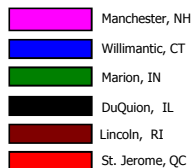


GENERAL INDUSTRIAL STOCK PROFILE

PART NUMBER	AWG SIZE	NOMINAL REEL	PART NUMBER	AWG SIZE	NOMINAL REEL
300V PVIC® INSTRUMENTATION - Spec 1250			600V VNTC® CONTROL - Spec 4600		
UL Type PLTC/ ITC with Overall Shield			UL Type TC-ER (3C + Above)		
Color Code: Method 1 Table E1			Color Code: Method 1 Table E2		
PVC / PVC Jacket			THHN / PVC Jacket		
325900.XX.01	20/1 PR Shielded	30,000	236090	18/2 Flat	10,000
325910.XX.01	20/1 TR Shielded	25,000	245920	18/3	10,000
325920.XX.01	20/2 PR Shielded	20,000	236100	18/4	10,000
325940.XX.01	20/4 PR Shielded	14,000	244680	18/5	10,000
325830.XX.01	18/1 PR Shielded	25,000	244660	18/7	10,000
325840.XX.01	18/1 TR Shielded	20,000	236120	18/12	10,000
325850.XX.01	18/2 PR Shielded	12,000	236130	18/19	10,000
325880.XX.01	18/4 PR Shielded	12,000	236150	18/37	5,000
325770.XX.01	16/1 PR Shielded	20,000	236160	16/2 Flat	10,000
325780.XX.01	16/1 TR Shielded	15,000	245580	16/2	10,000
325790.XX.01	16/2 PR Shielded	12,000	236170	16/3	10,000
325810.XX.01	16/4 PR Shielded	12,000	236180	16/4	10,000
			236190	16/5	10,000
			236210	16/7	10,000
			243640	16/9	10,000
			236240	16/12	10,000
			236260	16/19	10,000
			236280	16/25	5,000
			236290	16/37	5,000
300V PVIC® INSTRUMENTATION - Spec 1300			600V VNTC® CONTROL - Spec 4650		
UL Type PLTC/ITC with Individual and Overall Shield			UL Type TC-ER (3C+Above)		
Color Code: Method 1 Table E1			Color Code: Method 1 Table E2		
PVC/PVC Jacket			THHN / PVC Jacket		
325930.XX.01	20/2 PR	20,000	234580	12/2 Flat	10,000
325950.XX.01	20/4 PR	15,000	234590	12/3	10,000
339750.XX.01	20/8 PR	12,000	255090	12/3 w/ #12 ground	10,000
325860.XX.01	18/2 PR	15,000	277460	12/3 Black,White & Green	10,000
325890.XX.01	18/4 PR	10,000	234600	12/4	10,000
348060.XX.01	18/8 PR	7,000	226420	12/5	10,000
325800.XX.01	16/2 PR	10,000	234620	12/7	10,000
325820.XX.01	16/4 PR	10,000	226500	12/9	10,000
298880.XX.01	16/8 PR	5,000	234640	12/12	10,000
298890.XX.01	16/12 PR	4,000	243600	12/19	5,000
			236300	10/2 Flat	10,000
			236310	10/3	10,000
			255080	10/3 w/ #10 ground	10,000
			236320	10/4	10,000
			236330	10/5	10,000
			236340	10/7	10,000
			236350	10/12	5,000
			235040	14/2 Flat	10,000
			235050	14/3	10,000
			235060	14/4	10,000
			235070	14/5	10,000
			235080	14/7	10,000
			235090	14/9	10,000
			235110	14/12	10,000
			235130	14/19	10,000
			235150	14/25	10,000
			235170	14/37	5,000
600V VNTC® INSTRUMENTATION - Spec 2450					
UL Type TC with Overall Shield					
Color Code: Method 1 Table E1					
THHN / PVC Jacket					
235020	18/1 PR Shielded	10,000			
235910	18/2 PR Shielded	10,000			
235980	18/4 PR Shielded	10,000			
230830	16/1 PR Shielded	10,000			
237490	14/1 PR Shielded	10,000			
239210	18/1TR Shielded	10,000			
230840	16/1TR Shielded	10,000			
600V VNTC® INSTRUMENTATION - Spec 2500					
UL Type TC with Individual and Overall Shield					
Color Code: Method 1 Table E1					
THHN / PVC Jacket					
237180	16/2 PR Shielded	10,000			
237160	16/4 PR Shielded	10,000			
235750	16/8 PR Shielded	10,000			
242870	16/12 PR Shielded	10,000			

