SBS® Connectors Up to 110 amps



The patented SBS° connector family is designed to provide high power in a compact ergonomic housing with protection against accidental contact with live circuits. This is of particular importance in applications where DC voltages exceed 30 volts and can be health threatening.

Wire-to-wire and wire-to-board configurations both provide power contacts rated up to 110 amps. The SBS° 75X offers up to 4 mate-last break-first auxiliary power / signal contacts rated up to 20 amps. The SBS° 75G features a third first-mate last-break ground or power contact. All contact positions are rated for circuit interruption (hot plugging).

• Touch Safe Interface

Can safely be used in through panel applications Minimizes potential contact with live circuits per IEC 60950

- Wire-to-Wire and Wire-to-Board Configurations
 Allows one connector to meet multiple needs
- Ground or Auxiliary Positions Integrated into the One Piece Housing

Meets all connection requirements in one compact connector housing

SBS® ORDERING INFORMATION

SBS® 50 Standard Housings

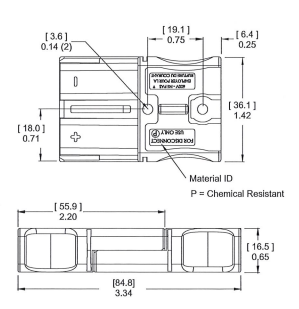
Polycarbonate housings feature 2 positions all finger proof. Genderless design mates with itself. Mechanical keys are color coded.

Description	Part Numbers		
Minimum Quantity	500	50	
Red	SBS50RED-BK	SBS50RED	
Gray	SBS50GRA-BK	SBS50GRA	
Blue	SBS50BLU-BK	SBS50BLU	
Black	SBS50BLK-BK	SBS50BLK	
Brown	SBS50BRN-BK	SBS50BRN	
White	SBS50WHT-BK	SBS50WHT	

SBS® 50 Chemical Resistant (CR) Housings

Same features as the standard housings, but molded out of a chemical resistant PBT / PC blend. Suitable for use to -40°C.

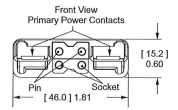
Description	Part Numbers		
Minimum Quantity Gray Blue Green Black Red Brown	500 PSBS50GRA-BK PSBS50BLU-BK PSBS50GRN-BK PSBS50BLK-BK PSBS50RED-BK PSBS50BRN-BK	50 PSBS50GRA PSBS50BLU PSBS50GRN PSBS50BLK	



SBS® 75X Standard Housings

Polycarbonate housings feature 4 auxiliary and 2 primary positions all finger proof. Genderless design mates with itself, or the PCB connector. Mechanical keys are color coded. Inquire with Customer Service about other color offerings.

Description	Part Numbers		
Minimum Quantity	250	50	
Black	SBS75XBLK-BK	SBS75XBLK	
Brown	SBS75XBRN-BK	SBS75XBRN	



SBS® 75X Chemical Resistant (CR) Housings

Same features as the standard housings, but molded out of a chemical resistant PBT/ PC blend. Suitable for use to -40°C. Inquire with Customer Service about other color offerings.

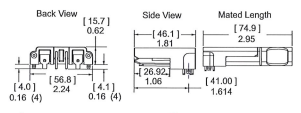
Description	Part Numbers			
Minimum Quantity	250	50		
Green	PSBS75XGRN-BK	-		
Black	PSBS75XBLK-BK	PSBS75XBLK		

Bottom View [28.9] ⊢ 1.14 → 32.51 1.28 [55.9 [84.8] Mated Length 19.05 ± 0.13 0.750 ± 0.005 Material ID P = Chemical Resistant

SBS® 75X Assembled PCB Connector

Fully assembled PCB connector is designed to mate with SBS® 75X Wire connector. All positions are preloaded with contacts including standard mating length auxiliary positions. Press fit board locks help secure the connector to the PCB before and after soldering. Choose between tin or silver contacts.

Description	Part Numbers				
Minimum Quantity	250	100			
Black - Tin Contact	-	SBS75XPRBLK-BK			
Black - Silver Contact	SBS75XPRSBLK-BK	· _			

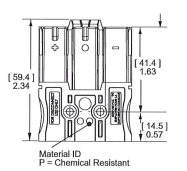


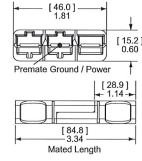
See PCB connector drawing on website for further detail.

SBS® 75G Wire Housings

Polycarbonate housings feature three finger proof positions. The center position can be used for pre-mate power or ground. Genderless design mates with itself, or the PCB connector. Mechanical keys are color-coded. Inquire with customer service for chemical resistant housings.

