





APP CONNECTORS



Anderson Power Products (APP), is an international leader in high power interconnect solutions. In 1877, Anderson began as a small company in Boston, MA making innovative trolley and railway power designs. Today as a subsidiary of IDEAL® Industries APP connectors are used around the world across many markets including: Telecom & IT Equipment, Motive Power, and Alternative Energy. APP offers a range of connectors to meet power, signal, & ground needs in protected or environmentally exposed applications.







SBX/SBO series

SBX and SBO connectors build on the capability of the SB connectors that handle two primary power contacts with the capacity to have up to 8 auxiliary power / signal contacts. The centers of the connector housing's feature a location for either: two PP15-45 housings and contacts, an innovative 1x4 auxiliary accessory, or two PPMX housings that can accommodate up to 8 aux contacts. In addition, the housings meet IEC 60950 & IEC60529 touch safe requirements.

Sequencing within auxiliary positions is possible using the 4 pin lengths available in the 1x4 auxiliary accessory however the auxiliary contacts mate last / un-mate first in relationship to the power contacts. SBX are molded from a rugged PC resin that is more impact resistant and are tested to UL/CSA requirements.



SBO60



SBX175



SBX350







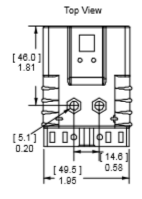


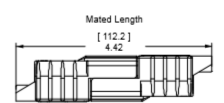


Connectors = Housing + wire contacts (set)				
Color	6 AWG	4 AWG		
Yellow	SBO60YEL16MM	SBO60YEL25MM		
Orange	SBO60ORN16MM	SBO60ORN25MM		
Red	SBO60RED16MM	SBO60RED25MM		
White	SBO60WHT16MM	SBO60GRA25MM		



	Standard housings				
Color	Color Ordering code Description				
Yellow	SBO60YEL	Housing SBO 60 – Yellow			
Orange	SBO60ORN	Housing SBO 60 – Orange			
Red	SBO60RED	Housing SBO 60 – Red			
White	SBO60WHT	Housing SBO 60 – Gray			











Silver plated wire contacts					
Section	Ordering code	Description			
6 AWG	1339G1-BK	Main Contact SBE 80 – 6 AWG			
4 AWG	1339G4-BK	Main Contact SBE 80 – 4 AWG			

	Accessories					
Picture	Ordering code	Description				
\sim	5912-BK	Reducing Bushing APP 6 AWG - 8 AWG				
	5910-BK	Reducing Bushing APP 6 AWG - 12-10 AWG				
U	5913-BK	Reducing Bushing APP 6 AWG - 16-14 AWG				
Handle	SBO60HDLRED	Handle SBO 60 – Red				
Cable Clamp	SBO60CLPORN	Cable Clamp SBO 60 – Orange				
	SBO60CLPRED	Cable Clamp SBO 60 – Red				
	SBO60CLPWHT	Cable Clamp SBO 60 – White				
	SBO60CLPYEL	Cable Clamp SBO 60 – Yellow				
	6344	Powerpole Auxiliary Kit 16 to 12 AWG Contact				
-[8,4] 0,33 Socket	441G3	1x4 Auxiliary Kit 12 AWG				
Locations	441G1	1x4 Auxiliary Kit 16 to 14 AWG				
[3.8]	441G2	1x4 Auxiliary Kit 20 to 16 AWG				
0.15		* Auxiliary Kits include (1) Auxiliary Housing, (2) Standard Length Pin Contacts, (2) Socket Contacts, (2) Retaining Pins and (1) Retaining Clip.				
	444G1	Aux. Holder Housing - SBE/SBX 1x4				
		Socket Contacts for 1x4 Auxiliary Connector				
[19.6] 0.77	PM16S12S32	PowerMod Socket 12 AWG				
D 1261	PM16S1416S32	PowerMod Socket 16-14 AWG				
Retention Socket 0.10	PM16S1620S32	PowerMod Socket 20-16 AWG				
	PM16S2024S32	PowerMod Socket 24-20 AWG				

