








BOOSTER CABLES

100% PURE COPPER CONDUCTORS FOR MAXIMUM CONDUCTIVITY PARALLEL BONDED CABLES RESIST TANGLING & REMAIN FLEXIBLE IN COLD WEATHER UP TO -40C
EACH BOOSTER CABLE COMES IN ITS OWN HANDY VINYL CARRING CASE WITH INSTRUCTION SHEET

10 GA CABLES- 150 AMP	8 GA CABLE - 200 AMP	6 GA CABLES - 400 AMP
 <p>8162-E 8'</p>	 <p>8163-E 12'</p>	 <p>8164-E 12' 8164J-E 16'</p>
6 GA CABLES - 400 AMP	4 GA CABLES - 400 AMP	
 <p>8164P-E 16'</p> <p>WITH AUTOMATIC POLARITY CONTROLLER CABLE CLAMPS ATTACH TO EITHER BATTERY POST -LED INDICATOR LIGHTS PREVENTS DAMAGE TO VEHICLE COMPUTER & ELECTRONICS</p>	 <p>8165H-E 12' 8165J-E 16' 8165K-E 20' 8165F-E 24'</p>	
2 GA CABLES 500 AMP	1 GA CABLES - 800 AMP	
 <p>8179H-E 12' 8179J-E 16' 8179K-E 20' 8179F-E 24'</p>	 <p>8180H-E 12' 8180J-E 16' 8180K-E 20' 8180F-E 24' 8180D-E 30' 8180C-E 35' 8180B-E 40'</p>	

BOOSTER CABLE CLAMPS

50 AMP CLAMPS	100 AMP CLAMPS
 <p>839-BP 1 PAIR</p> <p>FOR BATTERY CHARGES, TUNE-UP & TEST EQUIPMENT. MATERIAL STEEL WITH COPPER PLATING</p>	 <p>843-32 1 PAIR 843-34 5 PAIR</p>
400 AMP CLAMPS	200 AMP CLAMPS
 <p>8167-32 1 PAIR</p> <p>1 PC 5 PC 8167N-E 8167N-34 NEGATIVE-BLACK 8167P-E 8167P-34 POSITIVE-RED</p>	 <p>842-32 1 PAIR 842-34 5 PAIR</p>
800 AMP CLAMPS	500 AMP PARROT JAW CLAMPS
 <p>8180-32 1 PAIR</p> <p>1 PC 5 PC 8180N-E 8180N-34 NEGATIVE-BLACK 8180P-E 8180P-34 POSITIVE-RED</p>	 <p>8177-32 1 PAIR</p> <p>1 PC 5 PC 8177N-E 8177N-34 NEGATIVE-BLACK 8177P-E 8177P-34 POSITIVE-RED</p>



TERMINALS ARE SILVER PLATED COPPER CONNETORS OFFER OPTIMAL CONDUCTIVITY CONTACTS HAVE FLARED BARREL OPENINGS FOR EASY WIRE ENTRY HOUSING IS AVAILABLE IN SEVERAL DIFFERENT COLOURS TO AVOID MATING OF DIFFERENT VOLTAGES IMPACT & VIBRATION RESISTANCE MADE OF POLYCARBONATE **ROHS COMPLIANT**

MODULAR TERMINALS & HOUSINGS

50 AMP				175 AMP				350 AMP		TERMINALS & HOUSINGS
GAUGE	RED	YELLOW	GREY	GAUGE	BLUE	RED	GREY	GAUGE	GREY	
10-12	32501-91	32502-91	32504-91	4	32540-91	32541-91	32544-91	2/0	32574-91	
8	32511-91	32512-91	32514-91	2	32550-91	32551-91	32554-91	3/0	32584-91	
6	32521-91	32522-91	32524-91	1/0	32560-91	32561-91	32564-91	4/0	32594-91	

