



29-Jun-20
Call 239-597-8555
Email: Sales@pelicanwire.com

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

Type	Insul.	Pelican PN	Description	Spool Length in Feet	
J	E Glass	P81J20-4-305	Type J, Special Limits, 20 AWG 7/28 Stranded (0.038"), Iron & Constantan; 0.004" White & Red Double Glass Serve Singles; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.058" x 0.104"	760	\$ 0.39
J	E Glass	P81J20-4-305	Type J, Special Limits, 20 AWG 7/28 Stranded (0.038"), Iron & Constantan; 0.004" White & Red Double Glass Serve Singles; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.058" x 0.104"	612	\$ 0.39
J	E Glass	P81J20-4-305	Type J, Special Limits, 20 AWG 7/28 Stranded (0.038"), Iron & Constantan; 0.004" White & Red Double Glass Serve Singles; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.058" x 0.104"	362	\$ 0.39
J	E Glass	P81J20-4-GBTWPRNJSSOB	20 awg, Type J, Constantan & Iron, Stranded, Special Limits; 6 mil wall of Red & White Glass Braid Singles; Twisted Pair with No Jacket; 10 mil wall of Stainless Steel Overbraid	100	\$ 0.20
J	E Glass	P81J30-2-305	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.004" White & Red Double Glass Serve Singles; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.048"	568	\$ 0.70
J	E Glass	P81J30-2-305	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.004" White & Red Double Glass Serve Singles; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.048"	500	\$ 0.70
J	E Glass	P81J36-2-305	Type J, Special Limits, 36 AWG (0.005") Solid, Iron & Constantan; 0.004" White & Red Double Glass Wrap; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.038" x 0.025"	794	\$ 0.51
J	E Glass	P81J36-2-305	Type J, Special Limits, 36 AWG (0.005") Solid, Iron & Constantan; 0.004" White & Red Double Glass Wrap; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.038" x 0.025"	724	\$ 0.51
J	E Glass	P81J36-2-305	Type J, Special Limits, 36 AWG (0.005") Solid, Iron & Constantan; 0.004" White & Red Double Glass Wrap; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.038" x 0.025"	600	\$ 0.51

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
J	E Glass	P81J36-2-305	Type J, Special Limits, 36 AWG (0.005") Solid, Iron & Constantan; 0.004" White & Red Double Glass Wrap; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.038" x 0.025"	588	\$ 0.51
J	E Glass	P81J36-2-305	Type J, Special Limits, 36 AWG (0.005") Solid, Iron & Constantan; 0.004" White & Red Double Glass Wrap; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.038" x 0.025"	526	\$ 0.51
J	E Glass	P81J36-2-305	Type J, Special Limits, 36 AWG (0.005") Solid, Iron & Constantan; 0.004" White & Red Double Glass Wrap; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.038" x 0.025"	394	\$ 0.51
J	FEP	P81J20-2-507BN	Type J, Special Limits, 20 AWG Solid (0.032"), Iron & Constantan; 0.008" White & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.116" x 0.068"	858	\$ 0.20
J	FEP	P81J20-2-507BN	Type J, Special Limits, 20 AWG Solid (0.032"), Iron & Constantan; 0.008" White & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.116" x 0.068"	765	\$ 0.20
J	FEP	P81J20-2-507BN	Type J, Special Limits, 20 AWG Solid (0.032"), Iron & Constantan; 0.008" White & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.116" x 0.068"	500	\$ 0.20
J	FEP	P81J20-2-507BN	Type J, Special Limits, 20 AWG Solid (0.032"), Iron & Constantan; 0.008" White & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.116" x 0.068"	375	\$ 0.20
J	FEP	P81J20-2-507BN	Type J, Special Limits, 20 AWG Solid (0.032"), Iron & Constantan; 0.008" White & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.116" x 0.068"	368	\$ 0.20
J	FEP	P81J20-4-507	Type J, Special Limits, 20 AWG 7/28 Stranded (0.032"), Iron & Constantan; 0.008" White & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.074" x 0.128"	590	\$ 0.25
J	FEP	P81J20-4-507-SSOB	Type J, Special Limits, 20 AWG (0.038") 7/28 Stranded, Iron & Constantan, 0.008" White & Red FEP; Parallel; 0.010" Brown FEP Duplex Jacket with Stainless Steel Overbraid (ANSI Color Code) Nominal Finished Diameter 0.148" x 0.094"	100	\$ 0.32
J	FEP	P81J24-2-FEPHBOND	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; 0.009" White & Red FEP Heavy Bond Construction (ANSI Color Code) Nominal Finished Diameter 0.038" x 0.076"	850	\$ 0.16
J	FEP	P81J24-2-FEPHBOND	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; 0.009" White & Red FEP Heavy Bond Construction (ANSI Color Code) Nominal Finished Diameter 0.038" x 0.076"	650	\$ 0.16

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
J	FEP	P81J24-2-FEPHBOND	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; 0.009" White & Red FEP Heavy Bond Construction (ANSI Color Code) Nominal Finished Diameter 0.038" x 0.076"	646	\$ 0.16
J	FEP	P81J24-2-FEPHBOND	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; 0.009" White & Red FEP Heavy Bond Construction (ANSI Color Code) Nominal Finished Diameter 0.038" x 0.076"	484	\$ 0.16
J	FEP	P81J24-2-FEPTWPRNJ	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.009" White & Red FEP; Twisted pair 2" lay length; No jacket; Nominal Finished Diameter 0.076"	848	\$ 0.10
J	FEP	P81J24-2-FEPTWPRNJ	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.009" White & Red FEP; Twisted pair 2" lay length; No jacket; Nominal Finished Diameter 0.076"	835	\$ 0.10
J	FEP	P81J24-4-507	Type J, Special Limits, 24 AWG 7/32 Stranded (0.024"); Iron & Constantan; 0.008" White & Red FEP; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code) Nominal Finished Diameter 0.060" x 0.100"	70	\$ 0.21
J	FEP	P81J24-4-507-4C-NCOB-12	Type J, Special Limits, 24 AWG 7/32 Stranded (0.024"), Iron & Constantan; 0.010" (2-White & 2-Red) FEP Singles; 4 Conductors Twisted; 0.010" Nickel Plated Copper Braid Shield; 0.010" Black FEP Jacket; Nominal Finished Diameter 0.146"	526	\$ 0.88
J	FEP	P81J24-4-507-NCOB-1201	Type J, Special Limits, 24 AWG 7/32 Stranded (0.024"), Iron & Constantan; 0.010" White & Red FEP Singles; Twisted Pair with FEP Insulated Fillers and Binder Tape; 0.010" Nickel Plated Copper Braid Shield; 0.010" Black FEP Jacket; Nominal Finished Diameter 0.138"	500	\$ 1.09
J	FEP	P81J24-8-FEPTCOBFEP	Type J, Extension Grade, 24 AWG 7/32 Stranded (0.024"), Iron & Constantan; 0.008" White & Red FEP Singles; Parallel; 0.010" Tin Plated Copper Overbraid; 0.012" Black FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.084" x 0.124"	600	\$ 0.55
J	FEP	P81J26-2-506BN	Type J, Special Limits, 26 AWG (0.0159") Solid, Iron & Constantan; 0.005" White & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.036" x 0.062"	748	\$ 0.27
J	FEP	P81J28-2-FEPSINGEXTBK	Type J, Special Limits, 28 AWG (0.0126") Solid, Iron & Constantan; 0.008" Black FEP Single Extrusion; Nominal Finished Diameter 0.028" x 0.050"	818	\$ 0.07
J	FEP	P81J28-2-FEPSINGEXTBK	Type J, Special Limits, 28 AWG (0.0126") Solid, Iron & Constantan; 0.008" Black FEP Single Extrusion; Nominal Finished Diameter 0.028" x 0.050"	222	\$ 0.07
J	FEP	P81J30-1-506	Type J, Standard Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.005" White & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	236	\$ 0.10



- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
J	FEP	P81J30-2-506BN	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.005" White & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	879	\$ 0.10
J	FEP	P81J30-2-506BN	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.005" White & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	813	\$ 0.10
J	FEP	P81J30-2-506BN	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.005" White & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	676	\$ 0.10
J	FEP	P81J30-2-506BN	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.005" White & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	639	\$ 0.10
J	FEP	P81J30-2-506BN	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.005" White & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	565	\$ 0.10
J	FEP	P81J30-2-506BN	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.005" White & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	548	\$ 0.10
J	FEP	P81J30-2-506BN	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.005" White & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	532	\$ 0.10
J	FEP	P81J30-2-506BN	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.005" White & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	517	\$ 0.10
J	FEP	P81J30-2-506BN	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.005" White & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	515	\$ 0.10
J	FEP	P81J30-2-506BN	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.005" White & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	179	\$ 0.10
J	PFA	P81J20-2-PFAHBOND	Type J, Special Limits, 20 AWG Solid (0.032"), Iron & Constantan; 0.0115" White & Red PFA Heavy Bond Construction; Nominal Finished Diameter 0.055" x 0.110"	632	\$ 0.20
J	PFA	P81J20-2-PFAHBOND	Type J, Special Limits, 20 AWG Solid (0.032"), Iron & Constantan; 0.0115" White & Red PFA Heavy Bond Construction; Nominal Finished Diameter 0.055" x 0.110"	300	\$ 0.20
J	PFA	P81J24-2-516	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; 0.008" White & Red PFA Singles; Parallel; 0.010" Brown PFA Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	877	\$ 0.20

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
J	PFA	P81J24-2-516	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; 0.008" White & Red PFA Singles; Parallel; 0.010" Brown PFA Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	800	\$ 0.20
J	PFA	P81J24-2-516	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; 0.008" White & Red PFA Singles; Parallel; 0.010" Brown PFA Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	790	\$ 0.20
J	PFA	P81J30-2-516BN	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Brown PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	800	\$ 0.12
J	PFA	P81J30-2-516BN	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Brown PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	198	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	896	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	869	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	856	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	838	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	832	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	818	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	815	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	805	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	772	\$ 0.12

