

cerrowire®

Introducing SLiPWire® XLP with True Sequential Footage™

SLiPWire™ XLP is jacketed with Cerro's self lubricating polymer which reduces the time, labor and cost for installation, eliminates the materials and labor for lubricating the wire and messy clean-up further reducing costs, and creates a safer workplace. SLiPWire™ is also RoHS Compliant.



We do the Math, so you don't have to!

True Sequential Footage™ cable is unlike other sequential printed cables. It provides accurate footage beginning at 0 at the bottom of the reel and ends with the finished length at the top of each reel. With **True Sequential Footage™** you know where to cut for a precise, accurate length and how many feet are left on the original reel at a glance. That's inventory and length cost control. And with Cerrowire's **Max Print®** identification system you'll easily know the size of the cable, which aids in selection, inspection and prevents **costly** errors.

cerrowire®

1099 Thompson Road, SE
Hartselle, AL 35640
Phone: 800.523.3869

- 90°C Dry or Wet/600 Volts
- Gasoline and Oil Resistant II
- Good choice for industrial applications where better insulation toughness and resistance to moisture and heat are desired.

APPLICATIONS

- For use in conduit or other recognized raceways for service, feeder, and branch circuit applications as specified in the NEC®.
- 1/0-750 MCM rated for CT use
- 1 AWG - 750 MCM; Rated sunlight resistant
- Pulling lube is not required. Jacketed with SLP™ (Self-Lubricating Polymer).

CONDUCTORS

- Uncoated copper per ASTM-B3, ASTM-B787 (6 AWG-500 MCM) & ASTM-B8 (600 MCM-750 MCM)

INSULATION

- Color coded, XLP (cross-linked polyethylene)

SLP-JACKET™

- Using Cerro Wire's SLPJacket™ (Self-Lubricating Polymer) Technology, Cerro Wire SLPWire™ XHHW is self lubricated.

INDUSTRY STANDARDS

- UL 44 – File No. E125474 CSA Standard C22.2 No. 38-10
- ASTM-B3 ASTM-B8
- Federal Specification A-A-59544
- NFPA70: National Electrical Code®
- NEMA WC70/ICEA S-95-658
- RoHS Compliant
- Sample (1/0 - 750 MCM): CERROWIRE-U SLIPWIRE™ 500 KCMIL (253mm²) (UL) XHHW-2 GR11 FOR CT USE SR 600V XL / CSA RW90 (-40C) 600V SR

Self Lubricating Polymer

- No pulling lube required
- Sequential footage markings –1 AWG and larger
- Max Print® for easy ID

XHHW-2

Cross-Linked Polyethylene

8 AWG–750 MCM

Product Code	Conductors		Covering	Approx O.D. Inches	Allowable Ampacities*			Approx Net Wt. lbs./m ft.
	AWG Size	No. of Strands	Ins. Mils.		60°C **	75°C ***	90°C ****	
112-40XX	8	7	45	0.240	40	50	55	65
112-42XX	6	7	45	0.280	55	65	75	97
112-44XX	4	7	45	0.330	70	85	95	148
112-45XX	3	7	45	0.353	85	100	110	180
112-46XX	2	7	45	0.390	95	115	130	229
112-47XX	1	19	55	0.450	110	130	150	293
112-50XX	1/0	19	55	0.489	125	150	170	364
112-52XX	2/0	19	55	0.530	145	175	195	449
112-54XX	3/0	19	55	0.550	165	200	225	559
112-56XX	4/0	19	55	0.640	195	230	260	698
112-60XX	250	37	65	0.710	215	255	290	834
112-64XX	300	37	65	0.760	240	285	320	995
112-68XX	350	37	65	0.820	260	310	350	1152
112-72XX	400	37	65	0.860	280	335	380	1309
112-80XX	500	37	65	0.950	320	380	430	1622
112-84XX	600	61	80	1.040	355	420	475	1947
112-88XX	750	61	80	1.130	400	475	535	2432

XX Color Add Code (see below)

* Per Table 310-16 NEC®

** For termination to equipment for circuits rated 100 amperes or less, or marked for size 14 through 1 AWG conductors.

*** For termination to equipment for circuits rated over 100 amperes or marked for conductors larger than 1 AWG.

**** For THHN used in dry locations and THWN-2 used in wet or dry locations. For ampacity derating purposes.

Color availability:



All sizes are available in the following colors: black, white, red, blue, green, orange, yellow, brown, and gray.

Color add code is as follows: Black - 01, White - 02, Red - 03, Blue - 04, Green - 05, Orange - 06, Yellow - 07, Brown - 08, Gray - 10.

