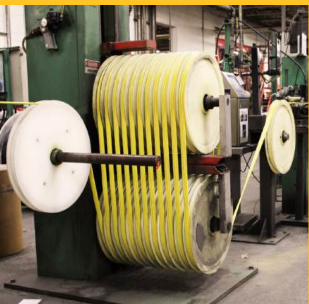
S PUNP











DELIVERING DEPENDABILITY

FOR MORE THAN HALF A CENTURY









Kalas is a **full-service manufacturer** with 60 years of experience. We are strategically positioned to deliver **unprecedented quality cable** & **value-add solutions** to the welding, oil, water well & gas markets.



CUSTOM PROGRAMS AND PERSONALIZED SERVICES TO MEET YOUR NEEDS.



SUPERIOR MATERIAL CONTROL

OWNING EACH STAGE OF the production process;

DRAWN COPPER fabricated from 5/16" copper rod

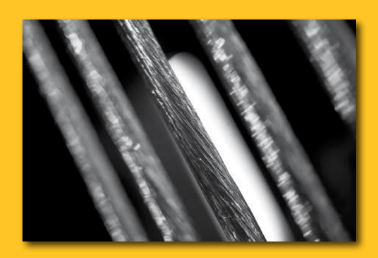
40+ MILLION POUNDS OF COPPER processed annually

15 state-of-the-art **EXTRUSION LINES**

Custom and competitive VALUE-ADD SOLUTIONS

STRATEGIC VERTICAL INTEGRATION









1/0 & 2/0 HEAVY-DUTY SUBMERSIBLE PUMP CABLE





FEATURES

- Operating temperature range -40° C to 75° C
- Resistant to acid, abrasion, alkalis, flame, gas, and oil
- Water and sunlight resistant
- Cable footage is sequentially marked
- Cut to length available
- Special packaging is available upon request

APPLICATIONS

 For wiring within the casing of deep well submersible water pumps

CONSTRUCTION

Annealed bare stranded copper conductors PVC insulated and run parallel with a PVC black jacket to form a 75°C 600 Volt Multi-Conductor Submersible Pump Cable. UL Listed per UL 83 Type THW as Deep Well Submersible Pump Cable.



GAUGE	STRANDING	INSULATION THICKNESS		JACKET THICKNESS		NOMINAL O.D.		STANDARD PACKAGE	SHIPPING WEIGHT ~LBS/	PART NUMBER
		in	mm	in	mm	min. x maj. in	min. x maj. mm		1000 FT.	
1/0 - 3 with #6 GND	19/.0745"(1/0) – 19/.0372"(6ga)	0.080	2.032	0.060	1.524	0.661 x 2.049	16.790 x 52.045	500 or 1000	1637	440818.XX.001
2/0 - 3 with #6 GND	19/.0837"(2/0) – 19/.0372"(6ga)	0.080	2.032	0.060	1.524	0.715 x 2.175	18.161 x 55.245	500 or 1000	1938	440819.XX.001

*Product is available in additional gauges. Visit kalaswire.com or contact your customer service representative for availability.

KALAS MAILING ADDRESS 167 Greenfield Road Lancaster, PA 17601 **TULSA WAREHOUSE** 1810 East Jasper St. Tulsa, Oklahoma 74110 **KALASWIRE.COM** P 717-336-5575

ISO 9001:2015 CERTIFIED ISO 14001:2015 CERTIFIED

MADE IN USA



HD JACKETED SUBMERSIBLE PUMP CABLE





FEATURES

- Operating temperature range -40° C to 75° C
- Resistant to acid, abrasion, alkalis, flame, gas, and oil
- Water and sunlight resistant
- Cable is sequentially marked
- Special packaging is available upon request

CONSTRUCTION

Annealed bare stranded copper conductors PVC insulated and run parallel with a PVC black jacket to form a 75°C 600 Volt Multi-Conductor Submersible Pump Cable. UL Listed per UL 83 Type THW as Deep Well Submersible Pump Cable.