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	771	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	768	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	757	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	734	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	723	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	708	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	617	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	605	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	585	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	579	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	498	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	330	\$ 0.12
J	PFA	P81J30-2-516CL	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	63	\$ 0.12
J	PFA	P81J30-2-516-SSOB	Type J, Special Limits, 30 AWG (0.010") Solid, Iron & Constantan; 0.003" White & Red PFA Singles; 0.003" Clear PFA Jacket; Stainless Steel Braid Shield; Nominal Finished Diameter 0.058" x 0.022"	550	\$ 0.33

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
J	PFA	P81J30-2-516-SSOB	Type J, Special Limits, 30 AWG (0.010") Solid, Iron & Constantan; 0.003" White & Red PFA Singles; 0.003" Clear PFA Jacket; Stainless Steel Braid Shield; Nominal Finished Diameter 0.058" x 0.022"	407	\$ 0.33
J	PFA	P81J40-2-516CL	Type J, Special Limits, 40 AWG (0.0031") Solid, Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket; Nominal Finished Diameter 0.024" x 0.015"	878	\$ 0.24
J	PFA	P81J40-2-516CL	Type J, Special Limits, 40 AWG (0.0031") Solid, Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket; Nominal Finished Diameter 0.024" x 0.015"	727	\$ 0.24
J	PFA	P81J40-2-516CL	Type J, Special Limits, 40 AWG (0.0031") Solid, Iron & Constantan; 0.003" White & Red PFA; Parallel; 0.003" Clear PFA Jacket; Nominal Finished Diameter 0.024" x 0.015"	580	\$ 0.24
J	Polyimi	P81J24-2-511-001	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; 0.004" Polyimide Tape With White & Red Tracers; Twisted Pair (1.5 twists per inch); No Jacket; Nominal Finished Diameter 0.056"	750	\$ 0.14
J	Polyimi	P81J24-2-511-003	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; 0.004" Polyimide Tape, No Tracers; Twisted Pair (1.5 twists per inch); No Jacket; Nominal Finished Diameter 0.056"	737	\$ 0.17
J	Polyimi	P81J24-2-511-003	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; 0.004" Polyimide Tape, No Tracers; Twisted Pair (1.5 twists per inch); No Jacket; Nominal Finished Diameter 0.056"	664	\$ 0.17
J	Polyimi	P81J24-2-511-003	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; 0.004" Polyimide Tape, No Tracers; Twisted Pair (1.5 twists per inch); No Jacket; Nominal Finished Diameter 0.056"	373	\$ 0.17
J	Polyimi	P81J30-2-512	Type J, Special Limits, 30 AWG Solid (0.010"), Iron & Constantan; polyimide Tape with White & Red Tracers; Parallel; polyimide Jacket; Nominal Finished Diameter 0.026" x 0.044"	873	\$ 0.20
J	PVC	P81J20-4-PVCHBOND	Type J, Special Limits, 20 AWG 7/28 Stranded (0.038"), Iron & Constantan; 0.015" White & Red PVC Heavy Bond Construction; Nominal Finished Diameter 0.068" x 0.138"	824	\$ 0.20
J	PVC	P81J20-4-PVCHBOND	Type J, Special Limits, 20 AWG 7/28 Stranded (0.038"), Iron & Constantan; 0.015" White & Red PVC Heavy Bond Construction; Nominal Finished Diameter 0.068" x 0.138"	733	\$ 0.20
J	PVC	P81J20-4-PVCHBOND	Type J, Special Limits, 20 AWG 7/28 Stranded (0.038"), Iron & Constantan; 0.015" White & Red PVC Heavy Bond Construction; Nominal Finished Diameter 0.068" x 0.138"	600	\$ 0.20
J	PVC	P81J20-4-PVCHBOND	Type J, Special Limits, 20 AWG 7/28 Stranded (0.038"), Iron & Constantan; 0.015" White & Red PVC Heavy Bond Construction; Nominal Finished Diameter 0.068" x 0.138"	586	\$ 0.20
J	PVC	P81J20-4-PVCHBOND	Type J, Special Limits, 20 AWG 7/28 Stranded (0.038"), Iron & Constantan; 0.015" White & Red PVC Heavy Bond Construction; Nominal Finished Diameter 0.068" x 0.138"	502	\$ 0.20

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
J	TFE Tap	P81J24-3-TFE4CSSOBFEP	Type J, Standard Limits, 24 AWG (0.024") 7/32 Stranded, Iron & Constantan; 0.012" 2-White & 2-Red TFE PTFE; Cabled as 4 Conductor with 1 TPI; 73% Coverage Stainless Steel Overbraid; 0.012" FEP on Jacket; Nominal Finished Diameter 0.16"	630	\$ 1.14
J	TFE Tap	P81J24-4-508-SSOB-001	Type J, Special Limits, 24 AWG 7/32 Stranded (0.024"), Iron & Constantan; 0.006" White & Red PTFE Tape Singles; Parallel; 0.006" Brown PTFE Tape Jacket (ANSI Color Code); 0.008" Stainless Steel Overbraid; Nominal Finished Diameter 0.064" x 0.100"	476	\$ 0.45
K	Ceramic	P82K20-1-350-SSOB	Type K, Standard Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Ceramic Braid Singles; Parallel; Ceramic Braid Jacket; 0.010" Stainless Steel Overbraid; Nominal Finished Diameter 0.125" x 0.165"	448	\$ 1.29
K	Ceramic	P82K20-1-355	Type K, Standard Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Ceramic Braid Singles; Parallel; Ceramic Braid Jacket; Nominal Finished Diameter 0.090" x 0.135"	780	\$ 1.29
K	Ceramic	P82K20-1-355	Type K, Standard Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Ceramic Braid Singles; Parallel; Ceramic Braid Jacket; Nominal Finished Diameter 0.090" x 0.135"	635	\$ 1.29
K	Ceramic	P82K20-1-355	Type K, Standard Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Ceramic Braid Singles; Parallel; Ceramic Braid Jacket; Nominal Finished Diameter 0.090" x 0.135"	512	\$ 1.29
K	Ceramic	P82K20-2-350-INCOB	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Natural Ceramic Braid Singles; Parallel; Natural Ceramic Braid Jacket; 0.010" Inconel Overbraid; Nominal Finished Diameter 0.125" x 0.165"	150	\$ 2.57
K	Ceramic	P82K20-2-355	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Ceramic Braid Singles; Parallel; Ceramic Braid Jacket; Nominal Finished Diameter 0.090" x 0.135"	897	\$ 1.90
K	Ceramic	P82K20-2-355	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Ceramic Braid Singles; Parallel; Ceramic Braid Jacket; Nominal Finished Diameter 0.090" x 0.135"	679	\$ 1.90
K	Ceramic	P82K20-2-355	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Ceramic Braid Singles; Parallel; Ceramic Braid Jacket; Nominal Finished Diameter 0.090" x 0.135"	571	\$ 1.90
K	Ceramic	P82K20-2-355	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Ceramic Braid Singles; Parallel; Ceramic Braid Jacket; Nominal Finished Diameter 0.090" x 0.135"	179	\$ 1.90
K	Ceramic	P82K28-2-M-350	Type K, Special Limits, 28 AWG Solid (0.0126"), Chromel & Alumel; Mica Tape Wrap; Ceramic Braid Singles; Parallel; Ceramic Braid Jacket; Nominal Finished Diameter 0.108" x 0.178"	850	\$ 3.10

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
K	Ceramic	P82K30-2-M-350	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; Mica Tape Wrap; Ceramic Braid Singles; Parallel; Ceramic Braid Jacket; Nominal Finished Diameter 0.105" x 0.172"	558	\$ 3.10
K	E Glass	P82K20-2-304	Type K, Special Limits, 20 AWG (0.032") Solid, Chromel & Alumel; 0.006" Yellow & Red Glass Braid; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.056" x 0.100" 482°C	542	\$ 0.39
K	E Glass	P82K20-2-304	Type K, Special Limits, 20 AWG (0.032") Solid, Chromel & Alumel; 0.006" Yellow & Red Glass Braid; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.056" x 0.100" 482°C	426	\$ 0.39
K	E Glass	P82K22-4-305	Type K, Special Limits, 22 AWG 7/30 Stranded (0.030"), Chromel & Alumel; 0.004" Yellow & Red Double Glass Serve Singles; Parallel; 0.006" Brown Glass Braid Jacket with Yellow Tracers (ANSI Color Code); Nominal Finished Diameter 0.050" x 0.088"	374	\$ 0.27
K	E Glass	P82K24-2-304	Type K, Special Limits, 24 AWG Solid (0.0201"), Chromel & Alumel; 0.006" Yellow & Red Glass Braid Singles; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.054" x 0.085"	897	\$ 0.28
K	E Glass	P82K24-2-304-GB	Type K, Special Limits, 24 AWG Solid (0.0201"), Chromel & Alumel; 0.006" Yellow & Red Glass Braid Singles; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); 0.006" Yellow Glass Braid Jacket; Nominal Diameter: min: 0.056 X 0.090 - nom: 0.060 X 0.094 - max: 0.064 X 0.098	764	\$ 0.19
K	E Glass	P82K24-4-304	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.006" Yellow & Red Glass Braid Singles; Parallel; 0.006" Brown with Yellow Tracer Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.048" x 0.084"	780	\$ 0.18
K	E Glass	P82K24-4-304	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.006" Yellow & Red Glass Braid Singles; Parallel; 0.006" Brown with Yellow Tracer Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.048" x 0.084"	620	\$ 0.18
K	E Glass	P82K24-4-304	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.006" Yellow & Red Glass Braid Singles; Parallel; 0.006" Brown with Yellow Tracer Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.048" x 0.084"	550	\$ 0.18
K	E Glass	P82K24-4-304	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.006" Yellow & Red Glass Braid Singles; Parallel; 0.006" Brown with Yellow Tracer Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.048" x 0.084"	429	\$ 0.18

