

ANDERSONPØWER

Construction & Agriculture Connectivity Solutions



Innovator in Power Connections Since the 1953 Invention of Flat Wiping Technology

Search our offerings for options that include:

Current Ratings Up to 800 Amps 600 Voltage Rating AC/DC Flame Resistant Materials Sealed Ingress Protection Ratings Up to 10,000 Mating Cycles Touch Safe Design Features Contact Us For Custom Connector Solutions



www.andersonpower.com

Why Choose Anderson Power For Your Best Connection

Cycles

•We offer more mating cycles than our competitors

In-house Testing •We have in-house UL & TUV labs to get testing done Integration

Global Capabilities •We have global manufacturing

•We are more vertically •We have gl capabilities

ŋ	Current Amp Range	Voltage Rating AC/DC	Mating Cycles	Operating Temp. Chemical Resistant Temp.	Housing Style	Power Contacts Auxiliary Contacts	Hot Plug	Ground	Touch Safe	Flame Resistance	Mechanically Keyed	Sealed Options	IP Rating
SB® Series	Up to 500	600	10,000	-20° to 105° C -40° to 105°C	•Wire •Busbar	2 to 3	~		✓	✓	✓		IP20 IP64 IP10 unmated
SBE® / SBX®	Series Up to 550	600	10,000	-20° to 105°C SBX -40° to 105°C SBE	•Wire	2	~		~	~	~		IP20
SBE® Double	Stack Up to 700	600	10,000	-40° to 105°C SBE	•Wire	4	~		✓	~	~		IP20
SBS® Series	Upto 110	600	1,500 to 10,000	-20° to 105°C -40° to 105°C	•PCB •Wire	2 to 3 4	√	~	✓	~	~		IP20 IP10
SBS®X Series	s Up to 140	600	5,000	-20° to 105°C	•Wire •Panel Mount	Up to 3 Up to 8	√	~	✓	✓	 ✓ 	~	IP68
SPEC Pak®	Up to 80	600	1,500	-40° to 105° C	•Wire	Up to 5 Up to 8	~		✓	~	~	~	IP68
DIN E Series	- Euro E Up to 400	Battery (600	Connect 5,000	or -25° to 75°C	•Wire	2	~		✓	✓	✓		IP23
DIN A Series	- Batter Up to 450	r y Conn 600	ector 5,000	-25° to 75°C	•Wire	2			~	~	~		IP23
DIN Double S	E Up (E) Up to 800 (A) Up to 650	600	5,000	-25° to 75°C	•Wire	4			~	~	~		IP23



Anderson Power Products 13 Pratts Junction Road Sterling, MA 01564 978.422.3800 www.andersonpower.com



Pactech 2260 Trade Zone Blvd. San Jose, CA 95131 408.526.9363 sales@pactech-inc.com www.pactech-inc.com

All Data Subject to Change Without Notice ©2023 Anderson Power Products Inc., all rights reserved. Anderson Power Products[®], SB[®], SBS[®], SBE[®], SPEC Pak[®] SBX[®]and the Anderson Power Logo are registered trademarks of Anderson Power Products, Inc.