# BATTERY CONNECTOR CATALOGUE

# 2024

**OUR COMMITMENT TO QUALITY, INTEGRIT** AND CUSTOMER SATISFACTION IS EVIDENT IN EVERY ASPECT OF OUR OPERATIONS.



CALL US

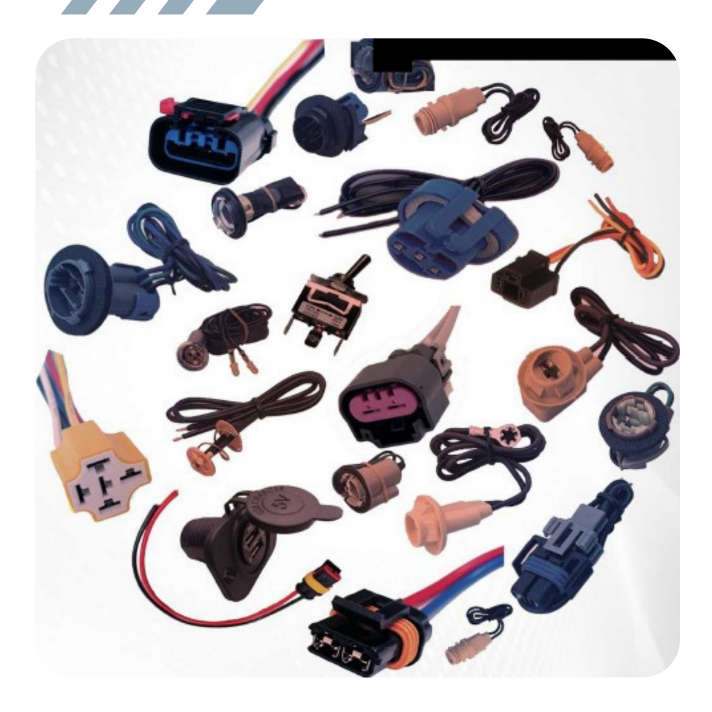


+971-502530752





**MORE INFO** 



# BATTERY CONNECTOR

**CALL US** 



+971-502530752



+971-544353367

# Product Description

# **Circuit Breakers**



Overload protection: Circuit breakers are designed to automatically interrupt an electrical circuit when they detect an overload, protecting against electrical hazards and damage to equipment.

Short-circuit protection: Circuit breakers also protect against short-circuits by automatically interrupting the flow of electricity when they detect a fault in the circuit.

Resettable: Most circuit breakers can be easily reset after they trip, allowing for quick and convenient restoration of power.

# **Automotive fuse**







Fuses come in different shapes, sizes, and amperage ratings to match the specific needs of the electrical system in a car.

They are typically made of a metal wire or filament that melts when too much current flows through it, interrupting the flow of electricity and preventing damage to the vehicle's electrical components.

# **Fuse Holder**



Fuse holders come in different types, including blade fuse holders, mini fuse holders, and maxi fuse holders, to match the different sizes and types of fuses used in a vehicle.

They are typically made of a durable, heat-resistant material such as plastic or metal and are designed to securely hold the fuse in place, while providing easy access for maintenance and replacement.

# Battery Terminals



Battery terminals come in two main types: positive and negative. The positive terminal is usually marked with a "+" symbol, while the negative terminal is marked with a "-" symbol. Both terminals are usually made of brass or other conductive materials and are designed to fit snugly onto the battery posts.

Battery terminals may also include a terminal cover, which is a protective cover that fits over the terminals to prevent accidental contact and provide additional protection from environmental factors such as moisture, dirt, and corrosion.

# Battery Connector







Battery connectors come in different types, including clamp connectors, eyelet connectors, and plug-and-socket connectors.

Clamp connectors, also known as battery clamps, are the most common type of battery connector and are used to secure the battery cable to the battery post. They consist of a metal clamp that fits over the battery post and a screw or bolt that tightens down to secure the cable in place.

# Relay







Relays are used in cars because they allow the control of highpower circuits with a low-power signal, typically from a switch or control module.