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
K	E Glass	P82K24-4-304	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.006" Yellow & Red Glass Braid Singles; Parallel; 0.006" Brown with Yellow Tracer Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.048" x 0.084"	344	\$ 0.18
K	E Glass	P82K28-2-304-4C-SSOB-1	Type K, 28 AWG Solid (0.0126"), ML Enameled Conductors, 1-Chromel & 3-Alumel; 0.004" Yellow & Red Double Glass Serve Singles; 4 Conductors Twisted; 0.006" Brown Glass Braid Jacket; 0.010" Stainless Steel Overbraid; Nominal Finished Diameter 0.088"	864	\$ 1.14
K	E Glass	P82K30-2-305	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.004" Yellow & Red Glass Serve; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.048"	664	\$ 0.49
K	E Glass	P82K30-2-305-0X-G	Type K, Special Limits, 30 AWG (0.010") Solid, Alumel & Chromel P; 0.004" Red & Yellow Double Glass Served Single; Parallel; 0.006" White Glass Braid with Green Tracers; Nominal Finish Diameter 0.036" x 0.056"	800	\$ 0.50
K	E Glass	P82K30-2-M-304-NS	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; Mica Tape Wrap; Glass Braid Singles, No Saturant; Parallel; Glass Braid Jacket, No Saturant; Nominal Finished Diameter 0.054" x 0.096"	550	\$ 1.17
K	E Glass	P82K36-2-305	Type K, Special Limits, 36 AWG Solid (0.005"), Chromel & Alumel; 0.004" Yellow & Red Double Glass Serve Singles; Parallel, 0.006" Brown Glass Braid Jacket (ANSI Color Coded); Nominal Finished Diameter 0.032" x 0.044"	849	\$ 0.75
K	E Glass	P82K36-2-305	Type K, Special Limits, 36 AWG Solid (0.005"), Chromel & Alumel; 0.004" Yellow & Red Double Glass Serve Singles; Parallel, 0.006" Brown Glass Braid Jacket (ANSI Color Coded); Nominal Finished Diameter 0.032" x 0.044"	288	\$ 0.75
K	FEP	P82K20-2-507	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; 0.008" Yellow & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.068" x 0.116"	619	\$ 0.26
K	FEP	P82K20-2-507	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; 0.008" Yellow & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.068" x 0.116"	527	\$ 0.26



- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
K	FEP	P82K20-3-507	Type K, Standard Limits, 20 AWG 7/28 Stranded (0.038"), Chromel & Alumel; 0.008" Yellow & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.074" x 0.128"	100	\$ 0.26
K	FEP	P82K20-4-507	Type K, Special Limits, 20 AWG (0.032") 7/28 Stranded, Chromel & Alumel; 0.008" Yellow & Red FEP; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code) Nominal Finished Diameter 0.128" x 0.074"	371	\$ 0.26
K	FEP	P82K20-4-507-002	Type K, Special Limits, 20 AWG 7/28 Stranded (0.038"), Chromel & Alumel; 0.008" Yellow & Red FEP Singles; Twisted and Shielded with Drain; 0.012" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.135"	885	\$ 1.17
K	FEP	P82K20-4-507-002	Type K, Special Limits, 20 AWG 7/28 Stranded (0.038"), Chromel & Alumel; 0.008" Yellow & Red FEP Singles; Twisted and Shielded with Drain; 0.012" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.135"	828	\$ 1.17
K	FEP	P82K24-2-507	Type K, Special Limits, 24 AWG Solid (0.0201"), Chromel & Alumel; 0.008" Yellow & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	772	\$ 0.15
K	FEP	P82K24-2-507	Type K, Special Limits, 24 AWG Solid (0.0201"), Chromel & Alumel; 0.008" Yellow & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	100	\$ 0.15
K	FEP	P82K24-4-507-NCOB-1001	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.010" Yellow & Red FEP Singles; Twisted Pair with FEP Insulated Fillers and Binder Tape; 0.010" Nickel Plated Copper Braid Shield; 0.010" Yellow FEP Jacket; Nominal Finished Diameter 0.130"	572	\$ 1.14
K	FEP	P82K24-4-507-NCOB-1001	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.010" Yellow & Red FEP Singles; Twisted Pair with FEP Insulated Fillers and Binder Tape; 0.010" Nickel Plated Copper Braid Shield; 0.010" Yellow FEP Jacket; Nominal Finished Diameter 0.130"	500	\$ 1.14
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	494	\$ 0.12



- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	365	\$ 0.12
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	275	\$ 0.12
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	275	\$ 0.12
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	275	\$ 0.12
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	275	\$ 0.12
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	275	\$ 0.12
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	275	\$ 0.12
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	275	\$ 0.12
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	275	\$ 0.12

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	150	\$ 0.12
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	100	\$ 0.12
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	50	\$ 0.12
K	FEP	P82K30-2-506BN	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.005" Yellow & Red FEP Singles; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	12	\$ 0.12
K	FEP	P82K36-2-506BN	Type K, Special Limits, 36 AWG Solid (0.005"), Chromel & Alumel; 0.005" Yellow & Rep FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.025" x 0.040"	750	\$ 0.12
K	Bare	P8212KP7/20-1	Type KP, Special Limits, 12 AWG 7/20 Stranded (0.096"), Chromel; Temperature Tolerance of +/- 0.55°C	67	\$ 0.66
K	Bare	P8212KP7-20	Type K, Special Limits, 12 AWG 7/20 Stranded: Nominal Finished Diameter 0.096"	142	\$ 0.66
K	P300	P82K24-4-P300	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.005" Yellow & Red P300 Singles; Parallel; 0.005" Brown P300 Jacket (ANSI Color Code); Nominal Finished Diameter 0.044" x 0.078"	161	\$ -
K	PFA	P82K20-2-516	Type K, Special Limits, 20 AWG Solid (0.032"), Alumel & Chromel; 0.008" Red & Yellow PFA Singles; Parallel; 0.010" Brown PFA Duplex; Nominal Finish Diameter 0.068" x 0.116"	500	\$ 0.40
K	PFA	P82K20-2-516	Type K, Special Limits, 20 AWG Solid (0.032"), Alumel & Chromel; 0.008" Red & Yellow PFA Singles; Parallel; 0.010" Brown PFA Duplex; Nominal Finish Diameter 0.068" x 0.116"	296	\$ 0.40
K	PFA	P82K20-4-PFA-TWPRNJ	Type K, Special Limits, 20 AWG 7/28 Stranded (0.038"), Alumel & Chromel; 0.008" Yellow & Red PFA Singles; Twisted Pair; Nominal Finished Diameter 0.108"	800	\$ 0.37
K	PFA	P82K24-2-516	Type K, Special Limits, 24 AWG Solid (0.0201"), Alumel & Chromel; 0.008" Red & Yellow PFA; Parallel; 0.010" Brown PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.056" x 0.092"	774	\$ 0.27

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
K	PFA	P82K24-4-516-2PR	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.008" Yellow & Red PFA Singles; 4 Conductors Twisted; 0.012" Brown PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.121"	700	\$ 0.37
K	PFA	P82K24-4-516-2PR	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.008" Yellow & Red PFA Singles; 4 Conductors Twisted; 0.012" Brown PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.121"	550	\$ 0.37
K	PFA	P82K24-4-PFATCOBPFAYL	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.008" Yellow & Red PFA Singles; Twisted Pair with Binder Tape; 0.010" Tin Plated Copper Overbraid; 0.012" Yellow PFA Jacket; Nominal Finished Diameter 0.127"	886	\$ 0.38
K	PFA	P82K26-2-PFA4CFEPNCOB	Type K, Special Limits, 26 AWG Solid (0.0159"), Chromel & Alumel; 0.008" (2-Yellow, 2-Red) PFA Singles; 0.0015" Aluminum Mylar with Drain Wire; 0.010" White FEP Jacket; 0.010" Nickel Plated Copper Overbraid; Nominal Finished Diameter 0.130"	355	\$ 0.79
K	PFA	P82K28-2-PFAHBOND-IEC	Type K, Special Limits, 28 AWG Solid (0.0126"), Chromel & Alumel; 0.009" Green (+) & White (-) PFA; Heavy Bond Construction; Nominal Finished Diameter 0.031" x 0.062"	820	\$ 0.13
K	PFA	P82K30-2-516-012RD	Type K, Special Limits, 30 AWG (0.010") Solid, Chromel & Alumel; 0.003" Yellow & Red PFA; Parallel; 0.005" Red PFA Jacket; Nominal Finished Diameter 0.042" x 0.026"	548	\$ 0.34
K	PFA	P82K30-2-516-012RD	Type K, Special Limits, 30 AWG (0.010") Solid, Chromel & Alumel; 0.003" Yellow & Red PFA; Parallel; 0.005" Red PFA Jacket; Nominal Finished Diameter 0.042" x 0.026"	500	\$ 0.34
K	PFA	P82K30-2-516-017OR	Type K, Special Limits, 30 AWG (0.010") Solid, Chromel & Alumel; 0.003" Yellow & Red PFA; Parallel; 0.005" Orange PFA Jacket; Nominal Finished Diameter 0.042" x 0.026"	50	\$ 0.35
K	PFA	P82K30-2-516-024AQ	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.003" Yellow & Red PFA Singles; Parallel; 0.005" Aqua PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.026" x 0.042"	860	\$ 0.28
K	PFA	P82K30-2-516CL	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.003" Yellow & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	836	\$ 0.16
K	PFA	P82K30-2-516CL	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.003" Yellow & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.022" x 0.038"	20	\$ 0.16

