

## GXL Cross-Linked Polyethylene Wire Rated 125°C 60V DC/25V AC

General Purpose high temperature automotive wire (up to 125°C). Thin wall abrasion resistant design gives it a small diameter that's still highly resistant to moisture, oil, grease, gasoline, and other damaging solvents. Meets SAE J1128, Ford ESB-M1L 85A, and Chrysler MS-8900.



GXL Wire RoHS



10 AWG		.179 Outside Diameter		19/23 Stranding					
Length	Black	Blue	Brown	Green	Red	White	Yellow		
100'	8210-0-26	8210-1-26	8210-2-26	8210-3-26	8210-5-26	8210-6-26	8210-7-26		
1000'	8210-0-29	8210-1-29	8210-2-29	8210-3-29	8210-5-29	8210-6-29	8210-7-29		

  

12 AWG		.142 Outside Diameter		19/25 Stranding					
Length	Black	Blue	Brown	Green	Red	White	Yellow		
100'	8212-0-26	8212-1-26	8212-2-26	8212-3-26	8212-5-26	8212-6-26	8212-7-26		
1000'	8212-0-29	8212-1-29	8212-2-29	8212-3-29	8212-5-29	8212-6-29	8212-7-29		

  

14 AWG		.117 Outside Diameter		19/27 Stranding					
Length	Black	Blue	Brown	Green	Red	White	Yellow		
100'	8214-0-26	8214-1-26	8214-2-26	8214-3-26	8214-5-26	8214-6-26	8214-7-26		
1000'	8214-0-29	8214-1-29	8214-2-29	8214-3-29	8214-5-29	8214-6-29	8214-7-29		

  

16 AWG		.103 Outside Diameter		19/29 Stranding						
Length	Black	Blue	Brown	Green	Orange	Red	White	Yellow	Purple	Pink
100'	8216-0-26	8216-1-26	8216-2-26	8216-3-26		8216-5-26	8216-6-26	8216-7-26		
1000'	8216-0-29	8216-1-29	8216-2-29	8216-3-29	8216-4-29	8216-5-29	8216-6-29	8216-7-29	8216-9-29	8216-29

  

18 AWG		.094 Outside Diameter		16/30 Stranding					
Length	Black	Blue	Brown	Green	Red	White	Yellow		
100'	8218-0-26	8218-1-26	8218-2-26	8218-3-26	8218-5-26	8218-6-26	8218-7-26		
1000'	8218-0-29	8218-1-29	8218-2-29	8218-3-29	8218-5-29	8218-6-29	8218-7-29		

## Ignition Cable Ignition Terminals Located on Page 83

### 7mm Distributor Resistance Core

Graphite impregnated glass fiber core. High dielectric rubber compound insulation with glass fiber braid. Tough EPDM rubber outer jacket.



25'	100'
8040-24	8040-26

### 7mm Silicone Copper Core

Tinned copper conductor silicone. High dielectric rubber compound insulation with fiberglass fishnet. 260°C (500°F) Black silicone outer jacket - high performance.



25'	100'
8043-24	8043-26

### 7mm Metallic Conductor

Tinned copper wire core. High dielectric rubber compound insulation.



25'	100'
8041-24	8041-26

### 8mm Silicone Suppressor

Fiberglass stranded core. High dielectric rubber compound insulation with fiberglass fishnet. 260°C (500°F) Grey silicone outer jacket.



25'	100'
8042-24	8042-26

## GTF Wire Rated 125°C 600V

### GTF Fixture Wire

Thermoplastic and lacquered glass braid insulation. CSA specification C22-2 No. 127-1981.



Gauge	O.D.	Stranding	Colour	10'	100'
12 AWG	.187	65/30	Black	8132-0-PK	8132-0-C
			Red	8132-5-PK	8132-5-C
			White	8132-6-PK	8132-6-C
14 AWG	.137	41/30	Black	8134-0-PK	8134-0-C
			Red	8134-5-PK	8134-5-C
			White	8134-6-PK	8134-6-C

## Speaker Wire

### Speaker Wire

Top grade copper wire. PVC insulated clear coat with tracer. ISO 3808:2002, Class E, Type 3B. SAE J2031, Class E, Type 3



Description	Small Pack	50'	100'
12/2 AWG	8121-24 25'	8121-25	8121-C
14/2 AWG	8123-24 25'	8123-25	8123-C
16/2 AWG	8124-24 25'	8124-25	8124-C
18/2 AWG	8127-24 15'	8127-25	8127-C

