Cord & Cordset Industrial Cord

Super Vu-Tron® Single Conductor Type W Extra Flex

90°C, 2000 Volt, UL Listed





TYPE W - 2000 VOLT - UL

111211 2000 1021 02										
CATALOG NUMBER	AWG OR	NOMINAL STRAND	NOMINAL COND. O.D.		NOMINAL INS. THICKNESS		NOMINAL O.D.		APPROX. NET WT.	CURRENT
	kcmil		INCHES	mm	INCHES	mm	INCHES	mm	LBS/M'(S)	AMPS ⁽¹⁾
80611*	8	168/30	0.165	4.19	0.060	1.52	0.465	11.81	133	80
80621*	6	259/30	0.198	5.03	0.060	1.52	0.545	13.84	205	105
80631*	4	416/30	0.233	5.92	0.060	1.52	0.585	14.86	264	140
80641	2	655/30	0.293	7.44	0.060	1.52	0.650	16.51	361	190
80651*	1	827/30	0.330	8.38	0.080	2.03	0.730	18.54	465	220
80661*	1/0	1042/30	0.369	9.37	0.080	2.03	0.750	19.05	521	260
80671*	2/0	1316/30	0.412	10.46	0.080	2.03	0.825	20.96	644	300
80681*	3/0	1660/30	0.490	12.45	0.080	2.03	0.910	23.11	755	350
80691	4/0	2062/30	0.530	13.46	0.080	2.03	0.960	24.38	933	405
80701*	250 kcmil	2496/30	0.606	15.39	0.105	2.67	1.020	25.91	1150	455

⁽¹⁾ Ampacities based on 90°C conductor and 30°C ambient temperature, based on Table 310-17 and Table 400.5(A)(2) in the National Electrical Code for single conductor cables

⁽S) Actual shipping weight may vary.



COLOR CODE CHART

COLOR	COLOR CODE	
Black	01	
Gray	10	
Red	03	
Orange	04	
Yellow	05	
Green	06	
Blue	17	

ORDERING INFORMATION

Three easy steps to ordering your Super Vu-Tron Type W Extra Flex Cable:				
Catalog Number	Put-Up Code	Color Code		
<u></u>	†	<u></u>		
Choose Catalog Number from Catalog Table	Choose Put-Up Code from Packaging Information	Choose Color Code from the Color Code Chart		
above	(99 for cut-to-order – please specify length needed) (41 for 1000 ft reel put-up size)			
Evamples				

Examples:

	Type W Extra Flex, 4/0 size, 1,000 ft. reel put-up, black
80691.99.17	Type W Extra Flex, 4/0 size, long-length reel put-up, blue

Make It Yours: Custom print legends available for recurring stock and special orders - ask for details

Product Construction:

Conductor:

· 8 AWG through 250 kcmil fully annealed stranded bare copper per ASTM B172

Insulation:

• Premium-grade 90°C EPDM

Jacket:

- Super Vu-Tron® 90°C, black (standard) Other Available Colors:
 - Gray, red, orange, yellow, green, blue
 - See color code chart
- Temperature range: -40°C to +90°C
- An open polyester braid reinforcement is applied between the insulation and jacket for mechanical strenath

Jacket Marking:

- CAROL SUPER VU-TRON® TYPE W PORTABLE POWER CABLE (SIZE) 2000 V 90°C DRY AND WATER RESISTANT 75°C SUN RES (UL) P-7K-123049-MSHA---CSA TYPE W (-40°C) FT5 (TRU-MARK SEQUENTIAL FOOTAGE)
- · Custom print available by special order with minimum quantity purchase

Applications:

- Portable power systems
- Entertainment industry activities such as theater, television, nightclubs, motion pictures, mobile communication vans, spotlights and sound systems
- Other similar applications that would require temporary power

Features:

- Water-resistant
- Sunlight-resistant
- Designed to withstand severe environmental conditions
- Flexible and easier to work with in cold
- Withstands exposure to oil, acids, alkalies, heat, flame, moisture and chemicals
- · No "memory" effect when coiling and uncoiling for use
- · Meets or exceeds flame test requirements of MSHA and UL
- TRU-Mark® sequential footage marking

Industry Approvals:

- UL Listed
- MSHA Approved
- RoHS Compliant
- CSA Certified

Packaging:

- Lengths cut to order (99 put-up code)
- 1000' reel (41 put-up code)















^{*} Non-stock item; minimum quantity purchase required.