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
K	PFA	P82K30-2-516-SSOB-646	Type K, Special Limits, 30 AWG Solid (0.010"), Chromel & Alumel; 0.003" Yellow & Red PFA; Parallel; 0.003" Clear PFA Jacket; Stainless Steel Overbraid; Nominal Finished Diameter 0.042" x 0.058"	880	\$ 0.46
K	PFA	P82K30-4-517-4C-SSOB-IEC	Type K, Special Limits, 30 AWG 7/38 Stranded (0.012"), Chromel & Alumel; 2-Green (+) & 2-White (-) PFA Singles; 4 Conductors Twisted; Green PFA Jacket (IEC Color Code); Stainless Steel Overbraid; Nominal Finished Diameter 0.094"	512	\$ 1.26
K	PFA	P82K36-2-516-012RD	Type K, Special Limits, 36 AWG Solid (0.005"), Chromel & Alumel; 0.003" Yellow & Red PFA; Parallel; 0.005" Red PFA Jacket; Nominal Finished Diameter 0.032" x 0.021"	840	\$ 0.34
K	PFA	P82K36-2-516CL-5119	Type K, Special Limits, 36 AWG Solid (0.005"), Chromel & Alumel; 0.003" Yellow & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.017" x 0.028"	896	\$ 0.11
K	Polyimi	P82K20-4-512-SSOB	Type K, Special Limits, 20 AWG 7/28 Stranded (0.038"), Chromel & Alumel; 0.004" Polyimide Tape Wrap Singles with Colored Tracers; Parallel; 0.004" Polyimide Tape Wrap Jacket; 0.010" Stainless Steel Overbraid; Nominal Finished Diameter 0.074" x 0.120"	880	\$ 0.55
K	Polyimi	P82K20-4-513-PFACL	Type K, Special Limits, 20 AWG 7/28 Stranded (0.038"), Alumel & Chromel; Yellow & Red Polyimide Tape Wrap Singles; Parallel; Polyimide Tape Jacket; Clear PFA Overall; Nominal Finished Diameter 0.091" x 0.125"	894	\$ 0.53
K	Polyimi	P82K20-4-513-PFACL	Type K, Special Limits, 20 AWG 7/28 Stranded (0.038"), Alumel & Chromel; Yellow & Red Polyimide Tape Wrap Singles; Parallel; Polyimide Tape Jacket; Clear PFA Overall; Nominal Finished Diameter 0.091" x 0.125"	841	\$ 0.53
K	Polyimi	P82K20-4-513-PFACL	Type K, Special Limits, 20 AWG 7/28 Stranded (0.038"), Alumel & Chromel; Yellow & Red Polyimide Tape Wrap Singles; Parallel; Polyimide Tape Jacket; Clear PFA Overall; Nominal Finished Diameter 0.091" x 0.125"	731	\$ 0.53
K	Polyimi	P82K20-4-513-PFACL	Type K, Special Limits, 20 AWG 7/28 Stranded (0.038"), Alumel & Chromel; Yellow & Red Polyimide Tape Wrap Singles; Parallel; Polyimide Tape Jacket; Clear PFA Overall; Nominal Finished Diameter 0.091" x 0.125"	731	\$ 0.53
K	Polyimi	P82K20-4-513-PFACL	Type K, Special Limits, 20 AWG 7/28 Stranded (0.038"), Alumel & Chromel; Yellow & Red Polyimide Tape Wrap Singles; Parallel; Polyimide Tape Jacket; Clear PFA Overall; Nominal Finished Diameter 0.091" x 0.125"	627	\$ 0.53

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
K	Polyimi	P82K20-4-513-PFACL	Type K, Special Limits, 20 AWG 7/28 Stranded (0.038"), Alumel & Chromel; Yellow & Red Polyimide Tape Wrap Singles; Parallel; Polyimide Tape Jacket; Clear PFA Overall; Nominal Finished Diameter 0.091" x 0.125"	315	\$ 0.53
K	Polyimi	P82K24-2-513-2736	Type K, Special Limits, 24 AWG Solid (0.0201"), Chromel & Alumel; 0.006" Yellow & Red Polyimide Tape Singles; Parallel; 0.006" Polyimide Tape Jacket; Nominal Finished Diameter 0.044" x 0.072"	674	\$ 0.28
K	Polyimi	P82K24-2-513-2736	Type K, Special Limits, 24 AWG Solid (0.0201"), Chromel & Alumel; 0.006" Yellow & Red Polyimide Tape Singles; Parallel; 0.006" Polyimide Tape Jacket; Nominal Finished Diameter 0.044" x 0.072"	627	\$ 0.28
K	PVC	P82K24-2-505	Type K, Special Limits, 24 AWG Solid (0.0201"), Chromel & Alumel; 0.015" Yellow & Red PVC Ripcord Construction; Nominal Finished Diameter 0.050" x 0.100"	888	\$ 0.13
K	PVC	P82K24-2-505	Type K, Special Limits, 24 AWG Solid (0.0201"), Chromel & Alumel; 0.015" Yellow & Red PVC Ripcord Construction; Nominal Finished Diameter 0.050" x 0.100"	498	\$ 0.13
K	PVC	P82K26-2-502-2PRYL-1	Type K, Special Limits, 26 AWG Solid (0.0159"), Chromel & Alumel; 2-Yellow & 2-Red PVC Singles; 4 Conductors Twisted; Yellow PVC Jacket; Nominal Finished Diameter 0.107"	836	\$ 0.23
K	S Glass	P82K20-1-321-063	Type K, Standard Limits, 20 AWG Solid (0.032"), Alumel & Chromel; 0.010" Mica Tape Singles; 0.011" Yellow & Red "S" Glass Braid; 4 Conductors Cabled Yellow, Yellow, Red, Red; 0.005" Mica Tape; 0.006" White "S" Glass Braid Jacket; Nominal Finished Diameter 0.200"	495	\$ 1.24
K	S Glass	P82K20-1-321-063	Type K, Standard Limits, 20 AWG Solid (0.032"), Alumel & Chromel; 0.010" Mica Tape Singles; 0.011" Yellow & Red "S" Glass Braid; 4 Conductors Cabled Yellow, Yellow, Red, Red; 0.005" Mica Tape; 0.006" White "S" Glass Braid Jacket; Nominal Finished Diameter 0.200"	296	\$ 1.24
K	S Glass	P82K20-2-321	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Yellow & Red "S" Glass Braid Singles with Saturant; Parallel; Natural "S" Glass Braid Jacket with Colored Tracers with Saturant (ANSI Color Code); Nominal Finished Diameter 0.062" X 0.111"; 704°C Rated	893	\$ 0.31
K	S Glass	P82K20-2-321	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Yellow & Red "S" Glass Braid Singles with Saturant; Parallel; Natural "S" Glass Braid Jacket with Colored Tracers with Saturant (ANSI Color Code); Nominal Finished Diameter 0.062" X 0.111"; 704°C Rated	823	\$ 0.31

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
K	S Glass	P82K20-2-321	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Yellow & Red "S" Glass Braid Singles with Saturant; Parallel; Natural "S" Glass Braid Jacket with Colored Tracers with Saturant (ANSI Color Code); Nominal Finished Diameter 0.062" X 0.111"; 704°C Rated	820	\$ 0.31
K	S Glass	P82K20-2-321	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Yellow & Red "S" Glass Braid Singles with Saturant; Parallel; Natural "S" Glass Braid Jacket with Colored Tracers with Saturant (ANSI Color Code); Nominal Finished Diameter 0.062" X 0.111"; 704°C Rated	781	\$ 0.31
K	S Glass	P82K20-2-321	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Yellow & Red "S" Glass Braid Singles with Saturant; Parallel; Natural "S" Glass Braid Jacket with Colored Tracers with Saturant (ANSI Color Code); Nominal Finished Diameter 0.062" X 0.111"; 704°C Rated	680	\$ 0.31
K	TFE Tap	P82K24-4-508-2PR-SSOB	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.008" Yellow & Red TFE Tape Wrap Singles; 0.010" Brown TFE Tape Wrap Jacket (ANSI Color Code); 2 Pairs Parallel; 0.010" Stainless Steel Overbraid; Nominal Finished Diameter 0.120" x 0.140"	542	\$ 0.87
K	TFE Tap	P82K24-4-508-SSOB-001	Type K, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Alumel; 0.006" Yellow & Red PTFE Tape Singles; Parallel; 0.006" Brown PTFE Tape Jacket (ANSI Color Code); 0.008" Stainless Steel Overbraid; Nominal Finished Diameter 0.064" x 0.100"	500	\$ 0.48
K	Vitreou	P82K20-2-301	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Singles; Parallel; Vitreous Silica Braid Jacket, Nominal Finished Diameter 0.100" x 0.155"	875	\$ 1.29
K	Vitreou	P82K20-2-301	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Singles; Parallel; Vitreous Silica Braid Jacket, Nominal Finished Diameter 0.100" x 0.155"	80	\$ 1.29
K	Vitreou	P82K20-2-301-047	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Singles; Parallel; Vitreous Silica Braid Jacket, Nominal Finished Diameter 0.120" x 0.155"	872	\$ 1.29
K	Vitreou	P82K20-2-301-047	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Singles; Parallel; Vitreous Silica Braid Jacket, Nominal Finished Diameter 0.120" x 0.155"	862	\$ 1.29
K	Vitreou	P82K20-2-301-047	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Singles; Parallel; Vitreous Silica Braid Jacket, Nominal Finished Diameter 0.120" x 0.155"	843	\$ 1.29
K	Vitreou	P82K20-2-301-047	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Singles; Parallel; Vitreous Silica Braid Jacket, Nominal Finished Diameter 0.120" x 0.155"	786	\$ 1.29
K	Vitreou	P82K20-2-301-047	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Singles; Parallel; Vitreous Silica Braid Jacket, Nominal Finished Diameter 0.120" x 0.155"	737	\$ 1.29

