

WIRE & CABLE PRODUCTS

Trailer Cable

Low-Temp multi conductor PVC jacketed trailer cable remains flexible at -65°C and withstands up to 60°C. Meets or exceeds SAE J1128 specification and the black PVC jacket has excellent resistance to cracking, abrasion, diesel fuel, gasoline, acid, most road chemicals and weather. Choose from 4, 6 and 7 conductor cable packaged in 100 FT or 500 FT spools or inquire about bulk master wooden spools for large requirements.



Wooden Spool



Green ABS Cable

4/14 Trailer Cable - 4 Conductor x 14 Gauge

Product #	Length	Conductor Colours
E734014100	100 FT Spool	Yellow, Red, Green & Brown
E734014500	500 FT Spool	Yellow, Red, Green & Brown
E734014SP500	500 FT Spool	Red, Green, Brown & White

6/14 Trailer Cable - 6 Conductor x 14 Gauge

Product #	Length	Conductor Colours
E736014100	100 FT Spool	Yellow, Red, Green, Brown, Black & White
E736014500	500 FT Spool	Yellow, Red, Green, Brown, Black & White

6/12-1/10 Standard Duty Trailer Cable 7 Conductor 6 x 12 Gauge & 1 x 10 Gauge

Product #	Length	Conductor Colours
E737010100	100 FT Spool	12 Gauge Yellow, Red, Green, Brown, Black & Blue + 10 Gauge White
E737010500	500 FT Spool	12 Gauge Yellow, Red, Green, Brown, Black & Blue + 10 Gauge White

6/14-1/12 Light Duty Trailer Cable 7 Conductor 6 x 14 Gauge & 1 x 12 Gauge

Product #	Length	Conductor Colours
E737014100	100 FT Spool	14 Gauge Yellow, Red, Green, Brown, Black & Blue + 12 Gauge White
E737014500	500 FT Spool	14 Gauge Yellow, Red, Green, Brown, Black & Blue + 12 Gauge White

Green Jacket ABS Trailer Cable 7 Conductor 4 x 12 Gauge, 2 x 10 Gauge & 1 x 8 Gauge

Specific for application to truck/trailer anti-lock brake system and voltage requirements. Green PVC outer jacket is abrasion and oil resistant and remains flexible to -40°C.

Product #	Length	Conductor Colours
E737017100	100 FT Spool	12 Gauge Brown, Black, Yellow & Green 10 Gauge Red & Blue 8 Gauge White

Recommended Truck-Trailer Circuit Colour Coding To J560 Standards

- White:** Ground To Tow Vehicle
- Black:** Clearance, Side Marker & License Plate
- Yellow:** Left Hand Directional Signal & Hazard Lamp
- Red:** Stop Lamp & Anti-Lock Device
- Green:** Right Hand Directional Signal & Hazard Lamp
- Brown:** Tail, Clearance, Side Marker Lamps & Identification Lamps
- Blue:** Auxiliary Circuits

WIRE & CABLE PRODUCTS

Single Conductor Primary Wire

Stranded copper single conductor wire with durable PVC thermoplastic insulation for general automotive and transportation applications. Rated for 12 Volts with a usable temperature range of -34°C to 90°C and has a smooth surface to allow easy pull through on loom or conduit. PVC jacket resists most chemicals associated with automotive applications and meets or exceeds SAE specification J1128, Ford M1L56A and Chrysler MS3450. Stocked in handy rolls of 100 FT, shop spools of 1000 FT and available in bulk reels of 5000 FT.