APPLICATIONS

 For wiring within the casing of deep well submersible water pumps

GAUGE	STRANDING	INSULATION THICKNESS			KET	NOMI	NAL O.D.	STANDARD PACKAGE	SHIPPING WEIGHT ~LBS/	PART NUMBER
		in	mm	in	mm	min. x maj. in	min. x maj. mm		1000 FT.	
14/2 with GND	19/.0147″	0.045	1.143	0.045	1.143	0.262 x 0.594	6.655 x 15.088	500 or 1000	110	440411.XX.001
14/3 with GND	19/.0147″	0.045	1.143	0.045	1.143	0.262 x 0.762	6.655 x 19.355	500 or 1000	136	440211.XX.001
12/2 with GND	19/.0185″	0.045	1.143	0.045	1.143	0.271 x 0.680	6.883 x 17.272	500 or 1000	143	440412.XX.001
12/3 with GND	19/.0185″	0.045	1.143	0.045	1.143	0.275 x 0.840	6.985 x 21.336	500 or 1000	187	440212.XX.001
10/2 with GND	19/.0234″	0.045	1.143	0.045	1.143	0.314 x 0.754	7.976 x 19.152	500 or 1000	200	440413.XX.001
10/3 with GND	19/.0234″	0.045	1.143	0.045	1.143	0.314 x 0.988	7.976 x 25.095	500 or 1000	267	440213.XX.001
8/3 with #10 GND	19/.0295" (#8 ga) – 19/.0234" (#10 ga)	0.060	1.524	0.050	1.27	0.375 x 1.135	9.525 x 28.829	500 or 1000	394	440214.XX.001
6/3 with #8 GND	19/.0372" (#6 ga) -19/.0295" (#8 ga)	0.060	1.524	0.050	1.27	0.410 x 1.320	10.414 x 33.528	500 or 1000	560	440215.XX.001
4/3 with #8 GND	19/.0469" (#4 ga) – 19/.0295" (#8 ga)	0.060	1.524	0.050	1.27	0.468 x 1.465	11.887 x 37.211	500 or 1000	744	440216.XX.001
2/3 with #6 GND	19/.0591" (#2 ga) – 19/.0372" (#6 ga)	0.060	1.651	0.065	1.27	0.564 x 1.731	14.326 x 43.967	500 or 1000	1072	440217.XX.001

KALAS MAILING ADDRESS

167 Greenfield Road Lancaster, PA 17601 TULSA WAREHOUSE

1810 East Jasper St. Tulsa, Oklahoma 74110 **KALASWIRE.COM**P 717-336-5575

ISO 9001:2015 CERTIFIED ISO 14001:2015 CERTIFIED

MADE IN USA



FLAT PARALLEL SUBMERSIBLE PUMP CABLE





FEATURES

- Operating temperature range -40° C to 75° C
- Resistant to acid, abrasion, alkalis, flame, gas, and oil
- Water and sunlight resistant
- Cable is sequentially marked
- Special packaging is available upon request

CONSTRUCTION

Annealed bare stranded copper conductors insulated with PVC in a flat parallel construction to form a 75°C 600 Volt Multi-Conductor Submersible Pump Cable. UL Listed per UL 83 Type THW as Deep Well Submersible Pump Cable.

