

SB[®] Smart Connector Up to 230 Amps



Battery



Vehicle Device



The SB[®] Smart is designed for applications where storage batteries intelligently interact with the system. Two primary power positions (up to 230 amps each) are combined with sixteen auxiliary power / signal positions (up to 15 amps each) into a single interconnect solution. This allows one connection to be used to route high power lines, low power lines, and signal circuits.

Unique to the SB^{*} Smart is it's selective keyed housings that allow only mating between select connector halves. This prevents motors from mating with chargers, chargers from mating with chargers, or other undesirable connection scenarios.

Selective Keyed Housings

Unique keying feature only allows intended connector halves to mate

• Power and Auxiliary Contacts

Provides power up to 230 amps plus signal & low power in a single connector

• 16 Last-Mate First-Break Auxiliary Power / Signal Poles

Enables the power connector to also transmit signals for intelligent power switching, battery monitoring, CAN communication, loop circuitry, and other signal or power circuits up to 15 amps

Sequencing of Auxiliary Contacts

Male auxiliary contacts available in 3 lengths

• Wire and Busbar Connections

Satisfies multiple interconnect needs with one connection solution

Low Resistance Connection

- Silver plated power contacts are strongly forced together by stainless steel springs
- Gold plated auxiliary contacts ensure signal quality or reliable power

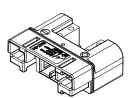
Hot Plug Capable Contacts

- Power contacts are hot plug capable up to 60A at 120VDC
- Auxiliary contacts are hot plug capable up to 5A at 120VDC

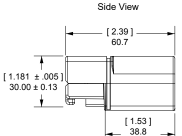
ORDERING INFORMATION

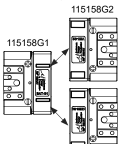
SB® Smart Housings (Auxiliary Module Sold Separately)

Color	Housing Type / Marking	Mates With	Part Numbers
Minimu	n Quantity		100
Black	Battery BAT-G1	VEH-G2 & CHRG-G4	115158G1
Black	Vehicle / Device VEH-G2	BAT-G1	115158G2
Black	Charger CHRG-G4	BAT-G1	115158G4



Top View + 0.012 0.174 - 0.005 [0.16]_ 2X Ø 4.0 + 0.30 [3.15] Ø 4.43 - 0.13 80.0 [0.60] [0.97] 15.3 24.7 [0.039 ± 0.005] 24.7 1 Ф 1.00 ± 0.13 [0.087 ± 0.005] [0.28] 2.20 ± 0.13 Ø 7.2 [0.66] [1.32] 16.7 [1.67] 33.5 42.5





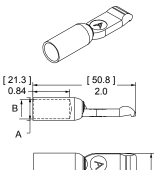
115158G4

Mated Pairings Illustrations

SB® Smart Silver Plated Wire Contacts

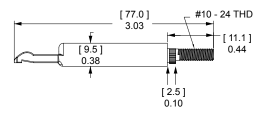
Silver plated contacts offer superior electrical performance and durability up to 10,000 mating cycles. New contacts for 1 to 1/0 AWG (35 to 50 mm²) offer extended capability in the same housings.

		Mating	Mating - A -				-	- B -			
AWG	mm²	Force	Loos	e Piece Part N	lumbers	inches	mm	inches	mm		
Minin	num Qua	antity	600	500	50						
1/0	53.5	Low	1323G2-BK	-	1323G2	0.52	13.21	0.44	11.18		
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		





See Busbar contact drawing on website for further detail.



for B01997P1.

SB® Smart Silver Plated Busbar Contacts

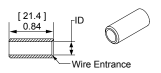
		Mating							
Туре	Thread	Force	Loose Piece Part Numbers						
Minimum	Quantity		1,000	300	20	10			
Busbar	10 to 24	High	-	B01997P1	-	120BBS			
Lock Nut	10 to 24	-	H1216P8	-	-	-			

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

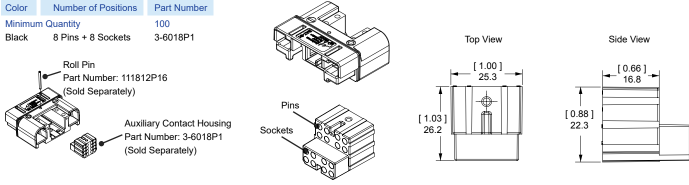


Use with contact part number 1319-BK or 6811G6-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

						Dime	nsions	
Contact Barrel Size	Wire	Size				- 1	D -	
AWG mm ²	AWG	mm²	Pa	Part Numbers				
Minimum 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	



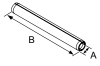
SB® Smart Auxiliary Module

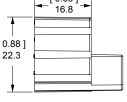


Retaining Pins

Retaining pins are used to hold the auxiliary module in the SB® Smart housings. Dimension "B" is +/- 0.01 in or 0.25 mm.

		Dimensions				
		- A -	- B -			
Description	Part Number	inches	mm			
Minimum Quantity For SB [®] Smart	100					
Auxiliary Module	111812P16	0.099 / 0.106 2.51	/ 2.69 1.125 28.58			

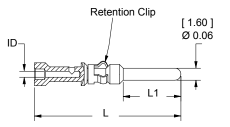




Pin Contacts for 1x4 Auxiliary Connector

Gold plated contacts are available in 3 lengths to allow sequencing of circuits.

