



## New Products



**64V11-3**

### **64V11-3 - e Series LED Work Lamps, e90, Near Flood, Deutsch, 12 V**

#### **White Light / Work Lighting**

- Compact housing with a depth of only 3.5 cm/1.38"
- Compact housing with a depth of only 3.5 cm/1.38"
- Robust materials enhance endurance in tough environmental conditions
- Robust materials enhance endurance in tough environmental conditions
- Water- and dust-proof in accordance with IP69K
- Water- and dust-proof in accordance with IP69K
- Premium level EMC requirements (CISPR25 Class 5) - won't interfere with radio signals
- Premium level EMC requirements (CISPR25 Class 5) - won't interfere with radio signals

[Vist Product Page](#)



**64V01-3**

## **64V01-3 - e Series LED Work Lamps, e90, Near Flood, Deutsch, 24 V**

### **White Light / Work Lighting**

- Compact housing with a depth of only 3.5 cm/1.38"
- Compact housing with a depth of only 3.5 cm/1.38"
- Robust materials enhance endurance in tough environmental conditions
- Robust materials enhance endurance in tough environmental conditions
- Water- and dust-proof in accordance with IP69K
- Water- and dust-proof in accordance with IP69K
- Premium level EMC requirements (CISPR25 Class 5) - won't interfere with radio signals
- Premium level EMC requirements (CISPR25 Class 5) - won't interfere with radio signals

[Vist Product Page](#)



**87-5250**

## **87-5250 - GXL Primary Wire, Length 500' 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](#)



**87-7252**

## **87-7252 - GXL Primary Wire, Length 500' 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](#)



**87-72512**

## **87-72512 - GXL Primary Wire, Length 500' 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](#)



**87-7256**

## **87-7256 - GXL Primary Wire, Length 500' 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](#)



**87-8256**

## **87-8256 - GXL Primary Wire, Length 500' 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](#)



**87-82512**

## **87-82512 - GXL Primary Wire, Length 500' 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](#)



**87-8257**

## **87-8257 - GXL Primary Wire, Length 500' 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](#)



**87-8252**

## **87-8252 - GXL Primary Wire, Length 500' 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](#)



**87-8250**

## **87-8250 - GXL Primary Wire, Length 500' 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](#)



**87-2521**

## **87-2521 - (GPT) General Purpose Thermoplastic Wire, Length 500' Brown**

### **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](#)



**87-2517**

## **87-2517 - (GPT) General Purpose Thermoplastic Wire, Length 500' Blue**

### **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](#)



**87-2515**

## 87-2515 - (GPT) General Purpose Thermoplastic Wire, Length 500' White

### 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](#)



**87-2512**

## 87-2512 - (GPT) General Purpose Thermoplastic Wire, Length 500' Black

### 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](#)



**87-2511**

## **87-2511 - (GPT) General Purpose Thermoplastic Wire, Length 500' Yellow**

### **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](#)



**87-2510**

## **87-2510 - (GPT) General Purpose Thermoplastic Wire, Length 500' Red**

### **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](#)



**79353-5**

## 79353-5 - Battery-Operated LED Warning Lights, Mini Magnetic LED Beacon

### Warning & Hazard / Directional Warning Lights

- Three flash patterns: Rotation (SAE Class I or SAE Class II), SOS Flash, and Steady-On
- Recharges in approximately 2 hours via USB Type-C
- IP65-rated housing for reliable operation in rain and dust
- Powerful magnetic base securely mounts to metal surfaces
- Wide operating temperature range for dependable performance in extreme climates
- Full-color retail display carton designed to stand out on counters and shelves

[Vist Product Page](#)



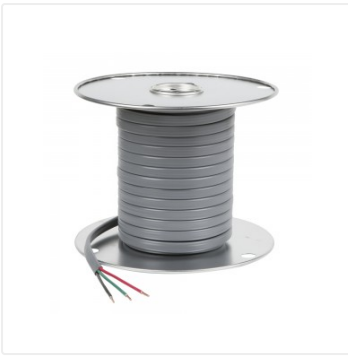
**88-4007**

## 88-4007 - (GPT) General Purpose Thermoplastic Wire, Length 1000' White

### 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](#)



**82-5522-1000**

## **82-5522-1000 - 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](#)



**82-9701**

## **82-9701 - Battery Chargers & Maintainers, Charge DNA 5.1+ Battery Charger & Maintainer**

### **Electrical Connections / Kits & Tools**

- Both products support both 6V/12V lead-acid and LiFePO4 batteries
- The 82-9700 delivers a true 1.1A output for efficient charging of small to mid-size batteries, while the 82-9701 delivers a true 5.1A output for fast, efficient charging of larger batteries
- Low-voltage recovery safely activates charging on deeply discharged batteries
- Fully automatic operation prevents overcharging and maintains battery health
- A built-in microcontroller delivers precise voltage and current for optimal performance
- Built-in protections include spark-proof operation, reverse polarity protection, and over-temperature shutdown
- The product is backed by a 3-year warranty for long-term confidence

[Vist Product Page](#)



**82-9700**

## 82-9700 - Battery Chargers & Maintainers, Charge DNA 1.1+ Battery Charger & Maintainer

### Electrical Connections / Kits & Tools

- Both products support both 6V/12V lead-acid and LiFePO4 batteries
- The 82-9700 delivers a true 1.1A output for efficient charging of small to mid-size batteries, while the 82-9701 delivers a true 5.1A output for fast, efficient charging of larger batteries
- Low-voltage recovery safely activates charging on deeply discharged batteries
- Fully automatic operation prevents overcharging and maintains battery health
- A built-in microcontroller delivers precise voltage and current for optimal performance
- Built-in protections include spark-proof operation, reverse polarity protection, and over-temperature shutdown
- The product is backed by a 3-year warranty for long-term confidence

