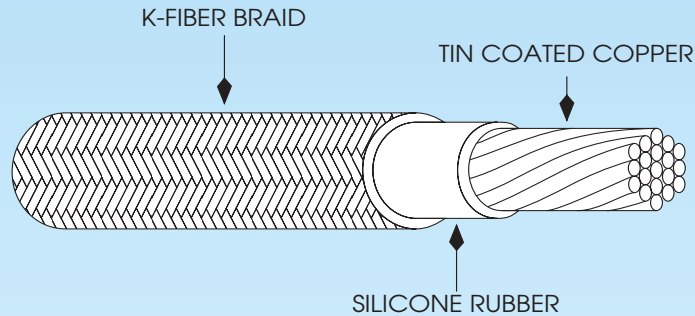


POWER CABLE

SRK



600 VOLT



PRODUCT FEATURES:

- Annealed tin copper, Class B, C, or H can be specified.
- Heat, moisture and radiation resistant silicone rubber.
- Braided K-Fiber jacket for superior strength and mechanical protection.
- Black K-Fiber jacket treated with heat and moisture resistant finish.

USES:

- CABLE USA SRK is an abrasion resistant, flexible, high temperature power cable, ideally suited for use as leads for hazardous location motors, booster melting systems for glass plants, steel mills and other abusive environments.

OPTIONS:

- Other jacket colors are available.

Part Number	Conductor Size	Number of Strands (Class H)	Insulation Thickness (mils)	Braid Thickness (mils)	Nominal Overall Diameter (inches)	Approximate Net Weight (lbs/m')	** Ampacity
730801C6	8AWG	133*	60	40	.365	95	124
730601C6	6AWG	133*	60	40	.410	140	165
730401C6	4AWG	133	60	40	.464	190	220
730201C6	2AWG	133	60	40	.535	270	293
730101C6	1AWG	259	80	40	.617	350	344
731X01C6	1/0AWG	259	80	40	.663	420	399
732X01C6	2/0AWG	259	80	40	.714	520	467
733X01C6	3/0AWG	259	80	40	.765	640	546
734X01C6	4/0AWG	259	80	40	.839	780	629
732501C6	250MCM	427	95	40	.923	940	706
733501C6	350MCM	427	95	40	1.030	1280	877
735001C6	500MCM	427	95	40	1.193	1760	1103
737501C6	750MCM	427	110	40	1.401	2630	1428
730001C6	1000MCM***	427	110	40	1.577	3430	1704

* UL recognized for 150°C. If 200°C is required in these sizes, strand diameter must be .0152" or larger.

** Ampacity based on single conductor in free air on ambient temperature of 40°C (104°F). Conductor at maximum rating.

*** Not UL recognized.