

50A HIGH CURRENT CONNECTORS

High current storage cell (SC) connectors are also known generically as 'Anderson ConnectorsJ'.

Our SC connectors mate with competitor brand equivalents and feature silver plated contacts that are self wiping during the mating and unmating cycle. The connector housings are not weatherproof and should be kept away from corrosive elements.

- Accepts 8B&S cable
- Stainless steel terminal retention springs
- Contact resistance: 200 uOhm
- Contact retention force: 22.7kg
- Design mating cycles: 10,000
- Insulation withstand: 2200VDC



Key pattern



21050
50A grey (keyed) connector kit.



Key pattern



21058
50A red (keyed) connector kit.



Key pattern



21059
50A blue (keyed) connector kit.



21051
50A surface mounting grey connector kit.
● Spring hinged lid and rear seal helps keep out contaminants.
● Specifications as per 21050.



21051R
50A SC surface mounting red connector kit.
● Spring hinged lid and rear seal helps keep out contaminants.



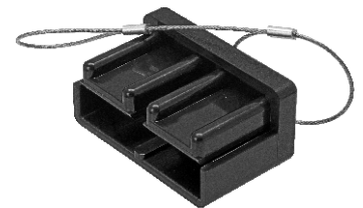
57247
Protective rubber boot suit
21050, 21058, 21059.
For capping in-line housings.



21053
50A line housing connector kit.
● Rubber cap and rear cable gland helps keep out contaminants
● 12V LED indicates live voltage



21053R
50A line housing connector kit.
● Rubber cap and rear cable gland helps keep out contaminants
● 12V LED indicates live voltage



57251
Protective plastic boot suit
21050, 21058, 21059.
For capping mounted housings.



21054
50A SC panel mounting connector kit.
● Spring hinged lid and rear seal helps keep out contaminants.



21052
Spare terminal suit 21050,
21058, 21059 connectors.



57245
Pull handle suit 21050 & 21058

175-350A HIGH CURRENT CONNECTORS

High current storage cell (SC) connectors are also known generically as 'Anderson Connectors™'.

Our SC connectors mate with competitor brand equivalents and feature silver plated contacts that are self wiping during the mating and unmating cycle. The connector housings are not weatherproof and should be kept away from corrosive elements.



21175

175A SC connector kit.

- Accepts 0B&S cable.
- Stainless steel terminal retention springs.
- Contact resistance: 100 uOhm
- Contact retention force: 136kg
- Design mating cycles: 10,000
- Insulation withstand: 2200VDC



57252

Protective boot suit 21175 mounted connector housings



57249

Dust cover suit 21350 in-line connector housings



21176

175A SC surface mounting connector kit.

- Spring hinged lid and rear seal helps keep out contaminants.
- Specifications as per 21175.



21350

350A SC connector kit.

- Accepts 00B&S cable.
- Stainless steel terminal retention springs.
- Contact resistance: 50 uOhm
- Contact retention force: 227kg
- Design mating cycles: 10,000
- Insulation withstand: 2200VDC



21177

Terminal suit 21175 & 21176



21352

Terminal suit 21350



57248

Protective boot suit 21175 in-line connector housings



57253

Protective boot suit 21350 mounted connector housings



57246

Pull handle suit 21175 & 21350