





APP CONNECTORS



Anderson Power Products (APP), is an international leader in high power interconnect solutions. In 1877, Anderson began as a small company in Boston, MA making innovative trolley and railway power designs. Today as a subsidiary of IDEAL® Industries APP connectors are used around the world across many markets including: Telecom & IT Equipment, Motive Power, and Alternative Energy. APP offers a range of connectors to meet power, signal, & ground needs in protected or environmentally exposed applications.







E series

The Anderson™ family of Euro Battery Connectors (EBC) are expertly designed for ease of use and incorporate an innovative contact carrier to simplify assembly. The EBC connectors include the industry standard 80, 160, and 320 sizes, all in accordance with DIN 43589-1. Design and materials offer performance that meets or exceeds all the requirements of EN1175-1. All materials chosen are RoHS compliant and selected to ensure years of reliability in adverse industrial environments. These attributes make the EBC DIN connectors the ideal choice for a wide range of industrial applications in the Material Handling, Battery Charging, Utility Vehicles, Motive Power, and Sweeper/Scrubbers markets amongst many others.



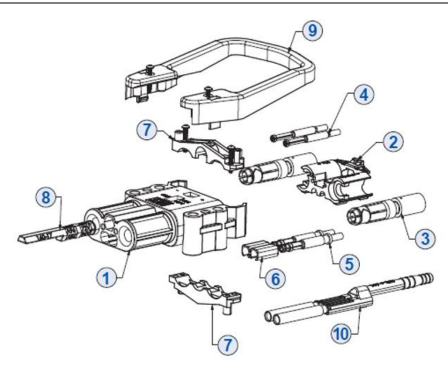






F80





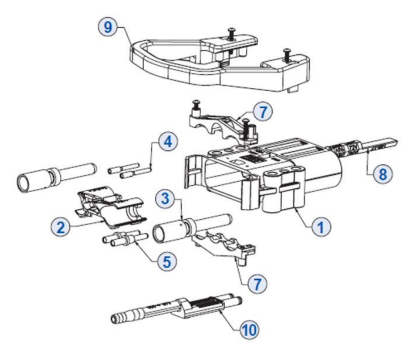
Female connector			
Item	Ordering code	Description	
1+2+6+7+8	E80500-0009	Housing APP type "E" 80 – Female – Gray Coding Pin	
3	EC80-1110	Main Contact APP DIN 80 Female – 10 mm² (8 AWG)	
	EC80-1116	Main Contact APP DIN 80 Female – 16 mm² (6 AWG)	
	EC80-1125	Main Contact APP DIN 80 Female – 25 mm² (4 AWG)	
	EC80-1135	Main Contact APP DIN 80 Female – 35 mm² (2 AWG)	
4	EHC80-33	Upper Auxiliary Contact APP DIN 80 Female – 18/14 AWG	
5*	EPC80-31	Lower Pilot Auxiliary Contact APP DIN 80 Female – 18/14 AWG	
6	NA	Not applicable on E80	
8	EVKS80-9	Coding Pin APP DIN 80 Gray – Wet	
	EVKD80-17	Coding Pin APP DIN 80 Green – Dry	
9	EHDL80-8	Handle APP DIN 80 Low Profile with 2 screws	
	EHDL80-8-R	Red Handle APP DIN 80 Low Profile with 2 screws	
10*	ETAT80-21	Air Adapter APP DIN 80 – Female	

^{*} Lower pilot auxiliary contacts use the same housing location as air tubes so they cannot be used together









	Male connector			
Item	Ordering code	Description		
1+2+7+8	E80400-0009	Housing APP type "E" 80 – Male – Gray Coding Pin		
3	EC80-1010	Main Contact APP DIN 80 Male – 10 mm ² (8 AWG)		
	EC80-1016	Main Contact APP DIN 80 Male – 16 mm² (6 AWG)		
	EC80-1025	Main Contact APP DIN 80 Male – 25 mm² (4 AWG)		
	EC80-1035	Main Contact APP DIN 80 Male – 35 mm ² (2 AWG)		
4	EHC80-32	Upper Auxiliary Contact APP DIN 80 Male – 18/14 AWG		
5*	EPC80-30	Lower Pilot Auxiliary Contact APP DIN 80 Male – 18/14 AWG		
8	EVKS80-9	Coding Pin APP DIN 80 Gray – Wet	lele.	
	EVKD80-17	Coding Pin APP DIN 80 Green – Dry		
	EVKU80-19	Coding Pin APP DIN 80 Yellow – Universal	110	
9	EHDL80-8	Handle APP DIN 80 Low Profile with 2 screws		
	EHDL80-8-R	Red Handle APP DIN 80 Low Profile with 2 screws		
10*	ETAT80-20	Air Adapter APP DIN 80 – Male		

