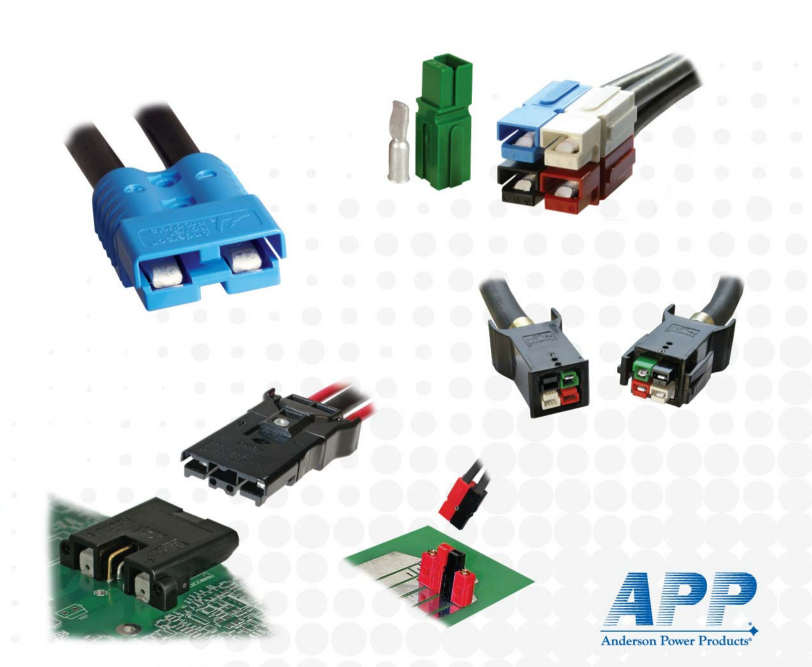
Powerpole® & Multipole

CONNECTORS | 10 AMPS UP TO 700 AMPS



Alternate Energy | Power Electronics | Electric Vehicles | Telecommunications | Industrial | PCB



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| Amps (UL) Per Pole | Up to 350 | Up to 450 |
| Volts (UL) Per Pole | Up to 600 | Up to 600 |
| Wire Gauge (AWG) | 20 - 3/0 | 16 - 300 mcm |
| Wire Gauge (mm²) | 0.5 - 85.0 | 1.3 - 152 |
| Number of Power Circuits | 1 / Stackable | 2 - 3 / Not Stackable |
| Ground | • | • |
| Auxiliary | | • |
| PCB Mount | • | • |
| Bus Bar | • | • |
| Panel Mount | • | • |
| Blind Mate | • | |
| Hot Plug | • | • |
| Touch Safe | • | • |
| Strain Relief | • | • |
| Polarized Housing | • | • |
| Mechanically Keyed | | • |
| Latching | • | |
| Handle | | • |
| Air Supply System | | • |

APP Custom Connector Capabilities

Anderson Power Products® specializes in design and manufacture of high current connection systems to meet specific customer needs. Our expertise in high amperage connections, multiple types of contact technology, and molded plastic insulators allow us to provide durable, high power connections that fulfill the project requirements of OEM's.

We look forward to working with OEM's on their manufacturing scale projects to provide connector solutions which our current product portfolio may not satisfy. APP® Marketing, Engineering, Quality, Safety Agency, and Manufacturing teams all contribute through the integrated product development process to create and deliver custom connectors that exceed our customers' needs and meet APP® high standards.

Contact your local customer service representative or regional sales manager to explore how APP® custom design and manufacturing capabilities can meet your high volume connection needs.



| How to Use this Catalog |

The information in this catalog is provided in layers to allow you to quickly find the information you are looking for.

- 1) Selection Guides are featured at the front of the catalog and at the beginning of each product section to enable quick connector selection by electrical attributes and other features.
- 2) A Technical Reference is provided to give important information common to all connectors in this catalog. Answers to common questions, definitions of terminology, and technical charts are all included.
- 3) Overviews at the beginning of each product main section describe the similarities and call out common features of products within that section.
- 4) Introductions to the features and benefits of each product are supplied at the beginning of each sub-product section (SB®50, SB®120, etc).
- 5) Specifications and Temperature Charts are shown after the main connector components in each sub-product section to provide detailed technical information (SB®50, SB®120, etc).
- 6) Tooling Charts are provided at the end of each connector family (SB®, SBS® etc) to quickly identify the correct tooling.

| Product Selection Worksheet |

Prior to selecting an interconnect solution from Anderson Power Products®, we recommend you gather the following information. This will aid you in quickly identifying the best product for your particular need.

| Amps | Continuo Peak | ous | | max amps at max amps | volts _ seconds | |
|------------|-------------------------------------------------------------------------------------|-------------------------------------------------|--------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------|----------------|
| Temper | ature | | | | | |
| | Operatin | 9 | _ | Storage | | |
| Circuit I | Definition | 1 | | | | |
| | Power | Number of Circu | | Wire Gauge: | | |
| | Auxiliary | | | | | |
| Applica | | | | | | |
| , (pp.:.oa | □ PCB to | o PCB o Panel | □ Wire to PCB□ Other | □ Wire to Bus E | ar —— | □ Wire to Wire |
| Mountir | ng Method | d (if applicable) | □ Panel | □ Blind Mate | | |
| Contact | □ Mating | g Cycles | □ Individual | □ Reeled | | |
| | □ Tin □ Straig | ht | □ Silver□ Right Angle | □ Gold | | |
| Other F | Hot PlFlameSequePolarizLatchi | Resistance per _ encing zed Housing ng | | □ Touch Safe pour lP rating of lP rating of lP strain Relief lP | lousing Key | |
| | | | | | | |
| | | | | | | |
| NOTE | S: | | | | | |
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Technical Reference

General Application Notes |

There are common considerations when using APP® connectors. Additional considerations may apply based on the particular connector being used, the application, and conditions in which the connector is being used. This information is intended to provide a basic understanding and is provided for reference only. APP® connectors should be assembled and used according to the equipment manufacturer's instructions, as well as in compliance with local and international electrical codes.

The maximum amperage ratings provided in the specifications are based on use of APP® recommended assembly tooling and the maximum wire size for the connector being used. Amperage ratings are based on not exceeding the maximum operating temperature of the connector housing, factoring in an ambient temperature of 25°C or 77°F. A wire with an appropriate insulation temperature rating should be selected to meet or exceed the total connector temperature (heat rise + ambient).

As an example: if the maximum operating temperature for a connector operation is 105°C and the ambient temperature is 25°C, the maximum heat rise attributable to the connector is 105°C - 25°C = 80°C. The expected heat rise based on the connector and wire size used can be estimated using the heat rise charts, but should be confirmed by testing in the specific application with the specific wire to be used.

Connector devices are rated or derated by the wiring configuration and the environment. Factors to be considered include: enclosure characteristics, connector housing and wire insulation characteristics, number of wires in an enclosed area such as a raceway or conduit, as well as the ambient temperature.

Underwriter Laboratories Inc. amperage ratings are based on not exceeding the maximum operating temperature of the connector housing. This means connectors can be extremely hot when used at the UL amperage ratings. For this reason UL amperage ratings should only be applied to connectors when they are used inside an enclosure not accessible to untrained persons. Canadian Standards Association ratings are based on not exceeding a 30°C temperature rise above ambient temperatures. For this reason CSA amp ratings are a good point of reference for connectors that are user operated. APP® does not recommend exceeding a 30°C temperature rise above ambient temperatures for connections accessible during operation to untrained persons.

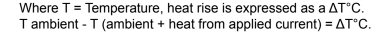
| How to Read Temperature Charts |

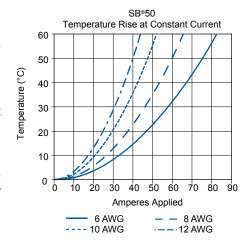
Tempearture Rise at Constant Current Charts

Temperature Rise at Constant Current charts show the associated heat rise as a result of applied current to the connector. An example of the SB®50 Temperature Rise chart is included to follow along with this explanation.

The chart is based on an ambient temperature of 25°C (77°F room temperature). Accordingly if the temperature °C on the Y axis of the chart is at 30°C, the expected total connector temperature would be 55°C.

Separate curves are shown for #6, #8, #10, and #12 AWG wire. Interpreting the curves, if 50 amps are applied continuously to the connector, the heat rise will be 23°C for #6, 35°C for #8, 55°C for #10, and #12 wire is not suitable for this amperage.



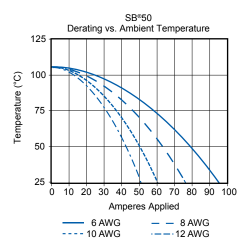


Derating vs. Ambient Temperature Charts

Derating vs. Ambient Temperature charts show the maximum amperage capability of a connector at a given ambient temperature. An example of the SB®50 chart is included to follow along with this explanation.

All data points are based on the maximum operating temperature of the connector, most often 105°C or 221°F. Accordingly if the temperature °C on the Y axis of the chart is at 105°C, there is no amperage capability because the connector housing is already at the maximum operating temperature.

Separate curves are shown for #6, #8, #10, and #12 AWG wire. Interpreting the curves, at a 75°C ambient temperature the maximum amperage capability that can be applied continuously to the connector is: 58A for #6, 46A for #8, 37A for #10, and 31A for #12 wire.



Notes on Temperature Rise Charts

Note that these charts are constructed using calculations based on actual test data. For this reason the chart information may vary slightly from the safety agency ratings. Safety agency ratings and compliance with electrical codes take precedent over these charts. The charts are designed to provide a guideline as to the connectors' capability. Actual results can vary based on the specific wire used, crimp tooling and assembly, as well as the environment the connector is used in.

CSA ratings are based on not exceeding a 30°C temperature rise above ambient or a total temperature of 55°C. This is considered the maximum temperature to safely handle a connector at. UL ratings can be based on the operating temperature limit of the connector. Often for APP® connectors this is 105°C or an 80°C temperature rise above an ambient temperature of 25°C. To provide a margin of safety, the heat rise charts are limited to a 60°C temperature rise.

Compatible Wires





APP® connectors are designed to be crimped and/or soldered to multi-stranded copper conductor wires only. Alternate conductor materials including aluminum should not be used. Aluminum conductors crimped into APP® contacts can result in a galvanic reaction occurring between the aluminum wire and the more cathodic metals used in APP® contacts including copper, tin, silver, and gold. Additionally softer metals like aluminum flow or loosen from crimps much easier than copper.

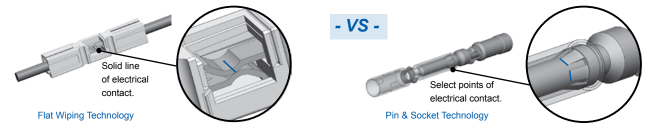
Multi-stranded wire is recommended for all APP® connectors and is required when crimp terminating wires or when a connector with flat wiping contact technology is used (such as Powerpole® and SB®). Solid wires do not adequately compress and retain in crimp barrels after being crimped. For this reason if solid wire is used, it should be with solder termination only.

Solid wires also do not flex and bend as easily as multi-stranded equivalents and can act as a lever arm and impede or alter the natural state of a flat wiping contact in the housing. This impediment or alteration to the flat wiping contact's natural state can cause intermittency and shorts as well as higher resistance and temperature at a given amperage than is shown in APP® specifications. Mating and unmating forces may also be impacted.

| Different Contact Technologies |

Flat Wiping:

- Same contacts on the "male" and "female" side reduce inventory costs and increase ease of assembly.
- Low resistance connection has a large conducting surface and a high normal force in comparison to typical pin and socket contacts.
- Sacrificial tip confines damage to non-conducting area when mating or breaking under load.
- Raised surface on the mating side of the contacts secures the connector in the mated condition, limiting the need for latching on outer housings.
- Over wiping design cleans the mating surface when mating and unmating.



Pin & Socket:

- Different contacts on male and female sides. Female socket contacts are typically more expensive than the simple geometries of the pin contacts.
- Often higher resistance than flat wiping connectors of the same wire size and plating due to the reduced mating surface area and lower normal force. Gold plating often used to compensate and minimize resistance.
- Best for compact connection needs such as signal and low power due to static position in housings and symmetrical shape.
- Socket contacts can catch and hold debris inside the socket body causing mating problems.

| Use of APP® Connectors in Applications Exceeding 600V |

The approved voltage ratings for APP® connectors are usually limited by the category under which a safety agency such as UL approves our connector for use. UL typically defers to National Electric Code (NEC) on the voltage limitations for any given device our connector could be used in. For most common applications NEC restricts voltage to a maximum of 600V AC or DC which is what our connector voltage ratings are based on.

To achieve UL 1977 approval for a 600V rating, we test our connectors for dielectric withstanding voltage. The connector is tested at 2 times the rated voltage of 600V plus 1000V or 2200VAC for 1 minute. For applications exceeding 600V, UL / NEC / IEC may require application specific review for creepage and clearance resistance.

| Frequently Asked Questions |

Q: Can I cross mate low and high mating force contacts?

A: Yes, however this would not be a connection solution we have tested for safety agency approval. Additionally the contacts may wear at an accelerated rate causing the mating cycle rating to be reduced. The mating and unmating force expected would be somewhere in between the high and low mating force specification.

Q: Can I crimp multiple wires into 1 crimp barrel?

A: Yes, however this would not be a connection solution we have tested for safety agency approval. Particular care should be used that the bundle of wires do not interfere with the movement of the contact in the housing during mating and unmating (see maximum wire O.D. specification). The total circular mils of all conductor stands should be within + or - 5% of the wire size the contact is intended for. Twist the conductor strands together and crimp using APP® tooling with range taking capabilities such as the 1368 series. To crimp with other APP® recommended tools, contact customer service for the recommended setting or die and locator combination.

Q: Will the crimp tool I have for standard color-coded lugs, Mil Spec contacts, or another connector manufacturer, work for crimping APP® contacts?

A: No. APP® contacts generally do not conform to standard crimp barrel dimensions used for lugs, Mil Spec contacts, or other connector manufacturers. The tooling recommended by APP® must be used to ensure the performance designed by APP® is achieved. Alternate tooling will void APP® warranties and can affect safety agency approvals. In some instances Mil Spec tools are approved for crimping contacts with the dies and locators recommended by APP®. See tooling charts for specific instances, or contact customer service for more information.

Q: Can metric sized wires be used with APP® contacts?

A: Yes. The majority of our crimp tooling recommendations are based on testing and verification we have performed with AWG sized cables. Metric cables of the same or slightly smaller circular mils equivalent to the AWG wire recommended can typically be successfully terminated in APP® contacts. There is a wire conversion chart at the end of this catalog section that can be used as a reference when converting AWG to mm² sizes. The 1368 series crimp tooling has a range taking capability that produces a reliable crimp with metric equivalents of AWG cables. Please contact customer service for metric tooling recommendations for other APP® crimp tools.

Q: Are APP® connectors suitable for use in applications where the voltage exceeds 600V AC/DC?

A: Possibly. See "Use of APP® Connectors in Applications Exceeding 600V", contact customer service with further questions.

Q: How do Powerpole® and Multipole connectors stay securely mated without latches?

A: The proven flat wiping technology used in these connectors features a detent or bump in the contact surface along with powerful stainless steel springs that hold the connectors in the mated position. High mating force contacts have a detent that is raised higher than low mating force contacts. The higher the detent, the more force is required to mate and unmate the contacts. In many applications the detent and spring force is enough to securely hold the connectors in the mated position without the need for latches. Latching shells, clips, or other external devices can be used to secure flat wiping connectors in applications where shock, vibration, or cable strain may overcome the inherent force holding the connectors together.

Q: How does APP®'s genderless connector design work to make a mated pair.

A: Genderless Powerpole® and Multipole housings do not have a male(pin) and female(socket) side. For wire-to-wire applications the exact same housings and contacts are used on both sides of the mated pair. If your application calls for wire-to-PCB or wire-to-busbar connections then different contacts and possibly housings will be required on each half (similar to male and female connectors).

To make a mated pair of Powerpole® or Multipole connectors simply assemble the connectors closely following the assembly instructions. After each connector half is fully assembled take one half and flip it over. The two halves will mate together. Multi-row Powerpole® assemblies will need to be stacked in mirror images of each other to properly mate the correct circuits. This information is detailed at the beginning of the Powerpole® section.

| Touch Safety & Ingress Protection (IP) |

UL 1977 Section 10.2:

Typically required for applications where the connector is external to the end device and operating over 30V or 200A, where wet conditions may be present (600V category).

Testing is performed using a probe that mimics a child's finger. All features of the connector are tested for live parts in the unmated state (no pressure applied). A smaller 3 mm probe is then applied in the mated state to test for live parts. Note that some applications may require the connector to not expose live parts to the 3 mm probe in the mating interface.

IEC 60950:

From the standard for Information Technology Equipment Safety, the requirements are harmonized with UL1950. Typically required for commercial and industrial applications where operators may need some degree of protection while accessing or servicing equipment.

Testing is performed using a probe that mimics an adult finger. All features of the connector are tested for live parts in the unmated state with 30 N of force applied to the probe.

IEC 60529:

Standard for Degrees of Protection Provided by Enclosures is harmonized with EN 60529.

Protection degree number is assigned to both solids and liquids in that order. For example: a connector with an IP20 rating is protected against fingers, but has no protection against ingress of liquids. APP® takes a conservative approach in rating our connectors against liquid ingress and consider any meaningful water ingress to have a harmful effect.

| Protection | Solids (First Digit) | | Liquids (Second Digit) | | | |
|------------|----------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--|--|
| Degree | Description | Protected Against | Description | Protected Against | | |
| 0 | No | t Protected | N | Not Protected | | |
| 1 | > 50 mm | Large body part such as back of hand | Vertically dripping water (no harmful effect) | Duration: 10 minute Water: 1 mm / minute rainfall Pressure: N/A | | |
| 2 | > 12.5 mm | Adult fingers or similarly sized objects | Tilted 15 degrees up dripping water (no harmful effect) | Duration: 10 minute Water: 3 mm / minute rainfall Pressure: N/A | | |
| 3 | > 2.5 mm | Typical screw drivers or large wires | Water spray up to 60 degree angle (no harmful effect) | Duration: 5 minute Water: 0.7 liter / minute Pressure: 80-100 kN/m² | | |
| 4 | > 1 mm | Small pointy tools and small wires | Water splash from any direction (no harmful effect) | Duration: 5 minute Water: 10 liter / minute Pressure: 80-100 kN/m² | | |
| 5 | Dust protected | Complete physical protection, no functional interference from dust | Water jet from any direction (no harmful effect) | Duration: 3+ minute Water: 12.5 liter / minute Pressure: 30 kN/m² @ 3 m distance | | |
| 6 | Dust sealed | Complete physical protection and sealed from dust ingress | Strong water jet from any direction (no harmful effect) | Duration: 3+ minute Water: 100 liter / minute Pressure: 100 kN/m² @ 3 m distance | | |
| 7 | N/A | | No ingress of water in harmful quantity when immersed up to 1 m depth | Duration: 30 minute Water: Immersion Pressure: 1 m depth | | |
| 8 | | | No ingress of water in harmful quantity when subject to tests in excess of condition 7 | Duration: Mfg. specified Water: Immersion Pressure: 1+ m depth. Mfg. specified | | |

| Preventative Maintenance |

Damaged connectors, contacts and cables may present hazards, resulting in inefficient battery and charger operation. To avoid these problems, conduct the following maintenance checks at least once annually. When you see a problem, take corrective action immediately.

1. Dirty Connectors

When engaged and disengaged, the contact surfaces of Anderson SB® Connectors "over wipe," thus providing a self cleaning action. To ensure the continued benefit of this feature, clean the contact surfaces and lubricate the connector. Use a "white" lithium grease, which may be obtained from hardware stores and automotive parts suppliers.

2. Melting Connectors

Connector housings overheat and melt for many reasons. To prevent this:

- A. Examine the crimp between cable and contact. Ensure the crimp tooling recommended by APP® has been used. Improper crimping, corrosion, and broken wires result in unnecessary resistance causing the contact to heat up.
- B. Check contact surfaces for signs of "pitting" caused by dirt or disengaging connectors under load. One badly pitted contact, particularly in a connector attached to a battery charger, can lead to pitting on surfaces of other contacts. If not corrected, this can result in an epidemic of bad connectors throughout a fleet of electric vehicles and in chargers and batteries.
- C. Check to see if batteries are being disconnected while the charger is still on. This causes the contacts to arc at the tips, resulting with progressive pitting and silver removal from tip to crown. If this practice is occurring, discontinue it now to avoid major repairs in the future.

3. Other Conditions

If any of the following conditions exist, the connector housing, contact and/or cable should be replaced immediately.

- A. **Housing:** Cracks, missing pieces, evidence of excessive heat, discoloration. You may consider replacing the existing housing with a Chemical Resistant equivalent for improved durability against UV rays and common solvents and hydrocarbons.
- B. **Contacts:** Pitting, burns, corrosion, excessive wear, cracked crimp barrels, discoloration.
- C. Cable: Exposed copper near housing, cracked cable, peeling or frayed insulation.
- D. Handles: Loose attachment and signs of damage as missing or loose hardware and cracked or broken plastic (Handles should be used for connectors that are hard to reach or move.)
- E. Cable Clamps: Loose attachments, signs of abraded cable jacket, missing or loose hardware. (Cable clamps should be used to relieve strain on unmounted cable.)





Uncrimped Good Contact

Damaged Contact



Glossary of Terminology

Amp / Ampere: Measurement increment of electric current. Abbreviated as "!"

Applicator: A semi-automatic termination machine consisting of an upper and lower half that is used to crimp contacts onto wire. Used in conjunction with an electrical/ mechanical press.

AWG: American Wire Gauge. A standard system for designating wire diameters.

Blindmate: To join two connector halves in a normal engaging mode without visual orientation.

Busbar: Three dimensional constructions enabling electrical distribution of current in power electronic modules. Typically constructed of copper, busbars are most frequently used in power dense applications where the busbar offers a cost or space savings over wire.

Color Coding: A system of identification for terminals and related devices.

Contact Resistance: The electrical resistance of metallic surfaces at their interface in the contact area under specified conditions when carrying a specified test current.

Contact Retention: Minimum axial load in either direction which a contact must withstand while remaining firmly fixed in its normal position within a housing.

Crimp Retention: The axial load which a contact can withstand without separation from the wire.

Crimp Termination: A connection in which a metal sleeve is secured to a conductor by mechanically deforming the sleeve with presses or automated crimping machines, eliminating the need for solder. Not suitable for solid (non-stranded wires).

CSA: Canadian Standards Association, a safety standard writing and testing organization.

Cycle Controlled: To determine if repetitive on/off conditions result in degrading the contact system which may lead to failures such as "thermal run away".

Detent: A bump or raised section projecting from the surface of a contact for keeping the contact in position relative to another and released by greater force.

Dielectric Strength (Withstanding Voltage): The highest potential difference (voltage) that an insulation material of given thickness can withstand for a specified time without occurrence of electrical breakdown through its bulk.

Finger Proof: A connector intended for usage external to the end equipment shall have live parts protected against exposure to contact by persons when assembled, installed, and mated as intended, as determined by UL Articulated probe.

Flammability: The measure of a material's ability to support combustion. Often tested per UL94.

Flat Wiping: The sliding action which occurs when contacts are mated. Wiping has the effect of removing small amounts of contamination from the contact surfaces, thus establishing better conductivity.

Genderless: See "Hermaphroditic"

Heat Rise: Temperature rise associated with the electrical load applied to a mated connection.

Hermaphroditic (Genderless) Connector: A connector in which both mating members are exactly alike at their mating face. There are no male or female members, but designs provide correct polarity.

Hot Plug / Hot Swap: Live connector insertion / extractions.

IEC: International Electrotechnical Commission, a standard writing organization.

Insulation Resistance: Ratio of applied voltage to the total current between the two electrodes in contact with a specific insulation.

IP: Ingress Protection, a standard per IEC 60529 for measurement of ingress for solids and liquids into an enclosure.

Locator / Positioner: Device for positioning contacts into crimping dies.

Make-First / Break-Last (Premate): Sequencing of contact(s) so that they engage prior to the main power contacts. Typically used for ground / positive earth / neutral positions as a protective measure against excess currents, short-circuits, and ground faults.

Make-Last / Break-First (Postmate): Sequencing of contact(s) so that they engage after the main power contacts. Typically used for signal or auxiliary power positions to ensure communications are not started or power circuits switched on until the power contacts are fully engaged.

Mating Force: Force required to join two connector halves in a normal engaging mode.

Modular: Refers to similar parts or modules used as building blocks. A modular connector is one in which similar or identical sections can be assembled together to provide the appropriate connector type or size for the application.

Ohms: Measurement increment of resistance.

Operating Temperature Range: Connector temperature rating established by materials used, plastic, finish, and the base metal. Applying an electrical load will result in a temperature rise that is additive to the operating ambient.

PCB: Acronym for Printed Circuit Board

Polarization: A technique of eliminating symmetry so that parts may only be mated one way.

Pulse (Surge) Current: Highest instantaneous current that will run through a system.

REACH: The European Community Regulation on chemicals and their safe use. It deals with the Registration, Evaluation, Authorization and Restriction of Chemical substances.

Reducing Bushing: Separate tubular sleeve used to downsize the diameter of a crimp barrel to accept a smaller size wire.

Reeled Contacts: Contacts attached to a feeder strip for use in a high volume crimping tool.

Resistance: The opposition to the passage of an electric current through that element. Abbreviated as "R".

RoHS: Restriction of Hazardous Substances Directive. The European directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Sacrificial Tip: An area of a contact system that absorbs electric arching to limit damage to the actual mating surface of the contacts.

Self-Wiping: The sliding action which occurs when contacts are mated. Wiping has the effect of removing small amounts of contamination from the contact surfaces, establishing better conductivity.

Spring Loaded: A means of providing contact normal force with the use of a mechanical spring.

All Data Subject To Change Without Notice

Storage Battery: A voltaic battery consisting of two or more storage cells. Energy is accumulated by chemical activity in the charging process and released on demand in the form of electric current.

Strain Relief: A means of termination or installation that reduces the transfer of mechanical stress from the conductor.

Termination: Means of joining contacts to a conductor.

Touch Safe: See "Finger Proof"

Turret / Positioner: See "Locator"

TUV: The TÜV Rheinland Group is provider of technical services that certifies products to standards written by other organizations.

UL: Underwriters Laboratory, a safety standard writing and testing organization.

Volts: Measurement increment of electric potential. Abbreviated as "E".

VDE: A German standard writing and testing organization responsible standards and safety specifications covering the areas of electrical engineering, electronics and information technology.

Watt: Measurement increment of electric power. Abbreviated as "W".

Engineering Reference

| Conversion Chart for American Wire Guage to Metric System |

| AWG Size | Metric mm² | Circ. Mils | Equivalent Circ.Mils | Approx Wire Di in. | | AWG Size | Metric mm² | Circ. Mils | Equivalent Circ.Mils | | ximate ameter mm |
|-------------|---------------|---------------|-------------------------|--------------------------|------|-------------|---------------|---------------|-------------------------|-------|------------------------|
| - | 0.5 | - | 937 | 0.032 | 0.81 | 1/0 | - | 106mcm* | - | 0.373 | 9.46 |
| 20 | - | 1020 | - | 0.036 | 0.91 | 2/0 | - | 133mcm* | - | 0.419 | 10.60 |
| - | 0.75 | - | 1480 | 0.039 | 0.99 | - | 70 | - | 138.1mcm | 0.430 | 10.90 |
| 18 | - | 1620 | - | 0.046 | 1.16 | 3/0 | - | 168mcm* | - | 0.471 | 12.00 |
| - | 1 | - | 1974 | 0.051 | 1.30 | - | 95 | - | 187.5mcm | 0.504 | 12.80 |
| 16 | - | 2580 | - | 0.051 | 1.29 | 4/0 | - | 212mcm* | - | 0.528 | 13.40 |
| - | 1.5 | - | 2960 | 0.063 | 1.60 | - | 120 | - | 237.8mcm | 0.567 | 14.40 |
| 14 | - | 4110 | - | 0.073 | 1.84 | - | - | 250mcm | - | 0.575 | 14.60 |
| - | 2.5 | - | 4934 | 0.081 | 2.06 | - | 150 | 300mcm | - | 0.630 | 16.00 |
| 12 | - | 6530 | - | 0.092 | 2.32 | - | - | 350mcm | - | 0.681 | 17.30 |
| - | 4 | - | 7894 | 0.102 | 2.59 | - | 185 | - | 365.1mcm | 0.700 | 17.80 |
| 10 | - | 10380 | - | 0.116 | 2.93 | - | - | 400mcm | - | 0.728 | 18.50 |
| - | 6 | - | 11840 | 0.126 | 3.21 | - | 240 | - | 473.6mcm | 0.801 | 20.30 |
| 8 | - | 16510 | - | 0.146 | 3.70 | - | - | 500mcm | - | 0.814 | 20.70 |
| - | 10 | - | 19740 | 0.162 | 4.12 | - | 300 | - | 592.1mcm | 0.891 | 22.60 |
| 6 | - | 26240 | - | 0.184 | 4.66 | - | - | 600mcm | - | 0.893 | 22.70 |
| - | 16 | - | 31580 | 0.204 | 5.18 | - | - | 700mcm | - | 0.964 | 24.50 |
| 4 | - | 41740 | - | 0.232 | 5.88 | - | - | 750mcm | - | 0.999 | 25.40 |
| - | 25 | - | 49340 | 0.260 | 6.60 | | 400 | - | 789.4mcm | 1.026 | 26.10 |
| 2 | - | 66360 | - | 0.292 | 7.42 | - | - | 800mcm | - | 1.032 | 26.20 |
| - | 35 | - | 69070 | 0.305 | 7.75 | - | 500 | | 986.8mcm | 1.152 | 29.30 |
| 1 | - | 83690 | - | 0.332 | 9.43 | - | - | 1000mcm | - | 1.153 | 29.30 |
| - | 50 | - | 98680 | 0.365 | 9.27 | - | 625 | - | 1233.7mcm | 1.287 | 32.70 |

^{*} Rounded for simplicity

NOTE: The above wire diameters and circular mils are based on an average of the most commonly available wires. The wire manufacturer's specification should be referenced for information specific to the wire being used.

| Volts • Amps • Ohms • Watts Conversion |

E (volts)

√WR W I

IR

l (amps)

 $\frac{E}{R}$ $\sqrt{\frac{W}{R}}$ $\frac{W}{E}$

R (ohms)

W (watts)

ΕI

I²R

K

Volts = $\sqrt{\text{Watts x Ohms}}$

Amperes = Vo

<u>Volts</u> Ohms Ohms = Volts Amps Watts = Volts x Amps

Volts = $\frac{\text{Watts}}{\text{Amps}}$

Amperes = Watts

Ohms = Watts Amps² Watts = $Amps^2 x Ohms$

Volts = Amps x Ohms

Amperes = Watts Volts Ohms = Volts²
Watts

Watts = Volts² Ohms

Wattage Varies Directly as a Ratio of Voltages Squared.

$$\mathbf{W}^2 = \mathbf{W}^1 \left[\frac{\mathbf{E}^2}{\mathbf{E}^1} \right] \mathbf{X}^2$$

3 Phase Amperes = $\frac{\text{Total Watts}}{\text{Volts x 1.732}}$

| Standard to Metric Conversions |

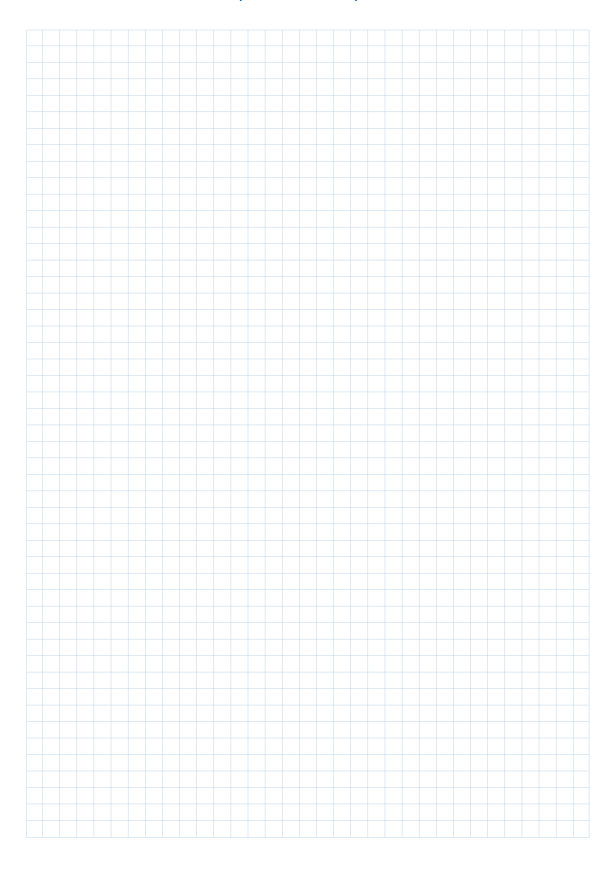
Approximate Conversions From: Standard / US Customary To: SI / Metric Units

| | When You | Multiply | | | | | | |
|---------------------------|----------------------------------|-----------------------------------------|-----------------------|-----------------|--|--|--|--|
| Symbol | Know | Ву | To Find | Symbol | | | | |
| | LENGTH | | | | | | | |
| in | inches | 25.4 | millimeters | mm | | | | |
| ft | feet | 0.305 | meters | m | | | | |
| | | AREA | | | | | | |
| in ² | square inches | 645.2 | square millimeters | mm ² | | | | |
| ft ² | square feet | 0.093 | square meters | m ² | | | | |
| | ' | VOLUME | | | | | | |
| fl oz | fluid ounces | 29.57 | milliliters | mL | | | | |
| gal | gallons | 3.785 | liters | L | | | | |
| ft ³ | cubic feet | 0.028 | cubic meters | m ³ | | | | |
| | | MASS | | | | | | |
| oz | ounces | 28.35 | grams | g | | | | |
| lb | pounds | 0.454 | kilograms | kg | | | | |
| | TE | MPERATUR | E | | | | | |
| ° _F Fahrenheit | | (F-32) x 5 / 9 or (F-32) / 1.8 | Celsius | °C | | | | |
| F | ORCE and P | RESSURE of | r STRESS | | | | | |
| lbf | poundforce | 4.45 | newtons | N | | | | |
| lbf/in ² | poundforce per square inch | 6.89 | kilopascals | kPa | | | | |

Approximate Conversions From: SI / Metric Units To: Standard / US Customary

| Complete | When You | Multiply | To Find | Complete |
|-----------------|------------------|-----------|----------------------------------|---------------------|
| Symbol | Know | Ву | To Find | Symbol |
| | | LENGTH | | |
| mm | millimeters | 0.039 | inches | in |
| m | meters | 3.28 | feet | ft |
| | | AREA | | |
| mm ² | millimeters | 0.0016 | square inches | in ² |
| m ² | square meters | 10.764 | square feet | ft² |
| | | VOLUME | | |
| mL | milliliters | 0.034 | fluid ounces | fl oz |
| L | liters | 0.264 | gallons | gal |
| m³ | cubic meters | 35.314 | cubic feet | ft3 |
| | | MASS | | |
| g | grams | 0.035 | ounces | OZ |
| kg | kilograms | 2.202 | pounds | lb |
| | TE | MPERATUR | E | |
| °C | °C Celsius | | Fahrenheit | °F |
| | ORCE and P | RESSURE o | r STRESS | |
| N | newtons | 0.225 | poundforce | lbf |
| kPa | kilopascals | 0.145 | poundforce per square inch | lbf/in ² |

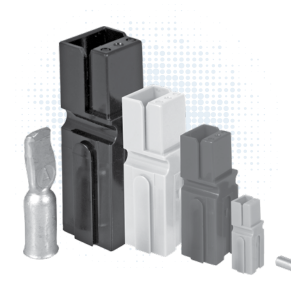
| Scratch Pad |



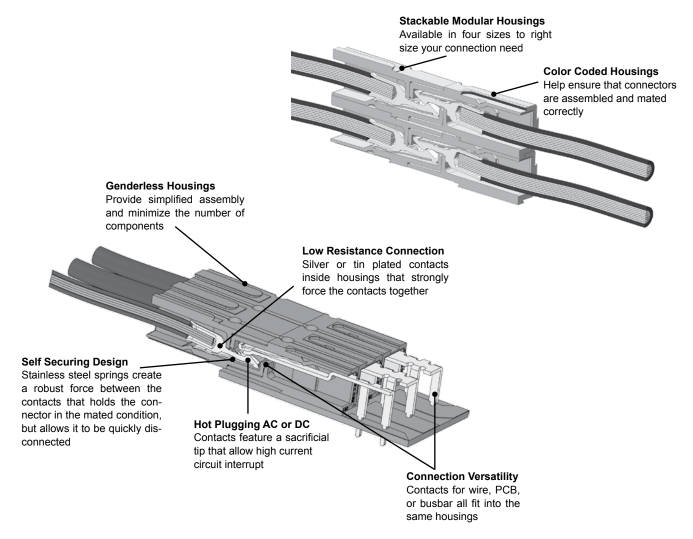
Powerpole® Family

Powerpole® Connectors

- PP15 to PP180



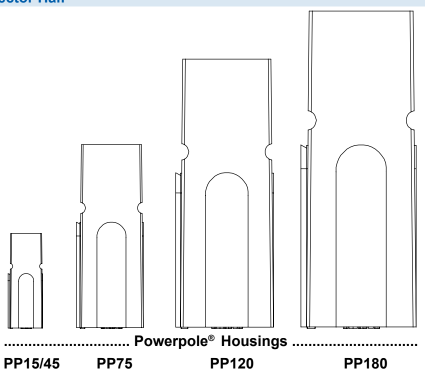
This versatile connector series invented by Anderson Power Products® meets a wide range of power connection needs. There are four basic housing sizes in the Powerpole® product family that allow specific amperage or wire size needs to be filled in the most compact footprint. Powerpole® can handle up to 350 amperes per pole and accommodate wire ranges of #20 AWG (0.5 mm²) to 3/0 (70 mm²). A wide range of colored housing options can be stacked together to create a proven reliable custom connector. These housings can be used with different contacts to create wire-to-wire, wire-to-board, or wire-to-busbar connections. The Powerpole® combines high quality materials and a cost effective innovative design to allow powerful versatility.



| POWERPOLE FAMILY SELECTION GUIDE |

| Powerpole® Size | PP15 to 45 | Page # | PP75 | Page # | PP120 | Page # | PP180 | Page # | |
|--------------------------|---------------|----------------|---------------|--------|---------------|---------|---------------|----------|--|
| Connector Types | Standard | 20 | Standard | 30 | Standard | 36 | Standard | 39 | |
| | Finger Proof | 20 | Locking | 31 | | | Busbar | 40 | |
| | PCB | 21 | Busbar | 31 | | | | | |
| | Ground | 21 | PCB | 31 | | | | | |
| | Power Pak | 23 | | | | | | | |
| Amps (UL) Per Pole | 0 to 5 | 5 | 120 | | 240 | | 35 | 0 | |
| Volts (UL) Per Pole | 600 | | 600 | | 600 | | 600 | | |
| Wire Gauge (AWG) | 20 - 1 | 20 - 10 | | 16 - 6 | | 6 - 1/0 | | 10 - 3/0 | |
| Wire Gauge (mm²) | 0.05 - | 6.0 | 1.3 - 13.3 | | 13.3 - 53.5 | | 5.3 - 85.0 | | |
| Number of Power Circuits | 1 / Stackable | | 1 / Stackable | | 1 / Stackable | | 1 / Stackable | | |
| Ground | • | | | | | | | | |
| PCB Mount | • | | | • | | | | | |
| Busbar | | | • | | | | | • | |
| Panel Mount | • | | • | | • | | | • | |
| Blind Mate | Powerpol | e® Pak | | | | | | | |
| Hot Plug | • | | | • | • | | | • | |
| Touch Safe | • | | | | | | | | |
| Polarized Housing | • | • | | • | • | | | • | |
| Latching | Powerpol | Powerpole® Pak | | | | | | | |
| Strain Relief | Powerpol | e® Pak | | | | | | | |

Actual Size - Connector Half



Powerful Versatility

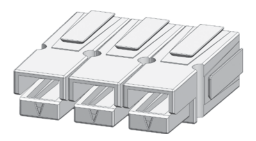
- Create Your Own Custom Connector from Durable Proven Components

Powerpole® connectors can be easily customized to each power connection need. Choose from a wide range of colored housings and stack them together into a multiple position connection. Durable silver or tin plated contacts crimp and poke into housings and are available for a broad range of wire sizes. PCB and busbar contacts can also be simply snapped into place using the same housings. Pre-mate ground / power housings and contacts can be used for safety or sequencing and stack along with standard housings.

