

Genuine Anderson Connectors offering supreme durability and reliability

Anderson Connectors

The innovative Anderson Connectors are a cost-effective and reliable range of specialised connectors. The flexibility in design, consisting of two-pole connectors set the standard for DC power distribution and battery connections.

The durable, one-piece plastic housing has stainless steel springs for contact retention, which creates the "contact force" that delivers an extremely low resistance to enable greater electrical efficiency. In addition, contacts are silver-plated to minimise electrical resistance while offering supreme durability and reliability.

The connector is conveniently genderless (when flipped 180 degrees, they will mate to each other) which reduces the cost of materials and provides greater economies of scale. The Anderson Connector range varies in size from SB50 to SB350 to cater to different needs.

Features

- Genderless design mates with itself; minimising inventory and assembly complexity
- Contact life is 10,000 Connect/Disconnects with no load or 250 under load at the contacts rated current
- Mechanical keys are colour-coded
- Housings have the same keying features and can be intermated
- 600 volts continuous AC or DC



Specifications

Connector Style	2 Poles
Connector Type	Non-Gendered
Contact Finish	Silver
Contact Material	Copper Alloy
Current Rating (Amps)	50A ~ 350A
Fastening Type	Spring Retention
Material - Insulation	Polycarbonate (PC)
Mounting Type	Free Hanging (In-Line)
Number of Positions	2
Number of Rows	1
Operating Temperature	-20°C ~ 105°C (-4°F ~ 221°F)
Termination	Crimp
Voltage Rating	600V

Parts

◆ APN: 0707
★ APN: 4389
APN: 15274
50 AMP ANDERSON PLUG KIT
350 AMP ANDERSON PLUG KIT
350 AMP ANDERSON PLUG KIT

Reference: SBAP1220005



RCT Head Office

Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409

Copyright © 2023 Remote Control Technologies Pty Ltd. Images for illustration purposes only. Discover more @ rct-global.com