

"A" Series Connector

A32 Male DIN Style

An IDEAL Company

The Anderson™ DIN style "A" Series uses the form factor which has been specially configured for North American fast battery charging systems.

Unlike other DIN 43589-1 connectors, our "A" Series offers contact and crimp tooling selections developed for both American Wire Gauge and Metric cable. We also offer a broader range of auxiliary wire contacts for communication control applications.

The connector design incorporates an advanced, cost effective contact carrier for ease of assembly and fewer components. All materials are selected to ensure years of reliable service under adverse battery environments.

Connector Part Number Selection

Features

- Impact resistant plastic housing PA6 (Nylon) housings provide superior impact resistance to stand up to rough usage
- Up to four auxiliary contacts Can be used for battery monitoring and charger communications. Last mate - first break, auxiliary contact sizes available from 10AWG to 18AWG.
- Low mating forces Connectors can be mated and unmated without the necessity of added hardware
- Hexagonal voltage key for 24V, 36V, 48V, 72V, 80V, or 96V

Key prevents mating of different operating voltages

Note: Will not mate with "Euro Battery Connector" Series Housings



SPECIFICATIONS

Electrical		Mechanical	
Current Rating (Amperes) *		Life	
UL	350	a. No Load (mating cycles)	>5000
EN1175-1:1998	320	b. Under Load (Hot Plug 5 mating cycles @96V)	800A
CSA	270		
Voltage Rating		Average Mating / Unmating Force (lbf)	12
UL/CSA	600	(N)	53
EN1175-1:1998	150	Degree of Protection	IP23
Wire Range		Acid Resistence	1.10g / cm ³
- Power Contacts - AWG (mm²)	#1/0 to #4/0 (50 / 95)	Contact Retention - minimum (lbf)	100
- Auxiliary Contacts - AWG (mm²)	#18 to #10 (1.5 / 6)	(N)	445
Dielectric Withstanding Voltage (AC)	2,200	Materials	
Average Contact Resistance (micro-ohms)	30	Housing	PA6 (Nylon) glass filled
Operating Temperature (°C)	-25° to 105°	Contacts	Copper alloy, silver plate
(°F)	-13° to 221°	Hardware	Steel, zinc chromate plate

^{*} Current derating curves must be observed as current capacity will vary dependent on wire cross section and ambient temperature. Maximum current carrying capacity is measured at 40°C / 104°F using the maximum wire cross section permissible, crimped to contacts using APP recommended tooling.

ORDERING INFORMATION

Connector Fart Number Selection											
			Main			Coding					
Ser	ies	Gender	Contact	Handle	<u>;</u>	Key	Au	Auxiliary Contacts		Packaging	
A32)	4	01 -	1		0	В			9	
4	Plug								9	Individual	
00	None	e - Order Se	eparately				0	None	8	Bulk	
01	#1/0	AWG / 50 r	mm²				A (2) Lower Auxiliary Contacts (320-2		s (320-22)		
02	#2/0	AWG / 70 r	mm²				B (2) Upper Auxiliary Contacts (320-2		(320-24)		
03	#3/0	AWG / 95 r	mm²				С	(2) Lower Auxiliary Conf	acts	& (320-22)	
04	#4/0	AWG			0	Grey, Wet Cell		(2) Upper Auxiliary Con	itacts	(320-24)	
0	No				2	Green, Dry Cell					
1	Black	(3	Yellow, Universal					

Accessories

Part	
Number	Description
160-12	#10 (6mm²) Lower aux contact
160-14	#12 (4mm ²) Upper aux contact
16-89	Handle kit - low profile
32-89	Handle kit - high profile
A320LP-MK	Latch plate for mating side
A320HL-MK	Handle with latch & hardware
994G4	Manual release bracket & handle
993G4	Manual release mounting plate for mating half

ORDERING INFORMATION

Tooling

Part

Number Description
1309G4 Hand tool for auxiliary contacts #14/18 AWG (2.5 / 2.5 mm²)

1387G3 Hydraulic tool for power contacts

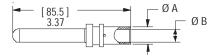
E160-36 Extraction tool

Note: For tooling die information, see tooling chart on website

DIMENSIONS

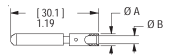
Pin Contact

Part	- Wire -	- Ø A -	- Ø B -
Number	AWG mm ²	in. mm	in. mm
320-1050	#1/0 50	0.57 14.5	0.43 11.0
320-1070	#2/0 70	0.67 17.0	0.51 13.0
320-1095	#3/0 95	0.78 19.8	0.59 15.0
320-1004	#4/0 N/A	0.78 19.8	0.61 15.6



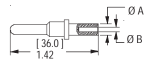
Upper Auxiliary Contact

Part	- Wire	- Wire -		A -	- Ø B -	
Number	AWG	mm²	in.	mm	in.	mm
160-14	#12	4	0.16	4.1	0.11	2.8
320-24	#18 / 14	1.5 / 2.5	0.18	4.6	0.09	2.2

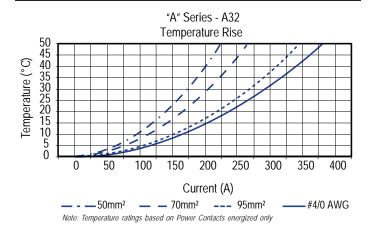


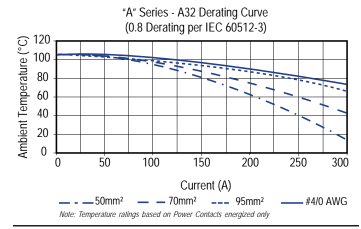
Lower Auxiliary Contact

Part	- Wire -		- Ø	A -	- Ø B -	
Number	AWG	mm²	in.	mm	in.	mm
160-12	#10	6	0.20	5.1	0.15	3.8
320-22	#18 / 14	1.5 / 2.5	0.18	4.6	0.09	2.2

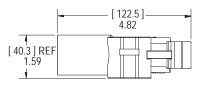


TEMPERATURE CHARTS

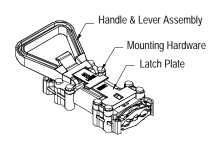




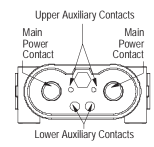
Housing Side View



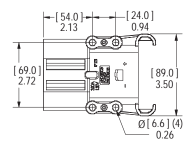
Handle / Lever Assembly / Latch



Housing Front View



Housing Top View







© 2017 Anderson Power Products, Inc. All rights reserved. APP®, Anderson Power Products® and the APP Logo are registered trademarks of Anderson Power Products, Inc. Anderson™ is a trademark of Anderson Power Products, Inc. All data Subject To Change Without Notice

2017-0054 DS-A32EBCM REV 8

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Anderson Power Products</u>: 160-12 160-14 320-1095