[Vist Product Page](#)



**79293**

## 79293 - Class I LED Beacons with S-Link, Metal-Base LED Beacon, Class I, Permanent, Amber

### Warning & Hazard / Beacons

- Twelve different selectable flash patterns in either of two phases, plus Steady-On
- Durable polycarbonate lens and rugged die-cast aluminum base with powder coat finish
- Fully encapsulated circuitry for weather and shock resistance
- Built for durability, it offers exceptional visibility, efficiency, and long-lasting protection

[Vist Product Page](#)



**79184**

## **79184 - Compact LED Beacons, Green LED Compact Base - Permanent Mount**

### **Warning & Hazard / Beacons**

- SAE Class I or II beacons in a compact design
- Permanent mount base with optional ½" pipe mount or magnetic mount with aux power cord
- Ideal for mirror mount applications or where low-profile lamps are beneficial
- Replaceable polycarbonate lens – 98513
- 12 customer selectable flash patterns in either of two phases, plus steady-on
- S-Link™ 2.0 System allows for flash pattern synchronization with up to ten other S-Link compatible units (for hardwire models only)
- Polycarbonate lens and base (Ultrasonic welded); Polarity protected
- Three-hole, permanent mount and magnet mount with pattern select aux. plug

[Vist Product Page](#)



**79252**

## **79252 - Compact LED Beacons, Magnet Mount, Class I, Red**

### **Warning & Hazard / Beacons**

- 12 customer selectable flash patterns in either of two phases, plus steady-on
- S-Link™ 2.0 System allows for flash pattern synchronization with up to ten other S-Link compatible units (for hardwire models only)
- Polycarbonate lens and base (Ultrasonic welded); Polarity protected
- Three-hole, permanent mount and magnet mount with pattern select aux. plug

[Vist Product Page](#)



**79329**

## 79329 - School Bus Safety Kits, Dummy Head Kit

### Warning & Hazard / Directional Warning Lights

- All-in-one add-on safety system for school buses.
- Dummy heads utilizes School buses flashing system to operate. This coordinates/synchronizes the safety lights with other flashing lights.
- 
- Kit includes all hardware necessary for installation.
- Class 1 rated LEDs.

[Vist Product Page](#)



**79327**

## 79327 - School Bus Safety Kits, Constellation® Kit

### Warning & Hazard / Directional Warning Lights

- Plug-and-Play system.
- Made for easy wiring with minimum manual connections.
- Sealed connection system for weather endurance.
- Kit includes all hardware necessary for installation.
- Class 1 rated LEDs.

[Vist Product Page](#)



**79242**

## **79242 - Compact LED Beacons, Permanent Mount, Class I, Red**

### **Warning & Hazard / Beacons**

- 12 customer selectable flash patterns in either of two phases, plus steady-on
- S-Link™ 2.0 System allows for flash pattern synchronization with up to ten other S-Link compatible units (for hardwire models only)
- Polycarbonate lens and base (Ultrasonic welded); Polarity protected
- Three-hole, permanent mount and magnet mount with pattern select aux. plug

[Vist Product Page](#)



**83-6571**

## **83-6571 - Power Sockets & Plugs, Dual USB Socket, 2 X Type C, Power Delivery, Round, 12/24 V**

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

- Designed for durability and easy installation, the family supports a wide range of devices—from traditional auxiliary power to modern USB charging.
- Power Delivery (PD) fast charging supports laptops, diagnostic tools, and other high-draw devices.
- Dual-port configurations (USB-C or USB-A + C) charge two devices simultaneously.
- Compatible with 12V and 24V electrical systems for universal fleet installation.
- Wide operating-temperature ranges for harsh-environment performance.
- Compact design simplifies integration into modern dashboards and panels.

[Vist Product Page](#)



**83-6572**

## **83-6572 - Power Sockets & Plugs, Dual USB Socket, Type A + C, Power Delivery, Rectangle, 12/24 V**

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

- Designed for durability and easy installation, the family supports a wide range of devices—from traditional auxiliary power to modern USB charging.
- Power Delivery (PD) fast charging supports laptops, diagnostic tools, and other high-draw devices.
- Dual-port configurations (USB-C or USB-A + C) charge two devices simultaneously.
- Compatible with 12V and 24V electrical systems for universal fleet installation.
- Wide operating-temperature ranges for harsh-environment performance.
- Compact design simplifies integration into modern dashboards and panels.

[Vist Product Page](#)



**83-6573**

## **83-6573 - Power Sockets & Plugs, Dual USB Socket, Type A + C, Power Delivery, Round, 12/24 V**

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

- Designed for durability and easy installation, the family supports a wide range of devices—from traditional auxiliary power to modern USB charging.
- Power Delivery (PD) fast charging supports laptops, diagnostic tools, and other high-draw devices.
- Dual-port configurations (USB-C or USB-A + C) charge two devices simultaneously.
- Compatible with 12V and 24V electrical systems for universal fleet installation.
- Wide operating-temperature ranges for harsh-environment performance.
- Compact design simplifies integration into modern dashboards and panels.

[Vist Product Page](#)



**83-6574**

## **83-6574 - Power Sockets & Plugs, Socket Quick-Mount Bracket, ABS, Surface Mount, Black**

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

- Designed for durability and easy installation, the family supports a wide range of devices—from traditional auxiliary power to modern USB charging.
- Power Delivery (PD) fast charging supports laptops, diagnostic tools, and other high-draw devices.
- Dual-port configurations (USB-C or USB-A + C) charge two devices simultaneously.
- Compatible with 12V and 24V electrical systems for universal fleet installation.
- Wide operating-temperature ranges for harsh-environment performance.
- Compact design simplifies integration into modern dashboards and panels.

[Vist Product Page](#)