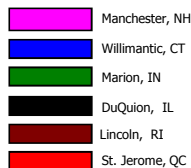


GENERAL INDUSTRIAL STOCK PROFILE

PART NUMBER	AWG SIZE	NOMINAL REEL	PART NUMBER	AWG SIZE	NOMINAL REEL
600V FREP® CONTROL - Spec 4300			600V FREP® POWER – Spec 4350		
UL Type TC-ER (3C + Above)			UL Type TC-ER		
Color Code: Method 1 Table E2			Color Code: Method 4		
FR-EPR/CPE Jacket			FR-EPR / CPE Jacket		
279560	14/2 Flat	10,000	279660	8/3 w/ #10 ground	10,000
280180	14/3	10,000	279670	8/4 w/ #10 ground	10,000
280190	14/4	10,000	283210	6/3 w/ #8 ground	10,000
279870	14/5	10,000	300380	6/4 w/ #8 ground	10,000
280200	14/7	10,000	283200	4/3 w/ #8 ground	5,000
280210	14/9	10,000	295390	4/4 w/ #8 ground	5,000
279880	14/12	10,000	293600	2/3 w/ #6 ground	5,000
279580	14/19	5,000	295890	2/4 w/ #6 ground	5,000
279590	14/25	5,000	283220	1/0-3 w/ #6 ground	5,000
279840	12/2 Flat	10,000	284560	2/0-3 w/ #6 ground	5,000
280300	12/3	10,000	325110	4/0-3 w/ #4 ground	5,000
280170	12/3 w/ #12 ground	10,000	300780	250/3 w/ #4 ground	3,000
280310	12/4	10,000	325120	350/3 w/ #3 ground	3,000
280320	12/5	10,000	298020	500/3 w/ #2 ground	3,000
279890	12/7	10,000			
280330	12/9	10,000	600V GenFree® Instrumentation – Spec 2600		
280340	12/12	5,000	UL Type TC-LS with Overall Shield		
279610	12/19	5,000	Color Code: Method 1, Table E1		
301870	12/37	5,000	XLPO/LSZH Jacket		
279570	10/2 Flat	10,000	393820	16/1 PR	5,000
280410	10/3	10,000	393830	16/1 Triad	3,000
279680	10/3 w/ #10 ground	10,000			
279900	10/4	10,000	600V GenFree® Instrumentation – Spec 2625		
279620	10/5	10,000	UL Type TC-LS with Individual and Overall Shield		
279630	10/7	10,000	Color Code: Method 1, Table E1		
279640	10/9	5,000	XLPO/LSZH Jacket		
279650	10/12	5,000	393930	18/2 PR	10,000
			393940	18/4 PR	5,000
			394020	16/2 PR	5,000
			394030	16/4 PR	5,000
			394040	16/6 PR	5,000
			394050	16/8 PR	5,000
			394060	16/12 PR	5,000
600V FREP® CONTROL – Spec 4310					
UL Type TC-ER (3C + Above)					
Color Code: Method 1 Table E1					
FR-EPR / CPE Jacket					
280590	14/2	10,000			
280230	14/3	10,000			
280240	14/4	10,000			
280250	14/5	10,000			
280260	14/7	10,000			
280270	14/9	10,000			
280280	14/12	10,000			
279850	12/2	10,000			
280360	12/3	10,000			
279910	12/4	10,000			
280370	12/5	10,000			
280380	12/7	10,000			
280400	12/12	10,000			
279920	10/3	10,000			
279930	10/4	10,000			

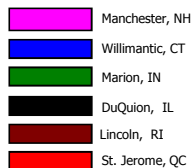
**Please call our
 Industrial Inside Sales Team
 TODAY
 to place your order!**

1-888-593-3355



GENERAL INDUSTRIAL STOCK PROFILE

PART NUMBER	AWG SIZE	NOMINAL REEL	PART NUMBER	AWG SIZE	NOMINAL REEL
600V GenFree® Control – Spec 4900			600V CHTC CONTROL– Spec 4075		
UL Type TC-LS-ER			UL Type TC		
Color Code: Method 1, Table E2			Color Code: Method 1 Table E1		
XLPO/LSZH Jacket			XLPE/XL-CPE Jacket		
394280	14/2 Flat	10,000	330580	14/2	10,000
394300	14/3	10,000	244160	14/3	10,000
394310	14/4	10,000	239640	14/4	10,000
394320	14/5	10,000	239700	14/5	10,000
394330	14/7	10,000	237500	14/7	10,000
394340	14/9	10,000	239660	14/9	10,000
394350	14/12	10,000	252400	14/12	10,000
394360	14/19	5,000	239670	12/2	10,000
394400	12/2 Flat	10,000	233330	12/3	10,000
394430	12/3	10,000	239680	12/4	10,000
394420	12/3 w/ #12 ground	10,000	239650	12/5	10,000
394440	12/4	10,000	243530	12/7	10,000
394450	12/5	10,000	239620	12/9	10,000
394460	12/7	10,000	252360	12/12	5,000
394470	12/9	10,000	243540	10/2	10,000
394480	12/12	5,000	239630	10/3	10,000
394490	12/19	5,000	233310	10/4	10,000
394530	10/2 Flat	10,000	600V CHTC CONTROL– Spec 4050		
394560	10/3	10,000	UL Type TC		
394550	10/3 w/ #10 ground	10,000	Color Code: Method 1 Table E2		
394570	10/4	10,000	XLPE/XL-CPE Jacket		
394580	10/5	10,000	241420	16/2	10,000
394590	10/7	10,000	312500	16/3	10,000
394600	10/9	5,000	312510	16/4	10,000
394610	10/12	5,000	312520	16/5	10,000
600V GenFree® Power – Spec 4950			241430	16/7	10,000
UL Type TC-LS-ER			241440	16/9	10,000
Color Code: Method 4			272270	14/2	10,000
XLPO/LSZH Jacket			223790	14/3	10,000
14428.030800	8/3 w/ #10 ground	10,000	223780	14/4	10,000
14428.030600	6/3 w/ #8 ground	10,000	223770	14/5	10,000
14428.030400	4/3 w/ #8 ground	5,000	223750	14/7	10,000
14428.030200	2/3 w/ #6 ground	5,000	223760	14/9	10,000
14428.035100	1/0-3 w/ #6 ground	5,000	223640	14/12	10,000
14428.035200	2/0-3 w/ #6 ground	5,000	272260	12/2	10,000
14428.035400	4/0-3 w/ #4 ground	5,000	223910	12/3	10,000
14428.036200	350/3 w/ #3 ground	3,000	223930	12/4	10,000
14428.036500	500/3 w/ #2 ground	3,000	223920	12/5	10,000
600V CHTC INSTRUMENTATION – Spec 2050			224080	12/7	10,000
UL Type TC with Individual & Overall Shield			224070	12/9	10,000
Color Code: Method 1 Table E1			224090	12/12	5,000
XLPE/XL-CPE Jacket			355210	10/2	10,000
241010	16 2Pr	5,000	224100	10/3	10,000
232560	16 4Pr	5,000	224110	10/4	10,000
252370	16 12Pr SPS	5,000	600V CHTC POWER– Spec 4100		
600V CHTC INSTRUMENTATION – Spec 2050			UL Type TC-ER (2AWG & Larger)		
UL Type TC with Overall Shield			Color Code: Method 4		
Color Code: Method 1 Table E1			XLPE/XL-CPE Jacket		
285150	18 1Pr	10,000	282580	8/3 w/ #10 ground	10,000
240990	16 1Pr	10,000	282600	6/3 w/ #8 ground	10,000
241510	16 1 Triad	10,000	282620	4/3 w/ #8 ground	5,000
			282640	2/3 w/ #6 ground	5,000



GENERAL INDUSTRIAL STOCK PROFILE

PART NUMBER	AWG SIZE	NOMINAL REEL	PART NUMBER	AWG SIZE	NOMINAL REEL
-------------	----------	--------------	-------------	----------	--------------

