



### PRODUCTION OVERRUN INVENTORY SHEET 7/23/2020

- Spool availability subject to prior sale
- Spools sold in 1000ft minimum lengths, +/-10%
- Additional fees for calibration if required
- Special production overrun pricing applicable only to spools on this list
- Review part description carefully, no returns without prior approval

Type	Insul.	Pelican PN	Long Description	Spool		Price Per Ft.
				Length in Feet	Spool Number	
J	E Glass	P81J24-2-304	Type J, Special Limits, 24 AWG (0.02010") Solid, Iron & Constantan; 0.006" White & Red Glass Braid; Parallel; 0.006" Brown Glass Braid Duplex (ANSI Color Code); Nominal Finished Diameter 0.054" x 0.085"	2,384	ST-1975-0001-003	0.20
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"	3,000	918435-015	0.56
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"	1,900	918435-013	0.56
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"	2,622	920785-014	0.28
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	11,448	ST-1976-0001-007	0.17
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	7,904	ST-1976-0001-003	0.17
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	7,740	ST-1976-0001-006	0.17
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	3,660	2405-001	0.17
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	3,572	ST-1976-0001-005	0.17
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	2,663	ST-1976-0001-002A	0.17
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	2,532	ST-1976-0001-004	0.17
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	1,671	ST-1976-0001-001A	0.17
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	1,000	2405-002	0.17
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	1,000	2405-003	0.17
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	1,000	2405-004	0.17
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	1,000	ST-1789-004C	0.17
J	FEP	P81J24-2-507BN	Type J, Special Limits, 24 AWG (0.0201") Solid, Iron & Constantan; 0.008" White and Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Coded); Nominal Finished Diameter 0.056" x 0.092"	1,000	ST-1789-011C	0.17
J	FEP	P81J30-2-506BN-161	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"	5,000	934410-011-1-D	0.16

J	PFA	P81J24-2-PFASINGEXTBK	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; Black PFA Single Extrusion Jacket; 260°C Temperature Rating; Nominal Finish Diameter 0.042" x 0.076" +/-0.004"	1,000	E946526-004	0.11
J	PFA	P81J24-2-PFASINGEXTBK	Type J, Special Limits, 24 AWG Solid (0.0201"), Iron & Constantan; Black PFA Single Extrusion Jacket; 260°C Temperature Rating; Nominal Finish Diameter 0.042" x 0.076" +/-0.004"	967	E946526-005	0.11
J	PFA	P81J24-4-516	Type J, Special Limits, 24 AWG 7/32 Stranded (0.024"), Iron & Constantan; 0.008" White & Red PFA Singles; Parallel; 0.010" Brown PFA Duplex (ANSI Color Code); Nominal Finish Diameter 0.060" x 0.100"	1,000	E933602-012	0.32
J	PFA	P81J28-2-PFASINGEXT.015RD	Type J, Special Limits, 28 AWG Solid (0.0126"), Iron & Constantan; 0.015" Red PFA Single Extrusion; Nominal Finished Diameter 0.046" x 0.076"	1,170	E946427-004	0.13
J	ETFE	P81J20-4-515SSOB	Type J, Special Limits, 20 AWG (0.038") 7/28 Stranded, Iron & Constantan, 0.010" White and Red ETFE; Twisted Pair; 0.010" Brown ETFE Jacket, Stainless Steel Overbraid (ANSI Color Code) Nominal Finished Diameter 0.156"	1,034	E937406-008	0.39
JN	FEP	P81JN24-0-FEPRD	Type JN, Special Limits, 24 AWG Solid (0.0201"), Constantan; 0.008" Red FEP; Nominal Finished Diameter 0.036"	990	946344-004	0.07
JP	FEP	P81JP24-0-FEPWT	Type JP, Special Limits, 24 AWG Solid (0.0201"), Iron; 0.008" White FEP; Nominal Finished Diameter 0.036"	1,100	947570R-001	0.07
JP	FEP	P81JP30-0-FEPWT	Type J, 30 AWG (0.010") Solid, Iron; 0.005" White FEP; Nominal Finished Diameter 0.020"	1,666	917754REPL-005-1	0.15
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"	3,911	917185-019	0.23
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"	3,891	917185-021	0.23
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"	3,704	917185-023	0.23
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"	2,262	917185-020	0.23
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"	1,840	917185-018	0.23
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"	1,176	917185-025	0.23
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"	3,070	906885-051	0.28
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"	1,719	906885-009	0.28
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"	1,244	ST-1801-0001-003	0.28
K	E Glass	P82K40-2-305	Type K, Special Limits, 40 AWG Solid (0.0031"), Chromel & Alumel; 0.005" Yellow & Red Double Glass Serve Singles; Parallel; 0.006" Brown Glass Braid Jacket (ANSI Color Code); Nominal Finished Diameter 0.028" x 0.041"	2,900	925470-009	0.63
K	FEP	P82K28-2-506BL-JIS	Type K, Special Limits, 28 AWG Solid (0.0126"), Chromel & Alumel; 0.005" (+)Red & (-)White FEP; Parallel; 0.005" BLUE FEP Jacket (JIS Color Code) Nominal Finished Diameter 0.033" x 0.056"	12,997	946269R-031	0.12

