



The innovative SB® connectors provide costeffective reliability, design flexibility and safety for your products' manufacture, installation and maintenance.

APP's 2 & 3 pole connectors are available with a 175 amp rating, 600 Volts continuous AC or DC operation. There are SB® connectors for many applications and wire sizes, #4 to 1/0 AWG (21.1mm to 53.5mm). Mechanical keys ensure connectors will only mate with connectors of the same color. Different color housings are selected to identify voltages, thus preventing mismatching of the power supply system.

#### **FEATURES**

### Mechanical keyed housings

Prevents accidental mating of components operating at different voltage levels

#### Flat wiping contact system

Allows for minimal contact resistance at high current, wiping action cleans contact surface during disconnection

#### Genderless design

Makes assembly quick and easy and reduces number of parts stocked



# PRODUCT SPECIFICATIONS

Connector Model	SB ®175	Connector Model	SB ®175			
UL Current Rating (Amperes)*	175*	Life				
UL Voltage Ratings (Volts)	600*	a. No load (Contact/Disconnect Cycles) b. Under Load (Hot Plug 250 cycles @ 120V)	To 10,000 75A			
Contact Barrel Wire Size (AWG)	#4 to 1/0 21.1 to 53.5	Avg. Connection/Disconnect (lbs)	35			
(mm²)	21.1 (0 55.5	Operating Temperature Range °C**	-20° to 105°			
Maximum Wire Insulation Diameter (inches) (mm)	0.75 19.05	Flammability Rating of Housing Material	UL94 V-0			
AVG Contact Resistance* (micro-ohms)	100					
Insulation Withstanding Test Voltage (Volts AC/DC)	2200	* UL Rated for 65°C rated wire or cable size  ** Contact factory for higher temperature rated connector				
Contact Retention Force (lbs)	300	SB <sup>®</sup> , UL and CSA Reference. This equipment is an Underwriters Laboratories Inc <sup>®</sup> recognized component It is also listed by the Canadian Standards Association as certified.				

## ORDERING INFORMATION

2 Pole Conta	Housin cts	ıg & 17	5 amp	Housin Part	igs Only			3 Pole Housing & 175 amp Contacts			
Part	Housing	W	ire	Number	Description			Part		Wi	re
Number	Color	AWG	sg. mm	940	Gray			Number	Description	AWG	sq. mm
6325G1	Gray	1/0	53.5	941	Blué			6316	Housing with springs	1/0	53.5
6326G1	Blue	1/0	53.5	942	Orange				and 3 contacts		
6327G1	Orange	1/0	53.5	943	Yellow						
6328G1	Yellow	1/0	53.5	949 2-7252G11	Red Black, no voltage key	,		Acces	carios		
6329G1	Red	1/0	53.5	2-1232011	black, no voltage ke	y		Acces	Solies		
6325G5	Gray	#2	33.6	475	0 1 1 -			Part			
6326G5	Blue	#2	33.6	1/5 am	p Contacts				Description		
6327G5	Orange	#2	33.6	Part		Wi	re	Number	Description		
6328G5	Yellow	#2	33.6	Number	Description	AWG	sq. mm	995G1	Handle, hardware & lo		,
6329G5	Red	#2	33.6	944	Contact set (2)	1/0	53.5	995G3	Handle, hardware & lo		Red
6325G6	Gray	#4	21.1	947	Contact set (2)	#2	33.6	923	Manual release, lockin clamps and hardware	g nair with	
6326G6	Blue	#4	21.1	948	Contact set (2)	#4	21.1	924	Manual release, moun	ting half with	h
6327G6	Orange	#4	21.1	948G1	Contact set (2)*	#6	13.3	324	clamps and hardware	ung nan wiu	ıl.
6328G6	Yellow	#4	21.1	944G1 180BBS	Individual Bus bar contact	#1 N/A	42.4 N/A	110G56	Keps nut for use with E	Rus har con	tact
6329G6	Red	#4	21.1	* Thin wall	Dus pai contact	IN//A	IW/A	110000	reportation doc with t	continued of	



