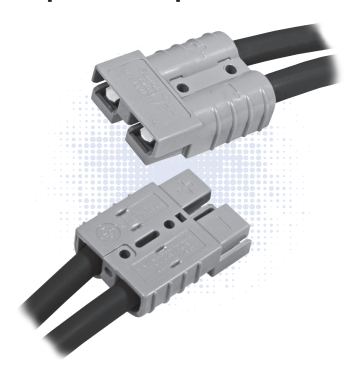
SB® 50 Connectors - up to 120 amps



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.

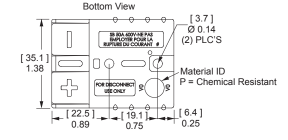
	Voltage		
	Color		
Description	Code	Part Nu	mbers
Minimum Qu	antity	500	100
Yellow	12V	992G5-BK	992G5
Orange	18V	992G7-BK	992G7
Red	24V	992G1-BK	992G1
Gray	36V	992-BK	992
Blue	48V	992G4-BK	992G4
Green	72V	992G6-BK	992G6
Black	80V	992G2-BK	992G2

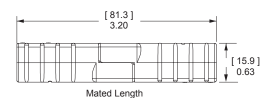
NOTE: SB®50 Black and Gray housings have the same keying features and can be intermated.

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.				

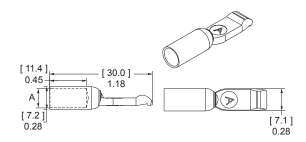




SB®50 Silver Plated Wire Contacts

Use two silver plated contacts per housing for the best electrical performance and durability up to 10,000 mating cycles. See redushing bushings in accessory section for smaller wires.

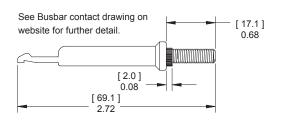
				Dimens	ions
		Mating	Loose Piece	- A	-
AWG	mm²	Force	Part Numbers	inches	mm
Minimum	Quantity		1,000 100		
6	13.3	Low	1307-BK 1307	0.22	5.59
6	13.3	High	5900-BK 5900	0.22	5.59
8	8.4	High	5952-Bk 5952	0.19	4.83
12 to 10	3.3 to 5.3	Low	5953-BK 5953	0.14	3.56
12 to 10	3.3 to 5.3	High	5915-BK 5915	0.14	3.56



SB®50 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.

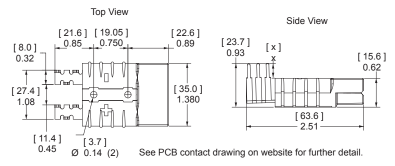
		Mating			
Type	Thread	Force	Loose P	iece Part Nu	ımbers
Minimum (Quantity		1,000	20	10
Busbar	#10-24	High	B01915P1	-	75BBS
Lock Nut	#10-24	-	H1216P8	110G54	-



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.

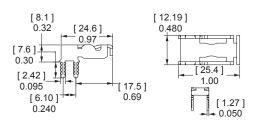
Description	- Loose Piece Part Numbers -		
Minimum Quantity	500	100	
Tin Plated	PC5930T-BK	PC5930T	
Silver Plated	PC5930S-BK	PC5930S	



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			

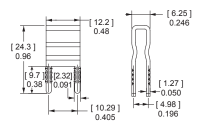


55A Vertical Mini Powerclaw PCB Contacts

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	
OL 1977	000	
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	
75.67.15	_,	
Avg. Mated Contact Resistance	Milliohms ¹	
1 1/4" of #6 AWG wire	0.200	
PCB Contact to Contact	0.500	
UL Hot Plug Current Rating Am	peres - 250	cvcles at 120V DC
Wire- wire	50A	.,
PCB- wire	40A	
(Vertical Mini Powerclaw)		
(Voltical William Ower claw)		

(Vertical William Owerclaw)	
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	
Crimp ³	Wire Contacts
Hand Solder	Wire and PCB Contacts
Solder Dip*	PCB Contacts

1		
Mechanical		
Wire Size Range	AWG	mm²
Wire Contacts with Bushings	16 to 6	1.3 to 13.3
Max. Wire Insulation Diameter	in.	
wax. Wire insulation Diameter	m. 0.440	mm 11 200
	0.440	11.200
Operating Temperature ²	°F	°C
Standard	-4° to 221°	-20° to 105°
Chemical Resistant*	-40 to 221°	-40° to 105°
*Chemical resistant material not availa	ble for PCB guid	e housings
Mating Cycles No Load by Plating	Silver (Ag)	` '
Wire and PCB Contacts	10,000	1,500
Avg. Mating / Unmating Force	Lbf.	N
Wire to Wire Low Force Contacts	10	44
Wire to Wire High Force Contacts	15	67
Standard Powerclaw to Wire	15	66
Mini Powerclaw to Wire	8	36
DOD On a life ations		
PCB Specifications Mounting Style	Plated Thro	ugh Holo
Max PCB Thickness- in. [mm]	Standard: 0	•
Max FCB Thickness- III. [IIIII]		25 [0.635]
Recommended Traces	#8 AWG Cre	
Recommended fraces	#0 AVVO ON	33 36011011
Min. Contact / Spring Retention For	ce Lbf.	N
Wire Housing	50	222
Min. Creepage / [Clearance] Distance	e in.	mm
Standard Powerclaw	0.374	9.5
Mini Vert. Powerclaw	0.213	5.4
Mini Horz. Powerclaw	0.205	5.2

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.