APPLICATIONS

 For wiring within the casing of deep well submersible water pumps

GAUGE	STRANDING	INSULATION THICKNESS			MINAL D.D.	STANDARD PACKAGE	SHIPPING WEIGHT ~LBS/	PART NUMBER
		in	mm	min. x maj. in	min. x maj. mm		1000 FT.	
14/2 with GND	7/.0242″	0.045	1.143	0.166 x 0.588	4.213 x 14.935	500 or 1000	77	440111.XX.005
14/3 with GND	7/.0242″	0.045	1.143	0.166 x 0.769	4.213 x 19.533	500 or 1000	92	440112.XX.005
12/2 with GND	7/.0305″	0.045	1.143	0.190 x 0.610	4.826 x 15.494	500 or 1000	104	440113.XX.005
12/3 with GND	7/.0305″	0.045	1.143	0.190 x 0.815	4.826 x 20.701	500 or 1000	139	440114.XX.005
10/2 with GND	7/.0385″	0.045	1.143	0.215 x 0.685	5.461 x 17.399	500 or 1000	151	440115.XX.005
10/3 with GND	7/.0385″	0.045	1.143	0.215 x 0.920	5.461 x 23.368	500 or 1000	198	440116.XX.005
8/2 with #10 GND	19/.0295" – 7/.0385"	0.060	1.524	0.279 x 0.873	7.087 x 22.174	500 or 1000	197	440117.XX.005
8/3 with #10 GND	19/.0295" – 7/.0385"	0.060	1.524	0.279 x 1.237	7.087 x 31.420	500 or 1000	289	440118.XX.005
6/3 with #8 GND	19/.0372" – 19/.0295"	0.060	1.524	0.320 x 1.357	8.128 x 34.468	500 or 1000	428	440119.XX.005
4/3 with #8 GND	19/.0469″ – 19/.0295″	0.060	1.524	0.370 x 1.550	9.398 x 39.37	500 or 1000	637	440120.XX.005

KALAS MAILING ADDRESS

167 Greenfield Road Lancaster, PA 17601 **TULSA WAREHOUSE** 1810 East Jasper St. Tulsa, Oklahoma 74110 **KALASWIRE.COM** P 717-336-5575

ISO 9001:2015 CERTIFIED ISO 14001:2015 CERTIFIED

MADE IN USA



TWISTED PVC SUBMERSIBLE PUMP CABLE





FEATURES

- Operating temperature range -40° C to 75° C
- Resistant to acid, abrasion, alkalis, flame, gas, and oil
- Water and sunlight resistant
- Special packaging is available upon request

CONSTRUCTION

Annealed bare solid or stranded copper conductors insulated with PVC and twisted to form a 75°C 600 Volt Multi-Conductor Submersible Pump Cable. UL Listed per UL 83 Type THW as Deep Well Submersible Pump Cable.

APPLICATIONS

 For wiring within the casing of deep well submersible water pumps

GAUGE	STRANDING		INSULATION THICKNESS		TWISTED NOMINAL O.D.		SHIPPING WEIGHT ~LBS/	PART NUMBER
		in	mm	in	mm		1000 FT.	
14/2 with GND	Solid/.0641"	0.045	1.143	0.339	8.611	500 or 1000	67	440011.XX.999
14/3 with GND	Solid/.0641"	0.045	1.143	0.380	9.652	500 or 1000	89	440012.XX.999
12/2 with GND	Solid/.0808″	0.045	1.143	0.369	9.373	500 or 1000	94	440013.XX.999
12/3 with GND	Solid/.0808″	0.045	1.143	0.414	10.516	500 or 1000	125	440014.XX.999
10/2 with GND	Solid/.1019″	0.045	1.143	0.421	10.693	500 or 1000	136	440015.XX.999
10/3 with GND	Solid/.1019″	0.045	1.143	0.472	11.989	500 or 1000	182	440016.XX.999
8/2 with #10 GND	19/.0295" – solid (.1019")	0.060	1.524	0.538	13.665	500 or 1000	197	440017.XX.999
8/3 with #10 GND	19/.0295" – solid (.1019")	0.060	1.524	0.608	15.443	500 or 1000	273	440018.XX.999
6/3 with #8 GND	19/.0372" – 19/.0295"	0.060	1.524	0.728	18.491	500 or 1000	413	440019.XX.999
4/3 with #8 GND	19/.0469" – 19/.0295"	0.060	1.524	0.819	20.803	500 or 1000	584	440020.XX.999

KALAS MAILING ADDRESS

167 Greenfield Road Lancaster, PA 17601 **TULSA WAREHOUSE**

1810 East Jasper St. Tulsa, Oklahoma 74110 **KALASWIRE.COM** P 717-336-5575

ISO 9001:2015 CERTIFIED ISO 14001:2015 CERTIFIED

MADE IN USA



ICE BLUE JACKETED SUBMERSIBLE PUMP CABLE





FEATURES

- Operating temperature range -65° C to 90° C
- Resistant to acid, abrasion, alkalis, gas, and oil
- Water and sunlight resistant
- Cable is sequentially marked
- Special packaging is available upon request

CONSTRUCTION

Annealed bare stranded copper conductors run parallel with TPE insulation and blue jacket to form a 90°C Dry 75°C Wet 600 Volt Multi-Conductor Submersible Pump Cable. This product is UL Listed.

