GenFlex™ Type W Portable Power Cable





SPECIFICATIONS:

GAUGE	STRANDING	INSU- LATION THICKNESS		JACKET THICKNESS		NOMINAL O.D.		SHIPPING WEIGHT
		IN	мм	IN	мм	IN	ММ	LBS/1000 ³
8	7x24/.0100"	0.060	1.52	0.075	1.91	0.445	11.30	132
6	7x38/.010"	0.060	1.52	0.095	2.41	0.525	13.32	195
4	7x60/.010"	0.060	1.52	0.095	2.41	0.592	15.02	264
2	7x95/.010"	0.060	1.52	0.095	2.41	0.645	16.37	352
1	19x44/.010"	0.080	2.03	0.095	2.41	0.725	18.40	454
1/0	19x56/.010"	0.080	2.03	0.095	2.41	0.775	19.67	535
2/0	19x70/.010"	0.080	2.03	0.095	2.41	0.828	21.02	643
3/0	19x88/.010"	0.080	2.03	0.095	2.41	0.883	22.42	782
4/0	19x111/.010"	0.080	2.03	0.095	2.41	0.953	24.19	941

· Highly Flexible

Annealed 30 gauge bare copper conductor, EPDM inner insulated with a high grade RoHS compliant CPE jacket

Superior Ease of Use

Exceptional flexibility when coiling, transporting and storing cable

• Highly Durable

Resistant to abrasion, sunlight, chemical, oil and water

• Operating Temperatures

Range from -40°C to +90°C (-40°F to +194°F); Wet rating 90°C; 75°C oil resistant

- Rated to 2000 Volts
- National Electrical Code article 400 and NFPA 70
- UL Subject 1650, CSA PPC 22.2 96
- MSHA Flame Test Approved
- PermaPrint[™] Indent Printing
 Lifetime lasting indented print

Custom Print Legend Available in surface or indent print upon request

• Standard Packaging #8 - 4/0 - 500 reels; 2/0, 1/0, #2 - 1,000' & 2,000' reels

• Sizes #8 - 4/0

Kalas Type W Cable offers superior flexibility for moving around objects & coiling for storage after temporary power requirements. Designed specifically for use in heavy duty & temporary power supply applications. Cable is also suitable for generator, motor, and battery leads as well as light to medium duty mining applications.

167 Greenfield Road Lancaster, PA 17601

TULSA WAREHOUSE

1810 East Jasper St. Tulsa, Oklahoma 74110

KALASWIRE.COM/INDUSTRIAL

P 717-335-0135

NOTE: Do not use for 600 volt in-line applications. Product for welding applications only. Specifications contained herein reflect current data and are subject to change. Values are nominal and/or approximate.

MADE IN USA

ISO 9001: 2015 CERTIFIED ISO 14001: 2015 CERTIFIED