^{*} Lower pilot auxiliary contacts use the same housing location as air tubes so they cannot be used together







Ordering code	
Example:	E80535-1009
Series:	
E80	
Gender:	
4 – Male	
5 – Female	
Main contacts:	
00 – Non – order separately	
10 – 10 mm² (8 AWG)	
16 – 16 mm² (6 AWG)	
25 – 25 mm² (4 AWG)	
35 – 35 mm² (2 AWG)	
Handle:	
0 – None	
1 – Black*	
2 – Red*	
*E80 comes with the low profile T handle.	
Coding key:	
0 – Gray, wet cell	
2 – Green, dry cell	
3 – Yellow, universal (only on male housing)	
A The sector O At T has	
Auxiliary contacts & Air Tubes: ————————————————————————————————————	
1 – Lower pilot auxiliary contacts	
2 – Upper auxiliary contacts	
4 – Lower pilot auxiliary & upper auxiliary contacts	
5 – Air Tube	
6 – Air Tube & Upper auxiliary contacts	
The same a opposition of the same of the s	
Packing:	
9 – Individual	
8 – Bulk	

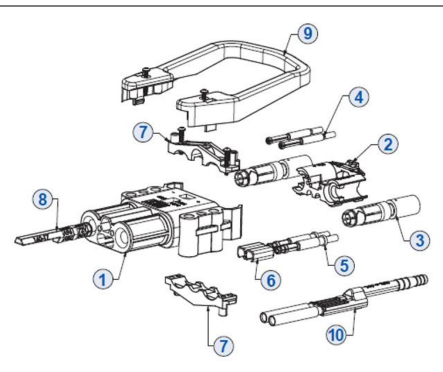






F160





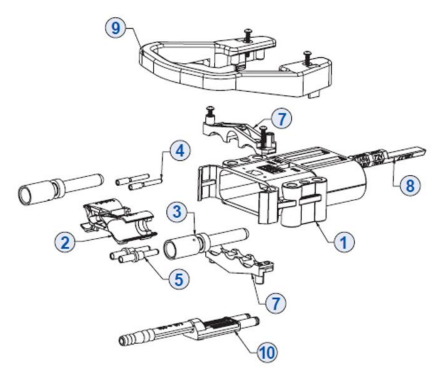
Female connector			
Item	Ordering code	Description	
1+2+6+7+8	E16500-0009	Housing APP type "E" 160 – Female – Gray Coding Pin	
3	EC160-1116	Main Contact APP DIN 160 Female – 16 mm² (6 AWG)	
	EC160-1125	Main Contact APP DIN 160 Female – 25 mm² (4 AWG)	
	EC160-1135	Main Contact APP DIN 160 Female – 35 mm² (2 AWG)	
	EC160-1150	Main Contact APP DIN 160 Female – 50 mm² (1 to 1/0 AWG)	
4	EHC160-33	Upper Auxiliary Contact APP DIN 160 Female – 12 AWG	
5*	EPC160-13	Lower Pilot Auxiliary Contact APP DIN 160/320 Female – 10 AWG	
6	EACH320-38	Auxiliary Contact Holder APP DIN 160/320	
8	EVKS160-9	Coding Pin APP DIN 160/320 Gray – Wet	
	EVKD160-17	Coding Pin APP DIN 160/320 Green – Dry	
9	EHDL160-320-H	Handle APP DIN 160/320 High Profile with 2 screws	
	EHDL160-320-L	Handle APP DIN 160/320 Low Profile with 2 screws	
10*	ETAT160-21	Air Adapter APP DIN 160 – Female	

^{*} Lower pilot auxiliary contacts use the same housing location as air tubes so they cannot be used together









