



## New Products



**81-2338**

### **81-2338 - EZ Claw Tensioner System, Versa Short Mount Kit with IAB & Sling - 25 lb.**

#### **Electrical Connections / Air Products**

- Contains (1) 25 lb. tensioner, (1) sling for 3-in-1 lines, (1) Versa Mount Bracket Short, and (1) International Adapter Bracket
- Fits International day cabs w/ L channel & International day cabs w/ airfoil using C channel
- This kit provides 11" of clearance off the back of the cab. This keeps air hoses and electrical cords from rubbing against the back of the cab and also keeps them adequately supported off the catwalk
- Mounting hardware included
- Keeps air lines and electrical cords off the deckplate / catwalk
- Prevents chafing and costly downtime due to parts failure
- Allows for 90° turns keeping hoses safe & secure

[Vist Product Page](#)



**87-9201**

### **87-9201 - GXL Primary Wire, Length 100', Brown**

#### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-9211**

## **87-9211 - GXL Primary Wire, Length 100', Yellow**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-9206**

## **87-9206 - GXL Primary Wire, Length 100', Green**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-9212**

## **87-9212 - GXL Primary Wire, Length 100', Orange**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-9207**

## **87-9207 - GXL Primary Wire, Length 100', White**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-9200**

## **87-9200 - GXL Primary Wire, Length 100', Red**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-9210**

## **87-9210 - GXL Primary Wire, Length 100', Blue**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-9202**

## **87-9202 - GXL Primary Wire, Length 100', Black**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-8201**

## **87-8201 - GXL Primary Wire, Length 100', Brown**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-8211**

## **87-8211 - GXL Primary Wire, Length 100', Yellow**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-8206**

## **87-8206 - GXL Primary Wire, Length 100', Green**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-8212**

## **87-8212 - GXL Primary Wire, Length 100', Orange**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-8207**

## **87-8207 - GXL Primary Wire, Length 100', White**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-8200**

## **87-8200 - GXL Primary Wire, Length 100', Red**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-8210**

## **87-8210 - GXL Primary Wire, Length 100', Blue**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-8202**

## **87-8202 - GXL Primary Wire, Length 100', Black**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)





**87-7201**

## **87-7201 - GXL Primary Wire, Length 100', Brown**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-7211**

## **87-7211 - GXL Primary Wire, Length 100', Yellow**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-7206**

## **87-7206 - GXL Primary Wire, Length 100', Green**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-7212**

## **87-7212 - GXL Primary Wire, Length 100', Orange**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-7207**

## **87-7207 - GXL Primary Wire, Length 100', White**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-7200**

## **87-7200 - GXL Primary Wire, Length 100', Red**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)





**87-7210**

## **87-7210 - GXL Primary Wire, Length 100', Blue**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-7202**

## **87-7202 - GXL Primary Wire, Length 100', Black**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-6201**

## **87-6201 - GXL Primary Wire, Length 100', Brown**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-5211**

## **87-5211 - GXL Primary Wire, Length 100', Yellow**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-5201**

## **87-5201 - GXL Primary Wire, Length 100', Brown**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-6206**

## **87-6206 - GXL Primary Wire, Length 100', Green**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-6211**

## **87-6211 - GXL Primary Wire, Length 100', Yellow**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-6212**

## **87-6212 - GXL Primary Wire, Length 100', Orange**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-6210**

## **87-6210 - GXL Primary Wire, Length 100', Blue**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-6207**

## **87-6207 - GXL Primary Wire, Length 100', White**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-6200**

## **87-6200 - GXL Primary Wire, Length 100', Red**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-6202**

## **87-6202 - GXL Primary Wire, Length 100', Black**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-5207**

## **87-5207 - GXL Primary Wire, Length 100', White**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-5212**

## **87-5212 - GXL Primary Wire, Length 100', Orange**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-5206**

## **87-5206 - GXL Primary Wire, Length 100', Green**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-5202**

## **87-5202 - GXL Primary Wire, Length 100', Black**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-5210**

## **87-5210 - GXL Primary Wire, Length 100', Blue**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)



**87-5200**

## **87-5200 - GXL Primary Wire, Length 100', Red**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 125°C (257°F)
- Designed for automotive applications
- Crosslinked, polyethylene (XLPE) Insulation
- Moisture, Oil, and Gasoline resistant
- Manufactured to SAE J1128 Specification

[Vist Product Page](#)





**82-2229**

## **82-2229 - Universal Door Switches, Door Jam Switch - Plunger Style**

### **Electrical Connections / Switches & Electrical Assemblies**

- On when plunger is out
- Dual mounting holes 1 /38" x 2 1/16"
- Replaces Chrysler 882943, KF-204229
- 2 Positions: On-Off
- Normally On (Push to Off)
- (3) 8" 18 Ga. GPT wire leads
- Mounting: 1/2" -20 thread, stem 7/32" (5.6 mm) long
- Plunger: 3/16" (4.8 mm long)
- Self-tapping threads. Includes mating connector
- Self-adjusting

[Vist Product Page](#)