How to Create Mating Blocks of Stacked Powerpole® Connectors

A Single Row Assembly such as the 1x3 shown below will mate to itself. If an assembly has more than one row such as the Two Row Assembly 2x1 shown below, then a different mirror image mating assembly is required.

Single Row Assembly 1x3

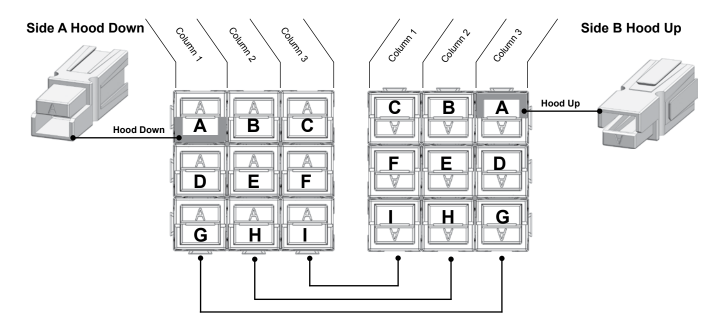


Two Row Assembly 2x1



To Create a Mirror Image Mating Assembly:

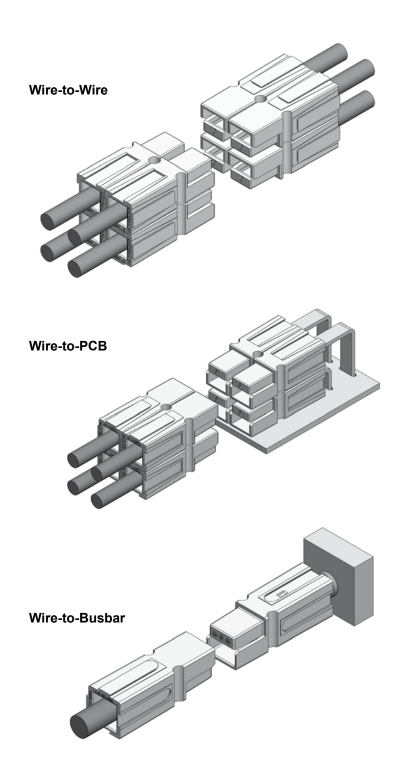
When mating blocks are viewed with their hoods in the respective orientation (down or up), the column position of connectors is unchanged. The rows themselves are mirror images of each other. So in the below example, what is column 1 on side A, is column 3 on side B.



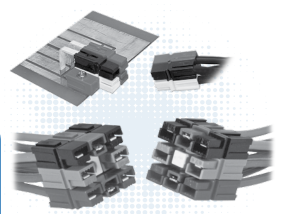
www.andersonpower.com

Use the Same Housings for Wire, PCB, or Busbar Connections

The Powerpole® connection system allows the same housings to hold different contacts for terminating to wire, printed circuit boards, or busbars. See some of the many ways Powerpole® components can be assembled to create a custom connection solution.



Powerpole® Connectors - PP15 to PP45 : up to 55 Amps



PP15-45 series are the smallest Powerpole® housings. They can be used for wire-to-wire or wire-to-board applications. Wire sizes from #20 AWG (0.5 mm²) to #10 (6 mm²) offer power capabilities up to 55 amps per pole. Finger proof housings and the ability to incorporate first-mate last-break ground connectors enhance the capabilities of this Powerpole® series.

High Power Density

· Up to 55 amps in a compact footprint

Wire-to Wire & Wire-to-Board Configurations

Wire & PCB contacts can be used in the same housings

Finger Proof Housings Available

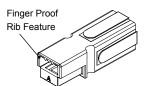
· Protects against accidental contact with live circuits

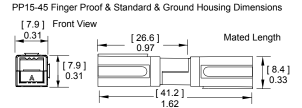
PP15-45 ORDERING INFORMATION |

PP15-45 Finger Proof Housings

Improved on the original APP® design by adding ribs to mating interface to protect against accidental contact with live circuits. Meets the requirements of UL1977 section 10.2 and is rated IP20. Will not mate with standard housings.

| Description | Part Numbers | | | | | |
|--------------------|--------------|-----------|--|--|--|--|
| Minimum Quantity . | 2,500 | 200 | | | | |
| Red | 1327FP-BK | 1327FP | | | | |
| Green | 1327G5FP-BK | 1327G5FP | | | | |
| Black | 1327G6FP-BK | 1327G6FP | | | | |
| White | 1327G7FP-BK | 1327G7FP | | | | |
| Blue | 1327G8FP-BK | 1327G8FP | | | | |
| Yellow | 1327G16FP-BK | 1327G16FP | | | | |

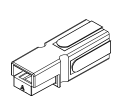




PP15-45 Standard Housings

The original housing design has an open interface and is available in a wide array of colors. Will not mate with finger proof housings.

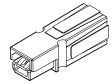
| Description | Part Num | nbers |
|------------------|------------|---------|
| Minimum Quantity | 2,500 | 200 |
| Red | 1327-BK | 1327 |
| Green | 1327G5-BK | 1327G5 |
| Black | 1327G6-BK | 1327G6 |
| White | 1327G7-BK | 1327G7 |
| Blue | 1327G8-BK | 1327G8 |
| Yellow | 1327G16-BK | 1327G16 |
| Orange | 1327G17-BK | 1327G17 |
| Gray | 1327G18-BK | 1327G18 |
| Brown | 1327G21-BK | 1327G21 |
| Pink | 1327G22-BK | 1327G22 |
| Purple | 1327G23-BK | 1327G23 |
| | | |



45A Premate Ground Housings

Green housings are keyed to prevent accidental mating with standard or finger proof Powerpole® housings.

| Description | Part Number | | | | |
|--------------------|-------------|--------|--|--|--|
| Minimum Quantity . | 2,500 | 200 | | | |
| Green | 1827G1-BK | 1827G1 | | | |



PP15-45 Tin Plated Power Contacts

Offer cost effective performance up to 1,500 mating cycles. See specifications and temperature charts for amperage ratings by wire size.

| | | | | | | Dimens | sions |
|--------|--------------|-------------|--------|-------------|--------|--------|-------|
| | | | Mating | Loose Piece | Reeled | - A | - |
| Barrel | AWG | mm² | Force | Part Numb | oers | inches | mm |
| Minimu | ım Quantity | | | 200 | 5,000 | | |
| Open | 14 to 10 K* | 2.1 to 5.3 | High | 269G3-LPBK | 269G3 | 0.21 | 5.33 |
| Open | 14 to 10 K* | 2.1 to 5.3 | Low | 261G2-LPBK | 261G2 | 0.20 | 5.08 |
| Open | 14 to 10 SF* | 2.1 to 6.0 | High | 201G1H-LPBK | 201G1H | 0.24 | 6.10 |
| Open | 14 to 10 SF* | 2.1 to 6.0 | Low | 200G1L-LPBK | 200G1L | 0.24 | 6.10 |
| Open | 16 to 12 | 1.3 to 3.3 | High | 269G1-LPBK | 269G1 | 0.18 | 4.57 |
| Open | 16 to 12 | 1.3 to 3.3 | Low | 261G1-LPBK | 261G1 | 0.18 | 4.57 |
| Open | 20 to 16 | 0.52 to 1.3 | High | 269G2-LPBK | 269G2 | 0.16 | 4.06 |
| Open | 20 to 16 | 0.52 to 1.3 | Low | 262G1-LPBK | 262G1 | 0.16 | 4.06 |
| Open | 20 to 16 SF* | 0.52 to 1.5 | Low | 200G2L-LPBK | 200G2L | 0.20 | 5.08 |

K* - For #10 AWG class K stranded wire or smaller. For larger wires use superflex contacts. SF*- Indicates wires with high stranding such as Super Flex.

Open Barrel Contact





PP15-45 Silver Plated Power Contacts

Maximize performance by offering up to 10,000 mating cycles and are recommended for circuit interrupt or hot plug applications. See specifications and temperature charts for amperage ratings by wire size. Only closed barrel contacts are suitable for soldering.

| | | | | | | | Dime | | ensions | |
|-----------|--------------|-------------|--------|---------------|-------------|-------------|--------|------|---------|------|
| | | | Mating | Loose Piece | | Reeled | - A | ١- | - B | - |
| Barrel | AWG | mm² | Force | Part Number I | | Part Number | inches | mm | inches | mm |
| Minimum (| Quantity | | | 5,000 | 200 | 5,000 | | | | |
| Open | 14 to 10 K* | 2.1 to 5.3 | Low | - | 261G3-LPBK | 261G3 | 0.20 | 5.08 | - | - |
| Open | 14 to 10 SF* | 2.1 to 6.0 | High | - | - | 201G3H | 0.24 | 6.10 | - | - |
| Open | 14 to 10 SF* | 2.1 to 6.0 | Low | - | 200G3L-LPBK | 200G3L | 0.24 | 6.10 | - | - |
| Open | 16 to 12 | 1.3 to 3.3 | Low | - | 261G4-LPBK | 261G4 | 0.18 | 4.57 | - | - |
| Open | 20 to 16 | 0.52 to 1.3 | Low | - | 262G2-LPBK | 262G2 | 0.16 | 4.06 | - | - |
| Open | 20 to 16 SF* | 0.52 to 1.5 | Low | - | - | 200G4L | 0.20 | 5.08 | - | - |
| Closed | 16 to 12 | 1.3 to 3.3 | Low | 1331-BK | 1331 | - | 0.15 | 3.81 | 0.10 | 2.54 |
| Closed | 20 to 16 | 0.52 to 1.3 | Low | 1332-BK | 1332 | - | 0.12 | 3.05 | 0.07 | 1.78 |

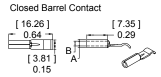


Open Barrel Contact

[3.81] 0.15

[17.27]

0.68



[6.35]

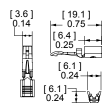
-0.25

45A Premate Ground Wire Contacts

Tin or silver plated contacts are rated for ground or power. Hand tools are available for loose piece contacts. Reeled contacts can be used with high volume press and applicator tooling. Tin contacts are rated for up to 1,500 mating cycles. Silver contacts are rated up to 10,000 mating cycles.

| | | | | | Reeled |
|--------------|----------|------------|--------|------------------|-------------|
| | | | Mating | Loose Piece | Part |
| Type | AWG | mm² | Force | - Part Numbers - | - Numbers - |
| Minimum Qua | ntity | | | 200 | 5,000 |
| Open, Tin | 14 to 10 | 2.1 to 6.0 | Low | 1830G1-LPBK | 1830G1 |
| Open, Silver | 14 to 10 | 2.1 to 6.0 | Low | 1830G2-LPBK | 1830G2 |

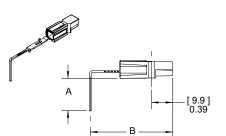
Open Barrel Premate Contact



25A Right Angle PCB Contacts Tin Plated

Suitable for right angle applications up to 25A per pole. Tin plating enhances solderability. Cannot be mixed with 45A PCB contacts. For mating with wire contacts only.

| | | | | | Dimer | nsions | |
|---------|------------|-------------|--------------|-------|-------|--------|-------|
| | Mating | Loose Piece | | - A - | | - B - | |
| Row | Force | Part Nur | Part Numbers | | mm | inches | mm |
| Minimum | Quantity . | 1,000 | 100 | | | | |
| Тор | Low | 1377G1-BK | 1377G1 | 0.59 | 14.80 | 1.52 | 38.60 |
| | High | 1317G1-BK | 1317G1 | | | | |
| Bottom | Low | 1377G2-BK | 1377G2 | 0.29 | 7.20 | 1.36 | 34.50 |
| | High | 1317G2-BK | 1317G2 | | | | |
| Top | Low | 1377G11-BK | 1377G11 | 0.59 | 14.80 | 1.21 | 30.70 |
| | High | 1317G11-BK | 1317G11 | | | | |
| Bottom | Low | 1377G12-BK | 1377G12 | 0.29 | 7.20 | 1.01 | 25.70 |
| | High | 1317G12-BK | 1317G12 | | | | |



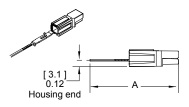
Use mounting staples with right angle contacts (see accessories).

See website for PCB layout drawing

25A Vertical PCB Contacts Tin Plated

For mating with wire contacts only. Suitable for vertical applications up to 25A per pole, tin plating enhances solderability.

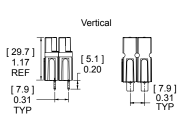
| | | Dimensions | | | | | |
|---------|------------------|--------------|------|-------|-------------------|--|--|
| Mating | Loose Piece | Loose Piece | | | Loose Piece - A - | | |
| Force | Part Numbers | Part Numbers | | | | | |
| Minimur | n Quantity 1,000 | 100 | | | | | |
| Low | 1377G3-BK | 1377G3 | 2.22 | 56.40 | | | |
| High | 1317G3-BK | 1317G3 | 2.22 | 56.40 | | | |
| Low | 1377G4-BK | 1377G4 | 1.76 | 44.70 | | | |
| High | 1317G4-BK | 1317G4 | 1.76 | 44.70 | | | |
| Low | 1377G13-BK | 1377G13 | 1.17 | 29.70 | | | |
| High | 1317G13-BK | 1317G13 | 1.17 | 29.70 | | | |

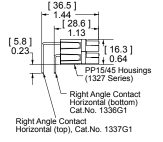


45A Right Angle and Vertical PCB Contacts Tin Plated

Suitable for right angle or vertical applications up to 45A per pole. Tin plating enhances solderability. Right angle contacts cannot be mixed with 25A PCB contacts. For mating with wire contacts only.

| | Loose Piece | | | |
|-----------------------------------------------------------|----------------------------------|----------------------------|--|--|
| Description | Par | t Numbers | | |
| Minimum Quantity | 1,000 | 100 | | |
| Vertical Right Angle Bottom Row Right Angle Top Row | 3-5911P1 3-5912P1 3-5913P1 | 1335G1 1336G1 1337G1 | | |





Use mounting staples with right angle contacts (see accessories).

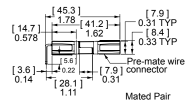
K* - For #10 AWG class K stranded wire or smaller. For larger wires use superflex contacts.

SF*- Indicates wires with high stranding such as Super Flex.

45A Premate Ground PCB Contacts

Right angle contacts are suitable for power or ground. Use to mate with 45A ground wire contacts. Tin plated contacts are rated up to 1,500 mating cycles. Can be used with other 45A PCB connectors in the bottom row.

| | Mating | Loose | Piece |
|------------------|--------|----------|--------|
| | Force | Part Nu | mbers |
| Minimum Quantity | | 1000 | 100 |
| PCB Bottom Row | Low | 3-5952P1 | 1836G1 |



| PP15-45 ULTRASONICALLY BONDED ASSEMBLIES |

Assemblies feature housings that are ultrasonically welded to create a one piece connector unit using an APP® special process. After welding, retaining pins are no longer required to secure the stacked housings to each other. This allows Powerpole® 15-45 connectors to be used as a durable one piece connector header. Contact customer service for configurations not shown below.

Single Row 1x2 Assemblies

| | | Housings with | Housings with | | |
|------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------|-----------------------------------------|
| | | 45A Vertical | 45A Right Angle | Color & | Туре |
| Circuit Description | Housings Only | PCB Contacts | PCB Contacts | Position | Matrix |
| Minimum Quantity | 500 | 500 | 500 | 1 | 2 |
| DC 2 Wire Standard Housings | ASMPP30-1X2-RK | ASMPV45-1X2-RK | ASMPR45-1X2-RK | RED / STD | BLK / STD |
| DC 2 Wire Reverse Standard Housings | ASMPP30-1X2-KR | ASMPV45-1X2-KR | ASMPR45-1X2-KR | BLK / STD | RED / STD |
| DC 2 Wire Finger Proof | ASMFP30-1X2-RK | ASMFV45-1X2-RK | ASMFR45-1X2-RK | RED / FP | BLK / FP |
| DC 2 Wire Finger Proof Reverse | ASMFP30-1X2-KR | ASMFV45-1X2-KR | ASMFR45-1X2-KR | BLK / FP | RED / FP |
| Minimum Quantity DC 2 Wire Standard Housings DC 2 Wire Reverse Standard Housings DC 2 Wire Finger Proof | 500 ASMPP30-1X2-RK ASMPP30-1X2-KR ASMFP30-1X2-RK | PCB Contacts 500 ASMPV45-1X2-RK ASMPV45-1X2-KR ASMFV45-1X2-RK | PCB Contacts 500 ASMPR45-1X2-RK ASMPR45-1X2-KR ASMFR45-1X2-RK | Position 1 RED / STD BLK / STD RED / FP | Matrix 2 BLK / ST RED / ST BLK / FP |

Single Row 1x3 Assemblies

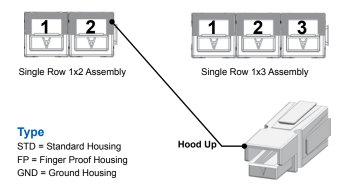
| | | Housings with | Housings with | | | |
|------------------------------------|-----------------|-----------------|-----------------|----------|-----------------|----------|
| | | 45A Vertical | 45A Right Angle | | Color & Type | |
| Circuit Description | Housings Only | PCB Contacts | PCB Contacts | | Position Matrix | [|
| Minimum Quantity | 500 | 500 | 500 | 1 | 2 | 3 |
| DC 2 Wire Finger Proof with Ground | ASMFP30-1X3-KER | N/A | ASMFR45-1X3-KER | BLK / FP | GRN / GND | RED / FP |
| AC Single Phase Finger Proof | ASMFP30-1X3-KEW | ASMFV45-1X3-KEW | ASMFR45-1X3-KEW | BLK / FP | GRN / GND | WHT / FP |

Two Row 2x1 Assemblies

| Circuit Description | Housings Only | Housings with 45A Vertical PCB Contacts | Housings with 45A Right Angle PCB Contacts | Color & Position | |
|-----------------------------|----------------|-----------------------------------------------|--------------------------------------------------|---------------------|----------|
| Minimum Quantity | 500 | 500 | 500 | 1 | 2 |
| DC 2 Wire Finger Proof | ASMFP30-2X1-KR | ASMFV45-2X1-KR | ASMFR45-2X1-KR | BLK / FP | RED / FP |
| DC 2 Wire Finger Proof Mate | ASMFP30-2X1-RK | ASMFV45-2X1-RK | ASMFR45-2X1-RK | RED / FP | BLK / FP |

Two Row 2x2 Assemblies

| | | Housings with Housings with | | | | | |
|--------------------------------------|------------------|------------------------------|------------------|-----------------|-----------|----------|-----------|
| | | 45A Vertical 45A Right Angle | | | Color | & Type | |
| Circuit Description | Housings Only | PCB Contacts | PCB Contacts | Position Matrix | | | |
| Minimum Quantity | 500 | 500 | 500 | 1 | 2 | 3 | 4 |
| AC 3 Phase, 3 Wire Finger Proof | ASMFP30-2X2-KRWE | N/A | N/A | BLK / FP | RED / FP | WHT / FP | GRN / GND |
| AC 3 Phase, 3 Wire Finger Proof Mate | ASMFP30-2X2-WEKR | ASMFV45-2X2-WEKR | ASMFR45-2X2-WEKR | WHT / FP | GRN / GND | BLK / FP | RED / FP |

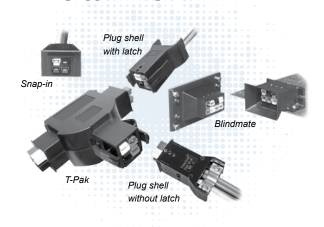




Two Row 2x1 Assembly

Two Row 2x2 Assembly

Powerpole® Pak Connectors - PP15 to PP45



Powerpole® Pak connector shells enclose stacked groupings of PP15-45 sized housings in a durable black shell for a finished connector appearance and additional features. Inline, panel mount, and blindmate configurations are available. Plug shells offer the option of integral latches and strain relief to help secure your connection.

Package Groupings of PP15-45 Connectors
 Provides a finished appearance while protecting the individual

Provides a finished appearance while protecting the individual connectors with an outer shell

- Inline, Panel Mount, "T" or Blindmate Configurations
 Allows one connection system to meet multiple needs
- Optional Latching and Strain Relief
 Secures your connection and wires

For environmentally sealed connector shells to hold Powerpole® 15-180 connectors, see APP®'s SPEC Pak® product series on our website, <u>www.andersonpower.com</u>



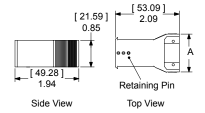
| Powerpole® Pak ORDERING INFORMATION |

Powerpole® housings and contacts are sold separately. See page 20 for ordering information.

Plug Shell without Latch

Can mate inline with other plug shells with or without latches, or mate to a panel mount receptacle. For use with Powerpole® wire connectors only. Cable Clamp and Hardware Pak or Retaining Pins must be ordered separately.

| | | - A | | | | |
|------------------|-----------|-----------|--------|------|-------|--|
| Description | Pa | inches | mm | | | |
| Minimum Quantity | 1,000 | 500 | 25 | | | |
| Black, 2-4 Poles | 1461G1-BK | - | 1461G1 | 1.24 | 31.50 | |
| Black, 5-6 Poles | - | 1461G2-BK | 1461G2 | 1.56 | 39.62 | |
| Black, 7-8 Poles | - | 1461G3-BK | 1461G3 | 1.87 | 47.50 | |



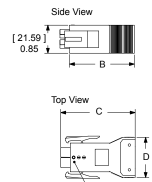
NOTE: Retaining pins are used to secure and position Powerpoles® in one of three positions in plug shells.

Max wire O.D. for 2-4 pole plug shells is 0.60 inches [15.2mm²]. For all other plug shells is 0.63 inches [16.0 mm²].

Plug Shell with Latch

Can mate inline with other plug shells without latches, or mate to a panel mount receptacle. For use with Powerpole® wire connectors only. Cable Clamp and Hardware Pak or Retaining Pins must be ordered seperately.

| | | | | Dimensions | | | | |
|----------|-----------------------------|---------------------------------------------------------|---------------------------------------------------------------|--------------------------------------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | - B | - | - C | - | - D | - |
| Par | t Numbers | | inches | mm | inches | mm | inches | mm |
| 1,000 | 500 | 25 | | | | | | |
| 460G1-BK | - | 1460G1 | 1.94 | 49.28 | 2.25 | 57.15 | 1.24 | 31.50 |
| - | 1460G2-BK | 1460G2 | 1.94 | 49.28 | 2.25 | 57.15 | 1.56 | 39.62 |
| - | 1460G3-BK | 1460G3 | 1.94 | 49.28 | 2.25 | 57.15 | 1.87 | 47.50 |
| - | 1460G4-BK | 1460G4 | 2.51 | 63.75 | 2.82 | 71.63 | 1.84 | 46.74 |
| | 1,000 460G1-BK - - | . 1,000 500 460G1-BK - - 1460G2-BK - 1460G3-BK | 460G1-BK - 1460G1 - 1460G2-BK 1460G2 - 1460G3-BK 1460G3 | Part NumbersinchesPart Numbersinches | . 1,000 500 25 | - B - C inches mm inches inches mm inches in | - B - C - inches mm inches mm - 1,000 500 25 - 1460G1-BK - 1460G1 1.94 49.28 2.25 57.15 - 1460G2-BK 1460G2 1.94 49.28 2.25 57.15 - 1460G3-BK 1460G3 1.94 49.28 2.25 57.15 | - B - C - D inches mm inch |

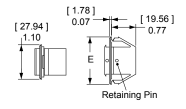


Retaining Pin

Snap-in Receptacle Shell

Mate to plug shells without latches, or mate to another panel mount receptacle to create a bulkhead to bulkhead connection. For use with Powerpole® wire or PCB connectors. Order the number of retaining pins for each receptacle as shown below separately.

| | | | | Number of | Dimens | sions | Knock C | Out Size |
|-------------------|-----------|-------------|--------|----------------|--------|-------|---------|----------|
| | | | | Retaining Pins | - E | - | - Wid | th - |
| Description | Pa | art Numbers | | to Order | inches | mm | inches | mm |
| Minimum Quantity | 1,000 | 500 | 25 | | | | | |
| Black, 2-4 Poles | 1470G1-BK | - | 1470G1 | 1 | 1.50 | 38.10 | 1.25 | 31.75 |
| Black, 5-6 Poles | - | 1470G2-BK | 1470G2 | 2 | 1.88 | 47.75 | 1.62 | 41.15 |
| Black, 7-8 Poles | - | 1470G3-BK | 1470G3 | 3 | 2.13 | 54.10 | 1.88 | 47.75 |
| Black, 9-10 Poles | - | 1470G4-BK | 1470G4 | 4 | 2.44 | 61.98 | 2.19 | 55.63 |
| | | | | | | | | |

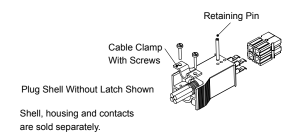


NOTE: Retaining pins are used to secure and position Powerpoles® in one of two positions in receptacle shells.

Cable Clamp & Hardware Pak

Includes cable clamp, 2 screws, and required amount of retaining pins for each configuration.

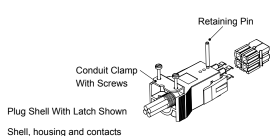
| | Screw Head | Cable | | | |
|-------------|---------------|---------|----------|---------------|-------|
| Description | Type | Type | Pa | art Numbers - | |
| Minimum Qua | antity | | 1,000 | 500 | 25 |
| 2-4 Poles | Straight Slot | Bundled | 115G1-BK | - | 115G1 |
| 5-6 Poles | Straight Slot | Bundled | 115G2-BK | - | 115G2 |
| 7-8 Poles | Straight Slot | Bundled | 115G3-BK | - | 115G3 |
| 9-10 Poles | Straight Slot | Bundled | - | 115G4-BK | 115G4 |
| 2-4 Poles | Philips | Bundled | 115G7-BK | - | 115G7 |
| 5-6 Poles | Philips | Bundled | 115G8-BK | - | 115G8 |
| | | | | | |



Flexible Conduit Clamp & Hardware Pak

Includes cable clamp, 2 screws, and need amount of retaining pins for each configuration.

| Description | Part Number | | |
|------------------|-------------|--|--|
| Minimum Quantity | 100 | | |
| 2-4 Poles | 110G10 | | |



are sold separately.

Retaining Pin for Snap-in Receptacle

Order the number of retaining pins for each receptacle shown in the Snap-in Receptacle Shell ordering information. Pins are also required for the plug side when the Cable Clamp & Hardware Pak is not ordered.

| Description | ion Part Number | |
|------------------|-----------------|-------|
| Minimum Quantity | 1,000 | 100 |
| Retaining Pin | 110G9-BK | 110G9 |





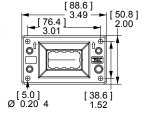
Shell and housing are sold separately.

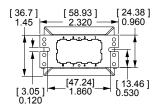
^{*} Height = [25.4 mm] 1.0 in.

Blindmate Pak Connector

Ideal for panel to panel, bulkhead to bulkhead, or rack mount applications that require the power connector to compensate for up to 0.45 in. [11.43 mm] of misalignment in either axis. Eight positions can be filled with Powerpole® 10-45 connectors. The receptacle side can be used with wire or PCB contacts. Hardware bag includes retaining pins.

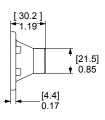
| Description | | Part | Numbers |
|-----------------------|-----------------------------|---------|------------|
| Minimum Quantity | | 50 | 25 |
| 2x4 Blindmate Plug St | hell, Hardware & Pins | - | BMPP10-45P |
| 2x4 Blindmate Recept | acle Shell, Hardware & Pins | - | BMPP10-45R |
| 2x4 Blindmate Plug St | nell | BMHSG-P | - |
| 2x4 Blindmate Recept | acle Shell | BMHSG-R | - |
| Hardware Bag Plug Si | ide | - | 110G50 |
| Hardware Bag Recept | tacle Side | - | 110G51 |
| | | | |

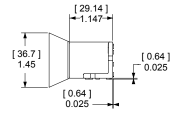




Plug Outline

Receptacle Outline





See APP®'s innovative MARC Connector that offers straight-on or rotational blindmate capability. MARC holds 6 PP15/45 power contacts and 2 PP15/45 premate ground contacts in a high temperature housing. Visit our website, www.andersonpower.com to learn more.



"T" Pak 2 Way Splitter

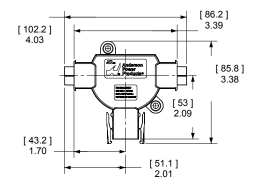
The Powerpole® "T" Pak connector is a 2 way electrical splitter that splits electrical current from one incoming circuit into two outgoing circuits. The standard configuration is pre-wired for AC 3 phase, 3 wire plus ground configurations. The "T" Pak can also be used for AC single phase plus ground or DC 2 wire plus ground applications by not using either the red or white power positions. "T" Pak is pre-wired from the factory allowing plug and play field installation of modular office and industrial equipment. UL recognition up to 20 amps and 600 volts is achieved when mating Powerpole® Pak plugs are used with #12 AWG wire.

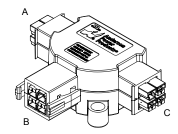
For OEM manufacturing scale applications, the "T" Pak can be loaded with custom configurations of any of APP®'s finger proof, standard, or ground housings and contacts in the PP15-45 series. Contact APP® sales or customer service for additional information.

| Description | - Part Numbers - |
|-------------------------------------|------------------|
| Minimum Quantity | 80 |
| Assembled "T" Pak | 20-01 |
| Mating Plug Shell with Latch 2x2 | 26-01 |
| Mating Plug Shell without Latch 2x2 | 27-01 |

Standard configuration for each side of the T includes (1) each Red, Black, and White Standard PP 15-45 Housings & 261G2-LPBK contacts with (1) 45A Green Premate Ground Housing and 1830G1-LPBK contact.

Mating plug shells include (1) each Red, Black, and White Standard PP 15-45 Housings & (3) 261G2-LPBK contacts with (1) 45A Green Premate Ground Housing and 1830G1-LPBK contact. Cable clamp & hardware pak also included.







| PP15-45 & POWERPOLE® PAK SPECIFICATIONS |

| Electrical | | |
|--------------------------------------------------------|---------|---------|
| Current Rating Amperes ¹ | UL 1977 | CSA/TUV |
| Singlepole Wire to Wire (10 AWG) | 55 | 40 |
| Singlepole Ground Wire to Wire or PCB (10 AWG |) 45 | 35 |
| 3x3 Block Wire to Wire (10 AWG) | 40 | 27 |
| Singlepole 25A PCB to Wire (12 AWG) | 25 | - |
| 2x3 Block 25A PCB to Wire (12 AWG) | 25 | 22 * |
| Singlepole 45A PCB to Wire (10 AWG) | 45 | 40 * |
| 2x3 Block 45A PCB to Wire (10 AWG) | 45 | 25 * |
| Voltage Rating AC/DC | | |
| UL 1977 | 600 | |
| PCB Connector Recommended Voltage ³ | | |
| per IEC 60950-1 Table 2L Pollution Degree ² | | |
| 25A Contacts Adjacent Poles | 495 | |
| 25A Contacts Separated by Spacer | 1,000 | |
| 45A Contacts Adjacent Poles | 160 | |
| 45A Contacts Separated by Spacer | 970 | |
| Dielectric Withstanding Voltage | | |
| Volts AC | 2,200 | |
| Avg. Mated Contact Resistance Milliohms¹ | | |
| 15A Wire Contact with 5/8" of #16 AWG | 0.875 | |
| 30A Wire Contact with 5/8" of #12 AWG | 0.600 | |
| 45A Wire Contact with 5/8" of #10 AWG | 0.525 | |
| 45A PCB Contact to Contact | 0.500 | |
| 25A PCB Contact to Contact | 0.600 | |
| UL Hot Plug Current Rating Amperes | | |
| 250 cycles at 72V DC | 45A | |
| 250 cycles at 120V DC | 30A | |

| | | ls |
|--|--|----|
| | | |

| Housing |
|---------|
|---------|

Plastic Resin Polycarbonate
Contact Retention Spring Stainless Steel

UL Ground Short Time Current Test - 45A Premate Ground

4 Seconds

4 Seconds

Housing Flammability Rating

750 Amps, #10 AWG Wire

470 Amps, #12 AWG Wire

UL94 V-0

Contact

Base Copper Alloy Plating Tin or Silver

Contact Termination Methods

Crimp³ Wire Contacts
Hand Solder Wire and PCB Contacts
Solder Dip PCB Contacts
Wave Solder PCB Contacts

| Mechanical | | |
|---------------------------------------------|--------------------------|--------------|
| Wire Size Range | AWG | mm² |
| | 20 to 10 | 0.5 to 6.0 |
| | | |
| Max. Wire Insulation Diameter | in. | mm |
| | 0.175 | 4.450 |
| | | |
| Operating Temperature ² | °F | °C |
| Powerpole® Housings & Powerpole® Pak Shells | -4° to 221° | -20° to 105° |
| | | |
| Mating Cycles No Load by Plating | Silver (Ag) | Tin (Sn) |
| PCB to Wire | - | 1,500 |
| Wire to Wire | 10,000 | 1,500 |
| | | |
| Avg. Mating / Unmating Force | Lbf. | N |
| Low Force Wire, High Force PCB, & Ground | 3 | 13 |
| High Force Wire | 5 | 22 |
| Low Force PCB | 2 | 9 |
| Min. Contact / Spring Retention Force | Lbf. | N |
| · - | 20 | 90 |
| | | |
| Powerpole® Pak Latch Avg. Defeat Force | Lbf. | N |
| | 150 | 667 |
| DOD O | | |
| PCB Specifications | District Theory of their | |
| Mounting Style | Plated Through Hole | (0.0.0.) |
| PCB Thickness- in. [mm] | 0.090 - 0.150 | (2.3-3.8) |
| 25A PCB Recommended Traces | #12 AWG Cross Section | |
| 45A PCB Recommended Traces | #10 AWG Cross Section | |
| Min. Creepage / Clearance Distance PCB | in. | mm |
| 25A Creepage & Clearance Adjacent Poles | 0.201 | 5.1 |
| 45A Creepage & Clearance Adjacent Poles | 0.067 | 1.7 |
| 1 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | | |

Protection

Touch Safety with Finger Proof Housings & Wire Contacts or PCB Mating Interface

UL1977 Sec. 10.2 Pass IEC 60950 Pass IEC 60529 IP20

Touch Safety Standard Housings

IEC 60529 IP10

- * No TUV Recognition
- ¹Based on: 105°C rated or better cable of the largest size, Properly calibrated APP® recommended tooling, and a 25°C ambient temperature. UL rating not to exceed the maximum operating temperature. CSA rating below a 30°C temperature rise.
- $^{\rm 2}\,$ Limited by the thermal properties of the connector plastic housing.
- 3 Use APP® recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.



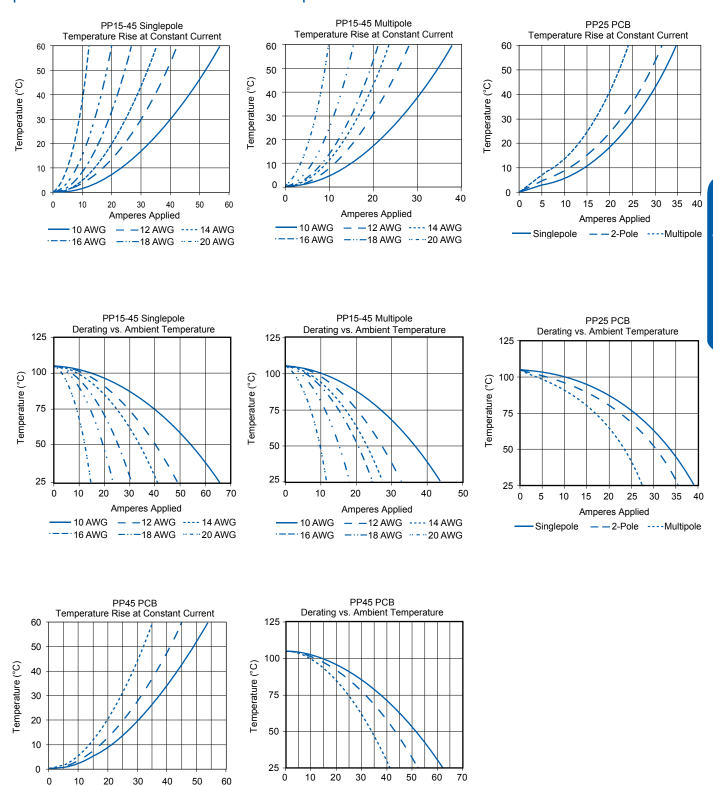








| PP15-45 TEMPERATURE CHARTS |



NOTE: Temperature rise charts are based on a 25°C ambient temperature. PP25 PCB charts based on 0.002 in² foil on board side, mated to #12 AWG conductor on wire side. PP45 PCB charts based on #10 AWG equivalent copper foil on board side, mated to #10 AWG conductor on wire side.

