PORTABLE POWER CABLE

SOOW and SJOOW Portable Cords

EPDM Insulation/CPE Jacket SOOW 90°C (600V) • SJOOW 90°C (300V)

FEATURES

- UL listed as SOOW & SJOOW
- · CSA certified as SOOW & SJOOW
- OSHA acceptable
- · Sunlight, water, and weather resistant per UL & CSA
- Resistant to oil, acid, impact, abrasion, water, flame and high temperature
- Passes MSHA flame test (P-XXX-MSHA)
- · Maintains flexibility
- · ICEA where applicable
- 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 90°C

Designed for industrial equipment, heavy tools, battery chargers, portable lights and power extensions. SOOW is sunlight, water, oil and weather resistant and suitable for outdoor applications in the United States and in Canada.

Type SJOOW 90°C

Designed for portable tools, small motors and power extensions. Type SJOOW is sunlight, water, oil and weather resistant and suitable for outdoor applications in the United States and in Canada.

CONSTRUCTION

Conductors

Bare, annealed copper per ASTM B-3
Flexible, bunch-stranded per UL-62 sizes 18 - 8 AWG
Rope Lay sizes 6 - 2 AWG

Separator (when used)

A paper tape is applied between the conductor and insulation to facilitate stripping.

Insulation

Color coded oil resistant Ethylene Propylene (EPDM)

Cabling

Conductors are assembled round with fillers as needed. A separator is applied over the assembly.

Jacket

Water, sunlight and oil resistant, flame-retardant Chlorinated Polyethylene (CPE)

Color Coding

2/C: Black, White

3/C: Black, White, Green*

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

5/C: Black, White, Red, Green*, Orange

*Green conductor is used for grounding purposes only

Cable Identification

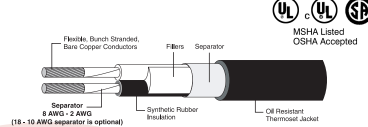
Surface print on jacket (listed types):

Example: "P-XXX-XX-MSHA 14AWG 3/C SOOW 90°C

600V water resistant (UL)—CSA FT2"

Temperature Range

Type SOOW and SJOOW: 90°C to -40°C



ı	PART	PART CONDUCTOR			NOMINALS (INCHES)				SHIP WT.
۱	NUMBER	NO	. AW		INSUL.	JACKET	0.D.	AMPS ¹	LBS./M FT.
ı			9	O°C UL/CSA T	YPE SOOV	V • 600	V		
	04-0049 04-0051 04-0053	2 3 4	18 18 18	16x30 16x30 16x30	.030 .030 .030	.060 .060	.340 .360 .385	10 10 7	71 84 100
	04-0055 04-0057 04-0059	2 3 4	16 16 16	26x30 26x30 26x30	.030 .030 .030	.060 .060 .060	.365 .385 .410	13 13 10	83 101 119
	04-0061 04-0063 04-0065	3 4	14 14 14	41x30 41x30 41x30	.045 .045 .045	.080 .080 .080	.495 .520 .560	18 18 15	142 171 212
	04-0067 04-0069 04-0071	2 3 4	12 12 12	65x30 65x30 65x30	.045 .045 .045	.095 .095 .095	.565 .590 .640	25 25 20	189 230 281
	04-0073 04-0075 04-0077	3 4	10 10 10	104x30 104x30 104x30	.045 .045 .045	.095 .095 .095	.615 .650 .700	30 30 25	237 293 357
١	9	o°C L	IL/CS	A TYPE SOOW	POWER S	SIZE CABI	LES • 6	00V	
ľ	04-0079	3	8	65x.0159	.060	.110	.835	40	477
	04-0081 04-0083 04-0085	3 4	8 6 6	65x.0159 133x.0142 133x.0142	.060 .060	.125 .125 .140	.930 .975 1.055	35 55 45	605 678 856
l	04-0065	3	4	133x.0179	.060	.140	1.135	70	1030
	04-0089 04-0091	4 5	4	133x.0179 133x.0179	.060	.155	1.255 1.373	60 60	1297 1561
l	04-0093	4	2	133x.0223	.060	.170	1.455	80	1768
Į	90°C UL/CSA TYPE SJOOW • 300V								
	04-0095 04-0097 04-0099	2 3 4	18 18 18	16x30 16x30 16x30	.030 .030 .030	.030 .030 .030	.280 .300 .325	10 10 7	46 58 76
	04-0101 04-0103 04-0105	2 3 4	16 16 16	26x30 26x30 26x30	.030 .030 .030	.030 .030 .030	.305 .325 .350	13 13 10	56 78 96
	04-0107 04-0109 04-0111	2 3 4	14 14 14	41x30 41x30 41x30	.030 .030 .030	.030 .030 .030	.335 .360 .390	18 18 15	76 99 121
	04-0113 04-0115 04-0117	2 3 4	12 12 12	65x30 65x30 65x30	.030 .030 .030	.045 .045 .045	.405 .425 .465	25 25 20	113 142 179
	04-0119 04-0121 04-0123	2 3 4	10 10 10	104x30 104x30 104x30	.045 .045 .045	.060 .060 .060	.540 .565 .625	30 30 25	185 239 305
Ì	90°C UL/CSA TYPE SJOOW								
	04-0125 04-0127 04-0129	2 3 4	18 18 18	41x34 41x34 41x34	.030 .030 .030	.030 .030 .030	.280 .300 .325	10 10 7	46 58 76
	04-0131 04-0133 04-0135	2 3 4	16 16 16	65x34 65x34 65x34	.030 .030 .030	.030 .030 .030	.305 .325 .350	13 13 10	56 78 96
Ĺ	00100	+	10	03834	.000	.000	.000	10	90

¹Ampacities (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. Ampacities for 5/C cords assume 2 conductors are used as ground and neutral and do not carry current.

Sales and Ordering: 1-800-458-1222

^{**}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.