

Thermocouple Grade Wire - Single Pair Fiberglass and Ceramic Fiber Insulated



A range of Fiberglass and Ceramic Fiber insulated single pair Thermocouple Grade Wire available from stock for immediate delivery

Fiberglass Thermocouple Grade Wire

Fiberglass Insulated Parallel Construction Wire for use up to +900°F or 1475°F

- Excellent for high temperature applications up to 900°F we also offer High Temperature Fiberglass (1475°F) and Ceramic Fiber (2190°F)
- Suitable for use at normal air ambient temperatures where there is a possibility of a hot spot which might damage lower rated wire such as PVC or PFA
- Parallel construction with either solid or stranded conductors in a range of sizes.
 Ideal for general purpose high temperature applications





One pair of **solid** conductors. Cores double glass fiber lapped and varnished. Parallel construction, glass fiber braided overall and varnished.



Fiberglass Parallel TwinOne pair of **solid** conductors.
Cores double glass fiber

Cores double glass fiber lapped, braided and varnished. Parallel construction, glass fiber braided overall and varnished.



Fiberglass Parallel Twin

One pair of **stranded** conductors. Cores double glass fiber lapped, braided and varnished. Parallel construction, glass fiber braided and varnished.



High Temperature Fiberglass Parallel Twin

One pair of **solid** conductors. Cores double HT glass fiber lapped, braided and varnished. Parallel construction, glass fiber braided and varnished.

C76	C77	C70							
Solid	Solid	Solid							
24	20	16							
0.2	0.5	1.3							
High Temp. Fiberglass									
	1								
	Laid Flat								
	No								
High Temp. Fiberglass									
	+1475								
	Yes								
	Fair								
	None								
7	14	28							
	_								
	_								
0.08"x0. 12"	0.08"x0. 12"	0.16"x0. 24"							

Above 350°F the integrity of the wire is maintained to the upper insulation rating limit provided the wire is not flexed particularly when cold.

		Stock Number	C05	C09	C10	C20	C30	C40	C50	C51	C52	C53
)RS	Wire Type (num	ber of strands x AWG)	Solid	Solid	Solid	Solid	Solid	7x32	13x32	23x32	32x32	40x32
CTO	Wire Size - AW	G	32	28	28	24	20	24\$	21S	198	17S	16S
CONDUCTORS	Total Area (mm	2)	0.03	0.07	0.07	0.2	0.5	0.22	0.44	0.75	1.0	1.3
00	Insulation		Fiber	glass	F	iberglas	s		Fi	berglas	SS	
S	Number of Pairs	3		1		1				1		
PAIRS	Conductor Conf	iguration	Par	allel		Parallel				Paralle		
<u>-</u>	Shielded		N	lo	No			No				
	Insulation	Fiber	rglass	Fiberglass			Fiberglass					
	Insulation	Continuous	+9	900		+900	+900					
	Rating (°F) (°F)	Short Term	+1	000		+1000	+480					
_	Color Coding		Y	es	Yes			Yes				
OVERALL		Abrasion Resistance	Fa	air	Fair			Fair				
VEF	Physical Properties	Moisture Resistance	No	one	None		None		None	е		
0		Typical Weight (lbs/1000ft) (excluding reel)		7	7	7	14	7	14	21	28	28
	Diameter under	_	_		_		_					
Diameter over Armor (inches)			-	_		_		_				
	Overall Diameter [†] (inches)			0.04"x0.08"	0.04"x 0.08"	0.08"x 0.12"	0.08"x 0.12"		0.08"x 0.12"			
Notes				the integrity of particularly whe		maintaine	d to the up	per insul	ation rati	ng limit p	rovided	the wire

[†] These values are nominal and if critical to your application, please request a physical check.

The wire constructions can also be manufactured to any other color coding requirement that you may have, but might be subject to a minimum ordering quantity. If you have any specific requirements regarding wire lengths please let us know so that we may make a satisfactory offer to meet your needs.

Color Codes available Thermocouple Grade to ANSI MC96.1	Order Code - Exam	Order Code - Example				
The Six Six Six	Stock No.	Thermocouple Type	Color Code			
KK JJ TT NN EE	C40	- KK -	ANSI			
ALSO AVAILABLE as Extension Grade to ANSI MC96.1	Thermocouple wire is available in the following types: KK, JJ, TT, NN or EE. Other less popular thermocouple types are available on request.					
KX JX TX NX EX SX RX		s normally available from o ANSI MC96.1 colour coo				

