

The Patented SBS0 is designed for high voltage applications where personal safety is critical. The connector meets the accessibility requirements of UL1977 section 10.2 and is recommended for over 50 volts.

The slim, ergonomic design, along with Anderson's flat wipe contact technology makes hot plugging and unplugging easy and safe. The SBS[™] 50 is manufactured using the same high quality materials that provide APP customers the robustness needed for systems demanding reliability and longevity.

Applications for this connector include: AC & DC power distribution, uninterruptible power supplies (UPS) and traction batteries.

FEATURES

Finger proof

Minimizes the potential contact with live contacts, per UL 1977, section 10.2

Mechanical keyed housings

Prevents accidental mating of connectors operating at different voltage levels

Ergonomic design

Is "user friendly" during connection and disconnection of the system

Molded side grooves

Allows for direct panel mounting, for panel thicknesses of .048 to .062 inches (1.22 to 1.57 mm) or a panel mount bracket



SBS[®]50

onnecto

PRODUCT SPECIFICATIONS

Connector Model	SBS 50	Connector Model	SBS 50
UL Current Rating (Amperes)	50	Life a. No load (Mating Cycles)	10.000
UL Voltage Ratings (Volts)	600*	b. Under Load (Hot Plug 250 mating cycles @ 120V)	50A
Contact Barrel Wire Size (AWG)	#6 to #16	Average Connection/Disconnect (lbf)	15
Maximum Wire Insulation Diameter (inches) (mm)	0.44 11.2	Operating Temperature Range °C** °F	-20° to 105° -4° to 221°
Average Contact Resistance* (micro-ohms)	200	Flammability Rating of Housing Material	UL94 V-0
Dielectric Withstanding Voltage (AC)	2,200	Recommended Voltage Key Color Code Voltage 24V 36V 48V 80V 96V 192V Color Red Gray Blue Black Brown White	
Contact Retention Force (lbf)	50	* UL Rated for 65°C largest wire or cable / ** Contact factory for higher tempera rated connector / SB®, UL and CSA Reference: This equipment is an Underwriters Laboratories	
V APP		recognized component. It is also listed by the Canadian Standards Association as certified.	

ORDERING INFORMATION

2 Pole Housing & 50 amp Contacts

Housing

Color

Gray

Gray

Blue

Blue

Red

Red

Black

Black

Brown

Brown

White

White

Wire

AWG

#10/12

#10/12

#10/12

#10/12

#10/12

#6

#6

#6

#6

#6

#6 #10/12

Part

Number

SBS50GRA#6

SBS50BLU#6

SBS50RED #6

SBS50BLK #6

SBS50BRN#6

SBS50WHT#6

SBS50GRA#10/12

SBS50BLU#10/12

SBS50RED #10/12

SBS50BLK #10/12

SBS50BRN#10/12

SBS50WHT#10/12

Housings	Only
----------	------

Description

Gray

Blue

Red

Black

Brown

White

Part

Number

SBS50GRA

SBS50BLU

SBS50RED

SBS50BLK

SBS50BRN

SBS50WHT

Accessories

Part	
Number	Description
SBS50-HDL-Red	Handle & hardware-red
990	Cable clamp & hardware-self attaching-2C
990G1	Cable clamp & hardware-screw mounting-2C
5905	Cable clamp-1 twin conductor with hardware
1466G1	Panel mount bracket

50 amp Contacts

Part		Wire	Part		Wire	
Number	Description	AWG	Number	Description	AWG	
1339G2	Contact set (2)-low det	#6	5912	Use with 1339G2	#6 to #8	
1339G3	Contact set (2)-low det	#10/12	5910	Use with 1339G2	#6 to #10/12	
1339G5	Contact set (2)-low det	#8	5913	Use with 1339G2	#6 to #14/16	

Note: For additional colors please contact customer service

SBS50-HDL-Red	Handle & hardware-red
990	Cable clamp & hardware-self attaching
990G1	Cable clamp & hardware-screw mounting-2C
5905	Cable clamp-1 twin conductor with hardware
1466G1	Panel mount bracket

Ruchings

Dusinings			
Part		Wire	
Number	Description	AWG	
5912	Use with 1339G2	#6 to #8	
5910	Use with 1339G2	#6 to #10/12	
5913	Use with 1339G2	#6 to #14/16	



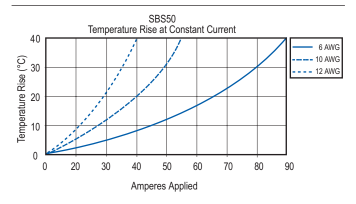
SBS®50 Connector

ORDERING INFORMATION

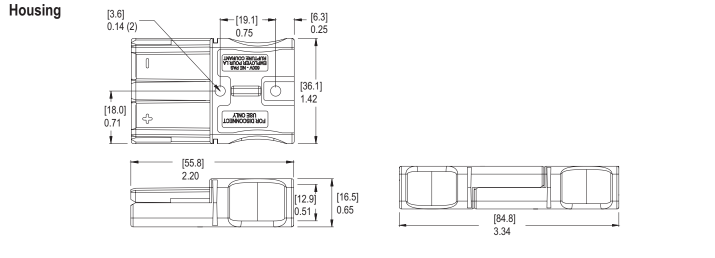
Tooling

Part	
Number	Description
1309G4	Hand tool
1387G1	Pneumatic tool
1388G6	- die for #6 to #16 AWG
1388G7	- die for #10 to #12 AWG
1389G9	- locator for #6 to #12 AWG

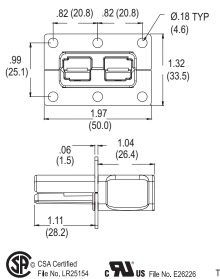
TEMPERATURE RISE CHART



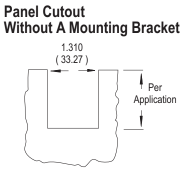
DIMENSIONS



Panel Mounting Bracket



Panel Cutout With A Mounting Bracket 1.46 (37.1) .73 Ø.18 (6) Æ (18.5) (4.6) .69 (17.5) .99 Ę (25.1) .35 (8.9) .50 (12.7 .82 .82 (20.8) (20.8)



US File No. E26226 This product is patented All Data Subject To Change Without Notice