# SB®175 Connector

# **ORDERING INFORMATION**

#### accessories continued

Part	
Number	Description
111197	Charger key
134G2	Dust cover
945	Cable clamps
945G3	Cable clamps-2 single conductor with hardware. Use with "A" frame only
946G1	Cable clamps-1 twin conductor with hardware. Use with "A" frame only

### **Bushings**

Part		Wi	re
Number	Description	AWG	sq. mm
5648	Use with 1382	1/0 to #10	53.5/5.1
5663	Use with 1382	1/0 to #6	53.5/13.3
5687	Use with 1382	1/0 to #1	53.5/42.4
5690	Use with 1382	1/0 to #2	53.5/33.6
5693	Use with 1382	1/0 to #4	53.5/21.2

### **Tooling**

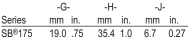
#### Part

Number	Description
1368	Hand tool for 1/0 to #1 (53.5/42.4)
1387G1	Pneumatic tool
1388G3	- die for 1/0 to #1 (53.5/42.4)
1389G3	- locator for 1/0 to #1 (53.5/42.4)

# **DIMENSIONS**

#### SB®175 Housing

	-A-	-B-		-C	-	-D-		-E	-	-F	-
Series	mm in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
SB®175	28.5 1.13	11.0	.44	27.8	1.09	55.6	2.19	79.4	3.13	133.3	5.25





#### **Bushings** - (for use with 944 contact)

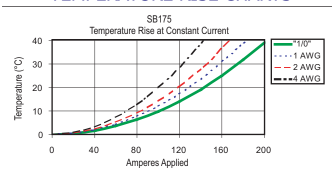
Part	Reduces		-	-В	}-	-C	;-
Number	From	mm	in.	mm	in.	mm	in.
5648	1/0 to #10 AWG	25.4	1.0	10.85	.427	4.75	.188
5663	1/0 to #6 AWG	25.4	1.0	10.85	.427	5.55	.218
5687	1/0 to #1 AWG	25.4	1.0	10.85	.427	9.9	.39
5690	1/0 to #2 AWG	25.4	1.0	10.85	.427	8.7	.343
5693	1/0 to #4 AWG	25.4	1.0	10.85	.427	6.9	.287
Ċ	A † B B						

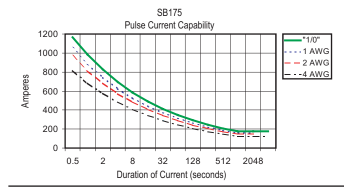




UL Recognized File No. E26226 All Data Subject To Change Without Notice

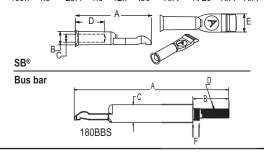
# TEMPERATURE RISE CHARTS





#### SB®175 Contacts

Part	-A		-E	3-	-C	-	-D	-	-E	-	-F	-
Number	mm	in.	mm	in.	mm	in.	mm	in	mm	in.	mm	in.
944	59.6	2.35	13	.52	11.2	.44	26.4	1.04	12.7	.5	N/A	N/A
947	59.8	2.35	13	.51	8.9	.35	26.4	1.04	12.7	.5	N/A	N/A
948	59.7	2.35	13	.51	7.5	.3	26.4	1.04	12.7	.5	N/A	N/A
944G1	59.8	2.35	13	.51	9.9	.39	26.4	1.04	12.7	.5	N/A	N/A
948G1	53.3	2.1	9.3	.37	5.6	.22	20.3	.8	12.7	.5	N/A	N/A
180BBS	109.7	4.3	25.4	1.0	12.7	.50	N/A	1/4-20	N/A	N/A	4.6	.18



### **Bus bar Layout**

			-L-		-M-		F.I. 74
Series	mm	in.	mm	in.	mm	in.	6°6 ( <del>~ )</del> ™
SB175	26.7	1.05	9.5	.38	3.4	0.14	L
Bus b	ar Mo	unti		-			