

# Thermocouple Wire - Duplex Insulated CHROMEGA®-ALOMEGA® Duplex ANSI Type K

ANSI Color Code: Positive Wire, Yellow; Negative Wire,

Red; Overall, Brown

NEWPORT Electronics does not use reprocessed PFA,

FEP, or PVC in manufacturing thermocouple wire.

1	and the second s
	and the gratific transfer they begin to be transfer to the tra
I	

Inalatia1	Model #	AWG	Type Wire	Insulation		Max. Temp		Nominal Sizo	Wt.†
Insulation <sup>1</sup>				Conductor	Overall	°F	°C	Nominal Size	lb/1000'
	XC-K-14	14	Solid				1090	.140 x .200	38
	XC-K-20	20		Nextel Ceramic		1800	980	.135 x .190	16
	XT-K-20	20						.105 x .155	15
Ceramic**	XL-K-20	20						.095 x .135	14
	XC-K-24	24				1600	870	.115 x .175	12
	XT-K-24	24						.088 x .132	11
	XL-K-24	24						.078 x .116	10
Vitreous Silica*	XR-K-20	20	Solid	Refr	1600	870	.115 x .180	14	
	XS-K-14	14	Solid	Silica		2000	1090	.140 x .200	35
Silica*	XS-K-20	20				1800	980	.105 x .155	12
	XS-K-24	24				1600	870	.088 x .132	10
High Temp.	HH-K-20	20	0-1:-1	Liberta Tares	- 01	4000	704	.060 x .105	9
Glass**	HH-K-24	24	Solid	High Temp. Glass		1300	704	.055 x .090	5
	GG-K-20	20	Solid					.060 x .095	9
	GG-K-20S	20	7 X 28	Glass Braid		900	482	.060 x .100	9
	GG-K-24	24	Solid					.050 x .080	5
Glass	GG-K-24S	24	7 X 32					.050 x .085	5
Glass	GG-K-26	26	Solid		.045 x .075			4	
	GG-K-28	28	Solid					.040 x .055	3
	GG-K-30	30	Solid	Glass Wrap	Glass Braid			.037 x .050	3
	GG-K-36	36	Solid	Glass Wrap	Glass Braid			.033 x .045	2
	TG-K-30	30	Solid	PFA	Glass Braid	500	260	.034 x .047	2
PFA Glass	TG-K-36	36						.028 x .038	2
	TG-K-40	40						.026 x .035	2
	TT-K-20	20	Solid					.068 x .116	11
	TT-K-20S	20	7 X 28	PFA		500	260	.073 x .126	11
554	TT-K-22S	22	7 X 30					.065 x .133	9
PFA	TT-K-24	24	Solid					.056 x .093	6
High Per- formance	TT-K-24S	24	7 X 32			500		.063 x .102	6
lomance	TT-K-30++	30	Solid					.024 x .040	2
	TT-K-36††	36	Solid					.019 x .030	2
	TT-K-40††	40	Solid					.017 x .026	2
FEP	FF-K-20	20	Solid	FE	:D	302	392 200	.068 x .116	11
FEF	FF-K-24	24	Juliu					.056 x .092	6
Polyvinyl	PR-K-24	24	Solid	Polyvinyl (Rip Cord) *** Polyvinyl (Polyvinyl)		221	105	.050 x .086	5
l Siyviliyi	PP-K-24S	24	7 X 32					.082 x .134	5

Some wires available with Special Limits of Error; consult Sales for pricing and availability.

Ceramic Weave Note:							
XC standard ceramic insulation with maximum insulation density.							
XT	more tightly woven with reduced insulation density.						
XL	loosely woven with the minimum insulation density.						



NEWPORT can cover any insulated wire in our handbook with metal overbraiding to protect against wear and abrasion. Overbraiding adds durability and electrical shielding for improved performance.

Part Number	Description
TG-K-36-1000	1000 ft, PFA Glass, 36 AWG, Type K
TT-K-24-100	100 ft, PFA Insulated, 24 AWG, Type K
TT-K-24S-500	500 ft, PFA Insulated, Stranded 24 AWG, Type K
PR-K-24-100	100 ft, Polyvinyl (Rip Cord***), 24 AWG, Type K

<sup>&</sup>lt;sup>1</sup> Additional Type K insulated wires are available. See Fused Tape Insulated **TFE-K** and **KK-K** Series.

<sup>†</sup>Weight of spool and wire rounded up to the next highest lb. (does not include packing material).

**<sup>††</sup>**Overall color clear

<sup>\*</sup>Has color tracers on jacket and conductors

<sup>\*\*</sup>Has trace thread in Positive leg, Negative leg is red, overall has trace thread.

<sup>\*\*\*</sup> Two insulated leads bonded together, but with no overjacket.

# **Part Number Builder**

(1) (2) (3) HH -K- 20 - 25

## **Option Descriptions**

# (1) Insulation

#### Select

HH for High Temp Glass (20 & 24 AWG Only)

GG for Glass

TG for PFA and Glass

**TT** for Neoflon PFA (High Performance)

FF for Neoflon FEP (20 & 24 AWG Only)

PP for Polyvinyl (24 Gauge Stranded Only)

PR for Polyvinyl Rip Cord (24 AWG Only)

XC for Ceramic(14 20 24 AWG Only)

XT for Ceramic(20 & 24 AWG Only)

XL for Ceramic(20 & 24 AWG Only)

XS for Silica (14 20 24 AWG Only)

# (2) **Gage**

### Select

**20** for 20 AWG

20S for 20 AWG (Stranded)

24 for 24 AWG

24S for 24 AWG (Stranded)

**30** for 30 AWG

**36** for 36 AWG

**40** for 40 AWG

# (3) Spool Length

# Select

25 for 25 Feet

**50** for 50 Feet

**100** for 100 Feet

200 for 200 Feet

**500** for 500 Feet

1000 for 1000 Feet

**NOTE:** All combinations may not be valid, check spec sheet for valid part numbers.