Amperes Applied

Singlepole — 2-Pole ----Multipole

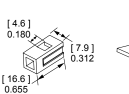
Amperes Applied
Singlepole — 2-Pole ----Multipole

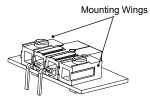
| Powerpole® 15-45 Accessories |

Mounting Wing

Secure dovetailed Powerpole® 15-45 series housings by passing fasteners through the wings in either a horizontal or vertical orientation. Useful for sheet metal panels, printed circuit boards, and many other mounting surfaces. Fasteners not included.

| Description | Part Nur | mbers |
|------------------|-----------|--------|
| Minimum Quantity | 2,500 | 100 |
| Red | 1399G9-BK | 1399G9 |
| Blue | 1399G8-BK | 1399G8 |

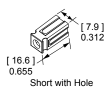


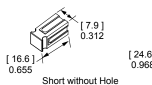


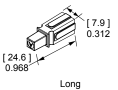
Spacer

Used to separate housings under high power to minimize derating. They are recommended for squaring off a block of Powerpole® 15-45 housings for use in connector shells and mounting clamps. Use a combination of long and short spacers opposite eachother in a mated block to add keying features or use two short spacers to avoid interference. Spacers with holes can also be used to fasten the blocked housings to a surface with a fastener.

| Description | Part Num | bers |
|----------------------|------------|---------|
| Minimum Quantity | 2,500 | 100 |
| Red, Short w/ Hole | 1399G1-BK | 1399G1 |
| Red, Long | 1399G2-BK | 1399G2 |
| Red, Short | 1399G6-BK | 1399G6 |
| Black, Long | 1399G10-BK | 1399G10 |
| Blue, Short | 1399G13-BK | 1399G13 |
| White, Short w/ Hole | 1399G14-BK | 1399G14 |
| White, Long | 1399G17-BK | 1399G17 |
| | | |



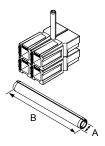




Retaining Pins

Keep stacked Powerpole $^\circ$ 15-45 series housings from separating. Retaining pins are inserted in the circular opening between two housings stacked side by side.

| | | | Dimensions | | | |
|--------------------|----------|--------|---------------|--------------|--------|--------|
| | | | - A - | | - B - | |
| Description | Part Num | bers | inches | mm | inches | mm |
| Minimum Quantity . | 1,000 | 100 | | | | |
| 1 Block High | H1507P38 | 110G16 | 0.094 | 2.390 | 0.250 | 6.350 |
| 2 Block High | 111812P5 | 110G17 | 0.099 / 0.106 | 0.251 / 2.69 | 0.440 | 11.180 |



Mounting Clamp

Mounting clamps can be used for fastening a block of Powerpole® 15-45 series housings to a panel. Connector blocks must be a complete square for the clamps to work properly. Fastening hardware not included.

| Description | Part Numbers |
|------------------|---------------|
| Minimum Quantity | 100 sets of 2 |
| 2 or 4 Pole | 1462G1 |
| 3 or 6 Pole | 1462G2 |
| 4 or 8 Pole | 1462G3 |







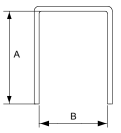


3 or 6 Pole 4 or 8 Pole

PCB Mounting Staples

PCB staples are soldered into place to secure Powerpole® 15-45 series housings in a horizontal configuration to the board. Reduce strain on soldering joints during mating and unmating.

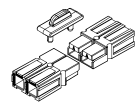
| | Dimensions | | | | | | |
|------------|------------|--------|--------|------|--------|------|--|
| Part | | | - A | | - B | š - | |
| Numbers | HxW | Length | inches | mm | inches | mm | |
| Minimum Qu | uantity 10 | 00 | | | | | |
| 114555P1 | 1 x 1 | Short | 0.47 | 12.0 | 0.28 | 7.0 | |
| 114555P2 | 1 x 2 | Short | 0.47 | 12.0 | 0.57 | 14.5 | |
| 114555P11 | 1 x 2 | Long | 0.67 | 17.0 | 0.57 | 14.5 | |
| 114555P3 | 1 x 3 | Short | 0.47 | 12.0 | 0.89 | 22.5 | |
| 114555P7 | 1 x 4 | Short | 0.47 | 12.0 | 1.20 | 30.5 | |
| 114555P12 | 1 x 4 | Long | 0.67 | 17.0 | 1.20 | 30.5 | |
| 114555P8 | 1 x 6 | Short | 0.47 | 12.0 | 1.83 | 46.5 | |
| 114555P13 | 2 x 2 | Long | 0.91 | 23.0 | 1.83 | 46.5 | |
| 114555P10 | 2 x 1 | Short | 0.79 | 20.0 | 0.28 | 7.0 | |
| 114555P6 | 2 x 2 | Short | 0.79 | 20.0 | 0.57 | 14.5 | |
| 114555P9 | 5 x 2 | Long | 0.91 | 23.0 | 0.57 | 14.5 | |
| 114555P14 | 2 x 5 | Long | 0.91 | 23.0 | 1.52 | 38.5 | |
| 114555P4 | 3 x 2 | Short | 1.10 | 28.0 | 0.57 | 14.5 | |



Retention Clip

Retention clips prevent Powerpole® 15-45 blocks from unintended disconnects. They feature a tab for easy insertion and removal.

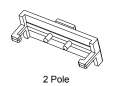
| Description | Part Number | | |
|------------------|-------------|--|--|
| Minimum Quantity | 100 | | |
| 1 Block High | 110G68 | | |

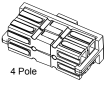


Block Lok

Block locks secure mated Powerpole® 15-45 series housings together. For use in high vibration or shock applications where connectors are unmated infrequently.

| Description | - Part Numbers - | | |
|------------------|------------------|--|--|
| Minimum Quantity | 100 | | |
| 2 Pole, Black | 110G21 | | |
| 4 Pole, Black | 110G12 | | |





Shown without Powerpoles®

Shown with Powerpoles®

Splash Boot

Splash boots protect a 2x2 block of any combination of Powerpole® 15-45 series housings and feature snip off sealed ends for flexibility in wire O.D. Designed for through panel or inline applications. Not a hermetic seal.

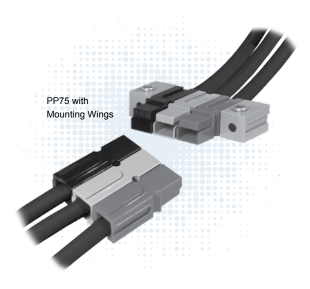
| Description | - Part Numbers - |
|------------------|------------------|
| Minimum Quantity | 25 |
| Female, Black | 1441G1 |
| Male, Black | 1442G1 |



For environmentally sealed connector shells to hold Powerpole® 15-180 connectors, see APP®'s SPEC Pak® product series on our website, www.andersonpower.com



Powerpole® Connectors - PP75: up to 120 Amps



PP75 series Powerpole® housings can be used for wire-to-wire, wire-to-board, and wire-to-busbar applications. Wire sizes from #16 AWG (1.3 mm²) to #6 (13.3 mm²) offer power capabilities up to 120 amps per pole. Locking housings offer the capability to secure Powerpole® housings to each other and to mounting pads. Housings made from chemical resistant (CR) resin withstand industrial solvents better than standard housings.

- Large Wire Range Accommodates up to #6 (10mm²) Wire Reducing bushings allow as small as #16 (1.5 mm²) wire to be used
- Wire, PCB, and Busbar Contacts

 Allows one connection system to meet multiple needs
- Mini-Powerclaw PCB Contacts Minimize PCB Footprint Removes the PP75 housing from the board side

| PP75 ORDERING INFORMATION |

PP75 Standard Housings

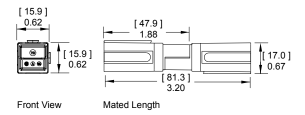
The second smallest Powerpole® housing can be used with wire contacts for up to 6 AWG [10mm²] as well as PCB and busbar contacts.

| Description | Part Numbers | | |
|------------------|--------------|---------|--|
| Minimum Quantity | 1,000 | 100 | |
| Red | 5916G7-BK | 5916G7 | |
| Green | 5916G6-BK | 5916G6 | |
| Black | 5916G4-BK | 5916G4 | |
| White | 5916G5-BK | 5916G5 | |
| Blue | 5916-BK | 5916 | |
| Yellow | 5916G15-BK | 5916G15 | |
| Orange | 5916G14-BK | 5916G14 | |
| Gray | 5916G16-BK | 5916G16 | |

PP75 Chemical Resistant (CR) Housings

Has the same form and dimensions of the standard PP75 housing in a chemical resistant PBT/ PC blend housing. Suitable for use to -40°C.

| Description | - Part Numbers - |
|------------------|------------------|
| Minimum Quantity | 1,000 |
| Red | P5916G7-BK |
| Black | P5916G4-BK |
| White | P5916G5-BK |
| Blue | P5916-BK |

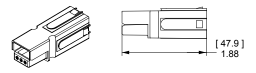


Material ID V0 = Standard
Located Here P = Chemical Resistant

PP75 Locking Dovetail Housings

Offers dovetails for stacking housings that have a locking feature to prevent housings separating. Can mate to standard and chemical resistant housings, but cannot be stacked with them.

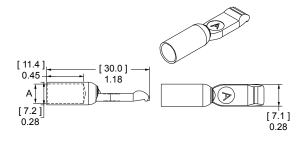
| Description | Part Numbers | | | |
|------------------|--------------|----------|--|--|
| Minimum Quantity | 1,000 | 100 | | |
| Red | 75LOKRED-BK | 75LOKRED | | |
| Green | 75LOKGRN-BK | 75LOKGRN | | |
| Black | 75LOKBLK-BK | 75LOKBLK | | |
| White | 75LOKWHT-BK | 75LOKWHT | | |
| Blue | 75LOKBLU-BK | 75LOKBLU | | |
| Gray | 75LOKGRA-BK | 75LOKGRA | | |



PP75 Silver Plated Wire Contacts

Silver plated contacts offer the best electrical performance and durability up to 10,000 mating cycles.

| | | | Dimens | ions |
|--------|----------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| Mating | Loose | Piece | - A | ۸- |
| Force | Part Nu | mbers | inches | mm |
| | 1,000 | 100 | | |
| Low | 1307-BK | 1307 | 0.22 | 5.59 |
| High | 5900-BK | 5900 | 0.22 | 5.59 |
| High | 5952-BK | 5952 | 0.19 | 4.83 |
| B Low | 5953-BK | 5953 | 0.14 | 3.56 |
| B High | 5915-BK | 5915 | 0.14 | 3.56 |
| | Force Low High | Force Part Nu 1,000 Low 1307-BK High 5900-BK High 5952-BK B Low 5953-BK | Force Part Numbers 1,000 100 Low 1307-BK 1307 High 5900-BK 5900 High 5952-BK 5952 B Low 5953-BK 5953 | Force Part Numbers inches 1,000 100 Low 1307-BK 1307 0.22 High 5900-BK 5900 0.22 High 5952-BK 5952 0.19 B Low 5953-BK 5953 0.14 |



PP75 Tin Plated Reeled Wire Contacts

Reeled contacts are for use with the recommended high volume press and applicator tooling. Tin plating is rated for up to 1,500 mating cycles. Silver plated or low mating force contacts may be available for high volume applications. Inquire with customer service.

| Reeled | | | Dimensions | | | | |
|----------|-------------|--------|------------|--------|------|--------|------|
| | | Mating | Part | - / | ۸ - | - B | 3 - |
| AWG | mm² | Force | Numbers | inches | mm | inches | mm |
| Minimum | Quantity | | 2,000 | | | | |
| 8 to 6 | 8.4 to 13.3 | High | 265G5 | 0.26 | 6.60 | 0.36 | 9.14 |
| 12 to 10 | 3.3 to 5.3 | High | 265G6 | 0.17 | 4.32 | 0.29 | 7.37 |



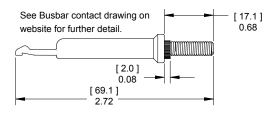




PP75 Silver Plated Busbar Contacts

Provide a quick disconnect input or output busbar connection. Busbar contacts are for mating with wire contacts only. Part number 75BBS includes lock nuts. Locknuts must be ordered separately for B01956P4.

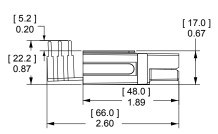
| Туре | Thread | Mating Force | | Part Num | bers | |
|-----------|----------|-----------------|----------|----------|--------|-------|
| Minimum (| Quantity | | 1,000 | 120 | 20 | 10 |
| Busbar | #10-24 | High | B01956P4 | B01956P4 | - | 75BBS |
| Lock Nut | #10-24 | _ | H1216P8 | - | 110G54 | _ |

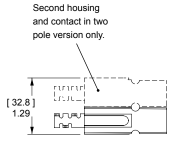


55A Right Angle Standard Powerclaw PCB Contacts

Standard Powerclaw contacts are for use inside a PP75 housing and provide a color coded right angle connection to the PCB.

| Description | Loose Piece | Part Numbers |
|----------------------------|-------------|--------------|
| Minimum Quantity | 500 | 100 |
| Tin Plated | PC5930T-BK | PC5930T |
| Silver Plated | PC5930S-BK | PC5930S |
| | | PP75 Housing |
| Standard Powerclaw Contact | | |





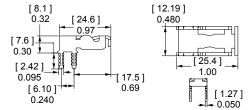
See PCB contact drawing on website for further detail.

55A Right Angle Mini Powerclaw PCB Contacts

Right angle Mini Powerclaw contacts can be used on the PCB edge without a PP75 housing on the PCB side. A self polarizing design only allow PP75 wire housings to mate to PCB contacts one way.

| | Loose Piece | |
|--------------------|-------------|---------|
| Description | Part Nun | nbers |
| Minimum Quantity . | 1,000 | 100 |
| Tin Plated | PC5934T-BK | PC5934T |
| Silver Plated | PC5934S-BK | PC5934S |



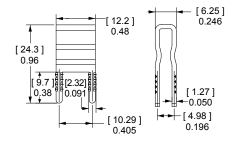


55A Vertical Mini Powerclaw PCB Contacts

Vertical Mini Powerclaw contacts save space by not requiring a PP75 housing on the PCB side. The guide housing is required for 2 pole applications to provide a polarized connection. (See PP75 accessories).

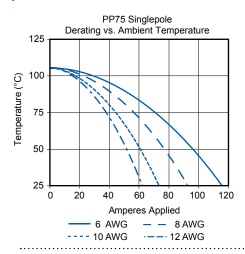
| | Loose Piece | |
|--------------------|-------------|---------|
| Description | Part Nu | mbers |
| Minimum Quantity . | 1,500 | 100 |
| Tin Plated | PC5933T-BK | PC5933T |
| Silver Plated | PC5933S-BK | PC5933S |

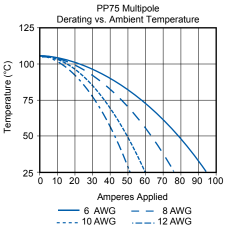


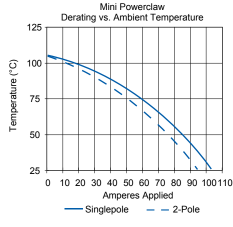


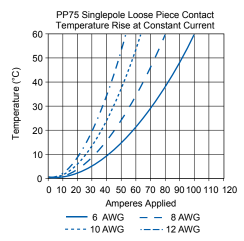
See PCB contact drawing on website for further detail.

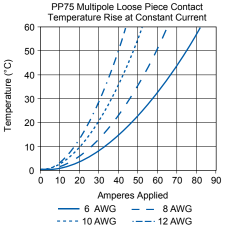
| PP75 TEMPERATURE CHARTS |

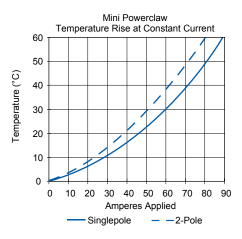












NOTE: Temperature rise charts are based on a 25°C ambient temperature. Powerclaw charts are based on #8 AWG equivalent copper foil on board side, mated to #6 AWG conductor on wire side.

| PP75 SPECIFICATIONS |

| Electrical | | |
|---------------------------------------|--------------------|--------------|
| Current Rating Amperes ¹ | UL 1977 | CSA |
| Wire to Wire (6 AWG) | 120 | 70 |
| Wire to PCB (6-AWG) | 55 | 50 |
| Wire to Busbar (6 AWG) | 75 | |
| Voltage Rating AC/DC | | |
| UL 1977 | 600 | |
| PCB Connector Recommended Volta | ige ³ | |
| per IEC 60950-1 Table 2L Pollution De | egree ² | |
| Mini Vert. Contact Adjacent Poles | 220 | |
| Mini Horiz. Contact Adjacent Poles | 200 | |
| Standard Contact Adjacent Poles | 635 | |
| Dielectric Withstanding Voltage | | |
| Volts AC | 2,200 | |
| Avg. Mated Contact Resistance Millio | ohms¹ | |
| Wire Contact with 1 1/4" of #6 AWG | 0.200 | |
| PCB Contact to Contact | 0.500 | |
| UL Hot Plug Current Rating Amperes | - 250 cycle | s at 120V DC |
| Wire- wire | 50A | |
| PCB- wire (Vertical Mini Powerclaw) | 40A | |
| | | |

| Materials | |
|-----------------------------|---------------------------|
| Housing | |
| Standard Plastic Resin | Polycarbonate |
| Chem. Resistant Resin | Polycarbonate / PBT blend |
| Contact Retention Spring | Stainless Steel |
| Housing Flammability Rating | 3 |
| UL94 | V-0 |
| Contact | |
| Base | Copper Alloy |
| Wire Plating | Silver |
| PCB Plating | Sn or Ag over Ni |
| Contact Termination Method | s |
| Crimp⁴ | Wire Contacts |
| Hand Solder | Wire and PCB Contacts |
| Solder Dip* | PCB Contacts |
| Wave Solder* | PCB Contacts |
| Wrench / Socket | Busbar Contacts |

| Mechanical | | |
|------------------------------------------------|------------------------|--------------|
| Wire Size Range | AWG | mm² |
| | 16 to 6 | 1.3 to 13.3 |
| | | |
| Max. Wire Insulation Diameter | in. | mm |
| | 0.437 | 11.100 |
| | .= | |
| Operating Temperature ² | °F | °C |
| Standard | -4° to 221° | -20° to 105° |
| Chemical Resistant* | -40 to 221° | -40° to 105° |
| *Chemical resistant material not available for | or PCB guide housings | |
| Mating Cycles No Load by Plating | Silver (Ag) | Tin (Sn) |
| Wire and PCB Contacts | 10,000 | 1,500 |
| | , | , |
| Avg. Mating / Unmating Force | Lbf. | N |
| Wire to Wire Low Force Contacts | 5 | 22 |
| Wire to Wire High Force Contacts | 7 | 31 |
| Standard Powerclaw to Wire | 7 | 31 |
| Mini Powerclaw to Wire | 4 | 17 |
| | | |
| PCB Specifications | | |
| Mounting Style | Plated Through Hole | |
| Max PCB Thickness- in. [mm] | Standard: 0.15 [0.381] | |
| | Mini: 0.25 [0.635] | |
| Recommended Traces | #8 AWG Cross Section | |
| Min. Contact / Spring Retention Force | Lbf. | N |
| Wire Housing | 50 | 222 |
| vviic riousing | 00 | 222 |
| Min. Creepage / Clearance Distance PCE | in. | mm |
| Standard Powerclaw Adjacent Poles | 0.260 | 6.6 |
| Mini Vert. Powerclaw Adjacent Poles | 0.087 | 2.2 |
| Mini Horz. Powerclaw Adjacent Poles | 0.079 | 2.0 |

Protection

Touch Safety with Wire Contacts IEC 60529 IP10

- ² Limited by the thermal properties of the connector plastic housing.
- ³ Without use of spacers to increase creepage and clearance distances.

⁴ Use APP® recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.









¹ Based on: 105°C rated or better cable of the largest size, Properly calibrated APP® recommended tooling, and a 25°C ambient temperature. UL rating not to exceed the maximum operating temperature. CSA rating below a 30°C temperature rise.

| Powerpole® PP75 Accessories |

Strain Relief Grommets

Use for strain relief in the back side of a PP75 housing. Wire gauge given for reference only, use grommet ID and wire OD to determine suitability in the end application.

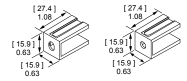
| | | Dime | nsions |
|---------------------|------------------|--------|--------|
| | | - , | A - |
| Description | - Part Numbers - | inches | s mm |
| Minimum Quantity | 100 | | |
| #6 AWG, Black | 114411P2 | 0.35 | 8.89 |
| #8 AWG, Black | 114411P1 | 0.25 | 6.35 |
| #10 - 12 AWG, Black | 114411P3 | 0.17 | 4.32 |



Mounting Wing for Standard or CR Housings

Mounting wings can be used to secure dovetailed Powerpole® 75 series housings by passing fasteners through the wings in either a horizontal or vertical orientation. Useful for sheet metal panels, printed circuit boards, and many other mounting surfaces. Fasteners not included.

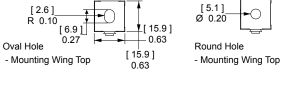
| Description | Part Numbers | |
|------------------|--------------|---------|
| Minimum Quantity | 1,000 | 100 |
| Blue, Round Hole | 1399G20-BK | 1399G20 |
| Blue, Oval Hole | 1399G7-BK | 1399G7 |



Mounting Wing for Locking Housings

Mounting wings can be used to secure Powerpole® 75 series housings with locking dovetails by passing fasteners through the wings in either a horizontal or vertical orientation. Useful for sheet metal panels, printed circuit boards, and many other mounting surfaces. Fasteners not included.

| Description | Part Numbers | | |
|------------------|------------------|---------------|--|
| Minimum Quantity | 1,000 | 100 | |
| Blue, Oval Hole | 75LOKWNGBLU-BK | 75LOKWNGBLU | |
| Blue, Round Hole | 75LOKWNGBLU-R-BK | 75LOKWNGBLU-R | |

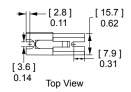


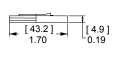


Surface Mount for Locking Housings

Use to secure Powerpole® 75 series housings with locking dovetails to a flat surface. Useful for sheet metal panels, printed circuit boards, and many other mounting surfaces. Fasteners not included.

| Description | Part Numbers | | |
|------------------|----------------|-------------|--|
| Minimum Quantity | . 1,000 | 100 | |
| Blue | 75LOKSMTBLU-BK | 75LOKSMTBLU | |

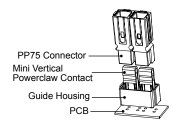




Guide Housings for Vertical Mini Powerclaw Contacts

Prevents polarity being reversed when a two pole PP75 block is mated to vertical mini Powerclaw contacts. Fastening hardware not included.

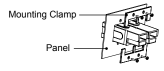
| Description | Part Num | bers |
|---------------------|--------------|-----------|
| Minimum Quantity | 1,000 | 100 |
| Black Guide Housing | PC-HSG-PP-BK | PC-HSG-PP |



Mounting Clamp

Mounting clamps can be used for fastening a block of Powerpole® 75 series housings to a panel. Connector blocks must be a complete square for the clamps to work properly. Fastening hardware not included.

| Description | Part Numbers |
|------------------|--------------|
| Minimum Quantity | 50 sets of 2 |
| 2 or 4 Pole | 1463G1 |
| 3 or 6 Pole | 1463G2 |



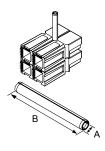




Retaining Pins

Retaining pins are used to keep stacked Powerpole® 75 series housings from separating. Retaining pins are inserted in the circular opening between two housings stacked side by side. Dimension B is \pm 0.015 in or 0.38 mm.

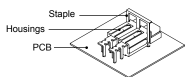
| | | | | ; | | |
|------------------|----------|--------|---------------|-------------|--------|--------|
| | | | - A - | | - E | 3 - |
| Description | Part Nu | mbers | inches | mm | inches | mm |
| Minimum Quantity | 1,000 | 100 | | | | |
| 1 Block High | 111812P7 | 110G19 | 0.196 / 0.207 | 4.98 / 5.26 | 0.560 | 14.220 |
| 2 Block High | 111812P6 | 110G18 | 0.196 / 0.207 | 4.98 / 5.26 | 1.000 | 25.400 |

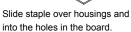


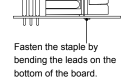
PCB Mounting Staples

Reduce strain on solder joints during mating and unmating. Staples bend over the underside of the PCB board to lock the housings in place. Staples are an interference fit with housings.

| | Number of Stacked Powerpoles® |
|------------------|-------------------------------|
| Part Numbers | HxW |
| Minimum Quantity | 100 |
| PCSTAPLE-1 | 1 x 1 |
| PCSTAPLE-2 | 1 x 2 |



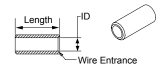




Reducing Bushings

Use with contact part number 5900-BK or 1307-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

| | | | | | | | Dime | ensions | |
|--------------------------------|-------------------------------|-----------------------|---------|---------|-------|--------|------|---------|--------|
| | | | | | | - ID |) - | - Len | igth - |
| Contact Barrel Size | Wire Size | | Part N | Numbers | | inches | mm | Inches | mm |
| Minimum Quantity | | | 3,000 | 1,000 | 100 . | | | | |
| #6 AWG [13.3 mm ²] | #8 AWG [8.4 mm ²] | | - | 5912-BK | 5912 | 0.18 | 4.57 | 0.45 | 11.43 |
| #6 AWG [13.3 mm ²] | #12- 10 AWG [3.3- 5 | 5.3 mm ²] | 5910-BK | - | 5910 | 0.14 | 3.56 | 0.47 | 11.94 |
| #6 AWG [13.3 mm ²] | #16- 14 AWG [1.3- 2 | 2.1 mm²] | 5913-BK | - | 5913 | 0.09 | 2.29 | 0.47 | 11.94 |
| | | | | | | | | | |



For environmentally sealed connector shells to hold Powerpole® 15-180 connectors, see APP®'s SPEC Pak® product series on our website, www.andersonpower.com

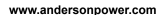
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Powerpole® Connectors - PP120: up to 240 Amps



PP120 ORDERING INFORMATION |

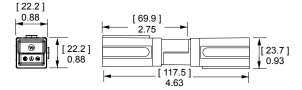
PP120 Housings

The second to largest Powerpole® housing can be used with wire contacts for up to 1/0 AWG [50mm²] or busbar contacts.

| Description | Part Numbers | | | | |
|------------------|--------------|--------|--|--|--|
| Minimum Quantity | . 500 | 50 | | | |
| Red | 1321G3-BK | 1321G3 | | | |
| Green | 1321G4-BK | 1321G4 | | | |
| Black | 1321G1-BK | 1321G1 | | | |
| White | 1321G2-BK | 1321G2 | | | |
| Blue | 1321-BK | 1321 | | | |
| Gray | 1321G8-BK | 1321G8 | | | |

PP120 series Powerpole® housings are designed to accommodate up to 1/0 (50 mm²) wires and handle high currents up to 240 amps. Reducing bushings allow PP120 to accept down to #8 (10 mm²) wires. Multiple colors of stackable housings combine with APP®'s low resistance flat wiping technology to offer powerful connection capability.

- Large Wire Range Accommodates up to 1/0 (50mm²) Wire Reducing bushings allow as small as #8 (10 mm²) wire to be used
- Low Resistance Silver Plated Copper Contacts Allows currents up to 240 amps
- UL Rated for Hot Plugging up to 60 Amps Great for battery or other applications where the ability to interrupt circuits is required



PP120 Silver Plated Wire Contacts

Silver plated contacts offer superior electrical performance and durability up to 10,000 mating cycles. New contacts for #1 to 1/0 AWG (35 to 50 mm²) offer extended capability in the same housings.

| | | Mating | | | | - A | ١- | - E | 3 - |
|-------|--------|--------|-----------|--------------|--------|--------|-------|--------|--------|
| AWG | 6 mm² | Force | Loose | Piece Part N | umbers | inches | mm | inches | mm |
| Minii | num Qu | antity | 600 | 500 | 50 | | | | |
| 1/0 | 53.5 | Low | 1323G2-BK | - | 1323G2 | 0.52 | 13.21 | 0.44 | 11.18 |
| 1 | 42.4 | Low | 1323G1-BK | - | 1323G1 | 0.47 | 11.94 | 0.39 | 9.91 |
| 2 | 33.6 | Low | - | 6811G6-BK | 6811G6 | 0.44 | 11.18 | 0.22 | 5.59 |
| 2 | 33.6 | High | - | 1319-BK | 1319 | 0.44 | 11.18 | 0.22 | 5.59 |
| 4 | 21.1 | Low | - | 6811G5-BK | 6811G5 | 0.44 | 11.18 | 0.30 | 7.62 |
| 4 | 21.1 | High | - | 1319G4-BK | 1319G4 | 0.44 | 11.18 | 0.30 | 7.62 |
| 6 | 13.3 | Low | - | 6811G4-BK | 6811G4 | 0.44 | 11.18 | 0.34 | 8.64 |
| 6 | 13.3 | High | - | 1319G6-BK | 1319G6 | 0.44 | 11.18 | 0.34 | 8.64 |
| | | | | | | | | | |
| | | | | | | | | | [21.3 |
| | | | | | | | | | 0.84 |
| | | | | | | | | | В₫ |
| | | | | | | | | | Α |
| | | | | | | | | | А |

| PP120 SPECIFICATIONS |

| UL 1977 | CSA |
|---------|-------------------------------------|
| 240 | 155 |
| 200 | 110 |
| | |
| 600 | |
| | |
| 2,200 | |
| S¹ | |
| 0.136 | |
| | |
| 60A | |
| | 240 200 600 2,200 0.136 |

| Mechanical | | |
|---------------------------------------|-------------|--------------|
| Wire Size Range | AWG | mm² |
| | 10 to 1/0 | 5.3 to 53.5 |
| Max. Wire Insulation Diameter | in. | mm |
| wax. Wire insulation Diameter | | |
| | 0.600 | 15.240 |
| Operating Temperature ² | °F | °C |
| 5 - P | -4° to 221° | -20° to 105° |
| | | |
| Mating Cycles No Load by Plating | Silver (Ag) | |
| Wire Contacts | 10,000 | |
| | | |
| Avg. Mating / Unmating Force | Lbf. | N |
| | 8 | 36 |
| | | |
| Min. Contact / Spring Retention Force | Lbf. | N |
| | 60 | 267 |

| Protection | on |
|------------|----------|
| Touch Safe | ety with |
| IFC 60529 | 9 |

h Wire Contacts

- **Materials** Housing Plastic Resin Polycarbonate Contact Retention Spring Stainless Steel **Housing Flammability Rating** UL94 Contact Base Copper Alloy Plating Silver **Contact Termination Methods** Wire Contacts Crimp³ Hand Solder Wire Contacts
- ¹ Based on: 105°C rated or better cable of the largest size, Properly calibrated APP® recommended tooling, and a 25°C ambient temperature. UL rating not to exceed the maximum operating temperature. CSA rating below a 30°C temperature rise.
- ² Limited by the thermal properties of the connector plastic housing.
- ³ Use APP® recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.

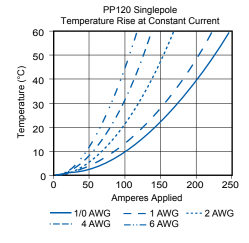


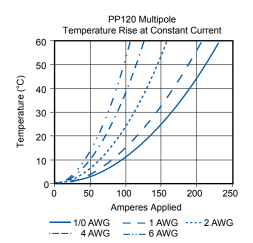






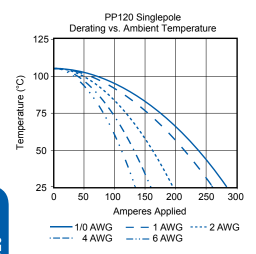
| PP120 TEMPERATURE CHARTS |

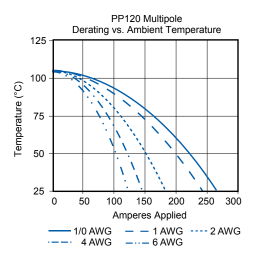




NOTE: Temperature rise charts are based on a 25°C ambient temperature.

Derating charts on the following page.



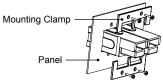


| Powerpole® PP120 Accessories |

Mounting Clamp

Mounting clamps can be used for fastening a block of Powerpole® 120 series housings to a panel. Connector blocks must be a complete square for the clamps to work properly. Fastening hardware not included.

| Description | - Part Numbers - |
|------------------|------------------|
| Minimum Quantity | 20 sets of 2 |
| 2 Pole | 1464G1 |
| 3 Pole | 1464G2 |



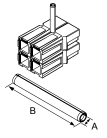




Retaining Pins

Retaining pins are used to keep stacked Powerpole® 120 series housings from separating. Retaining pins are inserted in the circular opening between two housings stacked side by side. Dimension B is +/- 0.015 in or 0.38 mm.

| | | | | Dimensions | | |
|------------------|----------|--------|---------------|-------------|--------|--------|
| | | | - A - | | - B | - |
| Description | Part Nu | mbers | inches | mm | inches | mm |
| Minimum Quantity | 1,000 | 100 | | | | |
| 1 Block High | 111812P7 | 110G19 | 0.196 / 0.207 | 4.98 / 5.26 | 0.560 | 14.220 |
| 2 Block High | 111812P8 | 110G20 | 0.196 / 0.207 | 4.98 / 5.26 | 1.500 | 38.100 |



Reducing Bushings

Use with contact part number 1319-BK or 6811G6-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

| | | | | | Dimens | |
|--------------------------------|------------------------------------------|---------|------------|------|--------|------|
| Contact Barrel Size | Wire Size | Pa | rt Numbers | | inches | mm |
| Minimum Quantity | | 2,000 | 1,000 | 100 | | |
| #2 AWG [33.6 mm ²] | #4 AWG [21.2 mm²] | 5919-BK | - | 5919 | 0.28 | 7.11 |
| #2 AWG [33.6 mm ²] | #6 AWG [16 mm²] | - | 5920-BK | 5920 | 0.23 | 5.84 |
| #2 AWG [33.6 mm ²] | #10 - 8 AWG [5.3 - 8.4 mm ²] | 5921-BK | | 5921 | 0.18 | 4.57 |

[21.4] 0.84 ID [8.4] 0.33

For environmentally sealed connector shells to hold Powerpole® 15-180 connectors, see APP®'s SPEC Pak® product series on our website, <u>www.andersonpower.com</u>



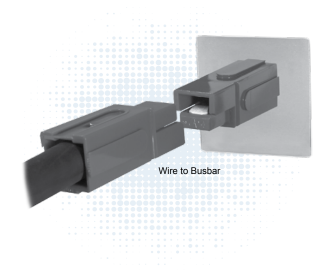








Powerpole® Connectors - PP180: up to 350 Amps



PP180 are the largest of the Powerpole® series housings. They are designed to accommodate up to 3/0 (70 mm²) wires and handle high currents up to 350 amps. Busbar contacts are also available for power inputs and takeoffs. Color-coded housings minimize user confusion and the potential of cross mating circuits.

Low Resistance Silver Plated Copper Contacts

• Allows currents up to 350 amps

UL Rated for Hot Plugging up to 75 Amps

• Great for battery or other applications where the ability to interrupt circuits is required

Busbar Contacts Work with Standard Housings

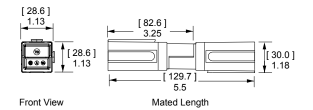
 Provides a hot swappable quick disconnect system for busbar power distribution

| PP180 ORDERING INFORMATION |

PP180 Housings

The largest Powerpole® housing can be used with wire contacts for up to 3/0 AWG [85mm²] or busbar contacts.