Description	AWG	mm²	Part N	lumbers
Minimum Quantity			500	50
Standard Length 7.7 mm	12	2.5	PM16P12S30	PM16P12S30-50
	16 to 14	1.0 to 1.5	PM16P1416S30	PM16P1416S30-50
	20 to 16	0.75 to 1.0	PM16P1620S30	PM16P1620S30-50
	24 to 20	0.50 to 0.75	PM16P2024S30	PM16P2024S30-50
Pre-Mate 9.3 mm	12	2.5	PM16P12A30	PM16P12A30-50
	16 to 14	1.0 to 1.5	PM16P1416A30	PM16P1416A30-50
	20 to 16	0.75 to 1.0	PM16P1620A30	PM16P1620A30-50
	24 to 20	0.50 to 0.75	PM16P2024A30	PM16P2024A30-50
Post-Mate 6.4 mm	12	2.5	PM16P12C30	PM16P12C30-50
	16 to 14	1.0 to 1.5	PM16P1416C30	PM16P1416C30-50
	20 to 16	0.75 to 1.0	PM16P1620C30	PM16P1620C30-50
	24 to 20	0.50 to 0.75	PM16P2024C30	PM16P2024C30-50

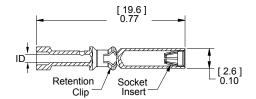


Auxiliary Pin	- 1	L -	- L1 -		
Contact Lengths	in.	mm	in.	mm	
Standard Length 7.7 mm	0.77	19.6	0.30	7.7	
Pre-Mate 9.3 mm	0.83	21.2	0.37	9.3	
Post-Mate 6.6 mm	0.72	18.3	0.25	6.4	

Socket Contacts for 1x4 Auxiliary Connector

Selectively gold plated contacts offer low resistance and durability up to 10,000 mating cycles.

Description	AWG	mm²	Part Numbers		
Minimum Quantity			500	50	
Socket Contact	12	2.5	PM16S12S32	PM16S12S32-50	
	16 to 14	1.0 to 1.5	PM16S1416S32	PM16S1416S32-50	
	20 to 16	0.75 to 1.0	PM16S1620S32	PM16S1620S32-50	
	24 to 20	0.50 to 0.75	PM16S2024S32	PM16S2024S32-50	

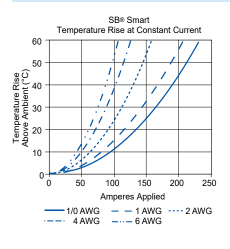


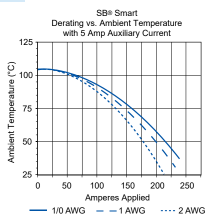
Auxiliary Socket Contacts Crimp Barrel ID

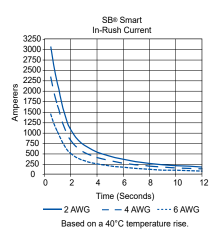
Wire Gauge	in.	mm.		
24 / 20	0.04	1.1		
20 / 16	0.07	1.7		
16 / 14	0.08	2.1		
12	0.10	2.6		

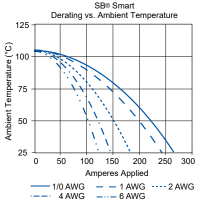
SB® SMART TEMPERATURE CHARTS - Temperature rise charts are based on a 25°C ambient temperature.

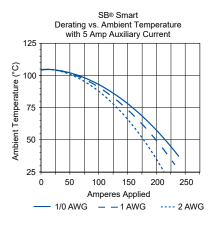
Current - Temperature Derating per IEC 60512-5-2 Test 5B











SPECIFICATIONS

ELECTRICAL	- 11		MECHANICAI	MECHANICAL		
Current Rating (Ampere	es) -		Contact Wire Range	(AWG)	10 to 1/0	
Primary Contacts	230		contact while hange			
Auxiliary Contacts	15			(mm²)	5.3 to 53.5	
Operating Temperature	°C	°F	MAX Wire Insulation Diameter	(in)	0.65	
PC Housing	-20° to 105°	-4° to 221°		(mm)	16.25	
Voltage Rating (AC/DC)		600	AVG Contact			
Dielectric Withstanding	g Voltage (AC)	2,200	Resistance (milli-ohms) ³		0.136	
MATERIALS			AVG Contact Retention Force	(lbf)	60	
Standard Housing	РС			(N)	267	
Flammability Rating	UL94 V-0		Mating Cycles (no load)		10,000	
Wire Power Contact	Copper Alloy, Silver Plate		Mating Cycles (hot plug @ 120V)		250 @ 50	
PCB Power Contact	Copper Alloy, Tin Plate		Connector AVG			
Auxiliary Pin	Copper Alloy, Au over Ni		Connect / Disconnect	(lbf)	82	
Auxiliary Socket	BeCu, Au over Ni			(N)	365	
Auxiliary Socket Body	Copper Alloy, Sn Bright over N	I				

1 - Based on: 105°C rated or better cable of the largest size. Properly calibrated Anderson Power™ recommended tooling, and a 25°C ambient temperature.

