SB[®] 120 Connectors Up to 240 Amps



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.

Description	Part Numbers		
Minimum Quantity	250	50	
Red	6810G3-BK	6810G3	
Gray	6810G1-BK	6810G1	
Blue	6810G2-BK	6810G2	

SB® 120 Chemical Resistant (CR) Housings

Same features as the Standard SB® 120 but molded in a chemical resistant PBT/PC blend. Suitable for use to -40°C.

Description	Part Numbers		
Minimum Quantity	250	50	
Red	P6810G3-BK	P6810G3	
Gray	P6810G1-BK	P6810G1	

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 to 1 AWG (5.3 to 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)

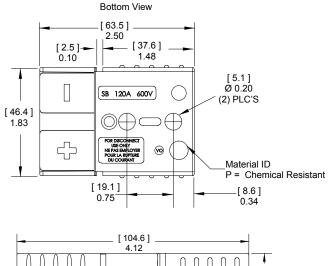
Allows UL rated currents up to 240 amps

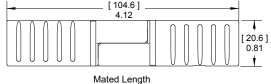
Chemical Resistant Housing Option

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

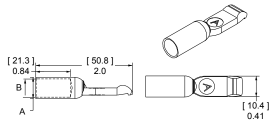




SB® 120 Silver Plated Wire Contacts

Silver plated contacts offer superior electrical performance and durability up to 10,000 mating cycles. See reducing bushings in accessory section for smaller wires.

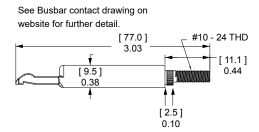
							Dime	nsions	
		Mating					- A -	-	B -
AWG	mm ²	Force	Loose I	Piece Part Num	bers	inche	s mm	inches	s mm
Minimu	m Quanti	ity	600	500	50				
1	42.4	Low	1323G1-BK	-	1323G1	0.47	11.94	0.39	9.91
2	33.6	High	-	1319-BK	1319	0.44	11.18	0.34	8.64
4	21.1	High	-	1319G4-BK	1319G4	0.44	11.18	0.29	7.37
6	13.3	High	-	1319G6-BK	1319G6	0.44	11.18	0.22	5.59
1 (set)	42.4	Low	6811G7 (purc	hase as a set, no m	inimum quantity)	0.47	11.94	0.39	9.91



SB® 120 Silver Plated Busbar Contacts

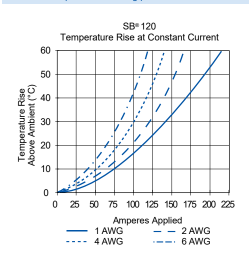
Use 2 busbar contacts per housing to provide a quick disconnect input or output busbar connection. Busbar contacts are for mating with wire contacts only. Part number 120BBS includes lock nuts. Locknuts must be ordered separately for B01997P1.

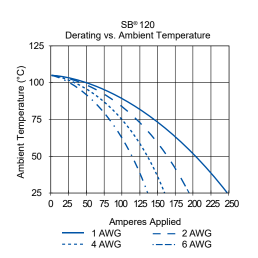
Туре	Thread	Mating Force	Loose F	Piece Part Nu	mbers
Minimum	Quantity		1,000	300	20
Busbar	10 to 24	High	-	B01997P1	120BBS
Lock Nut	10 to 24	-	H1216P8	-	110G54



$SB^{\$}$ 120 CONNECTOR TEMPERATURE CHARTS - Temperature rise charts are based on a 25°C ambient temperature.

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





SB® 120 CONNECTOR SPECIFICATIONS

MECHANICAL		
Wire Size Range	AWG	mm²
Wire Contacts with Bushings	10 to 1	5.3 to 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.	N
	75	333.6

MATERIALS	
Housing	
Standard Plastic Resin	Polycarbonate
Chem. Resistant Resin	Polycarbonate / PBT blend
Contact Retention Spring	Stainless Steel
Housing Flammability Rating	
UL94	V-0
Glow Wire	960°C (GWFI) / 800°C (GWIT)
Wire & Busbar Contacts	
Base	Copper Alloy
Plating	Silver
Contact Termination Methods	
Crimp ³	Wire Contacts
Hand Solder	Wire Contacts
Wrench / Socket	Busbar Contacts Only

Specifications continued on next page

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 & Busbar			
250 cycles at 120V DC	60A		









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.

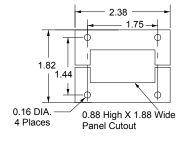
- 1 Based on: 105°C rated or better cable of the largest size. Properly calibrated APP® recommended tooling, and a 25°C ambient temperature. UL rating not to exceed the maximum operating temperature. CSA rating below a 30°C temperature rise.
- 2 Limited by the thermal properties of the connector plastic 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 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	1467G1



IEC INFORMATION

ATTRIBUTES	SB®120
AMP Rating AC/DC	120
Voltage Rating AC/DC (Steady State)	400 V AC/DC (Operational)
Breaking Capacity - AMP Rating / Cycles	120 Amp / 10 Cycles
Voltage Rating (Breaking Capacity)	220 VDC
Finger Safety - Mated Only	IEC 60529- IP20
Wire Size Tested	50 mm ²
Contact Series Tested	1323
Climatic Testing Cold, Heat & MFG)	IEC 60512 Test-11j, 11i & 11g
Cycle Life	IEC 60512 Test 9a- 5,000 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

Connector Series	Configurations	Creepage / Clearance per IEC 60950-1	Material Group
SB® 120	Unmated	4.10 mm	Illa
3B° 12U	Mated	4.10 mm	IIId