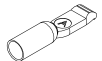
| Description | Part Nu | ımbers |
|--------------------|-----------|--------|
| Minimum Quantity . | 250 | 50 |
| Red | 1381G3-BK | 1381G3 |
| Green | 1381G4-BK | 1381G4 |
| Black | 1381G1-BK | 1381G1 |
| White | 1381G2-BK | 1381G2 |
| Blue | 1381-BK | 1381 |

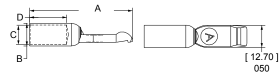


PP180 Silver Plated Wire Contacts

Silver plated contacts offer superior electrical performance and durability up to 10,000 mating cycles. New contacts for 2/0 to 3/0 AWG (70 to 85 mm²) offer extended capability in the same housings.

| | | | | | | | | | | Dime | nsions | | | |
|--------|---------|--------|---------|-------------|-------------|--------|--------|-------|--------|-------|--------|-------|--------|-------|
| | | Mating | | | | | - A | - | - B | - | - C |) - | - D | - |
| AWG | mm² | Force | Lo | ose Piece P | art Numbers | | inches | mm | inches | mm | inches | mm | inches | mm |
| Minimu | ım Quar | ntity | 500 | 300 | 250 | 50 | | | | | | | | |
| 3/0 | 85 | Low | - | - | 1328G2-BK | 1328G2 | 2.35 | 59.69 | 0.70 | 17.78 | 0.58 | 14.73 | 1.04 | 26.42 |
| 2/0 | 67.4 | Low | - | 1328G1-BK | - | 1328G1 | 2.35 | 59.69 | 0.64 | 16.26 | 0.49 | 12.45 | 1.04 | 26.42 |
| 1/0 | 53.5 | High | 1382-BK | - | - | 1382 | 2.35 | 59.69 | 0.52 | 13.21 | 0.44 | 11.18 | 1.04 | 26.42 |
| 1 | 42.4 | High | 1347-BK | - | - | 1347 | 2.35 | 59.69 | 0.52 | 13.21 | 0.39 | 9.91 | 1.04 | 26.42 |
| 2 | 33.6 | High | 1383-BK | - | - | 1383 | 2.35 | 59.69 | 0.52 | 13.21 | 0.35 | 8.89 | 1.04 | 26.42 |
| 4 | 21.1 | High | 1384-BK | - | - | 1384 | 2.35 | 59.69 | 0.52 | 13.21 | 0.30 | 7.62 | 1.04 | 26.42 |
| 6 | 13.3 | High | 1348-BK | - | - | 1348 | 2.10 | 53.34 | 0.37 | 9.40 | 0.22 | 5.59 | 0.80 | 20.32 |

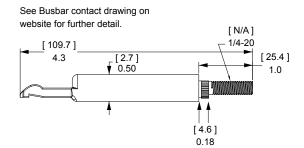




PP180 Silver Plated Busbar Contacts

Use 2 busbar contacts per housing to provide a quick disconnect input or output busbar connection. Busbar contacts are for mating with wire contacts only. Part number 180BBS includes lock nuts. Locknuts must be ordered separately for 180BBS-BK.

| Thread | Mating Force | Loose Pi | iece Part Nu | ımbers |
|------------------|-----------------|-----------|--------------|--------|
| Minimum Quantity | | 1,000 | 120 | 10 |
| Busbar 1/4-20 | High | 180BBS-BK | 180BBS | - |
| Lock Nut 1/4-20 | N/A | H1216P7 | 110G56 | 110G55 |



| PP180 SPECIFICATIONS |

| Electrical | | |
|------------------------------------------------------|---------|-----|
| Current Rating Amperes¹ | UL 1977 | CSA |
| Singlepole (wire-wire) (3/0 AWG) | 350 | 230 |
| 2x2 Block (wire-wire) (3/0 AWG) | 350 | |
| Singlepole (wire-busbar) (1/0 AWG) | 180 | |
| Voltage Rating AC/DC | | |
| UL 1977 | 600 | |
| Dielectric Withstanding Voltage | | |
| Volts AC | 2,200 | |
| Avg. Mated Contact Resistance Milliohms ¹ | | |
| 6" of 1/0 AWG wire | 0.100 | |
| UL Hot Plug Current Rating Amperes | | |
| 250 cycles at 120V DC | 75A | |

| Mechanical | | |
|---------------------------------------|-------------|--------------|
| Wire Size Range | AWG | mm² |
| | 10 to 3/0 | 5.3 to 85 |
| Max. Wire Insulation Diameter | in. | mm |
| | 0.900 | 22.860 |
| Operating Temperature ² | °F | °C |
| | -4° to 221° | -20° to 105° |
| Mating Cycles No Load by Plating | Silver (Ag) | |
| Wire and Busbar Contacts | 10,000 | |
| Avg. Mating / Unmating Force | Lbf. | N |
| Wire & Busbar Contacts | 10 | 44 |
| Min. Contact / Spring Retention Force | Lbf. | N |
| , 3 | 120 | 534 |

Protection

Touch Safety with Wire Contacts IEC 60529 IP10

| Materials | |
|------------------------------------|-----------------|
| Housing | |
| Plastic Resin | Polycarbonate |
| Contact Retention Spring | Stainless Steel |
| | |
| | |
| Housing Flammability Rating | |
| UL94 | V-0 |
| Contact | |
| Base | Copper Alloy |
| Plating | Silver |
| | S v S. |
| Contact Termination Methods | |
| Crimp ³ | |
| Hand Solder | |
| Wrench / Socket* | |
| *Duahar Cantacta Only | |
| *Busbar Contacts Only | |

- ¹ Based on: 105°C rated or better cable of the largest size, Properly calibrated APP® recommended tooling, and a 25°C ambient temperature. UL rating not to exceed the maximum operating temperature. CSA rating below a 30°C temperature rise.
- ² Limited by the thermal properties of the connector plastic housing.
- ³ Use APP® recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.

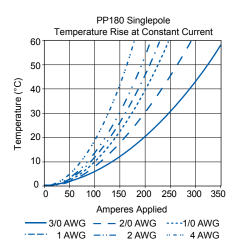


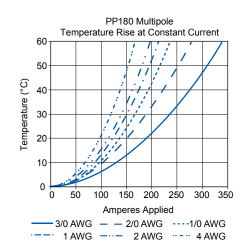


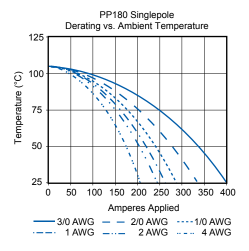


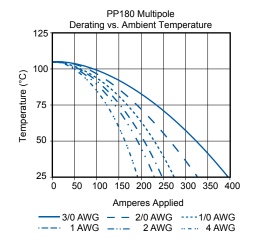


| PP180 TEMPERATURE CHARTS |









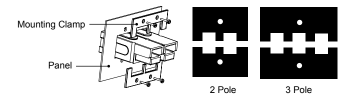
NOTE: Temperature rise charts are based on a 25°C ambient temperature.

| Powerpole® PP180 Accessories |

Mounting Clamp

Mounting clamps can be used for fastening a block of Powerpole® 180 series housings to a panel. Connector blocks must be a complete square for the clamps to work properly. Fastening hardware not included.

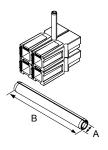
| Description | - Part Numbers - |
|------------------|------------------|
| Minimum Quantity | . 20 sets of 2 |
| 2 Pole | 1465G1 |
| 3 Pole | 1465G2 |



Retaining Pins

Retaining pins are used to keep stacked Powerpole® 180 series housings from separating. Retaining pins are inserted in the circular opening between two housings stacked side by side. Dimension "B" is +/- .015 in or .38 mm.

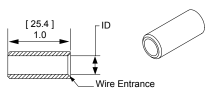
| | | | Dimensions | | | | |
|------------------|----------|--------|---------------|-------------|-------|------------|--|
| | | | - A - | | - B | } - | |
| Description | Part Num | bers | inch | nes | mı | m | |
| Minimum Quantity | 1,000 | 100 | | | | | |
| 1 Block High | 111812P6 | 110G18 | 0.196 / 0.207 | 4.98 / 5.26 | 1.000 | 25.400 | |
| 2 Block High | 111812P8 | 110G20 | 0.196 / 0.207 | 4.98 / 5.26 | 1.500 | 38.100 | |



Reducing Bushings

Use with contact part number 1382-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

| | | | | | | Dimen - II | |
|---------------------------------|------------------------------------------|---------|------------|---------|------|---------------|------|
| Contact Barrel Size | Wire Size | | - Part Num | bers | | inches | mm |
| Minimum Quantity | | 1,500 | 1,000 | 500 | 100 | | |
| 1/0 AWG [53.5 mm ²] | #1 AWG [42.4 mm²] | - | - | 5687-BK | 5687 | 0.39 | 9.91 |
| 1/0 AWG [53.5 mm ²] | #2 AWG [33.6 mm ²] | 5690-BK | - | - | 5690 | 0.34 | 8.64 |
| 1/0 AWG [53.5 mm ²] | #4 AWG [21.2 mm²] | - | 5693-BK | - | 5693 | 0.27 | 6.86 |
| 1/0 AWG [53.5 mm ²] | #6 AWG [13.3 mm ²] | - | 5663-BK | - | 5663 | 0.22 | 5.59 |
| 1/0 AWG [53.5 mm ²] | #10 - 8 AWG [5.3 - 8.4 mm ²] | 5648-BK | - | - | 5648 | 0.19 | 4.83 |



For environmentally sealed connector shells to hold Powerpole® 15-180 connectors, see APP®'s SPEC Pak® product series on our website, <u>www.andersonpower.com</u>









Powerpole® - Tooling Information

| Wire | Size | Loose Piece | Loc | se Piece | Contac | t Crimp | Tool | Reeled Par | t Numbers | Reeled Co | ontact Cri | mp Tools | | |
|------------|--------------------------------------|----------------|-------------------|-----------------|----------------------------|-------------------|-----------|---------------------|-----------------|-------------------|-------------------|-----------------|------------------|--|
| AWG | mm² | Tin Plating | Silver Plating | Hand Tool or | Pneumatic Bench Tool | + Die | + Locator | Number of Crimps | Tin Plating | Silver Plating | ATS Applicator | ATS Press | Air Feed Kit* | |
| | PP15 / 45 Flat Wiping Power & Ground | | | | | | | | | | | | | |
| 16 / 20 | 1.3 / 0.52 | N/A | 1332 | | 1367G1 | | | | N/A | N/A | N/A | N/A | N/A | |
| 12 / 16 | 3.3 / 1.3 | N/A | 1331 | 1309G2 | 1307 01 | | | | 19/75 | IN/A | IW/A | IN/A | IN/A | |
| 16 / 20 | 1.3 / 0.52 | 262G1-LPBK | 262G2-LPBK | or | | | | | 262G1 | 262G2 | 1385519-1 | | | |
| 16 / 20 | 1.5 / 0.52 | 200G2L-LPBK | 200G4L-LPBK | 1309G8 | | | | | 200G2L | 200G4L | TBD | | | |
| 16 / 20 | 1.3 / 0.52 | 269G2-LPBK | N/A | | | | | | 269G2 | N/A | 1385519-1 | | | |
| 12 / 16 | 3.3 / 1.3 | 261G1-LPBK | 261G4-LPBK | | N/A | N/A | N/A | Single | 261G1 | 261G4 | 1385520-1 | | | |
| 10 / 14 | 5.3 / 2.1 | 261G2-LPBK | 261G3-LPBK | 1309G3 | IN/A | INA | IN/A | Sirigie | 261G2 | 261G3 | 1385458-1 | 1725900-2 or | 1424266-1 or | |
| 12 / 16 | 3.3 / 1.3 | 269G1-LPBK | N/A | or 1309G8 | | | | | 269G1 | N/A | 1385520-1 | | [354578-1] | |
| 10 / 14 | 5.3 / 2.1 | 269G3-LPBK | N/A | | | | | | 269G3 | N/A | 1385458-1 | | | |
| 10 / 14 | 6.0 / 2.1 | 200G1L-LPBK | 200G3L-LPBK | 1309G6 | | | | | 200G1L | 200G3L | 1385460-1 | | | |
| 10 / 14 | 6.0 / 2.1 | 201G1H-LPBK | 201G3H-LPBK | or | or | | | | 201G1H | 201G3H | 1385460-1 | | | |
| 10 / 14 | 6.0 / 2.1 | 1830G1-LPBK | 1830G2-LPBK | 1309G8 | | | | | 1830G1 | 1830G2 | 1385460-1 | | | |
| | | | | | | | PP75 | | | | | | | |
| #6 | 13.3 | | 1307 | | | | | | | | | | | |
| ,,,, | 10.0 | | 5900 | | | 1388G6 | | | 265G5 | | 1385523-1 | 2-565435-2 | 692655-1 | |
| #8 | 8.4 | N/A | 5952 | 1309G4 | 1387G1 | | 1389G6 | Single | | N/A | | | | |
| #10 / 12 | 53/33 | | 5953 | | | 5953 1388G7 265G6 | 1385522-1 | 1725900-2 or | 1424266-1 or | | | | | |
| #107 IZ | 0.07 0.0 | | 5915 | | | 100001 | | | 20000 | | 1000022 1 | [3-54500-1] | | |
| | ı | | | | | | PP120 | | | | | | | |
| 1/0 | 53.5 | | 1323G2 | | | 1388G3 | | | | | | | | |
| #1 | 42.4 | | 1323G1 | | | | | | | | | | | |
| #2 | 33.6 | N/A | 1319 | 1368 | 1387G1 | | 1389G4 | Single | N | /A | | N/A | | |
| #4 | 21.2 | | 1319G4 | | | 1388G4 | | | | | | | | |
| #6 | 13.3 | | 1319G6 | | | | | | | | | | | |
| 0/0 | 05 | | | | | | PP180 | | | | | | | |
| 3/0 | 85 | | 1328G2 | | 1387G2 | 1303G12 | 1201000 | Devilate | | | | | | |
| 2/0 | 53.5 | | 1328G1 | | | 1000010 | 1304G32 | Double | | | | | | |
| 1/0 | 53.5 | | 1382 | | | 1303G13 | | | | | | | | |
| #1 | 42.4 | N/A | 1347 | 1368 | 1387G1 | 1388G3 | 1389G3 | Single | N | /A | | N/A | | |
| #2 | 33.6 | | 1383 | | 400700 | 4000040 | 1001000 | Double | | | - | | | |
| | | | | | | | 1304G32 | Double | | | | | | |
| #4 | 21.1 | | 1384 | | 1387G1 | 1388G3 | 1389G3 | Single | | | | | | |
| # ^ | 40.0 | | 40.10 | | | | 1304G32 | Double | | | | | | |
| #6 | 13.3 | | 1348 | | 1387G1 | 1388G4 | 1389G3 | Single | | | | | | |

^{*} All ATS applicators for APP® contacts are air feed style, (except 1385870) and require the press to have an air feed kit installed. NOTE: See website for the most current information.

Multipole Family Overview of SBS®, SB® & SBX® / SBO®

- Main Differentiating Features



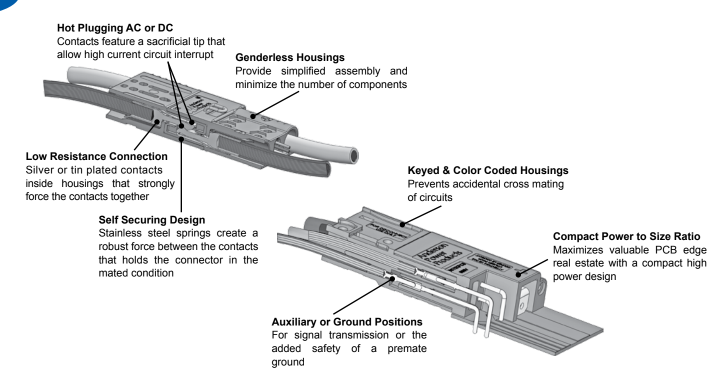
SBS®: The "Storage Battery Safety" connector provides a compact connection with a touch safe interface. The newest series of the Multipole connector continues to add new features and capabilities.

SB®: Based on the original "Storage Battery" connector that pioneered flat wiping contact technology over a half century ago. Two to three positions in a genderless mechanically-keyed housing are suitable for a wide array of power connection applications.

SBX®: The addition of auxiliary positions to the SB® created the "Storage Battery Auxiliary" connector. Up to 8 auxiliary positions allow expanded capabilities for the Multipole family by allowing intelligent power switching, monitoring of battery charge status, and other signal functions to be integrated into a single connector.

SBE®: By modifying the SBX® housing the "Storage Battery European" connector was created. The SBE® housings are molded from a chemical resistant PBT resin and the SBE®320 features improved touch safety over the SBX®350 design.

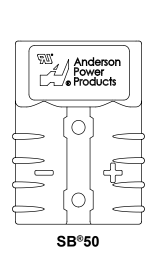
SBO®: Designed to meet the needs of connecting office equipment, the "Storage Battery Office" connector is molded out of durable PC like the original SB® but incorporates the auxiliary positions of the SBX® in a housing similar to the SBE®80.

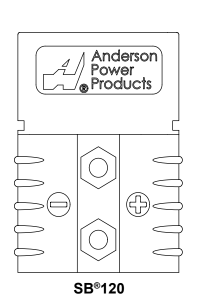


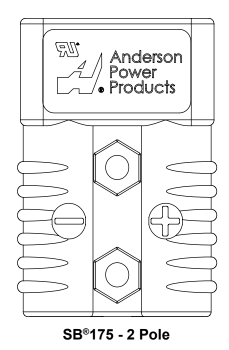
| MULTIPOLE FAMILY SELECTION GUIDE |

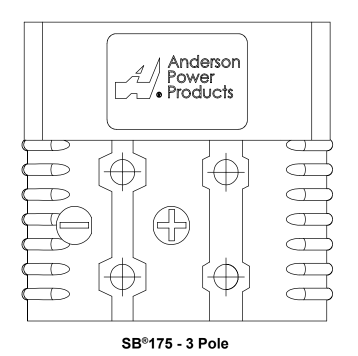
| | SBS® Connector | SB® Connector | SBX® / SBE® / SBO® Connectors |
|---------------------------------|----------------|---------------|-------------------------------|
| Page Number | 49 | 57 | 77 |
| Amps Per Pole | 50 - 110 | 50 - 450 | 60 - 350 |
| Volts (UL) Per Pole | 600 | 600 | 600 |
| Wire Gauge (AWG) | 16 - 6 | 16 - 300 | 16 - 300 |
| Wire Gauge (mm²) | 1.3 - 13.3 | 1.3 - 152 | 13.3 - 152 |
| Number of Power Circuits | 2 - 3 | 2 - 3 | 2 |
| Number of Auxiliary Circuits | 4 | 0 | 8 |
| PCB Mount | • | • | |
| Bus Bar | | • | |
| Panel Mount | • | • | |
| Hot Plug | • | • | • |
| Touch Safe | • | | • |
| Mechanically Keyed | • | • | • |
| Handle | • | • | • |
| Air Supply System | | | • |

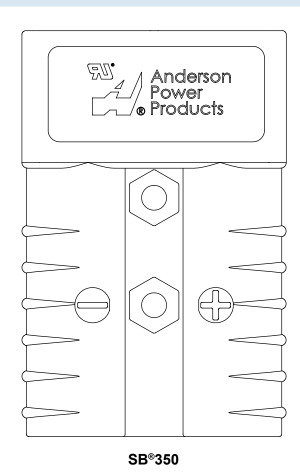
Actual Size - Connector Half

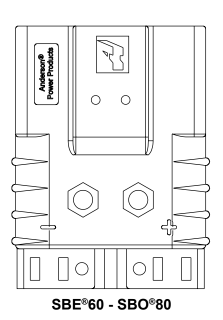


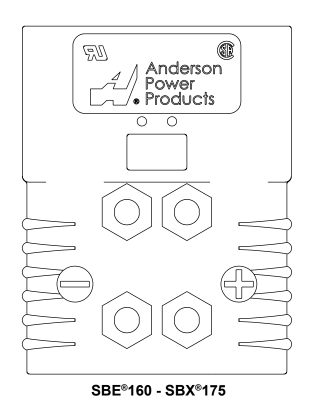


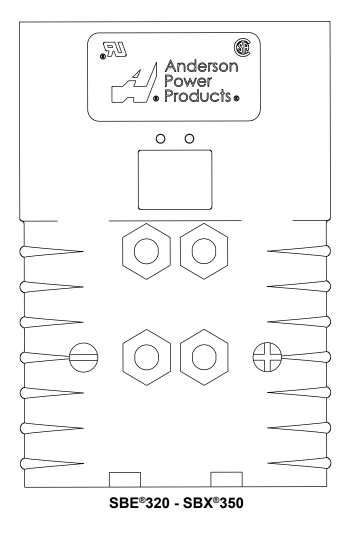


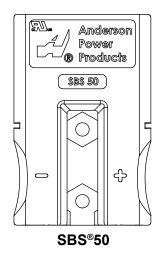


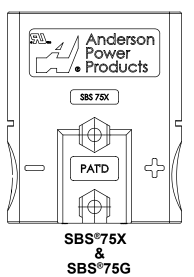












Explanation of Mechanical Voltage Keys

Features molded into the mating interface of the connector housing prevent accidental cross mating of circuits. This molded feature mechanically keys the connection so that only housings with the same mating interface can be mated together.

Different mechanical keys can be easily recognized by the color of the housing. This color coding corresponds to a voltage that industrial trucks, batteries, and chargers have adopted as a standard to prevent incompatible voltages from cross mating.

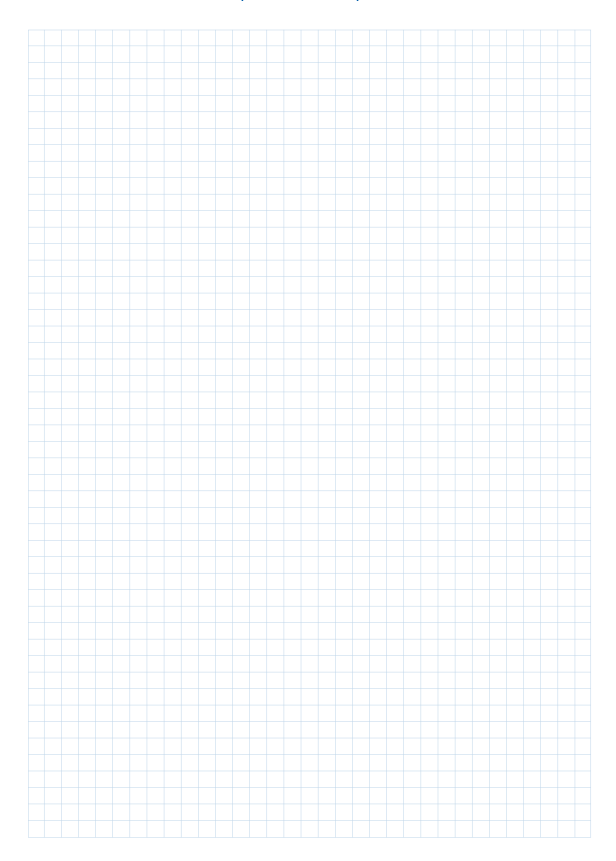
The same mechanical keying and color coding that is so successful for industrial trucks, is also widely used in power electronics applications. UPS systems, power supplies, personal mobility, and alternative energy applications have all used this feature to ensure user safety.

Note: Some housings in the SB $^{\circ}$ 50, SB $^{\circ}$ 175, and SB $^{\circ}$ 350 series have different colored housings with a shared mechanical keying feature. Please see the specific data sheet for details.



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| Scratch Pad |



www.andersonpower.com

All Data Subject To Change Without Notice

SBS® Connectors - up to 105 amps



| SBS® ORDERING INFORMATION |

SBS®50 Standard Housings

Polycarbonate housings feature 2 positions all finger proof. Genderless design mates with itself. Mechanical keys are color coded.

| | Voltage Color | | |
|-------------|------------------|-------------|----------|
| Description | Code | Part Num | bers |
| Minimum Qu | antity | 500 | 50 |
| Red | 24V | SBS50RED-BK | SBS50RED |
| Gray | 36V | SBS50GRA-BK | SBS50GRA |
| Blue | 48V | SBS50BLU-BK | SBS50BLU |
| Green | 72V | SBS50GRN-BK | SBS50GRN |
| Black | 80V | SBS50BLK-BK | SBS50BLK |
| Brown | 96V | SBS50BRN-BK | SBS50BRN |
| White | 192V | SBS50WHT-BK | SBS50WHT |

SBS®50 Chemical Resistant (CR) Housings

Same features as the standard housings, but molded out of a chemical resistant PBT/ PC blend. Suitable for use to -40 $^{\circ}$ C.

| | Voltage Color | | |
|-------------|------------------|--------------|-----------|
| Description | Code | Part Num | bers |
| Minimum Qu | antity | 500 | 50 |
| Red | 24V | PSBS50RED-BK | PSBS50RED |
| Gray | 36V | PSBS50GRA-BK | PSBS50GRA |
| Blue | 48V | PSBS50BLU-BK | PSBS50BLU |
| Green | 72V | PSBS50GRN-BK | PSBS50GRN |
| Black | 80V | PSBS50BLK-BK | PSBS50BLK |
| Brown | 96V | PSBS50BRN-BK | PSBS50BRN |

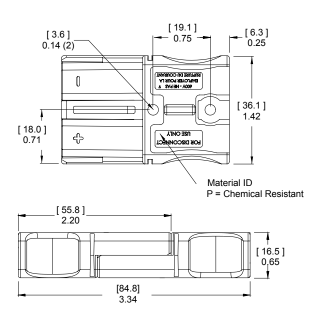
The patented SBS® connector family is designed to provide high power in a compact ergonomic housing with protection against accidental contact with live circuits. This is of particular importance in applications where DC voltages exceed 30 volts and can be health threatening.

Wire-to-wire and wire-to-board configurations both provide power contacts rated up to 105 amps. The SBS®75X offers up to 4 mate-last break-first auxiliary power contacts rated up to 20 amps. The SBS®75G features a third first-mate last-break ground or power contact. All contact positions are rated for circuit interruption (hot plugging).

• Touch Safe Interface

- Can safely be used in through panel applications
- Minimizes potential contact with live circuits per IEC 60950
- Wire-to-Wire and Wire-to-Board Configurations
 Allows one connector to meet multiple needs
- Ground or Auxiliary Contacts Integrated into the One Piece Housing

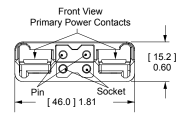
Meets all connection requirements in one compact connector housing



SBS®75X Standard Housings

Polycarbonate housings feature 4 auxiliary and 2 primary positions all finger proof. Genderless design mates with itself, or the PCB connector. Mechanical keys are color coded.

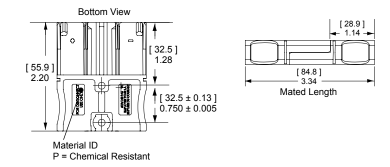
| | Voltage | | |
|-------------|---------|--------------|-----------|
| | Color | | |
| Description | Code | Part Num | nbers |
| Minimum Qu | uantity | 250 | 50 |
| Black | 80V | SBS75XBLK-BK | SBS75XBLK |
| Brown | 96V | SBS75XBRN-BK | SBS75XBRN |



SBS®75X Chemical Resistant (CR) Housings

Same features as the standard housings, but molded out of a chemical resistant PBT/ PC blend. Suitable for use to -40 $^{\circ}$ C.

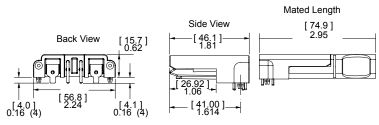
| | Voltage | | | |
|-------------|---------|---------------|-----------|----|
| | Color | 5 (1) | | |
| Description | Code | Part Num | ibers | |
| Minimum Qu | antity | 250 | 50 | |
| Green | 72V | PSBS75XGRN-BK | PSBS75XGF | ٩N |
| Black | 80V | PSBS75XBLK-BK | PSBS75XBL | .K |



SBS®75X Assembled PCB Connector

Fully assembled PCB connector is designed to mate with SBS®75X Wire connector. All positions are preloaded with contacts including standard mating length auxiliary positions. Press fit board locks help secure the connector to the PCB before and after soldering.





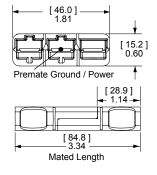
See PCB connector drawing on website for further detail.

SBS®75G Wire Housings

Polycarbonate housings feature three finger proof positions. The center position can be used for pre-mate power or ground. Genderless design mates with itself, or the PCB connector. Mechanical keys are color coded. Inquire with customer service for chemical resistant housings.

| | Voltage | | |
|-------------|---------|--------------|-----------|
| | Color | | |
| Description | Code | Part Num | bers |
| Minimum Qu | antity | 250 | 50 |
| Gray | 36V | SBS75GGRA-BK | SBS75GGRA |
| Blue | 48V | SBS75GBLU-BK | SBS75GBLU |
| Black | 80V | SBS75GBLK-BK | SBS75GBLK |
| Brown | 96V | SBS75GBRN-BK | SBS75GBRN |

[59,4] [41.4] 1.63 2.34 Material ID P = Chemical Resistant

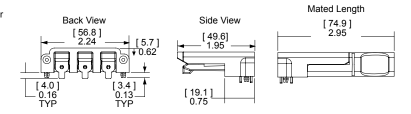


SBS®75G Assembled PCB Connector

Fully assembled PCB connector is designed to mate with SBS®75G Wire connector. Has press fit board locks to help secure the connector to the PCB before and after soldering.

| | Voltage | | |
|-------------|---------|----------------|-------------|
| | Color | | |
| Description | Code | Part Nun | nbers |
| Minimum Qu | antity | 100 | 50 |
| Black | 80\/ | SBS75GPRBLK-BK | SBS75GPRBLK |

See PCB connector drawing on website for further detail.



SBS® Silver Plated Primary Power Wire Contacts

Use two silver plated contacts per housing for the best electrical performance and durability up to 10,000 mating cycles. Standard contacts are for use in all primary power positions for SBS® 50, 75X, & 75G wire housings.

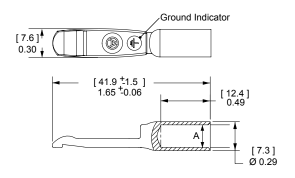
| | | | | | Dimer | nsions |
|-----------|----------|--------|-----------|--------|--------|--------|
| | | | Loose P | iece | - 4 | A - |
| Туре | AWG | mm² | Part Nur | mbers | inches | s mm |
| Minimum (| Quantity | | 1,000 | 100 | | |
| Standard | 6 | 16 | 1339G2-BK | 1339G2 | 0.22 | 5.59 |
| Standard | 8 | 10 | 1339G5-BK | 1339G5 | 0.19 | 4.83 |
| Standard | 12 to 10 | 4 to 6 | 1339G3-BK | 1339G3 | 0.14 | 3.56 |

[7.6] 0.30 1.55 [12.4] 0.49 [7.3] Ø 0.29

SBS®75G Silver Plated Pre-Mate Wire Contacts

Pre-Mate contacts are for the center Pre-Mate position on the SBS®75G wire housings.

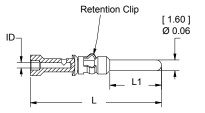
| | | | | | Dimer | nsions |
|----------|----------|--------|-----------|--------|------------|--------|
| | | | Loose P | iece | - <i>F</i> | ۸ - |
| Type | AWG | mm² | Part Nur | mbers | inches | s mm |
| Minimum | Quantity | | 500 | 50 | | |
| Pre-Mate | 6 | 16 | 1340G1-BK | 1340G1 | 0.22 | 5.59 |
| Pre-Mate | 8 | 10 | 1340G2-BK | 1340G2 | 0.19 | 4.83 |
| Pre-Mate | 12 to 10 | 4 to 6 | 1340G3-BK | 1340G3 | 0.14 | 3.56 |



Pin Contacts for 1x4 Auxiliary Connector

Gold plated contacts are available in 4 lengths to allow sequencing of circuits.

| • | | • | | |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Description | AWG | mm² | Part | Numbers |
| Minimum Quantity | | | 500 | 50 |
| Standard Length 7.7mm | 12 | 2.5 | PM16P12S30 | PM16P12S30-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16P1416S30 | PM16P1416S30-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16P1620S30 | PM16P1620S30-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16P2024S30 | PM16P2024S30-50 |
| Pre-Mate 9.3mm | 12 | 2.5 | PM16P12A30 | PM16P12A30-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16P1416A30 | PM16P1416A30-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16P1620A30 | PM16P1620A30-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16P2024A30 | PM16P2024A30-50 |
| Pre-Mate 8.5mm | 12 | 2.5 | PM16P12B30 | PM16P12B30-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16P1416B30 | PM16P1416B30-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16P1620B30 | PM16P1620B30-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16P2024B30 | PM16P2024B30-50 |
| Post-Mate 6.4mm | 12 | 2.5 | PM16P12C30 | PM16P12C30-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16P1416C30 | PM16P1416C30-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16P1620C30 | PM16P1620C30-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16P2024C30 | PM16P2024C30-50 |
| Pre-Mate 8.5mm | 20 to 16 24 to 20 12 16 to 14 20 to 16 24 to 20 12 16 to 14 20 to 16 24 to 20 12 16 to 14 20 to 16 24 to 20 | 0.75 to 1.0 0.50 to 0.75 2.5 1.0 to 1.5 0.75 to 1.0 0.50 to 0.75 2.5 1.0 to 1.5 0.75 to 1.0 0.50 to 0.75 2.5 1.0 to 1.5 0.50 to 0.75 2.5 1.0 to 1.5 | PM16P1620S30 PM16P2024S30 PM16P12A30 PM16P1416A30 PM16P1620A30 PM16P2024A30 PM16P12B30 PM16P1416B30 PM16P1620B30 PM16P2024B30 PM16P2024B30 PM16P12C30 PM16P1416C30 PM16P1620C30 | PM16P1620S30-4 PM16P2024S30-50 PM16P12A30-50 PM16P1416A30-50 PM16P1620A30-50 PM16P12B30-50 PM16P1416B30-50 PM16P1620B30-4 PM16P2024B30-60 PM16P12C30-50 PM16P1416C30-60 PM16P1620C30-60 |

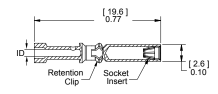


| Auxiliary Pin | - L - | | - L1 - | |
|-----------------------|-------|------|--------|-----|
| Contact Lengths | in. | mm | in. | mm |
| Standard Length 7.7mm | 0.77 | 19.6 | 0.30 | 7.7 |
| Pre-Mate 9.3mm | 0.83 | 21.2 | 0.37 | 9.3 |
| Pre-mate 8.5mm | 0.80 | 20.4 | 0.33 | 8.5 |
| Post-Mate 6.6mm | 0.72 | 18.3 | 0.25 | 6.4 |
| | | | | |

Socket Contacts for 1x4 Auxiliary Connector

Selectively gold plated contacts offer low resistance and durability up to 10,000 mating cycles.

| Description | AWG | mm² | Pa | art Numbers |
|----------------|----------|--------------|--------------|-----------------|
| Minimum Quanti | ity | | 500 | 50 |
| Socket Contact | 12 | 2.5 | PM16S12S32 | PM16S12S32-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16S1416S32 | PM16S1416S32-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16S1620S32 | PM16S1620S32-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16S2024S32 | PM16S2024S32-50 |



| Auxiliary Socket Contacts Crimp Barrel ID | | | | | |
|-------------------------------------------|------|-----|--|--|--|
| Wire Gauge | in. | mm. | | | |
| #24 / 20 | 0.04 | 1.1 | | | |
| #20 / 16 | 0.07 | 1.7 | | | |
| #16 / 14 | 0.08 | 2.1 | | | |
| #12 | 0.10 | 2.6 | | | |

| SBS® CONNECTOR SPECIFICATIONS |

| Electrical | | | | | | | |
|-------------------------------------------------------|-------------|---------|--|--|--|--|--|
| Current Rating Amperes ¹ | UL 1977 | CSA/TUV | | | | | |
| Primary Power (6 AWG) | 110 | 75 | | | | | |
| Auxiliary (12 AWG) | 20 | 10 | | | | | |
| Voltage Rating AC/DC | | | | | | | |
| UL 1977 | 600 | | | | | | |
| Dielectric Withstanding Voltage | | | | | | | |
| Volts AC | 2,200 | | | | | | |
| Avg. Mated Contact Resistance Milliohms ¹ | | | | | | | |
| Power & Ground: 1 1/4" of #6 AWG wire | 0.200 | | | | | | |
| Auxiliary: Wire & PCB | 3.000 | | | | | | |
| UL Hot Plug Current Rating Amperes - 250 | cycles at 1 | 120V DC | | | | | |
| Wire & PCB Power | 50A | | | | | | |
| Wire & PCB Auxiliary | 5A | | | | | | |
| UL Ground Short Time Current Test - SBS75G Wire & PCB | | | | | | | |
| 1530 Amps, #6 AWG Wire | 6 seconds | | | | | | |

| Materials | |
|-----------------------------|---------------------------------|
| Housing | |
| Standard Plastic Resin | Polycarbonate |
| Chem. Resistant Resin | Polycarbonate / PBT blend |
| Contact Retention Spring | Stainless Steel |
| Housing Flammability Rating | |
| UL94 | V-0 |
| Wire Power & Ground Contact | Silver Plated Copper Alloy |
| | |
| PCB Power & Ground Contact | Tin Plated Copper Alloy |
| SBS75X Auxiliary Contacts | |
| Pin | Copper alloy, Au over Ni |
| Socket | BeCu, Au over Ni |
| Socket Body | Copper alloy, Sn bright over Ni |
| Retention Clip | Stainless Steel |
| PCB Press Fit Retainers | Brass - Tin Plated |
| Contact Termination Methods | |
| Crimp ³ | Wire Contacts |
| Hand Solder | Wire and PCB Contacts |
| Solder Dip | PCB Contacts |

| Mechanical | | | |
|----------------------------------------|----------------|--------------|-----------|
| Wire Size Range | AWG | mm² | |
| Power Contacts | 16 to 6 | 1.3 to 13.3 | |
| Auxiliary Contacts | 24 to 12 | 0.25 to 3.3 | |
| Max. Wire Insulation Diameter | in. | mm | |
| SBS®75G Power & Ground | 0.380 | 9.652 | |
| SBS®50 & SBS®75X Power Contacts | 0.410 | 10.414 | |
| SBS®75X Auxiliary Contacts | 0.140 | 3.600 | |
| Operating Temperature ² | °F | °C | |
| Standard | -4° to 221° | -20° to 105° | |
| Chemical Resistant | -40 to 221° | -40° to 105° | |
| Mating Cycles No Load by Plating | Silver (Ag) | Tin (Sn) | Gold (Au) |
| Power & Ground Contacts Wire | 10,000 | 4.500 | |
| Power & Ground Contacts PCB | | 1,500 | 40.000 |
| Auxiliary Contacts | | | 10,000 |
| Avg. Mating / Unmating Force | Lbf. | N | |
| SBS®75X and SBS®75G Wire to Wire | 16 | 70 | |
| SBS®50 Wire to Wire | 8 | 36 | |
| SBS®75X and SBS®75G Wire to PCB | 8 | 36 | |
| Min. Contact / Spring Retention Force | Lbf. | N | |
| Power, Standard Housing | 50 | 222 | |
| Power, Chem. Resistant Housing | 30 | 133 | |
| Aux. Standard Housing | 15 | 67 | |
| Aux. Chem. Resistant Housing | 10 | 44 | |
| PCB Specifications | | | |
| Mounting Style | Plated Through | gh Hole | |
| Max PCB Thickness- in. [mm] | 0.093 [2.4] | | |
| Recommended Traces Power & Ground | #6 AWG Cros | s Section | |
| Recommended Traces Auxiliary | #12 AWG Cro | ss Section | |
| Min. Creepage / Clearance Distance PCB | in. | mm | |
| Power to Aux. Creepage SBS®75X | 0.41 | 10.4 | |
| Power to Aux. Clearance SBS®75X | 0.24 | 6.1 | |
| Power to Ground Creepage SBS®75G | 0.35 | 8.9 | |
| Power to Ground Clearance SBS®75G | 0.26 | 6.7 | |
| Auxiliary Creepage SBS®75X | 0.12 | 3.0 | |
| Auxiliary Clearance SBS®75X | 0.12 | 3.0 | |

Protection

Touch Safety with Wire Contacts & PCB Mating Interface

IEC 60950 Pass IEC 60529 IP20

Auxiliary contacts are available for SBS®75X only.

