600V ROYAL® SOOW Cord Control with Black Jacket 90°C. MSHA Approved

600 Volt 90°C Flexible Cord. Heat, Moisture and Oil Resistant EPDM Rubber Insulation, Heat, Moisture and Oil Resistant Flexible CPE Jacket



Image not to scale. See Table 1 for dimensions.

CONSTRUCTION:

- 1. **Conductor:** Class K stranded bare copper per ASTM B-174
- 2. Insulation: Heat, moisture and oil resistant EPDM
- 3. Filler: Waxed paper fillers, with a tissue-paper separator wrapped around the assembly
- 4. Jacket: Black CPE (Other colors available upon request)

APPLICATIONS AND FEATURES:

Southwire Type SOOW Flexible Cords UL/ CSA listed are permitted for use as specified by Article 400 and related articles of the 2014 National Electrical Code. The cable is rated -40°C to 90°C, water, oil, and weather resistant. Southwire Type SOOW Flexible Cords are designed for extra hard usage on industrial equipment, heavy tools, battery chargers, portable lights, welding leads, marine dockside power, power extensions and mining applications.

SPECIFICATIONS:

- UL 62 Flexible Cords and Cables
- CSA C22.2 No. 49 Flexible Cords and Cables
- MSHA flame test P07-KA070018-1MSHA
- Passes CSA FT2 Flame Test
- RoHS-3 Complies with European Directive 2015/863
- NEC Article 400 Flexible Cords, Cables and Fixture Wire
- NEC Article 501.140 Class I Division 2
- Federal Specification J-C-580B

SAMPLE PRINT LEGEND:

SOUTHWIRE® ROYAL® CORD XX/C XX AWG ({mm2}) SOOW E46194 {UL} 600V -40°C TO 90°C -- {CSA} LL90458 SOOW 600V -40°C TO 90°C FT2 WATER RESISTANT {NOM}-ANCE -- {MSHA}

PACKAGING:

Standard lengths: 250', 500' and 1,000' reels. Other lengths available upon request.







Table 1 – Weights and Measurements

Table 1 – Weights and Measurements	
SCI String Number Special Science Special Science Special Spec	
AM/G/Kcmil	
15 3236 5	1 53/68
5563237	1988
!£ :3238 5	2 8121
5 10 0034	1916
(1 2)037 5	2 167
51 433 ()2.	1 83740
!1B) 039 5	181/5 8
520)104.2	EX (9)
!Z4 XQ43 5	1918 0
330 1692	1916 8
1563/232 6	19 86
5₹i3233	2 91/64
½ €3234 8	291/26
\$ 160 0526	1 =1,48
.1 /2 05270	1 51.96
5 1433 05	1 =8527
.220 (4)18 8	1 53(45)





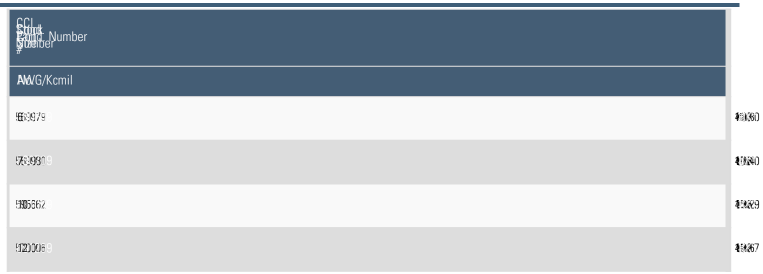


String String Williams Number	
AW/G/Kcmil	
560 528	1 5M y 8
124 10/19 6	2 3119
ISIO 1026	2 51/62
15 691497	41264
57 63150	450212
SE :0230 7	41180
53609994	45170
£1121 270 7	431/8 3
3499 95	431/50
5 163 95)77	4 31/16
EE S3144	6 5/240
57 8311468	€ 5340
%5 3146	@ 55.96
9/13978	@ 發52
±169981	& 50094
1 123 9828	4 50%9
1143307	@1 095
20 983 8	4 5000









All dimensions are nominal and subject to normal manufacturing tolerances

- ♦ Cable marked with this symbol is a standard stock item
- * Ampacities are based on TABLE 400.5(A)(1) of the 2023 National Electrical Code and CEC Table 12.