HOUSING										TERMINAL									
D	C	B	A		5 PC	1 PC	50 AMP	E	D	C	B	A		10 PC	2 PC	50 AMP GAUGE			
0.62"	0.72"	1.89"	1.44"	BLUE	3260-34	3260-11	10-12,8,6	0.28"	0.45"	0.14"	0.28"	1.16"		3250-14	3250-12	10-12			
0.62"	0.72"	1.89"	1.44"	RED	3261-34	3261-11	10-12,8,6	0.28"	0.45"	0.19"	0.28"	1.16"		3251-14	3251-12	8			
0.62"	0.72"	1.89"	1.44"	YELLOW	3262-34	3262-11	10-12,8,6	0.28"	0.45"	0.22"	0.28"	1.21"		3252-14	3252-12	6			
0.62"	0.72"	1.89"	1.44"	GREY	3264-34	3264-11	10-12,8,6												
D	C	B	A		5 PC	1 PC	175 AMP	E	D	C	B	A		10 PC	2 PC	175 AMP GAUGE			
1.00"	1.09"	3.13"	2.18"	BLUE	3270-34	3270-11	4,2,1/0	0.50"	1.04"	0.30"	0.51"	2.35"		3254-14	3254-12	4			
1.00"	1.09"	3.13"	2.18"	RED	3271-34	3271-11	4,2,1/0	0.50"	1.04"	0.35"	0.51"	2.35"		3255-14	3255-12	2			
1.00"	1.09"	3.13"	2.18"	YELLOW	3272-34	3272-11	4,2,1/0	0.50"	1.04"	0.44"	0.51"	2.35"		3256-14	3256-12	1/0			
1.00"	1.09"	3.13"	2.18"	GREY	3274-34	3274-11	4,2,1/0												
D	C	B	A		5 PC	1 PC	350 AMP	E	D	C	B	A		10 PC	2 PC	350 AMP GAUGE			
1.35"	1.39"	4.24"	2.79"	BLUE	3280-34	3280-11	2/0,3/0,4/0	0.81"	1.29"	0.49"	0.64"	2.96"		3257-14	3257-12	2/0			
1.35"	1.39"	4.24"	2.79"	RED	3281-34	3281-11	2/0,3/0,4/0	0.81"	1.29"	0.58"	0.70"	2.96"		3258-14	3258-12	3/0			
1.35"	1.39"	4.24"	2.79"	YELLOW	3282-34	3282-11	2/0,3/0,4/0	0.81"	1.29"	0.64"	0.75"	2.96"		3259-14	3259-12	4/0			
1.35"	1.39"	4.24"	2.79"	GREY	3284-34	3284-11	2/0,3/0,4/0												

INDUSTRY RECOMMENDED VOLTAGE & COLOUR CHART	MODULAR CONNECTOR CAPS	MODULAR HOUSINGS HANDLES																						
<table border="1"> <tr> <th>HOUSING COLOUR</th> <th>VOLTAGE</th> </tr> <tr> <td>YELLOW</td> <td>12</td> </tr> <tr> <td>RED</td> <td>24</td> </tr> <tr> <td>GREY</td> <td>36</td> </tr> <tr> <td>BLUE</td> <td>48</td> </tr> </table>	HOUSING COLOUR	VOLTAGE	YELLOW	12	RED	24	GREY	36	BLUE	48	<p>MADE OF TOUGH, HIGH TEMPERATURE POLYVINYL CHLORIDE (PVC) TO PROTECT CONTACTS FROM DIRT, DUST, WATER, SALT, OIL, GAS & OTHER HARSH CONTAMINANTS ROHS COMPLIANT</p> <table border="1"> <tr> <th>FITS</th> <th>1 PC</th> <th>5 PC</th> </tr> <tr> <td>50 AMP</td> <td>3290-11</td> <td>3290-34</td> </tr> <tr> <td>175 AMP</td> <td>3291-11</td> <td>3291-34</td> </tr> <tr> <td>350 AMP</td> <td>3292-11</td> <td>3292-34</td> </tr> </table>	FITS	1 PC	5 PC	50 AMP	3290-11	3290-34	175 AMP	3291-11	3291-34	350 AMP	3292-11	3292-34	<p>EACH HANDLE COMES COMPLETE WITH HARDWARE TO INSTALL</p> <p>FOR 50 AMP SERIES 3295-31</p> <p>FOR 175 AMP SERIES 3296-31</p> <p>FOR 350 AMP SERIES 3297-31</p>
HOUSING COLOUR	VOLTAGE																							
YELLOW	12																							
RED	24																							
GREY	36																							
BLUE	48																							
FITS	1 PC	5 PC																						
50 AMP	3290-11	3290-34																						
175 AMP	3291-11	3291-34																						
350 AMP	3292-11	3292-34																						