RENEWABLE ENERGY CABLES

600V SunGen® Power – Spec 5800

UL 4703 PV Wire

EPR/XL-CPE Black

12211.711400	14	20,000
12211.711200	12	20,000
12211.711100	10	20,000

2000V SunGen® Power – Spec 5810

UL 4703 PV Wire

EPR/XL-CPE Black

12221.711400	14	20,000
12221.711200	12	20,000
12221.711100	10	20,000

600V SunGen® Power – Spec 5840

UL 4703 PV Wire

XLPE Black

12411.711400	14	20,000
12411.711200	12	20,000
12411.711100	10	20,000

2000V SunGen® Power – Spec 5850

UL 4703 PV Wire

XLPE Black

12421.711400	14	20,000
12421.711200	12	20,000
12421.711100	10	20,000

2KV AL Conductor – Spec 5700

UL RHH/RHW-2

8000 Series AL Conductor

XLPE-Insulation

526839M	600 Black	1,000
545361M	1000 Brown	1,000
719307M	1000 Orange	1,000
422871M	1000 Yellow	1,000

600V SunGen MI – Spec 5880

UL Type TC-ER AC Micro Inverter Cable

Color Code: Black, White, Green, Red, Orange

XLPE/PVC Jacket

395420	14/3	10,000
395450	12/2	10,000
395460	12/3	10,000

600V SunGen MI-LS – Spec 5890

UL Type TC-ER-LS AC Micro Inverter Cable

Color Code: Black, White, Green, Red, Orange

XLPO/LSZH Jacket

395540	14/3	10,000
395570	12/2	10,000
395580	12/3	10,000

2KV CVTC® VFD – Spec 4580

UL Type TC-ER

Color Code: Method 4

XLP/Overall Copper Tape Shield/PVC Jacket

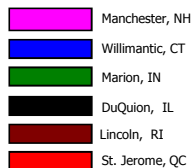
395080V	12/3 w/ 3 #16 grounds	10,000
395090V	10/3 w/ 3 #14 grounds	10,000
395100V	8/3 w/ 3 #14 grounds	10,000
395110V	6/3 w/ 3 #12 grounds	9,000
395120V	4/3 w/ 3 #12 grounds	7,000
395130V	2/3 w/ 3 #10 grounds	7,000
395140V	1/0-3 w/ 3 #6 grounds	3,500
395150V	2/0-3 w/ 3 #6 grounds	3,000
395170V	4/0-3 w/ 3 # 4 grounds	5,000
395190V	350/3 w/ 3 #2 grounds	3,000
395200V	500/3 w/ 3 # 1 grounds	2,000

600V DURASHEATH – Spec 5050

UL RHH/RHW-2/USE-2

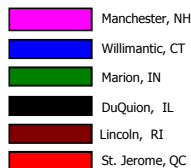
EPR/XL-CPE Jacket

14511.411400	14 Black	20,000
14511.831400	14 Blue	20,000
14511.821400	14 Red	20,000
14511.881400	14 White	20,000
14511.871400	14 Green	20,000
14511.411200	12 Black	20,000
14511.831200	12 Blue	20,000
14511.821200	12 Red	20,000
14511.871200	12 Green	20,000
14511.881200	12 White	20,000
14511.411000	10 Black	20,000
14511.831000	10 Blue	20,000
14511.821000	10 Red	20,000
14511.871000	10 Green	20,000
14511.881000	10 White	20,000
14511.410800	8 Black	20,000
14511.870800	8 Green	20,000
14511.410600	6 Black	10,000
14511.870600	6 Green	10,000
14511.410400	4 Black	10,000
14511.870400	4 Green	10,000
14511.710200	2 Black	9,000
14511.870200	2 Green	9,000
14511.715100	1/0 Black	8,000
14511.875100	1/0 Green	8,000
14511.715200	2/0 Black	8,000
14511.875200	2/0 Green	8,000
14511.715400	4/0 Black	8,000
14511.875400	4/0 Green	8,000
14511.716000	250 Black	6,000
14511.716200	350 Black	6,000
14511.716500	500 Black	6,000
14511.876500	500 Green	6,000
14511.717000	750 Black	4,000
14511.717500	1000 Black	4,000