Available Colours & P/N Code Suffix: Example 16 Gauge x 1000 FT Black = E73L150X1000BK

Black: BK Purple: PP ** Red: RD Brown: BR Green: GR
 Orange: OR ** Blue: BL Grey: GY ** White: WH Yellow: YW

** Not Available In All Gauges And/Or Roll Sizes

Product #	Gauge	Length
E73L148X100__	18 Gauge Primary Wire	100 Ft Handy Roll
E73L148X1000__	18 Gauge Primary Wire	1000 FT Shop Spool
E73L150X100__	16 Gauge Primary Wire	100 FT Handy Roll
E73L150X1000__	16 Gauge Primary Wire	1000 FT Shop Spool
E73L152X100__	14 Gauge Primary Wire	100 FT Handy Roll
E73L152X1000__	14 Gauge Primary Wire	1000 FT Shop Spool
E73L154X100__	12 Gauge Primary Wire	100 FT Handy Roll
E73L154X1000__	12 Gauge Primary Wire	1000 FT Shop Spool
E73L156X100__	10 Gauge Primary Wire	100 FT Handy Roll
E73L156X1000__	10 Gauge Primary Wire	1000 FT Shop Spool



Jacketed Parallel Wire

GPT primary PVC covered 19 strand conductor wire laid parallel and jacketed with a gray PVC outer jacket covering which provides protection from the elements. Meets SAE specification J1128. Available in 2, 3 and 4 conductors and in 100 FT or 1000 Ft spools. Contact our sales department for 1000 Ft spool availability.

100 Ft Spool Product #	Conductors & Wire Gauge	Conductor Colours
E72L212100	2/12	Black-White
E72L214100	2/14	Black-White
E72L216100	2/16	Black-White
E72L314100	3/14	Black-White-Green
E72L316100	3/16	Black-White-Green
E72L414100	4/14	Black-White-Green-Red
E72L416100	4/16	Black-White-Green-Red



WIRE & CABLE PRODUCTS

Battery Cable

Copper stranded conductor with smooth PVC insulation is resistant to abrasion, fuel, oil, acid and road salt. Meets or exceeds SAE J-1127 specification and is temperature rated to 90°C and rated to 50 Volts. Available in red or black PVC jacket.

**** Stocked In Spools Of 25 And 100 FT. Bulk Reels Are Also Available. Please Contact Our Sales Department With Your Requirements. ****

Gauge	Nominal Cable O.D.	Black 25 FT Spool	Black 100 Ft Spool	Red 25 Ft Spool	Red 100 Ft Spool
6	.301"	E728006025BK	E728006100BK	E728106025RD	E728106100RD
4	.350"	E728004025BK	E728004100BK	E728104025RD	E728104100RD
2	.430"	E728002025BK	E728002100BK	E728102025RD	E728102100RD
1	.460"	E728001025BK	E728001100BK	E728101025RD	E728101100RD
1/0	.520"	E728010025BK	E728010100BK	E728110025RD	E728110100RD
2/0	.575"	E728020025BK	E728020100BK	E728120025RD	E728120100RD
3/0	.655"	E728030025BK	E728030100BK	E728130025RD	E728130100RD
4/0	.706"	E728040025BK	E728040100BK	E728140025RD	E728140100RD



Size chart illustrates bare conductor (not including outer jacket) gauge for battery and welding cables. Actual size may vary due to wire standing



Typical Equip. Wire Gauge Application	Type Of Vehicle
6 & 4	LD Landscape & Garden Equip.
6 & 4	Sub Compact Cars
4 & 2	STD Car, LD Trucks & Small RV's
2 & 1	Full Size Cars, LD Trucks, Vans, etc.
1/0	LD Truck, Light Construction Equip.
2/0 & 3/0	HD Truck, Tractor, Bus & Construction Equip.
4/0	Extra Heavy Duty Applications

Welding Cable

Flexible neoprene jacket insulates fine stranded copper wire for maximum conductivity, allowing ultimate flexibility even in cold temperatures allowing easy routing in tight spaces. Frequently utilized for battery connections due to its superior flexibility. Heavy duty welding cable is resistant to flame, oil, abrasion, most acids and road chemicals. Available in both black and red jacket. Temperature range -50°C to 105°C. Rated to 600 Volts.