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
K	Vitreou	P82K20-2-301-047	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Singles; Parallel; Vitreous Silica Braid Jacket, Nominal Finished Diameter 0.120" x 0.155"	723	\$ 1.29
K	Vitreou	P82K20-2-301-047	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Singles; Parallel; Vitreous Silica Braid Jacket, Nominal Finished Diameter 0.120" x 0.155"	689	\$ 1.29
K	Vitreou	P82K20-2-301-047	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Singles; Parallel; Vitreous Silica Braid Jacket, Nominal Finished Diameter 0.120" x 0.155"	658	\$ 1.29
K	Vitreou	P82K20-2-301-047	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Singles; Parallel; Vitreous Silica Braid Jacket, Nominal Finished Diameter 0.120" x 0.155"	630	\$ 1.29
K	Vitreou	P82K20-2-365	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Braid with Red Tracer on Negative Leg; Parallel; Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.090" x 0.140"	710	\$ 1.08
K	Vitreou	P82K20-2-365	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Braid with Red Tracer on Negative Leg; Parallel; Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.090" x 0.140"	690	\$ 1.08
K	Vitreou	P82K20-2-365	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Braid with Red Tracer on Negative Leg; Parallel; Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.090" x 0.140"	631	\$ 1.08
K	Vitreou	P82K20-2-365	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Braid with Red Tracer on Negative Leg; Parallel; Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.090" x 0.140"	539	\$ 1.08
K	Vitreou	P82K20-2-365	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Braid with Red Tracer on Negative Leg; Parallel; Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.090" x 0.140"	172	\$ 1.08
K	Vitreou	P82K20-2-365-003	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Braid; Parallel; Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.090" x 0.140"	886	\$ 1.08
K	Vitreou	P82K20-2-365-003	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Braid; Parallel; Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.090" x 0.140"	870	\$ 1.08
K	Vitreou	P82K20-2-365-003	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Braid; Parallel; Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.090" x 0.140"	739	\$ 1.08



- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
K	Vitreou	P82K20-2-365-003	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Braid; Parallel; Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.090" x 0.140"	615	\$ 1.08
K	Vitreou	P82K20-2-365-17P	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; 0.014" Vitreous Silica Braid Medium Build with Red Tracer on Negative Leg; Parallel; Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.090" x 0.140"	858	\$ 0.41
K	Vitreou	P82K20-2-365-17P	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; 0.014" Vitreous Silica Braid Medium Build with Red Tracer on Negative Leg; Parallel; Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.090" x 0.140"	802	\$ 0.41
K	Vitreou	P82K20-2-365-17P	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; 0.014" Vitreous Silica Braid Medium Build with Red Tracer on Negative Leg; Parallel; Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.090" x 0.140"	775	\$ 0.41
K	Vitreou	P82K20-2-365-SSOB	Type K, Special Limits, 20 AWG Solid (0.032"), Chromel & Alumel; Vitreous Silica Braid; Parallel; Vitreous Silica Braid Jacket; 0.010" Stainless Steel Overbraid; Nominal Finished Diameter 0.105" x 0.155"	585	\$ 1.18
KN	FEP	P82KN28-0-FEPRD	Type K, 28 AWG Solid (0.0126"), Alumel; 0.005" Red FEP Insulation; Nominal Finished Diameter 0.023"	500	\$ 0.35
KN	FEP	P82KN28-0-FEPRD	Type K, 28 AWG Solid (0.0126"), Alumel; 0.005" Red FEP Insulation; Nominal Finished Diameter 0.023"	500	\$ 0.35
KN	FEP	P82KN28-0-FEPRD	Type K, 28 AWG Solid (0.0126"), Alumel; 0.005" Red FEP Insulation; Nominal Finished Diameter 0.023"	500	\$ 0.35
KN	FEP	P82KN28-0-FEPRD	Type K, 28 AWG Solid (0.0126"), Alumel; 0.005" Red FEP Insulation; Nominal Finished Diameter 0.023"	500	\$ 0.35
KN	FEP	P82KN28-0-FEPRD	Type K, 28 AWG Solid (0.0126"), Alumel; 0.005" Red FEP Insulation; Nominal Finished Diameter 0.023"	500	\$ 0.35

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
KN	FEP	P82KN28-0-FEPRD	Type K, 28 AWG Solid (0.0126"), Alumel; 0.005" Red FEP Insulation; Nominal Finished Diameter 0.023"	500	\$ 0.35
KN	Polyimi	P82KN20-9-KAPTB	Type K, Special Limits, 20 AWG 7/28 (0.038"), Alumel; 0.004" polyimide Tape; 0.007" Red Teflon Braid; Nominal Finished Diameter 0.062"	665	\$ 0.34
KN	S Glass	P82KN20-0-321-063	Type KN, Standard Limits, 20 AWG Solid (0.032"); Alumel; 0.010" Mica Tape; 0.011" "S" Glass Braid Jacket; Nominal Finished Diameter 0.074"	824	\$ 0.50
KN	S Glass	P82KN20-0-321-063	Type KN, Standard Limits, 20 AWG Solid (0.032"); Alumel; 0.010" Mica Tape; 0.011" "S" Glass Braid Jacket; Nominal Finished Diameter 0.074"	794	\$ 0.50
KN	S Glass	P82KN20-0-321-063	Type KN, Standard Limits, 20 AWG Solid (0.032"); Alumel; 0.010" Mica Tape; 0.011" "S" Glass Braid Jacket; Nominal Finished Diameter 0.074"	730	\$ 0.50
KN	S Glass	P82KN20-0-321-063	Type KN, Standard Limits, 20 AWG Solid (0.032"); Alumel; 0.010" Mica Tape; 0.011" "S" Glass Braid Jacket; Nominal Finished Diameter 0.074"	120	\$ 0.50
KN	S Glass	P82KN20-0-321-063	Type KN, Standard Limits, 20 AWG Solid (0.032"); Alumel; 0.010" Mica Tape; 0.011" "S" Glass Braid Jacket; Nominal Finished Diameter 0.074"	118	\$ 0.50
KP	Ceramic	P82KP28-0-2CB	Type K, 28 AWG Solid (0.0126"), Chromel; Double Ceramic Braid Insulation, No Burnout; Nominal Finished Diameter 0.085"	89	\$ 1.00
KP	E Glass	P82KP30-0-DGSYL	Type KP, 30 AWG Solid (0.010"), Chromel; Yellow Double Glass Serve Jacket; Nominal Finished Diameter 0.018"	772	\$ 0.18
KP	FEP	P82KP28-0-FEPYL	Type K, 28 AWG Solid (0.0126"), Chromel; 0.005" Yellow FEP Insulation; Nominal Finished Diameter 0.023"	550	\$ 0.35
KP	FEP	P82KP28-0-FEPYL	Type K, 28 AWG Solid (0.0126"), Chromel; 0.005" Yellow FEP Insulation; Nominal Finished Diameter 0.023"	550	\$ 0.35
KP	FEP	P82KP28-0-FEPYL	Type K, 28 AWG Solid (0.0126"), Chromel; 0.005" Yellow FEP Insulation; Nominal Finished Diameter 0.023"	550	\$ 0.35
KP	FEP	P82KP28-0-FEPYL	Type K, 28 AWG Solid (0.0126"), Chromel; 0.005" Yellow FEP Insulation; Nominal Finished Diameter 0.023"	500	\$ 0.35
KP	FEP	P82KP28-0-FEPYL	Type K, 28 AWG Solid (0.0126"), Chromel; 0.005" Yellow FEP Insulation; Nominal Finished Diameter 0.023"	500	\$ 0.35

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
KP	FEP	P82KP28-0-FEPYL	Type K, 28 AWG Solid (0.0126"), Chromel; 0.005" Yellow FEP Insulation; Nominal Finished Diameter 0.023"	500	\$ 0.35
KP	FEP	P82KP28-0-FEPYL	Type K, 28 AWG Solid (0.0126"), Chromel; 0.005" Yellow FEP Insulation; Nominal Finished Diameter 0.023"	500	\$ 0.35
KP	FEP	P82KP30-0-FEPYL	Type K, 30 AWG (0.010") Solid, Chromel; 0.005" Yellow FEP Jacket; Nominal Finished Diameter 0.020" Note: Ship from same alloy lot. Blank labels and customer labels.	720	\$ 0.35
KP	P300	P82KP28-0-P300GBYL-001	Type KP, 28 AWG Solid (0.0126"), Chromel; 0.005" Yellow P300 Insulation; 0.006" Glass Braid Jacket; Nominal Finished Diameter 0.035"	30	\$ 0.06
KP	PFA	P82KP40-0-PFA-16C	Type KP, 40 AWG Solid (0.0031"), Chromel; Purple PFA Singles; 16 Conductors Twisted; 0.003" Clear PFA Jacket; Nominal Finished Diameter 0.048"	450	\$ 1.00
KP	PFA	P82KP40-0-PFABL-10328	Type KP, 40 AWG Solid (0.0031"), Chromel; 0.003" Blue PFA; Finished Diameter 0.0085" +/- 0.0015"	845	\$ 0.05
KP	Polyimi	P82KP20-9-KAPT B	Type K, Special Limits, 20 AWG 7/28 (0.038"), Chromel; 0.004" polyimide Tape; 0.007" Yellow Teflon Braid; Nominal Finished Diameter 0.062"	893	\$ 0.34
KP	Polyimi	P82KP20-9-KAPT B	Type K, Special Limits, 20 AWG 7/28 (0.038"), Chromel; 0.004" polyimide Tape; 0.007" Yellow Teflon Braid; Nominal Finished Diameter 0.062"	800	\$ 0.34
KP	Polyimi	P82KP20-9-KAPT B	Type K, Special Limits, 20 AWG 7/28 (0.038"), Chromel; 0.004" polyimide Tape; 0.007" Yellow Teflon Braid; Nominal Finished Diameter 0.062"	723	\$ 0.34
KP	Polyimi	P82KP20-9-KAPT B	Type K, Special Limits, 20 AWG 7/28 (0.038"), Chromel; 0.004" polyimide Tape; 0.007" Yellow Teflon Braid; Nominal Finished Diameter 0.062"	322	\$ 0.34
KP	S Glass	P82KP20-0-321-063	Type KP, Standard Limits, 20 AWG Solid (0.032"); Chromel; 0.010" Mica Tape; 0.011" "S" Glass Braid Jacket; Nominal Finished Diameter 0.074"	157	\$ 0.50
N	Vitreou	P80N20-2-301-001	Type N, Special Limits, 20 AWG Solid (0.032"), Nicrosil & Nisil; 0.018" Vitreous Silica Braid Singles with Red Tracer on Negative Leg; Parallel; 0.019" Tight Vitreous Silica Braid Jacket; Nominal Finished Diameter 0.102" x 0.163"	437	\$ 0.76
T	E Glass	P83T36-2-DGSTWPRNJ	Type T, Special Limits, 36 AWG Solid (0.005"), Copper & Constantan; 0.004" Blue & Red Double Glass Serve Singles; Twisted pair; No Jacket; Nominal Finished Diameter 0.026"	800	\$ 0.42