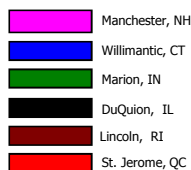
GENERAL INDUSTRIAL STOCK PROFILE

PART NUMBER	AWG SIZE	NOMINAL REEL	PART NUMBER	AWG SIZE	NOMINAL REEL
600V GenFree® – Spec 5350			600V XHHW-2 – Spec 5200 (Continued)		
UL Type RHH/RHW-LS/USE			UL Type XHHW-2 CSA RW-90		
Bare Copper			Bare Copper		
LSZH Insulation			XLPE-Insulation		
14311.011400	14 Black	20,000	629439	2/0 XHHW-2 Black	20,000
14311.011200	12 Black	20,000	629439G	2/0 XHHW-2 Green	20,000
14311.011000	10 Black	20,000	687473	3/0 XHHW-2 Black	15,000
14311.010800	8 Black	20,000	321736	4/0 XHHW-2 Black	15,000
14311.010600	6 Black	10,000	321736G	4/0 XHHW-2 Green	15,000
14311.770600	6 Green	10,000	309824	250 XHHW-2 Black	10,000
14311.010400	4 Black	10,000	935802	350 XHHW-2 Black	8,000
14311.770400	4 Green	10,000	592915	500 XHHW-2 Black	6,000
14311.010200	2 Black	9,000	369093	600 XHHW-2 Black	5,000
14311.770200	2 Green	9,000	878916	750 XHHW-2 Black	4,000
14311.015100	1/0 Black	8,000	600V XLP Unicon – Spec 5250		
14311.015200	2/0 Black	8,000	UL RHH/RHW-2/USE-2		
14311.775200	2/0 Green	8,000	VW-1 XLP-USE for CT-USE		
14311.015400	4/0 Black	8,000	16602.210800	8	20,000
14311.775400	4/0 Green	8,000	16602.210600	6	10,000
14311.016000	250 Black	6,000	16602.210400	4	10,000
14311.016200	350 Black	6,000	16602.210200	2	10,000
14311.016500	500 Black	6,000	16602.215100	1/0	8,000
14311.017000	750 Black	4,000	16602.215200	2/0	8,000
600V XHHW-2 – Spec 5200			16602.215400	4/0	8,000
UL Type XHHW-2 CSA RW-90			16602.216000	250	6,000
Bare Copper			16602.216200	350	6,000
XLPE-Insulation			16602.216500	500	6,000
391070.08.01	14 XHHW-2 Black	2,500	16602.217000	750	4,000
391070.08.02	14 XHHW-2 White	2,500	2400V DURASHEATH® – Spec 6050		
391070.08.03	14 XHHW-2 Red	2,500	UL MV-90		
391070.08.04	14 XHHW-2 Orange	2,500	EPR / Black XL-CPE Jacket		
391070.08.05	14 XHHW-2 Yellow	2,500	14901.410600	6	10,000
391070.08.06	14 XHHW-2 Green	2,500	14901.410400	4	12,000
391070.08.07	14 XHHW-2 Blue	2,500	14901.410200	2	8,000
391070.08.08	14 XHHW-2 Brown	2,500	14901.415100	1/0	12,000
391070.08.10	14 XHHW-2 Gray	2,500	14901.415200	2/0	12,000
391080.08.01	12 XHHW-2 Black	2,500	14901.415400	4/0	6,000
391080.08.02	12 XHHW-2 White	2,500	14901.416000	250	5,000
391080.08.03	12 XHHW-2 Red	2,500	14901.416200	350	8,000
391080.08.04	12 XHHW-2 Orange	2,500	14901.416500	500	6,000
391080.08.05	12 XHHW-2 Yellow	2,500	14901.417000	750	4,000
391080.08.06	12 XHHW-2 Green	2,500	<div style="background-color: #cccccc; padding: 20px; text-align: center;"> <p>Please call our Industrial Inside Sales Team TODAY to place your order!</p> <p>1-888-593-3355</p> </div>		
391080.08.07	12 XHHW-2 Blue	2,500			
391080.08.08	12 XHHW-2 Brown	2,500			
391080.08.10	12 XHHW-2 Gray	2,500			
391090.08.01	10 XHHW-2 Black	2,500			
391090.08.02	10 XHHW-2 White	2,500			
391090.08.03	10 XHHW-2 Red	2,500			
391090.08.04	10 XHHW-2 Orange	2,500			
391090.08.05	10 XHHW-2 Yellow	2,500			
391090.08.06	10 XHHW-2 Green	2,500			
391090.08.07	10 XHHW-2 Blue	2,500			
391090.08.08	10 XHHW-2 Brown	2,500			
391090.08.10	10 XHHW-2 Gray	2,500			
798751	8 XHHW-2 Black	40,000			
798751G	8 XHHW-2 Green	40,000			
496517	6 XHHW-2 Black	40,000			
496517G	6 XHHW-2 Green	40,000			
358172	4 XHHW-2 Black	35,000			
358172G	4 XHHW-2 Green	35,000			
760698	2 XHHW-2 Black	20,000			
760698G	2 XHHW-2 Green	20,000			
769641	1 XHHW-2 Black	25,000			
288411	1/0 XHHW-2 Black	20,000			
288411G	1/0 XHHW-2 Green	20,000			



GENERAL INDUSTRIAL STOCK PROFILE

PART NUMBER	AWG SIZE	NOMINAL REEL	PART NUMBER	AWG SIZE	NOMINAL REEL
5KV UNIBLEND® PVC LF - Spec 6155 UL MV-105 .115 Mil 133% Insulation EPR/Copper Tape Shield Black PVC Jacket			5KV GenFree® UNIBLEND® - Spec 6180 UL MV-105 .115 Mil 133% Insulation EPR/Copper Tape Shield Black LSZH Jacket		
17001.120605	6	10,000	17201.120200	2	8,000
17001.120405	4	10,000	17201.125100	1/0	8,000
17001.120205	2	8,000	17201.125200	2/0	8,000
17001.125105	1/0	8,000	17201.135400	4/0	6,000
17001.125205	2/0	8,000	17201.136200	350	8,000
17001.135405	4/0	6,000	17201.136500	500	6,000
17001.136005	250	6,000	17201.137000	750	4,000
17001.136205	350	8,000			
17001.136505	500	6,000	15KV GenFree® UNIBLEND® - Spec 6380 UL MV-105 .220 Mil 133% Insulation EPR/Copper Tape Shield Black LSZH Jacket		
17001.137005	750	4,000	17231.130200	2	8,000
17001.637505	1000	3000	17231.135100	1/0	8,000
15KV UNIBLEND® PVC LF - Spec 6355 UL MV-105 .220 Mil 133% Insulation EPR / Copper Tape Shield Specification 6350 Black PVC Jacket			17231.135200	2/0	8,000
17031.130205	2	8,000	17231.135400	4/0	6,000
17031.135105	1/0	8,000	17231.136200	350	8,000
17031.135205	2/0	8,000	17231.136500	500	6,000
17031.135405	4/0	6,000	17231.137000	750	4,000
17031.136005	250	6,000	3/C 5KV UNIBLEND WITH OVERALL PVC LF JACKET - Spec 6255 UL MV-105 .115 Mil 133% Ins. Level EPR/Copper Tape Shield/Cabled w/ ground wire Color Code: Marker Tape Under Shield - Black, Red, Blue Black PVC Overall Jacket		
17031.136205	350	8,000	15493.400605	6/3 w/ #6 ground	5,000
17031.136505	500	6,000	15493.400405	4/3 w/ #6 ground	6,000
17031.137005	750	4,000	15493.400205	2/3 w/ #6 ground	5,000
17031.137505	1000	3,500	15493.405105	1/0-3 w/ #4 ground	4,000
35KV UNIBLEND® PVC LF - Spec 6555 UL MV-105 .345 Mil 100% Insulation EPR / Copper Tape Shield Black PVC Jacket			15493.405205	2/0-3 w/ #4 ground	4,000
17061.135105	1/0	5,000	15493.405405	4/0-3 w/ #3 ground	3,000
17061.135405	4/0	5,000	15493.406205	350/3 w/ #2 ground	2,000
17061.136205	350	5,000	15493.406505	500/3 w/ #1 ground	2,000
17061.136505	500	5,000	3/C 15KV UNIBLEND WITH OVERALL PVC LF JACKET - Spec 6455 UL MV-105 .220 Mil 133% Ins. Level EPR/Copper Tape Shield/Cabled w/ ground wire Color Code: Marker Tape Under Shield - Black, Red, Blue Black PVC Overall Jacket		
5KV UNISHIELD® - Spec 6100 UL MV-105 .115 Mil 133% Insulation EPR/Corrugated Wire Shield Black CPE Jacket			15493.440205	2/3 w/ #6 ground	4000
19101.650200	2	8,000	15493.445105	1/0-3 w/ #4 ground	3000
19101.655100	1/0	8,000	15493.445205	2/0-3 w/ #4 ground	3000
19101.665200	2/0	8,000	15493.445405	4/0-3 w/ #3 ground	2000
19101.665400	4/0	6,000	15493.446205	350/3 w/ #2 ground	2000
19101.676000	250	6,000	15493.446505	500/3 w/ #1 ground	1500
19101.676200	350	4,000	15KV UNISHIELD® - Spec 6300 UL MV-105 .220 Mil 133% Insulation EPR / Corrugated Wire Shield Black CPE Jacket		
19101.686500	500	6,000	19161.660200	2	8,000
19101.687000	750	4,000	19161.675100	1/0	8,000
15KV UNISHIELD® - Spec 6300 UL MV-105 .220 Mil 133% Insulation EPR / Corrugated Wire Shield Black CPE Jacket			19161.675200	2/0	8,000
19161.660200	2	8,000	19161.675400	4/0	6,000
19161.675100	1/0	8,000	19161.686000	250	6,000
19161.675200	2/0	8,000	19161.686200	350	8,000
19161.675400	4/0	6,000	19161.686500	500	6,000
19161.686000	250	6,000	19161.697000	750	4,000
19161.686200	350	8,000			
19161.686500	500	6,000			
19161.697000	750	4,000			