PROTECTION

Touch Safety with Wire Contacts

IEC 60529 IP10 unmated

Environmental Sealing with Boots

IEC 60529 IP64

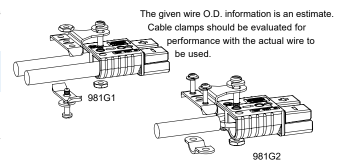


Cable Clamps *

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 Size		
	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

* Torque value 21 (in lbs) / 2.4 (Nm) NOTE: For assembly of clamp to housing only



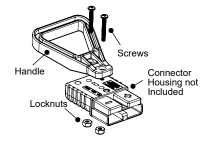
"A" Frame Handle for SB® 120 *

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

^{*} Torque value 21 (in - lbs) / 2.4 (Nm)

NOTE: For assembly of clamp to housing only



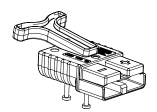
"T" Handle *

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	Par	t 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	-

^{*} Torque value 21 (in - lbs) / 2.4 (Nm)

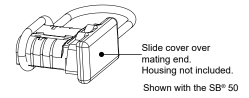
NOTE: For assembly of clamp to housing only



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	100	50
Dust Cover with Lanyard Strap, Black	B02019P1	134G4

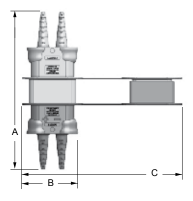


SB® 120 Environmental Boots

Environmental Boots provide water, dirt, chemical and UV protection for SB $^{\circ}$ 120 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 SB® 120 Environmental Boot, Load SB® 120 Environmental Boot, Source	250 3-6035P1-BK 3-6034P1-BK	25 3-6035P1 3-6034P1			
Dimensions					

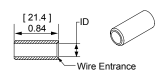
Dimensions								
	- A -	-	В-	- C -				
in.	mm	in.	mm	in.	mm			
7.9	201	2.8	71	8.0	203			



Reducing Bushings

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

Cont	act Barrel Size	Wire	Size		Dimensions - ID -			
AW	G mm²	AWG	mm²	Part	inches	mm		
Minir	mum Quantity			2,000	1,000	100		
2	33.6	4	21.2	5919-BK	-	5919	0.28	7.11
2	33.6	6	16	-	5920-BK	5920	0.23	5.84
2	33.6	10 to 8	5.3 to 8.4	5921-BK		5921	0.18	4.57



SB® Tooling Information

Wire	e Size	Loose Piece Part Number		Loose Piece Contact Crimp Tools						
AWG	mm²	Silver Plating	Hand Tool	OR	Pneumatic Tool	+	Die	+	Locator	Number of Crimps
SB® 50										
6	13.3	1307								
	15.5	5900					1388G6		1389G6	
8	8.4	5952	1309G4		1387G1					Single
10 to 12	5.3 to 3.3	5953					1388G7		1389G7	
10 (0 12	5.5 10 5.5	5915					130007		136907	
SB® 120										
1	42.4	1323G1					1388G3			
2	33.6	1319	1368 Series		1387G1				1389G4	Single
4	21.2	1319G4	1200 261162		138701	1388G4	130304	Siligie		
6	13.3	1319G6								
			!	SB® 1	75					
1/0	53.5	1382								
1	42.4	1347			1387G2		1303G13		1304G32	Double
2	33.6	1383	1368 Series		138702		1303013		1304032	Double
4	21.1	1384								
6	13.3	1348			1387G1		1388G4		1389G3	Single
				SB® 3	50					
350 mcm	185	910			N/A					
300 mcm	152	910			IN/A					
4/0	107.2	908	1368 Series				1303G3			Double
3/0	85	916	1200 261162		120762				1204621	Double
2/0	67.4	907			1387G2		1303G12		1304G31	
1/0	53.5	917								

NOTE: See website for the most current information.

SB® 2/0 Tooling Information

Wire	e Size	Loose Piece Part Number	Loose Piece Contact Crimp Tools							
AWG	mm²	Silver Plating	Hand Tool	OR	Pneumatic Tool	+	Die	+	Locator	Number of Crimps
2/0	53.5	1328G1	1368		1387G2		1303G12		1304G32	Double

NOTE: See website for the most current information.

Your Best Connection™

2020-0055 DS-SB120 REV C7

Anderson™ will use reasonable efforts to include accurate and up-to-date content in the data sheet. All product information contained in the data sheet including ordering information, illustrations, specifications, and dimensions, are believed to be reliable as of the date of publishing, but is subject to change without notice. Anderson™ makes no warranty or representation as to its accuracy. Content in the data sheet may contain technical inaccuracies, typographical errors and may be changed or updated without notice. Anderson™ may also make improvements and/or changes to the products and/or to the programs described in the content at any time without notice. Current sales drawings and specifications are available upon request.

©2020 Anderson Power Products, Inc. All rights reserved. APP®, A®, Anderson Power Products®, SB® and the APP Logo are registered trademarks of Anderson Power Products, Inc. Anderson™ and Your Best Connection™ are trademarks of Anderson Power Products, Inc.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Punches & Dies category:

Click to view products by Anderson Power Products manufacturer:

Other Similar products are found below:

58510-1 63454-1601 63457-0056 63457-3401 730-5/8 730BB-1-3/8 734410 PV-670508-001 1328 1338 13782656 13782673 AR-19 AR24 1528-TL 1583609-1 1720 1762951-1 2063500-2 19031-0168 AR-20 AR-23 CD5-8 313336-3 11-19-3122 539663-1 63446-2241 TL11 TL-18 0634451912 1762674-1 63454-0123 68240-1 68247-1 734252 313183-1 PA2029 119174-001 23846-1 11-40-5342 68010-2
690370015 730BB-1-1/8 730BB-1-1/16 19032-0048 63465-0023 11-40-4438 63457-0041 19032-0202 11-11-0054