APPLICATIONS

 For wiring within the casing of deep well submersible water pumps

GAUGE	STRANDING	INSULATION THICKNESS		JACKET THICKNESS		NOMINAL O.D.		STANDARD PACKAGE	SHIPPING WEIGHT ~LBS/	SHIPPING WEIGHT ~LBS/ 1000 FT.
		in	mm	in	mm	min. x maj. in	min. x maj. mm		1000 FT.	
12/2 with GND	65/.010″	0.030	7.62	0.030	7.62	0.225 x 0.528	5.715 x 13.411	500 or 1000	93	450005.XX.017
12/3 with GND	65/.010″	0.030	7.62	0.030	7.62	0.224 x 0.692	5.689 x 17.577	500 or 1000	121	450006.XX.017
10/2 with GND	105/.010″	0.030	7.62	0.030	7.62	0.265 x 0.610	6.731 x 15.494	500 or 1000	137	450008.XX.017
10/3 with GND	105/.010″	0.030	7.62	0.030	7.62	0.250 x 0.796	6.35 x 20.218	500 or 1000	188	450009.XX.017
8/3 with #10 GND	19/.0295″ – 19/.0234″	0.045 (#8 ga) 0.030 (#10 ga)	1.143 7.62	0.040	1.016	0.330 x 0.987	8.382 x 25.069	500 or 1000	287	450014.XX.017

KALAS MAILING ADDRESS

167 Greenfield Road Lancaster, PA 17601 **TULSA WAREHOUSE** 1810 East Jasper St. Tulsa, Oklahoma 74110 **KALASWIRE.COM**P 717-336-5575

ISO 9001:2015 CERTIFIED ISO 14001:2015 CERTIFIED

MADE IN USA



MULTI CONDUCTOR UNDERGROUND FEEDER CABLE





FEATURES

- Operating temperature range -25° C to 90° C
- Direct burial
- Sunlight resistant
- -Water and sunlight resistant
- Special packaging is available upon request

CONSTRUCTION

Annealed bare copper insulated with high grade PVC. UL listed for use in underground feeder and branch circuits. Temperature rating -25° C to 90° C 600 Volts. Meets the requirements of UL 493 and UL-83.

APPLICATIONS

– For all usages defined in Articles 340 of the National Electrical Code (NEC), interior wiring in wet, dry or corrosive locations at temperatures not to exceed 90°C (with ampacity limited to that for 60°C conductors) specified by the NEC, and any application requiring direct sun,

GAUGE	STRANDING	INSULATION THICKNESS					IINAL D.D.	STANDARD PACKAGE	SHIPPING WEIGHT	PART NUMBER
		pvc in	pvc mm	nylon in	nylon mm	min. x maj. in	min. x maj. mm		~LBS/ 1000 FT.	
14/2 with GND	Solid	0.015	0.381	0.004	0.10	0.185 x 0.385	4.699 x 9.779	250/1000	53	460011.XX.010
14/3 with GND	Solid	0.015	0.381	0.004	0.10	0.185 x 0.575	4.699 x 14.61	250/500/1000	93	460012.XX.010
12/2 with GND	Solid	0.015	0.381	0.004	0.10	0.195 x 0.415	4.953 x 10.54	250/500/1000	75	460013.XX.010
12/3 with GND	Solid	0.015	0.381	0.004	0.10	0.195 x 0.620	4.953 x 15.75	250/500/1000	134	460014.XX.010
10/2 with GND	Solid	0.020	0.508	0.004	0.10	0.230 x 0.460	5.842 x 11.68	250/500/1000	140	460015.XX.010
10/3 with GND	Solid	0.020	0.508	0.004	0.10	0.230 x 0.690	5.842 x 17.53	250/500/1000	194	460016.XX.010
8/2 with #10 GND	7 Strand	0.030	7.62	0.005	0.127	0.320 x 0.620	8.128 x 15.75	500/1000	213	460017.XX.010
8/3 with #10 GND	7 Strand	0.030	7.62	0.005	0.127	0.320 x 0.990	8.128 x 25.15	500/1000	330	460018.XX.010
6/2 with #10 GND	7 Strand	0.030	7.62	0.005	0.127	0.385 x 0.800	9.779 x 20.32	500/1000	305	460019.XX.010
6/3 with #10 GND	7 Strand	0.030	7.62	0.005	0.127	0.385 x 1.200	9.779 x 30.48	500/1000	449	460020.XX.010

