2220	
20P				07KP6044	32.2	1255	07KP6894	36.2	2890	
24P				07RP6044	35.8	1510	07RP6894	39.8	3330	
36P				07P26044	41.3	2135	07P26894	46.3	4705	



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Table 4: Code, Colour Code and Properties

		Conducto	r Composition		Namainad	Limits of Error		Temperature	Measuring
Sensors	Types	Positive (PX)	Negative (NX)	Colours (IEC 60584-3-2007)	Nominal e.m.f. (microvolts 0°C/100°C)	Class 1	Class 2	of Connected Point with Thermocouple	Junction Temperature
		(1 //)	(1477)	0 0/100 0		(°	C)	(°C)	(°C)
Extensio	n Cables	:							
K	KX	Nickel Chromium	Nickel Aluminium	Green (+) White (-) Green (Sheath)	4,10	±1.5	±2.5	-25 ~ +200	900
J	JX	lron	Copper Nickel (Constantan)	Black (+) White (-) Black (Sheath)	5,27	±1.5	±2.5	-25 ~ +200	500
Т	TX	Copper	Copper Nickel (Constantan)	Brown (+) White (-) Brown (Sheath)	4,28	±0.5	±1.0	-25 ~ +100	300
E	EX	Nickel Chromium	Copper Nickel (Constantan)	Violet (+) White (-) Violet (Sheath)	6,32	±1.5	±2.5	-25 ~ +200	500
N	NX	Nickel Chromium Silicon	Nickel Silicon	Pink (+) White (-) Pink (Sheath)	2,77	±1.5	±2.5	-25 ~ +200	900
Comper	nsating Ca	bles :							
	KCA	lron	Copper Nickel Alloy	Green (+) White (-) Green (Sheath)	4,10	-	±2.5	0 ~ +150	900
K	KCB	Copper	Copper Nickel (Constantan)	Green (+) White (-) Green (Sheath)	4,10	-	±2.5	0~+100	900
	RCA	Copper	Copper Low Nickel Alloy	Orange (+) White (-) Orange (Sheath)	0,65	-	±2.5	0~+100	1000
R	RCB	Copper	Copper Nickel Mo Alloy	Orange (+) White (-) Orange (Sheath)	0,65	-	±5.0	0 ~ +200	1000
	SCA	Copper	Copper Low Nickel Alloy	Orange (+) White (-) Orange (Sheath)	0,65	-	±2.5	0~+100	1000
S	SCB	Copper	Copper Nickel Mo Alloy	Orange (+) White (-) Orange (Sheath)	0,65	-	±5.0	0 ~ +200	1000
В	ВС	Copper	Copper	Grey (+) White (-) Grey (Sheath)	0,03	-	±3.5	0~+100	1400
N	NC	Copper Nickel Mg	Copper Nickel Mg	Pink (+) White (-) Pink (Sheath)	2,77	-	±2.5	0 ~ +150	900

Thermocouple Extension and Compensating Cables



Table 5 : Code and Notes

	T: :	Conductor	Composition	Mala				
Sensors	Types	Positive (PX)	Negative (NX)	Notes				
	KX	Nickel Chromium	Nickel Aluminium	Type KX thermocouple extension cable conductors are made from the same constituent elements as the Type K thermocouple combination and therefore minimises potential errors when connecting to a sensor.				
K	KCA	lron	Copper Nickel Alloy	This compensating cable conductor combination is little known and generally not available. It should not be confused with the more popular Type KCB as shown below				
	КСВ	Copper	Copper Nickel (Constantan)	This popular compensating cable conductor combination (previously known as Type V) is made with Copper vs Copper-Nickel conductors, and should only be used when the ambient temperature of the interconnection point between the cable and its Type K sensor is below 100°C. If suitable to your requirements it can save money where long runs are necessary.				
J	JX	lron	Copper Nickel (Constantan)	Type JX extension cable conductors are made from the same constituent elements as Type J thermocouples. There is no compensating cable available for Type J, however the extension cable is relatively inexpensive.				
T	TX	Copper	Copper Nickel (Constantan)	Type TX extension cable conductors are made from the same constituent elements as Type T thermocouples. There is no compensating cable available for Type T, however the extension cable is relatively inexpensive.				
E	EX	Nickel Chromium	Copper Nickel (Constantan)	Type EX extension cable conductors are made from the same constituent elements of Type E thermocouples. There is no compensating cable available for Type E.				
	RCA		Copper Low Nickel Alloy	Type RCA compensating cable is suitable for connecting to Type R thermocouples where the ambient temperature of the interconnection point between the cable and its Type R sensor is below 100°C.				
R	RCB	Copper	Copper Nickel Mo Alloy	Type RCB compensating cable is suitable for connecting to Type R thermocouples where the ambient temperature of the interconnection point between the cable and its Type R sensor is below 200°C, however this increased range is achieved with a lesse degree of accuracy than Type RCA as shown above.				
	SCA		Copper Low Nickel Alloy	Type SCA compensating cable is suitable for connecting to Type S thermocouples where the ambient temperature of the interconnection point between the cable and its Type S sensor is below 100°C. SCA is in fact the same material as Type RCA.				
S	SCB	Copper	Copper Nickel Mo Alloy	Type SCB compensating cable is suitable for connecting to Type S thermocouples where the ambient temperature of the interconnection point between the cable and its Type S sensor is below 200°C, however this increased range is achieved with a lesse degree of accuracy than Type SCA as shown above. SCB is in fact the same material as Type RCB.				
В	ВС	Copper	Copper	This compensating cable is made from Copper vs Copper conductors. The expected maximum additional deviation when the ambient interconnection point is between 0 and 100°C would be approximately 3.5°C when the measuring junction is at 1400°C				
	NX	Nickel Chromium Silicon	Nickel Silicon	Type NX extension cable conductors are made from the same constituent elements of Type N thermocouples. Although there is a designated compensating cable for Type N, it is not readily available at the present.				
N	NC	Copper Nickel Mg	Copper Nickel Mg	Type NC compensating cable is not readily available at the present. It can be assumed that as Type N thermocouples become more popular the compensating cable will start to be produced.				