K	FEP	P82K36-2-516-013GN	Type K, Special Limits, 36 AWG (0.005") Solid, Chromel & Alumel; 0.003" Yellow & Red PFA; Parallel; 0.005" Green PFA Jacket; Nominal Finished Diameter 0.032" x 0.021"	900	946550-002	0.27
K	FEP	P82K36-2-516-018PK	Type K, Special Limits, 36 AWG (0.005") Solid, Chromel & Alumel; 0.003" Yellow & Red PFA Singles; Parallel; 0.005" Pink PFA Jacket; Nominal Finished Diameter 0.021" x 0.032"	1,000	946555-005	0.27
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"	4,000	923745-008	0.43
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"	4,000	923745-009	0.43
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"	974	E937612-014	0.29
K	PVC	P82K24-8-502-002	Type K, Extension Grade, Special Limits, 24 AWG (0.024") 7/32 Stranded, Chromel & Alumel; 0.007" Yellow & Red PVC; Parallel; 0.010" Yellow Easy Strip PVC Jacket (ANSI Color Code) Nominal Finished Diameter 0.096" x 0.058"	3,491	60007-0001-0001	0.17
KN	P300	P82KN24-0-P300RD	Type KN, 24 AWG Solid (0.0201"), Alumel; 0.005" Red P300 (ANSI Color Code); Nominal Finished Diameter 0.030"	3,993	921960-008	0.09
KN	P300	P82KN24-0-P300RD	Type KN, 24 AWG Solid (0.0201"), Alumel; 0.005" Red P300 (ANSI Color Code); Nominal Finished Diameter 0.030"	3,265	921960-007	0.09
KP	P300	P82KP24-0-P300BL	Type KP, Special Limits, 24 AWG Solid (0.0201"), Chromel; 0.005" Blue P300 Insulation; Nominal Finished Diameter 0.030"	4,313	E933185-008	0.09
KP	P300	P82KP24-0-P300BL	Type KP, Special Limits, 24 AWG Solid (0.0201"), Chromel; 0.005" Blue P300 Insulation; Nominal Finished Diameter 0.030"	3,599	E933185-012	0.09
KP	P300	P82KP24-0-P300BL	Type KP, Special Limits, 24 AWG Solid (0.0201"), Chromel; 0.005" Blue P300 Insulation; Nominal Finished Diameter 0.030"	2,571	E933185-011	0.09
KP	P300	P82KP24-0-P300LTGN	Type KP, Special Limits, 24 AWG Solid (0.0201"), Chromel; 0.005" Light Green P300 Insulation; Nominal Finished Diameter 0.030"	5,667	E933195-006	0.09
KP	PFA	P82KP40-0-PFA-.0027BL	Type KP, Special Limits, 40 AWG Solid (0.0031"), Chromel; 0.0027" Blue PFA; Nominal Finished Diameter 0.0085" +/- 0.0015"	8,638	934051-039	0.28
KP	PFA	P82KP40-0-PFA-.0027BL	Type KP, Special Limits, 40 AWG Solid (0.0031"), Chromel; 0.0027" Blue PFA; Nominal Finished Diameter 0.0085" +/- 0.0015"	2,873	934051-038	0.28
KP	PFA	P82KP40-0-PFA-.0027BN	Type KP, Special Limits, 40 AWG Solid (0.0031"), Chromel; 0.0027" Brown PFA; Nominal Finished Diameter 0.0085" +/- 0.0015"	5,600	934045-039	0.28
KP	PFA	P82KP40-0-PFA-.0027BN	Type KP, Special Limits, 40 AWG Solid (0.0031"), Chromel; 0.0027" Brown PFA; Nominal Finished Diameter 0.0085" +/- 0.0015"	1,023	934045-042	0.28
KP	PFA	P82KP40-0-PFA-.0027PU	Type KP, Special Limits, 40 AWG Solid (0.0031"), Chromel; 0.0027" Purple PFA; Nominal Finished Diameter 0.0085" +/- 0.0015"	7,595	934042-038	0.28
KP	Polyimide	P82KP20-9-KAPT8	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"	1,000	927614-007	0.20
T	ETFE	P83T18-4-514	Type T, Special Limits, 18 AWG 7/26 Stranded (0.048"), Copper & Constantan; 0.008" Blue & Red ETFE Singles; Parallel; 0.010" Brown ETFE Jacket (ANSI Color Code); Nominal Finished Diameter 0.084" x 0.148"	946	927456-008	0.35
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"	1,615	941853-012	0.26
T	FEP	P83T24-4-507	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), Copper & Constantan; 0.008" Blue & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.060" x 0.100"	1,145	2444-003	0.26
T	FEP	P83T24-4-507	Type T, Special Limits, 24 AWG 7/32 Stranded (0.024"), Copper & Constantan; 0.008" Blue & Red FEP Singles; Parallel; 0.010" Brown FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.060" x 0.100"	985	E933050-008A	0.26