Description	Part Numbers		
Minimum Quantity	250	50	
Blue	SBS75GBLU-BK	SBS75GBLU	
Black	SBS75GBLK-BK	SBS75GBLK	
Brown	SBS75GBRN-BK	SBS75GBRN	
White	SBS75GWHT-BK	SBS75GWHT	



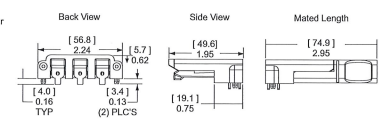


SBS® 75G Assembled PCB Connector

Fully assembled PCB connector is designed to mate with SBS® 75G Wire connector. Has press fit board locks to help secure the connector to the PCB before and after soldering.

Description	Part Number
Minimum Quantity	100
Black	SBS75GPRBLK-BK

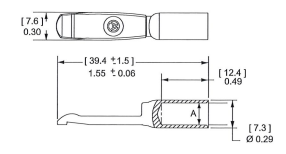
See PCB connector drawing on website for further detail.



SBS® 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. Standard contacts are for use in all primary power positions for SBS® 50, 75X, & 75G wire housings. See reducing bushings in accessory section for smaller wires.

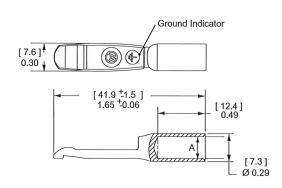
Tuna	AWG	mm²	Loose P		Dimen - A	
Type	AVVG	mm	Part Num	ibers	inches	mm
Minimum (Quantity		1,000	100		
Standard	6	16	1339G2-BK	1339G2 *	0.22	5.60
Standard	8	10	1339G5-BK	1339G5 *	0.19	4.70
Standard	12 to 10	2.5 to 6	1339G3-BK	1339G3 *	0.14	3.50
* Are sold	* Are sold as pairs. 2 contacts ship for every 1 ordered.					



SBS® 75G Silver Plated Pre-Mate Wire Contacts

Pre-Mate contacts used for power or ground are for the center Pre-Mate position on the SBS®75G wire housings. See reducing bushings in accessory section for smaller wires.

					Division	H-10551
					Dimer	isions
			Loose P	iece	- 1	4-
Type	AWG	mm²	Part Num	nbers	inches	s mm
Minimum	Quantity		500	50		
Pre-Mate	6	16	1340G1-BK	1340G1	0.22	5.60
Pre-Mate	8	10	1340G2-BK	1340G2	0.19	4.70
Pre-Mate	12 to 10	2.5 to 6	1340G3-BK	1340G3	0.14	3.50



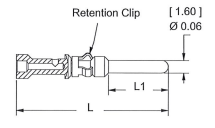
Pin Contacts for SBS® 75X Auxiliary

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

3		1		
Description	AWG	mm²	Part	Numbers
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	-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

See drawings on website for further details



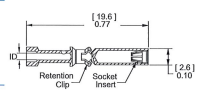
Socket Contacts for SBS® 75X Auxiliary

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

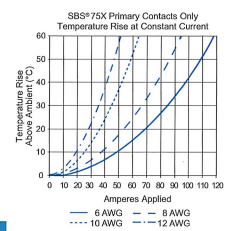
Description	AWG	mm²	Part Num	bers
Minimum Quantity Socket Contact	12 16 to 14 20 to 16 24 to 20	2.5 1.0 to 1.5 0.75 to 1.0 0.50 to 0.75	500 PM16S12S32 PM16S1416S32 PM16S1620S32 PM16S2024S32	50 PM16S12S32-50 PM16S1416S32-50 PM16S1620S32-50 PM16S2024S32-50

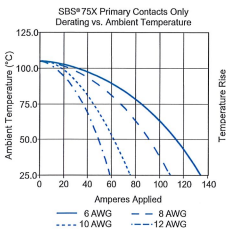
Auxiliary Socket Contacts Crimp Barrel ID			
Wire Gauge	in.	mm.	
24 to 20	0.04	1.1	
20 to 16	0.07	1.7	
16 to 14	80.0	2.1	
12	0.10	2.6	

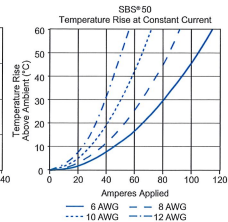
See drawings on website for further details