KALAS MAILING ADDRESS

167 Greenfield Road Lancaster, PA 17601 TULSA WAREHOUSE

1810 East Jasper St. Tulsa, Oklahoma 74110 **KALASWIRE.COM**P 717-336-5575

ISO 9001:2015 CERTIFIED ISO 14001:2015 CERTIFIED

MADE IN USA



TAILORED SOLUTIONS

Full service manufacturing & value-add capabilities to meet your needs.



- 24-hour shipping
- Coast-to-coast inventory
- Sequentially marked cable
- Custom packaging & print capabilities





UNMATCHED QUALITY

Knowledge and expertise with +30 years of industry leadership and service to the well water, oil and gas markets.

Responsive copper management

Controlled vertical integration

Quality assured shop floor control

- ISO
- UL
- RoHS

Best in class audit performance







CUSTOM COLLATERAL

Selling tools tailor-made to the needs of our valued partners

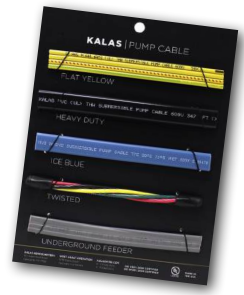
Product data sheets to highlight

product specifications and performance features





Display boards with removable pump cable samples to showcase in retail locations





LOCATIONS

Kalas has facilities around the country; from Denver & Lancaster, PA to warehouses in the central and western states. With four manufacturing facilities, two value-add locations, a corporate headquarters and a conference center, Kalas is able to ensure integration during all stages of the production process as well as offer customers superior service with a wide range of capabilities.



MAILING ADDRESS & CORPORATE OFFICES

167 Greenfield Road, Lancaster, PA 17601
Corporate Offices and Engineered Terminated Battery Cable Division



KALAS CORPORATE (KC)

80 Denver Road, Denver, PA 17517Velocity Center and Corporate Offices

KALAS

PLANT #1 (K1)

25 Main Street, Denver, PA 17517Copper Rod Mill



PLANT #2 (K2)

86 Denver Road, Denver, PA 17517Insulation Extrusion, Value-Add Assemblies

WAREHOUSE LOCATION

Tulsa Warehouse

1810 East Jasper St. Tulsa, Oklahoma 74110

Available Everywhere You Need Us
WWW.KALASWIRE.COM

PRODUCTS AT A GLANCE

Products listed are common Kalas products; other products are available upon request. Please contact sales or customer service for your special requests.



MACHINE TOOL WIRE (MTW), TEW & TR

TR64 MTW COIL LEAD TEW **TR32** PVC 90°C WIRE CL1251 PVC 90°C PVC 105°C PVC 90°C 600 Volts 600 Volts XLPE 125°C 600 Volts 1400 Volts #18 - #14 #18 - 500 MCM 600 Volts #18 - 500 #18 - #10 MCM 18 AWG - 4/0

INDUSTRIAL POWER

TOUGHFLEX™ EPDM WELDING CABLE

EPDM Rubber -50°C to 105°C 600 Volts #8 – 250 MCM

GENFLEX™ TYPE SC ENTERTAINMENT CABLE

CPE -50°C to 105°C 600 Volts #8 – 250 MCM NEC 520, 525, 530 UL 1680, CSA PPC 22.2 - 96, c(UL)

