

SBE® 80 / SBO® 60 Connectors

Up to 80 Amps



SBE® and SBO® connectors build on the capability of the two pole SB® connectors by offering up to 8 auxiliary power / signal contacts along with an IEC 60950 touch safe housing. The center of the main connector features a connector holder for either: two PP15/45, two PPMX, or APP's innovative 1x4 auxiliary connector.

- Meets EN1175:2020
- Touch Safe Interface
 Minimizes potential contact with live circuits per IEC 60950
- Up to 8 Last Mate / First Break Auxiliaries Enables intelligent power switching, CAN and interlock loop circuitry, as well as power up to 20 amps per pole
- Silver Plated Wire Contacts up to 4 (25 mm²)

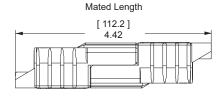
 Allows UL rated currents up to 80 amps per pole

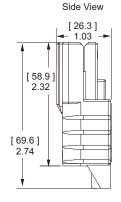
SBE® 80 / SBO® 60 ORDERING INFORMATION

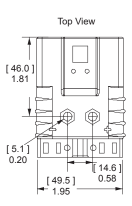
SBE® 80 / SBO® 60 Housings

The smallest size of SBE®, X, O style housing. SBE® 80 and SBO® 60 housings of the same Voltage Color-Code can be mated but is not recommended as it invalidates UL approvals for SBO® 60. SBO® 60 housings do not meet EN1175:2020 requirements for industrial trucks.

Description	SBE® 80 Part Numbers		SBO® 60 Part Numbers		
Minimum Quantity	400	25	400	25	
Yellow	SBE80YEL-BK	SBE80YEL	SBO60YEL-BK	SBO60YEL	
Orange	SBE80ORN-BK	SBE80ORN	SBO60ORN-BK	SBO60ORN	
Red	SBE80RED-BK	SBE80RED	SBO60RED-BK	SBO60RED	
Gray	SBE80GRA-BK	SBE80GRA	N/A	N/A	
White	N/A	N/A	SBO60WHT-BK	SBO60WHT	





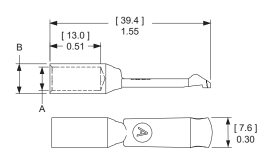


SBE® 80 / SBO® 60 Silver Plated Primary Power Wire Contacts

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

						Dimen	sions	
		Mating			- A	-	- B	-
AWG	mm²	Force	Loose Piece Pa	art Numbers	inches	mm	inches	mm
Minim	um Quar	ntity	1,000	100				
4	25	Low	1339G4-BK	1339G4 *	0.28	7.11	0.35	9.0
6	16	High	1339G1-BK	1339G1 *	0.22	5.59	0.29	7.3

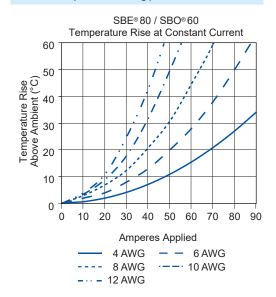
^{*} Sold as pairs. 2 parts shipped for every 1 part ordered.

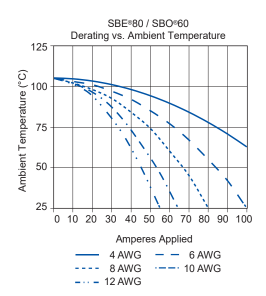


$\rm SBE^{\it \$}~80~/~SBO^{\it \$}~60~CONNECTOR~TEMPERATURE~CHARTS~-$ Temperature rise charts

are based on a 25°C ambient temperature.