This helps to reduce the size and weight of the wiring and switches in a vehicle, and also helps to protect the electrical system by isolating the high-power circuit from the control

# Battery Accessories





Car battery accessories are a group of components and devices that are used to support the operation and maintenance of a car's battery.

These accessories are designed to enhance the performance, efficiency, and longevity of the battery, as well as to provide safety and protection for both the battery and the vehicle.

# -Application Of Battery Connector

Battery connectors are used in various applications, including but not limited to:

**Automotive:** Automotive batteries use connectors to connect the battery to the electrical system in a car, truck, or other vehicles.

**Marine:** Marine batteries use connectors to connect the battery to the electrical system in boats, yachts, and other watercraft.

**Industrial:** Industrial batteries use connectors to provide backup power or power to various machinery, equipment, and tools.

**Renewable Energy:** Renewable energy systems, such as solar panels and wind turbines, often use battery connectors to store excess energy generated by the system.

**Consumer Electronics:** Battery connectors can be found in consumer electronics, such as laptops, smartphones, and portable power banks.

**Backup Power:** Battery connectors are used in backup power systems, such as uninterruptible power supplies (UPS), to provide power during outages or failures.







# **Features of Battery Connector**

#### Material:

Battery connectors are made from a variety of materials, including copper, brass, and aluminum, which provide excellent electrical conductivity and corrosion resistance.

#### Design

Battery connectors come in different designs, including clamp-on, screw-on, and crimp-on, to accommodate different battery types and cable sizes.

#### Compatibility:

Battery connectors are designed to be compatible with different battery post sizes and types, such as top post, side post, and irregular post batteries.

#### Conductivity:

Good battery connectors are designed to provide a low-resistance connection between the battery and the electrical system, which maximizes the flow of current and minimizes energy loss.

#### Safety

Battery connectors are designed with safety in mind, often featuring insulation or other safety features to prevent accidental electrical discharge and to protect against short circuits.

#### Durability:

Battery connectors are designed to withstand the harsh and often vibrating environment in which they are used, and to resist corrosion and wear over time.

1

# Lamp Socket



\*Double Contact

\*Bulb: 3057

\*Use For: GM 90 Degree Stop-Tail-Turn-Park Wedge Bulb Light Socket

\*Wire spec: 18GA 30cm



# **Lamp Connector Harness**

C001-103-0102

\*9008/H13 Headlamp Female Connector Harness

\*Use For: Headlamp Connector

\*Wire spec: 18GA 30cm



#### **Headlamp Connector Harnesses**

C001-103-0103

\*H9 Headlamp Connector Harness

\*Use For: Hal Bulb Connector

\*Wire spec: 18GA 30cm



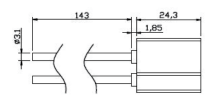
#### **Headlamp Connector Harnesses**

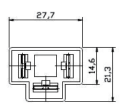
#### C001-103-0104

\*H4 312 Type Headlamp Connector Harness

\*UREA Material

\*Resists Up to 300°C







#### **Lamp Connector**

#### C001-103-0106

- \*Headlamp Socket Assembly for High
- \*Low Beam/ 18GA 30CM
- \* 9" Wire Lead, Bulbs: 9004, 9007



# Lamp Connector

C001-103-0107

- \*For #9004 Composite Halogen Bulbs
- \*H6/ 14GA 20CM



# Lamp Connector

C001-103-0108

- \*Use For: 9004 Composite Halogen Bulbs
- \*Wire spec: H6/ 14GA 16CM



# **Lamp Connector**

C001-103-0109

- \*Headlamp Socket Assembly for High Beam
- \*18GA 30CM , 9" Wire Lead
- \*Bulbs: 9005



# Lamp Connector

- \*For #9005 Halogen Bulbs
- \*H6/ 14GA 16CM



#### **Lamp Connector**

#### C001-103-0111

- \*BMW 9005 Headlamp Connector Harness
- \*18GA 24CM



# **Lamp Connector**

#### C001-103-0113

- \*9004/9007 Headlamp Connector Harness
- \*UREA Material , Resists Up to 300°C
- \*14GA 16CM Resists Up to 300°C