 $SBS °75X \ and \ SBS °75G \ PCB \ connectors \ are \ designed \ to \ mate \ only \ with \ the \ wire \ connector \ of \ the \ same \ series.$

- ¹ Based on: 105°C rated or better cable of the largest size, Properly calibrated APP® recommended tooling, and a 25°C ambient temperature. UL rating not to exceed the maximum operating temperature. CSA rating below a 30°C temperature rise.
- ² Limited by the thermal properties of the connector plastic housing.
- ³ Use APP® recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.



Wave Solder



PCB Contacts

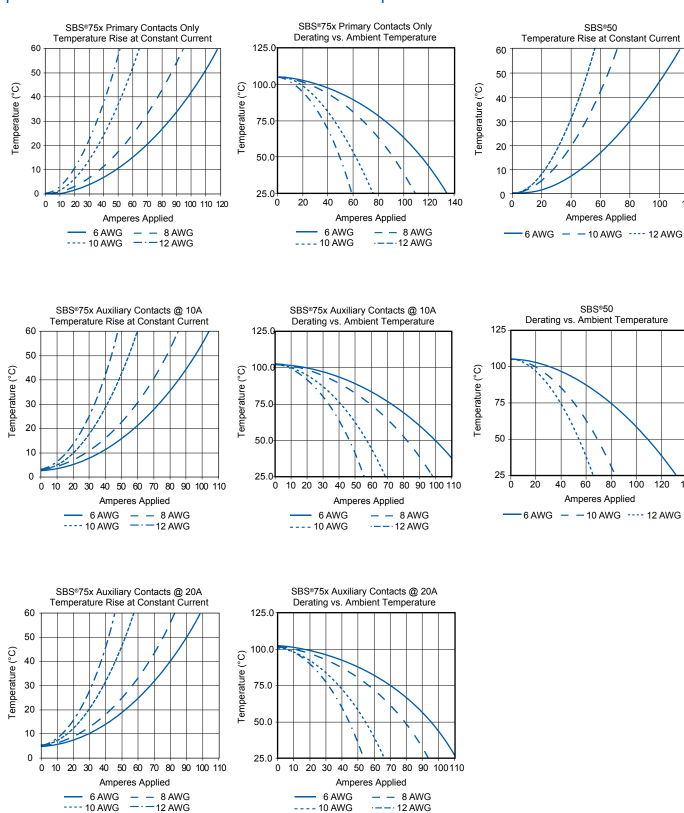






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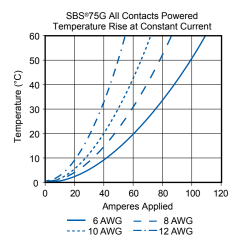
| SBS® CONNECTOR TEMPERATURE CHARTS |

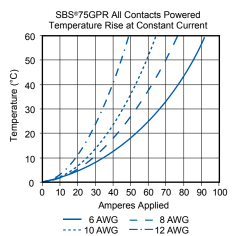


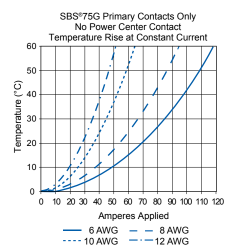
---- 10 AWG

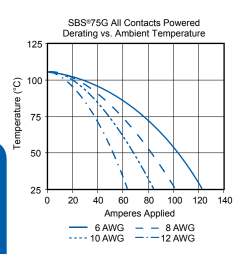
·--· 12 AWG

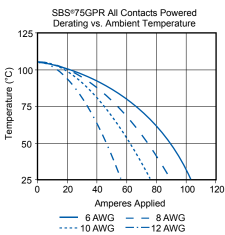
NOTE: Temperature rise charts are based on a 25°C ambient temperature.

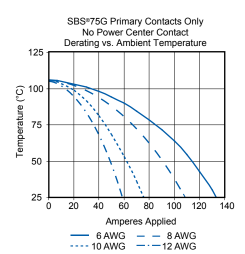












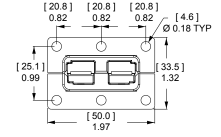
NOTE: Temperature rise charts are based on 25 $^{\circ}\text{C}$ ambient temperature.

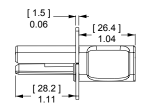
SBS® Accessories |

Mounting Clamp for SBS®50

Mounting clamps can be used for fastening a SBS®50 series housings to a panel. Fastening hardware not included.

| Description | Part Number |
|--------------------------------|--------------|
| Minimum Quantity | 20 sets of 2 |
| Panel Mount Bracket for SBS®50 | 1466G1 |

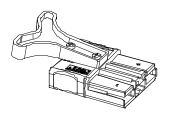




T-Handle for SBS®50 and SBS®75X

The "T" handle makes mating and unmating the connector easier. The non-conductive red plastic material is strong and safe. (2) Self tapping screws are used to secure the handle to the connector housing.

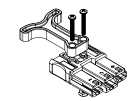
| Description | Part Numbers | | | |
|--------------------------------------|--------------|---------------|--|--|
| Minimum Quantity | 1,000 | 50 | | |
| Red "T" Handle + Hardware Bag | - | SBS50-HDL-RED | | |
| Hardware Bag (2 Screws) | - | 104G17 | | |
| Red "T" Handle Only | 113899P1 | - | | |
| #8 x 5/8" Screw (Order 2 Per Handle) | H1120P41 | - | | |



T-Handle for SBS®75G

The "T" handle makes mating and unmating the connector easier. The non-conductive red plastic material is strong and safe. (2) Machine screws and lock nuts.

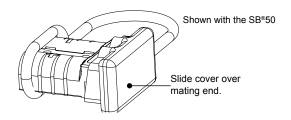
| Description | Part Number |
|-------------------------------|---------------|
| Minimum Quantity | 50 |
| Red "T" Handle + Hardware Bag | SBS75GHDL-RED |



Dust Cover SBS®50

Prevents dust and dirt from entering the mating interface of the connector when unmated. NOTE: Not a Hermetic Seal.

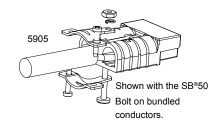
| Description | Part Nur | mber |
|------------------------------------|----------|-------|
| Minimum Quantity | 500 | 50 |
| Dust Cover with Lanvard Strap, Red | 113890P1 | 134G1 |

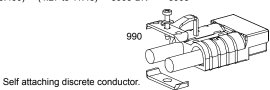


Cable Clamps for SBS®50

Durable metal cable clamps securely hold cables to prevent accidental strain or pulls from dislodging wire or contacts from the housing. Cable clamps are recommended for solder terminated wires.

| Description | Cable Size AWG or (Inches O.D.) | mm² or (mm O.D.) | Part Nu | mbers |
|---------------------------------------|---------------------------------------|---------------------|----------|-------|
| Minimum Quantity | | | . 500 | 50 |
| Self Attaching for Discrete Conductor | 8 to 6 | 10 | 990-BK | 990 |
| Self Attaching for Discrete Conductor | 12 to 10 | 4 to 6 | 990G2-BK | 990G2 |
| Bolt On for Discrete Conductor | 12 to 6 | 4 to 10 | 990G1-BK | 990G1 |
| Bolt On for Bundled Conductor | (0.320 to 0.450) | (4.27 to 11.43) | 5905-BK | 5905 |



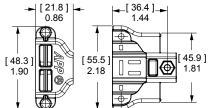


The given wire O.D. information is an estimate. Cable clamps should be evaluated for performance with the actual wire to be used.

Cable Clamps for SBS®75X with Integral Handle

Rugged chemical resistant PBT/ PC plastic cable clamps securely hold cables to prevent accidental strain or pulls from dislodging wire or contacts from the housing. Cable clamps are recommended for solder terminated wires.

| Description | Cable Size AWG or (Inches O.D.) | mm² or (mm O.D.) | Part Numb | pers |
|----------------------------------|---------------------------------|-----------------------|---------------|------------|
| Minimum Quantity | | | 100 | 25 |
| Large Wire Clamp Kit w/ Hardware | 12 to 6 (0.39 to 0.60) | 4 to 10 (9.9 to 15.2) | SBS75XCLP1-BK | SBS75XCLP1 |
| Small Wire Clamp Kit w/ Hardware | 12 to 6 (0.34 to 0.55) | 4 to 10 (8.6 to 14.0) | SBS75XCLP2-BK | SBS75XCLP2 |



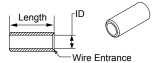
The given wire O.D. information is an estimate. Cable clamps should be evaluated for performance with the actual wire to be used.

Clamp hardware requires phillips or flat blade screwdriver to assemble.

Reducing Bushings

Use with contact part number 1339G2-BK or 1340G1-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

| | | | | | | Dime | nsions | |
|--------------------------------|-----------------------------------------|---------|-----------|------|--------|------|--------|-------|
| | | | | | - 1 | D - | - Len | gth - |
| Contact Barrel Size | Wire Size | Par | t Numbers | | inches | mm | inches | mm |
| Minimum Quantity | | 3,000 | 1,000 | 100 | | | | |
| #6 AWG [13.3 mm ²] | #8 AWG [8.4 mm²] | - | 5912-BK | 5912 | 0.18 | 4.57 | 0.45 | 11.43 |
| #6 AWG [13.3 mm ²] | #12- 10 AWG [3.3- 5.3 mm ²] | 5910-BK | - | 5910 | 0.14 | 3.56 | 0.47 | 11.94 |
| #6 AWG [13.3 mm ²] | #16- 14 AWG [1.3- 2.1 mm ²] | 5913-BK | - | 5913 | 0.09 | 2.29 | 0.47 | 11.94 |



SBS®

- Tooling Information

| Wire | Size | | | | | | |
|----------|-----------|------------------------------|-------------------------|--------|-----------|---------------------|-----------|
| AWG | mm² | Power Contact Part Number | Pneumatic Bench Tool | + Die | + Locator | Number of Crimps | Hand Tool |
| #6 | 13.3 | 1339G2 | | 1388G6 | | | |
| #8 | 8.4 | 1339G5 | 1387G1 | 130000 | 1389G9 | | |
| #10 / 12 | 5.3 / 3.3 | 1339G3 | | 1388G7 | | Single | 1309G4 |
| #6 | 13.3 | 1340G1 | 1307 G 1 | 120006 | | Sirigle | 1309G4 |
| #8 | 8.4 | 1340G2 | | 1388G6 | 1389G20 | | |
| #10 / 12 | 5.3 / 3.3 | 1340G3 | | 1388G7 | | | |

| Wire | Size | | | ļ | | | | | | |
|----------|------------|----------------------------------|-------------------------------------|---|---------------------------------------|---|-------------------|------------------|---|------------------------------------|
| AWG | mm² | Auxiliary Contact Part Number | APP Hand Tool w Integral Locator | | Mil Std. Hand Tool* M22520/1-01 | | neumatic Tool* | Number of Crimps | 5 | Locator for: TM0001 & TP0001 |
| #12 / 24 | 2.5 / 0.25 | All Crimp Pins | PM1000G1 | 0 | TM0001 | 0 | TP0001 | Single | _ | TL0001 |
| #12/24 | 2.570.25 | All Crimp Sockets | 1 100001 | R | 1100001 | R | 11 0001 | Single | • | TL0002 |

^{*} TP0001 and TM0001 tools require locators TL0001 for Pins and TL0002 for Sockets. NOTE: See website for the most current information.

SB® 50 Connectors - up to 120 amps



Based off the design pioneered by Anderson in 1953, APP®'s two pole SB® connectors set the standard for DC power distribution and battery connections. SB®50 connectors feature a one piece plastic housing using stainless steel springs to hold low resistance contacts in place. Wires sizes from #16 (1.5 mm²) to #6 (13.3 mm²) are held in the smallest of the SB® series housings.

- Low Resistance Silver or Tin Plated Copper Contacts

 Allows UL rated currents up to 120 amps
- UL Rated for Hot Plugging up to 50 Amps Great for battery or other applications where the ability to interrupt circuits is required
- Wire, PCB, and Busbar Contacts
 Allows one connection system to meet multiple needs

SB50® ORDERING INFORMATION |

SB®50 Standard Housings

The smallest SB® housings work with wire contacts up to 6 AWG [10 mm²] as well as PCB, and busbar contacts. Genderless design mates with itself. Mechanical keys are color coded.

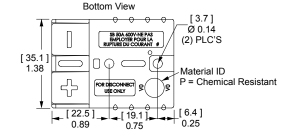
| | Voltage | | |
|-------------|---------|----------|-------|
| | Color | | |
| Description | Code | Part Nu | mbers |
| Minimum Qu | antity | 500 | 100 |
| Yellow | 12V | 992G5-BK | 992G5 |
| Orange | 18V | 992G7-BK | 992G7 |
| Red | 24V | 992G1-BK | 992G1 |
| Gray | 36V | 992-BK | 992 |
| Blue | 48V | 992G4-BK | 992G4 |
| Green | 72V | 992G6-BK | 992G6 |
| Black | 80V | 992G2-BK | 992G2 |

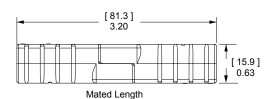
NOTE: SB®50 Black and Gray housings have the same keying features and can be intermated.

SB®50 Chemical Resistant Housings

Same features as the Standard SB $^{\circ}$ 50 but molded in a chemical resistant PBT/ PC blend. Suitable for use to -40 $^{\circ}$ C.

| | Voltage | | | |
|----------------------------------------------|---------|-----------|--------|--|
| | Color | | | |
| Description | Code | Part Nur | nbers | |
| Minimum Qu | antity | 500 | 100 | |
| Red | 24V | P992G1-BK | P992G1 | |
| Gray | 36V | P992-BK | P992 | |
| Black | 80V | P992G2-BK | P992G2 | |
| NOTE: SB®50 Black and Gray housings have the | | | | |
| same keying features and can be intermated. | | | | |

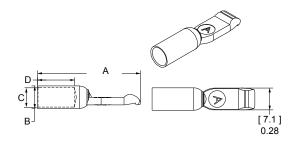




SB®50 Silver Plated Wire Contacts

Use two silver plated contacts per housing for the best electrical performance and durability up to 10,000 mating cycles.

| | | | | Dimens | ions |
|-----------|------------|--------|--------------|--------|------|
| | | Mating | Loose Piece | - A | - |
| AWG | mm² | Force | Part Numbers | inches | mm |
| Minimum C | uantity | | 1,000 100 | | |
| 6 | 13.3 | Low | 1307-BK 1307 | 0.22 | 5.59 |
| 6 | 13.3 | High | 5900-BK 5900 | 0.22 | 5.59 |
| 8 | 8.4 | High | 5952-Bk 5952 | 0.19 | 4.83 |
| 12 to 10 | 3.3 to 5.3 | Low | 5953-BK 5953 | 0.14 | 3.56 |
| 12 to 10 | 3.3 to 5.3 | High | 5915-BK 5915 | 0.14 | 3.56 |



SB®50 Tin Plated Reeled Wire Contacts

Use two reeled contacts per housing. Reeled contacts are for use with the recommended high volume press and applicator tooling. Rated for up to 1,500 mating cycles.

| | | | | | Dimen | sions | |
|----------|-------------|--------|------------------|--------|-------|--------|------|
| | | Mating | Reeled | - A | . – | - B | - |
| AWG | mm² | Force | - Part Numbers - | inches | mm | inches | mm |
| Minimum | Quantity | | . 2,000 | | | | |
| 8 to 6 | 8.4 to 13.3 | High | 265G5 | 0.26 | 6.60 | 0.36 | 9.14 |
| 12 to 10 | 3.3 to 5.3 | High | 265G6 | 0.17 | 4.32 | 0.29 | 7.37 |



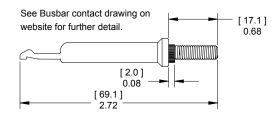




SB®50 Silver Plated Busbar Contacts

Use 2 busbar contacts per housing to provide a quick disconnect input or output busbar connection. Busbar contacts are for mating with wire contacts only. Part number 75BBS includes lock nuts. Locknuts must be ordered separately for B01956P4.

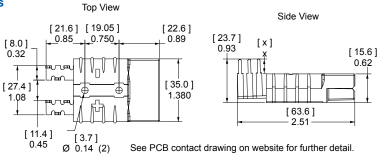
| | | Mating | | | | |
|-----------|----------|--------|---------|---------------|-----------|-------|
| Type | Thread | Force | Lo | ose Piece Par | t Numbers | |
| Minimum (| Quantity | | 1,000 | 120 | 20 | 10 |
| Busbar | #10-24 | High | - | B01956P4 | - | 75BBS |
| Lock Nut | #10-24 | - | H1216P8 | - | 110G54 | - |



55A Right Angle Standard Powerclaw PCB Contacts

Standard Powerclaw contacts are for use inside a SB®50 housing and provide a color coded right angle connection to the PCB.

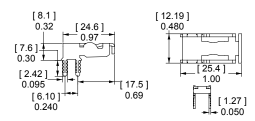
| Description | - Loose Piece Part Numbers | | | |
|------------------|----------------------------|---------|--|--|
| Minimum Quantity | 500 | 100 | | |
| Tin Plated | PC5930T-BK | PC5930T | | |
| Silver Plated | PC5030S_BK | PC5030S | | |



55A Right Angle Mini Powerclaw PCB Contacts

Right angle Mini Powerclaw contacts can be used on the PCB edge without a SB®50 housing on the PCB side. A self polarizing design only allow SB®50 wire housings to mate to PCB contacts one way.

| Description | - Loose Piece Part Numbers - | | |
|------------------|------------------------------|---------|--|
| Minimum Quantity | 1,000 | 100 | |
| Tin Plated | PC5934T-BK | PC5934T | |
| Silver Plated | PC5934S-BK | PC5934S | |



55A Vertical Mini Powerclaw PCB Contacts

Vertical Mini Powerclaw contacts save space by not requiring a SB®50 housing on the PCB side. The guide housing is required for to provide a polarized connection. (See SB®50 accessories).

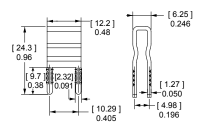
 Description
 - Loose Piece Part Numbers

 Minimum Quantity
 1,500
 100

 Tin Plated
 PC5933T-BK
 PC5933T

 Silver Plated
 PC5933S-BK
 PC5933S





| SB®50 CONNECTOR SPECIFICATIONS |

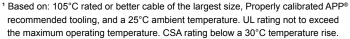
| Electrical | | | | | | |
|-------------------------------------|------------------------------------------------------------|-----|--|--|--|--|
| Current Rating Amperes ¹ | UL 1977 | CSA | | | | |
| Wire to Wire UL 1977 (6 AWG) | 120 | 50 | | | | |
| Wire to PCB UL 1977 (6 AWG) | 50 | | | | | |
| Voltage Rating AC/DC | | | | | | |
| UL 1977 | 600 | | | | | |
| PCB Connector Recommended | Voltage | | | | | |
| per IEC 60950-1 Table 2L Pollut | ion Degree | 2 | | | | |
| Mini Vert. Contact | 522 | | | | | |
| Mini Horiz. Contact | 504 | | | | | |
| Standard Contact | 950 | | | | | |
| Dielectric Withstanding Voltage | ! | | | | | |
| Volts AC | 2,200 | | | | | |
| Avg. Mated Contact Resistance | Milliohms | | | | | |
| 1 1/4" of #6 AWG wire | 0.200 | | | | | |
| PCB Contact to Contact | 0.500 | | | | | |
| UL Hot Plug Current Rating Am | UL Hot Plug Current Rating Amperes - 250 cycles at 120V DC | | | | | |
| Wire- wire | 50A | | | | | |
| PCB- wire | 40A | | | | | |
| (Vertical Mini Powerclaw) | | | | | | |

| (Vertical Mini Powerclaw) | | |
|-----------------------------|---------------------------|--|
| Materials | | |
| Housing | | |
| Standard Plastic Resin | Polycarbonate | |
| Chem. Resistant Resin | Polycarbonate / PBT blend | |
| Contact Retention Spring | Stainless Steel | |
| Housing Flammability Rating | | |
| UL94 | V-0 | |
| Contact | | |
| Base | Copper Alloy | |
| Wire Plating | Silver | |
| PCB Plating | Sn or Ag over Ni | |
| Contact Termination Methods | 5 | |
| Crimp ³ | Wire Contacts | |
| Hand Solder | Wire and PCB Contacts | |

| Mechanical | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|--------------------------|
| Wire Size Range | AWG 16 to 6 | mm² 1.3 to 13.3 |
| Max. Wire Insulation Diameter | in. 0.440 | mm 11.200 |
| Operating Temperature ² Standard Chemical Resistant* *Chemical resistant material not available | °F -4° to 221° -40 to 221° for PCB guide | |
| Mating Cycles No Load by Plating Wire and PCB Contacts | Silver (Ag) 10,000 | Tin (Sn) 1,500 |
| Avg. Mating / Unmating Force Wire to Wire Low Force Contacts Wire to Wire High Force Contacts Standard Powerclaw to Wire Mini Powerclaw to Wire | Lbf. 10 15 15 | N 44 67 66 36 |
| PCB Specifications Mounting Style Max PCB Thickness- in. [mm] Recommended Traces | Plated Throu Standard: 0. Mini: 0.2 #8 AWG Cros | 15 [0.381] 5 [0.635] |
| Min. Contact / Spring Retention Force Wire Housing | Lbf . 50 | N 222 |
| Min. Creepage / [Clearance] Distance Standard Powerclaw Mini Vert. Powerclaw Mini Horz. Powerclaw | in. 0.374 0.213 0.205 | mm 9.5 5.4 5.2 |

Protection

Touch Safety with Wire Contacts IEC 60529 IP10



- ² Limited by the thermal properties of the connector plastic housing.
- ³ Use APP® recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.



Solder Dip*

Wave Solder*

Wrench / Socket



PCB Contacts

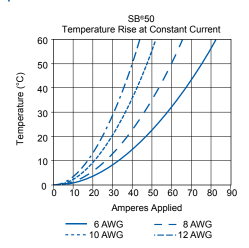
PCB Contacts

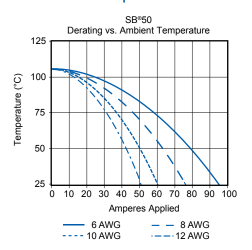
Busbar Contacts

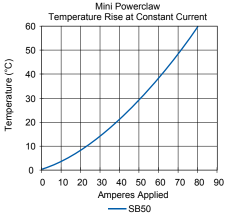


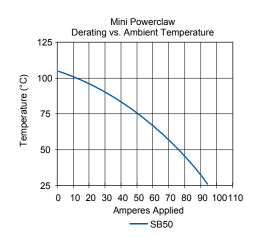


| SB®50 CONNECTOR TEMPERATURE CHARTS |









NOTE: Temperature rise charts are based on a 25°C ambient temperature. Powerclaw charts are based on #8 AWG equivalent copper foil on board side, mated to #6 AWG conductor on wire side.

| SB® Accessories |

"T" Handle

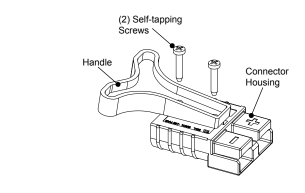
The "T" handle makes mating and unmating the connector easier. The non-conductive red plastic material is strong and safe. (2) Self tapping screws are used to secure the handle to the connector housing.

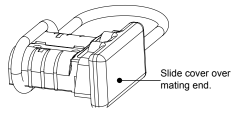
| Description | Part Numbers | |
|--------------------------------------|--------------|--------------|
| Minimum Quantity | 1,000 | 50 |
| Red "T" Handle + Hardware Bag | - | SB50-HDL-RED |
| Hardware Bag (2 Screws) | - | 104G17 |
| Red "T" Handle Only | 113899P1 | - |
| #8 x 5/8" Screw (Order 2 Per Handle) | H1120P41 | - |



Prevents dust and dirt from entering the mating interface of the connector when unmated. NOTE: Not a Hermetic Seal.

| Description | Part Nu | mbers |
|-----------------------------------|----------|-------|
| Minimum Quantity | 500 | 50 |
| Dust Cover with Lanyard Stran Red | 113890P1 | 134G1 |

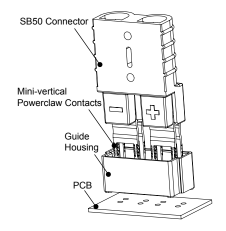




Guide Housings for Vertical Mini Powerclaw Contacts

Prevents polarity being reversed when a SB®50 is mated to vertical mini Powerclaw contacts.

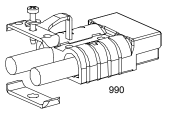
| Description | Part Nui | mbers |
|---------------------|--------------|-----------|
| Minimum Quantity | 1,000 | 50 |
| Black Guide Housing | PC-HSG-SB-BK | PC-HSG-SB |

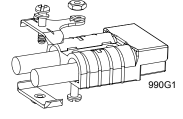


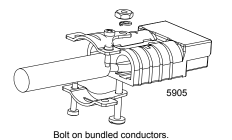
Cable Clamps

Durable metal cable clamps securely hold cables to prevent accidental strain or pulls from dislodging wire or contacts from the housing. Cable clamps are recommended for solder terminated wires.

| | Cable Si | | | |
|---------------------------------------|------------------|--------------------|----------|-------|
| | AWG or | mm ² or | | |
| Description | (Inches O.D.) | (mm O.D.) | Part Nun | nbers |
| Minimum Quantity | | | 500 | 50 |
| Self Attaching for Discrete Conductor | 8 to 6 | 10 | 990-BK | 990 |
| Self Attaching for Discrete Conductor | 12 to 10 | 4 to 6 | 990G2-BK | 990G2 |
| Bolt on for Discrete Conductor | 12 to 6 | 4 to 10 | 990G1-BK | 990G1 |
| Bolt on for Bundled Conductor | (0.320 to 0.450) | (4.27 to 11.43) | 5905-BK | 5905 |







Self attaching discrete conductor.

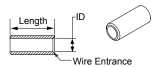
Bolt on discrete conductor.

The given wire O.D. information is an estimate. Cable clamps should be evaluated for performance with the actual wire to be used.

Reducing Bushings

Use with contact part number 5900-BK or 1307-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

| | | | | | | Dimer | nsions | |
|--------------------------------|-----------------------------------------|---------|-----------|-------|--------|-------|--------|-------|
| | | | | | - II | D - | - Leng | ıth - |
| Contact Barrel Size | Wire Size | Par | t Numbers | | inches | mm | inches | mm |
| Minimum Quantity | | 3,000 | 1,000 | 100 . | | | | |
| #6 AWG [13.3 mm ²] | #8 AWG [8.4 mm²] | - | 5912-BK | 5912 | 0.18 | 4.57 | 0.45 | 11.43 |
| #6 AWG [13.3 mm ²] | #12- 10 AWG [3.3- 5.3 mm ²] | 5910-BK | - | 5910 | 0.14 | 3.56 | 0.47 | 11.94 |
| #6 AWG [13.3 mm ²] | #16- 14 AWG [1.3- 2.1 mm ²] | 5913-BK | - | 5913 | 0.09 | 2.29 | 0.47 | 11.94 |



SB120[®] Connectors - up to 240 Amps



Like the other Multipole connectors, the SB®120 offers color-coded mechanically keyed housings. Keys can be used to identify and separate different circuits, or prevent users from accidentally cross mating different voltages. Wires sizes from #10 (5.3 mm²) to #1 (42.4 mm²) are held in the second smallest SB® housing.

 New extended range contacts expand wire size up to #1 AWG (42.4 mm²)

Allows UL rated currents up to 240 amps

- Chemical resistant housing option Extends temperature range down to -40°C, while offering enhanced UV and chemical resistance
- Panel mounting grooves

 With use of mounting clamps, can be easily mounted through panels

SB®120 ORDERING INFORMATION |

SB®120 Standard Housings

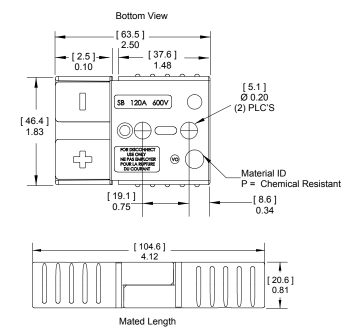
The second to smallest SB® housings work with wire contacts up to 1 AWG [35 mm²] as well as busbar contacts. Genderless design mates with itself. Mechanical keys are color coded.

| | Voltage | | |
|-------------|---------|-----------|--------|
| | Color | | |
| Description | Code | Part Num | bers |
| Minimum Qu | antity | 250 | 50 |
| Red | 24V | 6810G3-BK | 6810G3 |
| Gray | 36V | 6810G1-BK | 6810G1 |
| Blue | 48V | 6810G2-BK | 6810G2 |

SB®120 Chemical Resistant (CR) Housings

Same features as the Standard SB $^{\circ}$ 120 but molded in a chemical resistant PBT/ PC blend. Suitable for use to -40 $^{\circ}$ C.

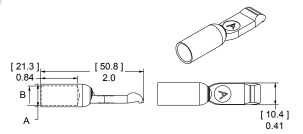
| | Voltage | | |
|-------------|---------|------------|---------|
| | Color | | |
| Description | Code | Part Nun | nbers |
| Minimum Qua | antity | 250 | 50 |
| Red | 24V | P6810G3-BK | P6810G3 |
| Gray | 36V | P6810G1-BK | P6810G1 |



SB®120 Silver Plated Wire Contacts

Silver plated contacts offer superior electrical performance and durability up to 10,000 mating cycles.

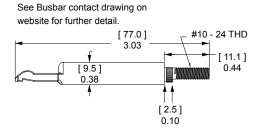
| | | | | | | Dimer | nsions | |
|--------|-----------|--------|-----------|----------------|--------|------------|--------|------|
| | | Mating | | | | - A - | - | B - |
| AWG | mm² | Force | Loose | Piece Part Nun | nbers | inches mm | inches | s mm |
| Minimu | m Quantit | y | 600 | 500 | 50 | | | |
| 1 | 42.4 | Low | 1323G1-BK | - | 1323G1 | 0.47 11.94 | 0.39 | 9.91 |
| 2 | 33.6 | Low | - | 6811G6-BK | 6811G6 | 0.44 11.18 | 0.22 | 5.59 |
| 2 | 33.6 | High | - | 1319-BK | 1319 | 0.44 11.18 | 0.22 | 5.59 |
| 4 | 21.1 | Low | - | 6811G5-BK | 6811G5 | 0.44 11.18 | 0.30 | 7.62 |
| 4 | 21.1 | High | - | 1319G4-BK | 1319G4 | 0.44 11.18 | 0.30 | 7.62 |
| 6 | 13.3 | Low | - | 6811G4-BK | 6811G4 | 0.44 11.18 | 0.34 | 8.64 |
| 6 | 13.3 | High | - | 1319G6-BK | 1319G6 | 0.44 11.18 | 0.34 | 8.64 |



SB®120 Silver Plated Busbar Contacts

Use 2 busbar contacts per housing to provide a quick disconnect input or output busbar connection. Busbar contacts are for mating with wire contacts only. Part number 120BBS includes lock nuts. Locknuts must be ordered separately for B01997P1.

| Туре | Thread | Mating Force | L | oose Piece P | art Numbei | rs |
|----------|------------|-----------------|---------|--------------|------------|--------|
| Minimum | Quantity . | | 1,000 | 300 | 20 | 10 |
| Busbar | #10-24 | High | - | B01997P1 | - | 120BBS |
| Lock Nut | #10-24 | - | H1216P8 | - | 110G54 | - |



SB®120 CONNECTOR SPECIFICATIONS |

| Electrical | | |
|------------------------------------------------------|---------|-----|
| Current Rating Amperes ¹ | UL 1977 | CSA |
| Wire to Wire (1 AWG) | 240 | 130 |
| Wire to Busbar (2 AWG) | 120 | |
| Voltage Rating AC/DC | | |
| UL 1977 | 600 | |
| Dielectric Withstanding Voltage | | |
| Volts AC | 2,200 | |
| Avg. Mated Contact Resistance Milliohms ¹ | | |
| 5 1/2" of #2 AWG wire | 0.136 | |
| Hot Plug Current Rating Amperes - Wire & I | Busbar | |
| 250 cycles at 120V DC | 60A | |

| Materials | |
|-----------------------------|---------------------------|
| Housing | |
| Standard Plastic Resin | Polycarbonate |
| Chem. Resistant Resin | Polycarbonate / PBT blend |
| Contact Retention Spring | Stainless Steel |
| Housing Flammability Rating | |
| UL94 | V-0 |
| Wire & Busbar Contacts | |
| Base | Copper Alloy |
| Plating | Silver |
| Contact Termination Methods | |
| Crimp ³ | Wire Contacts |
| Hand Solder | Wire Contacts |
| Wrench / Socket | Busbar Contacts Only |

| Mechanical | | |
|---------------------------------------|-------------|--------------|
| Wire Size Range | AWG | mm² |
| Wire Contacts with Bushings | 10 - 1 | 5.3 - 42.4 |
| Max. Wire Insulation Diameter | in. | mm |
| | 0.600 | 15.240 |
| Operating Temperature ² | °F | °C |
| Standard | -4° to 221° | -20° to 105° |
| Chemical Resistant* | -40 to 221° | -40° to 105° |
| Mating Cycles No Load by Plating | Silver (Ag) | |
| Wire and Busbar Contacts | 10,000 | |
| Avg. Mating / Unmating Force | Lbf. | N |
| Wire to Wire | 20 | 89 |
| Min. Contact / Spring Retention Force | | |
| lbf | 75 | |
| N | 333.6 | |

| Protection | |
|------------------|-----------------|
| Touch Safety wit | h Wire Contacts |
| IEC 60529 | IP10 |



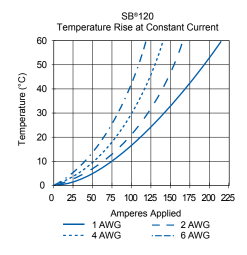


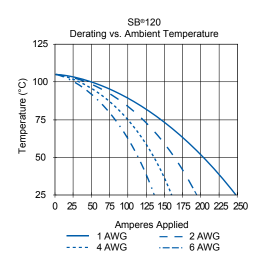




- ¹ Based on: 105°C rated or better cable of the largest size, Properly calibrated APP® recommended tooling, and a 25°C ambient temperature. UL rating not to exceed the maximum operating temperature. CSA rating below a 30°C temperature rise.
- ² Limited by the thermal properties of the connector plastic housing.
- ³ Use APP® recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.

| SB®120 CONNECTOR TEMPERATURE CHARTS |





NOTE: Temperature rise charts are based on a 25°C ambient temperature.

| SB® 120 Accessories |

Mounting Clamp for SB®120

Mounting clamps can be used for fastening a SB®120 series housings to a panel. Fastening hardware not included.

| Description | Part Number |
|--------------------------------|--------------|
| Minimum Quantity | 20 sets of 2 |
| Panel Mount Bracket for SBS®50 | 1467G1 |

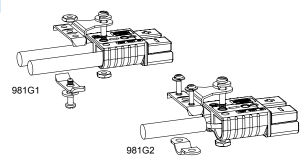
2.38 1.75 1.82 0.16 DIA. 4 Places 0.88 High X 1.88 Wide Panel Cutout

Cable Clamps

Durable metal cable clamps securely hold cables to prevent accidental strain or pulls from dislodging wire or contacts from the housing. Cable clamps are recommended for solder terminated wires.

| | Cable | | |
|--------------------------------|--------------|-------------|------------------|
| | Min / Max | Min / Max | |
| Description | Inches O.D. | mm O.D. | - Part Numbers - |
| Minimum Quantity | | | 50 |
| Bolt on for Discrete Conductor | 0.70 to 0.23 | 17.7 to 5.8 | 981G1 |
| Bolt on for Bundled Conductor | 0.73 to 0.29 | 18.5 to 7.3 | 981G2 |

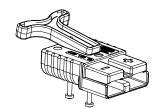
The given wire O.D. information is an estimate. Cable clamps should be evaluated for performance with the actual wire to be used.



"T" Handle

The "T" handle makes mating and unmating the connector easier. The non-conductive red plastic material is strong and safe. (2) Self tapping screws are used to secure the handle to the connector housing.

| Description | Part | Numbers |
|--------------------------------------|----------|---------------|
| Minimum Quantity | 1,000 | 50 |
| Red "T" Handle + Hardware Bag | - | SB120-HDL-RED |
| Red "T" Handle Only | 113899P1 | - |
| #8 x 7/8" Screw (Order 2 Per Handle) | H1120P43 | - |



Dust Cover

Prevents dust and dirt from entering the mating interface of the connector when unmated. NOTE: Not a Hermetic Seal.

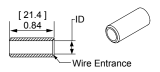
| Description | Part Nu | ımbers |
|--------------------------------------|----------|--------|
| Minimum Quantity | 100 | 50 |
| Dust Cover with Lanyard Strap, Black | B02019P1 | 134G4 |



Reducing Bushings

Use with contact part number 1319-BK or 6811G6-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

| | | | | | Dimens | ions |
|--------------------------------|------------------------------------------|---------|-------------|------|--------|------|
| | | | | | - ID |) - |
| Contact Barrel Size | Wire Size | Pa | art Numbers | | inches | mm |
| Minimum Quantity | | 2,000 | 1,000 | 100 | | |
| #2 AWG [33.6 mm ²] | #4 AWG [21.2 mm²] | 5919-BK | - | 5919 | 0.28 | 7.11 |
| #2 AWG [33.6 mm ²] | #6 AWG [16 mm²] | - | 5920-BK | 5920 | 0.23 | 5.84 |
| #2 AWG [33.6 mm ²] | #10 - 8 AWG [5.3 - 8.4 mm ²] | 5921-BK | | 5921 | 0.18 | 4.57 |



SB175® Connectors - up to 280 Amps



SB®175 ORDERING INFORMATION |

SB®175 Standard Housings

The second to largest SB® housings work with wire contacts up to 1/0 AWG [50 mm²] as well as busbar contacts. Genderless design mates with itself. Mechanical keys are color coded. NOTE: SB175 black is keyless and can be mated with all other colors.

| | Voltage Color | | |
|------------------|------------------|-----------|------|
| Description | Code | Part Num | bers |
| Minimum Quantity | / | 200 | 50 |
| Yellow | 12V | 943-BK | 943 |
| Orange | 18V | 942-BK | 942 |
| Red | 24V | 949-BK | 949 |
| Gray | 36V | 940-BK | 940 |
| Blue | 48V | 941-BK | 941 |
| Black (Keyless) | 80V | 2-7252G11 | - |
| Brown | 96V | 940-BK | 940 |

SB®175 Chemical Resistant Housings

Same features as the Standard SB®175 but molded in a chemical resistant PBT/ PC blend. Suitable for use to -40°C.