**** Stocked In Spools Of 25 And 100 FT. Bulk 500 Ft Reels Are Also Available. Please Contact Our Sales Department With Your Requirements. ****

Gauge	Nominal Cable O.D.	Black 25 FT Spool	Black 100 FT Spool	Red 25 FT Spool	Red 100 FT Spool
4	.420"	E728204025BK	E728204100BK	E728304025RD	E728304100RD
2	.480"	E728202025BK	E728202100BK	E728302025RD	E728302100RD
1	.515"	E728201025BK	E728201100BK	E728301025RD	E728301100RD
1/0	.590"	E728210025BK	E728210100BK	E728310025RD	E728310100RD
2/0	.630"	E728220025BK	E728220100BK	E728320025RD	E728320100RD
3/0	.695"	E728230025BK	E728230100BK	E728330025RD	E728330100RD
4/0	.805"	E728240025BK	E728240100BK	E728340025RD	E728340100RD



WIRE & CABLE PRODUCTS

Bonded Parallel Flat Wire x 1000 Foot Spool

General purpose low-tension type GPT colour coded wires extruded together side by side and designed to be easily separated to allow for termination connections. SAE specification J1128. Other styles are available minimum orders may apply.

4 Conductor x 16 Gauge - Coloured: White-Brown-Yellow-Green

Product # E73F1641000



Type SOOW Power Cord Cable

Extra flexible black insulated neoprene jacket power cord is rated to 600 Volts and is resistant to oil, acid, sunlight, abrasion, flame and high temperatures. Product is CSA listed, OSHA and UL accepted. Used for power supply cable for industrial equipment, tools and general shop use. Suitable for use in damp locations. Optimally used between temperatures of 40°C and 90°C. Sold in spools of 250 feet.

Product #	Conductors & Wire Gauge	Conductor Colours
E73SOW216	2 Conductor x 16 Gauge	Black-White
E73SOW316	3 Conductor x 16 Gauge	Black-White-Green
E73SOW416	4 Conductor x 16 Gauge	Black-White-Green-Red
E73SOW214	2 Conductor x 14 Gauge	Black-White
E73SOW314	3 Conductor x 14 Gauge	Black-White-Green
E73SOW414	4 Conductor x 14 Gauge	Black-White-Green-Red
E73SOW212	2 Conductor x 12 Gauge	Black-White
E73SOW312	3 Conductor x 12 Gauge	Black-White-Green
E73SOW312	4 Conductor x 12 Gauge	Black-White-Green-Red



Specialty Wire Products

Pomar is also able to supply the following wire products at competitive prices with prompt deliveries. Please contact your Pomar sales representative with your requirements. We will be pleased to supply your needs.

Cross-Link Type GXL Wire

Available in 100 FT, 1000 FT or 5000 FT rolls from 18 to 10 gauge. Medium wall thickness special purpose automotive wire is insulated with cross-linked polyethylene and withstands temperatures of up to 125°C without melting or fusing. Resistant to most solvents. Meets or exceeds SAE specification J1128, Ford ESB-M1L85-B and Chrysler MS-8900. Standard jacket colours: Red, White, Blue, Green, Black, Yellow and Brown.

RVI Wire

Available in 100 FT, 1000 FT and 5000 FT rolls from 18 to 8 gauge. Thermoplastic insulated rated for 600 Volts and dry temperature applications to 105°C or damp or in oil applications not exceeding 60°C. UL rated to 1015/1230, CSA type TEW FTI and both standards are imprinted on wire jacket. For use in RV's, automotive, truck/trailer and marine applications. Meets MTW requirements, RVI, NFDA, ANSI and J1128 standards. Available with jacket colours: red, white, blue, green, black, yellow and brown.

Marine Grade Tinned Wire

Available in 100 FT, 1000 FT and 5000 FT rolls from 18 to 4 gauge. Extremely flexible with PVC jacket that exceeds all test standards for moisture and oil resistance, flammability and cold bending. Resistant to salt water, battery acid, oil, gas and UV radiation. Rated for up to 105°C dry and 75°C wet. Wire jacket is imprinted with ratings specifications. Meets or exceeds UL 1426, US Coast Guard Charterboat CRF Title 46, ABYC and CSA TEW standards. Available with jacket colours: red, white, blue, green, black, yellow and brown.