

Bulk Plugs & Sockets

Plugs, Sockets, Boots & Springs

Pre-wired Sockets & Mount Brackets

Adapter Plugs & Adapter Sockets

Loops, Flats, Squares,

2,3,4,&5 Ways & Wishbones

Pre-wired Plug Cords, Socket Cords

Tail light converters

Pollak Togle Switches

Headlight Dimmer Switches

Push Pull & Back up Switches

Ignition & Disconnect Switches

Fuse Holders & Blocks

Fuses

Wire

Connectors

Looms, Wire Ties, Circuit Breakers,

Wire Clips

Light Bulbs

Detail Bulb Specifications

Connector Configurations

Testers

ELECTRICAL PARTS

BULK PLUGS & SOCKETS

 <p>11-410</p>	<p>11-410 4 WAY CHROME METAL CAR SOCKET</p>
 <p>11-404</p>	<p>11-404 4 WAY METAL CAR SOCKET HEAVY DUTY</p>
 <p>11-502</p>	<p>11-502 5 WAY CHROME METAL CAR SOCKET</p>
 <p>12-703</p>	<p>12-703 7-WAY METAL CONNECTOR CAR END SOCKET 50-57-503 BARGMAN NUMBER 18030 PACKAGED DRAW TITE</p>
 <p>11-609</p>	<p>11-609 11-608 W/ OPEN BACK & BOOT 6 WAY METAL CAR END 11-610P INTERIOR PART ONLY 18036 CARDED</p>
 <p>12-707</p>	<p>12-707 POLLAK 7-Way Plastic Connector Car End Socket 18020 PACKAGED DRAW TITE 12-707 POLLAK 71-200 IMPORT 50-77-001 BARGMAN</p>
 <p>11-610P</p>	<p>11-610P 6WAY SOCKET INTERIOR WHILE SUPPLIES LAST</p>

 <p>20023</p>	<p>20023 7-WAY PRE WIRED US CAR CON. 7' LEAD 20223 new</p>
 <p>20024</p>	<p>20024 7-WAY PRE WIRED US CAR CON 4' LEAD</p>
 <p>20025</p>	<p>20025 7 WAY US CAR CONNECTOR PLASTIC 20125 NEW</p>
 <p>20028</p>	<p>** 20028 OEM 6WAY 97-03 FORD F150/ F250 LD W/FACTORY 4-FLAT 04 FORD F150 (NEW BODY STYLE) W/FACTORY 4-FLAT</p>
 <p>20029</p>	<p>20029 OEM 6WAY 97-03 FORD F150/ F250 LD W/FACTORY 4-FLAT 04 FORD F150 (NEW BODY STYLE) W/FACTORY 4-FLAT</p>
 <p>20030</p>	<p>** 20030 7WAY EXTENSION CABLE 7' W/OEM CONNECTORS KIT INCLUDES RELAYS AND FUSES FORD 97-02 LD F150/ F250 04 FORD F150 HERRITAGE GREAT FOR 5TH WHEEL AND GOOSENECK IN BED CONNECT</p>
 <p>20031</p>	<p>**20031 7 WAY EXTENSION CABLE 7' W/OEM CONNECTORS KIT INCLUDES RELAY & FUSES 99-03</p>
 <p>TAP827V</p>	<p>TAP827V 7 WAY SOCKET FLAT PIN TWIST ON PLASTIC MOUNT BRACKET 4WAY FLAT PLUGS IN ON REAR WITH 3 BULLET TER- MINALS FOR BRAKES ,CHARGE& AUX MADE FOR QUICK INSTALL</p>



