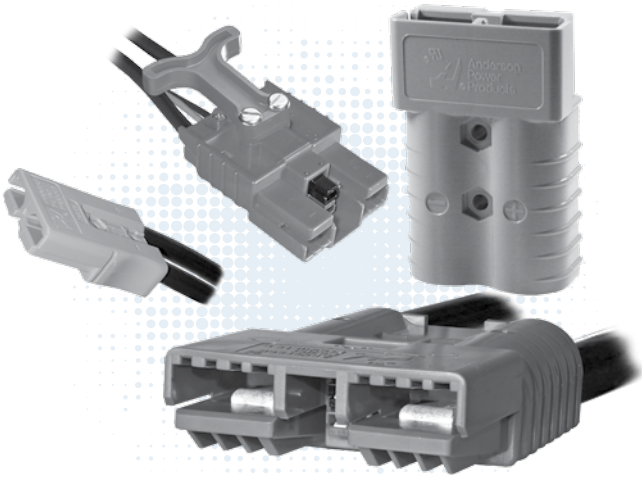


Multipole Family

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.

Hot Plugging AC or DC

Contacts feature a sacrificial tip that allow high current circuit interrupt

Genderless Housings

Provide simplified assembly and minimize the number of components

Low Resistance Connection

Silver or tin plated contacts inside housings that strongly force the contacts together

Self Securing Design

Stainless steel springs create a robust force between the contacts that holds the connector in the mated condition

Keyed & Color Coded Housings

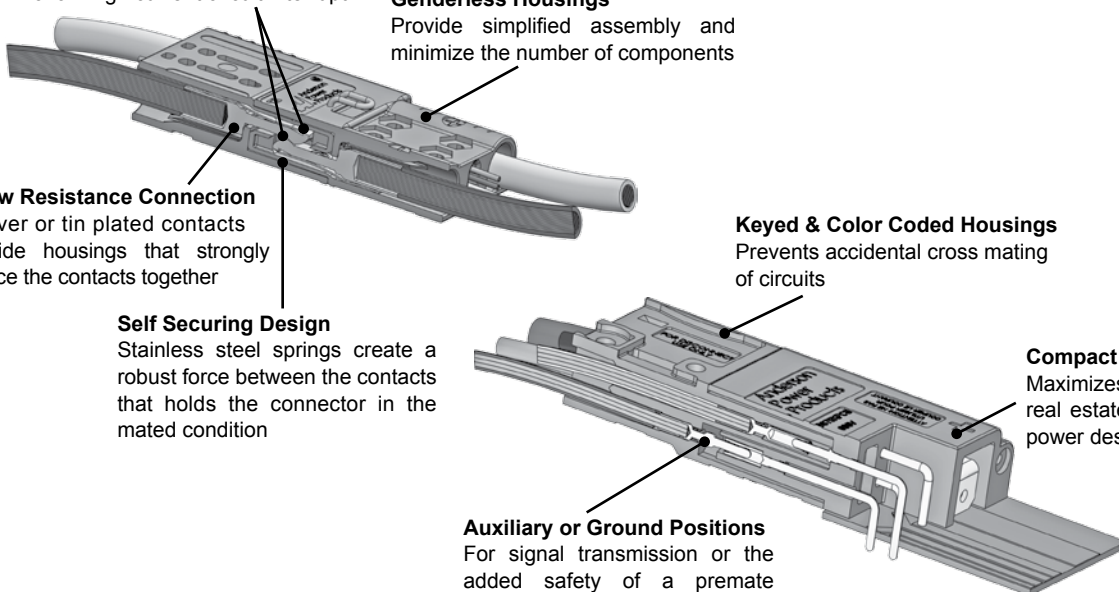
Prevents accidental cross mating of circuits

Compact Power to Size Ratio

Maximizes valuable PCB edge real estate with a compact high power design

Auxiliary or Ground Positions

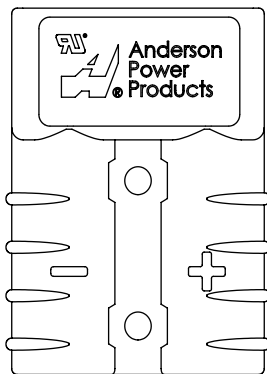
For signal transmission or the added safety of a pre-mate ground