Table 2 – Weights and Measurements (Metric)

Schut Spingt Pundber	
AW/G/Kcmil	
!E #22365	E2.40
5768237	6918 0
18 632385	©3.63
9 10)034	@36 4
<u>1120037</u> 5	636 7
594302	1 3.46
# TB)0395	©3.0 7
520)042	1987
!Z4)(0435	1 29 29 8
!30 1692	059X9 5
₩3232.6	630 1
57x8233	29143
₹₩52346	89169
5160) 526	1936 6
42)5 276	8 9.6 9
943 305	18)397
20 0186	1 €1€2





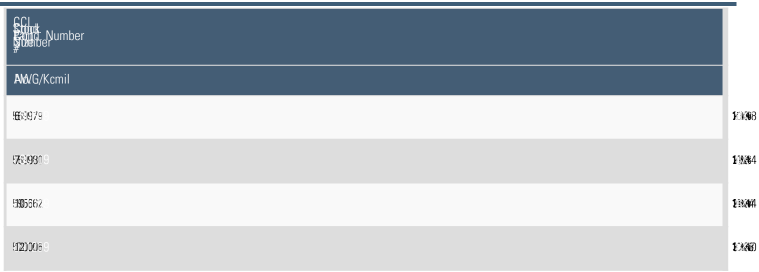


Strink Final Number	
ANd/G/Kcmil	
3/6)52 8	137 6
524 10,196	23.64
!30) 026	28164
EE :31497	4 19.467
5 %3150 /	4908
19 5-102307	4 31 /6 4
369394	43.46
132127 07	49/93
44399 5	441469
1 169 3977	43361
E 58144	4 3 4 6 6 6 6 6 6 6 6 6 6
57 5301468	4 83%0
95 8146	69% 2
97/1397/8	6 11964
169 381	5 %41
- 1 23 982 8	6 8/94
5)43307	6 90 6 9
!20 99838	£ 30 46 8









^{*} Ampacities are based on TABLE 400.5(A)(1) of the 2023 National Electrical Code and CEC Table 12.







Color Table

Giggs uctor Color Williams Color Col	
TO STRIP STR	
TENDO 3WE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe	
IBBS 302/E, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xStripe	pe
BK 3WE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xStripe, OE-BK 1xStripe, BE-BK 1xStripe	
BK, WE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xStripe, OE-BK 1xStripe, BE-BK 1xStripe, BK-RD 1xStripe, WE-RD 1xStripe, GN-RD 1xStripe, OE-RD 1xStripe	
BK, WE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xStripe, OE-BK 1xStripe, BE-BK 1xStripe, BK-WE 2xStripe, RD-WE 2xStripe, GN-RD 1xStripe, OE-RD 1xStripe, BE-RD 1xStripe, BK-WE 2xStripe, RD-WE 2xStripe GN-WE 2xStripe	€,
BK, WE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xStripe, GN-BK 1xStripe, BE-BK 1xStripe, BK-WE 2xStripe, RD-WE 2xStripe, GN-RD 1xStripe, OE-RD 1xStripe, BE-RD 1xStripe, BK-WE 2xStripe, RD-WE 2xStripe, GN-WE 2xStripe, OE-WE 2xStripe, BE-WE 2xStripe, WE-BK 2xStripe, RD-BK 2xStripe, GN-BK 2xStripe, OE-BK 2xStripe	€,
TENES 26/E, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe	
TERES 22WE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe	
TERRISONOVE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xStripe	pe
BK WE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xStripe, OE-BK 1xStripe, BE-BK 1xStripe	
BK WE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xStripe, OE-BK 1xStripe, BE-BK 1xStripe, BK-RD 1xStripe, WE-RD 1xStripe, GN-RD 1xStripe, OE-RD 1xStripe	
BK, WE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xBtripe, OE-BK 1xStripe, BE-BK 1xStripe, BK-WE 2xStripe, RD-WE 2xStripe, GN-WE 1xStripe, OE-RD 1xStripe, BE-RD 1xStripe, BK-WE 2xStripe, RD-WE 2xStripe GN-WE 2xStripe	€,
BK, WE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xBtripe, GN-BK 1xStripe, BE-BK 1xStripe, BK-WE 2xStripe, WE-RD 1xStripe, GN-RD 1xStripe, OE-RD 1xStripe, BE-RD 1xStripe, BK-WE 2xStripe, RD-WE 2xStripe GN-WE 2xStripe, OE-WE 2xStripe, BE-WE 2xStripe, WE-BK 2xStripe, RD-BK 2xStripe, GN-BK 2xStripe, OE-BK 2xStripe) ,
188994/E, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe	
TENC270/E, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe	
188995/E, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xStripe	pe
BK WE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xStripe, OE-BK 1xStripe, BE-BK 1xStripe	
图的 SN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe	
18898ME, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe	
108980/E, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe	
IBBSOWE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xStr	pe









Sine ductor Color

BK WE, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe, RD-BK 1xStripe, GN-BK 1xStripe, OE-BK 1xStripe, BE-BK 1xStripe, BK-RD 1xStripe, WE-RD 1xStripe, GN-RD 1xStripe, OE-RD 1xStripe

Paper/Pap

Poly/Pape

5000682/E, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe

None/Par

50006/E, RD, GN, OE, BE, BK-WE 1xStripe, RD-WE 1xStripe, GN-WE 1xStripe, OE-WE 1xStripe, BE-WE 1xStripe, WE-BK 1xStripe