2 - Limited by the thermal properties of the connector plastic housing.

3 - Use Anderson Power™ recommended tooling only. Alternate tools may adversely affect the performance of our connectors.

TOOLING INFORMATION

Wire	e Size	Loose Piec	e Part Number	Loose Piece Contact Crimp Tools							
AWG	mm²	Tin Plating	Silver Plating	Hand Tool or	OR	Pneumatic Bench Tool	+	Die	+	Locator	Number of Crimps
	SMART Connector										
1/0	53.5		1323G2					120002			
1	42.4		1323G1				1388G3				
2	33.6	N/A	1319	1368		1387G1				1389G4	Single
4	21.2		1319G4					1388G4			
6	13.3		1319G6								

NOTE: See website for the most current information.

Wir	e Size	Loose Piece P	art Number		Loose	Piece	Contact Crin	np Tools		
AWG	mm²	Auxiliary Contact Part Number	Anderson Power™ Hand Tool with Inte- gral Locator	OR	Mil Std. Hand Tool * M22520/1-01	OR	Pneumatic Tool*	Number of Crimps	+	Locator for: TM0001 & TP0001
SMART Connector										
12 to 24	3.36 to 0.20	All Crimp Pins	PM1000G1		TM0001		TP0001	Single		TL0001
12 (0 24	5.50 10 0.20	All Crimp Sockets	PINITOOOGT		10001		10001	JIIIgie		TL0002
			Insertio	on / E	Extraction Tools	5				
PM1002G1	1 x 4 Auxilia	ry Contact Insertion Too	ol - For use with PM	contac	ts and 1x4 auxiliary	y housi	ng (444G1 hou:	sings and 441G	kits)	
PM1003G1	1 x 4 Auxiliar	y Contact Insertion Toc	l - For use with PM	contac	ts and 1x4 auxiliary	y housi	ng (444G1 hous	ings and 441G l	kits)	
PM1003GX	- 1x4 Auxiliar	y contacts Inspection To	ool - For use with PN	1 conta	acts and 1x4 auxilia	ry hous	sing (444G1 hou	isings and 441G	i kits))
969P1 - SE	3E® 160 / SBX®	175 Power Contact Ex	traction Tool							
970P1 - S	970P1 - SBE® 320 / SBX® 350 Power Contact Extraction Tool									

* TP0001 and TM0001 tools require locators TL0001 for Pins and TL0002 for Sockets.

NOTE: See website for the most current information.

		Automated Tooling		
Contact Part Number	Description	Hand Tool	Press	Applicator
2003G1	Receptacle Contact, Reeled	-	115V = TE0101 230V = TE0102	TD0104
2003G1-LPBK	Receptacle Contact, Loose Piece	1309G9	-	-
2003G2-LPBK	Receptacle Contact, Loose Piece, 10AWG	1309G10	-	-

All Data Subject to Change Without Notice 2024-0103 DS-SMART REV 8 Your Best Connection™

Anderson^M 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^M 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^M 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.

©2024 Anderson Power Products, Inc. All rights reserved. A[®], Anderson Power Products[®], and SB[®], are registered trademarks of Anderson Power Products, Inc. Anderson[™], Anderson Power[™], Anderson[™], Anderson Power[™], Anderson Power[™], Anderson[™], Anderson[™], Anderson Power[™], Anderson[™], Anderso[™], Anderso



HEADQUARTERS: Anderson Power Products[®], 13 Pratts Junction Road, Sterling, MA 01564-2305 USA T: +1 978-422-3800 F: +1 978-422-0128 • EUROPE: Anderson Power Products[®] Ltd., Unit 3, Europa Court, Europa Boulevard, Westbrook, Warrington, Cheshire, WA5 7TN United Kingdom T: +44 (0) 1925 428390 F: +44 (0) 1925 520203 • GERMANY: IDEAL[®] Industries Germany GmbH, Esslinger Strasse 7, D – 70771 Leinfelden-Echterdingen, T: +49 (0) 711 – 99760666 • ASIA / PACIFIC: IDEAL[®] Anderson Asia Pacific Ltd., Unit 922-928 Topsail Plaza, 11 On Sum Street, Shatin N.T., Hong Kong T: +(852) 2636 0836 F: +(852) 2635 9036 • INDIA: IDEAL[®] INDUSTRIES India Private Limited, 229-230, SPAZEDGE, Tower B, Sector 47, Sohna Road, Gurgaon – 122018, Haryana, India T: +(91) 956-0075905 T: +(91) 124-4495101 • CHINA: IDEAL[®] Anderson Technologies (Shenzhen) Ltd., Block A8 Tantou Western Industrial Park, Songgang Baoan District, Shenzhen, PR. China 518105 T: +(86) 755 2768 2118 F: +(86) 755 2768 2218 • www.ideal-Industries.in • www.andersonpower.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Anderson Power Products:

<u>115158G2</u> <u>115158G1</u> <u>115158G4</u>