



Toll Free: 866-822-7758 Fax: 610-430-3588

SXL

Automotive Cross-linked Polyethylene (XLP) Wire SAE J-1128 (-40C to 125C)

Lubker Distribution P/N	AWG Size	Conductor Stranding	Nominal Insulation	Nominal Diameter	Approx. Lbs./Mft.	Standard Drum 22", 30", 42"	Standard Reel 12" / 16"
SXL20	20	7/28 Bare	0.029	0.096	7	25M', 35M', N/A	6M' / 13M'
SXL18	18	16/30 Bare	0.030	0.110	10	17.5M', 25M', 40M'	5M' / 10M'
SXL16	16	19/29 Bare	0.032	0.120	13	14M', 20M', 30M'	3.5M' / 8M'
SXL14	14	19/27 Bare	0.035	0.139	19	10M', 15M', 20M'	2.5M' / 5M'
SXL12	12	19/25 Bare	0.037	0.162	27	7.5M', 10M', 15M'	2M' / 4M'
SXL10	10	19/23 Bare	0.041	0.192	41	5M', 7.5M', 10M'	1.5M' / 2.5M'
SXL8	8	19/21 Bare	0.043	0.234	64	3M', 5M', N/A	1M' / 1.5M'

- Can be used in automotive applications where higher heat resistance is required.
- Meets Ford ESB-MIL 85A and Chrysler MS-5919 specifications.
- We can stripe, print, respool or drum pack to your customized specifications.
- Buy standard put-ups or multiples of standard put-ups for quicker delivery.
- Stocked in various solid colors and the WCWC part number abbreviation:

Black-BLK	Dark green-GRN	Light green-LTGRN	Purple-PUR	White-WHT
Brown-BRN	Gray-GRY	Orange-ORN	Red-RED	Yellow-YEL
Dark blue-BLU	Light blue-LTBLU	Pink-PNK	Tan-TAN	