# SB<sup>®</sup> 50 Connectors - up to 120 amps



Based off the design pioneered by Anderson in 1953, the two pole SB<sup>®</sup> connectors set the standard for DC power distribution and battery connections. SB<sup>®</sup>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 mm<sup>2</sup>) to #6 (13.3 mm<sup>2</sup>) are held in the smallest of the SB<sup>®</sup> 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<sup>®</sup> ORDERING INFORMATION |

### SB®50 Standard Housings

The smallest SB<sup>®</sup> housings work with wire contacts up to 6 AWG [10 mm<sup>2</sup>] as well as PCB, and busbar contacts. Genderless design mates with itself. Mechanical keys are color coded.

Description	Part Numbers		
Minimum Quantity	500	100	
Yellow	992G5-BK	992G5	
Orange	992G7-BK	992G7	
Red	992G1-BK	992G1	
Gray	992-BK	992	
Blue	992G4-BK	992G4	
Green	992G6-BK	992G6	
Black	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®50 but molded in a chemical resistant PBT/ PC blend. Suitable for use to -40°C.

Description	Part Nun	nbers	
Minimum Quantity	500	100	
Red	P992G1-BK	P992G1	
Gray	P992-BK	P992	
Black	P992G2-BK	P992G2	
NOTE: SB®50 Black and Gray housings have the			

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



SECTION 3 SB<sup>®</sup> 50



### 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. See redushing bushings in accessory section for smaller wires.

					Dimens	ions
		Mating	Loose Pie	ce	- A	-
AWG	mm²	Force	Part Numb	ers	inches	mm
Minimum C	Quantity		1,000 1	00		
6	13.3	Low	1307-BK 13	307	0.22	5.59
6	13.3	High	5900-BK 59	900	0.22	5.59
8	8.4	High	5952-BK 59	952	0.19	4.83
12 to 10	3.3 to 5.3	Low	5953-BK 59	953	0.14	3.56
12 to 10	3.3 to 5.3	High	5915-BK 59	915	0.14	3.56



### 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 B01915P1.

		Mating		
Туре	Thread	Force	- Loose Piece F	Part Numbers -
Minimum (	Quantity		1,000	20
Busbar	#10-24	High	B01915P1	75BBS
Lock Nut	#10-24	-	H1216P8	110G54





### 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).

- Loose Piece Part Numbers -		
1,500	100	
PC5933T-BK	PC5933T	
PC5933S-BK	PC5933S	
	- Loose Piece 1,500 PC5933T-BK PC5933S-BK	





- 68 -

Description

Tin Plated

Silver Plated

Minimum Quantity ....

# SB®50 CONNECTOR SPECIFICATIONS |

### Electrical

<b>UL 1977</b> 120 50	<b>CSA</b> 50
600	
Voltage ion Degree 522 504 950	2
2,200	
<b>Milliohms</b> 0.200 0.500	1
<b>peres - 250</b> 50A 40A	cycles at 120V DC
Polycarbo Polycarbo Stainless	nate nate / PBT blend Steel
Polycarbo Polycarbo Stainless V-0 960°C (GV	nate nate / PBT blend Steel VFI) / 800°C (GWIT)
Polycarbo Polycarbo Stainless S V-0 960°C (G\ Copper Al Silver Sn or Ag c	nate nate / PBT blend Steel VFI) / 800°C (GWIT) oy ver Ni
	UL 1977 120 50 600 Voltage ion Degree: 522 504 950 2,200 Milliohms 0.200 0.500 peres - 250 50A 40A







#### **Mechanical** Wire Size Range AWG mm<sup>2</sup> Wire Contacts with Bushings 16 to 6 1.3 to 13.3 Max. Wire Insulation Diameter in. mm 0.440 11.200 Operating Temperature <sup>2</sup> °F °C -20° to 105° -4° to 221° Standard -40° to 105° -40 to 221° Chemical Resistant\* \*Chemical resistant material not available for PCB guide housings Silver (Ag) Tin (Sn) Mating Cycles No Load by Plating 10,000 Wire and PCB Contacts 1,500 Avg. Mating / Unmating Force Lbf. Ν Wire to Wire Low Force Contacts 10 44 67 Wire to Wire High Force Contacts 15 Standard Powerclaw to Wire 15 66 Mini Powerclaw to Wire 8 36 PCB Specifications Mounting Style Plated Through Hole Max PCB Thickness- in. [mm] Standard: 0.15 [0.381] Mini: 0.25 [0.635] #8 AWG Cross Section **Recommended Traces** Min. Contact / Spring Retention Force Lbf. Wire Housing 222 50 Min. Creepage / [Clearance] Distance in. mm Standard Powerclaw 0.374 9.5 Mini Vert. Powerclaw 0.213 5.4 Mini Horz. Powerclaw 0.205 5.2 Mechanical Shock 4 MIL-STD-202 213 Condition A 50q's Vibration High Frequency 4 MIL-STD-202 204 Condition A 10g's

NOTE 1: See IEC 60664-1 for working voltage.

NOTE 2: Amp ratings are stated per position and based on all positions being fully loaded.

<sup>1</sup> 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.

- <sup>2</sup> Limited by the thermal properties of the connector plastic housing.
- <sup>a</sup> Use APP recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with UL and CSA recognition.
- <sup>4</sup> Tested with contact part number 5900.