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





EN1175:2020 Rating			
Rated Current (A)	Cable cross-section (mm²)		
80	16		
120	25		

SBE® 80 / SBO® 60 CONNECTOR SPECIFICATIONS

ELECTRICAL		
Current Rating Amperes ¹	SBO® 60	SBE® 80
Primary Power (6 AWG)	70	80
Powerpole® Auxiliary (12 AWG)	20	20
1x4 Auxiliary (12 AWG)	20	20
PPMX Auxiliary (20 AWG)	7 USR	5 CNR
Voltage Rating AC/DC	UL 1977	EN1175:2020
Primary Power	600	150 ⁴
Powerpole® Auxiliary	600	150 ⁴
1x4 Auxiliary	200	
PPMX Auxiliary	300	
Dielectric Withstanding Voltage Primary Power		
Volts AC	2,200	
Avg. Mated Contact Resistance Milliohms ¹		
1 1/4" of 6 AWG wire	0.200	
Hot Plug Current Rating Amperes - 250 Cycles at 120V DC		
Power	60A	
Powerpole® Auxiliary	30A	
1x4 Auxiliary	5A	

Specifications continued on next page

MATERIALS	
Housing	
SBE® / SBO® & 1x4 Auxiliary Housing	Polycarbonate / PBT blend
Powerpole® Plastic Resin	Polycarbonate
Contact Retention Spring	Stainless Steel
Housing Flammability Rating	
UL94	V-0
Glow Wire - SBE® 80 Only	960°C (GWFI) / 800°C (GWIT)
Power & Powerpole® Contact	Silver Plated Copper Alloy
1x4 Auxiliary Contacts	
Pin	Copper alloy, Au over Ni
Socket	BeCu, Au over Ni
Socket Body	Copper Alloy, Sn Bright Over Ni
Retention Clip	Stainless Steel
PPMX Contacts	Gold Plated Copper Alloy

Contact Termination Methods

Crimp ³

Hand Solder







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 Anderson Power™ recommended tooling, and a 25°C ambient temperature.
 - UL rating not to exceed the maximum operating temperature. CNR rating below a 30°C temperature rise. Only SBO® 60 has UL recognition.
- 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 along with UL and CSA recognition.
- 4 Voltage capability of SBE® housings is identical to SBO®, but derated to meet EN1175:2020 requirements.

MECHANICAL		
Wire Size Range	AWG	mm²
Power Contacts	6 to 4	16 to 25
Auxiliary Contacts	24 to 10	0.25 to 5.3
Max. Wire Insulation Diameter	in.	mm
Power Contacts	0.440	11.200
Powerpole® Auxiliary	0.175	4.450
1x4 Auxiliary	0.140	3.600
Operating Temperature ²	°F	°C
SBO® and SBE® Housings	-4° to 221°	-20° to 105°
Mating Cycles No Load by Plating	Silver (Ag)	Gold (Au)
Power Contacts	10,000	
Powerpole® Auxiliary	10,000	
1x4 Auxiliary		10,000
PPMX Auxiliary		5,000
Avg. Mating / Unmating Force	Lbf.	N
Main Connector Housing	16	70
Per Powerpole® Connector	5	22
Per Contact in 1x4 Auxiliary	0.7	3.0
Per PPMX Housing	4.50	20.00
Min. Contact / Spring Retention Force	Lbf.	N
Power Standard Housing	50	222
Powerpole® Housing	25	111
1x4 Auxiliary Housing	10	44.5
PPMX Housing	12	53

IEC INFORMATION

Conne		Configurations	Creepage / Clearance per IEC 60950-1	Material Group	
CDE® OO		Unmated	4.23 mm	IIIa	
SBE® 80	Mated	7.9 mm	IIIa		

PROTECTION			
Touch Safety	Main Connector Housing		
IEC 60950	Pass		
IEC 60529	IP20		

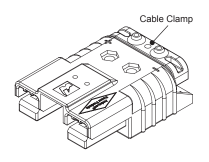


SBE® 80 / SBO® 60 ACCESSORIES

Cable Clamps

Clamps are made out the same chemical resistant PBT material that is used in the SBE® housings. Clamp holds the cable between the clamp piece and the connector housing. Screws must be ordered separately for part numbers starting with "113".