100% PURE COPPER CONDUCTORS FOR MAXIMUM CONDUCTIVITY PARALLEL BONDED CABLES RESIST TANGLING & REMAIN FLEXIBLE IN COLD WEATHER PERFECT FOR EQUIPPING SERVICE VEHICLES & TOW TRUCKS

MODULAR CONNECTOR BOOSTER CABLES

PLUG TO LUG - FIGURE 3	COMPLETE PLUG IN KIT - FIGURE 1 & 3	FIGURE 1																																								
<table border="1"> <tr> <th>LENGTH—DESCRIPTION</th> <th>AMP</th> <th>GAUGE</th> <th></th> </tr> <tr> <td>5' PLUG TO LUG</td> <td>175</td> <td>4</td> <td>8705-31</td> </tr> <tr> <td>5' PLUG TO LUG</td> <td>175</td> <td>2</td> <td>8706-31</td> </tr> <tr> <td>5' PLUG TO LUG</td> <td>175</td> <td>1</td> <td>8707-31</td> </tr> </table>	LENGTH—DESCRIPTION	AMP	GAUGE		5' PLUG TO LUG	175	4	8705-31	5' PLUG TO LUG	175	2	8706-31	5' PLUG TO LUG	175	1	8707-31	<table border="1"> <tr> <th>LENGTH—DESCRIPTION</th> <th>AMP</th> <th>GAUGE</th> <th></th> </tr> <tr> <td>20' - 15' CLAMP TO PLUG & 5' PLUG TO LUG</td> <td>400</td> <td>4</td> <td>8722-31</td> </tr> <tr> <td>30' - 25' CLAMP TO PLUG & 5' PLUG TO LUG</td> <td>400</td> <td>4</td> <td>8723-31</td> </tr> <tr> <td>20' - 15' CLAMP TO PLUG & 5' PLUG TO LUG</td> <td>500</td> <td>2</td> <td>8724-31</td> </tr> <tr> <td>30' - 25' CLAMP TO PLUG & 5' PLUG TO LUG</td> <td>500</td> <td>2</td> <td>8725-31</td> </tr> <tr> <td>30' - 25' CLAMP TO PLUG & 5' PLUG TO LUG</td> <td>800</td> <td>1</td> <td>8726-31</td> </tr> </table>	LENGTH—DESCRIPTION	AMP	GAUGE		20' - 15' CLAMP TO PLUG & 5' PLUG TO LUG	400	4	8722-31	30' - 25' CLAMP TO PLUG & 5' PLUG TO LUG	400	4	8723-31	20' - 15' CLAMP TO PLUG & 5' PLUG TO LUG	500	2	8724-31	30' - 25' CLAMP TO PLUG & 5' PLUG TO LUG	500	2	8725-31	30' - 25' CLAMP TO PLUG & 5' PLUG TO LUG	800	1	8726-31	
LENGTH—DESCRIPTION	AMP	GAUGE																																								
5' PLUG TO LUG	175	4	8705-31																																							
5' PLUG TO LUG	175	2	8706-31																																							
5' PLUG TO LUG	175	1	8707-31																																							
LENGTH—DESCRIPTION	AMP	GAUGE																																								
20' - 15' CLAMP TO PLUG & 5' PLUG TO LUG	400	4	8722-31																																							
30' - 25' CLAMP TO PLUG & 5' PLUG TO LUG	400	4	8723-31																																							
20' - 15' CLAMP TO PLUG & 5' PLUG TO LUG	500	2	8724-31																																							
30' - 25' CLAMP TO PLUG & 5' PLUG TO LUG	500	2	8725-31																																							
30' - 25' CLAMP TO PLUG & 5' PLUG TO LUG	800	1	8726-31																																							