Male connector			
Item	Ordering code	Description	
1+2+7+8	E16400-0009	Housing APP type "E" 160 – Male – Gray Coding Pin	
3	EC160-1016	Main Contact APP DIN 160 Male – 16 mm² (6 AWG)	
	EC160-1025	Main Contact APP DIN 160 Male – 25 mm² (4 AWG)	
	EC160-1035	Main Contact APP DIN 160 Male – 35 mm² (2 AWG)	
	EC160-1050	Main Contact APP DIN 160 Male – 50 mm² (1 to 1/0 AWG)	
4	EHC160-32	Upper Auxiliary Contact APP DIN 160 Male – 12 AWG	
5*	EPC160-12	Lower Pilot Auxiliary Contact APP DIN 160/320 Male – 10 AWG	
8	EVKS160-9	Coding Pin APP DIN 160/320 Gray – Wet	
	EVKD160-17	Coding Pin APP DIN 160/320 Green – Dry	
	EVKU160-19	Coding Pin APP DIN 160/320 Yellow – Universal	
9	EHDL160-320-H	Handle APP DIN 160/320 High Profile with 2 screws	
	EHDL160-320-L	Handle APP DIN 160/320 Low Profile with 2 screws	
10*	ETAT160-20	Air Adapter APP DIN 160 – Male	

^{*} Lower pilot auxiliary contacts use the same housing location as air tubes so they cannot be used together







	Accessories			
Picture	Ordering code	Description		
	993G4 994G4	Manual Release DIN 160/320 with hardware kit – Battery Manual Release DIN 160/320 with hardware kit – Charger/Truck		
	A320LP-MK	Latch Plate DIN 160/320		
	A320HL-MK	Handle & Lever Assembly DIN 160/320		







- Independent technical advice

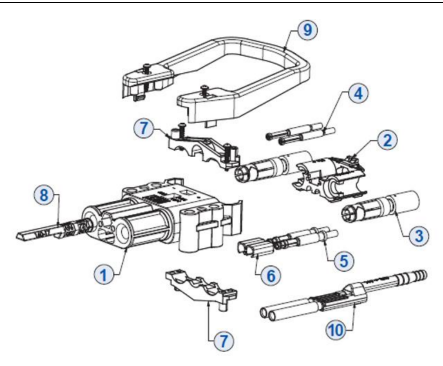
Ordering code	
Example: Example:	16550-1009
Series: —	
E160	
Gender:	_
4 – Male	
5 – Female	
Main contacts:	
00 – Non – order separately	
16 – 16 mm² (6 AWG)	
25 – 25 mm² (4 AWG)	
35 – 35 mm² (2 AWG)	
50 – 50 mm ² (1/0 AWG to 1 AWG)	
Handle: ————————————————————————————————————	
0 – None	
1 – Black*	
*E160 comes standard with the low profile handle.	
Coding key:	
0 – Gray, wet cell	
2 – Green, dry cell	
3 – Yellow, universal (only on male housing)	
Auviliant contacts 9 Air Tubos	
Auxiliary contacts & Air Tubes: ————————————————————————————————————	
1 – Lower pilot auxiliary contacts	
2 – Upper auxiliary contacts	
4 – Lower pilot auxiliary & upper auxiliary contacts	
5 – Air Tube	
6 – Air Tube & Upper auxiliary contacts	
U - All Tube & Opper auxiliary contacts	
Packing:	
9 – Individual	
8 – Bulk	