Description	Part Numbers			
Minimum Quantity	100	25		
Red Clamp and Hardware Kit	-	SBE80CLPRED or SBO60CLPRED		
Red Clamp Only	113953P1	-		
Screws (2 per clamp)	H1120P42 (Individual)	-		



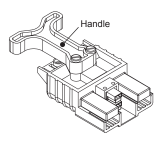
"T" Handle *

Handles are made out the same chemical resistant PBT material that is used in the SBE® housings. (2) screws and (2) nuts are required to attach each handle.

Description			Part Numbers
Minimum Quantity Red Handle and Hardware Kit Red Handle Only Hardware Bag M5 x 35mm Screws M5 Nut	500 - 113952P1 - -	100 - - - - 113715P4 113716P3	25 SBE80HDLRED or SBO60HDLRED - 105G13 -

^{*} Torque value 12 (in - lbs) / 1.4 (Nm)

NOTE: For assembly of clamp to housing only

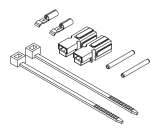


Powerpole® Auxiliary

Powerpole® auxiliary connectors are rated up to 30 amps 600 volts and can be used for auxiliary power, control or sensing. The auxiliary kit includes (1) each black and red Standard Powerpole® housing, (2) contacts, (2) zip cable straps, and (2) retaining pins.

Description	Part Numbers		
Minimum Quantity	200	25	
Powerpole® Auxiliary Kit	-	6344	
Black Powerpole® Housing	1327G6	-	
Red Powerpole® Housing	1327	-	
16 to 12 Contact	1331	-	
Retaining Pin	-	-	

 ${\it NOTE: Finger\ proof\ PP15/45\ housings\ should\ not\ be\ used\ for\ auxiliary\ contacts.}$

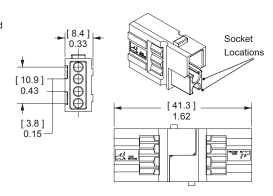


1x4 Auxiliary Connector

The unique 1x4 auxiliary connector allows up to 4 auxiliary circuits up to 20 amps 200 volts each in SBE®, SBO®, & SBX® housings. The genderless design holds two each of the gold plated pin & socket contacts. This innovation allows the very durable and cost effective design of SBE®, O, X connectors to substitute for DIN 43589-1 applications where 4 auxiliary contacts are required. Multiple pin lengths allow the further benefit of sequencing between circuits. (2) Retaining pins are required to hold the auxiliary housing in place. Auxiliary Kits include (1) Auxiliary Housing, (2) Standard Length Pin Contacts, and (2) Socket Contacts,

(2) Retaining Pins and (1) Retaining Clip.

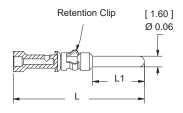
Description	AWG	mm²	Part	Numbers	
Minimum Quantity			1,000	250	25
1x4 Auxiliary Kit	12	4	-	-	441G3
1x4 Auxiliary Kit	16 to 14	1.5 to 2.5	-	-	441G1
1x4 Auxiliary Kit	20 to 16	0.75 to 1.5	-	-	441G2
1x4 Auxiliary Housing	Contacts S	Sold Separately	3-5956P1	444G1	_



Pin Contacts for 1x4 Auxiliary Connector

Gold plated contacts are available in 4 lengths to allow sequencing of circuits.