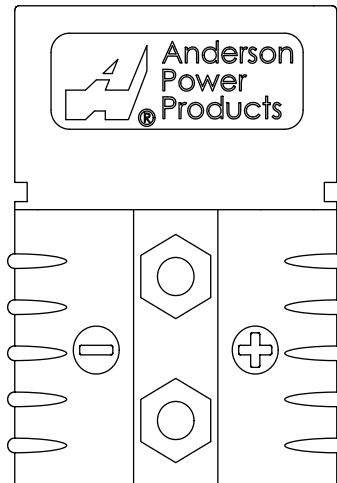
| MULTIPOLE FAMILY SELECTION GUIDE |

	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			•

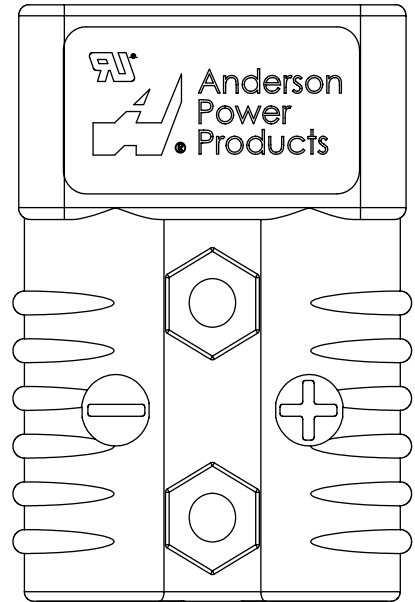
Actual Size - Connector Half



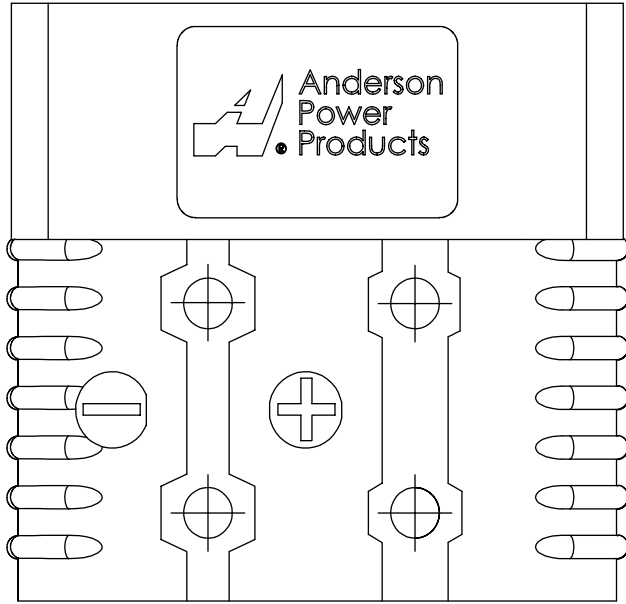
SB®50



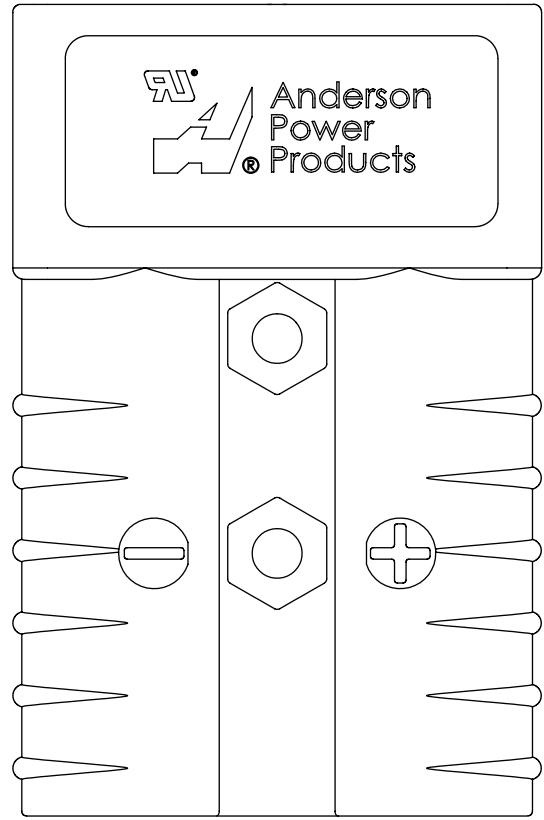
SB®120



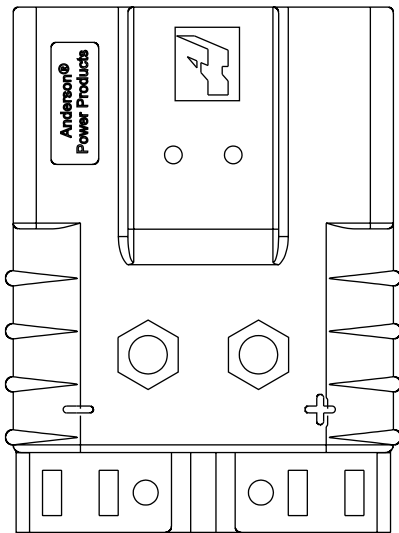
SB®175 - 2 Pole



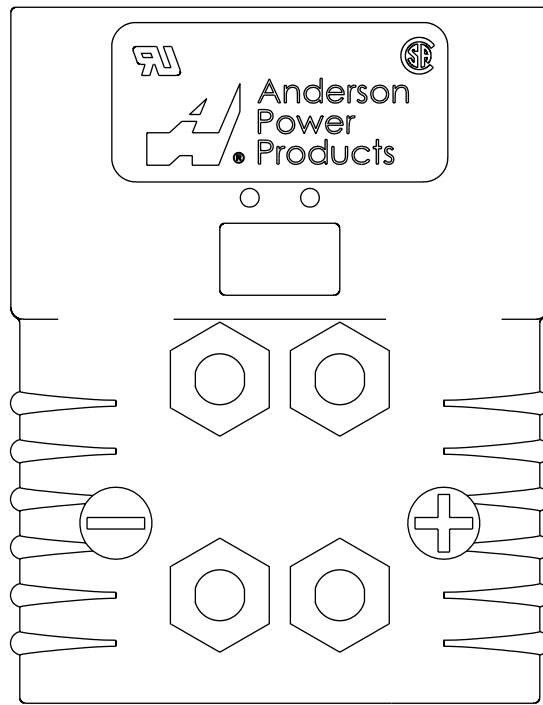