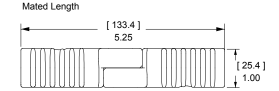
| | Voltage Color | | |
|-------------|------------------|---------|-------|
| Description | Code | Part Nu | mbers |
| Minimum Qu | antity | . 200 | 50 |
| Red | 24V | P949-BK | P949 |
| Gray | 36V | P940-BK | P940 |

Wires sizes from #12 (3.3 mm²) to 1/0 (50 mm²) fit in the second to largest connector in the SB® series. The 3 pole SB®175 adds an additional position for power or grounding. All Multipole wire connector housings are genderless and mate to themselves minimizing inventory and assembly complexity.

- Silver Plated Wire Contacts up to 1/0 (50 mm²)
 Allows UL rated currents up to 280 amps
- Chemical Resistant Housing Option
 Extends temperature range down to -40°C, while offering enhanced UV and chemical resistance
- UL Rated for Hot Plugging up to 100 Amps
 Great for battery or other applications where the ability to interrupt circuits is required

[79.6] 3.13 0.26 (2) PLC'S [55.6] 2.19 9 Material ID P = Chemical Resistant [28.6] [11.3] 1.13

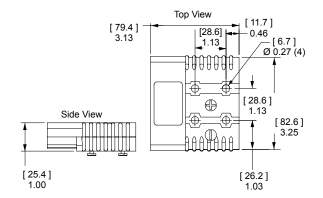
Bottom View



SB®175 3 Pole Housings & Hardware

A three pole version of the standard SB®175 housing has a two piece housing with springs and hardware. Useful for DC 2 wire plus ground and AC single phase applications.

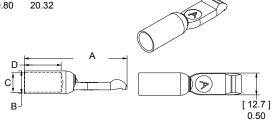
| Description | Voltage Color Code | Part N | lumbers |
|-------------------------------|--------------------------|--------|---------|
| Minimum Quantity | | 100 | 25 |
| Gray Housing and Hardware Kit | 36V | - | 902 |
| Gray Housing Top Half | - | 2-5048 | - |
| Gray Housing Bottom Half | - | 2-5049 | - |
| Hardware Kit | - | - | 110G34 |



SB®175 Silver Plated Wire Contacts

Silver plated contacts offer superior electrical performance and durability up to 10,000 mating cycles.

| | | | | | | | | Dimension | ıs | | | |
|--------|---------|--------|------------|---------|--------|-------|--------|-----------|--------|-------|--------|-------|
| | | Mating | Loose F | Piece | - A | - | - B | - | - C | - | - D | - |
| AWG | mm² | Force | - Part Nur | mbers - | inches | mm | inches | mm | inches | mm | inches | mm |
| Minimu | ım Quan | tity | 500 | 50 | | | | | | | | |
| 1/0 | 53.5 | High | 1382-BK | 1382 | 2.35 | 59.69 | 0.52 | 13.21 | 0.44 | 11.18 | 1.04 | 26.42 |
| 1 | 42.4 | High | 1347-BK | 1347 | 2.35 | 59.69 | 0.52 | 13.21 | 0.39 | 9.91 | 1.04 | 26.42 |
| 2 | 33.6 | High | 1383-BK | 1383 | 2.35 | 59.69 | 0.52 | 13.21 | 0.35 | 8.89 | 1.04 | 26.42 |
| 4 | 21.1 | High | 1384-BK | 1384 | 2.35 | 59.69 | 0.52 | 13.21 | 0.30 | 7.62 | 1.04 | 26.42 |
| 6 | 13.3 | High | 1348-BK | 1348 | 2.10 | 53.34 | 0.37 | 9.40 | 0.22 | 5.59 | 0.80 | 20.32 |

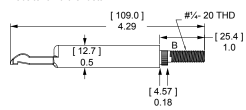


SB®175 Silver Plated Busbar Contacts

Provides a quick disconnect input or output busbar connection. Busbar contacts are for mating with wire contacts only. Part number 180BBS includes lock nuts. Locknuts must be ordered separately for 180BBS-BK.

| Туре | Thread | Mating Force | Loose | Piece Part Nun | nbers |
|-----------|----------|--------------|---------|----------------|--------|
| Minimum (| Quantity | | 1,000 | 120 | 10 |
| Busbar | 1/4-20 | High | - | 180BBS-BK | 180BBS |
| Lock Nut | 1/4-20 | _ | H1216P7 | 110G56 | 110G55 |

See Busbar contact drawing on website for further detail.



SB®175 CONNECTOR SPECIFICATIONS |

| Electrical | | |
|----------------------------------------|------------|-----|
| Current Rating Amperes ¹ | UL 1977 | CSA |
| Wire to Wire (1/0 AWG) | 280 | 175 |
| Wire to Busbar (1/0 AWG) | 200 | |
| Voltage Rating AC/DC | | |
| UL 1977 | 600 | |
| Dielectric Withstanding Voltage | | |
| Volts AC | 2,200 | |
| Avg. Mated Contact Resistance Milliohm | S¹ | |
| 6" of 1/0 AWG wire | 0.100 | |
| UL Hot Plug Current Rating Amperes - W | ire & Bust | oar |
| 250 cycles at 120V DC 1/0 wire | 100A | |

| Materials | |
|-----------------------------|---------------------------|
| Housing | |
| Standard Plastic Resin | Polycarbonate |
| Chem. Resistant Resin | Polycarbonate / PBT blend |
| Contact Retention Spring | Stainless Steel |
| Housing Flammability Rating | |
| UL94 | V-0 |
| Wire & Busbar Contacts | |
| Base | Copper Alloy |
| Plating | Silver |
| Contact Termination Methods | |
| Crimp ³ | Wire Contacts |
| Hand Solder | Wire Contacts |
| Wrench / Socket | Busbar Contacts |

| Mechanical | | |
|-------------------------------------|--------------------|--------------|
| Wire Size Range | AWG | mm² |
| Wire Contacts with Bushings | 12 to 1/0 | 3.3 to 53.5 |
| Max. Wire Insulation Diameter | in. | mm |
| | 0.600 | 15.240 |
| Operating Temperature ² | °F | °C |
| Standard | -4° to 221° | -20° to 105° |
| Chemical Resistant* | -40 to 221° | -40° to 105° |
| Mating Cycles No Load by Plating | Silver (Ag) | |
| Wire and Busbar Contacts | 10,000 | |
| Avg. Mating / Unmating Force | Lbf. | N |
| 2 Pole | 25 | 111 |
| 3 Pole | 35 | 156 |
| | | |
| Min. Contact / Spring Retention For | rce | |
| Min. Contact / Spring Retention For | r ce 150 | |

Protection

Touch Safety with Wire Contacts IEC 60529 IP10

- ¹ Based on: 105°C rated or better cable of the largest size, Properly calibrated APP® recommended tooling, and a 25°C ambient temperature. UL rating not to exceed the maximum operating temperature. CSA rating below a 30°C temperature rise.
- ² Limited by the thermal properties of the connector plastic housing.
- ³ Use APP® recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.

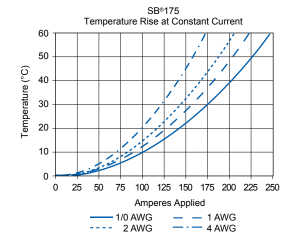


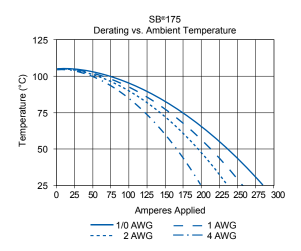




REACH COMPLIANC

| SB®175 CONNECTOR TEMPERATURE CHARTS |





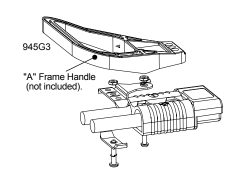
NOTE: Temperature rise charts are based on a 25°C ambient temperature.

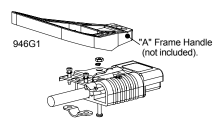
| SB® 175 Accessories |

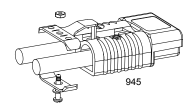
Cable Clamps

Durable metal cable clamps securely hold cables to prevent accidental strain or pulls from dislodging wire or contacts from the housing. Only Bolt On type clamps can be used with the handles. Cable clamps are recommended for solder terminated wires. Not for use with 3 pole housing.

| | Cable | Size | | |
|---------------------------------------|---------------|--------------|----------|-------|
| | Max / Min In. | Max / Min mm | | |
| Description | Inches O.D. | mm O.D. | Part Nur | nbers |
| Minimum Quantity | | | 100 | 50 |
| Self Attaching for Discrete Conductor | 0.55 to 0.24 | 14 to 6 | 105G3 | 945 |
| Bolt On for Discrete Conductor | 0.66 to 0.24 | 16.7 to 6.2 | 945G3-BK | 945G3 |
| Bolt On for Bundled Conductor | 0.75 to 0.29 | 18.3 to 7.3 | 946G1-BK | 946G1 |





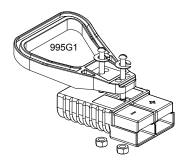


The given wire O.D. information is an estimate. Cable clamps should be evaluated for performance with the actual wire to be used.

Handles

Handles are made out of durable PC plastic. Hardware to attach to connector body included in kits. Not for use with 3 pole housing.

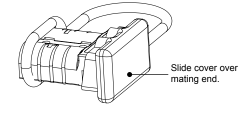
| Description | Part Numbers | | | |
|--------------------|--------------|-------|--|--|
| Minimum Quantity | . 100 | 25 | | |
| Gray Handle Kit | 995G1-APP | 995G1 | | |
| Red Handle Kit | 995G3-APP | 995G3 | | |
| Handle Only, Gray | 3-5074P1 | - | | |
| Handle Only, Red | 3-5074P3 | - | | |
| Handle Only, Black | 3-5074P5 | - | | |
| Hardware Bag | - | 105G8 | | |



Dust Cover

Prevents dust and dirt from entering the mating interface of the connector when unmated. NOTE: Not a Hermetic Seal. Not for use with 3 pole housing.

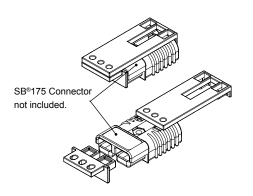
| Description | Part Numbers | | | |
|------------------------------------|--------------|-------|--|--|
| Minimum Quantity | 500 | 50 | | |
| Dust Cover with Lanyard Strap, Red | 113890P2 | 134G2 | | |



SB®175 Lockout

Works with standard lockout - tagout equipment to prevent access to the mating interface of the connector. Made from durable PC plastic. Can be used with 3 pole housing to lockout positive and negative positions only.

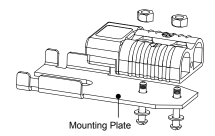
| Description | Part Numbers | | |
|--------------------------|--------------|---------------|--|
| Minimum Quantity | 50 | 25 | |
| Red Lockout - Tagout Kit | GA-175 | SB175-LOCKOUT | |



Manual Release Bracket - Mounting Side

Works with the Locking Side to ease mating and unmating connectors. Not for use with 3 pole housing.

| Description | Part Numbers | | | |
|--------------------------|--------------|-------|-----|--|
| Minimum Quantity | 96 | 25 | 10 | |
| Bracket and Hardware Kit | - | - | 924 | |
| Bracket Only | B00333P1 | - | - | |
| Hardware Bag | - | 105G1 | - | |

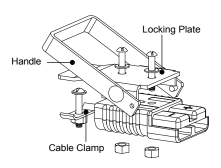


Manual Release Bracket - Locking Side

Works with the Mounting Side to ease mating and unmating connectors. Not for use with 3 pole housing.

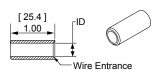
| | Cable Si | | |
|-----------------------------------|--------------|-------------|-----------------|
| | Max / Min | Max / Min | |
| Description | Inches O.D. | mm O.D. | - Part Number - |
| Minimum Quantity | | | 10 |
| Bracket and Hardware Kit w/ Clamp | 0.50 to 0.21 | 12.6 to 5.4 | 923 |

The given wire O.D. information is an estimate. Cable clamps should be evaluated for performance with the actual wire to be used.



Reducing Bushings: for Use with Contact # 1382 Use with contact part number 1382-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

| | | | | Dimensions - ID - | | | |
|---------------------------------|------------------------------------------|---------|----------|----------------------|------|------|------|
| Contact Barrel Size | Wire Size | | Part Num | nbers | | | mm |
| Minimum Quantity | | 1,500 | 1,000 | 500 | 100 | | |
| 1/0 AWG [53.5 mm ²] | #1 AWG [42.4 mm ²] | - | - | 5687-BK | 5687 | 0.39 | 9.91 |
| 1/0 AWG [53.5 mm ²] | #2 AWG [33.6 mm ²] | 5690-BK | - | - | 5690 | 0.34 | 8.64 |
| 1/0 AWG [53.5 mm ²] | #4 AWG [21.2 mm ²] | - | 5693-BK | - | 5693 | 0.27 | 6.86 |
| 1/0 AWG [53.5 mm ²] | #6 AWG [13.3 mm ²] | - | 5663-BK | - | 5663 | 0.22 | 5.59 |
| 1/0 AWG [53.5 mm ²] | #10 - 8 AWG [5.3 - 8.4 mm ²] | 5648-BK | - | - | 5648 | 0.19 | 4.83 |



SB350[®] Connectors - up to 450 Amps



| SB®350 ORDERING INFORMATION |

SB®350 Standard Housings

The largest SB® housings work with wire contacts up to 300 mcm [150 mm²] as well as busbar contacts. Genderless design mates with itself. Mechanical keys are color coded. NOTE: SB350 Black and Blue Housings have the same keying features and can be intermated.

| | Voltage | | |
|-------------|---------|----------|------|
| | Color | | |
| Description | Code | Part Num | bers |
| Minimum Qua | antity | 50 | 25 |
| Yellow | 12V | 914-BK | 914 |
| Orange | 18V | 932-BK | 932 |
| Red | 24V | 913-BK | 913 |
| Gray | 36V | 906-BK | 906 |
| Blue | 48V | 912-BK | 912 |
| Green | 72V | 931-BK | 931 |
| Black | 80V | 2-7250G8 | - |

SB®350 Chemical Resistant Housings

Same features as the Standard SB®350 but molded in a chemical resistant PBT/ PC blend. Suitable for use to -40°C.

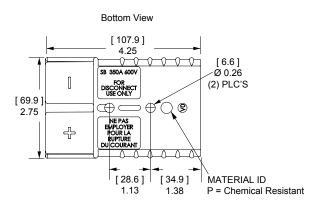
| | Voltage Color | | |
|------------------|------------------|---------|--------|
| Description | Code | Part Nu | ımbers |
| Minimum Quantity | | 50 | 25 |
| Red | 24V | P913-BK | P913 |
| Gray | 36V | P906-BK | P906 |

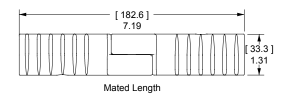
The SB®350 is the largest connector in the series with power capabilities up to 450 amps with 4/0 wire. Wires ranging from #1/0 (50 mm²) to 300 mcm (152 mm²) fit into the one piece housing available in standard PC or a chemical resistant PBT/PC blend. Silver plated wire or busbar contacts minimize electrical resistance while offering supreme durability and reliability.

- Up to 300 mcm (152 mm²) Wires

 Allows UL rated currents up to 450 amps with 4/0 wire
- Chemical Resistant Housing Option

 Extends temperature range down to -40°C, while offering enhanced UV and chemical resistance
- Same Housings Used for Wire and Busbar Contacts Enables color-coded mechanically keyed wire to busbar connections

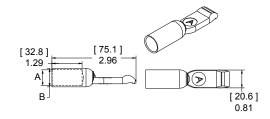




SB®350 Silver Plated Wire Contacts

Silver plated contacts offer superior electrical performance and durability up to 10,000 mating cycles.

| | | | | | | | Dimen | sions | |
|---------|----------|--------|------------|----------|-----------|--------|-------|--------|-------|
| | | Mating | | | | - A | - | - B | 3 - |
| AWG | mm² | Force | - Loose Pi | ece Part | Numbers - | inches | mm | inches | mm |
| Minimum | Quantity | | 200 | 150 | 50 | | | | |
| 300mcm | 152 | High | - (| 910-BK | 910 | 0.75 | 19.05 | 0.87 | 22.10 |
| 4/0 | 107.2 | High | 908-BK | - | 908 | 0.64 | 16.26 | 0.75 | 19.05 |
| 3/0 | 85 | High | 916-BK | - | 916 | 0.58 | 14.73 | 0.70 | 17.78 |
| 2/0 | 67.4 | High | 907-BK | - | 907 | 0.49 | 12.45 | 0.64 | 16.26 |
| 1/0 | 53.5 | High | 917-BK | - | 917 | 0.44 | 11.18 | 0.51 | 12.95 |

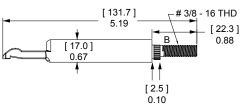


SB®350 Silver Plated Busbar Contacts

Use 2 busbar contacts per housing to provide a quick disconnect input or output busbar connection. Busbar contacts are for mating with wire contacts only. Part number 350BBS includes lock nuts. Locknuts must be ordered separately for B01998P1.

| Туре | Thread | Mating Force | - Loose Pie | ce Part Numbers | ; - |
|-----------|----------|-----------------|-------------|-----------------|-----|
| Minimum (| Quantity | | . 50 | 10 | |
| Busbar | 1/4-20 | High | B01998P1 | 350BBS | |
| Lock Nut | 1/4-20 | _ | H1216P9 | 110G73 | |

See Busbar contact drawing on website for further detail.



| SB®350 CONNECTOR SPECIFICATIONS |

| Electrical | | |
|------------------------------------------|----------|-----|
| Current Rating Amperes ¹ | UL 1977 | CSA |
| Wire to Wire (4/0 AWG) | 450 | 350 |
| Voltage Rating AC/DC | | |
| UL 1977 | 600 | |
| Dielectric Withstanding Voltage | | |
| Volts AC | 2,200 | |
| Avg. Mated Contact Resistance Milliohms | 1 | |
| 2 1/2" of 300mcm wire | 0.050 | |
| Hot Plug Current Rating Amperes - Wire 8 | k Busbar | |
| 250 cycles at 120V DC | 100A | |

| Polycarbonate |
|---------------------------|
| Polycarbonate / PBT blend |
| Stainless Steel |
| |
| |
| V-0 |
| |
| |
| Copper Alloy |
| Silver |
| |
| |
| Wire Contacts |
| Wire Contacts |
| Busbar Contacts |
| |

| Mechanical | | |
|---------------------------------------|----------------|--------------|
| Wire Size Range | AWG | mm² |
| Wire Contacts with Bushings | 1/0 to 300 mcm | 53.5 to 152 |
| Max. Wire Insulation Diameter | in. | mm |
| | 1.100 | 27.900 |
| Operating Temperature ² | °F | °C |
| Standard | -4° to 221° | -20° to 105° |
| Chemical Resistant | -40 to 221° | -40° to 105° |
| Mating Cycles No Load by Plating | Silver (Ag) | |
| Wire and Busbar Contacts | 10,000 | |
| Avg. Mating / Unmating Force | Lbf. | N |
| 2 Pole | 30 | 133 |
| Min. Contact / Spring Retention Force | | |
| lbf | 150 | |
| N | 667 | |

Protection

Touch Safety with Wire Contacts IEC 60529 IP10

- ¹ Based on: 105°C rated or better cable of the largest size, Properly calibrated APP® recommended tooling, and a 25°C ambient temperature. UL rating not to exceed the maximum operating temperature. CSA rating below a 30°C temperature rise.
- ² Limited by the thermal properties of the connector plastic housing.
- ³ Use APP® recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.

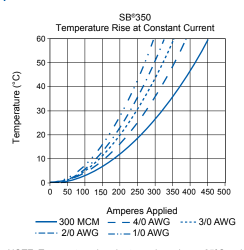
 | REACH|

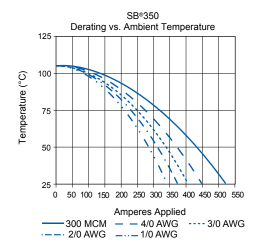






| SB®350 CONNECTOR TEMPERATURE CHARTS|





NOTE: Temperature rise charts are based on a 25°C ambient temperature.

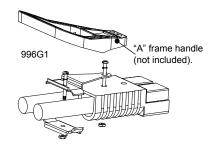
| SB® 350 Accessories |

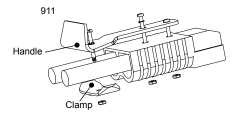
Cable Clamps

Durable metal cable clamps securely hold cables to prevent accidental strain or pulls from dislodging wire or contacts from the housing. Cable clamps are recommended for solder terminated wires.

| | Cable | | |
|---------------------------------------|--------------|-------------|-----------------|
| | Min / Max | Min / Max | |
| Description | Inches O.D. | mm O.D. | - Part Number - |
| Minimum Quantity | | | 10 |
| Bolt On for Discrete Conductor | 1.00 to 0.35 | 25.4 to 8.8 | 996G1 |
| Discrete Conductor w/ Integral Handle | 0.76 to 0.32 | 19.3 to 8.2 | 911 |

The given wire O.D. information is an estimate. Cable clamps should be evaluated for performance with the actual wire to be used.

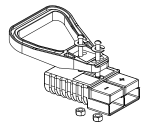




Handles

Handles are made out of durable PC plastic. Hardware to attach to connector body included in kits.

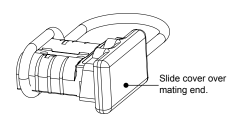
| Description | Part Numbers | | |
|--------------------|--------------|-------|--|
| Minimum Quantity | 100 | 25 | |
| Gray Handle Kit | 995G2-APP | 995G2 | |
| Red Handle Kit | 995G4-APP | 995G4 | |
| Handle Only, Gray | 3-5074P1 | - | |
| Handle Only, Red | 3-5074P3 | - | |
| Handle Only, Black | 3-5074P5 | - | |
| Hardware Bag | - | 106G7 | |



Dust Cover

Prevents dust and dirt from entering the mating interface of the connector when unmated. NOTE: Not a Hermetic Seal.

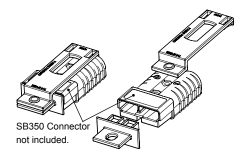
| Description | Part Nu | mbers |
|------------------------------------|----------|-------|
| Minimum Quantity | 500 | 50 |
| Dust Cover with Lanyard Strap, Red | 113890P3 | 134G3 |



SB®350 Lockout

Works with standard lockout - tagout equipment to prevent access to the mating interface of the connector. Made from durable PC plastic.

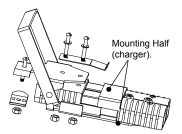
| Description | Part Numbers | | | |
|--------------------------|--------------|---------------|--|--|
| Minimum Quantity | 50 | 25 | | |
| Red Lockout - Tagout Kit | GA-350 | SB350-LOCKOUT | | |



Manual Release Bracket - Mounting Side

Works with the Locking Side to ease mating and unmating connectors.

| Description | Part Numbers | | | |
|--------------------------|--------------|-------|-------|--|
| Minimum Quantity | 66 | 25 | 10 | |
| Bracket and Hardware Kit | - | - | 922G1 | |
| Bracket Only | B00229P1 | - | - | |
| Hardware Bag | - | 106G6 | - | |

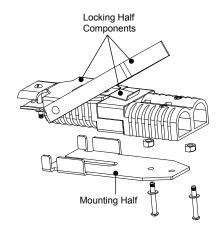


Manual Release Bracket - Locking Side with Cable Clamp

Works with the Mounting Side to ease mating and unmating connectors.

| | Cable S | | |
|---------------------------------------|--------------|--------------|------------------|
| | Min / Max | | |
| Description | Inches O.D. | mm O.D. | - Part Numbers - |
| Minimum Quantity | | | 10 |
| Bracket and Hardware Kit w/ Clamp Kit | 0.94 to 0.61 | 23.7 to 15.5 | 919 |

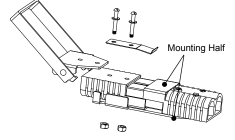
The given wire O.D. information is an estimate. Cable clamps should be evaluated for performance with the actual wire to be used.



Manual Release Bracket - Locking Side no Cable Clamp

Works with the Battery side to ease mating and unmating connectors.

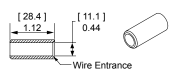
| Description | - Part Numbers - |
|---------------------------------------|------------------|
| Minimum Quantity | 10 |
| Bracket and Hardware Kit No Clamp Kit | 919G1 |



Reducing Bushings: for Use with Contact # 907

Use with contact part number 907-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

| Contact Barrel Size | Wire Size | Part Nu | ımbers |
|---------------------------------|---------------------------------|---------|--------|
| Minimum Quantity | | 500 | 100 |
| 2/0 AWG [67.4 mm ²] | 1/0 AWG [53.5 mm ²] | 5918-BK | 5918 |



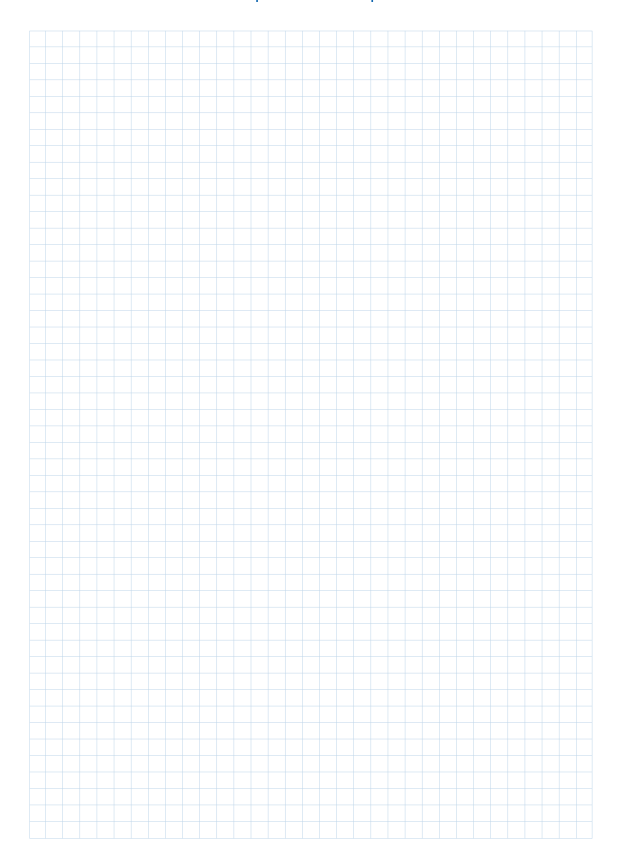
$\textbf{SB}^{\text{\tiny{\$}}}$

- Tooling Information

| Wire | Size | Loose Piece Part Numbers | | Loose Piece Contact Crimp Tools | | | Reeled Part Numbers | Reeled Contact Crimp Tools | | Tools | |
|----------|-----------|-----------------------------|-----------------|---------------------------------|---------|-----------|------------------------|----------------------------|-------------------|-----------------|-----------------|
| AWG | mm² | Silver Plating | Hand Tool or | Pneumatic Bench Tool | + Die | + Locator | Number of Crimps | Tin Plating | ATS Applicator | ATS Press | Air Feed Kit |
| | | | | | | SB50 | | | | | |
| #6 | 13.3 | 1307 | | | | | | | | | |
| | | 5900 | | | 1388G6 | | | 265G5 | 1385523-1 | 2-565435-2 | 692655-1 |
| #8 | 8.4 | 5952 | 1309G4 | 1387G1 | | 1389G6 | Single | | | | |
| #10 / 12 | 5.3 / 3.3 | 5953 | | | 1388G7 | | | 265G6 | 1385522-1 | 1725900-2 or | 1424266-1 or |
| | | 5915 | | | | | | | | [3-54500-1] | [354578-1] |
| | | | | | SE | 3120 | | | | | |
| #1 | 42.4 | 1323G1 | | | 1388G3 | | | | | | |
| #2 | 33.6 | 1319 | 1368 | 1387G1 | | 1389G4 | Single | N/A | N/A | | |
| #4 | 21.2 | 1319G4 | .000 | .00.0. | 1388G4 | 100001 | og.o | | | | |
| #6 | 13.3 | 1319G6 | | | | | | | | | |
| | | | | | SB | 175 | 1 | | | | |
| 1/0 | 53.5 | 1382 | | 1387G2 | 1303G13 | 1304G32 | Double | | | | |
| .,, | 00.0 | 1002 | | | | | | | | | |
| #1 | 42.4 | 1347 | | 1387G1 | 1388G3 | 1389G3 | Single | | | | |
| #2 | 33.6 | 1383 | 1368 | | | | | N/A | | N/A | |
| #2 | 33.0 | 1505 | 1300 | 1387G2 | 1303G13 | 1304G32 | Double | IV/A | | IN/A | |
| #4 | 21.1 | 1384 | | 1387G1 | 1388G3 | 1389G3 | Single | | | | |
| <i>"</i> | 21.1 | 1504 | | 1387G2 | 1303G13 | 1304G32 | Double | | | | |
| #6 | 13.3 | 1348 | | 1387G1 | 1388G4 | 1389G3 | Single | | | | |
| | | | | | SE | 350 | | | | | |
| 300mcm | 152 | 910 | | | N/A | | Single | | | | |
| 4/0 | 107.2 | 908 | | | 1303G3 | | | | | | |
| 3/0 | 85 | 916 | 1368 | 1387G2 | | 1304G31 | Double | N/A | | N/A | |
| 2/0 | 67.4 | 907 | | 1307 G2 | 1303G12 | 1304631 | Double | | | | |
| 1/0 | 53.5 | 917 | | | | | | | | | |

NOTE: See website for the most current informatmion.

| Scratch Pad |



SBE®80 / SBO® 60 Connectors - up to 80 Amps



SBE® and SBO® connectors build on the capability of the two pole SB® connectors by offering up to 8 auxiliary power / signal contacts along with an IEC 60950 touch safe housing. The center of the main connector features a connector holder for either: two PP15-45, two PPMX, or APP's innovative 1x4 auxiliary connector.

- Touch Safe Interface
 Minimizes potential contact with live circuits per IEC 60950
- Up to 8 Last Mate / First Break Auxiliary's

 Enables intelligent power switching, CAN and interlock loop
 circuitry, as well as power up to 20 amps per pole
- Silver Plated Wire Contacts up to #4 (25 mm²)
 Allows UL rated currents up to 80 amps per pole

| SBE®80 / SBO®60 ORDERING INFORMATION |

SBE®80 / SBO®60 Housings

The smallest size of SBE®, X, O style housing. SBE® housings are molded from a chemical resistant PBT. SBO® housings are molded from PC. SBE®80 and SBO®60 housings of the same Voltage Color Code can be mated but is not recommended as it invalidates UL approvals. SBO®60 housings do not meet EN1175-1 requirements for industrial trucks.

| | Voltage | | | | |
|-------------|----------|-------------|----------|-------------|----------|
| | Color | | | | |
| Description | n Code | SBE®80 Part | Numbers | SBO®60 Part | Numbers |
| Minimum (| Quantity | 400 | 25 | 400 | 25 |
| Yellow | 12V | SBE80YEL-BK | SBE80YEL | SBO60YEL-BK | SBO60YEL |
| Orange | 18V | SBE80ORN-BK | SBE80ORN | SBO60ORN-BK | SBO60ORN |
| Red | 24V | SBE80RED-BK | SBE80RED | SBO60RED-BK | SBO60RED |
| Gray | 36V | SBE80GRA-BK | SBE80GRA | N/A | N/A |
| White | 144V | N/A | N/A | SBO60WHT-BK | SBO60WHT |

Mated Length [112.2] 4.42 Side View [26.3] Top View 1.03 [58.9] [46.0 1 0 2.32 1.81 [69.6] □ □ φ [5.1] 0.20 [49.5] 0.58 1.95

SBE®80 / SBO®60 Silver Plated Primary Power Wire Contacts

Use two silver plated contacts per housing for the best electrical performance and durability up to 10,000 mating cycles.

| uurabii | ity up to | 10,000 IIIa | illing cycles. | | | | | |
|---------|-----------|-------------|------------------|----------------|--------|-------|--------|-----|
| | | | | | | Dimer | nsions | |
| | | Mating | | | - A | - | - B | 3 - |
| AWG | mm² | Force | - Loose Piece F | Part Numbers - | inches | mm | inches | mm |
| Minimu | ım Quar | ntity | 1,000 | 100 | | | | |
| 4 | 25 | Low | 1339G4-BK | 1339G4 | 0.28 | 7.11 | 0.35 | 9.0 |
| 6 | 16 | High | 1339G1-BK | 1339G1 | 0.22 | 5.59 | 0.29 | 7.3 |
| B | | 13.0] | [39.4] 1.55 | | | | | |

Materials

| SBE®80 / SBO®60 CONNECTOR SPECIFICATIONS |

| Electrical | | |
|------------------------------------------------------|---------|------------------|
| Current Rating Amperes ¹ | SBO60 | SBE80 |
| Primary Power (6 AWG) | 70 | 80 |
| Powerpole® Auxiliary (12 AWG) | 20 | 20 |
| 1x4 Auxiliary (12 AWG) | 20 | 20 |
| PPMX Auxiliary (20 AWG) | 7 UL | 5 CSA |
| Voltage Rating AC/DC | UL 1977 | EN1175-1 |
| Primary Power | 600 | 150 ⁴ |
| Powerpole® Auxiliary | 600 | 150 ⁴ |
| 1x4 Auxiliary | 200 | |
| PPMX Auxiliary | 300 | |
| Dielectric Withstanding Voltage Primary Power | | |
| Volts AC | 2,200 | |
| Avg. Mated Contact Resistance Milliohms ¹ | | |
| 1 1/4" of #6 AWG wire | 0.200 | |
| Hot Plug Current Rating Amperes - 250 cycles at | 120V DC | |
| Power | 60A | |
| Powerpole® Auxiliary | 30A | |
| 1x4 Auxiliary | 5A | |

| Housing SBO® and Powerpole® Plastic Resin SBE® and 1x4 Auxiliary Housing Contact Retention Spring | Polycarbonate Polycarbonate / PBT blend Stainless Steel |
|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------|
| Housing Flammability Rating UL94 | V-0 |
| Power & Powerpole® Contact | Silver Plated Copper Alloy |
| 1x4 Auxiliary Contacts | |
| Pin | Copper alloy, Au over Ni |
| Socket | BeCu, Au over Ni |
| Socket Body | Copper alloy, Sn bright over Ni |
| Retention Clip | Stainless Steel |
| PPMX Contacts | Gold Plated Copper Alloy |
| Contact Termination Methods | |
| Crimp ³ | |
| Hand Solder | |

| Mechanical | | |
|----------------------------------------------|-------------|--------------|
| Wire Size Range | AWG | mm² |
| Power Contacts | 16 to 6 | 1.3 to 13.3 |
| Auxiliary Contacts | 24 to 10 | 0.25 to 5.3 |
| Max. Wire Insulation Diameter | in. | mm |
| Power Contacts | 0.440 | 11.200 |
| Powerpole® Auxiliary | 0.175 | 4.450 |
| 1x4 Auxiliary | 0.140 | 3.600 |
| Operating Temperature ² | °F | °C |
| SBO® and SBE® Housings | -4° to 221° | -20° to 105° |
| Mating Cycles No Load by Plating | Silver (Ag) | Gold (Au) |
| Power Contacts | 10,000 | |
| Powerpole® Auxiliary | 10,000 | |
| 1x4 Auxiliary | | 10,000 |
| PPMX Auxiliary | | 5,000 |
| Avg. Mating / Unmating Force | Lbf. | N |
| Main Connnector Housing | 16 | 70 |
| Per Powerpole® | 5 | 22 |
| Per Contact in 1x4 Auxiliary | 0.7 | 3.0 |
| Per PPMX Housing | 4.50 | 20.00 |
| Min. Contact / Spring Retention Force | Lbf. | N |
| | | |
| Power Standard Housing | 50 | 222 |
| Power Standard Housing Powerpole® Housing | 50 25 | 222 111 |
| · · · · · · · · · · · · · · · · · · · | | |

Protection

Touch Safety Main Connector Housing
IEC 60950 Pass
IEC 60529 IP20

- ¹ Based on: 105°C rated or better cable of the largest size, Properly calibrated APP® recommended tooling, and a 25°C ambient temperature. UL rating not to exceed the maximum operating temperature. CSA rating below a 30°C temperature rise.
- ² Limited by the thermal properties of the connector plastic housing.
- ³ Use APP® recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.
- 4 Voltage capability of SBE® housings is identical to SBO®, but derated to meet EN1175-1 requirements.

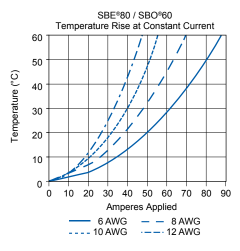


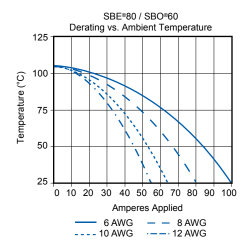






| SBE®80 / SBO®60 CONNECTOR TEMPERATURE CHARTS|





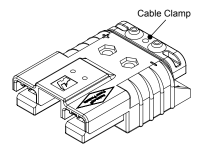
NOTE: Temperature rise charts are based on a 25°C ambient temperature.

| SBE®80 / SBO®60 Accessories |

Cable Clamps

Clamps are made out the same chemical resistant PBT material that is used in the SBE® housings. Clamp holds the cable between the clamp piece and the connector housing. Screws must be ordered separately for part numbers starting with "113".

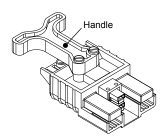
| Description | | Part Numbers |
|----------------------------|-----------------------|----------------------------|
| Minimum Quantity | 100 | 25 |
| Red Clamp and Hardware Kit | - | SBE80CLPRED or SBO60CLPRED |
| Red Clamp Only | 113953P1 | - |
| Screws (2 per clamp) | H1120P42 (Individual) | - |



"T" Handle

Handles are made out the same chemical resistant PBT material that is used in the SBE® housings. (2) screws and (2) nuts are required to attach each handle.

