

ADSB120 Dual Poles High Current DC Power Connector Specification

Revision Record

Version	Description	Effective Date	Edited by
00	First release	20181205	Edward

Contents

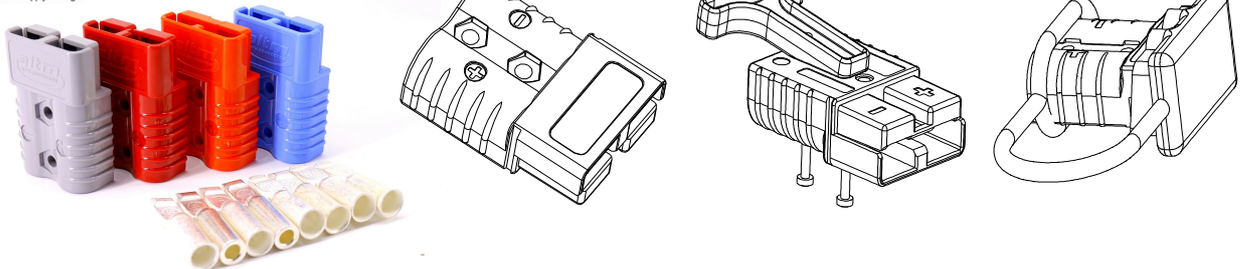
1	Product Overview	2
1.1	Description	2
1.2	Features.....	3
1.3	Product name definition	3
2	Specification	3
3	Temperature Rise Charts	4
4	Housings	4
5	Contacts	4
6	Contact Terminal on Board	5
7	Bus Bar Mounting Table	5
8	Accessories-Handles & Anti Dust Cover	5

1. Product Overview

1.1 Description

ADS Aitm series High Current Power Connector is a brand from China, “A” and “B” series identify the single pole and dual pole products, the connectors provide cost-effective quality and reliability, design flexibility and safety, equal the famous brands APP, REMA, TYCO,AMP,SMH and KSJ.

The power connectors are widely application in Military, Avionics, Boat, Yacht, Bus, Vehicles, Golf Cart , Forklift, e-sweeper, all kind of automotive, posts and telecommunications, communications, electricity, solar system, coal, aerospace, defense, surveillance systems, railway signals, medical equipment, instruments and meters, EV Charging system, AGV, IoT, Robot and other automation fields.



1.2 Features

- **Genderless Housings**

Quick and easy assembly

- **Low Resistance Connection**

Silver or tin plated copper contacts inside housings provide tightly connection

- **Support Hot Plug**

Contacts design a sacrificial tip that allows high current circuit interrupt

- **Color identified housings**

Prevent accidental mating at different voltage levels

- **Self-Securing Design**

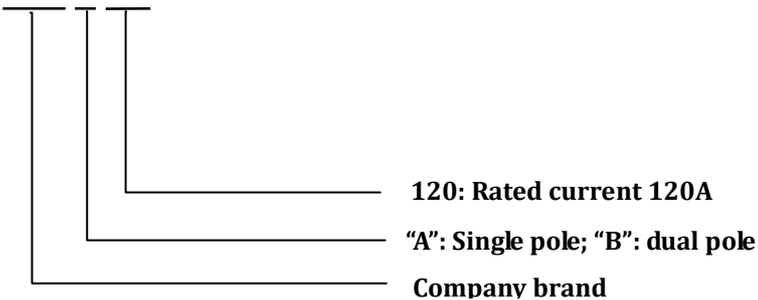
Stainless steel springs create a robust force between the contacts to fix the connector in the mated position