Description	AWG	mm²	Part N	umbers
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	-
	16 to 14	1.0 to 1.5	PM16P1416A30	-
	20 to 16	0.75 to 1.0	PM16P1620A30	-
	24 to 20	0.50 to 0.75	PM16P2024A30	-
Post-Mate 6.4 mm	12	2.5	PM16P12C30	-
	16 to 14	1.0 to 1.5	PM16P1416C30	-
	20 to 16	0.75 to 1.0	PM16P1620C30	-
	24 to 20	0.50 to 0.75	PM16P2024C30	-

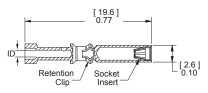


Auxiliary Pin Contact Lengths	-1	L-	- L1 -	
	in. mm		in.	mm
Standard Length 7.7 mm	0.77	19.6	0.30	7.7
Pre-Mate 9.3 mm	0.83	21.2	0.37	9.3
Post-Mate 6.4 mm	0.72	18.3	0.25	6.4

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 to 20	0.04	1.1						
20 to 16	0.07	1.7						
16 to 14	0.08	2.1						
12	0.10	2.6						

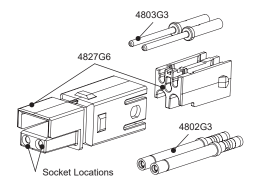
PPMX Auxiliary Connector

The PPMX auxiliary connector allows up to 8 auxiliary circuits to be used in the SBE®, SBO®, & SBX® housings. There are 4 auxiliary circuits per PPMX connector and two PPMX housings fit into the auxiliary port in the main connector housing. Rated up to 7 amps 300 volts per contact, the genderless design holds two each gold plated pin & socket contacts. This innovation allows the very durable and cost effective equipment design of SBE®, O, X connectors to be used for applications requiring up to 8 battery monitoring or vehicle communication circuits. (2) Retaining pins or (1) Retaining clip is required to hold the auxiliary housing in place.

Auxiliary Kits include (1) Auxiliary Housing, (2) Pin Contacts, and (2) Socket Contacts.

Description	AWG	mm²	Pa	art Numbers	5
Minimum Quantity			1,000	100	25
PPMX Auxiliary Kit	24 to 20	0.50 to 0.25	-	4850G6	-
1x4 Auxiliary Housing	Contacts	Sold Separately	4827G6-BK	-	4827G6

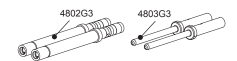
^{*} No extraction tool required for contact removal.



Pin & Socket Contacts for PPMX Auxiliary Connector

Gold plated contacts are ideal for signal or low power use with durability up to 5,000 mating cycles.

Description	AWG	mm²	Part Num	bers
Minimum Quantity			2,000	50
Pin Contacts	24 to 20	0.50 to 0.25	4803G3-BK	4803G3
Socket Contacts	24 to 20	0.50 to 0.25	4802G3-BK	4802G3

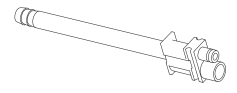


NOTE: Contacts sold individually, not sold as a set of two.

SBE® Air Tubes

Air tubes fit into SBE® housings to allow electrolyte circulation while charging the battery. Genderless tube design allows the same part to be used on both sides. (2) Spriol pins or (2) Retaining Pins are required to hold the air tube in place, both are included in Air Tube Kit.

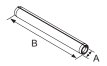
Description	Part N	umbers
Minimum Quantity Air Tube Kit, Black	500 -	25 6396G1
Air Tube Only	3-5798P1	-



Retaining Pins

Retaining pins are used to hold accessories in the auxiliary port in SBE®, SBO®, & SBX® housings. Dimension "B" is +/- 0.015 in or 0.38 mm.

		Dimensions			
		- A -		- E	3 -
Description	Part Numbers	inches	mm	inches	mm
Minimum Quantity For SBE® 80 & SB0® 60	1,000 100 110G9-BK 110G9	0.093 / 0.099	2.36 / 2.51	0.85	21.59

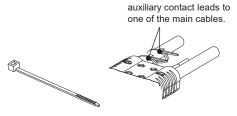


Use cable ties to secure

Zip Cable Straps

Zip cable straps are used to secure auxiliary wires to the side of the main power cables.

