



- Highly Flexible**
 Stranded No. 30 bare copper conductor
- Durable Jacket**
 High grade RoHS compliant 105°C EPDM; paper separator utilized to enhance strapability
- Resists acid, abrasion, alkalis, coolant, diesel fuel, ethanol, flame, gas, ozone, power steering fluid, oil, and transmission fluid
- Operating Temperatures**
 Range from -40°C to +105°C (-40°F to +221°F)
- Rated to 600 Volts**
- Print Legend:** XXX GA E356116 TYPE SGR 105°C - - - EPDM WELDING CABLE 600V; Custom print options available upon request
- Sizes**
 #6 - 4/0
- Packaging Options**
 Reels: 500 ft. (12.4m) cut & box; 25 ft., 50 ft., 100 ft. lengths; Custom options available upon request
- UL Approved product**
- Constructed to meet the requirements of SAE J1127, UL 558, and UL 583
- UL 4127 certified
- Available pre-assembled with connectors

SPECIFICATIONS:

GAUGE	STANDARD PART NUMBER	STRANDING	INSULATION THICKNESS		NOMINAL O.D.		STANDARD PACKAGE 24X18X10	SHIPPING WEIGHT ~LBS/1000 FT.
			IN	MM	IN	MM		
6	300158.XX.XXX	7/37/010	0.060	1.52	0.310	7.87	3500	117
4	300159.XX.XXX	7/54/010	0.065	1.65	0.360	9.14	2500	155
2	300160.XX.XXX	12/54/010	0.072	1.83	0.454	11.53	1500	267
1	300161.XX.XXX	12/67/010	0.072	1.83	0.499	12.67	1000	320
1/0	300162.XX.XXX	19/54/010	0.072	1.83	0.554	14.07	1000	394
2/0	300163.XX.XXX	19/67/010	0.072	1.83	0.592	15.04	500	483
3/0	300164.XX.XXX	19/84/010	0.087	2.21	0.676	17.17	500	612
4/0	300165.XX.XXX	19/109/010	0.087	2.21	0.747	18.97	500	788

* Manufactured to SAE interpolated data

For use between battery terminal & starter in boats, buses, cars, lift trucks, RV's, tractors and trucks.

Approved for welding & grounding applications.

KALAS HEADQUARTERS
 167 Greenfield Road
 Lancaster, PA 17601

KALAS LOS ANGELES
 28365 Constellation Road,
 Unit B
 Valencia, CA 91355

KALASWIRE.COM/INDUSTRIAL
 P 888 870-1997
 F 717 335-0846

Call 888 870-1997 for additional cable specifications.

Specifications contained herein reflect current data and are subject to change. Values are nominal and/or approximate.



ISO 9001: 2008 CERTIFIED
 ISO 14001: 2004 CERTIFIED

MADE IN USA