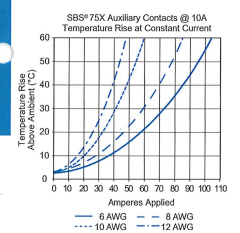




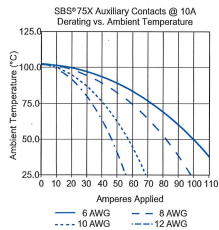


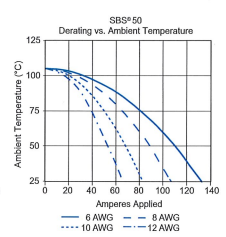


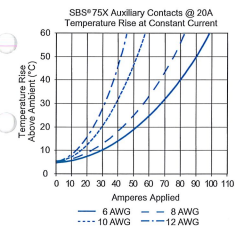


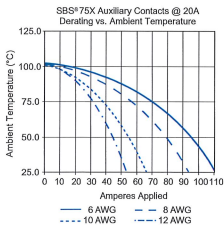


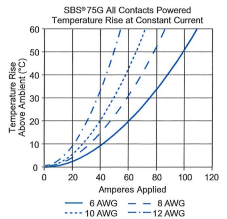
SBS® 50 8-75

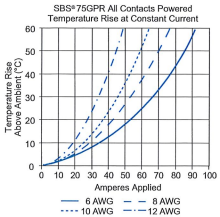


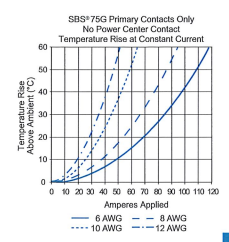


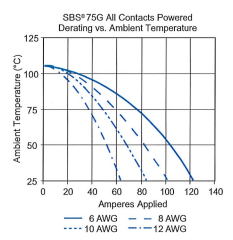


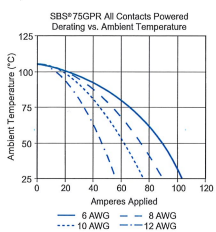


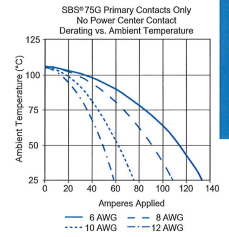












SBS® CONNECTOR SPECIFICATIONS

ELECTRICAL		
Current Rating Amperes ¹	UL 1977	CSA / TUV
Primary Power (6 AWG)	110	75
Auxiliary (12 AWG)	20	10
Voltage Rating AC/DC		
UL 1977	600	
Dielectric Withstanding Voltage		
Volts AC	2,200	
Avg. Mated Contact Resistance Milliohms ¹		
Power & Ground: 1 1/4" of 6 AWG wire	0.200	
Auxiliary: Wire & PCB	3.000	
UL Hot Plug Current Rating Amperes - 250 cycles at 120V DC		
Wire & PCB Power	50A	
Wire & PCB Auxiliary	5A	
UL Ground Short Time Current Test - SBS® 75G Wire & PCB		
1530 Amps, (6 AWG) Wire	6 Seconds	

Polycarbonate
Polycarbonate / PBT Blend
Stainless Steel
V-0
825°C (GWFI) / 800°C (GWIT)
960°C (GWFI) / 800°C (GWIT)
960°C (GWFI) / 800°C (GWIT)
Silver Plated Copper Alloy
Tin Plated Copper Alloy
Copper Alloy, Au Over Ni
BeCu, Au over Ni
Copper Alloy, Sn Bright Over Ni
Stainless Steel
Brass - Tin Plated
Wire Contacts
Wire and PCB Contacts
PCB Contacts
PCB Contacts









- Auxiliary contacts are available for SBS® 75X only.
- \bullet SBS $^{\circ}$ 75X and SBS $^{\circ}$ 75G PCB connectors are designed to mate only with the wire connector of the same series.

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.
- $3- \textit{Use APP} \ \textit{``recommended tooling only. Alternate tools may adversely affect the performance of our connectors along with \textit{UL} and \textit{CSA recognition.} \\$

