

EBC Connectors A80 Male DIN 43589-1

The Anderson Power Products "A" Series Euro Battery Connector (EBC) uses the DIN43589-1 form factor which has been specially configured for North American fast battery charging systems.

Unlike other DIN43589-1 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

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. 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

under auverse battery environments.	24V, 36V, 48V, 72V, 80V, or 96V Key prevents mating of different operating voltages								
Note: Will not mate with "E" Series Housings									
	SPECIF	ICATIONS							
Electrical		Mechanical							
Current Rating (Amperes) *	140	Life							
Voltage Rating	600	a. No Load (mating cycles)	>5000						
Wire Range		b. Under Load (Hot Plug 5 mating cycles @96V)	200A						
- Power Contacts - AWG (mm ²)	#8 to #2 (10 / 35)								
- Auxiliary Contacts - AWG (mm ²)	#18 to #14 (1.5 / 2.5)	Mating / Unmating Force (lbf)	12						
Dielectric Withstanding Voltage (AC)	2,200	(N)	53						
Average Contact Resistance (micro-ohms)	65	Degree of Protection	IP23						
Operating Temperature (°C)	-25° to 105°	Acid Resistence	1.10g / cm ³						
(°F)	-13° to 221°	Contact Retention (lbf)	100						
		(N)	445						
		Materials							
* Current derating curves must be observed as current capacity	will vary dependent on wire cross	Housing	PA6 (Nylon) glass filled						
section and ambient temperature. Maximum current carrying cap using the maximum wire cross section permissible, crimped to c	ontacts using APP recommended	Contacts	Copper alloy, silver plate						
tooling.		Hardware	Steel, zinc chromate plate						

ORDERING INFORMATION

Connector Part Number Selection							Accessories		
		Main		Coding					
Serie	es Gender	Contact	Handle	Кеу	Auxiliary Contacts	Packaging	Part		
A80	4	25 -	1	0	В	9	Number	Description	
4	Plug					9 Individual	80-89	Handle kit	
00	None - Order Se	eparately			0 None	8 Bulk			
10	#8 AWG / 10 mr	n²			A (2) Lower Auxiliary Co	ntacts			
16	#6 AWG / 16 mr	n²			B (2) Upper Auxiliary Co	ntacts			
25	#4 AWG / 25 mr	n²			C (2) Lower Auxiliary Co	ntacts &			
35	#2 AWG / 35 mr	n²			(2) Upper Auxiliary Col	ntacts			
0	No			0 Grey, Wet Cell					
1	Black			2 Green, Dry Cell					
2	Red			3 Yellow, Universal					

HEADQUARTERS: Anderson Power Products[®], 13 Pratts Junction Road, Sterling, MA 01564-2305 USA T:978-422-3600 F:978-422-3700 EUROPE: Anderson Power Products[®] Ltd., Unit 3, Europa Court, Europa Boulevard, Westbrook, Warrington, Cheshire, WA5 7TN United Kingdom T: +44 (0) 1925 428390 F: +44 (0) 1925 428399 ASIA / PACIFIC: IDEAL Anderson Asia Pacific Ltd., Unit 922-928 Topsail Plaza, 11 On Sum Street, Shatin N.T., Hong Kong T: +(852) 2636 0836 F: +(852) 2635 9036 CHINA: IDEAL Anderson Technologies (Shenzhen) Ltd., Block A8 Tantou Western Industrial Park, Songgang Baoan District, Shenzhen, PR. China 518105 T: +(86) 755 2768 2118 F: +(86) 755 2768 2218 TAIWAN: IDEAL Anderson Asia Pacific Ltd., Taiwan Branch, 4F.-2, No. 116, Dadun 20th SL., Situn District, Taichung City 407, Taiwan (R.O.C.) T: +(886) 4 2310 6451 F: +(886) 4 2310 6460 www.andersonpower.com



A80 Male DIN 43589-1

ORDERING INFORMATION

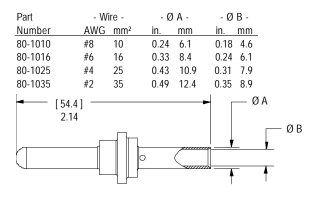
Tooling

Part

Number Description 1387G3 Hydraulic tool for power contacts E160-36 Extraction tool Note: For tooling die information, see tooling chart on website.

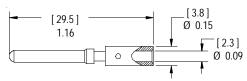
DIMENSIONS

Pin Contact



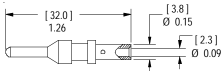
Upper Auxiliary Contact

E80-32 upper auxiliary contact for #18 / 14 AWG or (1.5 / 2.5 mm² wire)

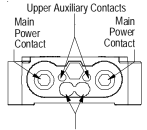


Lower Auxiliary Contact

E80-30 lower auxiliary contact for #18 / 14 AWG or (1.5 / 2.5 mm² wire)



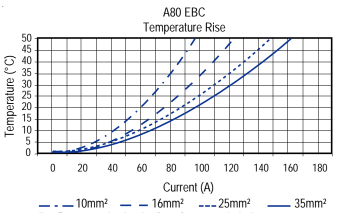
Housing Front View



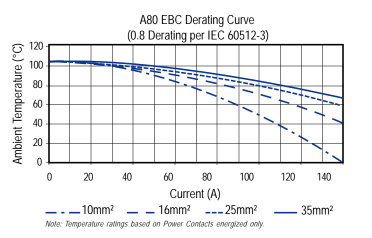
Lower Auxiliary Contacts



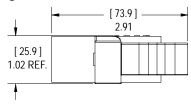
TEMPERATURE CHARTS



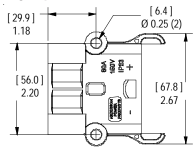
Note: Temperature ratings based on Power Contacts energized only.



Housing Side View



Housing Top View



DS-A80EBCM REV03

HEADQUARTERS: Anderson Power Products®, 13 Pratts Junction Road, Sterling, MA 01564-2305 USA T:978-422-3600 F:978-422-3700 HEADQUARTERS: Anderson Power Products®, 1378-422-300
FY/8-422-300
FY/8-42-300
FY/8-40 www.andersonpower.com