

SGR BATTERY CABLE

APPLICATION:

• For use between battery terminal, starter and grounding on boats, buses, cars, lift trucks, RVs, tractors and trucks.

RESISTANT TO:

Acid

• Oil

- Diesel Fuel Ethanol
- Flame
- Gas
- Approved for use in electric battery powered industrial trucks (standard UL-583) and industrial trucks, industrial combustion engine powered (standard UL-558).
- Transmission Fluid
- Power Steering Fluid
- Abrasion Alkalis

CUSTOM OPTIONS:

•

Personalized print, company logo, special stranding and custom packaging available upon request.

PRODUCT SPECIFICATIONS:

- Made from highly flexible Class K copper strand
- Annealed 30 (.010") gauge bare copper conductor
- Durable EPDM jacket resists cuts, tears, abrasion

SELECTION CRITERIA	105°C	140°C
UL Approved	X	
SAE J1127	X	Х
-40°C to 105°C Operating Temperature	Х	
-60°C to 140°C Operating Temperature		Х
Paper Separator to Enhance Stripability		Х
60 Volt Cable	Х	Х
Superior Flexibility		Х
Stocking Program	Х	

- Choose 105°C SGR when UL is required
- Choose 140°C SGR when superior flexibility and/or abrasion resistance is critical
- Choose 140°C SGR for high temperature environment applications
- UL SGR 105°C cable stocked #6 4/0 (Black)
- SGR 140°C cable made to order



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 THE USA