MECHANICAL			
Wire Size Range	AWG	mm²	
Power Contacts (with bushings)	16 to 6	1.3 to 13.3	
Auxiliary Contacts	24 to 12	0.25 to 3.3	
Max. Wire Insulation Diameter	in.	mm	
SBS® 75G Power & Ground	0.380	9.652	
SBS® 50 & SBS® 75X Power Contacts	0.410	10.414	
SBS® 75X Auxiliary Contacts	0.140	3.600	
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)	Tin (Sn)	Gold (Au)
Power & Ground Contacts Wire	10,000		
Power & Ground Contacts PCB		1,500	
Auxiliary Contacts			10,000
Avg. Mating / Unmating Force	Lbf.	N	
SBS® 75X and SBS® 75G Wire-to-Wire	16	70	
SBS® 50 Wire-to-Wire	8	36	
SBS® 75X and SBS® 75G Wire-to-PCB	8	36	
Min. Contact / Spring Retention Force	Lbf.	N	
Power, Standard Housing	50	222	
Power, Chemical Resistant Housing	30	133	
Auxiliary Standard Housing	15	67	
Auxiliary Chemical Resistant Housing	10	44	
PCB Specifications	1		
Mounting Style	Plated Through Hole		
Max PCB Thickness - in. (mm)	0.093 (2.4)		
Recommended Traces Power & Ground	6 AWG Cross Section		
Recommended Traces Auxiliary	12 AWG Cross Section		
Min. Creepage / Clearance Distance PCB	in.	mm	
Power to Auxiliary Creepage SBS® 75X	0.41	10.4	
Power to Auxiliary Clearance SBS® 75X	0.24	6.1	
Power to Ground Creepage SBS® 75G	0.35	8.9	
Power to Ground Clearance SBS® 75G	0.26	6.7	
Auxiliary Creepage SBS® 75X	0.12	3.0	
Auxiliary Clearance SBS® 75X	0.12	3.0	

IEC INFORMATION

Connector Series	Configurations	Creepage / Clearance per IEC 60950-1	Material Group	Connector Series	Configurations	Creepage / Clearance per IEC 60950-1	Material Group
SBS® 75G	Unmated	3.33 mm	IIIa	CDC® ZEV	Unmated	3.33 mm	
383° /3G	Mated	4.64 mm	IIIa	SBS® 75X	Mated	4.64 mm	Illa
		Creepage /		PROTECTIO	N		
Connector Series	Configurations	Clearance per IEC 60950-1	Material Group	Touch Safet Interface	y with Wire Contact	s & PCB Mating	3
	1 laurated			IEC 60950	Pass		
SBS® 50	Unmated	3.85 mm	Illa	IEC 60529	IP20		
	Mated	4.64 mm					

ATTRIBUTES	SBS® 50
AMP Rating AC/DC - Power Only	6 AWG - 75A, 8 AWG 65A - 10 AWG - 45A, 12 AWG - 35A
Voltage Rating AC/DC (Steady State)	600 AC / DC (Operational)
Auxiliary Contacts	NA
Breaking Capacity - AMP Rating / Cycles - Power Contacts	6 AWG - 50A, 120 VDC / 250 Cycles
Breaking Capacity - Auxiliary Contacts	NA
Voltage Rating (Breaking Capacity)	120 VDC
Finger Safety - Mated only	IEC 60529 - IP20
Wire Size Tested	Power 12, 10, 8, 6 AWG
Contact Series Tested	1339G2, 1339G3, 1339G5
Auxiliary contacts	NA
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

ATTRIBUTES	SBS® 75X
AMP Rating AC/DC - Power only	6 AWG - 75A, 8 AWG 65A - 10 AWG - 45A, 12 AWG - 35A
Power Contacts and Auxiliary Contacts (Auxiliary contacts at 15A)	6 AWG - 75A, 8 AWG 60A - 10 AWG - 35A, 12 AWG - 30A
Auxiliary Contacts	12 AWG - 15A
Voltage Rating AC/DC (Steady State)	600V AC/DC (Operational)
Auxiliary Contacts	12 AWG - 15A
Breaking Capacity - AMP Rating / Cycles - Power Contacts	6 AWG - 50A, 120 VDC / 250 Cycles
Breaking Capacity - Auxiliary Contacts	12 AWG - 5A, 120 VDC / 250 Cycles
Voltage Rating (Breaking Capacity)	120 VDC
Finger Safety - Mated Only	IEC 60529 - IP20
Wire Size Tested	Power 12 AWG, 10 AWG , 8 AWG, 6AWG / Signal 12 AWG
Contact Series Tested	Power 1339G2, 1339G3, 1339G5
Auxiliary Contacts	PM16P12S30, PM16S12S32
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