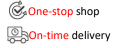






		,				
		Pin Contacts for 1x4 Auxiliary Connector				
	PM16P12S30	PowerMod Pin 12 AWG, Standard Length 0.30 in				
	PM16P1416S30	PowerMod Pin 16-14 AWG, Standard Length 0.30 in				
	PM16P1620S30	PowerMod Pin 20-16 AWG, Standard Length 0.30 in				
	PM16P2024S30	PowerMod Pin 24-20 AWG, Standard Length 0.30 in				
Retention Clip [1.60]	PM16P12A30	PowerMod Pin 12 AWG, Pre-Mate 0.37 in				
	PM16P1416A30	PowerMod Pin 16-14 AWG, Pre-Mate 0.37 in				
L1 -	PM16P1620A30	PowerMod Pin 20-16 AWG, Pre-Mate 0.37 in				
	PM16P2024A30	PowerMod Pin 24-20 AWG, Pre-Mate 0.37 in				
	PM16P12C30	PowerMod Pin 12 AWG, Post-Mate 0.25 in				
	PM16P1416C30	PowerMod Pin 16-14 AWG, Post-Mate 0.25 in				
	PM16P1620C30	PowerMod Pin 20-16 AWG, Post-Mate 0.25 in				
	PM16P2024C30	PowerMod Pin 24-20 AWG, Post-Mate 0.25 in				
~						
	110G9-BK	Retaining Pin for SBE 80				
₩ _A						
4803G3						
4827G6	4850G6	PPMX Auxiliary Kit 24 to 20 AWG				
		The PPMX auxiliary connector allows up to 8 auxiliary circuits to be used in the SBE, SBO & SBX				
4802G3		housings. There are 4 auxiliary circuits per PPMX connector and two PPMX housings fit into the				
VSooket Locations		auxiliary port in the main connector housing				
4802G3 4803G3	4803G3-BK	Pin Contact for PPMX – 24 to 20 AWG				
	4802G3-BK	Socket Contact for PPMX – 24 to 20 AWG				









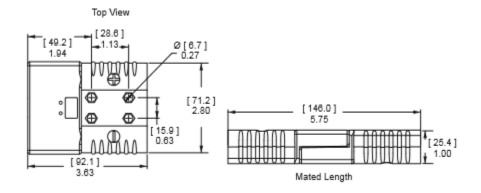




Connectors = Housing + wire contacts (set)				
Color	1/0 AWG	2 AWG		
Yellow	6377G1	6377G2		
Orange	6376G1	6376G2		
Red	6379G1	6379G2		
Gray	6374G1	6374G2		
Blue	6375G1	6375G2		
Green	6391G1	6391G2		



	Standard housings				
Color	Ordering code	Description			
Yellow	6383G1	Housing SBX 175 – Yellow			
Orange	6382G1	Housing SBX 175 – Orange			
Red	6385G1	Housing SBX 175 – Red			
Gray	6380G1	Housing SBX 175 – Gray			
Blue	6381G1	Housing SBX 175 – Blue			
Green	6390G1	Housing SBX 175 – Green			









Silver plated wire contacts				
Section	Ordering code	Description		
2 AWG	6384G2-BK	Main Contact SBE 160/SBX 175 – 2 AWG		
1/0 AWG	6384G1-BK	Main Contact SBE 160/SBX 175 – 1/0 AWG		

	Accessories					
Picture	Ordering code	Description				
	5687-BK	Reducing Bushing APP 1/0 AWG - 1 AWG				
	5690-BK	Reducing Bushing APP 1/0 AWG - 2 AWG				
	5693-BK	Reducing Bushing APP 1/0 AWG - 4 AWG				
0	5663-BK	Reducing Bushing APP 1/0 AWG - 6 AWG				
	5648-BK	Reducing Bushing APP 1/0 AWG - 10-8 AWG				
	995G1-GRAY	Handle SBE 160/SBX 175 – Gray				
	995G3-RED	Handle SBE 160/SBX 175 – Gray				
	393G3-NED	Tranule 3DL 100/3DX 173 – Neu				
	945G2	Cable Clamp, self-attaching for discrete conductor – 0.62"-0.22"				
	6344	Powerpole Auxiliary Kit 16 to 12 AWG contact				
+ (8.4.) +	441G3	1x4 Auxiliary Kit 12 AWG				
Locations [10.8]	441G1	1x4 Auxiliary Kit 16 to 14 AWG				
(3.8)	441G2	1x4 Auxiliary Kit 20 to 16 AWG * Auxiliary Kits include (1) Auxiliary Housing, (2) Standard Length Pin Contacts, (2) Socket Contacts, (2) Retaining Pins and (1) Retaining Clip.				
	444G1	Aux. Holder Housing – SBE/SBX 1x4				