E320



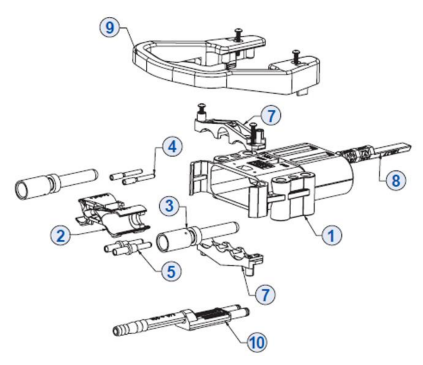
	Female connector		
Item	Ordering code	Description	
1+2+6+7+8	E32500-0009	Housing APP type "E" 320 – Female – Gray Coding Pin	
3	EC320-1150	Main Contact APP DIN 320 Female – 50 mm² (1 to 1/0 AWG)	
	EC320-1170	Main Contact APP DIN 320 Female – 70 mm² (2/0 to 3/0 AWG)	
	EC320-1195	Main Contact APP DIN 320 Female – 95 mm² (3/0 to 4/0 AWG)	
	EC320-1104	Main Contact APP DIN 320 Female – 120 mm² (4/0 AWG)	
4	EHC320-35	Upper Auxiliary Contact APP DIN 320 Female – 12 AWG	
5*	EPC160-13	Lower Pilot Auxiliary Contact APP DIN 160/320 Female – 10 AWG	
6	EACH320-38	Auxiliary Contact Holder APP DIN 160/320	
8	EVKS160-9	Coding Pin APP DIN 160/320 Gray – Wet	
	EVKD160-17	Coding Pin APP DIN 160/320 Green – Dry	
9	EHDL160-320-H	Handle APP DIN 160/320 High Profile with 2 screws	
	EHDL160-320-L	Handle APP DIN 160/320 Low Profile with 2 screws	
10*	ETAT320-21	Air Adapter APP DIN 320 – Female	

^{*} Lower pilot auxiliary contacts use the same housing location as air tubes so they cannot be used together









Male connector			
Item	Ordering code	Description	
1+2+7+8	E32400-0009	Housing APP type "E" 320 – Male – Gray Coding Pin	
3	EC320-1050	Main Contact APP DIN 320 Male – 50 mm² (1 to 1/0 AWG)	
	EC320-1070	Main Contact APP DIN 320 Male – 70 mm² (2/0 to 3/0 AWG)	
	EC320-1095	Main Contact APP DIN 320 Male – 95 mm² (3/0 to 4/0 AWG)	
	EC320-1004	Main Contact APP DIN 320 Male – 120 mm² (4/0 AWG)	
4	EHC320-34	Upper Auxiliary Contact APP DIN 320 Male – 12 AWG	
5*	EPC160-12	Lower Pilot Auxiliary Contact APP DIN 160/320 Male – 10 AWG	
8	EVKS160-9	Coding Pin APP DIN 160/320 Gray – Wet	
	EVKD160-17	Coding Pin APP DIN 160/320 Green – Dry	
	EVKU160-19	Coding Pin APP DIN 160/320 Yellow – Universal	
9	EHDL160-320-H	Handle APP DIN 160/320 High Profile with 2 screws	
	EHDL160-320-L	Handle APP DIN 160/320 Low Profile with 2 screws	
10*	ETAT320-20	Air Adapter APP DIN 320 – Male	

^{*} Lower pilot auxiliary contacts use the same housing location as air tubes so they cannot be used together







Accessories			
Picture	Ordering code	Description	
	993G4 994G4	Manual Release DIN 160/320 with hardware kit – Battery Manual Release E160/320 with hardware kit – Charger/Truck	
	A320LP-MK	Latch Plate DIN 160/320	
	A320HL-MK	Handle & Lever Assembly DIN 160/320	







Ordering code	
Example:	E32550-1009
Series:	
E320	
Gender: —	
4 – Male	
5 – Female	
Main contacts:	
00 – Non – order separately	
50 – 50 mm² (1/0 AWG to 1 AWG)	
70 – 70 mm² (2/0 AWG to 3/0 AWG)	
95 – 95 mm² (3/0 AWG to 4/0 AWG)	
04 – 120 mm² (4/0 AWG)	
Handle: ————————————————————————————————————	
0 – None	
1 - Black*	
*E320 comes standard with the high profile handle.	
Coding key: ————————————————————————————————————	
0 – Gray, wet cell	
2 – Green, dry cell	
3 – Yellow, universal (only on male housing)	
Auxiliary contacts & Air Tubes: ————————————————————————————————————	
0 – None	
1 – Lower pilot auxiliary contacts	
2 – Upper auxiliary contacts	
4 – Lower pilot auxiliary & upper auxiliary contacts	
5 – Air Tube	
6 – Air Tube & Upper auxiliary contacts	
Packing: ————————————————————————————————————	
9 – Individual	
8 – Bulk	