IEC colors are available on request

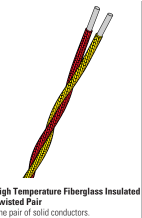
Fiberglass Thermocouple Grade Wire

Fiberglass Insulated Twisted Wire for use up to +900°F or 1475°F

- Excellent for high temperature applications up to 900°F we also offer High Temperature Fiberglass (1475°F) and Ceramic Fiber (2190°F)
- Suitable for use at normal air ambient temperatures where there is a possibility of a hot spot which might damage lower rated wire such as PVC or PFA



st	randed conduct eal for general	tion with either solid or cors in a range of sizes. purpose high temperature mple thermocouple sensors	Fiberglass Twisted Pair One pair of stranded conductors. Cores double glass fiber lapped, braided and varnished. Pair twisted, glass fiber braided overall and varnished.				
		Stock Number	C37	C38			
CONDUCTORS	Wire Type (nur	nber of strands x AWG)	7x32	13x32			
	Wire Size - AV	/G	24\$	21\$			
	Total Area (mn	1 ²)	0.22	0.44			
5	Insulation		Fibe	rglass			
S	Number of Pai	rs		1			
PAIKS	Conductor Con	figuration	Twisted				
_	Shielded		No				
	Insulation		Fiberglass				
	Insulation	Insulation Continuous		+900			
	Rating (°F)	Short Term	+1000				
	Color Coding		Yes Fair				
ALL		Abrasion Resistance					
JVEKALL	Physical Properties	Moisture Resistance	N	one			
0	•	Typical Weight (lbs/1000ft) (excluding reel)	7	14			
	Diameter unde	r Armor (inches)	-	_			
	Diameter over	Armor (inches)	-	_			
	Overall Diame	ter† (inches)	0.12" 0.16"				
		Notes	Rejects electromagn Above 180°C the int maintained to the up limit provided the wi particularly when co	egrity of the wire is per insulation rating re is not flexed			



ach conductor HT glass fiber braided. air varnished and twisted.

	C27
	Solid
	21
	0.4
High Te	mperature Fiberglass
	1
	Twisted
	No
	_
	+1475
	_
	Yes
	Fair
	None
	7
	_
	_
	0.12"

pove 180°C the integrity of the wire is aintained to the upper insulation rating nit provided the wire is not flexed articularly when cold.

The wire constructions can also be manufactured to any other color coding requirement that you may have, but might be subject to a minimum ordering quantity. If you have any specific requirements regarding wire lengths please let us know so that we may make a satisfactory offer to meet your needs.

Color Code	Color Codes available Thermocouple Grade to ANSI MC96.1						Order Code - Example					
J.	, J×	3		J.	.			Stock No.	Ther	mocouple Typ	е	Color Code
KK	JJ	π	NN	EE				C27	-	KK	-	ANSI
ALSO AVAI	LABLE as	Extension	Grade to A	ANSI MC96	.1 SX	RX		Thermocouple wire is TT, NN or EE. Other la on request. Thermocouple wire is delivery from stock to	ess popu	ular thermocou	uple typ	pes are available for immediate

IEC colors are available on request

Fiberglass Thermocouple Grade Wire

Stainless Steel Braided Fiberglass Insulated Parallel Construction Wire for use up to +900°F or 1475°F

- Excellent for high temperature applications up to 900°F we also offer High Temperature Fiberglass (1475°F) and Ceramic Fiber (2190°F)
- Suitable for use at normal air ambient temperatures where there is a possibility of a hot spot which might damage lower rated wire such as PVC or PFA
- Stainless Steel braided for mechanical protection



Fiberglass Parallel Twin with Stainless Steel Braid

One pair of **stranded** conductors. Cores double glass fiber lapped, braided and varnished. Parallel construction, glass fiber braided and varnished. Stainless steel wire braided overall.



High Temperature Fiberglass Parallel Twin with Stainless Steel Braid

One pair of **solid** conductors. Cores double HT glass fiber lapped, braided and varnished. Parallel construction, HT glass fiber braided & varnished. Stainless steel wire braided overall.



High Temperature Fiberglass Parallel Twin with Stainless Steel Braid

One pair of **stranded** conductors. Cores double HT glass fiber lapped, braided and varnished. Parallel construction, HT glass fiber braided & varnished. Stainless steel wire braided overall.