- Independent technical advice

	1	
		Socket Contacts for 1x4 Auxiliary Connector
[19.6]	PM16S12S32	PowerMod Socket 12 AWG
[2.6]	PM16S1416S32	PowerMod Socket 16-14 AWG
Retention Socket 0.10	PM16S1620S32	PowerMod Socket 20-16 AWG
	PM16S2024S32	PowerMod Socket 24-20 AWG
		Pin Contacts for 1x4 Auxiliary Connector
	PM16P12S30	PowerMod Pin 12 AWG, Standard Length 0.30 in
	PM16P1416S30	PowerMod Pin 16-14 AWG, Standard Length 0.30 in
	PM16P1620S30	PowerMod Pin 20-16 AWG, Standard Length 0.30 in
	PM16P2024S30	PowerMod Pin 24-20 AWG, Standard Length 0.30 in
Retention Clip [1.60]	PM16P12A30	PowerMod Pin 12 AWG, Pre-Mate 0.37 in
	PM16P1416A30	PowerMod Pin 16-14 AWG, Pre-Mate 0.37 in
- L1 -	PM16P1620A30	PowerMod Pin 20-16 AWG, Pre-Mate 0.37 in
 	PM16P2024A30	PowerMod Pin 24-20 AWG, Pre-Mate 0.37 in
	PM16P12C30	PowerMod Pin 12 AWG, Post-Mate 0.25 in
	PM16P1416C30	PowerMod Pin 16-14 AWG, Post-Mate 0.25 in
	PM16P1620C30	PowerMod Pin 20-16 AWG, Post-Mate 0.25 in
	PM16P2024C30	PowerMod Pin 24-20 AWG, Post-Mate 0.25 in
B	110G9-BK	Retaining Pin for SBE 160/SBX 175
	2-8675P2	Retaining Clip for SBE 160/SBX 175
490303		
4827G8	4850G6	PPMX Auxiliary Kit 24 to 20 AWG
480263		The PPMX auxiliary connector allows up to 8 auxiliary circuits to be used in the SBE, SBO & SBX
Socket Locations		housings. There are 4 auxiliary circuits per PPMX connector and two PPMX housings fit into the auxiliary port in the main connector housing
		, particular de management
4802G3 4803G3	4803G3-BK	Pin Contact for PPMX – 24 to 20 AWG
	4802G3-BK	Socket Contact for PPMX – 24 to 20 AWG
***	700203 DK	SOURCE CONTROL TO THIVIN 24 to 20 AVVO
- D:		
		Manual Release SBE 160/SBX 175 with hardware kit –
	993G2	,
مَّه بِاللَّهِ مِنْ		Battery
	994G2	Manual Release SBE 160/SBX 175 with hardware kit –
		Charger/Truck
		J ,











	Connectors = Housing + wire contacts (set)							
Color	300/350 MCM	4/0 AWG	95 mm²	3/0 AWG	70 mm ²	2/0 AWG	50 mm ²	35 mm ²
Yellow	6364G11	6364G3	6364G9	6364G2	6364G8	6364G1	6364G7	6364G6
Orange	6369G11	6369G3	6369G9	6369G2	6369G8	6369G1	6369G7	6369G6
Red	6347G11	6347G3	6347G9	6347G2	6347G8	6347G1	6347G7	6347G6
Gray	6345G11	6345G3	6345G9	6345G2	6345G8	6345G1	6345G7	6345G6
Blue	6346G11	6346G3	6346G9	6346G2	6346G8	6346G1	6346G7	6346G6
Green	6348G11	6348G3	6348G9	6348G2	6348G8	6348G1	6348G7	6348G6
Black	6363G11	6363G3	6363G9	6363G2	6363G8	6363G1	6363G7	6363G6

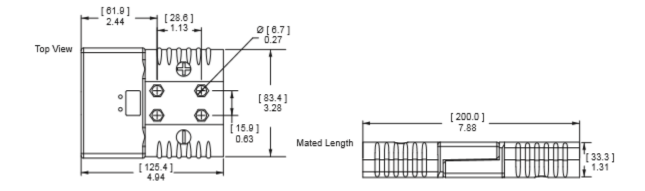


	Standard housings					
Color	Ordering code	Description				
Yellow	6362-BK	Housing SBX 350 – Yellow				
Orange	6339-BK	Housing SBX 350 – Orange				
Red	6352-BK	Housing SBX 350 – Red				
Gray	6350-BK	Housing SBX 350 – Gray				
Blue	6351-BK	Housing SBX 350 – Blue				
Green	6353-BK	Housing SBX 350 – Green				
Black	6361-BK	Housing SBX 350 – Black				









