

The innovative SB® connectors provide cost-effective reliability, design flexibility and safety for your products' manufacture, installation and maintenance.

APP's 2 pole connector is available with a 120 amp rating, 600 Volts continuous AC or DC operation. There are SB® connectors for many applications and wire sizes, #2 to #6 AWG (33.6 to 13.3 mm²). Mechanical keys ensure connectors will only mate with connectors of the same color. Different color housings are selected to identify voltages, thus preventing mismatching of the power supply system.

FEATURES

Molded side grooves

Allows for a secure panel mounting fit

 Mechanical keyed housings Prevents accidental mating of components operating at different voltage levels

Single-piece housing and unitized construction

Provides industrial quality and durability



SB°120

Connector

PRODUCT SPECIFICATIONS

Connector Model	SB ®120
UL Current Rating (Amperes)*	120*
UL Voltage Ratings (Volts)	600*
Contact Barrel Wire Size (AWG) (mm²)	#2 to #6 33.3 to 13.3
Maximum Wire Insulation Diameter (inches) (mm)	0.575 14.6
AVG Contact Resistance* (micro-ohms)	136
Insulation Withstanding Test Voltage (Volts AC/DC)	2200
Contact Retention Force (lbf)	100

Connector Model	SB ®120
Life a. No load (Contact/Disconnect Cycles) b. Under Load (Hot Plug 250 cycles @ 120V)	To 10,000 60A
Avg. Connection/Disconnect (lbf)	20
Operating Temperature Range °C** °F	-20° to 105° -4° to 221°
Flammability Rating of Housing Material	UL94 V-0
* UL Rated for 75°C largest wire or cable size ** Contact factory for higher temperature rated connector SB ⁶ , UL and CSA Reference: This equipment is an Underwriters Laboratories Inc It is also listed by the Canadian Standards Association as certified.	® recognized component.

2 Pole Housing & 120 amp Contacts

Part	Housing	Wi	е
Number	Color	AWG	sq. mm
6800G1	Gray	#2	33.6
6801G1	Blue	#2	33.6
6802G1	Red	#2	33.6
6800G2	Gray	#4	21.1
6801G2	Blue	#4	21.1
6802G2	Red	#4	21.1
6800G3	Gray	#6	13.3
6801G3	Blue	#6	13.3
6802G3	Red	#6	13.3

Housing Only

Description
Gray housing
Blue housing
Red housing

ORDERING INFORMATION

120 amp Contacts

Part		Wi	re
Number	Description	AWG	sq.mm
6811G1 6811G2 6811G3 120BBS	Contact set (2) Contact set (2) Contact set (2) Bus Bar	#2 #4 #6 N/A	33.6 21.1 13.3 N/A

Bushings

Part Wire						
Number	Description	AWG	sq. mm			
5919 5920 5921	Use with 6811G1 Use with 6811G1 Use with 6811G1	#2 to #6	33.6/21.2 33.6/13.3 33.6/8.4			

Accessories

Part	
Number	Description
SB120-HDL-RED 981G1	SB handle with hardware-red Cable clamp for 2 single conductor cables
110G57 134G4 1467G1 981G2	Lock nut for use with Bus bar contact Dust cover, red Panel mount bracket, set (2) Twin conduit cable clamp

Tooling

Part	
Number	Description
1368 1387G1 1388G4 1389G4	Hand tool - #2 to #8 Pneumatic tool - #2 to #8 - die for #2 to #8 - locator #2 to #8

Note: For additional colors please contact customer service



SB®120 Connector

2 AWG

-4 AWG

— — 6 AWG

TEMPERATURE RISE CHARTS

SB120

Temperature Rise at Constant Current

30

25

20

15

10

5

0

0

20

40

60

Amperes Applied

80

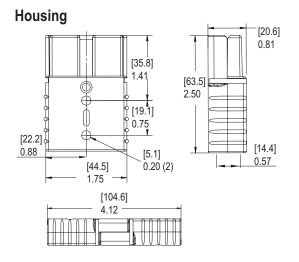
100

120

140

Temperature (°C)

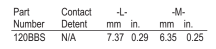
DIMENSIONS

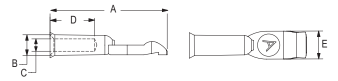


Contacts

Part	-A	۹-	-E	3-	-0)-	-D	-
Number	mm	in.	mm	in.	mm	in.	mm	in.
6811G1	50.8	2.00	11.1	0.44	8.7	0.34	21.6	0.85
6811G2	50.8	2.00	11.1	0.44	7.5	0.30	21.6	0.85
6811G3	50.8	2.00	11.1	0.44	5.6	0.22	21.6	0.85
120BBS	77.0	3.03	11.2	0.44	9.5	0.38	N/A	#10-24Thd.

Ρ	art	Contact	-E	-	-F-		-J-	-Jł		
Ν	umber	Detent	mm	in.	mm	in.	mm	in.	mm	in.
6	811G1	Low	10.4	0.41	N//	A	N/A	ł	N/A	
6	811G2	Low	10.4	0.41	N//	A	N/A	A	N/A	
6	811G3	Low	10.4	0.41	N//	A	N/A	Ą	N/A	
1	20BBS	N/A	68.6	2.70	5.1	0.20	23.57	0.928	21.08 (min)	0.83(min)

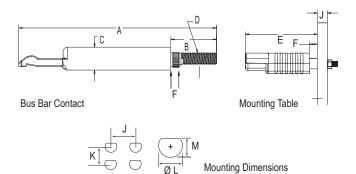




SB Contact



Duration of Current (seconds)



Mounting Dimensions