#### **Lamp Connector**

#### C001-103-0114

- \*9005 Headlamp Connector Harness
- \*UREA Material , Resists Up to 300°C
- \*14GA 16CM



#### **Lamp Connector**

#### C001-103-0116

- \*9004/9007 Headlamp Male Connector Harness
- \*18GA 30CM



# **Lamp Connector**

#### C001-103-0117

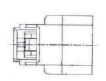
9005 Headlamp Male Connector Harness 18GA 30CM

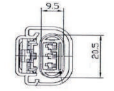


#### H13 9008 Bulb Socket

#### C001-103-0119

- \*Brand New Headlight Socket Connector Pigtail
- \*Socket fits H13/9008 bulbs
- \*Durably designed for a long service lifeH13/9008 bulbs
- \*Available in many different wire configurations including 1-, 2-, and 3-wire
- \*Harness Total Length 8.75"





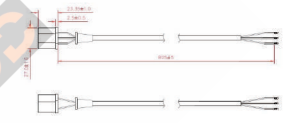




# 9003 Type Connector with lead wire harness

#### C001-103-0121

- \*9003 Type Connector
- \*with lead wire harness
- \*copper wire, 28 strand

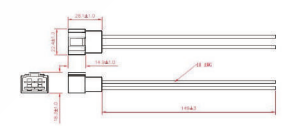




# 250 Type-Retainer

#### C001-103-0122

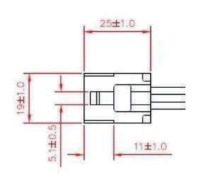
- \*250 Type-Retainer
- \*4 Pin Male
- \*AV 18GA 16CM





#### 250 Type-Retainer

- \*Universal Connector Harness
- \*4 Pin Female
- \*AV 0.18/20 OD2.5 18AWG 160mm

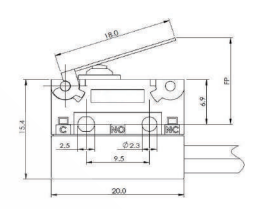




#### Micro Switch

#### C001-103-0123

- \*Rating: 6A 25V DC / 25OV AC , UL1015 24AWG 30cm
- \*Contact resistanc:  $50M\Omega max.$  for terminal models ,  $70M\Omega max.$  for molded lead wire models.
- \*Insulation resistance:  $100M\Omega$ min.(at Dc 500V)
- \*Dielectric strengtn: AC 1000V (50/60HZ for 1 minute)
- \*Ambient operating temperatur: -40° C -+120° C (wihout wire leads)

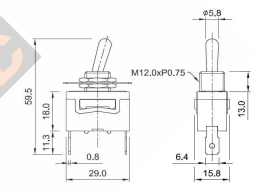




#### **TOGGLE SWITCH**

#### C001-103-0124

- \*Single Pole Single Throw Switch
- \*2 Positiong Off-On
- \*2 Blade terminals
- \*Nickel plated Bronze Contacts

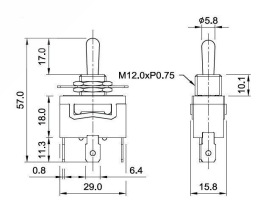




#### **TOGGLE SWITCH**

#### C001-103-0125

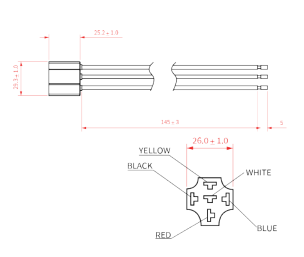
- \*Single Pole Double Throw Switch
- \*3 Positiong On-Off-On
- \*3 Blade terminals
- \*Nickel plated Bronze Contacts





# 5 Pin Relay Connector Harness

- \*4 & 5 Pin Relay Connector Harness
- \*UREA Material
- \*#12,Yellow, 5mm half-cutting
- \*Resists Up to 300°C