Silver plated wire contacts				
Section	Ordering code	Description		
2 AWG	6394-BK	Main Contact SBE320 / SBX350 – 2 AWG (35 mm²)		
50 mm ²	1341G1-BK	Main Contact SBE320 / SBX350 – 50 mm ² "Standard"		
70 mm²	1341G2-BK	Main Contact SBE320 / SBX350 – 70 mm ² "Standard"		
2/0 AWG	6354-BK	Main Contact SBE320 / SBX350 – 2/0 AWG (70 mm²)		
95 mm²	1341G3	Main Contact SBE320 / SBX350 – 95 mm ² "Standard"		
3/0 AWG	6355-BK	Main Contact SBE320 / SBX350 – 3/0 AWG (95 mm²)		
4/0 AWG	6356-BK	Main Contact SBE320 / SBX350 – 4/0 AWG (120 mm²)		
300/350 MCM	6358-BK	Main Contact SBE320 / SBX350 – 300/350 MCM (150 mm²)		

Accessories				
Picture	Ordering code	Description		
	5918-BK	Reducing Bushing APP 2/0 AWG - 1/0 AWG		
	5687-BK	Reducing Bushing APP 1/0 AWG - 1 AWG		
	5690-BK	Reducing Bushing APP 1/0 AWG - 2 AWG		
	5693-BK	Reducing Bushing APP 1/0 AWG - 4 AWG		
	5663-BK	Reducing Bushing APP 1/0 AWG - 6 AWG		
	5648-BK	Reducing Bushing APP 1/0 AWG - 10-8 AWG		
	5920-BK	Reducing Bushing APP 2 AWG - 6 AWG		
	995G2-GRAY 995G4-RED	Handle SBE 320/SBX 350 – Gray Handle SBE 320/SBX 350 – Red		







		<u>, </u>
	911G2	Cable Clamp, self-attaching for discrete conductor – 0.85"-0.67"
	6305G1 6310G1	Powerpole Auxiliary Kit 16 to 12 AWG contact Powerpole Auxiliary Kit 20 to 16 AWG contact
1000 Socket Coordina (4.13)	440G3 440G1 440G2	1x4 Auxiliary Kit 12 AWG 1x4 Auxiliary Kit 16 to 14 AWG 1x4 Auxiliary Kit 20 to 16 AWG * Auxiliary Kits include (1) Auxiliary Housing, (2) Standard Length Pin Contacts, (2) Socket Contacts, (2) Retaining Pins and (1) Retaining Clip.
	444G1	Aux. Holder Housing – SBE/SBX 1x4
[19.6] 0.77	PM16S12S32 PM16S1416S32 PM16S1620S32 PM16S2024S32	Socket Contacts for 1x4 Auxiliary Connector PowerMod Socket 12 AWG PowerMod Socket 16-14 AWG PowerMod Socket 20-16 AWG PowerMod Socket 24-20 AWG
Retention Clip [1.60] 0.0.66	PM16P12S30 PM16P1416S30 PM16P1620S30 PM16P2024S30 PM16P12A30 PM16P1416A30 PM16P1620A30 PM16P2024A30 PM16P12C30 PM16P1416C30 PM16P1416C30 PM16P1620C30 PM16P2024C30	Pin Contacts for 1x4 Auxiliary Connector PowerMod Pin 12 AWG, Standard Length 0.30 in PowerMod Pin 16-14 AWG, Standard Length 0.30 in PowerMod Pin 20-16 AWG, Standard Length 0.30 in PowerMod Pin 24-20 AWG, Standard Length 0.30 in PowerMod Pin 12 AWG, Pre-Mate 0.37 in PowerMod Pin 16-14 AWG, Pre-Mate 0.37 in PowerMod Pin 20-16 AWG, Pre-Mate 0.37 in PowerMod Pin 24-20 AWG, Pre-Mate 0.37 in PowerMod Pin 12 AWG, Post-Mate 0.25 in PowerMod Pin 16-14 AWG, Post-Mate 0.25 in PowerMod Pin 20-16 AWG, Post-Mate 0.25 in PowerMod Pin 24-20 AWG, Post-Mate 0.25 in PowerMod Pin 24-20 AWG, Post-Mate 0.25 in
B A	110G59-BK 2-8675P1	Retaining Pin for SBE 320/SBX 350 Retaining Clip for SBE 320/SBX 350







410000 410700	4850G6	PPMX Auxiliary Kit 24 to 20 AWG 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
4802G3 4803G3	4803G3-BK 4802G3-BK	Pin Contact for PPMX – 24 to 20 AWG Socket Contact for PPMX – 24 to 20 AWG
	993G1	Manual Release SBE 320/SBX 350 with hardware kit – Battery
	994G1	Manual Release SBE 320/SBX 350 with hardware kit – Charger/Truck