- **Auxiliary or Ground Positions**

Use for signal transmission or promote safety of contacts

1.3 Product Name Definition

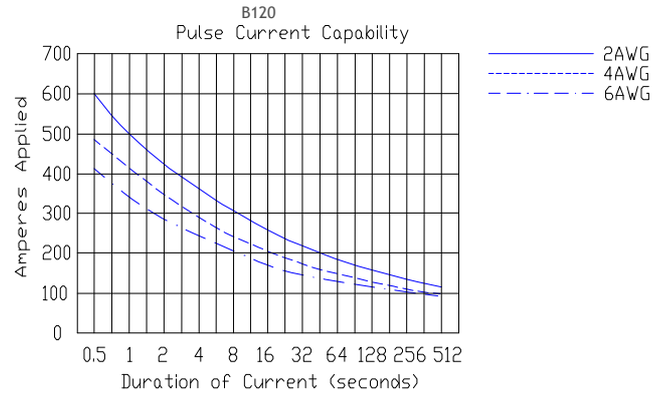
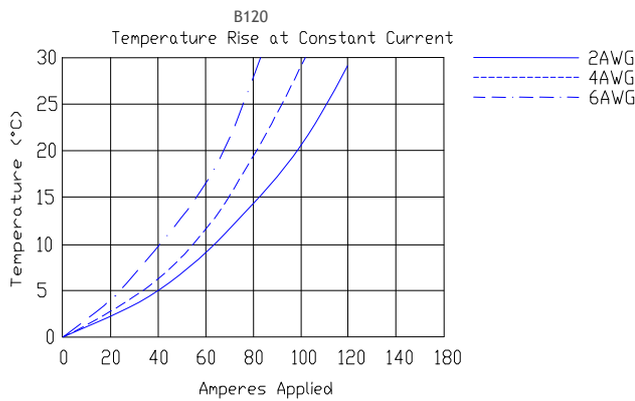
ADSB120



2. Specifications

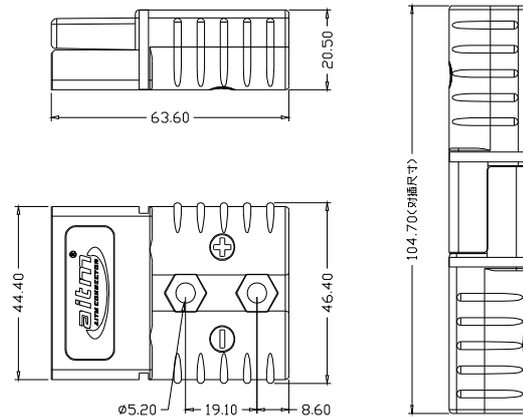
Connector Model		ADSB120
Rated Current	A	120
Rated Voltage	V	600
Contact Barrel Wire Size	AWG/ mm ²	2/ 4/6AWG (13.3mm ² -21.1/33.6mm ²)
Average Contact Resistance	mΩ	0.05
Insulation Withstanding Test Voltage	Vdc	2200
Insulation Resistance	MΩ	>500
No load Contact/Disconnect Cycles	times	>10,000
Under Load (Hot Plug 250 cycles@120V)	A	60
Avg. Connect/Disconnect Force	N	85
Operating Temperature Range	C	-20°to 125°
Size	mm	63.6*46.4*20.5
Flammability Rating of Housing Material		UL94 V-0
Contact material		Silver plated copper

3. Temperature Rise Charts



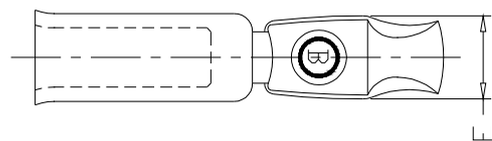
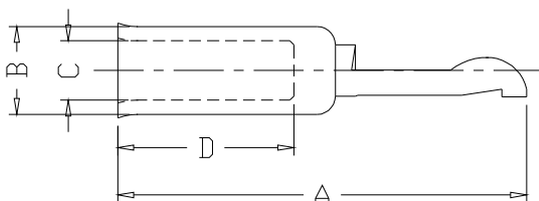
4. Housings

Parts Number	Voltage	Housings Color
SH6810G1	36V	Gray
SH6810G2	48V	Blue
SH6810G3	24V	Red



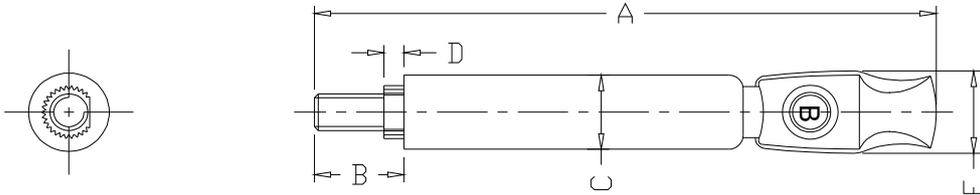
5. Contacts

Part Numbers	-A- (mm)	-B- (mm)	-C-(mm)	-D-(mm)	-E-(mm)	Dia.(AWG\mm ²)
SH1319G2	50.8	11.2	5.6	21.3	10.4	2AWG\33.6 mm ²
SH1319G4	50.8	11.2	7.6	21.3	10.4	4AWG\21.1 mm ²
SH1319G6	50.8	11.2	8.6	21.3	10.4	6AWG\13.3 mm ²