# | IEC INFORMATION |

Connector Series	Configurations	Creepage/Clearance per IEC 60950-1	Material Group
SD@50	Unmated	2.99 mm	
20000	Mated	2.99 mm	ma

Attributes	SB50
AMP Rating AC/DC	50
Voltage Rating AC/DC (Steady State)	250
Breaking Capacity -AMP Rating /Cycles	50 / 10 Cycles
Voltage Rating (Breaking Capacity)	220 VDC
Finger Safety - Mated only	IEC 60529 - IP20
Wire Size tested	16 mm <sup>2</sup>
Contact Series Tested	5900/1307
Climatic Testing (Cold,Heat & MFG)	IEC 60512 Test -11j, 11i & 11g,
Cycle Life	IEC 60512 Test 9a - 5000 Cycles
Mechanical Strength Impact	IEC 60512-5 @ 29.5 Inches - dropped 8 times
Temperature Range	-20 °C to 105 °C
	-4 °F to 221 °F

### Protection

 Touch Safety with Wire Contacts

 IEC 60529
 IP10

 Environmental Sealing with Boots
 IEC 60529

 IEC 60529
 IP64

NOTE 3: Refer to the Constructional Data form for additional information on our website., www.andersonpower.com





## | SB<sup>®</sup>50 CONNECTOR TEMPERATURE CHARTS |

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

For Temperature Rise Above 60°C, Consult the Extended Temperature Rise Charts in the Appropriate Product Section on the Website.





Current - Temperature Derating per IEC 60512-5-2 Test 5B



NOTE: Powerclaw charts are based on #8 AWG equivalent copper foil on board side, mated to #6 AWG conductor on wire side.

### | SB<sup>®</sup> 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)	H1120P55	-

#### "A" frame handle for SB<sup>®</sup>50

Handle makes mating and unmating the connector easier. The non-conductive gray plastic material is strong and safe. Machine screws and locknuts included.

Description	- Part Number -	
Minimum Quantity	200	
Gray "A" Handle & Hardware	997G1	



- 70 -

**SECTION 3** 

**SB® 50** 

### **Dust Cover**

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

Description	Part Numbers	
Minimum Quantity	500	50
Dust Cover with Lanyard Strap, Red	113890P1	134G1



### **SB® Environmental Boots**

SB® Environmental Boots provide water, dirt, chemical and UV protection for SB®50 connectors. The durable boots shield the connectors from water and dirt to IP64 in both the mated and unmated condition.

Description	Part Numbers		
Minimum Quantity	250	25	
SB®50 Environmental Boot with Cover, Load	3-6054P2-BK	3-6054P2	
SB®50 Environmental Boot with Cover, Source	3-6055P2-BK	3-6055P2	
SB®50 Environmental Boot (no cover), Load	3-6054P1-BK	3-6054P1	
SB®50 Environmental Boot (no cover), Source	3-6055P1-BK	3-6055P1	

Dimensions						
- /	Α-	- B -		- C -		
in	mm	in	mm	in	mm	
5.9	151.4	1.8	45.1	6.3	160	



### **Guide Housings for Vertical Mini Powerclaw Contacts**

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

Description	Part Numbers					
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	ze		
	AWG or	mm <sup>2</sup> or		
Description	(Inches O.D.)	(mm O.D.)	Part Nur	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
			<b>)</b>	
		St C	-	
	990	A	TIT	≥ 990G1
			H	J
Calf attaching di	arata aandustar		Dalt on diagra	to conducto
Self attaching dis	screte conductor.	42	Bolt on discre	te conducto

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.

Dimensions		
Length -		
hes mm		
11.43		
7 11.94		
7 11.94		



**SB® 50** 

# SB<sup>®</sup> - Tooling Information

Wire	Size	Loose Piece Part Numbers	Loose Piece Contact Crimp Tools					
AWG	mm²	Silver Plating	Hand Tool <mark>o</mark>	Pneumatic <sub>T</sub> Bench Tool	+ Die +	Locator	Number of Crimps	
	SB®50							
#6	13.3	1307						
		5900			1388G6	1389G6		
#8	8.4	5952	1309G4	1387G1			Single	
#10 / 12	53/33	5953			1388G7	1389G7		
#10712	0.070.0	5915			100007	100001		
			SB	®120				
#1	42.4	1323G1			1388G3			
#2	33.6	1319	1368 Series	1368	138761		138004	Single
#4	21.2	1319G4		1007 01	1388G4	130304	Olligie	
#6	13.3	1319G6						
			SB	®175				
1/0	53.5	1382						
#1	42.4	1347						
#2	33.6	1383	1368 Series	1387G2	1303G13	1304G32	Double	
#4	21.1	1384						
#6	13.3	1348		1387G1	1388G4	1389G3	Single	
	SB®350							
300mcm	152	910	1368 Series		N/A			
4/0	107.2	908		1269		1303G3		
3/0	85	916		129702		1204024	Double	
2/0	67.4	907		130762	1303G12	1304631		
1/0	53.5	917						

SECTION 3 SB®

- 86 -

NOTE: See website for the most current information.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heavy Duty Power Connectors category:

Click to view products by Anderson Power Products manufacturer:

Other Similar products are found below :

1424439 1424438 09330062652 2-8675P1 580129-2 605601-1 6340G1 6341G1 6360G1 6373G1 6374g2 6396G1 647757-1 66394-4 6643411-1 6646058-2 6646137-1 6646138-1 6646348-1 6646479-1 6646608-1 6646786-1 6646940-1 6651091-1 6651525-1 6651529-1 6651778-1 6651788-1 696465-1 696475-1 73000005059 73000005349 73000005642 73080255059 73080965046 765-15-0080A 765-16-0080B 789.700-44 789.700-54 80-1010 80-9 827381-1 829992-1 902-77-02113 PL00U-301-10D10 PM103MOOLOO PM16S1620S32-50 PM212MOOLOO PM309FOOLOO PM324FOOLCH