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
T	FEP	P83T22-4-507CL	Type T, Special Limits, 22 AWG 7/30 Stranded (0.030"), Copper & Constantan; 0.008" Blue & Red FEP Singles; Parallel; 0.010" Clear FEP Jacket; Nominal Finished Diameter 0.066" x 0.112"	594	\$ 0.24
T	FEP	P83T22-4-507CL	Type T, Special Limits, 22 AWG 7/30 Stranded (0.030"), Copper & Constantan; 0.008" Blue & Red FEP Singles; Parallel; 0.010" Clear FEP Jacket; Nominal Finished Diameter 0.066" x 0.112"	460	\$ 0.24
T	FEP	P83T22-4-507CL	Type T, Special Limits, 22 AWG 7/30 Stranded (0.030"), Copper & Constantan; 0.008" Blue & Red FEP Singles; Parallel; 0.010" Clear FEP Jacket; Nominal Finished Diameter 0.066" x 0.112"	380	\$ 0.24
T	FEP	P83T24-4-507CL-1010	Type T, Special Limits, 24 AWG (0.024") 7/32 Stranded, Copper & Constantan; 0.010" Blue & Red FEP; Parallel; 0.010" Clear FEP Jacket; Nominal Finished Diameter 0.108" x 0.064"	789	\$ 0.34
T	FEP	P83T28-2-506	Type T, Special Limits, 28 AWG Solid (0.0126"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Duplex (ANSI Color Code) Nominal Finished Diameter 0.056" x 0.033"	837	\$0.31
T	FEP	P83T28-2-506	Type T, Special Limits, 28 AWG Solid (0.0126"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Duplex (ANSI Color Code) Nominal Finished Diameter 0.056" x 0.033"	800	\$0.31
T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	860	\$ 0.14
T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	800	\$ 0.14
T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	778	\$ 0.14
T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	672	\$ 0.14
T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	581	\$ 0.14
T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	550	\$ 0.14
T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	509	\$ 0.14
T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	404	\$ 0.14

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

**Spool
Length
in**

T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	325	\$ 0.14
T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	259	\$ 0.14
T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	140	\$ 0.14
T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	100	\$ 0.14
T	FEP	P83T30-2-506BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.030" x 0.050"	33	\$ 0.14
T	FEP	P83T30-2-506CL	Type T, Special Limits, 30 AWG (0.010") Solid, Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Clear FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.050" 0.030"	468	\$ 0.16
T	FEP	P83T30-2-506CL	Type T, Special Limits, 30 AWG (0.010") Solid, Copper & Constantan; 0.005" Blue & Red FEP; Parallel; 0.005" Clear FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.050" 0.030"	391	\$ 0.16
T	FEP	P83T30-2-FEPTWPRNJ	Type T, Special Limits, 30 (0.010") Solid, Copper & Constantan; 0.005" Blue & Red FEP; Twisted Pair; No Jacket; Nominal Finished Diameter 0.040"	865	\$ 0.09
T	Nylon	P83T30-2-504CL	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red Nylon; Parallel; 0.005" Clear Nylon Jacket; Nominal Finished Diameter 0.030" x 0.050"	680	\$ 0.42
T	Nylon	P83T30-2-504CL	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red Nylon; Parallel; 0.005" Clear Nylon Jacket; Nominal Finished Diameter 0.030" x 0.050"	324	\$ 0.42
T	Nylon	P83T30-2-504CL	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.005" Blue & Red Nylon; Parallel; 0.005" Clear Nylon Jacket; Nominal Finished Diameter 0.030" x 0.050"	270	\$ 0.42
T	PFA	P83T24-2-516	Type T, Special Limits, 24 AWG (0.0201") Solid, Copper & Constantan; 0.008" Blue & Red PFA; Parallel; 0.010" Brown PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.056" x 0.092"	751	\$ 0.23
T	PFA	P83T24-4-516	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), Copper & Constantan; 0.008" Blue & Red PFA Singles; Parallel; 0.010" Brown PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.060" x 0.100"	778	\$ 0.23

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
T	PFA	P83T28-2-516	Type T, Special Limits, 28 AWG Solid (0.0126"), Copper & Constantan; 0.0035" Blue & Red PFA Singles; Parallel; 0.0035" Brown PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.027" x 0.046"	732	\$ 0.23
T	PFA	P83T30-2-516BN	Type T, Special Limits, 30 AWG (0.010") Solid, Copper & Constantan; 0.003" Blue & Red PFA; Parallel; 0.003" Brown PFA Jacket (ANSI Color Code) Nominal Finished Diameter 0.022" x 0.038"	139	\$ 0.17
T	PFA	P83T30-2-516CL	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.003" Blue & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Coded); Nominal Finished Diameter 0.022 x 0.038"	682	\$ 0.17
T	PFA	P83T30-2-516CL	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.003" Blue & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Coded); Nominal Finished Diameter 0.022 x 0.038"	508	\$ 0.17
T	PFA	P83T30-2-516CL	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.003" Blue & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Coded); Nominal Finished Diameter 0.022 x 0.038"	395	\$ 0.17
T	PFA	P83T30-2-516CL	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.003" Blue & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Coded); Nominal Finished Diameter 0.022 x 0.038"	395	\$ 0.17
T	PFA	P83T30-2-516CL	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.003" Blue & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Coded); Nominal Finished Diameter 0.022 x 0.038"	384	\$ 0.17
T	PFA	P83T30-2-516CL	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.003" Blue & Red PFA; Parallel; 0.003" Clear PFA Jacket (ANSI Color Coded); Nominal Finished Diameter 0.022 x 0.038"	325	\$ 0.17
T	PFA	P83T40-2-PFA-2940	Type T, 0.1°C Accuracy, 40 AWG Solid (0.0031"), Copper & Constantan; 0.0015" Blue & Red PFA Singles; Parallel; FEP Ripcord; Nominal Finished Diameter 0.006" x 0.012"	715	\$ 0.17
T	PFA	P83T40-2-PFA-2940	Type T, 0.1°C Accuracy, 40 AWG Solid (0.0031"), Copper & Constantan; 0.0015" Blue & Red PFA Singles; Parallel; FEP Ripcord; Nominal Finished Diameter 0.006" x 0.012"	500	\$ 0.17
T	PFA	P83T40-2-PFA-2940	Type T, 0.1°C Accuracy, 40 AWG Solid (0.0031"), Copper & Constantan; 0.0015" Blue & Red PFA Singles; Parallel; FEP Ripcord; Nominal Finished Diameter 0.006" x 0.012"	416	\$ 0.17
T	PFA	P83T40-2-PFA-2940	Type T, 0.1°C Accuracy, 40 AWG Solid (0.0031"), Copper & Constantan; 0.0015" Blue & Red PFA Singles; Parallel; FEP Ripcord; Nominal Finished Diameter 0.006" x 0.012"	289	\$ 0.17
T	PFA	P83T40-2-PFA-2940	Type T, 0.1°C Accuracy, 40 AWG Solid (0.0031"), Copper & Constantan; 0.0015" Blue & Red PFA Singles; Parallel; FEP Ripcord; Nominal Finished Diameter 0.006" x 0.012"	266	\$ 0.17
T	PFA	P83T40-2-PFA-2940	Type T, 0.1°C Accuracy, 40 AWG Solid (0.0031"), Copper & Constantan; 0.0015" Blue & Red PFA Singles; Parallel; FEP Ripcord; Nominal Finished Diameter 0.006" x 0.012"	260	\$ 0.17