SB[®]175 - 3 Pole



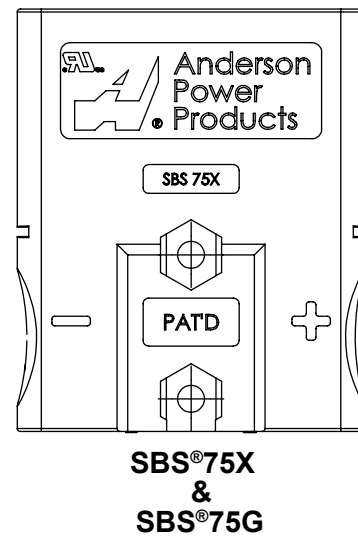
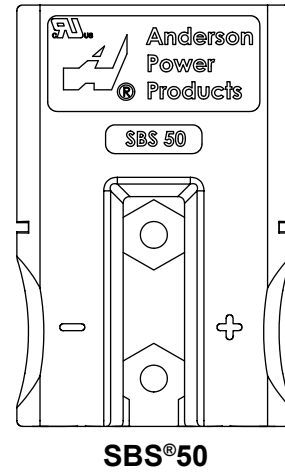
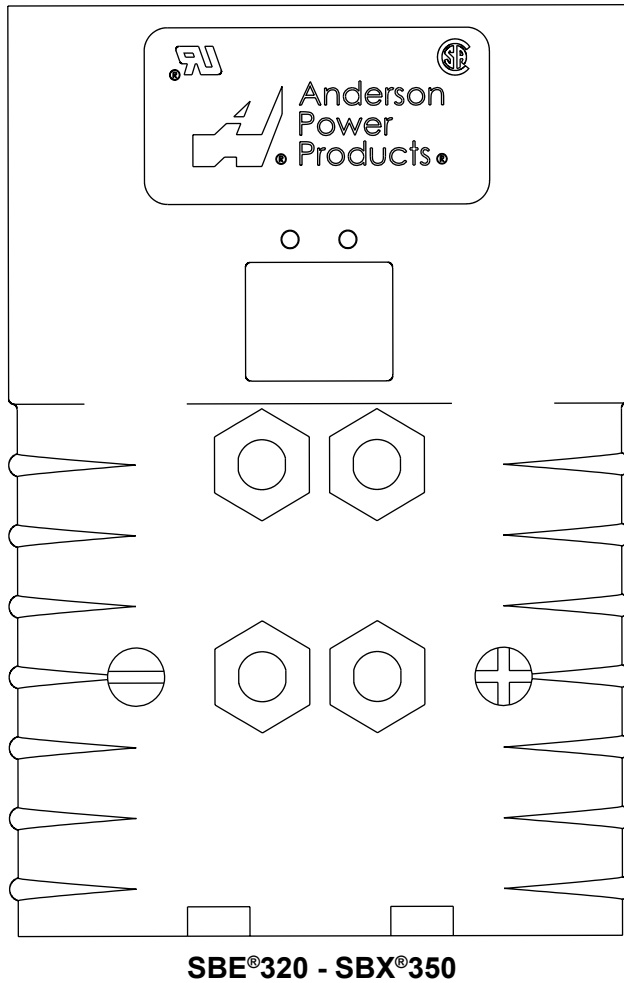
SB[®]350



SBE[®]60 - SBO[®]80



SBE[®]160 - SBX[®]175



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®50, SB®175, and SB®350 series have different colored housings with a shared mechanical keying feature. Please see the specific data sheet for details.