Wave Solder*

Wrench / Socket



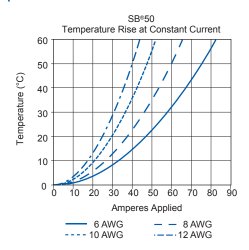
PCB Contacts

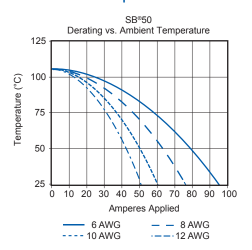
Busbar Contacts

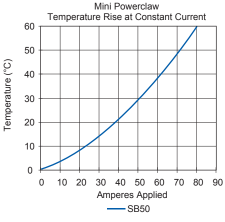


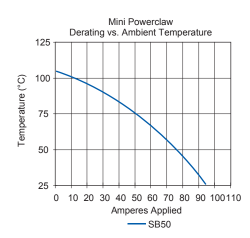


| SB®50 CONNECTOR TEMPERATURE CHARTS |









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

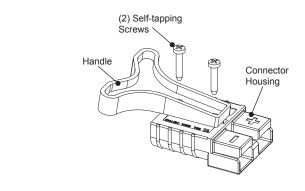
The "T" handle makes mating and unmating the connector easier. The non-conductive red plastic material is strong and safe. (2) Self tapping screws are used to secure the handle to the connector housing.

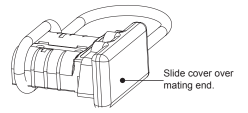
Description	Part Numbers	
Minimum Quantity	1,000	50
Red "T" Handle + Hardware Bag	-	SB50-HDL-RED
Hardware Bag (2 Screws)	-	104G17
Red "T" Handle Only	113899P1	-
#8 x 5/8" Screw (Order 2 Per Handle)	H1120P53	-



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	113890P1	134G1

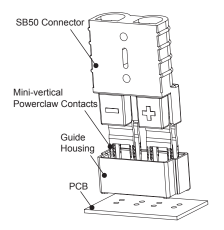




Guide Housings for Vertical Mini Powerclaw Contacts

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

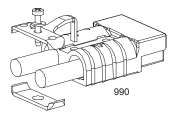
Description	Part Numbers				
Minimum Quantity	1,000	50			
Black Guide Housing	PC-HSG-SB-BK	PC-HSG-SB			

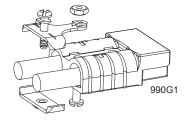


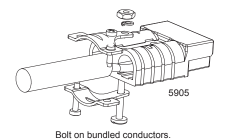
Cable Clamps

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			
	AWG or	mm² 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.

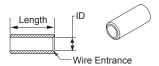
Bolt on discrete conductor.

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.

					Dimensions			
					- ID -		- Leng	th -
Contact Barrel Size	Wire Size	Part	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- 5.3 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



$SB^{\mathbb{R}}$

- Tooling Information

Wire	Wire Size Loose Piece Part Numbers		Loose Piece Contact Crimp Tools				Reeled Part Numbers	Reeled Contact Crimp Tools					
AWG	mm²	Silver Plating	Hand Tool or	Pneumatic Bench Tool		+ Locator	Number of Crimps	Tin Plating	ATS Applicator	ATS Press	Air Feed Kit		
SB50													
#6	13.3												
		5900	1309G4	1387G1	1388G6	1389G6	Single	265G5	1385523-1	2-565435-2	692655-1		
#8	8.4	5952									44040004		
#10 / 12	0 / 12 5.3 / 3.3	5953			1388G7			265G6	1385522-1	1725900-2 or	1424266-1 or		
		5915								[3-54500-1]	[354578-1]		
	SB120												
#1	42.4	1323G1			1388G3								
#2	33.6	1319	1368	1387G1		1389G4	Single	N/A	N/A				
#4	21.2 1319G4			1388G4		3.							
#6	13.3	1319G6											
	SB175												
1/0	53.5	1382				1387G2	387G2 1303G13 1304G32 Double						
.,,	00.0	1002											
#1	42.4	1347				1387G1	1387G1 1388G3	1389G3	Single				
#2	33.6	1383	1368					N/A	N/A				
#2	33.0	1505	1303		1303G13	1304G32	Double	IN/A IN/			٦		
#4	21.1	1384	21.1 1384	1384	1387G1	1388G3	1389G3	Single					
11-1	21.1			21.1 1304	1387G2	1303G13	1304G32	Double					
#6	13.3	1348		1387G1	1388G4	1389G3	Single						
					SE	350							
300mcm	152	910		N/A Single									
4/0	4/0 107.2 908 3/0 85 916 1368			1303G3									
3/0		916	1368	420700		4004004	Davible	N/A	N/A				
2/0	67.4	907		1387G2	1303G12	1304G31	Double						
1/0	53.5	917											

NOTE: See website for the most current informatmion.