General Cable

GENERAL INDUSTRIAL STOCK PROFILE

PART NUMBER	AWG SIZE	NOMINAL REEL	PART NUMBER	AWG SIZE	NOMINAL REEL
-------------	----------	--------------	-------------	----------	--------------

600V INTERLOCKED CONTROL – Spec 7050

UL Type MC

Color Code: Method 1 Table E2

XLP/AIA/Black PVC Jacket (Tinned Cond & Ground)

346420	14/3 w/ #14 ground	10,000
346440	14/5 w/ #14 ground	5,000
346450	14/7 w/ #14 ground	5,000
346520	12/3 w/ #12 ground	5,000
346530	12/4 w/ #12 ground	5,000
346540	12/5 w/ #12 ground	10,000
346550	12/7 w/ #12 ground	5,000
346610	10/3 w/ #10 ground	10,000
346620	10/4 w/ #10 ground	5,000

600V INTERLOCKED POWER – Spec 7100

UL Type MC

Color Code: Printed 1-Black, 2-Red, 3-Blue

XLP/AIA/Black PVC Jacket

346630	8/3 w/ #10 ground	5,000
11298.030600	6/3 w/ #8 ground	5,000
11298.030400	4/3 w/ #8 ground	5,000
11298.030200	2/3 w/ #6 ground	5,000
11298.035100	1/0-3 w/ #6 ground	5,000
11298.035200	2/0-3 w/ #6 ground	5,000
11298.035400	4/0-3 w/ #4 ground	5,000

600V INTERLOCKED POWER – Spec 7150

UL Type MC

Color Code: Printed 1-Black, 2-Red, 3-Blue

XLP/AIA/Black PVC Jacket

11298.036000	250/3 w/ #4 ground	2,500
11298.036200	350/3 w/ #3 ground	2,500
11298.036500	500/3 w/ #2 ground	2,500

600V INTERLOCKED ARMOR - Spec 7160

UL TYPE MC with Enhanced 50% Grounds (3 x 1)

Color Code: Printed 1-Black, 2-Red, 3-Blue

600V XLP/AIA

Black PVC Jacket

11298.516500	500/3 w/ 3 #1 grounds	2,500
--------------	-----------------------	-------

2400V INTERLOCKED ARMOR – Spec 7200

UL Type MC .115 Mil Insulation

EPR/AIA Non-Shielded

Color Code: Printed 1-Black, 2-Red, 3-Blue

Yellow PVC Jacket

17471.580600	6/3 w/ #6 ground	5,000
17471.580400	4/3 w/ #6 ground	5,000
17471.580200	2/3 w/ #6 ground	5,000
17471.585200	2/0-3 w/ #4 ground	4,000
17471.585400	4/0-3 w/ #3 ground	3,500
17471.586200	350/3 w/ #2 ground	2,500
17471.586500	500/3 w/ #1 ground	2,500

5KV INTERLOCKED ARMOR – Spec 7250

UL Type MC .115 Mil 133% Insulation

EPR/Tape Shield/AIA

Color Code: Marker Tape Under Shield - Black, Red, Blue

Yellow PVC Jacket

17473.530200	2/3 w/ #6 ground	4,000
17473.535200	2/0-3 w/ #4 ground	3,000
17473.535400	4/0-3 w/ #3 ground	3,000
17473.536200	350/3 w/ #2 ground	2,000
17473.536500	500/3 w/ #1 ground	2,000

15KV INTERLOCKED ARMOR – Spec 7300

UL Type MC .220 Mil 133% Insulation

EPR/Tape Shield/AIA Red PVC Jacket

Color Code: Marker Tape Under Shield - Black, Red, Blue

Red PVC Jacket

17476.530200	2/3 w/ #6 ground	4,000
17476.535200	2/0-3 w/ #4 ground	3,000
17476.535400	4/0-3 w/ #3 ground	3,000
17476.536200	350/3 w/ #2 ground	2,000
17476.536500	500/3 w/ #1 ground	2,000