GENFLEX™ TYPE W PORTABLE POWER CABLE

CPE Jacket, EPDM insulation -40°C to 90°C Dry; 90°C Wet 2000 Volts #8 – 4/0 NEC 400, NFPA 70 UL 1650, CSA PPC 22.2 - 96 MSHA Flame Test Sunlight Resistant

FLEXWHIP™ WELDING CABLE

EPDM Rubber -50°C to 105°C 600 Volts #2 – 2/0

12 GAUGE/14 CONDUCTOR ENTERTAINMENT LIGHTING CABLE

PVC Jacket, PVC Inners -40°C to 105°C 600 Volts

SUBMERSIBLE PUMP CABLE

PVC FLAT PARALLEL PUMP WITH GROUND

75°C Dry 75°C Wet 600 Volts 14 – 10 AWG 2 or 3 conductor with ground 8 AWG 2 or 3 conductor with # 10 ground 6 – 4 AWG 3 conductor with # 8 ground

PVC FLAT HEAVY DUTY PUMP WITH GROUND

75°C Dry 75°C Wet 600 Volts
14 – 10 AWG 2 or 3 conductor with ground
8 AWG 3 conductor with # 10 ground
6 – 4 AWG 3 conductor with # 8 ground
2 AWG 3 conductor with #6 ground
1/0 - 2/0 3 conductor with #6 ground

PVC TWISTED PUMP WITH GROUND

75°C Dry 105°C Wet 600 Volts 14 – 10 AWG 2 or 3 conductor with ground 8 AWG 2 or 3 conductor with # 10 ground 6 – 4 AWG 3 conductor with # 8 ground

TPE PUMP CABLE JACKETED (ICE BLUE)

TPE 90°C Dry 75°C Wet Low Temperature Rating -65°C 600 Volts 12/2 12/3 10/2 10/3 all with ground 8/3 with # 10 ground

UTILITY

UTILIFLEX™ GROUNDING CABLE

PVC or TPE -40°C – 90°C 600 Volts 2 – 4/0 gauge

UTILIFLEX™ JUMPER CABLE

EPR (Thermoset Ethylene-Propylene Rubber) 2ga, 1/0, 2/0, 4/0 15kV 1/0, 2/0, 4/0 25kV 1/0 35kV

MISCELLANEOUS

LOW ENERGY CIRCUT CABLE ULECC/C(UL) ULEC

PVC 60°C -25°C 30 Volts Sunlight Resistant 10-14 AWG

TRANSFORMER LEAD WIRE

PVC 105°C 14 – 4/0 gauge

APPLIANCE WIRE (AWM)

PVC AWM UL

60°C or 105°C 300, 600 or 1000 Volts Moisture & Oil Resistant as applicable Flat or Round Multiple Conductor Also available 18 AWG – 500 MCM

PVC AWM CSA

60°C – 105°C Dry 75°C Wet 300 or 600 Volts Class I & II Group A & B Moisture and Oil Resistant available 18 AWG – 500 MCM

	SINGLE-CONDUCTOR, THERMOPLASTIC INSULATION											
1007	1011	1013	1015	1017	1024	1026	1027					
1028	1032	1043	1056	1060	1228	1230	1231					
1232	1235	1275	1278	1283	1284	1329	1335					
1336	1337	1338	1339	1344	1383	1384	1569					
10070	10269											

	MULTIPLE-CONDUCTOR, THERMOPLASTIC INSULATION											
2085	2151	2184	2185	2186	2225	2240	2246					
2247	2248	2249	2250	2251	2276	2277	2276					
2277	2278	2279	2280	2281	2282	2283	2284					
2285	2286	2287	2288	2305	2313	2377	2378					
2379	2380	2381	2382	2383	2464	2576	2586					
2614	2631	2654	2661	2662	2881							

	SINGLE-CONDUCTOR, THERMOSET INSULATION										
3167	3182	3279	3284	3290	3295	3296	3297				
3298	3300	3311	3320	3478	3484	3526	3993				

Lancaster, PA 17601

PRODUCTS AT A GLANCE

Products listed are common Kalas products; other products are available upon request. Please contact sales or customer service for your special requests.