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
T	PFA	P83T40-2-PFA-2940	Type T, 0.1°C Accuracy, 40 AWG Solid (0.0031"), Copper & Constantan; 0.0015" Blue & Red PFA Singles; Parallel; FEP Ripcord; Nominal Finished Diameter 0.006" x 0.012"	195	\$ 0.17
T	PFA	P83T40-2-PFA-2940	Type T, 0.1°C Accuracy, 40 AWG Solid (0.0031"), Copper & Constantan; 0.0015" Blue & Red PFA Singles; Parallel; FEP Ripcord; Nominal Finished Diameter 0.006" x 0.012"	109	\$ 0.17
T	Polyimi	P83T20-2-512	Type T, Special Limits, 20 AWG Solid (0.032"), Copper & Constantan; 0.004" Polyimide Tape Singles With Colored Tracers; Parallel; 0.004" Polyimide Tape Jacket; Nominal Finished Diameter 0.048" x 0.088"	304	\$ 0.65
T	Polyimi	P83T22-4-513	Type T, Special Limits, 22 AWG (0.030") 7/30 Stranded, Copper & Constantan; 0.004" Blue & Red Colored polyimide Tape; Parallel; 0.004" Clear polyimide Tape Duplex; Nominal Finished Diameter 0.046" x 0.084"	893	\$ 0.34
T	Polyimi	P83T22-4-513	Type T, Special Limits, 22 AWG (0.030") 7/30 Stranded, Copper & Constantan; 0.004" Blue & Red Colored polyimide Tape; Parallel; 0.004" Clear polyimide Tape Duplex; Nominal Finished Diameter 0.046" x 0.084"	802	\$ 0.34
T	Polyimi	P83T22-4-513	Type T, Special Limits, 22 AWG (0.030") 7/30 Stranded, Copper & Constantan; 0.004" Blue & Red Colored polyimide Tape; Parallel; 0.004" Clear polyimide Tape Duplex; Nominal Finished Diameter 0.046" x 0.084"	507	\$ 0.34
T	Polyimi	P83T24-2-512	Type T, Special Limits, 24 AWG Solid (0.0201"), Copper & Constantan; 0.004" Polyimide Tape Wrap Singles with Blue & Red Tracers; 0.004" Polyimide Tape Wrap Jacket; Nominal Finished Diameter 0.036" x 0.064"	750	\$ 0.39
T	Polyimi	P83T30-2-512	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.004" Polyimide Tape Wrap Singles with Tracers; Parallel; 0.004" polyimide Tape Wrapped & Fused Duplex; Nominal Finish Diameter 0.044" x 0.026"	382	\$ 0.38
T	PVC	P83T26-2-502-002	Type T, 26 AWG (0.0159") Solid, Copper & Constantan; 0.010" Blue & Red PVC Singles; Twisted Pair; 0.015" Blue PVC Jacket; Nominal Finish Diameter 0.102"	494	\$ 0.16
T	PVC	P83T26-2-505	Type T, Special Limits, 26 AWG Solid (0.0159"), Copper & Constantan; 0.013" Blue & Red PVC Singles; Parallel; Ripcord Construction; Nominal Finished Diameter 0.042" x 0.084"	830	\$ 0.77
T	Skive Tape	P83T24-4-310-005YL	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Yellow TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	863	\$ 0.55

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

			Spool Length in	
T	Skive Tap	P83T24-4-310-005YL	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Yellow TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	800 \$ 0.55
T	Skive Tap	P83T24-4-310-005YL	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Yellow TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	750 \$ 0.55
T	Skive Tap	P83T24-4-310-005YL	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Yellow TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	724 \$ 0.55
T	Skive Tap	P83T24-4-310-005YL	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Yellow TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	633 \$ 0.55
T	Skive Tap	P83T24-4-310-005YL	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Yellow TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	550 \$ 0.55
T	Skive Tap	P83T24-4-310-005YL	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Yellow TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	497 \$ 0.55
T	Skive Tap	P83T24-4-310-005YL	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Yellow TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	471 \$ 0.55
T	Skive Tap	P83T24-4-310-005YL	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Yellow TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	460 \$ 0.55
T	Skive Tap	P83T24-4-310-005YL	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Yellow TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	241 \$ 0.55

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
T	Skive Tap	P83T24-4-310-005YL	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Yellow TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	232	\$ 0.55
T	Skive Tap	P83T24-4-310-006GN	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Green TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	845	\$ 0.52
T	Skive Tap	P83T24-4-310-006GN	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Green TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	720	\$ 0.52
T	Skive Tap	P83T24-4-310-006GN	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Green TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	616	\$ 0.52
T	Skive Tap	P83T24-4-310-006GN	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Green TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	600	\$ 0.52
T	Skive Tap	P83T24-4-310-006GN	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Green TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	597	\$ 0.52
T	Skive Tap	P83T24-4-310-006GN	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Green TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	514	\$ 0.52
T	Skive Tap	P83T24-4-310-006GN	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Green TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	343	\$ 0.52
T	Skive Tap	P83T24-4-310-006GN	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), OFHC Copper & Constantan; 0.004" Skive Tape Wrap Singles; 0.007" Blue & Red Teflon Glass Braid Singles; 0.002" Skive Tape Wrap & 0.008" Green TFE Tape Wrap Jacket; Nominal Finish Diameter 0.066" x 0.112"	260	\$ 0.52
TN	FEP	P83TN28-0-FEPRD	Type T, 28 AWG Solid (0.0126"), Constantan; 0.007" Red FEP Insulation; Nominal Finished Diameter 0.027"	565	\$ 0.25



- Spool availability subject to prior sale
- Entire pool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
TN	FEP	P83TN28-0-FEPRD	Type T, 28 AWG Solid (0.0126"), Constantan; 0.007" Red FEP Insulation; Nominal Finished Diameter 0.027"	500	\$ 0.25
TN	Skive Tape	P83TN24-9-SKIVE-TFE-GB	TN24-9-SKIVE TAPE/TFE-GLASS BRAID(RED)	707	\$ 0.10
TN	Skive Tape	P83TN24-9-SKIVE-TFE-GB	TN24-9-SKIVE TAPE/TFE-GLASS BRAID(RED)	552	\$ 0.10
TN	Skive Tape	P83TN24-9-SKIVE-TFE-GB	TN24-9-SKIVE TAPE/TFE-GLASS BRAID(RED)	509	\$ 0.10
TN	Skive Tape	P83TN24-9-SKIVE-TFE-GB	TN24-9-SKIVE TAPE/TFE-GLASS BRAID(RED)	283	\$ 0.10
TP	FEP	P83TP28-0-FEPBL	Type T, 28 AWG Solid (0.0126"), Copper; 0.007" Blue FEP Insulation; Nominal Finished Diameter 0.027"	498	\$ 0.25
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	878	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	808	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	684	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	675	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	540	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	531	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	498	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	469	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	460	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	445	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	437	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	381	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	348	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	340	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	274	\$ 0.10
TP	Skive Tape	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	227	\$ 0.10
E	E Glass	P86E24-2-304	Type E, Special Limits, 24 AWG Solid (0.0201"), Chromel & Constantan; 0.006" Purple & Red Glass Braid Singles; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.044" x 0.076"	755	\$ 0.34

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
E	E Glass	P86E24-2-305-TW	Type E, Special Limits, 24 AWG Solid (0.0201"), Chromel & Constantan; 0.004" Purple & Red Double Glass Serve Singles; Twisted Pair, 2"-3" Lay Length; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.068"	550	\$ 0.33
E	E Glass	P86E30-2-305	Type E, Special Limits, 30 AWG Solid (0.010"), Chromel & Constantan; 0.004" Purple and Red Double Glass Serve; Parallel, 0.006" Brown Glass Braid Jacket (ANSI Color Coded); Nominal Finished Diameter 0.030" x 0.048"	547	\$ 0.36
E	E Glass	P86E30-2-305	Type E, Special Limits, 30 AWG Solid (0.010"), Chromel & Constantan; 0.004" Purple and Red Double Glass Serve; Parallel, 0.006" Brown Glass Braid Jacket (ANSI Color Coded); Nominal Finished Diameter 0.030" x 0.048"	243	\$ 0.36
E	E Glass	P86E30-2-305	Type E, Special Limits, 30 AWG Solid (0.010"), Chromel & Constantan; 0.004" Purple and Red Double Glass Serve; Parallel, 0.006" Brown Glass Braid Jacket (ANSI Color Coded); Nominal Finished Diameter 0.030" x 0.048"	166	\$ 0.36
E	PFA	P86E24-2-516-161	Type E, Special Limits, 24 AWG Solid (0.0201"), Chromel & Constantan; 0.008" Purple & Red PFA Singles; Parallel; 0.010" Brown PFA Jacket (ANSI Color Code); Nominal Finished Diameter 0.056" x 0.092"	590	\$ 0.22
E	Polyimi	P86E20-4-513	Type E, Special Limits, 20 AWG 7/28 Stranded (0.038"), Chromel & Constantan; Purple & Red Polyimide Tape Wrap Singles; Parallel; Natural Polyimide Tape Wrap Jacket; Nominal Finished Diameter 0.054" x 0.100"	800	\$ 0.57
E	TFE Tap	P86E24-3-TFETWPRSSOB	Type E, Standard Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Constantan; 0.012" Purple & Red TFE Tape Singles; Twisted Pair; 0.010" Stainless Steel Overbraid; Nominal Finished Diameter 0.116"	445	\$ 0.57
E	TFE Tap	P86E24-3-TFETWPRSSOB	Type E, Standard Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Constantan; 0.012" Purple & Red TFE Tape Singles; Twisted Pair; 0.010" Stainless Steel Overbraid; Nominal Finished Diameter 0.116"	352	\$ 0.57
E	TFE Tap	P86E24-3-TFETWPRSSOB	Type E, Standard Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Constantan; 0.012" Purple & Red TFE Tape Singles; Twisted Pair; 0.010" Stainless Steel Overbraid; Nominal Finished Diameter 0.116"	316	\$ 0.57
EN	PFA	P86EN20-9-PFARD-001	Type E, 20 AWG 7/28 Stranded (0.038"), Constantan; 0.009" Red PFA Insulation; Nominal Finished Diameter 0.056"	615	\$ 0.34