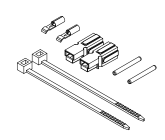
| Description | | Part Nu | ımbers |
|-----------------------------|----------|----------|---------------------------|
| Minimum Quantity | 500 | 100 | 25 |
| Red Handle and Hardware Kit | - | | BE80HDLRED or SBO60HDLRED |
| Red Handle Only | 113952P1 | - | - |
| Hardware Bag | - | - | 105G13 |
| M5 x 35mm Screws | - | 113715P4 | - |
| M5 Nut | - | 113716P3 | - |



Powerpole® Auxiliary

Powerpole® auxiliary connectors are rated up to 30 amps 600 volts and can be used for auxiliary power, control or sensing. The auxiliary kit includes (1) each black and red Standard Powerpole® housing, (2) contacts, (2) zip cable straps, and (2) retaining pins.

| Description | F | Part Numbers | |
|--------------------------|--------|--------------|------|
| Minimum Quantity | 200 | 100 | 25 |
| Powerpole® Auxiliary Kit | - | 111822G1 | 6344 |
| Black Powerpole® Housing | 1327G6 | - | - |
| Red Powerpole® Housing | 1327 | - | - |
| #16 to #12 Contact | 1331 | - | - |
| Retaining Pin | - | 110G9 | - |



1x4 Auxiliary Connector

APP®'s unique 1x4 auxiliary connector allows up to 4 auxiliary circuits up to 20 amps 200 volts each in SBE®, SBO®, & SBX® housings. The genderless design holds two each of the gold plated pin & socket contacts. This innovation allows the very durable and cost effective design of SBE®,O,X connectors to substitute for DIN 43589-1 applications where 4 auxiliary contacts are required. Multiple pin lengths allow the further benefit of sequencing between circuits. (2) Retaining pins are required to hold the auxiliary housing in place. Auxiliary Kits include

- (1) Auxiliary Housing, (2) Standard Length Pin Contacts, and (2) Socket Contacts,
- (2) Retaining Pins and (1) Retaining Clip.

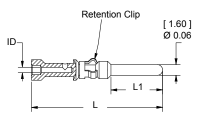
| Description | AWG | mm² | P | art Numbers | 3 |
|-----------------------|------------|-----------------|------------|-------------|-------|
| Minimum Quantity | | | 1,000 | 250 | 25 |
| 1x4 Auxiliary Kit | 12 | 4 | - | - | 441G1 |
| 1x4 Auxiliary Kit | 16 to 14 | 1.5 to 2.5 | - | - | 441G2 |
| 1x4 Auxiliary Kit | 20 to 16 | 0.5 to 1.5 | - | - | 441G3 |
| 1x4 Auxiliary Housing | Contacts S | Sold Separately | / 3-5956P1 | 444G1 | - |

[8.4] Socket 0.33 Locations \oplus \oplus [10.9] 0.43 \oplus 41.31 4 1.62 [3.8] 0.15

Pin Contacts for 1x4 Auxiliary Connector

Gold plated contacts are available in 4 lengths to allow sequencing of circuits.

| • | | _ | · - | |
|-----------------------|----------|--------------|--------------|-----------------|
| Description | AWG | mm² | Part | Numbers |
| Minimum Quantity | | | 500 | 50 |
| Standard Length 7.7mm | 12 | 2.5 | PM16P12S30 | PM16P12S30-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16P1416S30 | PM16P1416S30-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16P1620S30 | PM16P1620S30-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16P2024S30 | PM16P2024S30-50 |
| Pre-Mate 9.3mm | 12 | 2.5 | PM16P12A30 | PM16P12A30-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16P1416A30 | PM16P1416A30-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16P1620A30 | PM16P1620A30-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16P2024A30 | PM16P2024A30-50 |
| Pre-Mate 8.5mm | 12 | 2.5 | PM16P12B30 | PM16P12B30-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16P1416B30 | PM16P1416B30-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16P1620B30 | PM16P1620B30-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16P2024B30 | PM16P2024B30-50 |
| Post-Mate 6.4mm | 12 | 2.5 | PM16P12C30 | PM16P12C30-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16P1416C30 | PM16P1416C30-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16P1620C30 | PM16P1620C30-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16P2024C30 | PM16P2024C30-50 |

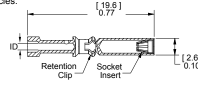


| Auxiliary Pin | - L - | | - L1 - | |
|-----------------------|-------|------|--------|-----|
| Contact Lengths | in. | mm | in. | mm |
| Standard Length 7.7mm | 0.77 | 19.6 | 0.30 | 7.7 |
| Pre-Mate 9.3mm | 0.83 | 21.2 | 0.37 | 9.3 |
| Pre-mate 8.5mm | 0.80 | 20.4 | 0.33 | 8.5 |
| Post-Mate 6.6mm | 0.72 | 18.3 | 0.25 | 6.4 |

Socket Contacts for 1x4 Auxiliary Connector

Selectively gold plated contacts offer low resistance and durability up to 10,000 mating cycles.

| Description | AWG | mm² | Part Numbers | | | |
|----------------|----------|--------------|--------------|-----------------|--|--|
| Minimum Quanti | ty | | 500 | 50 | | |
| Socket Contact | 12 | 2.5 | PM16S12S32 | PM16S12S32-50 | | |
| | 16 to 14 | 1.0 to 1.5 | PM16S1416S32 | PM16S1416S32-50 | | |
| | 20 to 16 | 0.75 to 1.0 | PM16S1620S32 | PM16S1620S32-50 | | |
| | 24 to 20 | 0.50 to 0.75 | PM16S2024S32 | PM16S2024S32-50 | | |



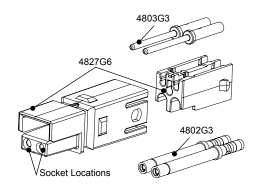
| Auxiliary Socket Contacts Crimp Barrel ID | | | | | | |
|-------------------------------------------|------|-----|--|--|--|--|
| Wire Gauge | in. | mm. | | | | |
| #24 / 20 | 0.04 | 1.1 | | | | |
| #20 / 16 | 0.07 | 1.7 | | | | |
| #16 / 14 | 0.08 | 2.1 | | | | |
| #12 | 0.10 | 2.6 | | | | |

PPMX Auxiliary Connector

The PPMX auxiliary connector allows up to 8 auxiliary circuits to be used in the SBE®, SBO®, & SBX® housings. There are 4 auxiliary circuits per PPMX connector and two PPMX housings fit into the auxiliary port in the main connector housing. Rated up to 7 amps 300 volts per contact, the genderless design holds two each gold plated pin & socket contacts. This innovation allows the very durable and cost effective equipment design of SBE®, O, X connectors to be used for applications requiring up to 8 battery monitoring or vehicle communication circuits. (2) Retaining pins or (1) Retaining clip is required to hold the auxiliary housing in place.

Auxiliary Kits include (1) Auxiliary Housing, (2) Pin Contacts, and (2) Socket Contacts.

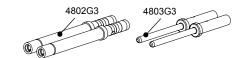
| Description | AWG | mm² | Pa | rt Numbers | |
|-----------------------|----------|-----------------|-----------|------------|--------|
| Minimum Quantity | | | 1,000 | 100 | 25 |
| PPMX Auxiliary Kit | 24 to 20 | 0.50 to 0.25 | - | 4850G6 | - |
| 1x4 Auxiliary Housing | Contacts | Sold Separately | 4827G6-BK | - | 4827G6 |



Pin & Socket Contacts for PPMX Auxiliary Connector

Gold plated contacts are ideal for signal or low power use with durability up to 5,000 mating cycles.

| Description | AWG | mm² | Part Num | bers |
|------------------|----------|--------------|-----------|--------|
| Minimum Quantity | | | 2,000 | 50 |
| Pin Contacts | 24 to 20 | 0.50 to 0.25 | 4803G3-BK | 4803G3 |
| Socket Contacts | 24 to 20 | 0.50 to 0.25 | 4802G3-BK | 4802G3 |

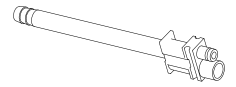


NOTE: Contacts sold individually, not sold as a set of two.

SBE® Air Tubes

Air tubes fit into SBE® housings to allow electrolyte circulation while charging the battery. Genderless tube design allows the same part to be used on both sides. (2) Retaining pins are required to hold the air tube in place. Retaining pins are included in Air Tube Kit.

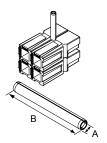
| Description | Part Numbers | | | |
|---------------------|--------------|--------|--|--|
| Minimum Quantity | 500 | 25 | | |
| Air Tube Kit, Black | - | 6396G1 | | |
| Air Tube Only | 3-5798P1 | _ | | |



Retaining Pins

Retaining pins are used to hold accessories in the auxiliary port in SBE $^{\circ}$, SBO $^{\circ}$, & SBX $^{\circ}$ housings. Dimension "B" is +/- 0.015 in or 0.38 mm.

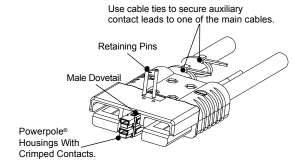
| | | | | Dimensio | ns | |
|---------------------|----------|-------|---------------|-------------|--------|--------|
| | | | - A - | | - B - | |
| Description | Part Nur | mbers | inches | mm | inches | mm |
| Minimum Quantity | 1,000 | 100 | | | | |
| For SBE®80 & SB0®60 | 110G9-BK | 110G9 | 0.093 / 0.103 | 2.36 / 2.62 | 1.000 | 38.100 |



Zip Cable Straps

Zip cable straps are used to secure auxiliary wires to the side of the main power cables.

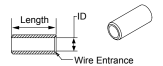
| Description | Part Number |
|------------------|-------------|
| Minimum Quantity | 1,000 |
| White | H1835P3 |



Reducing Bushings

Use with contact part number 1339G1 to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

| | | | | Dimensions | | | |
|------------------------------------------------------------------------|---------|-------------|------|------------|------|----------|-------|
| | | | | - ID - | | - Length | - |
| Contact Barrel Size Wire Size | Par | t Numbers - | | inches | mm | Inches | mm |
| Minimum Quantity | 3,000 | 1,000 | 100 | | | | |
| #6 AWG [13.3 mm²] #8 AWG [8.4 mm²] | - | 5912-BK | 5912 | 0.18 | 4.57 | 0.45 | 11.43 |
| #6 AWG [13.3 mm ²] #12- 10 AWG [3.3- 5.3 mm ²] | 5910-BK | - | 5910 | 0.14 | 3.56 | 0.47 | 11.94 |
| #6 AWG [13.3 mm²] #16- 14 AWG [1.3- 2.1 mm²] | 5913-BK | - | 5913 | 0.09 | 2.29 | 0.47 | 11.94 |



SBE®160 / SBX®175 Connectors - up to 175 Amps



SBX® and SBE® connectors can integrate up to 8 auxiliary power / signal contacts along with the two primary power circuits. SBE® connectors feature an IEC 60950 touch safe housing molded from a chemical resistant PBT/PC blend resin. SBX® are molded from a rugged PC resin and are rated IP20 per IEC 60529.

Touch Safe Interface

Minimizes potential contact with live circuits per IEC 60950 & IEC 60529

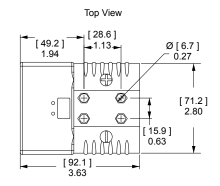
- Up to 8 Last Mate / First Break Auxiliary's Enables intelligent power switching, CAN and interlock loop circuitry, as well as power up to 20 amps per pole
- Color-coded Mechanical Voltage Keys
 Like all Multipole connectors, the SBE® and SBX® offer an
 easy way to identify circuits and protect against cross mating

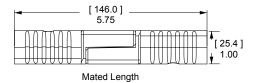
| SBE®160 / SBX®175 ORDERING INFORMATION |

SBE®160 / SBX®175 Housings

The middle size of SBE®, X, O style housing. SBE® housings are molded from a chemical resistant PBT. SBX® housings are molded from PC. SBE®160 and SBX®175 housings of the same Voltage Color Code can be mated but is not recommended as it invalidates UL approvals. SBX®175 housings do not meet EN1175-1 requirements for industrial trucks.

| | Voltage | | | | |
|-------------|---------|-------------|---------------|-------------|---------------|
| | Color | | | | |
| Description | Code | - SBE®160 P | art Numbers - | - SBX®175 P | art Numbers - |
| Minimum Qu | uantity | 100 | 25 | 100 | 25 |
| Yellow | 12V | 2-8170G4 | E6383G1 | 2-7251G4 | 6383G1 |
| Orange | 18V | 2-8170G3 | E6382G1 | 2-7251G3 | 6382G1 |
| Red | 24V | 2-8170G5 | E6385G1 | 2-7251G5 | 6385G1 |
| Gray | 36V | 2-8170G1 | E6380G1 | 2-7251G1 | 6380G1 |
| Blue | 48V | 2-8170G2 | E6381G1 | 2-7251G2 | 6381G1 |
| Green | 72V | 2-8170G7 | E6390G1 | 2-7251G7 | 6390G1 |
| Black | 80V | 2-8170G14 | E6392G1 | N/A | N/A |

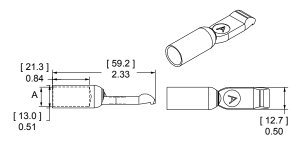




SBE®160 / SB®175 Silver Plated Primary Power Wire Contacts

Use two silver plated contacts per housing for the best electrical performance and durability up to 10,000 mating cycles.

| | | Dimen | sions |
|---------------|------------------|------------------|--------------------------------------------------|
| | | - A - | - |
| - Loose Piece | Part Numbers - | inches | mm |
| 500 | 50 | | |
| 6384G1-BK | 6384G1 | 0.44 | 11.1 |
| 6384G2-BK | 6384G2 | 0.38 | 9.7 |
| | 500 6384G1-BK | 6384G1-BK 6384G1 | - A - Loose Piece Part Numbers - inches - 500 50 |



| SBE®160 / SBX®175 CONNECTOR SPECIFICATIONS |

| Electrical | | |
|-------------------------------------------|------------------|------------------|
| Current Rating Amperes ¹ | SBX175 | SBE160 |
| Primary Power (1/0 AWG) | 175 | 160 |
| Powerpole® Auxiliary (12 AWG) | 20 | 20 |
| 1x4 Auxiliary (12 AWG) | 20 | 20 |
| PPMX Auxiliary (20 AWG) | 7 UL | 5 CSA |
| Voltage Rating AC/DC | UL 1977 | EN1175-1 |
| Primary Power | 600 | 150 ⁴ |
| Powerpole® Auxiliary | 600 | 150 ⁴ |
| 1x4 Auxiliary | 200 | |
| PPMX Auxiliary | 300 | |
| Dielectric Withstanding Voltage Primary P | ower | |
| Volts AC | 2,200 | |
| Avg. Mated Contact Resistance Milliohms | 1 | |
| 6" of 1/0 AWG wire | 0.100 | |
| UL Hot Plug Current Rating Amperes - 250 | O cycles at 120\ | / DC |
| Power | 75A | |
| Powerpole® Auxiliary | 30A | |
| 1x4 Auxiliary | 5A | |

| Materials | |
|-----------------------------------|---------------------------------|
| Housing | |
| SBX® and Powerpole® Plastic Resin | Polycarbonate |
| SBE® and 1x4 Auxiliary Housing | Polycarbonate / PBT blend |
| Contact Retention Spring | Stainless Steel |
| Housing Flammability Rating | |
| UL94 | V-0 |
| Power & Powerpole® Contact | Silver Plated Copper Alloy |
| 1x4 Auxiliary Contacts | |
| Pin | Copper alloy, Au over Ni |
| Socket | BeCu, Au over Ni |
| Socket Body | Copper alloy, Sn bright over Ni |
| Retention Clip | Stainless Steel |
| PPMX Contacts | Gold Plated Copper Alloy |
| Contact Termination Methods | |
| Crimp ³ | |
| Hand Solder | |

| Mechanical | | |
|---------------------------------------|-------------|--------------|
| | | |
| Wire Size Range | AWG | mm² |
| Power Contacts | 10 to 1/0 | 5.3 to 53.5 |
| Auxiliary Contacts | 24 to 10 | 0.25 to 5.3 |
| Max. Wire Insulation Diameter | in. | mm |
| Power Contacts | 0.440 | 11.200 |
| Powerpole® Auxiliary | 0.175 | 4.450 |
| 1x4 Auxiliary | 0.140 | 3.600 |
| Operating Temperature ² | °F | °C |
| SBX® and SBE® Housings | -4° to 221° | -20° to 105° |
| Mating Cycles No Load by Plating | Silver (Ag) | Gold (Au) |
| Power Contacts | 10,000 | |
| Powerpole® Auxiliary | 10,000 | |
| 1x4 Auxiliary | | 10,000 |
| PPMX Auxiliary | | 5,000 |
| Avg. Mating / Unmating Force | Lbf. | N |
| Main Connector Housing | 30 | 134 |
| Per Powerpole® | 5.00 | 22.00 |
| Per Contact in 1x4 Auxiliary | 0.70 | 3.00 |
| Per PPMX Housing | 4.50 | 20.00 |
| Min. Contact / Spring Retention Force | Lbf. | N |
| Power Standard Housing | 120 | 533.7 |
| Powerpole® Housing | 25 | 111 |
| 1x4 Auxiliary Housing | 10 | 44.5 |
| PPMX Housing | 12 | 53 |

Protection

Touch Safety Main Connector HousingIEC 60950SBE®160 OnlyPassIEC 60529SBX®175 OnlyIP20

 $^{^4}$ Voltage capability of SBE $\!\!^{\tiny{\textcircled{\tiny{0}}}}$ housing is identical to SBX $\!\!^{\tiny{\textcircled{\tiny{0}}}}\!,$ but derated to meet EN1175-1 requirements.







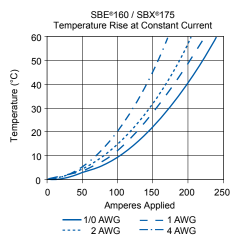


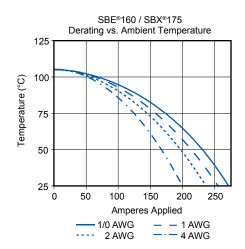
¹ Based on: 105°C rated or better cable of the largest size, Properly calibrated APP® recommended tooling, and a 25°C ambient temperature. UL rating not to exceed the maximum operating temperature. CSA rating below a 30°C temperature rise.

² Limited by the thermal properties of the connector plastic housing.

³ Use APP® recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.

| SBE®160 / SBX®175 CONNECTOR TEMPERATURE CHARTS|





NOTE: Temperature rise charts are based on a 25°C ambient temperature.

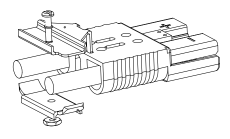
| SBE®160 / SBX®175 Accessories |

Cable Clamps

Durable metal clamps adapt to a wide range of cable sizes.

| | Cable Si | | |
|------------------|--------------|-------------|-----------------|
| | Min / Max | Min / Max | |
| Description | Inches O.D. | mm O.D. | - Part Number - |
| Minimum Quantity | | | 25 |
| Cable Clamp Kit | 0.62 to 0.22 | 15.7 to 5.6 | 945G2 |

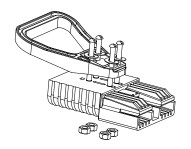
The given wire O.D. information is an estimate. Cable clamps should be evaluated for performance with the actual wire to be used.



Handles

Handles are made out of durable PC plastic. Hardware to attach to connector body included in kits.

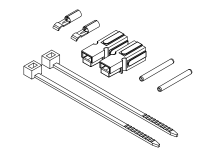
| Description | Part Numbers | | |
|--------------------|--------------|-------|--|
| Minimum Quantity | 100 | 25 | |
| Gray Handle Kit | 995G1-APP | 995G1 | |
| Red Handle Kit | 995G3-APP | 995G3 | |
| Handle Only, Gray | 3-5074P1 | - | |
| Handle Only, Red | 3-5074P3 | - | |
| Handle Only, Black | 3-5074P5 | - | |
| Hardware Bag | - | 105G8 | |



Powerpole® Auxiliary

Powerpole® auxiliary connectors are rated up to 30 amps 600 volts and can be used for auxiliary power, control or sensing. The auxiliary kit includes (1) each black and red Standard Powerpole® housing, (2) contacts, (2) zip cable straps, and (2) retaining pins. (1) Retaining clip can be Substituted for (2) retaining pins.

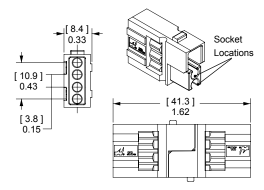
| Description | F | Part Numbers | |
|--------------------------|--------|--------------|------|
| Minimum Quantity | 200 | 100 | 25 |
| Powerpole® Auxiliary Kit | - | 111822G1 | 6344 |
| Black Powerpole® Housing | 1327G6 | - | - |
| Red Powerpole® Housing | 1327 | - | - |
| #16 to #12 Contact | 1331 | - | - |



1x4 Auxiliary Connector

APP®'s unique 1x4 auxiliary connector allows up to 4 auxiliary circuits up to 20 amps 150 volts each in SBE®, SBO®, & SBX® housings. The genderless design holds two each of the gold plated pin & socket contacts. This innovation allows the very durable and cost effective design of SBE®, O, X connectors to substitute for DIN 43589-1 applications where 4 auxiliary contacts are required. Multiple pin lengths allow the further benefit of sequencing between circuits. (2) Retaining pins or (1) Retaining clip is required to hold the auxiliary housing in place. Auxiliary Kits include (1) Auxiliary Housing, (2) Standard Length Pin Contacts, (2) Socket Contacts, (2) Retaining Pins and (1) Retaining Clip.

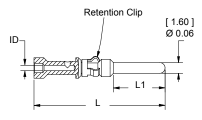
| Description | AWG | mm² | Pa | rt Number | 's |
|-----------------------|------------|-----------------|----------|-----------|-------|
| Minimum Quantity | | | 1,000 | 250 | 25 |
| 1x4 Auxiliary Kit | 12 | 4 | - | - | 441G1 |
| 1x4 Auxiliary Kit | 16 to 14 | 1.5 to 2.5 | - | - | 441G2 |
| 1x4 Auxiliary Kit | 20 to 16 | 0.5 to 1.5 | - | - | 441G3 |
| 1x4 Auxiliary Housing | Contacts S | Sold Separately | 3-5956P1 | 444G1 | - |



Pin Contacts for 1x4 Auxiliary Connector

Gold plated contacts are available in 4 lengths to allow sequencing of circuits.

| Description | AWG | mm² | Part | Numbers |
|-----------------------|----------|--------------|--------------|-----------------|
| Minimum Quantity | | | 500 | 50 |
| Standard Length 7.7mm | 12 | 2.5 | PM16P12S30 | PM16P12S30-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16P1416S30 | PM16P1416S30-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16P1620S30 | PM16P1620S30-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16P2024S30 | PM16P2024S30-50 |
| Pre-Mate 9.3mm | 12 | 2.5 | PM16P12A30 | PM16P12A30-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16P1416A30 | PM16P1416A30-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16P1620A30 | PM16P1620A30-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16P2024A30 | PM16P2024A30-50 |
| Pre-Mate 8.5mm | 12 | 2.5 | PM16P12B30 | PM16P12B30-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16P1416B30 | PM16P1416B30-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16P1620B30 | PM16P1620B30-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16P2024B30 | PM16P2024B30-50 |
| Post-Mate 6.4mm | 12 | 2.5 | PM16P12C30 | PM16P12C30-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16P1416C30 | PM16P1416C30-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16P1620C30 | PM16P1620C30-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16P2024C30 | PM16P2024C30-50 |

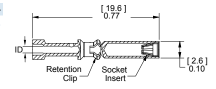


| Auxiliary Pin | - L - | | - L1 - | |
|-----------------------|-------|------|--------|-----|
| Contact Lengths | in. | mm | in. | mm |
| Standard Length 7.7mm | 0.77 | 19.6 | 0.30 | 7.7 |
| Pre-Mate 9.3mm | 0.83 | 21.2 | 0.37 | 9.3 |
| Pre-mate 8.5mm | 0.80 | 20.4 | 0.33 | 8.5 |
| Post-Mate 6.6mm | 0.72 | 18.3 | 0.25 | 6.4 |

Socket Contacts for 1x4 Auxiliary Connector

Selectively gold plated contacts offer low resistance and durability up to 10,000 mating cycles.

| Description | AWG | mm² | Part Numbers | |
|----------------|----------|--------------|--------------|-----------------|
| Minimum Quanti | ty | | 500 | 50 |
| Socket Contact | 12 | 2.5 | PM16S12S32 | PM16S12S32-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16S1416S32 | PM16S1416S32-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16S1620S32 | PM16S1620S32-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16S2024S32 | PM16S2024S32-50 |



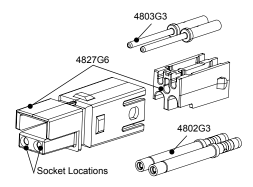
| Auxiliary Socket Contacts Crimp Barrel ID | | | | |
|-------------------------------------------|------|-----|--|--|
| Wire Gauge | in. | mm. | | |
| #24 / 20 | 0.04 | 1.1 | | |
| #20 / 16 | 0.07 | 1.7 | | |
| #16 / 14 | 0.08 | 2.1 | | |
| #12 | 0.10 | 2.6 | | |

PPMX Auxiliary Connector

The PPMX auxiliary connector allows up to 8 auxiliary circuits to be used in the SBE®, SBO®, & SBX® housings. There are 4 auxiliary circuits per PPMX connector and two PPMX housings fit into the auxiliary port in the main connector housing. Rated up to 7 amps 300 volts per contact, the genderless design holds two each gold plated pin & Socket contacts. This innovation allows the very durable and cost effective design of SBE®, O, X connectors to be used for applications requiring up to 8 battery monitoring or equipment vehicle communication circuits. (2) Retaining pins or (1) Retaining clip is required to hold the auxiliary housing in place.

Auxiliary Kits includes: (1) Auxiliary Housing, (2) Pin Contacts, and (2) Socket Contacts.

| Description | AWG | mm² | Par | rt Numbers | |
|-----------------------|----------|-----------------|-----------|------------|--------|
| Minimum Quantity | | | 1,000 | 100 | 25 |
| PPMX Auxiliary Kit | 24 to 20 | 0.50 to 0.25 | - | 4850G6 | - |
| 1x4 Auxiliary Housing | Contacts | Sold Separately | 4827G6-BK | - | 4827G6 |



Pin & Socket Contacts for PPMX Auxiliary Connector

Gold plated contacts are ideal for signal or low power use with durability up to 5,000 mating cycles.

| Description | AWG | mm² | Part Numbers | |
|------------------|----------|--------------|--------------|--------|
| Minimum Quantity | | | 2,000 | 50 |
| Pin Contacts | 24 to 20 | 0.50 to 0.25 | 4803G3-BK | 4803G3 |
| Socket Contacts | 24 to 20 | 0.50 to 0.25 | 4802G3-BK | 4802G3 |

SBE® Air Tubes

Air tubes fit into SBE® housings to allow electrolyte circulation while charging the battery. Genderless tube design allows the same part to be used on both sides. (2) Retaining pins or (1) Retaining clip is required to hold the air tube in place. Retaining pins are included in Air Tube Kit.

| Description | Part N | lumbers |
|---------------------|----------|---------|
| Minimum Quantity | 500 | 25 |
| Air Tube Kit, Black | - | 6396G1 |
| Air Tube Only | 3-5798P1 | _ |



Retaining Clip

Retaining clips can be used in place of two retaining pins to hold auxiliary connectors or air tubes. Allows easier removal of auxiliary modules.

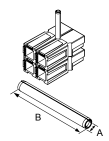
| Description | - Part Number - |
|-----------------------|-----------------|
| Minimum Quantity | 100 |
| For SBE®160 & SBX®175 | 2-8675P2 |



Retaining Pins

Retaining pins are used to hold accessories in the auxiliary port in SBE®, SBO®, & SBX® housings. Dimension "B" is +/- 0.015 in or 0.38 mm.

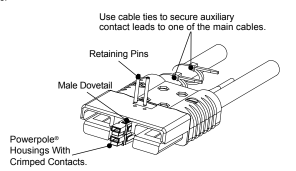
| | | | Dimensions | | | | | | |
|-----------------------|--------------|-------|---------------|-------------|--------|--------|--|--|--|
| | | | - A - | | - E | 3 - | | | |
| Description | Part Numbers | | inches | mm | inches | mm | | | |
| Minimum Quantity | 1,000 | 100 | | | | | | | |
| For SBE®160 & SBX®175 | 110G9-BK | 110G9 | 0.093 / 0.103 | 2.36 / 2.62 | 1.000 | 38.100 | | | |



Zip Cable Straps

Zip cable straps are used to secure auxiliary wires to the side of the main power cables.

| Description | - Part Number - |
|------------------|-----------------|
| Minimum Quantity | 1,000 |
| White | H1835P3 |



Manual Release - Battery Side

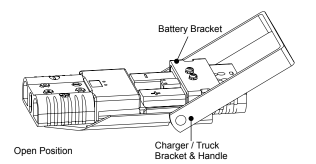
Works with the Charger / Truck side to ease mating and unmating connectors.

| Description | Part Nu | mbers |
|--------------------------|----------|-------|
| Minimum Quantity | 88 | 25 |
| Bracket and Hardware Kit | - | 993G2 |
| Battery Bracket Only | 111961P2 | - |
| Hardware Bag | - | 105G1 |

Manual Release - Charger / Truck Side

Works with the Battery side to ease mating and unmating connectors.

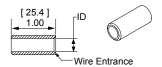
| Description | Part Nu | mbers |
|--------------------------|----------|-------|
| Minimum Quantity | 60 | 25 |
| Bracket and Hardware Kit | - | 994G2 |
| Bracket / Lever Only | B00511G2 | - |
| Hardware Bag | - | 105G1 |



Reducing Bushings: for Use with Contact # 6384G1

Use with contact part number 6384G1-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

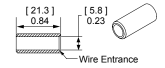
| | | | | | | Dimens | |
|---------------------------------|------------------------------------------|---------|-----------|---------|------|--------|------|
| Contacts Barrel Size | Wire Size | | Part Numl | oers | | inches | mm |
| Minimum Quantity | | 1,500 | 1,000 | 500 | 100 | | |
| 1/0 AWG [53.5 mm ²] | #1 AWG [42.4 mm ²] | - | - | 5687-BK | 5687 | 0.39 | 9.91 |
| 1/0 AWG [53.5 mm ²] | #2 AWG [33.6 mm²] | 5690-BK | - | - | 5690 | 0.34 | 8.64 |
| 1/0 AWG [53.5 mm ²] | #4 AWG [21.2 mm ²] | - | 5693-BK | - | 5693 | 0.27 | 6.86 |
| 1/0 AWG [53.5 mm ²] | #6 AWG [13.3 mm ²] | - | 5663-BK | - | 5663 | 0.22 | 5.59 |
| 1/0 AWG [53.5 mm ²] | #10 - 8 AWG [5.3 - 8.4 mm ²] | 5648-BK | - | - | 5648 | 0.19 | 4.83 |
| | | | | | | | |



Reducing Bushings: for Use with Contact # 6384G2

Use with contact part number 6384G2-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

| Contact Barrel Size | ontact Barrel Size Wire Size | | Part Numbers | | | | |
|---------------------|------------------------------|---------|--------------|--|--|--|--|
| Minimum Quantity | | 1,000 | 100 | | | | |
| 35 mm ² | 16 mm² | 5920-BK | 5920 | | | | |



SBE®320 / SBX®350 Connectors - up to 350 Amps



SBX® and SBE® connectors can integrate up to 8 auxiliary power / signal contacts along with the two primary power circuits. Sequencing within auxiliary positions is possible using the 4 pin lengths available in the 1x4 auxiliary connector. The SBE® touch safety rating is equivalent to that of the SBS® connector line.

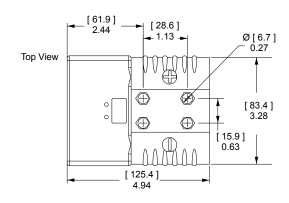
- Silver Plated Wire Contacts up to 300 mcm (152 mm²)
 Allows low resistance UL rated currents up to 350 amps per pole
- Up to 8 Last-mate / First-break Auxiliary's
 Enables intelligent power switching, CAN and interlock loop circuitry, as well as power up to 20 amps per pole
- Durable Housings and Contacts
 Like all Multipole connectors, the silver plated power contacts
 are rated up to 10,000 mating cycles

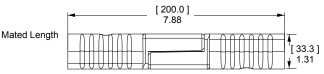
SBE®320 / SBX®350 ORDERING INFORMATION |

SBE®320 / SBX®350 Housings

The largest size of SBE®, X, O style housing. SBE® housings are molded from a chemical resistant PBT. SBX® housings are molded from PC. SBE®320 and SBX®350 housings of the same Voltage Color Code cannot be mated. SBX®350 housings do not meet EN1175-1 requirements for industrial trucks.

| | Voltage | | | | | |
|-------------|---------|-------------|----------------|-----------|----------|---------|
| | Color | | | | | |
| Description | Code | - SBE®320 F | Part Numbers - | - SBX®350 | Part Nun | nbers - |
| Minimum Qua | antity | . 100 | 25 | 100 | 25 | |
| Yellow | 12V | 2-8171G6 | E6362 | 2-7249G6 | 6362 | |
| Orange | 18V | 2-8171G7 | E6339 | 2-7249G7 | 6339 | |
| Red | 24V | 2-8171G3 | E6352 | 2-7249G3 | 6352 | |
| Gray | 36V | 2-8171G1 | E6380G1 | 2-7249G1 | 6350 | |
| Blue | 48V | 2-8171G2 | E6351 | 2-7249G2 | 6351 | |
| Green | 72V | 2-8171G4 | E6353 | 2-7249G4 | 6353 | |
| Black | 80V | 2-8171G5 | E6361 | 2-7249G5 | 6361 | |
| Brown | 96V | 2-8171G8 | E6336 | N/A | N/A | |
| Purple | 120V | 2-8171G9 | E6349 | N/A | N/A | |





SBE®320 / SBX®350 Silver Plated Primary Power Wire Contacts

Silver plated contacts offer superior electrical performance and durability up to 10,000 mating cycles.

| | | | | | Dimensions | | | | | | | |
|-----------|----------|-------------|-------------|--------|------------|-------|--------|----------|-------|-------|--------|-------|
| | | | | | | - A - | | - B - | | - C - | |) - |
| AWG | mm² | - Loose Pie | ce Part Num | bers - | inches | s mm | inches | s mm | inche | s mm | inches | mm |
| Minimum (| Quantity | 200 | 150 | 50 | | | | | | | | |
| 300 mcm | 150 | - | 6358-BK | 6358 | 3.03 | 76.96 | 0.88 | 22.35 | 0.75 | 19.05 | 0.88 | 22.35 |
| 4/0 | 120 | 6356-BK | - | 6356 | 3.10 | 78.74 | 0.75 | 19.05 | 0.64 | 16.26 | 0.81 | 20.57 |
| 3/0 | 95 | 6355-BK | - | 6355 | 3.10 | 78.74 | 0.70 | 17.78 | 0.58 | 14.73 | 0.81 | 20.57 |
| 2/0 | 70 | 6354-BK | - | 6354 | 3.10 | 78.74 | 0.64 | 16.26 | 0.49 | 12.45 | 0.81 | 20.57 |
| 2 | 35 | 6394-BK | - | 6394 | 3.03 | 76.96 | 0.51 | 12.95 | 0.38 | 9.65 | 0.81 | 20.57 |
| | | C | A | | | | | <u> </u> | | | | |

[20.6]

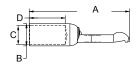
0.81

 B^{J}

SBE®320 DIN Standard Silver Plated Primary Power Wire Contacts

Crimp barrel O.D. are compliant with DIN standard tooling. Will also fit into SBX®350 housings. Not recommended for cross mating with above typical contacts for SBE® & SBX®.

| | | | | Dimensions | | | | | | | |
|-------|---------------|-----------|--------|------------|-------|--------|-------|--------|-------|--------|-------|
| | | Loose P | iece | - | A - | - B | 3 - | - C | - | - D |) - |
| AWG | mm² | Part Num | nbers | inches | mm | inches | mm | inches | mm | inches | mm |
| Minim | um Quantity . | 200 | 50 | | | | | | | | |
| 3/0 | 95 | 1341G3-BK | 1341G3 | 2.89 | 73.41 | 0.78 | 19.81 | 0.59 | 14.99 | 0.94 | 23.88 |
| 2/0 | 70 | 1341G2-BK | 1341G2 | 2.74 | 69.60 | 0.68 | 17.27 | 0.51 | 12.95 | 0.79 | 20.07 |
| 1/0 | 50 | 1341G1-BK | 1341G1 | 2.65 | 67.31 | 0.57 | 14.48 | 0.43 | 10.92 | 0.79 | 20.07 |





| SBE®320 / SBX®350 CONNECTOR SPECIFICATIONS |

| Electrical | | | | | |
|------------------------------------------------------------|---------|------------------|--|--|--|
| Current Rating Amperes ¹ | SBX350 | SBE320 | | | |
| Primary Power (300 mcm) | 350 | 320 | | | |
| Powerpole® Auxiliary (12 AWG) | 20 | 20 | | | |
| 1x4 Auxiliary (12 AWG) | 20 | 20 | | | |
| PPMX Auxiliary (20 AWG) | 7 UL | 5 CSA | | | |
| Voltage Rating AC/DC | UL 1977 | EN1175-1 | | | |
| Primary Power | 600 | 150 ⁴ | | | |
| Powerpole® Auxiliary | 600 | 150 ⁴ | | | |
| 1x4 Auxiliary | 200 | | | | |
| PPMX Auxiliary | 300 | | | | |
| Dielectric Withstanding Voltage Primary Po | wer | | | | |
| Volts AC | 2,200 | | | | |
| Avg. Mated Contact Resistance Milliohms¹ | | | | | |
| 2 1/2" of 300mcm wire | 0.050 | | | | |
| UL Hot Plug Current Rating Amperes - 250 cycles at 120V DC | | | | | |
| Power | 100A | | | | |
| Powerpole® Auxiliary | 30A | | | | |
| 1x4 Auxiliary | 5A | | | | |
| | | | | | |

| 1X4 Auxiliary | 5A | |
|-----------------------------------|---------------------------------|--|
| Materials | | |
| Housing | | |
| SBX® and Powerpole® Plastic Resin | Polycarbonate | |
| SBE® and 1x4 Auxiliary Housing | Polycarbonate / PBT blend | |
| Contact Retention Spring | Stainless Steel | |
| | | |
| Housing Flammability Rating | | |
| UL94 | V-0 | |
| | | |
| Power & Powerpole® Contact | Silver Plated Copper Alloy | |
| 1x4 Auxiliary Contacts | | |
| Pin | Copper alloy, Au over Ni | |
| Socket | BeCu, Au over Ni | |
| Socket Body | Copper alloy, Sn bright over Ni | |
| Retention Clip | Stainless Steel | |
| | | |
| PPMX Contacts | Gold Plated Copper Alloy | |
| | | |
| Contact Termination Methods | | |
| Crimp ³ | | |
| Hand Solder | | |

| Mechanical | | |
|---------------------------------------|----------------|--------------|
| Wire Size Range | AWG | mm² |
| Power Contacts | 1/0 to 300 mcm | 53.5 to 152 |
| Auxiliary Contacts | 24 to 10 | 0.25 to 5.3 |
| Max. Wire Insulation Diameter | in. | mm |
| Power Contacts | 0.440 | 11.200 |
| Powerpole® Auxiliary | 0.175 | 4.450 |
| 1x4 Auxiliary | 0.140 | 3.600 |
| Operating Temperature ² | °F | °C |
| SBX and SBE Housings | -4° to 221° | -20° to 105° |
| Mating Cycles No Load by Plating | Silver (Ag) | Gold (Au) |
| Power Contacts | 10,000 | |
| Powerpole® Auxiliary | 10,000 | |
| 1x4 Auxiliary | | 10,000 |
| PPMX Auxiliary | | 5,000 |
| Avg. Mating / Unmating Force | Lbf. | N |
| Main Connnector Housing | 55 | 245 |
| Per Powerpole® | 5.00 | 22.00 |
| Per Contact in 1x4 Auxiliary | 0.70 | 3.00 |
| Per PPMX Housing | 4.50 | 20.00 |
| Min. Contact / Spring Retention Force | Lbf. | N |
| Power Standard Housing | 150 | 667.2 |
| Powerpole® Housing | 25 | 111 |
| 1x4 Auxiliary Housing | 10 | 44.5 |
| PPMX Housing | 12 | 53 |

Protection

| Touch Safety Main Connector Housing | | | | | | |
|-------------------------------------|------|--|--|--|--|--|
| IEC 60950 SBE®320 Only | Pass | | | | | |
| IEC 60529 SBE®320 & SBX®350 | IP20 | | | | | |

- ¹ Based on: 105°C rated or better cable of the largest size, Properly calibrated APP® recommended tooling, and a 25°C ambient temperature. UL rating not to exceed the maximum operating temperature. CSA rating below a 30°C temperature rise.
- ² Limited by the thermal properties of the connector plastic housing.
- ³ Use APP® recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.
- 4 Voltage capability of SBE® housings is identical to SBX®, but derated to meet EN1175-1 requirements.