### GM Original Equipment Multi-Purpose Wire Connector

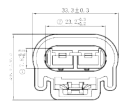
#### C001-028-0002

\*CONDUCT Material : Soft-annealed

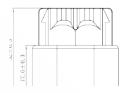
tinned coppe

\*CONDUCT Size: 4.6mm2
\*Rating: 70° C, 450/750V

\*INSULATION Diameter :  $4.5 \text{mm} \pm 0.10$ 











#### Seal Beams & Flasher Assemblies

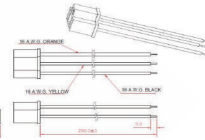
#### C001-103-0128

\*Material:ABS

\*Gauge:16

\*Length:12" Lead







# **Toggle Switch Guard**

#### C001-103-01431

\*Switch type: Toggle accessory

\*Description: Toggle Switch Guard, plated steel, On - Off

\*Mounting hole dimension: 2 .140" (3.57mm) Holes on 1.87" (47.62mm) centers

\*For switches with 15/32" diameter mounting stems with a keyway.



#### Connectors - Cooling Fan

#### C001-103-0144

\*CONDUCT Material : Soft-annealed

tinned coppe,

\*CONDUCT Size: 3.0mm2
\*Rating: 70° C, 450/750V

\*INSULATION Diameter: 3.6mm  $\pm 0.10$ 



# **Connectors - 3 Cavities**

#### C001-103-0145

\*CONDUCT Material : Soft-annealed

tinned coppe,

\*CONDUCT Size: 3.0mm2
\*Rating: 70° C, 450/750V

\*INSULATION Diameter: 3.6mm  $\pm 0.10$ 



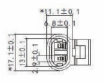
#### **Connectors**

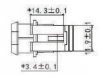
#### C001-103-0149

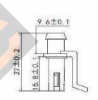
\*#18, black, #18, red,

\*Connector will come with 250mm of wire

\*Color:black











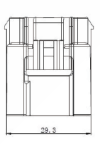
#### **Connectors**

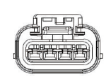
#### C001-103-0150

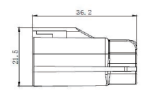
\*#12, black, #12, red, #20, Yellow,

\*Connector will come with 22cm of wire

\*Color:black









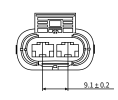
#### **Connectors**

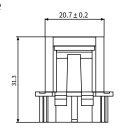
#### C001-103-0151

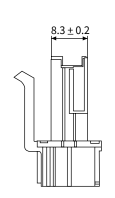
\*#10, blue, #10, red,

\*Connector will come with 22cm of wire

\*Color:black





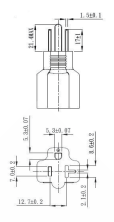


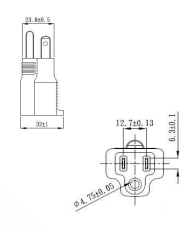


#### T Blade Plug Adapter

#### C001-103-0153

- \*Rating:15A 125V
- \*Insulation Resistance:100MΩ
- \*Dielectric Voltage:2000V/sec







#### **OBDII** connector

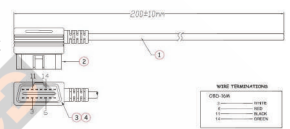
#### C001-103-0201

\*UL2517 20AWG 4C , CABLE OD=5.5~6, COLOR:BLACK

\*OBD 16PIN MALE PLUG

\*INNER PE MOLDING

BLACK PVC 50P MOLDING

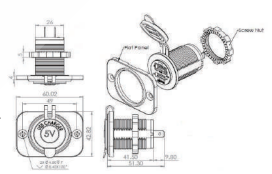




# **Double Port USB Charger Socket**

#### C001-103-0205

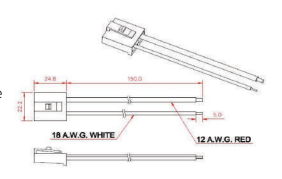
- \*Input: DC 10-28V (for both 12V/24V Systems)
- \*Output: DC 5V 3.4A Max (2.4A + 1A)
- \*LED power indication
- \*Flame retardant Nylon (glass fiber reinforced) enclosure
- \*0.250" Quick Connect Terminals





#### **Generator Connector**

- \*GM Pigtail 1986-70
- \*For Alternator with Internal Voltage Regulator
- \*6" Wire Lead
- \*12GA(RED) wire and 1 x 16GA (WHITE)