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
EN	PFA	P86EN20-9-PFARD-001	Type E, 20 AWG 7/28 Stranded (0.038"), Constantan; 0.009" Red PFA Insulation; Nominal Finished Diameter 0.056"	420	\$ 0.34
CX	FEP	P85C24-5-507OR	Type C, Extension Grade, 24 AWG Solid (0.201"), Alloy #426 & Alloy #405; 0.008" Red & White FEP Singles; Parallel; 0.010" Orange FEP Jacket; Nominal Finished Diameter 0.056" x 0.092"	168	\$ 0.39
RSX	TFE Tap	P84RSX30-5-508	Type RSX, Extension Grade, 30 AWG Solid (0.010"), Copper & Alloy 11; 0.006" White & Red TFE Tape; Twisted Pair; 0.006" Green TFE Tape; Nominal Finished Diameter 0.056"	888	\$ 0.19
RSX	TFE Tap	P84RSX30-5-508	Type RSX, Extension Grade, 30 AWG Solid (0.010"), Copper & Alloy 11; 0.006" White & Red TFE Tape; Twisted Pair; 0.006" Green TFE Tape; Nominal Finished Diameter 0.056"	826	\$ 0.19
RSX	TFE Tap	P84RSX30-5-508	Type RSX, Extension Grade, 30 AWG Solid (0.010"), Copper & Alloy 11; 0.006" White & Red TFE Tape; Twisted Pair; 0.006" Green TFE Tape; Nominal Finished Diameter 0.056"	733	\$ 0.90
RSX	TFE Tap	P84RSX30-5-508	Type RSX, Extension Grade, 30 AWG Solid (0.010"), Copper & Alloy 11; 0.006" White & Red TFE Tape; Twisted Pair; 0.006" Green TFE Tape; Nominal Finished Diameter 0.056"	700	\$ 0.19
RTD	E Glass	P8824NPC7/323CGBGB	24 AWG 7/32 Stranded (0.024"), Nickel Plated Copper; 0.006" (2-Red, 1-White) Glass Braid; 3 Conductor Cable; 0.006" Glass Braid Jacket; Nominal Finished Diameter 0.090"	760	\$ 0.29
RTD	ETFE	P8828A13519/407CETFE	28 AWG 19/40 Stranded (0.015"), Alloy 135 HP; 0.006" (1-Brown, 1-Red, 1-Orange, 1-Yellow, 1-White, 1-Blue, 1-Green) ETFE Insulated Singles; 7 Conductors Twisted with Cotton Core, 1 TPI; Powder Lubricant; Nominal Finished Diameter 0.100"	589	\$ 0.29
RTD	FEP	P8820NPC19/323CFEPFEP-	20 AWG, 19/32 Stranded (0.038"), Nickel Plated Copper; 0.008" (2-Red, 1-White) FEP Singles; 3 Conductor Cable; 0.020" White FEP Jacket; Nominal Finished Diameter 0.158"	854	\$ 0.47
RTD	FEP	P8822NPC19/342FEPTWSF	22 AWG 19/34 Stranded (0.030"), Nickel Plated Copper; 0.008" (1-White, 1-Red) FEP Singles; 2 Conductors Twisted with Shield and Drain; 0.010" White FEP Jacket; Nominal Finished Diameter 0.115"	860	\$ 0.19
RTD	FEP	P8822NPC7/303CFEPKAPS	22 AWG 7/30 Stranded (0.030"), Nickel Plated Copper; 0.007" (1-White, 2-Red) FEP Singles; 3 Conductor Cable; 22 AWG Nickel Plated Copper 7/30 Stranded Drain Wire; 0.003" polyimide Tape; 0.010" Stainless Steel Overbraid; 0.020" White FEP Jacket; Nominal Finished Diameter 0.170"	840	\$ 0.59

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
RTD	FEP	P8822NPC7/303CFEPKAPS	22 AWG 7/30 Stranded (0.030"), Nickel Plated Copper; 0.007" (1-White, 2-Red) FEP Singles; 3 Conductor Cable; 22 AWG Nickel Plated Copper 7/30 Stranded Drain Wire; 0.003" polyimide Tape; 0.010" Stainless Steel Overbraid; 0.020" White FEP Jacket; Nominal Finished Diameter 0.170"	738	\$ 0.59
RTD	FEP	P8826NPC7/346CFEPFEPW	26 AWG 7/34 Stranded (0.019"), Nickel Plated Copper; 6 Conductor, 0.008" (2-Black, 1-Red, 2-Black, 1-Red) FEP Singles; 0.004" Polyimide Tape Wrap; 0.010" White FEP Jacket; 0.010" Stainless Steel Overbraid; Nominal Finished Diameter 0.151" (0.165" Max)	244	\$ 0.61
RTD	FEP	P8828TPC7/363CFEPFEPW	28 AWG, 7/36 Stranded (0.015"), Tin Plated Copper; 0.008" (1-White, 2-Red) FEP Singles; 3 Conductor Cable; 0.010" White FEP Jacket; Nominal Finished Diameter 0.087"	500	\$ 0.37
RTD	FEP	P8828TPC7/364CFEPFEPW	28 AWG 7/36 Stranded (0.015"), Tin Plated Copper; 0.005" (2-Red, 2-White) FEP Singles; 4 Conductor Cable; 0.008" White FEP Jacket; Nominal Finished Diameter 0.077"	588	\$ 0.37
RTD	PFA	P8818NPC19/304CPFAGB	18 AWG 19/30 Stranded (0.048"), Nickel Plated Copper; 0.010" (1-Red, 1-Green, 1-Yellow, 1-Black) PFA Insulation; 4 Conductors Twisted; 0.006" Black Glass Braid Jacket; Nominal Finished Diameter 0.177"	385	\$ 1.02
RTD	PFA	P8824NPC19/363CPFASSO	24 AWG 19/36 Stranded (0.025"), Nickel Plated Copper; 0.006" (2-White, 1-Red) PFA Singles; 3 Conductors Twisted; 0.010" Stainless Steel Overbraid; Nominal Finished Diameter 0.098"	500	\$ 0.51
RTD	PFA	P8826NPC19/383CPFASSO	26 AWG 19/38 Stranded (0.019"), Nickel Plated Copper; 0.006" (1-White, 2-Red) PFA Singles; 3 Conductors Twisted; 0.010" Stainless Steel Overbraid; Nominal Finished Diameter 0.087"	584	\$ 0.51
RTD	PFA	P8826NPC7/343CPFAPFAW	26 AWG 7/34 Stranded (0.019"), Nickel Plated Copper; 0.006" (2-White, 1-Red) PFA Singles; 3 Conductor Cable; 0.008" White PFA Jacket; Nominal Finished Diameter 0.083"	500	\$ 0.52
RTD	Polyimi	P8816NPC19/294CKAPAKK	4 Conductor Cable, 16 AWG 19/29 Stranded (0.058"), Nickel Plated Copper; 0.004" Polyimide Tape with Orange, Red, Violet, & White Tracers; 4 Conductor Cable with Aluminum Kapton Shield and Drain Wire; 0.004" Polyimide Tape; 0.010" Stainless Steel Overbraid; Nominal Finish Diameter 0.196"	500	\$ 1.97
RTD	Polyimi	P8822NPC19/343CKAPTW	22 AWG 19/34 Stranded (0.030"), Nickel Plated Copper; 0.005" Polyimide Tape Wrap Singles; 3 Conductors Twisted, No Jacket; Nominal Finished Diameter 0.092"	305	\$ 0.62
RTD	Polyimi	P8824NPC19/363CKAPFEP	24 AWG 19/36 Stranded (0.024"), Nickel Plated Copper; Polyimide Tape Wrap Singles with (2-Red, 1-White) Tracers; 3 Conductor Cable; Brown FEP Jacket; Nominal Finished Diameter 0.103"	534	\$ 0.77

- Spool availability subject to prior sale
- Entire spool must be purchased, no respooling or modifications
- Additional fees for calibration if required
- Special short length pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

				Spool Length in	
RTD	Polyimi	P8824NPC419/36KAP	24 AWG (0.025") 19/36 Stranded Nickel Plated Copper, polyimide Tape Jacket; Nominal Finished Diameter 0.033"	834	\$ 0.12
RTD	Polyimi	P8824NPC419/36KAP	24 AWG (0.025") 19/36 Stranded Nickel Plated Copper, polyimide Tape Jacket; Nominal Finished Diameter 0.033"	509	\$ 0.12
RTD	Polyimi	P8824NPC7/322CKAPKAP	24 AWG 7/32 Stranded (0.024"), Nickel Plated Copper; 0.004" Polyimide Tape Wrap Singles with White & Red Tracers; Twisted Pair; 0.004" Polyimide Tape Wrap Jacket; Nominal Finished Diameter 0.072"	562	\$ 0.59
RTD	Polyimi	P8828TPC7/362CKAPTFZW	28 AWG 7/36 Stranded (0.015"), Tin Plated Copper; Polyimide Tape Wrap Insulation; 0.007" (1-White, 1-Black) ETFE Singles; Twisted Pair; Nominal Finished Diameter 0.074"	750	\$ 0.52
RTD	Polyimi	P8828TPC7/362CKAPTFZW	28 AWG 7/36 Stranded (0.015"), Tin Plated Copper; Polyimide Tape Wrap Insulation; 0.007" (1-White, 1-Black) ETFE Singles; Twisted Pair; Nominal Finished Diameter 0.074"	700	\$ 0.52
RTD	S Glass	P8824NPC7/323CSGBSGBS	24 AWG 7/32 Stranded (0.024"), Nickel Plated Copper; 0.006" 2 Red 1 White S Glass Braid Singles; 3 Conductor Cable; 0.006" Natural S Glass Overbraid; 0.010" Stainless Steel Overbraid; Nominal Finish Diameter 0.110"	780	\$ 0.67
RTD	S Glass	P8826NCC277/343CSGBSG	26 AWG 7/34 Stranded (0.019"), 27% Nickel Plated Copper; 0.006" (2-Red 1-White) "S" Glass Braid Singles with Saturant; 3 Conductors Twisted; 0.006" Natural "S" Glass Braid Jacket with Saturant; Stainless Steel Overbraid; Nominal Finish Diameter 0.100"	290	\$ 1.47
RTD	TFE Tap	P8822NPC7/302CGFTFEWT	22 AWG (0.030") 7/30 Stranded, Nickel Plated Copper; 0.010" Red & White TFE Tape Wrap Singles; 2 Conductor Twisted Pair with Glass Fillers; 0.010" White TFE Tape Wrap; Nominal Finish Diameter 0.120"; 260°C Temperature Rating	876	\$ 0.50
RTD	XLPE	P8824TPC19/363CXLPEXLP	24 AWG 19/36 Stranded (0.024"), Tin Plated Copper; 0.030" (2-Red, 1-White) XLPE Singles; 3 Conductor Cable; 0.030" White XLPE Jacket; Nominal Finished Diameter 0.241", 600 V Rated	520	\$ 0.31