600V TECK 90 CONTROL – Spec 8025

XLP/Black PVC Inner Jacket

Color Code: 2 Conductor – Black, White

3 Conductor – Black, Red, Blue

4 Conductor – Black, Red, Blue, White

5+ Conductors – Black with Printed Numbers

AIA/Black PVC Jacket

780220.00.77	14/2	10,000
780250.00.77	14/3	10,000
780280.00.77	14/4	14,000
794540.00.77	14/5	12,000
792940.00.77	14/6	8,000
780310.00.77	14/7	10,000
330090.00.77	14/8	7,000
792960.00.77	14/10	8,000
792980.00.77	14/12	7,500
793000.00.77	14/15	6,000
780290.00.77	14/20	5,000

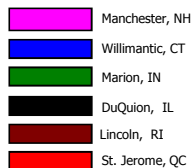
600V TECK 90 CONTROL – Spec 8050

780210.00.77	12/2	10,000
780240.00.77	12/3	9,000
780320.00.77	12/4	12,000
312910	12/5	5,000

600V TECK 90 CONTROL – Spec 8075

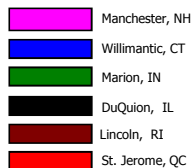
780200.00.77	10/2	10,000
780230.00.77	10/3	8,000
780270.00.77	10/4	10,000





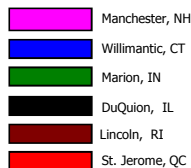
GENERAL INDUSTRIAL STOCK PROFILE

PART NUMBER	AWG SIZE	NOMINAL REEL	PART NUMBER	AWG SIZE	NOMINAL REEL
1KV Teck 90 CONTROL – Spec 8150			CCW® ARMORED INSTRUMENTATION - Spec 9250		
Color Code: Black, Red, Blue			Pairs/Triads, Individual and Overall Shield		
XLP/Black PVC Inner Jacket			UL Type ITC-HL/PLTC, PVC, 300 V, 105°C, Sun-Res, Dir Bur		
AIA/Black PVC Jacket			UL Marine Shipboard Cable, ABS CWCMC		
780260.00.77	12/3	7,500	9250.16021221	16/2 PR IS/OS	5,000
331120.00.77	10/3	10,000	9250.16041221	16/4 PR IS/OS	5,000
1KV TECK 90 POWER – Spec 8150			9250.16041222	16/4 TR IS/OS	5,000
XLP/Black PVC Inner Jacket			9250.16081221	16/8 PR IS/OS	2,500
Color Code: 8-2AWG – Black, Red, Blue			9250.16081222	16/8 TR IS/OS	2,500
1AWG & Larger–Printed 1– Black, 2– Red, 3- Blue			9250.16121221	16/12 PR IS/OS	2,500
AIA/Black PVC Jacket			9250.16121222	16/12 TR IS/OS	2,000
793200	8/3	8,000	9250.16241221	16/24 PR IS/OS	1,500
11288.010600	6/3	6,000	CCW® ARMORED INSTRUMENTATION - Spec 9325		
11288.010400	4/3	4,000	Pairs/Triads, Overall Shield		
11288.010300	3/3	5,000	UL Type MC-HL, PVC/Nylon, 600 V, 90°C, CT, Sun-Res, Dir Bur		
11288.010200	2/3	5,000	UL Marine Shipboard Cable, ABS CWCMC		
11288.010100	1/3	5,000	9325.16010001	16/1 PR OS	5,000
11288.015100	1/0-3	5,000	9325.16010002	16/1 TR OS	5,000
11288.015200	2/0-3	5,000	CCW® ARMORED INSTRUMENTATION - Spec 9350		
11288.015300	3/0-3	4,000	Pairs/Triads, Individual and Overall Shield		
11288.015400	4/0-3	3,000	UL Type MC-HL, PVC/Nylon, 600 V, 90°C, CT, Sun-Res, Dir Bur		
11288.016000	250/3	3,000	UL Marine Shipboard Cable, ABS CWCMC		
11288.016200	350/3	2,000	9350.16020001	16/2 PR IS/OS	5,000
11288.016500	500/3	2,000	9350.16040001	16/4 PR IS/OS	5,000
1KV TECK 90 POWER – Spec 8175			9350.16040002	16/4 TR IS/OS	4,000
XLP/Black PVC Inner Jacket			9350.16080001	16/8 PR IS/OS	3,000
Color Code: 8-2AWG – Black, Red, Blue, White			9350.16080002	16/8 TR IS/OS	3,000
1AWG & Larger–Printed Numbers 1-4			9350.16120001	16/12 PR IS/OS	3,000
AIA/Black PVC Jacket			9350.16120002	16/12 TR IS/OS	3,000
331250	8/4	5,000	9350.16240001	16/24 PR IS/OS	3,000
11288.030600	6/4	5,000	9350.16360001	16/36 PR IS/OS	2,000
11288.020400	4/4	3,000	CCW® ARMORED CONTROL W/ GRNDNG CONDUCTOR - Spec 9500		
11288.020300	3/4	5,000	UL Type MC-HL, XLPE, 600 V, 90°C, CT, Sun-Res, Dir Bur		
11288.020200	2/4	5,000	UL Marine Shipboard Cable, ABS CWCMC		
11288.040100	1/4	5,000	9500.01406114	14/6 w/ #14 green ground	2,500
11288.025100	1/0/4	5,000	9500.01408114	14/8 w/ #14 green ground	2,500
11288.025200	2/0/4	4,000	9500.01411114	14/11 w/ #14 green ground	2,000
11288.025300	3/0/4	3,000	9500.01418114	14/18 w/ #14 green ground	2,000
11288.045400	4/0/4	3,000	9500.01436114	14/36 w/ #14 green ground	2,000
11288.046000	250/4	2,500	9500.01206112	12/6 w/ #12 green ground	2,500
11288.026200	350/4	2,000	9500.01208112	12/8 w/ #12 green ground	2,000
CCW® ARMORED THERMOCOUPLE - Spec 9025			9500.01211112	12/11w/ #12 green ground	2,000
Single Pair, Overall Shield			9500.01218112	12/18 w/ #12 green ground	2,000
UL Type ITC-HL/PLTC, PVC, 105°C, Sun-Res, Dir Bur			9500.01236112	12/36 w/ #12 green ground	2,000
UL Marine Shipboard Cable, ABS CWCMC			9500.01006110	10/6 w/ #10 green ground	2,500
9025.16010003	16/1 PR Chromel	5,000	9500.01008110	10/8 w/ #10 green ground	2,500
CCW® ARMORED INSTRUMENTATION - Spec 9225			9500.01011110	10/11 w/ #10 green ground	2,500
Pairs/Triads, Overall Shield					
UL Type ITC-HL/PLTC, PVC, 300 V, 105°C, Sun-Res, Dir Bur					
UL Marine Shipboard Cable, ABS CWCMC					
9225.16010001	16/1 PR OS	5,000			
9225.16010002	16/1 TR OS	5,000			