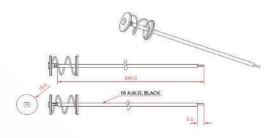


9

# **Lamp Socket Assembiles**

#### C001-103-0216

- \*Single Contact Pigtail
- \*For Standard Base Bulbs
- \*Phenolic Disc and Brass Contacts
- \*12" Wire Lead
- \*Bulbs: 63, 67, 81, 93, 209, 1003,1073, 1129, 1133, 1141, 1156

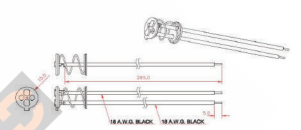




#### **Lamp Socket Assembiles**

#### C001-103-0217

- \*Double Contact Pigtail
- \*For Standard Base Bulbs
- \*Phenolic Disc and Brass Contacts
- \*12" Wire Lead
- \*Bulbs: 64, 68, 82, 88, 90, 94, 210,1004, 1034, 1074, 1130, 1154, 1158

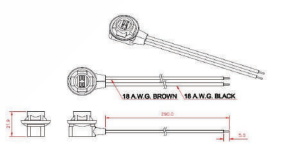




# **Lamp Socket Assembiles**

#### C001-103-0218

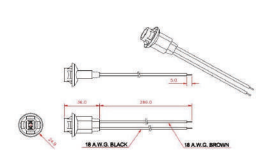
- \*Double Contact
- \*Cornering / License / side Marker / Stop / Tail Lamps 1993-68
- \*PVC Molded Housing
- \*9" wire lead
- \*Bulbs: 158, 161, 194, 194N





# Lamp Socket Assembiles

- \*Double Contact
- \*Cornering / License / Side Marker / Stop / Tail
- \*PVC Molded Housing
- \*12" wire leadMolded Housing
- \*Lamps 1993-68leadMolded Housing



10



#### **Lamp Socket Assembiles**

#### C001-103-0220

- \*Double Contact
- \*Stop / Tail / Turn Lamps 1993-88
- \*Replaces: 12083006, LS12
- \*Bulbs: 2057, 3057

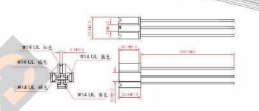


#### **5 Pin Relay Connector Harness**

#### C001-103-0221

\*Connector for 4 and 5 Terminal Mini Relay

\*5 Color Coded Leads

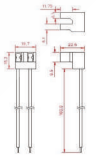




# **Headlamp Connector Harnesses**

#### C001-103-0222

\*H7 Headlamp Socket Connector Harness







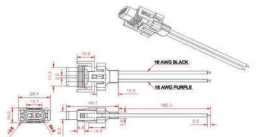
# **Headlamp Connector Harnesses**

#### C001-103-0223

\*Halogen Socket for 881 & 889 Cornering/Fog 1993-83

\*Bulb No. 881, 889, 894

\*Replace: 12043215, 12085498, PT120





#### **Headlamp Connector Harnesses**

#### C001-103-0224

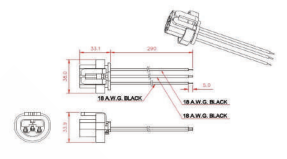
\*Headlamp Socket Assembly for High-Low Beam

\*9" Wire Lead

\*Bulbs: 9004, 9007

\*Replace: 12117260, PT433, 4400395, 4414332, 4430976,

4439076





#### **Headlamp Connector Harnesses**

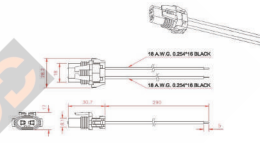
#### C001-103-0225

\*Headlamp Socket Assembly for High Beam

\*9" Wire Lead

\*Bulbs: 9005

\*Replace: 12101898, PT168





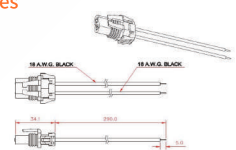
# **Headlamp Connector Harnesses**

#### C001-103-0226

\*Headlamp Socket Assembly for Low Beam

\*9" Wire Lead

\*Bulbs: 9006





#### **Lamp Socket Assembiles**

#### C001-103-0237

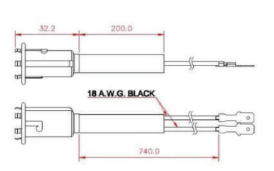
\*For Signal/Park/Stop & Tail Universal Double Contact

\*With Socket Adapter Plate & Neoprpene Boot.