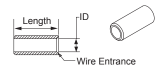
Description	Part Number
Minimum Quantity	1,000
White	H1835P3



Silver Plated Reducing Bushings

Use with contact part number 1339G1 to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

					Dimensions					
Conta	ct Barrel Size	rel Size Wire Size					- ID -		- Length	ı -
AWG	mm²	AWG	mm²	Pa	rt Numbers		inches	mm	Inches	mm
Minim	um Quantity			3,000	1,000	100				
6	13.3	8	8.4 mm ²	-	5912-BK	5912	0.18	4.57	0.45	11.43
6	13.3	12 to 10	3.3 to 5.3	5910-BK	-	5910	0.14	3.56	0.47	11.94
6	13.3	16 to 14	1.3 to 2.1	5913-BK	-	5913	0.09	2.29	0.47	11.94



SBO® / SBE® / SBX® - Tooling Information

Wi	re Size	Loose Piece Part Number			Loose	Pie	ce Contact Cı	rimp Tools		
AWG	mm²	Contacts	Pneumatic Bench Tool	+	Die	+	Locator	Number of Crimps	+	Hand Tools
			SBO	® 60	/ SBE® 80					
4	25	1339G4	1387G1		1388G6		1389G9	Cinglo		N/A
6	16	1339G1	138/61		138800		138909	Single		1309G4
	Powerpole® 15/45 Auxiliary Contacts **									
16 to 20	1.3 to .52	1332	N/A		NI/A		N/A	Cinglo		1309G2 or
12 to 16	3.3 to 1.3	1331	IN/A		N/A		IN/A	Single		1309G8
			PowerMod®	1x4	Auxiliary Conta	cts				
12 to 24	2.5 to 0.25	All Crimp Pins	TP0001*		N/A		TL0001	_ Single		TM0001*
12 to 24	2.5 to 0.25	All Crimp Sockets	11 0001		IV/A		TL0002	Sirigie		PM1000G1
	PPMX Auxiliary Contacts									
20 to 24	0.50 to 0.25	4803G3	TD0001*		N/A		TLOOGE	Singlo		TM0001*
20 to 24	0.30 (0 0.23	4802G3	TP0001*		IN/A		TL0005	Single		PM1000G1
			Insertion	/ Ex	ctraction Tools					
DM4002C4										

PM1002G1 - 1 x 4 Auxiliary contact Insertion Tool - For use with PM contacts and 1x4 auxiliary housing (444G1 housings and 441G kits)

PM1003G1 - 1 x 4 Auxiliary contact Insertion Tool - For use with PM contacts and 1x4 auxiliary housing (444G1 housings and 441G kits)

PM1003GX - 1x4 Auxiliary contacts Inspection Tool - For use with PM contacts and 1x4 auxiliary housing (444G1 housings and 441G kits)

969P1 - SBE® 160 / SBX® 175 Power Contact Extraction Tool

970P1 - SBE® 320 / SBX® 350 Power Contact Extraction Tool

The auxiliary contacts used with wire sizes 16 to 24 AWG cannot be properly inserted without the insertion tool. Properly installed auxiliary contact of all wire gauges cannot be removed from the housing without the extraction tool.

All Data Subject to Change Without Notice 2024-0023 DS-SBEO80-60 REV 8 Your Best Connection™

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.

©2024 Anderson Power Products, Inc. All rights reserved. A $^{\circ}$, Anderson Power Products $^{\circ}$, SB $^{\circ}$, SBD $^{\circ}$, SBD $^{\circ}$, SBD $^{\circ}$ and Powerpole $^{\circ}$ are registered trademarks of Anderson Power Products, Inc. Anderson Power $^{\mathsf{IM}}$, Anderson Power $^{\mathsf{IM}}$, Anderson Power $^{\mathsf{IM}}$, Anderson Power Products, Inc.



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 – 997606666 • 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 2218 • www.ideal-Industries.in • www.andersonpower.com

^{*} TP0001 and TM0001 tools require locators to properly position contacts.

^{**} See Powerpole® family tooling chart for other Powerpole® contacts