GENERAL INDUSTRIAL STOCK PROFILE

PART NUMBER	AWG SIZE	NOMINAL REEL	PART NUMBER	AWG SIZE	NOMINAL REEL
CCW[®] ARMORED CONTROL W/O GRNDING CONDUCTOR - Spec 9525			CCW[®] ARMORED COMPOSITE POWER & CONTROL - Spec 9625		
UL Type MC, XLPE, 600 V, 90°C, CT, Sun-Res, Dir Bur			UL Type MC-HL, XLPE, 600 V, 90°C, CT, Sun-Res, Dir Bur		
UL Marine Shipboard Cable, ABS CWCMC			UL Marine Shipboard Cable, ABS CWCMC		
9525.01403000	14/3	5,000	9625.103124110	10/3 Pwr + 12/4 Cnt	5,000
9525.01404000	14/4	5,000	9625.083124110	8/3 Pwr + 12/4 Cnt	4,000
9525.01405000	14/5	5,000	9625.063124108	6/3 Pwr + 12/4 Cnt	2,500
9525.01407000	14/7	4,000	9625.043124108	4/3 Pwr + 12/4 Cnt	2,500
9525.01409000	14/9	4,000			
9525.01412000	14/12	2,500	CCW[®] ARMORED POWER 2.4KV, NONSHIELDED 3/C VFD - Spec 9700		
9525.01419000	14/19	2,500	UL Type MC-HL or MV-90, EPR, 90°C, CT, Sun-Res, Dir Bur		
9525.01437000	14/37	2,500	ABS CWCMC		
9525.01203000	12/3	5,000	9700.00403310	4/3 w/ 3 #10 ground	1,500
9525.01204000	12/4	5,000	9700.00203310	2/3 w/ 3 #10 ground	1,500
9525.01205000	12/5	5,000	9700.21003308	2/0-3 w/ 3 # 8 ground	2,000
9525.01207000	12/7	5,000	9700.41003307	4/0-3 w/ 3 #7 ground	2,000
9525.01209000	12/9	4,000	9700.35003306	350/3 w/ 3 #6 ground	1,500
9525.01212000	12/12	4,000	9700.50003305	500/3 w/ 3 #5 ground	1,500
9525.01219000	12/19	2,500			
9525.01237000	12/37	2,000	CCW[®] ARMORED POWER 5KV 133% / 8KV 100% VFD - Spec 9800		
9525.01003000	10/3	5,000	UL Type MC-HL or MV-105, EPR, 105°C, CT, Sun-Res, Dir Bur		
9525.01004000	10/4	5,000	ABS CWCMC		
9525.01007000	10/7	4,000	9800.00403310	4/3 w/ 3 #10 ground	2,500
			9800.00203310	2/3 w/ 3 #10 ground	2,500
CCW[®] ARMORED POWER 3/C VFD & 4/C - Spec 9600			9800.11003308	1/0-3 w/ 3 #8 ground	2,500
UL Type MC-HL, XLPE, 600 V, 90°C, CT, Sun-Res, Dir Bur			9800.21003308	2/0-3 w/ 3 #8 ground	2,500
UL Marine Shipboard Cable, ABS CWCMC			9800.41003307	4/0-3 w/ 3 #7 ground	2,000
9600.01403318	14/3 w/ 3 #18 ground	5,000	9800.25003307	250/3 w/ 3 #7 ground	2,000
9600.01404318	14/4 w/ 3 #18 ground	5,000	9800.35003306	350/3 w/ 3 #6 ground	2,000
9600.01203316	12/3 w/ 3 #16 ground	5,000	9800.50003305	500/3 w/ 3 #5 ground	1,000
9600.01204316	12/4 w/ 3 #16 ground	5,000	9800.75003304	750/3 w/ 3 #7 ground	1,000
9600.01003314	10/3 w/ 3 #14 ground	5,000			
9600.01004314	10/4 w/ 3 #14 ground	5,000	CCW[®] ARMORED POWER 15KV, 133%, SHIELDED 3/C - Spec 9835		
9600.00803314	8/3 w/ 3 #14 ground	2,500	UL Type MC-HL or MV-105, EPR, 105°C, CT, Sun-Res, Dir Bur		
9600.00804110	8/4 w/ 1 #10 ground	2,500	ABS CWCMC		
9600.00603312	6/3 w/ 3 #12 ground	2,500	9835.00203106	2/3 w/ #6 ground	2,000
9600.00604108	6/4 w/ 1 #8 ground	5,000	9835.11003104	1/0-3 w/ #4 ground	2,000
9600.00403312	4/3 w/ 3 #12 ground	2,500	9835.21003104	2/0-3 w/ #4 ground	2,000
9600.00404108	4/4 w/ 1 #8 ground	2,500	9835.41003103	4/0-3 w/ #3 ground	2,000
9600.00203310	2/3 w/ 3 #10 ground	2,500	9835.25003103	250/3 w/ #3 ground	1,500
9600.00204106	2/4 w/ 1 #6 ground	2,500	9835.35003102	350/3 w/ #2 ground	1,500
9600.11003310	1/0-3 w/ 3 #10 ground	2,000	9835.50003101	500/3 w/ #1 ground	1,500
9600.21003310	2/0-3 w/ 3 #10 ground	2,000	9835.75003111	750/3 w/ 1/0 ground	1,000
9600.21004106	2/0-4 w/ 1 #6 ground	2,000			
9600.41003308	4/0-3 w/ 3 #8 ground	1,500			
9600.41004104	4/0-4 w/ 1 #4 ground	2,000			
9600.25003308	250/3 w/ 3 #8 ground	1,500			
9600.35003307	350/3 w/ 3 #7 ground	2,000			
9600.35004103	350/4 w/ 1 # 3 ground	2,000			
9600.50003306	500/3 w/ 3 #6 ground	2,000			
9600.50004102	500/4 w/ 1 # 2 ground	1,500			
9600.75003305	750/3 w/ 3 #5 ground	1,500			