\*30" Wire Leads.

\*To fit 3/4" hole.

\*Lamp NO: 198, 1016, 1034, 1154, 1157

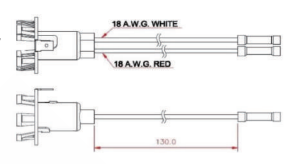




#### **Lamp Socket Assembiles**

#### C001-103-0238

- \*Double Contact Park/Stop/Tail/ Turn Lamps
- \*Fits 1-1/8" (28.60mm) Hole
- \*5" Wire Lead
- \*Bulbs: 1034, 1154, 1157

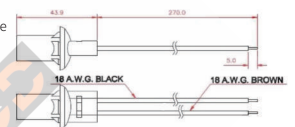




#### **Lamp Socket Assembiles**

#### C001-103-0239

- \*Double Contact License/Park/Side Marker/Stop/Tail
- \*PVC Molded Housing
- \*12" Wire Lead
- \*Bulbs: 194, 194A





# **Lamp Socket Assembiles**

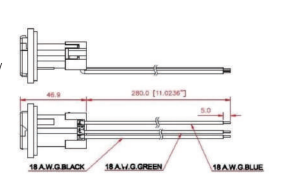
#### C001-103-0240

- \*Side Marker-Tail-Corner and License Plate Light Socket
- \*PVC Molded Housing
- \*Lamp No: 67, 131, 158, 161, 168, 194, 194A



#### **Lamp Socket Assembiles**

- \*Double Contact Back-Up/Park/Stop/ Tail/Turn Lamps
- \*Bulbs: 3057



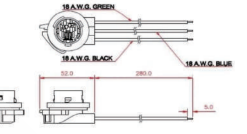
13

#### **Lamp Socket Assembiles**

#### C001-103-0242

\*Double Contact Back-Up/Stop/Tail/ Turn Lamp

\*Bulbs: 3057



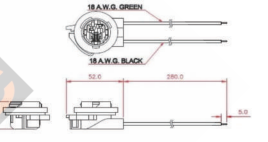


## **Lamp Socket Assembiles**

#### C001-103-0243

\*Single Contact Back-Up/Driving/ License Lamp

\*Bulbs: 3056, 3156





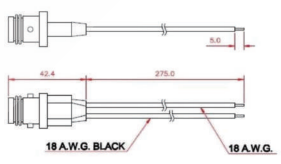
# Lamp Socket Assembiles

#### C001-103-0244

\*Double Contact License/Side Marker Lamp

\*PVC Molded Housing

\*Bulbs: 194





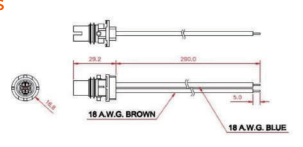
# **Lamp Socket Assembiles**

#### C001-103-0245

\*Double Contact Side Marker Lamp

\*PVC Molded Housing

\*Bulbs: 24

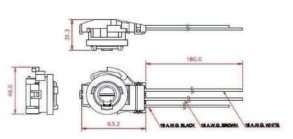




#### **Lamp Socket Assembiles**

#### C001-103-0246

- \*Double Contact Stop/Tail/Turn Lamp
- \*With Ground Wire
- \*8" Wire Lead
- \*Bulb: 1034, 1154, 1157

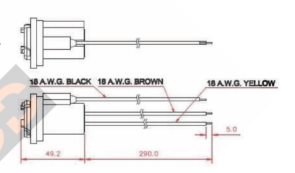




# **Lamp Socket Assembiles**

#### C001-103-0247

- \*Double Contact Park/Stop/Tail/ Turn Lamp
- \*With Ground Wire
- \*12" Wire Lead
- \*Bulb: 1034, 1154, 1157