BULK PLUGS & SOCKETS

PLUGS , SOCKETS & BRACKETS

 <p>11-720 Metal</p>	<p>11-720 METAL 11-721 MTL SPLIT PIN 11-723 NYLON 7 WAY ROUND PIN CAR SOCKET</p>	 <p>20113</p>	<p>20113 '07-09 TOYOTA TUNDRA W/ FACTORY 7WAY 5TH WHEEL ADAPT HAR- NNESS,7 WAY FLAT PIN U.S. CAR CONN ASSM '7 FT</p>
 <p>12-907</p>	<p>12-907 9 WAY PLASTIC ROUND PIN CAR SOCKET</p>	 <p>11-616</p>	<p>11-616 BOOT FOR 6 WAY OPEN BACK</p>
 <p>11-893</p>	<p>11-893 Pollak Bulk 118015 DRAWTITE CARDED 7 WAY OEM RV PIN CAR SOCKET ONLY</p>	 <p>11-916P</p>	<p>11-916P RV OEM-STYLE 7-WAY SOCK- ET TWIST LOCK , PACKAGED REPLACES & FITS GM OEM TWIST LOCK STYLE ONLY NEW</p>
 <p>11-850P</p>	<p>11-850P Complete single POLE 11-851P SOCKET ONLY 11-852P PLUG ONLY RUGGED ZINC DIE CAST SINGLE-POLE CONNECTOR W/ CONTINUOUS DUTY CAPACITY OF 300 AMPS. TERMINAL PINS SUITABLE FOR #00- GAUGE WIRE. GROUND LUG ACCEPTS 2-GA OR 4-GA WIRE. (SOL- DERING REQUIRED.)</p>	 <p>11-932P</p>	<p>11-932P 5TH WHEEL CONNECTOR W/8' HARNESS FOR IN BED MOUNTING USE W/11-893 SOCKET SOLD SEPERATELY (FITS GM & FORD OEM) FOR CHRYSLER USE 11-933P IN ADDITION TO 11-893 SEE BELOW</p>
 <p>H42145</p>	<p>H42145 Dodge multi-tow 7:4 OEM 7 way RV & 4 WAY FLAT RAM P/U W/OEM PLUG 02-05 DURANGO W/OEM PLUG 02-05 DAKOTA W/TOW PREP 05-JEEP GRAND CHEROKEE W/OEM PLUG 02-04 LIBERTY W/TOW PREP 04-05 CHRYSLER PACIFICA W/OEM PLUG 03-04</p>	 <p>Not Included 11-933P</p>	<p>11-933P CHRYSLER OEM ADAPTER USE W/11-893 SOCKET SOLD SEPERATELY FOR IN BED 5TH WHEEL ADD A 11-932P AND ADDITIONAL 11-893</p>
 <p>11-761</p>	<p>11-761 SOCKET BOOT FOR 7-WAY SOCKETS</p>	 <p>20110</p>	<p>20110 5TH WHEEL OEM HARNESS FORD & CHEV INCLUDES 1 SOCKET</p>
 <p>11-763</p>	<p>Cable Guard for 7-Way & Single Pole Plugs 11-7XX Ser Only</p>	 <p>20111</p>	<p>5TH WHEEL ADAPTER HARNESS, 7-WAY FLAT PIN 00-06 DODGE PICKUP, RAM, FULL SIZE W/FACTORY 7-WAY</p>

 <p>18320</p>	<p>18320 6 way socket prewired with 4 way flat MALE, EXTRA GND WIRE, BRAKE WIRE & 12VOLT WIRE 20320 NEW</p>	 <p>11-409</p>	<p>11-409 4 WAY CHROME METAL TRAILER PLUG</p>
 <p>18322</p>	<p>18322 7 WAY METAL RV SOCKET PREWIRED WITH 4 WAY FLAT MALE, EXTRA GND BRAKE WIRE, 12VOLT WIRE & BACK UP WIRE 20322 NEW</p>		
 <p>18321</p>	<p>18321 7 WAY PLASTIC RV SOCKET PREWIRED WITH 4 WAY FLAT MALE, EXTRA GND WIRE, BRAKE WIRE, 12VOLT WIRE & BACK UP WIRE 20321 NEW</p>	 <p>11-604</p>	<p>11-605 W/ SPRING 11-626 PARTS BAG FOR 10 PL SCREWS & CABLE LOCK TRAILER END 6 PIN 118037</p>
 <p>H47185</p>	<p>H47185 MULTI-TOW 7:4 4-WIRE FLAT & 7 WAY RV SOCKET IN ONE PREWIRED ADAPTER</p>	 <p>12-706</p>	<p>12-706 7-WAY PLASTIC CONNECTOR TRAILER END PLUG 18021 PACKAGED DRAW TITE 71-100 IMPORT 50-77-003 BARGMAN</p>
 <p>20043</p>	<p>20043 6/4 WAY COMBO HARNESS</p>		
 <p>20044 old</p>	<p>20044 7/4 WAY HARNESS 20144 NEW</p>	 <p>1253</p>	<p>1253 WSL 4WAY CAST PLUG W/SPRING COLE HERSEY</p>
 <p>50-68-007</p>	<p>50-68-007 50-68-007 6 WAY SEALED CAR END W/7' CORD 50-78-007 7 WAY SEALED CAR END W/7' CORD</p>		
 <p>H48475</p>	<p>H48475 7 way with LED lights</p>		