Attributes	SBS® 75G
AMP Rating AC/DC - Power Only	110
Power Contacts and Auxiliary contacts (Auxiliary contacts at 15A)	NA
Auxiliary Contacts	NA
Voltage Rating AC/DC (Steady State)	600V AC/DC (Operational)
Auxiliary Contacts	NA
Breaking Capacity - AMP Rating / Cycles - Power Contacts	6 AWG - 50A, 120 VDC / 250 Cycles
Breaking Capacity - Auxiliary Contacts	NA
Voltage Rating (Breaking Capacity)	120 VDC
Finger Safety - Mated Only	IEC 60529 - IP10, IP20
Wire Size Tested	6 AWG
Contact Series Tested	Power 1339G2, 1339G3, 1339G5 / Ground 1340G1
Auxiliary Contacts	NA
Climatic Testing (Cold, Heat & MFG)	IEC 60512 Test-11j, 11i & 11g
Cycle Life	IEC 60512 Test 9a - 1,500 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

Attributes	SBS® 75G and GPR (PCB)
AMP Rating AC/DC - Power Only	110
Power Contacts and Auxiliary contacts (Auxiliary contacts at 15A)	NA
Auxiliary Contacts	NA
Voltage Rating AC/DC (Steady State)	600V AC / DC (Operational)
Auxiliary Contacts	NA
Breaking Capacity - AMP Rating / Cycles - Power Contacts	6 AWG - 50A,120 VDC / 250 Cycles
Breaking Capacity - Auxiliary Contacts	NA
Voltage Rating (Breaking Capacity)	120 VDC
Finger Safety - Mated Only	IEC 60529 - IP20
Wire Size Tested	6 AWG
Contact Series Tested	Power B02075P1 / Ground B02114P1
Auxiliary Contacts	NA
Climatic Testing (Cold, Heat & MFG)	IEC 60512 Test - 11j, 11i & 11g
Cycle Life	IEC 60512 Test 9a - 1,500 Cycles
Mechanical Strength Impact	NA
Temperature Range	-20°C to 105°C
	-4°F to 221°F

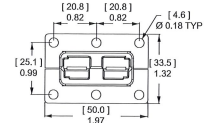


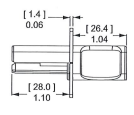
SBS® ACCESSORIES

Mounting Clamp for SBS® 50 *

Mounting clamps can be used for fastening a SBS® 50 series housings to a panel. Fastening hardware not included.

Description	Part Number
Minimum Quantity Panel Mount Bracket for SBS® 50	20 sets of 2 1466G1
* Torque value 5 (in - lbs) / 0.56 (Nm)	



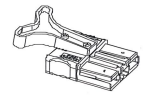


T-Handles for SBS® 50 and SBS® 75X *

The "T" handles make mating and unmating the connector easier. The non-conductive polycarbonate or chemical resistant PBT red plastic material is strong and safe.

(2) Self tapping screws are used to secure the handle to the connector housing.

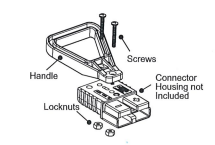
Description	Par	t Numbers
Minimum Quantity	1,000	50
Red "T" Handle + Hardware Bag	-	SBS50-HDL-RED
Hardware Bag (2 Screws)	-	104G17
Red "T" Handle Only	113899P1	-
PBT SBS50 "T" Handle, Red	113899P2	-
#8 x 5/8" Screw (Order 2 Per Handle)	H1120P55	-
PBT SBS® 50 Handle, Red + Hardware	-	PSBS50-HDL-RED
* Torque value 10 (in - lbs) / 1.13 (Nm)		



"A" Frame Handle for SBS® 50 and SBS® 75X *

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 12 (in - lbs) / 1.4 (Nm)		

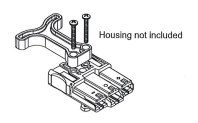


T-Handle for SBS® 75G *

The "T" handle makes mating and unmating the connector easier. The non-conductive red plastic material is strong and safe. (2) Machine screws and lock nuts.

Description	Part Number
Minimum Quantity	50
Red "T" Handle + Hardware Bag	SBS75GHDLRED

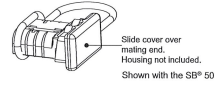
^{*} Torque value 10 (in - lbs) / 1.13 (Nm)



Dust Cover SBS® 50

Prevents dust and dirt from entering the mating interface of the connector when unmated. NOTE: Not a Hermetic Seal.

Description	Part Numbers			
Minimum Quantity	500	50		
Dust Cover with Lanyard Strap, Red	113890P1	134G1		

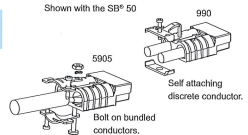


Cable Clamps for SBS® 50 *

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.

