



FEATURES

Mechanical keyed housings

Prevents two different voltage coded color housings from mating-(eliminates possibility of mismatching power supplies and electrical outlets.)

Auxiliary contacts

Provides ability to incorporate a secondary sensor control circuit

Single-piece housing and unitized construction

Provides industrial quality and durability

Optional air supply system

Supplies air to battery during charging

Genderless design

Makes assembly quick and easy and reduces number of parts stocked

Optional mechanical release

Aids mating and unmating for high cycle battery charging

UL94 V-0 housing material

Provides security in knowledge that the connector chosen meets strict UL flammability ratings

Kecoiiii	nenueu	voitage	rtey	COIOI	Coue
Voltage	12V	18V	24V	36V	4

Color

Orange Red

Green

Brown

Purple

144V



PRODUCT RANGE

UL Current Rating (Amperes)*	175 to 350*	
UL Voltage Ratings (Volts)	600*	
Contact Barrel Wire Size (AWG)	1/0 to 300 mcm	
(mm²)	53.5 to 152	
Maximum Wire Insulation Diameter (inches)	0.75 to 1.10	
(mm)	19.05 to 227.94	
AVG Contact Resistance* (micro-ohms)	100 to 50	
Insulation Withstanding	2200	
Test Voltage (Volts AC/DC)		
Contact Retention Force (lbs)	300 to 500	
Life		
a. No load (Contact/Disconnect Cycles)	To 10,000	
b. Under Load (Hot Plug250 cycles @ 120V)	75A to 100A*	
Avg. Connection/Disconnect (lbs)	25 to 30	
Operating Temperature Range °C**	-20° to 105°	
Flammability Rating of Housing Material	UL94 V-0	

^{*} UL Rated for 65°C rated wire or cable size

PRODUCT INFORMATION

Invented by Anderson Power Products®, the innovative SBX® connectors provide cost-effective reliability, design flexibility and safety for your products' manufacture, installation and maintenance. APP's 2 pole connectors are available from 175 or 350 amp ratings for use to 600 Volts continuous AC or DC operation. There are SBX® connectors for many applications and wire sizes, 1/0 (53.5mm) to 300 mcm (152mm). 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.

The housings are interchangeable, genderless interconnects. Insert contacts into housings and plug together for a clever, simple and low-cost solution to power interconnection.

Markets: UPS Systems, Telecommunications, Forklift Trucks, Wheelchairs, EV, Chargers, Power Electronics & Much More.





^{**} Contact factory for higher temperature rated connectors

SBX® UL and CSA Reference: This equipment is an Underwriters Laboratories Inc® recognized component. It is also listed by the Canadian Standards Association as certified.