AUTOMOTIVE

AUTO DUPLEX

Inner Conductors PVC 80°C - 105°C Jacket PVC 80°C - 105°C 18/2 - 10/2 gauge

AUTO TRIPLEX

Inner Conductors PVC 80°C – 105°C Jacket PVC 80°C - 105°C 18/3 – 10/3 gauge

AUTO QUADRUPLEX

Inner Conductors PVC 80°C – 105°C Jacket PVC 80°C - 105°C 16/4, 14/4 gauge

BOOSTER DUPLEX CABLE

PVC or TPE up to 105° C 10/2 - 1/0-2 gauge

BATTERY CABLE 60 VOLTS DC

SGT SGR UL SGR 105°C (UL4127) SGX Meets SAE J1127 6 gauge – 4/0

PRIMARY WIRE 60 VOLTS DC

GPT TWP Meets SAE J1128 18 – 8 gauge

MULTIPLE CONDUCTOR TRAILER CABLE

Made with SAE Inners PVC or TPE Jacket 80°C or 105°C Low Temperature -40°C Mixed gauges; Made to customer specifications; No Kalas standard

FLEXIBLE CORD

600V SERVICE CORD

ST, STO, STOO, STW, STOW, STOOW PVC Jacket, PVC Inners 60°C or 105°C -40°C 18 – 4 AWG; 2-4 conductors. Also available with greater than 4 conductors

300V SERVICE CORD

SJT, SJTO, SJTOO, SJTW, SJTOW, SJTOOW PVC Jacket, PVC Inners 60°C or 105°C -40°C 18 – 10 AWG; 2-4 conductors. Also available with greater than 4 conductors

300V SERVICE CORD

SJE, SJEO, SJEOO, SJEW, SJEOW, SJEOOW TPE Jacket, PVC Inners 105°C -40°C or -50°C 18 – 10 AWG; 2-4 conductors Also available with greater than 4 conductors

600V SERVICE CORD

SE, SEO, SEOO, SEOW, SEOOW TPE Jacket, TPE Inners 105°C -40°C or -50°C 18 – 4 AWG; 2-4 conductors Also available with greater than 4 conductors

RV AND MOBILE HOME

STW, STOW and STOOW: Please see Marine and Recreation

VACUUM CLEANER CORD

SVT PVC 60°C or 105°C 300 Volts 18/3 – 16/3 AWG 18/2 – 16/2 AWG

MARINE / RECREATION

BOAT CABLE SINGLE CONDUCTOR

PVC 105°C Dry 75°C Wet (BC5W2) 600 Volts 16 AWG – 4/0

BOAT CABLE MULTI-CONDUCTOR FLAT

PVC 105°C Dry 75°C Wet (BC5W2) 600 Volts 18 – 4 AWG; 2-3 conductors

BOAT CABLE MULTI-CONDUCTOR ROUND

PVC 105°C Dry 75°C Wet (BC5W2) 600 Volts 18 – 6 AWG Contact Sales for # of conductor's

MARINE BATTERY CABLE SGT

SAE J328 PVC 105°C -40°C 60 Volts DC 6 gauge – 4/0

MARINE PRIMARY WIRE GPT

SAE J328 PVC 105°C -40°C 60 Volts DC 18 – 8 gauge

CONSTRUCTION WIRE

UF-B WITH GROUND

PVC/Nylon Conductors with PVC Jacket Sunlight Resistant 90°C 600 Volts 14 – 6 AWG

KALAS MAILING ADDRESS

167 Greenfield Road Lancaster, PA 17601 **TULSA WAREHOUSE**

1810 East Jasper St. Tulsa, Oklahoma 74110 KALASWIRE.COM

P 717-336-5575