

## Primary Wire GXL

SAE J1128



### SPECIFICATIONS

- Meets S.A.E. J1128
- Chrysler MS-8900
- Ford ESB-M1L85-B

### APPLICATIONS

- General Purpose Wire
- Surface Vehicle Electrical Systems

### CONSTRUCTION

Conductor: Stranded bare copper conductors

Insulation: Cross-linked polyolefin

Temperature: -40°C to 125°C

Voltage: 30V

Feature: Smaller diameter and lighter weight than standard duty Type SXL

Options: Other coloured outer jacket and constructions available upon request  
Stripe, print, respool or drum pack to your specifications

Part Number	Conductor		Approx. Insulation Thickness (in.)	Approx. Diameter (in.)	Approx Weight (LB/MFT)
	AWG Size	Stranding			
10200-03	20	7/28	0.023	0.084	7
10200-04	18	19/30	0.023	0.091	8
10200-06	16	19/29	0.023	0.106	11
10200-14	14	19/27	0.023	0.117	16
10200-08	12	19/25	0.026	0.143	24
10200-09	10	19/23	0.031	0.175	38
10200-10	8	19/21	0.037	0.215	62

Note: All dimensions are nominal and are subject to normal manufacturing tolerance.  
Specifications are subject to change without prior notice

GXL Part # Colour Codes				Add colour code to the basic part number e.g. 10200-09-010 is a 10AWG black GXL	
Solid Colour		Solid Colours w/ Spiral		Solid Colours w/ Spiral	
010	Black	012S	Black w/ White Spiral	047S	Blue w/ Yellow Spiral
020	White	013S	Black w/ Red Spiral	052S	Green w/ White Spiral
030	Red	015S	Black w/ Green Spiral	054S	Green w/ Blue Spiral
040	Blue	017S	Black w/ Yellow Spiral	057S	Green w/ Yellow Spiral
050	Green	021S	White w/ Black Spiral	072S	Yellow w/ White Spiral
060	Orange	023S	White w/ Red Spiral	087S	Brown w/ Yellow Spiral
070	Yellow	024S	White w/ Blue Spiral	<b>Two Colours</b>	
080	Brown	025S	White w/ Green Spiral	032	Red & White
090	Grey	026S	White w/ Orange Spiral	054	Green & Blue
100	Purple	027S	White w/ Yellow Spiral	062	Orange & White
110	Tan	028S	White w/ Brown Spiral	082	Brown & White
111	Violet	029S	White w/ Grey Spiral	092	Grey & White
120	Pink	032S	Red w/ White Spiral		
240	Dark Blue	036S	Red w/ Orange Spiral		
250	Dark Green	042S	Blue w/ White Spiral		