<table border="1"> <tr> <th>LENGTH—DESCRIPTION</th> <th>AMP</th> <th>GAUGE</th> <th></th> </tr> <tr> <td>12' PLUG TO PLUG</td> <td>175</td> <td>4</td> <td>8710-31</td> </tr> <tr> <td>12' PLUG TO PLUG</td> <td>175</td> <td>2</td> <td>8711-31</td> </tr> <tr> <td>12' PLUG TO PLUG</td> <td>175</td> <td>1</td> <td>8712-31</td> </tr> </table>	LENGTH—DESCRIPTION	AMP	GAUGE		12' PLUG TO PLUG	175	4	8710-31	12' PLUG TO PLUG	175	2	8711-31	12' PLUG TO PLUG	175	1	8712-31	<table border="1"> <tr> <th>LENGTH—DESCRIPTION</th> <th>AMP</th> <th>GAUGE</th> <th></th> </tr> <tr> <td>15' CLAMP TO PLUG</td> <td>400</td> <td>4</td> <td>8715-31</td> </tr> <tr> <td>25' CLAMP TO PLUG</td> <td>400</td> <td>4</td> <td>8716-31</td> </tr> <tr> <td>15' CLAMP TO PLUG</td> <td>500</td> <td>2</td> <td>8717-31</td> </tr> <tr> <td>25' CLAMP TO PLUG</td> <td>500</td> <td>2</td> <td>8718-31</td> </tr> <tr> <td>25' CLAMP TO PLUG</td> <td>800</td> <td>1</td> <td>8719-31</td> </tr> </table>	LENGTH—DESCRIPTION	AMP	GAUGE		15' CLAMP TO PLUG	400	4	8715-31	25' CLAMP TO PLUG	400	4	8716-31	15' CLAMP TO PLUG	500	2	8717-31	25' CLAMP TO PLUG	500	2	8718-31	25' CLAMP TO PLUG	800	1	8719-31	
LENGTH—DESCRIPTION	AMP	GAUGE																																								
12' PLUG TO PLUG	175	4	8710-31																																							
12' PLUG TO PLUG	175	2	8711-31																																							
12' PLUG TO PLUG	175	1	8712-31																																							
LENGTH—DESCRIPTION	AMP	GAUGE																																								
15' CLAMP TO PLUG	400	4	8715-31																																							
25' CLAMP TO PLUG	400	4	8716-31																																							
15' CLAMP TO PLUG	500	2	8717-31																																							
25' CLAMP TO PLUG	500	2	8718-31																																							
25' CLAMP TO PLUG	800	1	8719-31																																							
<p>TWO WAYS TO USE PLUG IN BOOSTER CABLES:</p> <p>1—TWO PART BOOSTER SET (FIGURES 1 & 3) PERMANENTLY INSTALL PLUG TO LUG CABLE (#3) IN SERVICE VEHICLE USE CLAMP TO PLUG CABLE (#1) TO JUMP DEAD VEHICLE BATTERY ADVANTAGE: STORE CLAMP TO PLUG CABLE IN CAB OF SERVICE VEHICLE TO REDUCE RISK OF THEFT, LOSS OR DAMAGE</p>		<p>2—SYSTEM USING PLUG ONLY (FIGURES 2 & 3) PERMANENTLY INSTALL PLUG TO LUG CABLE (#3) IN SERVICE VEHICLE AS WELL AS IN EVERY FLEET VEHICLE USE PLUG TO PLUG CABLE (#2) AS A FOOL PROOF POLARITY SPECIFIC BOOSTER CABLE BETWEEN SERVICE VEHICLE & FLEET VEHICLE BATTERY ADVANTAGE: ELIMINATES NEED TO OPEN HOOD, GREATLY REDUCING RISK OF BATTERY EXPLOSION & SHIELDS BOTH ENGINE & BATTERY FROM RAIN OR SNOW</p>																																								



BOOSTER CABLES - CLAMPS - MODULAR CONNECTORS & HOUSINGS