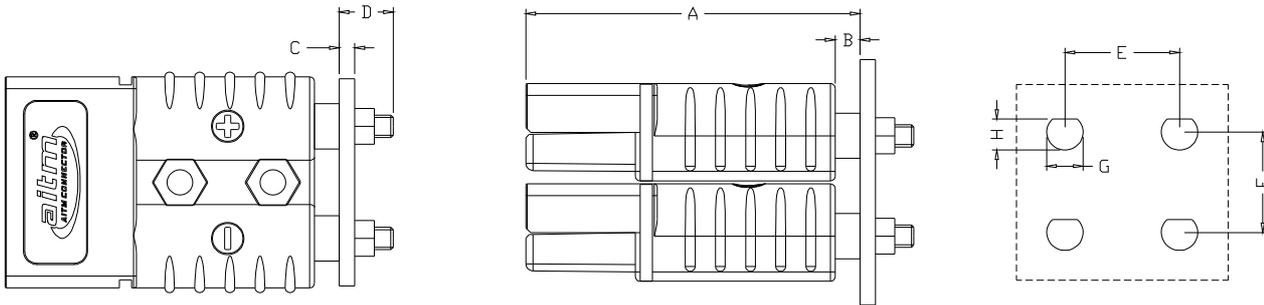
6. Contact Terminal On Board

Part Numbers	-A- (mm)	-B- (mm)	-C-(mm)	-D-(mm)	-E-(mm)	Dia.(AWG\mm ²)
SH5075BBS	77	11.1	9.5	2.5	10.4	#10-24THD



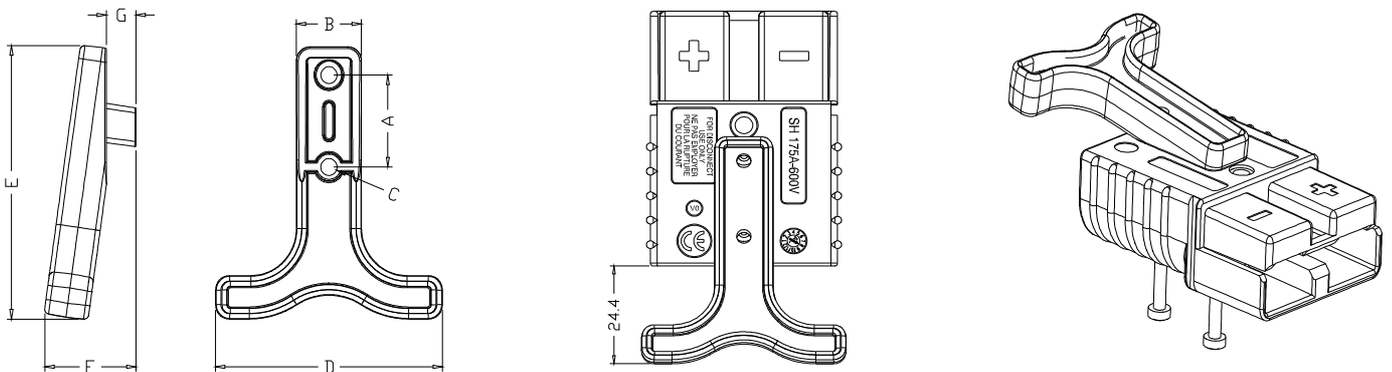
7. Bus Bar Mounting Table

Part Numbers	-A- (mm)	-B- (mm)	-C-(mm)	-D-(mm)	-E-(mm)	-F-(mm)	-G-(mm)	-H-(mm)
SH5075BBS	68.6	5.1	3.2~12.7	11.2	23.57	21.1	7.5	6.5



8.1 Accessories – T Handle

Part Numbers	-A- (mm)	-B- (mm)	-C-(mm)	-D-(mm)	-E-(mm)	-F-(mm)	-G-(mm)	Colour
SH113899P1	19.1	14.5	3.5	49.5	57.8	13.5	6.3	RED



8.2 Accessories – Anti Dust Cover

Part Numbers	-A- (mm)	-B- (mm)	-C-(mm)	Color
SH134G4	50	66	31.2	RED