								wire braided	overall.		wire braided overall.	
	Stock Number			C65	C66	C67	C68	C78	C79	C71	C80	
RS	Wire Type (num	ber of strands x AWG)	7x32	13x32	23x32	32x32	40x32	Solid	Solid	Solid	13x32	
CONDUCTORS	Wire Size - AW	G	24\$	21S	198	17S	16S	24	20	16	21\$	
NDV	Total Area (mm²	²)	0.22	0.44	0.75	1.0	1.3	0.2	0.5	1.3	0.44	
00	Insulation			F	iberglass	3		High Tem	perature Fi	berglass	High Temperature Fiberglass	
S	Number of Pairs	•			1				1		1	
PAIRS	Conductor Confi	guration			Parallel				Parallel		Parallel	
Ь	Shielded*				Yes				Yes		Yes	
	Insulation		Fiberglass					High Tem	perature Fi	berglass	High Temperature Fiberglass	
	Insulation	Continuous	+900					+1475			+1475	
	Rating (°F)	Short Term			+1000			_			_	
	Color Coding		Yes					Yes			Yes	
OVERALL		Abrasion Resistance	Good					Good			Good	
VER	Physical Properties	Moisture Resistance	None					None			None	
0		Typical Weight (lbs/1000ft) (excluding reel)	14	21	28	34	34	14	21	34	14	
	Diameter under	Armor (inches)	_					_			_	
	Diameter over Armor (inches)				_			_			_	
	Overall Diameter [†] (inches)		0.12"x 0.16"	0.12"x 0.16"	0.16"x 0.20"	0.16"x 0.20"	0.16"x 0.24"	0.12"x0.16"	0.12"x0.16"	0.20"x0.28"	0.12"x0.16"	
		the upper i	°C the integ nsulation ra icularly whe	iting limit p			maintained to	the wire is no	ulation rating	Above 180°C the integrity of the wire is maintained to the upper insulation rating limit provided the wire is not flexed particularly when cold.		

Where wire incorporate a metal braid, the braid can be used as a shield.

The wire constructions can also be manufactured to any other color coding requirement that you may have, but might be subject to a minimum ordering quantity. If you have any specific requirements regarding wire lengths please let us know so that we may make a satisfactory offer to meet your needs.

Color Code	Color Codes available Thermocouple Grade to ANSI MC96.1						Order Code - Example				
J.	J.			N.				Stock No.	Therm	nocouple Type	Color Code
KK	JJ	π	NN	EE				C60	-	KK -	ANSI
ALSO AVAI	LABLE as	Extension	Grade to A	NSI MC96.	1 SX	RX	5	Thermocouple wire is TT, NN or EE. Other lo on request. Thermocouple wire is delivery from stock to	ess popu s normall	lar thermocoup	le types are available m us for immediate

IEC colors are available on request

[†] These values are nominal and if critical to your application, please request a physical check.

Ceramic Fiber Thermocouple Grade Wire

Ceramic Fiber Insulated Parallel Construction Wire for use up to +2190°F

- Ceramic fiber is excellent for very high temperature applications up to 2190°F
- Suitable for use at high air ambient temperatures where Fiberglass wire are not suitable
- Parallel construction



Ceramic Fiber Parallel Twin One pair of solid conductors. Cores ceramic fiber braided and impregnated with a ceramic binder. Parallel construction, ceramic fiber braided overall, impregnated with a ceramic binder.

		Stock Number	D20
RS	Wire Type (nu	Solid	
CONDUCTORS	Wire Size - AV	VG	20
ND	Total Area (mr	0.5	
00	Insulation		Ceramic Fiber
S	Number of Pai	1	
PAIRS	Conductor Cor	figuration	Parallel
ط	Shielded		No
	Insulation		Ceramic Fiber
	Insulation	Continuous	-300 to +2190
	Rating (°F)	Short Term	_
	Color Coding		No
ALL		Abrasion Resistance	Fair
OVERALI	Physical Properties	Moisture Resistance	Fair
0		Typical Weight (lbs/1000ft) (excluding reel)	14
	Diameter unde	er Armor (inches)	_
	Diameter over	Armor (inches)	_
	Overall Diame	ter [†] (inches)	0.08"x0.12"
		Notes	Outstanding high temperature performance. Requires free circulation of air. Do not use in a vacuum.

[†] These values are nominal and if critical to your application, please request a physical check.

The wire constructions can also be manufactured to any other color coding requirement that you may have, but might be subject to a minimum ordering quantity. If you have any specific requirements regarding wire lengths please let us know so that we may make a satisfactory offer to meet your needs.

Order Code - Example							
Stock No.	Thermocouple Type						
D20	- KK						
Thermocouple wire is available TT, NN or EE. Other less popula available on request.	e in the following types: KK, JJ, ar thermocouple types are						



TC Measurement and Control Inc PO Box 685 Hillside , IL 60162

Tel: 708-449-0700 Toll Free: 877 244 1777 Fax: 708-449-0777 Email: info@tc-inc.com Web: www.tc-inc.com

© TC Measurement and Control, Inc. Issue Number: 0321