PORTABLE POWER CABLE

Premium Grade SOOW and SJOOW

EPDM Insulation/CPE Jacket • Weather, Water and Oil Resistant • Indoor/Outdoor SOOW (600V) • SJOOW (300V) • 105°C to - 50°C • PREMIUM GRADE



OSHA Accepted



FEATURES

- UL Standard 62
- CSA certified (file no. LL8825)
- · OSHA acceptable
- Flame retardant (passes MSHA Flame Test)
- · Black or high-visibility yellow jacket
- · Exceptional durability
- Excellent resistance to oils, acids, chemicals, water, ozone, extreme temperatures, cuts, tears and abrasion
- · Sunlight resistant
- SOOW can also be used for special applications as outlined in NFPA 70 (N.E.C.) paragraph 501.4(b) CL.1 Div. 2 locations and paragraph 501.11 CL.1 Div. 1 and 2.

APPLICATIONS

Type SOOW

Designed for **premium grade usage** on industrial equipment, heavy tools, motor and welding leads, power extensions, portable machinery, sound equipment, portable stage lights, marine dockside power and mining applications.

Type SJOOW

Designed for **premium grade usage** with portable equipment, tools, small motors and power extensions.

CONSTRUCTION

Conductors

Bare, annealed copper per ASTM B-3 Flexible, bunch-stranded per UL-62

Insulation

Color coded synthetic oil, ozone and water resistant rubber (EPDM) UL-62

Cabling

Conductors are assembled round (16/3 and larger SOOW only) with non-wicking fillers as needed and a cotton serve. Wax paper fillers utilized on 16/2, all 18 gauge and all SJOOW cords.

Jacket

Oil resistant thermoset, CPE (black or yellow) UL-62

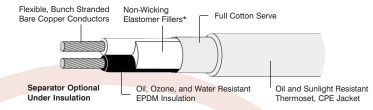
Temperature Range

UL 105°C (221°F) to -50°C (-67°F)

Color Coding

2/C: Black, White3/C: Black, White, Green*4/C: Black, White, Red, Green*

*Green conductor is used for grounding purposes only.



PART NUMBERS		CONDUCTOR			DIMENSIONS (INCHES)			AMPS ¹	SHIP WT.
YELLOW	BLACK*	SIZE	AWG	STRAND	INSUL.	JACKET	0.D.		LBS./M FT
		U	L/CSA	TYPE SOOW	• 600V	• 105°C			
04-0001	04-0002	2	18	41x34	.030	.060	.340	10	69
04-0003 04-0005	04-0004 04-0006	3 4	18 18	41x34 41x34	.030	.060	.360 .385	10 7	78 91
04-0007	04-0008	2	16	65x34	.030	.060	.365	13	76
04-0009 04-0011	04-0010 04-0012	3 4	16 16	65x34 65x34	.030 .030	.060 .060	.390 .420	13 10	94 110
04-0013 04-0015	04-0014 04-0016	2 3	14 14	41x30 41x30	.045 .045	.080.	.500 .524	18 18	139 164
04-0013	04-0018	4	14	41x30	.045	.080	.567	15	198
04-0019 04-0021	04-0020 04-0022	2	12 12	65x30 65x30	.045 .045	.095 .095	.574 .600	25 25	189 223
04-0023	04-0024	4	12	65x30	.045	.095	.650	20	270
04-0025	04-0026	2	10	104x30	.045	.095	.623	30	226
04-0027 04-0029	04-0028 04-0030	3 4	10 10	104x30 104x30	.045 .045	.095 .095	.655 .710	30 25	283 344
UL/CSA TYPE SJOOW • 300V • 105°C									
04-0031	04-0032	2	18	41X34	.030	.030	.280	10	45
04-0033 04-0035	04-0034 04-0036	3 4	18 18	41x34 41x34	.030	.030 .030	.300 .325	10 7	59 71
04-0037	04-0038	2	16	65x34	.030	.030	.305	13	65
04-0039 04-0041	04-0040 04-0042	3 4	16 16	65x34 65x34	.030	.030 .030	.325 .350	13 10	73 87
04-0043 04-0045	04-0044 04-0046	2	14 14	41x30 41x30	.030	.030 .030	.335 .360	18 18	76 94
04-0047	04-0048	4	14	41x30	.030	.030	.390	15	115

- 1 Ampacities (Amps per conductor) are based on 30°C ambient temperature in air per the 1996 NEC, Table 400-5(A). Ampacities for 3/C and 4/C cords assume 1 conductor is used as a ground or neutral and does not carry current.
- * Black jacketed cables not standard stock inventory.
- **Long length reels available upon request.
- » Information on this sheet is subject to change without notice. All diameters are nominal values. All diameters and weights are subject to normal manufacturing tolerances.

Cable Identification

Type SOOW:

Sizes 18 and 16 AWG—Ink print on jacket
Sizes 14 thru 10 AWG—Indent print on jacket

"(size)/(no.)C -50°C SOOW 105°C 600V water resistant UL P-XXX-XX-MSHA – CSA FT1"

Type SJOOW Ink print on jacket

"(size) AWG (no.)/C -50°C SJOOW 105°C 300V water resistant UL P-XXX-XX-MSHA-CSAFT1"



Sales and Ordering: 1-800-458-1222