**54812-3**

## **54812-3 - Heated All-Weather Stop Tail Turn Lights, 6" Heated All-Weather Oval With Backup Hardshell - Bulk Pack**

### **Signal Lighting / Stop Tail Turn Lights**

- Decrease downtime and accelerate "walk-arounds" by reducing the need for drivers to scrape snow and ice from lights
- Keep lights free from snow and ice while driving in wintry conditions allowing you to stay visible, safe, and legally compliant with unobstructed lights
- Advanced thermal regulation technology monitors lens temperature to prevent overheating and reduce power consumption
- When the temperature of the lamp falls below 40 degrees, Grote's Heated 4-in-1 All-Weather STT Lights automatically begin transferring heat through the lens, actively preventing ice and snow buildup
- Bulk packs available to support retro-fit programs (16 pcs per carton)

[Vist Product Page](#)



**54812**

## **54812 - Heated All-Weather Stop Tail Turn Lights, 6" Heated All-Weather Oval With Backup Hardshell**

### **Signal Lighting / Stop Tail Turn Lights**

- Decrease downtime and accelerate "walk-arounds" by reducing the need for drivers to scrape snow and ice from lights
- Keep lights free from snow and ice while driving in wintry conditions allowing you to stay visible, safe, and legally compliant with unobstructed lights
- Advanced thermal regulation technology monitors lens temperature to prevent overheating and reduce power consumption
- When the temperature of the lamp falls below 40 degrees, Grote's Heated 4-in-1 All-Weather STT Lights automatically begin transferring heat through the lens, actively preventing ice and snow buildup
- Bulk packs available to support retro-fit programs (16 pcs per carton)

[Vist Product Page](#)



**82-5759**

## **82-5759 - Booster Cables - Twin Conductor, Black & Yellow, 8 Gauge**

### **Electrical Connections / Battery Connectors & Cables**

- Make up your own Booster Cables
- Can be used with SB type connectors for plug in convenience
- Ideal for tarps system (dump truck/dump trailer)
- Combine with heavy duty clamps for superior charging power
- Stays flexible in cold weather; bonded cable resists tangling
- Temperature rated to -40°F (-40°C); Rated @ 60V or less
- 100% fine-stranded copper meets SAE J1127 specifications

[Vist Product Page](#)



**81-2339**

## 81-2339 - EZ Claw Tensioner System, Center Post Mount Kit - 3-in-1 & Hydraulic w/ (3) Slings

### Electrical Connections / Air Products

- Contains (1) Centre Post Mount (1) 25LB Universal Tensioner (1) 40LB Universal Tensioner (3) EZ Claw Slings
- Frame-mounted solution for suspending pneumatic, electric and hydraulic hoses in a central location behind the cab
- Reduces hose and line failure due to excessive, unsupported movements and/or rubbing
- The 72" post keeps lines a minimum 6" off the catwalk
- Supports up to 160 lbs. of hoses and cables
- Mounting hardware included
- Keeps air lines and electrical cords off the deckplate / catwalk
- Prevents chafing and costly downtime due to parts failure
- Allows for 90° turns keeping hoses safe & secure

[Vist Product Page](#)



**81-2340**

## 81-2340 - EZ Claw Tensioner System, Yard Truck Kit with hose and cable holder

### Electrical Connections / Air Products

- Contains (1) 25LB Universal Tensioner - right orientation and (1) hose and cable holder 3/8-3/8
- (1) 25 lb. tensioner and (1) hose & cable block for 3-in-1 lines
- Designed to support air hoses and electrical cords on yard hostlers
- Mounting hardware and installation instructions are included
- Keeps the hoses 6" above the catwalk and clear of the rear pass-through door
- Keeps air lines and electrical cords off the deckplate / catwalk
- Prevents chafing and costly downtime due to parts failure
- Allows for 90° turns keeping hoses safe & secure

[Vist Product Page](#)



**82-5904-200**

## **82-5904-200 - Portable Extension Cables - Type SJE00W, Length 200'**

### **Electrical Connections / Wire & Cable**

- Black TPE Jacket provides premium oil resistance, sunlight, chemical, and water resistance
- Rated at 300 Volts, Meets UL and CSA specifications
- Cable is suitable for use in temperatures between -40°F and +221°F (-40°C to +105°C)
- Ideal for indoor and outdoor temporary power use, such as for portable industrial machinery, compressors, conveyors, and automated production equipment
- All extension cord is spooled

[Vist Product Page](#)



**82-5520-1000**

## **82-5520-1000 - PVC Jacketed Brake Cable, Length 1000'**

### **Electrical Connections / Wire & Cable**

- Resists grease, oil, gasoline and acids
- Used for automotive, truck and marine applications
- Maximum temperature rating -40°C (-40°F) to 85°C (185°F)
- Internal wires meet SAE J1128 specifications
- Temperature ratings: 60°C (140°F)

[Vist Product Page](#)