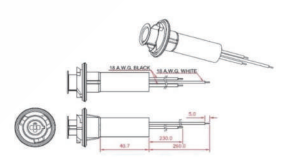




# Lamp Socket Assembiles

#### C001-103-0250

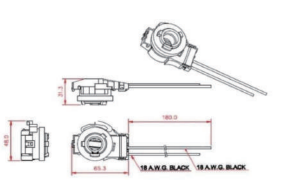
- \*Double Contact
- \*Park / Side Marker / Stop / Tail / Turn Lamps
- \*Weather Resistant Boot with Ground Wire
- \*Replaces: 3843432, 3843245, 4163003, 4362469
- \*Bulb: 198, 1016, 1034, 1154, 1157





# **Lamp Socket Assembiles**

- \*Single Contact
- \*Back-Up / Cornering Lamps 1993-77
- \*With Ground Wire 8" Wire Lead
- \*Replaces: 12003758, 4450817, LS53
- \*Bulb: 87, 93, 1156



# 15

#### **Lamp Socket Assembiles**

#### C001-103-0252

- \*Double Contact
- \*Park / Stop / Tail / Turn Lamps 12" Wire Lead
- \*Weather Resistant Boot12" Wire Lead
- \*Replaces: 3764863, 3843431, 3747831Lead
- \*Bulb: 67, 81, 87, 89, 93, 209, 1003, 1073, 1129, 1133, 11413747831Lead

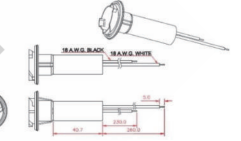




#### **Lamp Socket Assembiles**

#### C001-103-0253

- \*Single Contact
- \*Back-Up / Cornering / Side Marker Lamp 12" wire lead
- \*Weather Resistant Boot
- \*Replaces: 376486<mark>5, 384324</mark>5, 4124721, 4331051
- \*Bulb: 87, 93, 1156

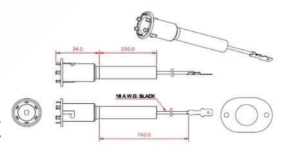




### **Lamp Socket Assembiles**

#### C001-103-0254

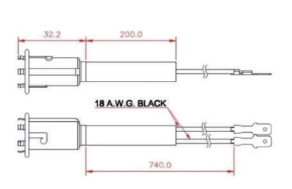
- \*Signal/Park/Stop & Tail Universal Single Contact
- \*With Socket Adapter Plate & Neoprene Boot
- \*To fit 3/4" hole Lamp No.63, 67, 81, 87, 93, 209, 1003,1073, 1129, 1133, 1141, 1156, 1251, 1683





# **Lamp Socket Assembiles**

- \*For Signal/Park/Stop & Tail Universal Double Contact
- \*With Socket Adapter Plate & Neoprene Boot
- \*For Rear Directional, Stop, Tail & Parking Lights on GM cars, trucks and trailers
- \*To fit 3/4" hole Lamp NO.198, 1016, 1034, 1154, 2057Stop, Tail & Parking Lights on GM cars, trucks and trailers



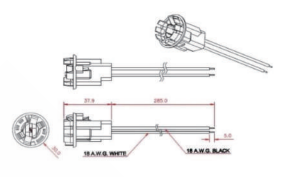




#### **Lamp Socket Assembiles**

#### C001-103-0256

- \*Double Contact
- \*Park / Stop / Tail / Turn Lamps Plastic Housing
- \*12" Wire Lead
- \*Replace: 2974309, 2983540, 6299087,8912698,LS3
- \*Bulb: 198, 1016, 1034, 1154, 1157, 20572983540, 6299087, 8912698, LS3

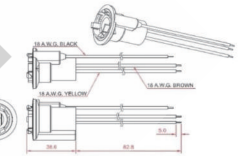




#### **Lamp Socket Assembiles**

#### C001-103-0257

- \*Double Contact
- \*Stop / Tail / Turn Lamps 1969-1991 Twist Lock Type
- \*7/8" (22.25mm) Focal Length
- \*Replaces Gray OE Socket, 8903202, 8914822, LS4
- \*Bulb: 1034, 1154, 11578903202, 8914822, LS4