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"	3,447	E937487-006	0.10
T	PFA	P83T24-2-516CLR	Type T, Special Limits, 24 AWG Solid (0.0201"), Copper & Constantan; 0.008" Blue & Red PFA Singles; Parallel; 0.012" Clear PFA Jacket; Nominal Finished Diameter 0.060" x 0.096"	3,518	910728-009	0.27
T	PFA	P83T24-2-516CLR	Type T, Special Limits, 24 AWG Solid (0.0201"), Copper & Constantan; 0.008" Blue & Red PFA Singles; Parallel; 0.012" Clear PFA Jacket; Nominal Finished Diameter 0.060" x 0.096"	2,841	910728-011	0.27
T	PFA	P83T24-2-516CLR	Type T, Special Limits, 24 AWG Solid (0.0201"), Copper & Constantan; 0.008" Blue & Red PFA Singles; Parallel; 0.012" Clear PFA Jacket; Nominal Finished Diameter 0.060" x 0.096"	1,991	910728-010	0.27
T	Polyimide	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"	1,764	X934792-020	0.37
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"	994	58331-0001-013	0.14
T	PVC	P83T30-2-502BN	Type T, Special Limits, 30 AWG Solid (0.010"), Copper & Constantan; 0.007" Blue & Red PVC Singles; Parallel; 0.006" Brown PVC Jacket (ANSI Color Code); Nominal Finished Diameter 0.036" x 0.060"	900	E937410-011	0.10
T	PVC	P83TCOMPPVCWT	Type T, Special Limits, 32 AWG (0.008") Solid TN Constantan; 30 AWG (0.010") Solid TP Copper; 0.007" PVC Singles (1 TN 32 Red, 1 TP 30 Green, 1 TP 30 Black); Cabled; 0.015" White PVC Jacket; Nominal Finish Diameter 0.082"	1,610	E940024-012	0.13
T	Tape/GB	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"	3,185	922593-010	0.59
TN	PFA	P83TN28-9-PFARD	Type T, 28 AWG 7/36 Stranded ( 0.015"), Constantan, 1.669 Ohms/ft +/-10%; 0.005" Red PFA Insulation; Nominal Finished Diameter 0.025"	1,300	946824-002	0.11
TP	Tape/GB	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	1,850	934507-014	0.10
TP	Tape/GB	P83TP24-9-SKIVE-TFE-GB	TP24-9-SKIVE TAPE/TFE-GLASS BRAID (BLUE)	1,000	934508-008	0.10
E	PFA	P86E24-4-PFATCOBPFAPU	Type E, Special Limits, 24 AWG 7/32 Stranded (0.024"), Chromel & Constantan; 0.008" Purple & Red PFA Singles; Twisted Pair with Binder Tape; 0.010" Tin Plated Copper Overbraid; 0.012" Purple PFA Jacket; Nominal Finished Diameter 0.127"	1,382	E937614-010	0.23