GENERAL INDUSTRIAL STOCK PROFILE

PART NUMBER	AWG SIZE	NOMINAL REEL	PART NUMBER	AWG SIZE	NOMINAL REEL
CAROL SUPER VU-TRON TYPE W ROUND PORTABLE POWER CABLE			CAROL SUPER VU-TRON TYPE G ROUND PORTABLE POWER CABLE		
83008.99.01	8/1	8,000	82314.99.01	8/4	3,000
83006.99.01	6/1	5,000	82624.99.01	6/4	3,000
83004.99.01	4/1	5,000	82644.99.01	4/4	2,500
83002.99.01	2/1	5,000	82664.99.01	2/4	2,000
83001.99.01	1/1	4,000	82384.99.01	1/0-4	1,500
83010.99.01	1/0-1	3,000	82394.99.01	2/0-4	1,000
83020.99.01	2/0-1	3,000	82404.99.01	3/0-4	1,500
83030.99.01	3/0-1	2,000	CAROL SUPER VU-TRON TYPE G-GC ROUND PORTABLE POWER CABLE		
83040.99.01	4/0-1	2,000	82313.99.01	8/3	4,000
80691.99.01*	4/0-1	2,500	82623.99.01	6/3	3,000
83250.99.01	250/1	3,000	82643.99.01	4/3	3,000
83350.99.01	350/1	3,000	82663.99.01	2/3	2,000
83500.99.01	500/1	2,500	82373.99.01	1/3	2,000
81312.99.01	8/2	3,000	82383.99.01	1/0-3	2,000
81622.99.01	6/2	3,000	82393.99.01	2/0-3	2,000
81642.99.01	4/2	3,000	82403.99.01	3/0-3	1,500
81662.99.01	2/2	2,000	82413.99.01	4/0-3	1,500
81313.99.01	8/3	4,000	82423.99.01	250 MCM/3	2,000
81623.99.01	6/3	3,000	82443.99.01	350 MCM/3	2,000
81643.99.01	4/3	2,000	82473.99.01	500 MCM/3	2,000
81663.99.01	2/3	2,000	DIESEL LOCOMOTIVE – Spec 5310		
81383.99.01	1/0-3	2,000	2KV UL Type RHH/RHW-2 c(UL) RW90 1000V		
81393.99.01	2/0-3	2,000	EPR/Black XL-CPE Jacket		
81413.99.01	4/0-3	1,000	5310.01014	14	20,000
81314.99.01	8/4	4,000	5310.01012	12	20,000
81624.99.01	6/4	2,000	5310.01010	10	22,000
81664.99.01	2/4	2,000	5310.01008	8	30,000
81374.99.01	1/4	2,000	5310.01006	6	10,000
81384.99.01	1/0-4	2,000	5310.01004	4	17,000
81394.99.01	2/0-4	2,000	5310.01002	2	12,000
81404.99.01	3/0-4	1,000	5310.01001	1	8,000
81414.99.01	4/0-4	1,000	5310.01110	1/0	7,000
81315.99.01	8/5	2,000	5310.01210	2/0	6,000
81625.99.01	6/5	2,000	5310.01310	3/0	5,000
81645.99.01	4/5	2,000	5310.01410	4/0	5,000
81665.99.01	2/5	1,000	5310.01262	262	7,000
81385.99.01	1/0-5	2,000	5310.01313	313	6,000
			5310.01373	373	6,000
			5310.01444	444	5,000
			5310.01535	535	4,000
			5310.01646	646	3,000
			5310.01777	777	2,500

*Extra-Flex

**Table E1 Color Sequence**

COND. NO.	BACKGROUND OR BASE COLOR	FIRST TRACER COLOR	SECOND TRACER NUMBER	COND. NO.	BACKGROUND OR BASE COLOR	FIRST TRACER COLOR	SECOND TRACER COLOR
1	Black	-	-	20	Red	Green	-
2	White	-	-	21	Orange	Green	-
3	Red	-	-	22	Black	White	Red
4	Green	-	-	23	White	Black	Red
5	Orange	-	-	24	Red	Black	White
6	Blue	-	-	25	Green	Black	White
7	White	Black	-	26	Orange	Black	White
8	Red	Black	-	27	Blue	Black	White
9	Green	Black	-	28	Black	Red	Green
10	Orange	Black	-	29	White	Red	Green
11	Blue	Black	-	30	Red	Black	Green
12	Black	White	-	31	Green	Black	Orange
13	Red	White	-	32	Orange	Black	Green
14	Green	White	-	33	Blue	White	Orange
15	Blue	White	-	34	Black	White	Orange
16	Black	Red	-	35	White	Red	Orange
17	White	Red	-	36	Orange	White	Blue
18	Orange	Red	-	37	White	Red	Blue
19	Blue	Red	-				

Table E2 Color Sequence

COND. NO.	BACKGROUND OR BASE COLOR	TRACER COLOR	COND. NO.	BACKGROUND OR BASE COLOR	TRACER COLOR
1	Black	-	19	Orange	Blue
2	Red	-	20	Yellow	Blue
3	Blue	-	21	Brown	Blue
4	Orange	-	22	Black	Orange
5	Yellow	-	23	Red	Orange
6	Brown	-	24	Blue	Orange
7	Red	Black	25	Yellow	Orange
8	Blue	Black	26	Brown	Orange
9	Orange	Black	27	Black	Yellow
10	Yellow	Black	28	Red	Yellow
11	Brown	Black	29	Blue	Yellow
12	Black	Red	30	Orange	Yellow
13	Blue	Red	31	Brown	Yellow
14	Orange	Red	32	Black	Brown
15	Yellow	Red	33	Red	Brown
16	Brown	Red	34	Blue	Brown
17	Black	Blue	35	Orange	Brown
18	Red	Blue	36	Yellow	Brown

Method 4 – All Conductors Black

COND.	CONDUCTOR PRINTING
1 st	"1-One"
2 nd	"2-Two"
3 rd	"3-Three"
4 th	"4-Four"
5 th	"5-Five"