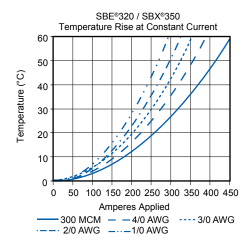


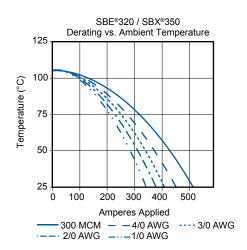






| SBE®320 / SBX®350 CONNECTOR TEMPERATURE CHARTS|





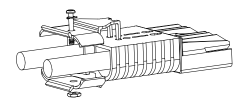
| SBE®320 / SBX®350 Accessories |

Cable Clamps

Durable metal clamps adapt to a wide range of cable sizes. Cable clamp kit includes Clamp Top and Bottom as well as the Hardware Bag.

| | Cable Size | | | | | |
|------------------|--------------|--------------|-----------------|--|--|--|
| | Min / Max | Min / Max | | | | |
| Description | Inches O.D. | mm O.D. | - Part Number - | | | |
| Minimum Quantity | | | 25 | | | |
| Cable Clamp Kit | 0.85 to 0.67 | 21.6 to 17.1 | 911G2 | | | |

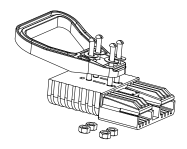
The given wire O.D. information is an estimate. Cable clamps should be evaluated for performance with the actual wire to be used.



Handles

Handles are made out of durable PC plastic. Hardware to attach to connector body included in kits.

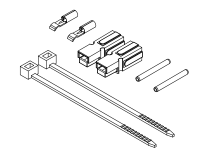
| Description | Part Numbers | | |
|--------------------|--------------|-------|--|
| Minimum Quantity | 100 | 25 | |
| Gray Handle Kit | 995G2-APP | 995G2 | |
| Red Handle Kit | 995G4-APP | 995G4 | |
| Handle Only, Gray | 3-5074P1 | - | |
| Handle Only, Red | 3-5074P3 | - | |
| Handle Only, Black | 3-5074P5 | - | |
| Hardware Bag | - | 106G7 | |



Powerpole® Auxiliary

Powerpole® auxiliary connectors are rated up to 30 amps 600 volts and can be used for auxiliary power, control or sensing. The auxiliary kit includes (1) each black and red Standard Powerpole® housing, (2) contacts, (2) zip cable straps, and (2) retaining pins. (1) Retaining clip can be substituted for (2) retaining pins.

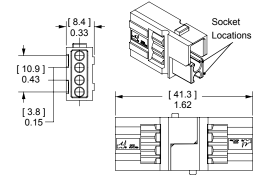
| Description | F | Part Number | s |
|---------------------------------------------|--------|-------------|--------|
| Minimum Quantity | 200 | 100 | 25 |
| Powerpole® Auxiliary Kit #16 to #12 Contact | - | 114360G1 | 6305G1 |
| Powerpole® Auxiliary Kit #20 to #16 Contact | - | - | 6310G1 |
| Black Powerpole® Housing | 1327G6 | - | - |
| Red Powerpole® Housing | 1327 | - | - |
| #16 to #12 Contact | 1331 | - | - |
| #20 to #16 Contact | 1332 | - | - |



1x4 Auxiliary Connector

APP®'s unique 1x4 auxiliary connector allows up to 4 auxiliary circuits up to 20 amps 150 volts each in SBE®, SBO®, & SBX® housings. The genderless design holds two each of the gold plated pin & socket contacts. This innovation allows the very durable and cost effective design of SBE®,O,X connectors to substitute for DIN 43589-1 applications where 4 auxiliary contacts are required. Multiple pin lengths allow the further benefit of sequencing between circuits. (2) Retaining pins or (1) Retaining clip is required to hold the auxiliary housing in place. Auxiliary Kits include (1) Auxiliary Housing, (2) Standard Length Pin Contacts, (2) Socket Contacts, (2) Retaining Pins and (1) Retaining Clip.

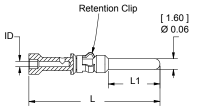
| Description | AWG | mm² | Pa | rt Number | 'S |
|-----------------------|----------|-----------------|----------|-----------|-------|
| Minimum Quantity | | | 1,000 | 250 | 25 |
| 1x4 Auxiliary Kit | 12 | 4 | - | - | 440G1 |
| 1x4 Auxiliary Kit | 16 to 14 | 1.5 to 2.5 | - | - | 440G2 |
| 1x4 Auxiliary Kit | 20 to 16 | 0.5 to 1.5 | - | - | 440G3 |
| 1x4 Auxiliary Housing | Contacts | Sold Seperately | 3-5956P1 | 444G1 | - |



Pin Contacts for 1x4 Auxiliary Connector

Gold plated contacts are available in 4 lengths to allow sequencing of circuits.

| AWG | mm² | Part Numbers | | |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | | 500 | 50 | |
| 12 | 2.5 | PM16P12S30 | PM16P12S30-50 | |
| 16 to 14 | 1.0 to 1.5 | PM16P1416S30 | PM16P1416S30-50 | |
| 20 to 16 | 0.75 to 1.0 | PM16P1620S30 | PM16P1620S30-50 | |
| 24 to 20 | 0.50 to 0.75 | PM16P2024S30 | PM16P2024S30-50 | |
| 12 | 2.5 | PM16P12A30 | PM16P12A30-50 | |
| 16 to 14 | 1.0 to 1.5 | PM16P1416A30 | PM16P1416A30-50 | |
| 20 to 16 | 0.75 to 1.0 | PM16P1620A30 | PM16P1620A30-50 | |
| 24 to 20 | 0.50 to 0.75 | PM16P2024A30 | PM16P2024A30-50 | |
| 12 | 2.5 | PM16P12B30 | PM16P12B30-50 | |
| 16 to 14 | 1.0 to 1.5 | PM16P1416B30 | PM16P1416B30-50 | |
| 20 to 16 | 0.75 to 1.0 | PM16P1620B30 | PM16P1620B30-50 | |
| 24 to 20 | 0.50 to 0.75 | PM16P2024B30 | PM16P2024B30-50 | |
| 12 | 2.5 | PM16P12C30 | PM16P12C30-50 | |
| 16 to 14 | 1.0 to 1.5 | PM16P1416C30 | PM16P1416C30-50 | |
| 20 to 16 | 0.75 to 1.0 | PM16P1620C30 | PM16P1620C30-50 | |
| 24 to 20 | 0.50 to 0.75 | PM16P2024C30 | PM16P2024C30-50 | |
| | 12 16 to 14 20 to 16 24 to 20 12 16 to 14 20 to 16 24 to 20 12 16 to 14 20 to 16 24 to 20 12 16 to 14 20 to 16 24 to 20 12 | 12 2.5 16 to 14 1.0 to 1.5 20 to 16 0.75 to 1.0 24 to 20 0.50 to 0.75 12 2.5 16 to 14 1.0 to 1.5 20 to 16 0.75 to 1.0 24 to 20 0.50 to 0.75 12 2.5 16 to 14 1.0 to 1.5 20 to 16 0.75 to 1.0 24 to 20 0.50 to 0.75 12 2.5 16 to 14 1.0 to 1.5 20 to 16 0.75 to 1.0 24 to 20 0.50 to 0.75 12 2.5 16 to 14 1.0 to 1.5 20 to 16 0.75 to 1.0 24 to 20 0.50 to 0.75 12 2.5 16 to 14 1.0 to 1.5 20 to 16 0.75 to 1.0 | 12 2.5 PM16P12S30 16 to 14 1.0 to 1.5 PM16P1416S30 20 to 16 0.75 to 1.0 PM16P1620S30 24 to 20 0.50 to 0.75 PM16P2024S30 12 2.5 PM16P12A30 16 to 14 1.0 to 1.5 PM16P1416A30 20 to 16 0.75 to 1.0 PM16P1620A30 24 to 20 0.50 to 0.75 PM16P2024A30 12 2.5 PM16P12B30 12 2.5 PM16P12B30 16 to 14 1.0 to 1.5 PM16P1416B30 20 to 16 0.75 to 1.0 PM16P1620B30 24 to 20 0.50 to 0.75 PM16P2024B30 20 to 16 0.75 to 1.0 PM16P1620B30 24 to 20 0.50 to 0.75 PM16P2024B30 12 2.5 PM16P12C30 16 to 14 1.0 to 1.5 PM16P1416C30 20 to 16 0.75 to 1.0 PM16P1416C30 20 to 16 0.75 to 1.0 PM16P1416C30 | |

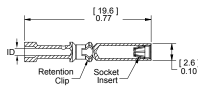


| Auxiliary Pin | - L | | - L1 - | |
|-----------------------|------|------|--------|-----|
| Contact Lengths | in. | mm | in. | mm |
| Standard Length 7.7mm | 0.77 | 19.6 | 0.30 | 7.7 |
| Pre-Mate 9.3mm | 0.83 | 21.2 | 0.37 | 9.3 |
| Pre-mate 8.5mm | 0.80 | 20.4 | 0.33 | 8.5 |
| Post-Mate 6.6mm | 0.72 | 18.3 | 0.25 | 6.4 |

Socket Contacts for 1x4 Auxiliary Connector

Selectively gold plated contacts offer low resistance and durability up to 10,000 mating cycles.

| Description | AWG | mm² | Pa | art Numbers |
|----------------|----------|--------------|--------------|-----------------|
| Minimum Quant | ity | | 500 | 50 |
| Socket Contact | 12 | 2.5 | PM16S12S32 | PM16S12S32-50 |
| | 16 to 14 | 1.0 to 1.5 | PM16S1416S32 | PM16S1416S32-50 |
| | 20 to 16 | 0.75 to 1.0 | PM16S1620S32 | PM16S1620S32-50 |
| | 24 to 20 | 0.50 to 0.75 | PM16S2024S32 | PM16S2024S32-50 |

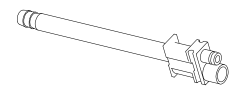


| | Auxiliary Socket Contacts Crimp Barrel ID | | | | |
|---|-------------------------------------------|------|-----|--|--|
| | Wire Gauge | in. | mm. | | |
|] | #24 / 20 | 0.04 | 1.1 | | |
| | #20 / 16 | 0.07 | 1.7 | | |
| | #16 / 14 | 0.08 | 2.1 | | |
| | #12 | 0.10 | 2.6 | | |

SBE® Air Tubes

Air tubes fit into SBE® housings to allow electrolyte circulation while charging the battery. Genderless tube design allows the same part to be used on both sides. (2) Retaining pins or (1) Retaining clip is required to hold the air tube in place. Retaining pins are included in Air Tube Kit.

| Description | Part Nu | ımbers |
|---------------------|----------|--------|
| Minimum Quantity | . 500 | 25 |
| Air Tube Kit, Black | - | 6396G1 |
| Air Tube Only | 3-5798P1 | _ |



PPMX Auxiliary Connector

The PPMX auxiliary connector allows up to 8 auxiliary circuits to be used in the SBE®, SBO®, & SBX® housings. There are 4 auxiliary circuits per PPMX connector and two PPMX housings fit into the auxiliary port in the main connector housing. Rated up to 7 amps 300 volts per contact, the genderless design holds two each gold plated pin & socket contacts. This innovation allows the very durable and cost effective design of SBE®, O, X connectors to be used for applications requiring up to 8 battery monitoring or equipment vehicle communication circuits. (2) Retaining pins or (1) Retaining clip is required to hold the auxiliary housing in place.

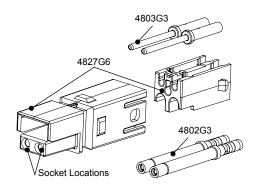
Auxiliary Kits includes: (1) Auxiliary Housing, (2) Pin Contacts, and (2) Socket Contacts.

| Description | AWG | mm² | Parl | Numbers | |
|-----------------------|----------|-----------------|-----------|---------|--------|
| Minimum Quantity | | | 1,000 | 100 | 25 |
| PPMX Auxiliary Kit | 24 to 20 | 0.50 to 0.25 | - | 4850G6 | - |
| 1x4 Auxiliary Housing | Contacts | Sold Seperately | 4827G6-BK | - | 4827G6 |

Pin & Socket Contacts for PPMX Auxiliary Connector

Gold plated contacts are ideal for signal or low power use with durability up to 5,000 mating cycles.

| Description | AWG | mm² | Part Numbers | |
|------------------|----------|--------------|--------------|--------|
| Minimum Quantity | | | 2,000 | 50 |
| Pin Contacts | 24 to 20 | 0.50 to 0.25 | 4803G3-BK | 4803G3 |
| Socket Contacts | 24 to 20 | 0.50 to 0.25 | 4802G3-BK | 4802G3 |



Retaining Clip

Retaining clips can be used in place of two retaining pins to hold auxiliary connectors or air tubes. Allows easier removal of auxiliary modules.

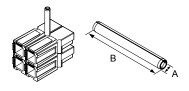
| Description | Part Number |
|-----------------------|-------------|
| Minimum Quantity | 100 |
| For SBE®320 & SBX®350 | 2-8675P1 |



Retaining Pins

Retaining pins are used to hold acessories in the auxiliary port in SBE $^{\circ}$, SBO $^{\circ}$, & SBX $^{\circ}$ housings. Dimension "B" is +/- 0.015 in or 0.38 mm.

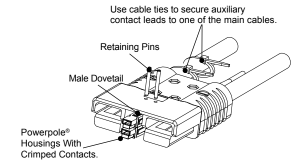
| | | Dimensions | | | |
|-----------------------|-----------------|---------------|-------------|--------|--------|
| | | - A - | | - B - | |
| Description | - Part Number - | inches | mm | inches | mm |
| Minimum Quantity | 1,000 | | | | |
| For SBE®320 & SBX®350 | 110G59-BK | 0.093 / 0.103 | 2.36 / 2.62 | 1.000 | 38.100 |



Zip Cable Straps

Zip cable straps are used to secure auxiliary wires to the side of the main power cables.

| Description | Part Number | | |
|------------------|-------------|--|--|
| Minimum Quantity | 1,000 | | |
| White | H1835P3 | | |



Manual Release - Battery Side

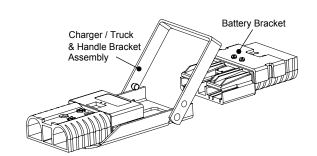
Works with the Charger / Truck side to ease mating and unmating connectors.

| Description | Part Numbers | | |
|--------------------------|--------------|-------|--|
| Minimum Quantity | 72 | 25 | |
| Bracket and Hardware Kit | - | 993G1 | |
| Battery Bracket Only | 111961P1 | - | |
| Hardware Bag | - | 106G6 | |

Manual Release - Charger/ Truck Side

Works with the Battery side to ease mating and unmating connectors.

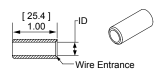
| Description | - Part Numbers - |
|--------------------------|------------------|
| Minimum Quantity | 25 |
| Bracket and Hardware Kit | 994G1 |
| Bracket / Lever Only | B00511G4 |
| Hardware Bag | 106G6 |



Reducing Bushings: for Use with Contact # 6354 and Bushing # 5918

Use with contact part number 6354-BK and bushing part number 5918-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

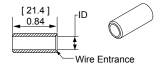
| | | | | Dimensi | | |
|-------------------------------------------------------------------------|---------|--------------|---------|---------|--------|------|
| Bushing # 5918 Barrel Size Wire Size | | Part Numbers | | | inches | mm |
| Minimum Quantity | 1,500 | 1,000 | 500 | 100 | | |
| 1/0 AWG [53.5 mm²]#1 AWG [42.4 mm²] | - | - | 5687-BK | 5687 | 0.39 | 9.91 |
| 1/0 AWG [53.5 mm ²]#2 AWG [33.6 mm ²] | 5690-BK | - | - | 5690 | 0.34 | 8.64 |
| 1/0 AWG [53.5 mm²]#4 AWG [21.2 mm²] | - | 5693-BK | - | 5693 | 0.27 | 6.86 |
| 1/0 AWG [53.5 mm ²]#6 AWG [13.3 mm ²] | - | 5663-BK | - | 5663 | 0.22 | 5.59 |
| 1/0 AWG [53.5 mm ²]#10 - 8 AWG [5.3 - 8.4 mm ²] | 5648-BK | - | - | 5648 | 0.19 | 4.83 |



Reducing Bushings: for Use with Contact # 6354

Use with contact part number 6354-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

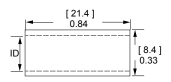
| Contact Barrel Size Wire Size | Part Nu | ımber |
|-----------------------------------------------------------------|---------|-------|
| Minimum Quantity | 500 | 100 |
| 2/0 AWG [67.4 mm ²] 1/0 AWG [53.5 mm ²] | 5918-BK | 5918 |



Reducing Bushings: for Use with Contact # 6394

Use with contact part number 6394-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

| | | | | Dimension | |
|---------------------|--------------------|---------|-------|-----------|-----|
| | | - II | | - ID | ۱ – |
| Contact Barrel Size | Wire Size | Part Nu | mbers | inches | mm |
| Minimum Quantity | | 1,000 | 100 | | |
| 35 mm ² | 16 mm ² | 5920-BK | 5920 | 0.23 | 5.8 |



SBO® / SBE® / SBX®

- Tooling Information

| Wire | Size | Loose Piece Part Numbers | Lo | ose Pied | e Contact | Crimp T | ool | | |
|---------------------------------|-------------|----------------------------------|-------------------------|------------|-----------|------------------------|--------------|--|--|
| AWG | mm² | Contacts | Pneumatic Bench Tool | + Die | + Locator | Number of Crimps | or Hand Tool | | |
| | | SI | BE 320 / SBX | 350 | | | | | |
| 300 MCM | 152 | 6358 | N/A | N/A | N/A | N/A | | | |
| 4/0 AWG | 107.2 | 6356 | | | | | | | |
| 3/0 AWG | 85 | 6355 | 1387G2 | 1303G12 | 1304G28 | Double | 1368 | | |
| 2/0 AWG | 67.4 | 6354 | | | | | 1300 | | |
| N/A | 95 mm² | 1341G3 | | 1303G17 | 1304G35 | | | | |
| N/A | 70 mm² | 1341G2 | 1387G2 | 1303G12 | 1304G34 | Double | | | |
| N/A | 50 mm² | 1341G1 | | 1303G8 | 1304G36 | | | | |
| | | SI | BE 160 / SBX | 175 | | | | | |
| 1/0 AWG | 53.5 | 6384G1 | 1387G2 | 1303G2 | 1304G2 | | | | |
| 17071110 | 00.0 | 000+01 | 1387G1 | 1388G3 | 1389G3 | Single | 1368 | | |
| #2 | 35 mm² | 6384G2 | 1387G2 | 1303G2 | 1304G2 | | | | |
| | | S | BO 60 / SBE | 80 | | | | | |
| #4 | 25 | 1339G4 | 1387G1 | 1388G7 | 1389G9 | Single | N/A | | |
| #6 | 16 | 1339G1 | 1307 G 1 | 1388G6 | 130909 | Sirigle | 1309G4 | | |
| | | Powerpol | e 15/45 Auxil | iary Conta | cts ** | | | | |
| #16 / 20 | 1.3 / .52 | 1332 | 1367G1 | N/A | N/A | Single | 1309G2 or | | |
| #12 / 16 | 3.3 / 1.3 | 1331 | 100701 | 1071 | IN/A | | 1309G8 | | |
| PowerMod 1x4 Auxiliary Contacts | | | | | | | | | |
| #12 / 24 | 2.5 / .25 | All Crimp Pins All Crimp Sockets | TP0001* | N/A | TL0001 | Single | TM0001* | | |
| "12721 | 2.07.20 | | | 14// (| TL0002 | | PM1000G1 | | |
| | | PPMX | Auxiliary Co | ntacts | · · | | | | |
| #20 / 24 | 0.50 / 0.25 | 4803G3 | TP0001* | N/A | TL0005 | Single | TM0001* or | | |
| | | 4802G3 | | | | | PM1000G1 | | |

^{*} TP0001 and TM0001 tools require locators to properly position contacts.

** See Powerpole® family tooling chart for other Powerpole® contacts

NOTE: See website for the most current information.



Why Use of APP® Recommended Crimp Tooling is so Important

APP® connectors are designed to achieve the highest levels of durability, reliability, and performance as shown on the connector data sheets. Crimp tooling is a critical link between the designed performance of an APP® connector and the realization of that performance by our customers.

As part of the connector design and testing process, APP® recommends a limited number of crimp solutions that have proven to deliver the intended connector performance in a process that is repeatable. Only these solutions tested by APP® are listed in the conditions of acceptability from safety agencies such as UL, CSA, and TUV.

Use of tooling solutions not tested by APP® can affect not only performance but safety agency approvals. Problems attributable to use of tools not recommended by APP® include:

Electrical and Thermal

- · High electrical resistance
- Failure to realize designed current and voltage carrying capability
- Overheating
- Melting of connector housings

Mechanical

- Contacts not able to fit inside connector housings.
- Contacts not seated properly in connector housings causing: shorts, intermittent circuits, abnormally high or low mating and unmating force, & low retention force of the contact in the housing.

| g of confliction flousings | | | | | | |
|--------------------------------------------------------------------------------------------------|---------|--------------|-----------------------|-------------------------------------------------------------------------------------------|--|--|
| | PP15-45 | SB®50 & PP75 | SBS® | PP120, PP180, SB [®] , SBE [®] , SBX [®] & SBO [®] | | |
| Detail tooling charts are available at the end of each connector family (Powerpole®, SB®, etc.). | | | | | | |
| ATS Applicators | • | • | | ● SBE®, SBX® & SBO® Auxiliary | | |
| 1309 Series | • | • | • | SBE®, SBX® & SBO® Auxiliary | | |
| PM1000G1 | | | ● SBS®75 Auxiliary | SBE®, SBX® & SBO® Auxiliary | | |
| TM0001 | | | SBS®75 Auxiliary | SBE®, SBX® & SBO® Auxiliary | | |
| TP0001 | | | SBS®75 Auxiliary | SBE®, SBX® & SBO® Auxiliary | | |
| 1387G1 & 1387G2 | | • | • | • | | |
| 1368 | | | | • | | |

| 1387G1 & G2 Pneumatic Bench Tools |

Versatile & heavy duty tools manufactured by Pico Tools, use fixed depth dies and spring bottom locators designed specifically to crimp APP® contacts. Dies and locators are not interchangeable between the 1387G1 and the 1387G2. These pneumatic full cycle tools operate on clean and dry shop air pressures of 80 – 125 psi (5 – 8.6 BAR). See connector family tooling charts at the end of each section for the specific dies and locators recommended for crimping each contact. Dies and locators are available from Pico Tools for a variety of other terminal types including lugs, insulated terminals, and a variety of turned pin and socket contacts.

1387G1: #12 – 2/0 (4 – 70 mm²) Pico Tools Model 400-BHD Compatible with M22520/23 dies and locators

1387G2: #12 – 250 mcm (4 – 120 mm²)

Pico Tools Model: 500-D

1391G1: Foot Pedal Control





TA0002: Air regulator / filter for pneumatic tools. Keeps air clean and dry for long lasting tool performance. Dial knob adjusts air pressure going to the tool.





| 1368 Series Hydraulic Tools|

The dieless 4 indent head crimps full cycle until a minimum hydraulic pressure is reached. Good for crimping nearly all APP $^{\circ}$ contacts for wire sizes #4 – 4/0, 300mcm. The dieless system offers a highly flexible crimping system that does not require the purchase of separate dies and locators. Pressure based crimp depth allows these tools to be adapted to a broad range of large wire crimping needs including lugs, ring terminals, and splices.

1368: Hubbell VC7 dieless 4 indent tool with attached manual hydraulic pump. Tool includes a custom turret locator for positioning of PP120, PP180, SB®120, SB®175, SB®350 contacts. The innovative design provides two separate crimp positions for the PP180, SB®175 and SB®350 contacts. Both the tool and locator ship in black plastic carrying cases.

1368-NL: Manufactured by DMC to APP® specifications, this 4 indent head with attached manual hydraulic pump offers the same crimping performance as the 1368, but with the cost savings of not having a custom turret locator. Includes black plastic carrying case.

1368-B: The same 4 indent head as the 1368-NL is mounted to a battery powered tool for effortless crimping. Includes 2 lithium-ion batteries and charger as well as a black plastic carrying case.







| 1309 Series Hand Tools|

High quality hand tools are designed for crimping #6 - 20 AWG (13.3 - 0.52 mm²) wires for Powerpole®, SB®, SBS®, and SBE® / SBO® connectors. The extra long bright yellow handles provide significant crimping force while minimizing operator fatigue. Full cycle ratchet mechanism makes sure every crimp is fully completed. All tools except 1309G4 include a plastic locator piece that ensures proper positioning of the contacts for crimping.

1309G2: For crimping PP15/45 loose piece strip contacts and individual contacts. #16 – 20 AWG (1.3 – 0.5 mm²) #12 – 20 AWG (3.3 – 1.3 mm²)

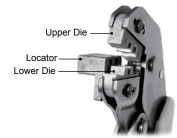
1309G3: For crimping PP15/45 loose piece strip contacts from #10 – 16 AWG (5.3 – 1.3 mm²)

1309G6: For crimping PP15/45 loose piece strip contacts from #10 – 14 AWG (6.0 – 2.1 mm²) including high strand count superflex wires.

1309G8: Includes 1 tool frame with the appropriate dies and locators to make the 1309G2, 1309G3, and 1309G6 tools. Dies and locators are color coded for easy identification and pairing. This combination allows the entire PP15/45 contact range to be crimped with one tool kit.

1309G4: For crimping PP75, SB®50, SBE®80, SBO®60, and SBS®50-75 power contacts. No locator included, follow crimp positioning specifications in assembly instructions. Tool is also used for crimping EBC auxiliary contacts.





Open Barrel Contact





Closed Barrel Contact





| PM1000G1 Hand Tool |

Versatile 4 indent hand tool with built in multi-position turret locator. Adjustable indenter depth features 0.01 mm adjustment increments to define the perfect crimp depth for wire sizes $10-26\,\text{AWG}$ ($6-0.14\,\text{mm}^2$). Full cycle ratchet mechanism makes sure every crimp is fully completed. Use to crimp PowerMod® contacts used as auxiliaries in SBS®75X and the 1x4 Auxiliary Connector as well as a wide range of other turned contacts including those for Power Drawer® and PPMX.



| Mil-Spec Hand & Bench Tools |

Manual hand tools and pneumatic bench tools are available in this tool series. The hand and pneumatic tools both use the same turret locators designed specifically for APP $^{\circ}$ contacts. The interchangeable nature of the turret locators allow easy upgrades from prototyping to production volumes. All tools feature adjustable indenter depths to cover #12 through 26 AWG (3.3 – 0.25 mm²) capability. Full cycle mechanism makes sure every crimp is fully completed. See tooling charts at the end of each connector section for the appropriate turret locator part numbers.

TM0001: Rugged hand tool is qualified to MIL-DTL-22520/1. DMC Model AF8. Accessories shown are purchased separately.

TP0001: Pneumatic full cycle bench tool operates on clean and dry shop air pressures of 80 - 120 psi (5 - 8.3 BAR). This DMC model WA27F is compatible with optional bench mount and foot pedal control to increase operator speed and efficiency.

TA0001: Foot pedal control for TP0001

TA0002: Air regulator / filter for pneumatic tools. Keeps air clean and dry for long lasting tool performance. Dial knob adjusts air pressure going to the tool.

TA0003: Adjustable bench mount for TP0001



Press and Applicator Tools |

Anderson Power Products®, in partnership with Application Tooling Solutions, has engineered a line of application tooling for APP®'s reeled contacts. All applicators have been designed to meet or exceed UL requirements. See connector family tooling charts at the end of each section for the specific press, air feed kit, and applicator recommended for crimping each contact.

- Designed Specifically For APP® Contacts Provides crimps that meet or exceed UL requirements
- World-Wide On-Site Service
 Provided through ATS's extensive field service network
- Mini-Style Applicators Can Be Adapted To Most Existing Presses AMP, K & T presses, Kenco presses, and most other manufacturers
- Contact ATS Directly to Purchase or Lease Tooling

P.O. Box 6780, Harrisburg, PA 17112 USA T:877-671-2955 F:717-810-2862 www.applicationtooling.com





| Crimping Technical Reference |

Crimping, Soldering, and Assembly Best Practices. Instructions for proper assembly are available for each connector and should be followed. These best practices are for reference only.

Stripping Wire Insulation

Problems with cable harness and connector systems often begin with improper or accidental cutting of wire strands when stripping wire insulation. Each strand is important, and all of them must be included in the contact barrel to avoid unnecessary hot spots during later operation. When removing insulation, position a sharp blade at a right angle and apply a steady controlled pressure cutting only the cable insulation and not the copper wire strands. Wires should be stripped to the lengths specified in the specific connector assembly instruction.

Cleaning Copper Wire

Copper oxide, a non-conductive material accumulates on copper wires exposed to oxygen and moisture. Aged and badly tarnished copper wire needs to be thoroughly cleaned to realize the rated performance of the connector and wire. Heavy oxidation can be scraped off with a stiff wire brush that penetrates the entire bundle and cleans every strand. For light surface oxidation a 3M Scotch Bright™ pad is recommended. The wires are ready for insertion into the contact barrel when they are burnished to their original bright copper finish. Contact barrels are lined with silver or tin plating to assure consistently high conductivity which will be reduced if the barrel is crimped around aged or tarnished wire.

Crimping

APP® connectors are designed to achieve the highest levels of durability, reliability, and performance as shown on the connector data sheets. Crimp tooling is a critical link between the designed performance of an APP® connector and the realization of that performance by our customers.

As part of the connector design and testing process, APP® recommends a limited number of crimp solutions that have proven to deliver the intended connector performance in a process that is repeatable. Only these solutions tested by APP® are listed in the conditions of acceptability from safety agencies such as UL, CSA, and TUV.

Use of tooling solutions not tested by APP^{\otimes} can affect not only performance but also safety agency approvals. Problems attributable to use of tools not recommended by APP^{\otimes} include:

Electrical and Thermal

- · High electrical resistance
- · Failure to realize designed current and voltage carrying capability
- Overheating
- · Melting of connector housings

Mechanical

- · Contacts not able to fit inside connector housings.
- Contacts not seated properly in connector housings causing: shorts, intermittent circuits, abnormally high or low mating and unmating force, & low retention force of the contact in the housing

Soldering

The alternative to crimping is to solder all cable strands within the contact barrel. When using an open flame, make sure that you are not in an area where explosive gasses are present. The right proportion of solder is essential if this procedure is employed. Use a quality 60/40 solder (60 percent tin, 40 percent lead) in wire form with a rosin flux core. Cable strands should be separately fluxed with rosin paste, and the contact should be held in a vise with the barrel end facing up. Apply heat to the outside of the barrel while the solder flows in beside the wire strands.

Here are some things to avoid when soldering:

- A. Don't use too much solder, to the point that it flows out of the contact barrel.
- B. Don't allow flux or solder on the outside of the contact. This will interfere with contact mounting within the installation or with the contact connection to a mating connector.
- C. Don't overheat and cause excessive solder to "wick" up into the cable and stiffen it. This could interfere with contact flexibility when connectors are mated.
- D. Don't solder when contact is in the connector housing. Solder away from the housing and then insert the contact into the housing after it has cooled.

NOTE: Underwriters Laboratories (UL) requires the use of a cable clamp for soldered connections to unsupported wires.

| Determining If A Good Crimp Has Been Made |

- 1. Assure the correct wire size and type is used for the specific contact being crimped.
- 2. Follow the assembly instructions for the connector. Special attention should be paid to wire preparation and stripping.
- 3. Use the correct application tooling as recommended by Anderson Power Products® (tool, die, & locator).
- 4. Make several crimps for testing, and record crimp dimensions in both "x" and "y" planes.
- 5. Test the electrical resistance across a mated pair of connectors to the standard of the information provided on the data sheet.
 - a. The electrical resistance values should be similar to (or less than) what we publish for that connector in our catalogs. Please see the "Avg. Mated Contact Resistance" on the data sheet for the specific connector.
- 6. Test the pull out strength per the table to the right.
 - a. To achieve the electrical performance published in our literature the pull out values at minimum should meet the UL 486A values for the wire size being used. The first column (lower value) pull out is the minimum per UL486A. The second column is what APP tries to achieve when designing our crimp solutions. Any force within this range is acceptable.
- If crimps are within electrical and mechanical specifications then the crimp dimensions are suitable to be used as a secondary inspection criteria.

| Wire Size AWG or MCM | Lbf Contact Retention Force Range | kgf Contact Retention Force Range |
|-------------------------|-----------------------------------------|-----------------------------------------|
| 22 | 8 - 12 | 3.6 - 5.4 |
| 20 | 13 - 16 | 5.9 - 7.3 |
| 18 | 20 - 30 | 9.1 - 13.6 |
| 16 | 30 - 40 | 13.6 - 18.1 |
| 14 | 50 - 60 | 22.7 - 27.2 |
| 12 | 70 - 85 | 31.8 - 38.6 |
| 10 | 80 - 125 | 36.3 - 56.7 |
| 8 | 90 - 180 | 40.8 - 81.6 |
| 6 | 100 - 200 | 45.4 - 90.7 |
| 4 | 140 - 280 | 63.5 - 127 |
| 3 | 160 - 320 | 72.3 - 145.1 |
| 2 | 180 - 360 | 81.6 - 163.3 |
| 1 | 200 - 400 | 90.7 - 181.4 |
| 1/0 | 250 - 500 | 113.4 - 226.8 |
| 2/0 | 300 - 600 | 136.1 - 272.2 |
| 3/0 | 350 - 700 | 158.8 - 317.5 |
| 4/0 | 450 - 775 | 204.1 - 351.5 |
| 250 | 500 - 800 | 226.8 - 362.9 |
| 300 | 550 - 800 | 249.5 - 362.9 |

| Why Crimp Dimensions Are Not Suitable as Primary Inspection Criteria |

Crimp dimensions are not an adequate or reliable means to evaluate if a good crimp has been made. For this reason they should not be relied upon as a primary inspection method.

When you crimp a contact, the material is forced down to the size of the fully closed die. This die closure on most tools is a fixed dimension. When the die is released, the material (contact and wire) will expand back out when they are no longer restrained by the die. The amount that it expands outwards or "bounces back" is dependant on the resistance or force that the material in the contact and wire places against the crimp die. The resistance of the material to being formed by the crimp will vary with wire type and stranding, hardness of the metal (both contact and wire), as well as the temperature. It is for this reason that the crimp height is a variable and cannot be relied upon solely to determine if a crimp is good or not.

| Crimp Dimensions as Secondary Inspection Criteria |

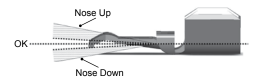
Crimp dimensions should only be used as secondary inspection criteria due to the above variables. These variables make it is impossible for Anderson Power Products to determine what the correct crimp dimension should be without evaluation of the specific instance. Accordingly harness manufacturers are responsible for determining the appropriate crimp dimensions to be used and only as a secondary inspection method. Crimp dimensions are an acceptable means of short interval inspection for determining homogeneity within a batch provided:

- 1. Electrical resistance and pull out strength are tested on samples from the batch to ensure the crimp dimensions are indicative of a good crimp.
- 2. The same tooling is used throughout the batch and operated in the same manner, at the same calibration level.
- 3. The same wire is used throughout the batch. (Wire can vary significantly by factors ranging from class to manufacturer).
- 4. Assembly instructions are closely followed, especially wire stripping and preparation.

| Other Critical Crimp Dimensions |

There are other critical crimp dimensions that impact if a crimp is good or not. All APP® contacts are designed to work with a specific crimping solution to minimize the distortion of crimping force on the critical geometries of the contact. If the incorrect crimp solution is used or the correct crimp solution is improperly used, then this will distort the intended geometries of the contact.

The geometry of the contact blade and its relative angle to the crimp barrel must be maintained after the contact is crimped. If these dimensions are not maintained the contact will not latch properly in the housing. This can impact how well the contact is secured in the housing as well as the normal force (measurement of the opposing force that pushes the contacts together) between the mating blades of two mating contacts. The normal force is directly related to the electrical properties of the connector and poor normal force can lead to higher electrical resistance, overheating, and reduced current capability. These geometries can only be assured by using the correct crimp tool, with proper die and locator.



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