EP	FEP	P86EP24-0-FEPVI	Type EP, Special Limits, 24 AWG Solid (0.0201"), Chromel; 0.008" Violet FEP; Nominal Finished Diameter 0.036"	2,121	923917-001	0.10
B EXT	FEP	P85B24-5-507	Type B, Extension Grade, 24 AWG Solid (0.0201"), Copper & Copper; 0.008" Gray & Red FEP Singles; Parallel; 0.010" Gray FEP Jacket (ANSI Color Code); Nominal Finished Diameter 0.056" x 0.092"	980	E946268-001	0.25
RS EXT	PFA	P84RSX26-7-516-SSOB	Type RS, Extension Grade, 26 AWG 7/34 Stranded (0.019"), Copper & Alloy 11; 0.005" Black & Red PFA Singles; Parallel; 0.005" Green PFA Jacket; 0.010" Stainless Steel Overbraid; Nominal Finished Diameter 0.059" x 0.088"	900	919890-013	2.10
RS EXT	TFE Tape	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"	1,000	915130-013	0.15
RS EXT	TFE Tape	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"	1,000	915130-019	0.15
RS EXT	TFE Tape	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"	1,000	915130-020	0.15
RS EXT	TFE Tape	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"	1,000	915130-021	0.15
RS EXT	TFE Tape	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"	995	915130-016	0.15
RS EXT	TFE Tape	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"	940	915130-012	0.15

RS EXT	TFE Tape	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"	915	915130-014	0.15
RTD	FEP	P8824NPC19/363CFEPFEPWT-2	24 AWG, 19/36 Stranded (0.024"), Nickel Plated Copper; 0.008" (1-Red, 2-White) FEP Singles; 3 Conductor Cable; 0.008" White FEP Jacket; Nominal Finished Diameter 0.102"	900	940125-005	0.14
RTD	PFA	P8836NPC2CPFATWNJ	36 AWG Solid (0.005"), Nickel Plated Copper; 0.003" (1-Black, 1-White) PFA Singles; Twisted Pair; No Jacket; Nominal Finished Diameter 0.022"	975	E943741-002A	0.14
RTD	Polyimide	P8826SPC19/382CKAPSPCSKAP	26 AWG 19/38 Stranded (0.019"), Silver Plated Copper; 0.003" Polyimide Tape Wrap Singles with (1-Red, 1-Yellow) Tracer; Twisted; 0.008" Silver Plated Copper Serve; 0.0055" Polyimide Tape Wrap Jacket; Nominal Finished Diameter 0.070"	1,230	944731-004	0.95