Description	Cable AWG or (Inches O.D.) *	Size mm² or (mm O.D.) *	Part Num	nbers
Minimum Quantity Self Attaching for Discrete Conductor Self Attaching for Discrete Conductor Bolt On for Discrete Conductor	8 to 6 12 to 10 12 to 6	10 2.5 to 4 2.5 to 10	500 990-BK 990G2-BK 990G1-BK	50 990 990G2 990G1
Bolt On for Bundled Conductor	0.320 to 0.450	4.27 to 11.43	5905-BK	5905

^{*} Torque value 12 (in - lbs) / 1.4 (Nm) NOTE: For assembly of clamp to housing only The given wire O.D. information is an estimate. Cable clamps should be evaluated for performance with the actual wire to be used.





Cable Clamps for SBS® 75X with Integral Handle *
Rugged chemical resistant PBT/ PC plastic 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.

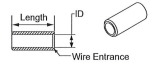
Description	Cable Size AWG or (Inches O.D.) **	mm² or (mm O.D.) **	Part Num	bers	
Minimum Quantity			100	25	
Large Wire Clamp Kit w/ Hardware	12 to 6 (0.39 to 0.60)	4 to 10 (9.9 to 15.2)	PSBS75XCLP1-BK	PSBS75XCLP1	
Small Wire Clamp Kit w/ Hardware	12 to 6 (0.34 to 0.55)	4 to 10 (8.6 to 14.0)	PSBS75XCLP2-BK	PSBS75XCLP2	
*Torque value 5 (in - lbs) / 0.56 (Nm ** The given wire O.D. information i Cable clamps should be evaluated with the actual wire to be used.	s an estimate.	[21. 0.8 [48.3] 1.90	8]	[36.4] -1.44 - [55.5] 2.18 	

Reducing Bushings

Use with contact part number 1339G2-BK or 1340G1-BK to allow a smaller wire to be used with the connector. Electrical capability is derated with smaller wire.

							Dimen	sions	
Contact Barrel Size	Wire S	Size				- ID	-	- Leng	th -
AWG mm ²	AWG	mm ²	Pa	art Numbers		inches	mm	inches	mm
Minimum Quantity			3,000	1,000	100				
6 13.3	8	8.4		5912-BK	5912	0.18	4.6	0.45	11.4
6 13.3	12 to 10	3.3 to 5.3	5910-BK	-	5910	0.14	3.6	0.47	11.9
6 13.3	16 to 14	1.3 to 2.1	5913-BK	-	5913	0.09	2.3	0.47	11.9

See drawings on website for further detail



SBS® TOOLING INFORMATION

Wire	e Size		Power / Ground Contacts							
AWG	mm²	Power Contact Part Number	Pnenumatic Bench Tool	+	Die	+	Locator	Number of Crimps	OR	Hand Tool
6	13.3	1339G2			1388G6					
8	8.4	1339G5			138800	1	1389G9	Sim also		
10 to 12	5.3 to 3.3	1339G3	120761		1388G7					120061
6	13.3	1340G1	1387G1		120000			Single		1309G4
8	8.4	1340G2			1388G6		1389G20			
10 to 12	5.3 to 3.3	1340G3			1388G7					

Wir	e Size	SBS® 75X Auxiliary Contacts									
AWG	mm²	Auxiliary Contact Part Number	APP® Hand Tool w/ Integral Locator	OR	Mil Std. Hand Tool* M22520/1-01	OR	Pneumatic Tool*	Number of Crimps	+	Locator for: TM0001 & TP0001	
12+- 24	25+-025	All Crimp Pins	DN 41 000 C1	PM1000G1		TN40001		TD0001	CiI-		TL0001
12 to 24 2.5 to 0.25	All Crimp Sockets	LINITOOOGI		TM0001		TP0001	Single		TL0002		

SBS® 75X Auxiliary Contact Insertion Tool: PM1002G1

SBS® 75X Auxiliary Contact Extraction Tool: PM1003G1

SBS® 75X Auxiliary Contact Insertion Inspection Tool: PM1003GX

SBS® 75X Insertion Tool: 111038G3

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

NOTE: See website for the most current information.

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 hosing without the extraction tool. It is highly recommended that inspection tool be used to ensure the auxiliary contacts are seated properly.

Your Best Connection™ 2020-0055 DS-SBS 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®, SBS® and the APP Logo are registered trademarks of Anderson Power Products, Inc. Anderson™ and Your Best Connection™ are trademarks of Anderson Power Products, Inc.