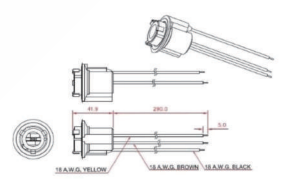




# **Lamp Socket Assembiles**

#### C001-103-0258

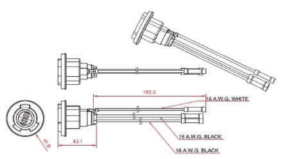
- \*Double Contact
- \*Park/Stop/Tail/Turn Lamps 1968-1990 Twist Lock Type
- \*1 1/4" (31.75mm) Focal Length
- \*Replace: 8903203, 8914823
- \*Bulb: 1034, 1154, 1157, 2057





# **Lamp Socket Assembiles**

- \*Double Contact
- \*Park / Stop / Tail Lamps
- \*6" wire lead terminated with Butt Splices
- \*Replace: 88860531, LS161



# 17

#### **Lamp Socket Assembiles**

#### C001-103-0260

\*For Rear Lamps: Stop / Tail / Turn

\*For Front Lamps: Park / Turn / Turn /

Side Markers

\*Replace: E8PZ-13411C

\*Bulb: 2458, 3057, 3156, 3157, 4157



# **Lamp Socket Assembiles**

#### C001-103-0261

\*Double Contact License Plate Lamp

\*Replace: 88860460, 4362133, 4414184, LS150

, ,

\*Bulb: 194



#### **Lamp Socket Assembiles**

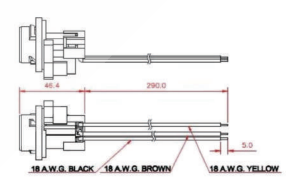
#### C001-103-0262

\*Double Contact

\*Stop/Tail/Turn Lamps 1988-1993

\*Replace: 12083006, LS12

\*Bulbs: 2057, 3057, 3157





#### **Lamp Socket Assembiles**

#### C001-103-0263

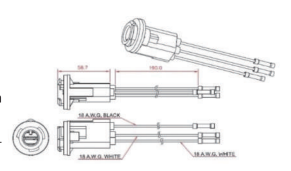
\*Double Contact

\*Park / Turn Lamps 1971-1978

\*With Ground Wire 7" wire Lead with Butt Splices

\*Replace: 88860442, LS140, D1FZ-13234-A

\*Bulb: 1157





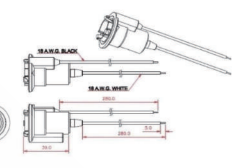
#### **Lamp Socket Assembiles**

#### C001-103-0266

- \*Single Contact
- \*Back-Up / Cornering Lamps 1969-1990
- \*Replace: 909527, 8904437, 8909518,

LS2

\*Bulb: 1156

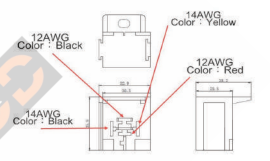




#### Holder For Relay 40A 4 PIN

#### C001-103-0275

- \*4 Pin Relay Connector Harness
- \*AV 0.22/28 OD3.3 14AWG Black, Yellow
- \*AV 0.254/41 OD3.8 12AWG Red, Black
- \*Wire Length: 210mm

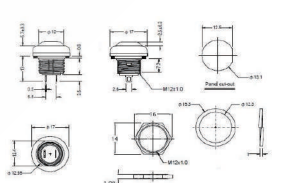




# **PUSH BUTTON SWITCH**

#### C001-103-0301

- \*Color of button , Black White Red Green Blue Yellow
- \*Color of base, Black White
- \*Insulation Body: PA66
- \*Contcat:Tin plated Brass





#### **F CONNECTOR**

No.	DESCRIPTION	MATERIAL	FINISH	Q'ty
1	BODY	SINC	NICKEL	1
2	PIN	BRASS	TIN	1
3	INSULATOR	DELRIN	WHITE	1
4	INSULATOR	DELRIN	WHITE	1
5	UNT	IRON	NICKEL	1
6	WASHER	IRON	NICKEL	1