**83-8003-3200**

## **83-8003-3200 - Split Flex Convoluted Tubing, Polyethylene Split Loom, Length 3200', Size 1/4"**

### **Electrical Connections / Support & Protective**

- Provides excellent chemical protection
- Allows flexible routing of wire, cable, hoses
- Protects hoses, wire, and cables from extreme heat and abrasion
- Helps reduce noise and protects wires from stones and other harmful debris
- Slit opening allows for easy installation of wires
- The slit snaps closed after installation to maintain its protective properties
- Applications: Automotive, Truck, Bus, Trailer, Marine, R.V., OE harness manufacturing

[Vist Product Page](#)



**73480**

## **73480 - Multi-Frequency and White Noise Alarms, White Noise Backup Alarm, Multi Frequency, 97dB**

### **Warning & Hazard / Audible Devices**

- The "White Noise" function reduces noise pollution (ideal for use in residential areas) but still provides excellent and locatable sound in the danger zones behind vehicles
- Improves worker safety with its acoustically friendly and locatable sound, reducing confusion and improving audibility
- Helps to eliminate noise complaints at job sites, delivering compliance to municipal and regional noise regulations
- The rugged black housing is made from durable, glass-filled nylon, and is epoxy-sealed to protect against dust, moisture, and vibration
- The 73480 mounts in a standard 4" grommet, providing a fast and easy installation that provides added protection against damage from debris

[Vist Product Page](#)



**82-5709-P500**

## **82-5709-P500 - Battery Cables - Type SGR, Length 500'**

### **Electrical Connections / Battery Connectors & Cables**

- Rated @ 60V
- 100% Copper Cable
- All Battery Cable is spooled
- Meets all SAE code J1127 specifications

[Vist Product Page](#)



**82-6709-P500**

## **82-6709-P500 - Battery Cables - Type SGR, Length 500'**

### **Electrical Connections / Battery Connectors & Cables**

- Rated @ 60V
- 100% Copper Cable
- All Battery Cable is spooled
- Meets all SAE code J1127 specifications

[Vist Product Page](#)



**82-5625**

## **82-5625 - Trailer Cable, PVC, Length 250'**

### **Electrical Connections / Wire & Cable**

- Used for wiring trucks and trailers; Jacket provides protection from weather and abrasive materials

[Vist Product Page](#)





**83-8038-3**

## **83-8038-3 - Split Flex Convoluted Tubing, Nylon Split Loom, 250' Length, Size 1 1/4"**

### **Electrical Connections / Support & Protective**

- Provides excellent chemical protection
- Allows flexible routing of wire, cable, hoses
- Protects hoses, wire, and cables from extreme heat and abrasion
- Helps reduce noise and protects wires from stones and other harmful debris
- Slit opening allows for easy installation of wires
- The slit snaps closed after installation to maintain its protective properties
- Applications: Automotive, Truck, Bus, Trailer, Marine, R.V., OE harness manufacturing

[Vist Product Page](#)



**83-8001-3-R**

## **83-8001-3-R - Split Flex Convoluted Tubing, Polyethylene Split Loom, Length 500', Size 1/2"**

### **Electrical Connections / Support & Protective**

- Provides excellent chemical protection
- Allows flexible routing of wire, cable, hoses
- Protects hoses, wire, and cables from extreme heat and abrasion
- Helps reduce noise and protects wires from stones and other harmful debris
- Slit opening allows for easy installation of wires
- The slit snaps closed after installation to maintain its protective properties
- Applications: Automotive, Truck, Bus, Trailer, Marine, R.V., OE harness manufacturing

[Vist Product Page](#)



**87-8514**

## **87-8514 - (GPT) General Purpose Thermoplastic Wire, Length 500' Pink**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 80°C (176°F)
- Available in 25', 100' spools, 1000' also available
- Single conductor PVC jacket resists grease, oil, gasoline, acids & other abrasive materials
- Meets SAE code J1128 specifications
- Used for automotive, truck & marine applications

[Vist Product Page](#)



**87-8503**

## **87-8503 - (GPT) General Purpose Thermoplastic Wire, Length 500' Gray**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 80°C (176°F)
- Available in 25', 100' spools, 1000' also available
- Single conductor PVC jacket resists grease, oil, gasoline, acids & other abrasive materials
- Meets SAE code J1128 specifications
- Used for automotive, truck & marine applications

[Vist Product Page](#)



**87-8512**

## **87-8512 - (GPT) General Purpose Thermoplastic Wire, Length 500' Orange**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 80°C (176°F)
- Available in 25', 100' spools, 1000' also available
- Single conductor PVC jacket resists grease, oil, gasoline, acids & other abrasive materials
- Meets SAE code J1128 specifications
- Used for automotive, truck & marine applications

[Vist Product Page](#)



**87-8513**

## **87-8513 - (GPT) General Purpose Thermoplastic Wire, Length 500' Purple**

### **Electrical Connections / Wire & Cable**

- Temperature rating -40°C (-40°F) to 80°C (176°F)
- Available in 25', 100' spools, 1000' also available
- Single conductor PVC jacket resists grease, oil, gasoline, acids & other abrasive materials
- Meets SAE code J1128 specifications
- Used for automotive, truck & marine applications

[Vist Product Page](#)