PLUGS , SOCKETS & BRACKETS

* = Special Order/Non-Stock

PLUGS , SOCKETS & BRACKETS

			12-906 9 WAY PLASTIC ROUND PIN TRAILER PLUG
	11-402 no spring 11-403 W/ SPRING 4 WAY METAL TRAILER PLUG HEAVY DUTY	12-906	
	11-501 5 WAY CHROME METAL TRAILER PLUG		14-117 7WAY CABLE 12-706 W/8' CABLE
	12-702 7-WAY METAL CONNECTOR TRAILER END PLUG 50-57-007 BARGMAN NUMBER 18031 PACKAGED DRAW TITE		50-78-007 7 WAY RV SEALED CAR END W/7' CORD
		50-78-007	
	7 WAY ROUND PIN TRAILER PLUG 11-700 METAL 11-702 W/SPRING 11-704 NYLON		
11-700			20027 7 WAY EXTENSION CABLE
		20027	

		 <p>B70985 MOUNT BKT 4 WAY KNOCKOUT</p>	
 <p>18140</p>	<p>18140 UNIV MT BRK & CLP FOR REC</p>	 <p>CAP101 CAP FOR TAP101 FOR WEATHER 38735</p>	
 <p>18145</p>	<p>18145 PLUG STORAGE BOX</p>		
 <p>18147</p>	<p>18147 old 20112 NEW COVER 4 FLAT CONN</p>	 <p>118137 MOUNT BRACK FOR 4,5,6 WAY RD</p>	
 <p>18147-024</p>	<p>18147-024 old 20112-024 NEW 4 FLAT CONNECTOR COVER 24PK</p>		
 <p>18136</p>	<p>18136 UNIV.MOUNT BRACKET & CLAMP REC</p>		

PLUGS , SOCKETS & BRACKETS

PLUGS & ADAPTERS

 11-771	11-771 MOUNT BRACKET 6 & 7 WAY ROUND PIN	 12-701	12-701 50-77-070 BARGMAN MOUNT BRACKET ZINC FITS 7 WAY RV SOCKETS
 12-711	12-711 POLLAK 50-77-071 BARGMAN 118138 DRAW TITE CARDED MOUNT BRACKET BLACK FITS 7 WAY RV SOCKETS (RUBBERIZED COATING)	 20012	20012 old 20212 NEW MOUNT BRACKET BLACK FITS 7 WAY RV SOCKETS & EXTRA WIDE OEM SOCKET 20015 & 11-893p
 18152	18152 Plug Holder	 118144	118144 MOUNT BRACKET 4 WAY FLAT 18144010 10 PACK BULK
 18156	18156 Fits cl3 2.5" Od tubes 118157 FITS CL4 3" OD TUBES 6&7WAY CONN. MOUNTING BOX	 54-20045	54-20045 5WAY FLAT MOUNTING BRACKET
 118159	118159 UNIVERSAL 6 & 7 WAY CONN. MOUNTING BOX FITS SQ & RD CROSS TUBES	 H48595	H48595 CLAM BRACKET
 38605	38605 MOUNT BRACKET FITS 4 WAY ROUND, 5 WAY ROUND, 6 WAY ROUND & 4 WAY KNOCK OUT PLUG	 TA48585	TA48585 THE MAG STRAP SOLD EACH
 11-617	11-617 POLLAK 50-60-060 BARGMAN MOUNT BRACKET FITS 4 WAY ROUND, 5 WAY ROUND & 6 WAY ROUND	 TA48581	TA48581 THE MAG STRAP 6 PACK W/MERCHANDIZER

 <p>18142</p>	<p>18142 old 118702 NEW</p> <p>7WFLATPIN TO 4FLAT ADPT.</p>	 <p>51-97-407</p>	<p>51-97-407</p> <p>7' 7-WAY RV CAR END 90 DEG. RIGHT ANGLE SEALED</p>
 <p>18143</p>	<p>18143 old 118700 NEW</p> <p>6 WAY RD TO 4 FLAT ADPT</p>	<p>51-97-410</p>	<p>51-97-410</p> <p>GM/FORD 7 WAY RV RIGHT ANGLE OE SPECIFIC 5TH WHEEL ADPT 9' ONE PC "PLUG 'N PLAY" T-CONN DESIGN. PERMITS A CLEAN & FLUSH 5TH WHEEL OR GOOSENECK CONNECTOR INTERFACE ON PICK-UP BED SIDE. INC 4 SELF TAPPING SS SCREWS.</p>
 <p>18150</p>	<p>18150 old 118708 NEW</p> <p>PLUG ADAPTER 7 WAY FL TO 6RD</p>	<p>51-97-411</p>	<p>51-97-411</p> <p>DODGE 7 WAY RV RIGHT ANGLE OE SPECIFIC 5TH WHEEL ADPT 9' ONE PC "PLUG 'N PLAY" T-CONN DESIGN. PERMITS A CLEAN & FLUSH 5TH WHEEL OR GOOSENECK CONNECTOR INTERFACE ON PICK-UP BED SIDE. INC 4 SELF TAPPING SS SCREWS.</p>
 <p>18160</p>	<p>18160 old 118704 NEW</p> <p>7WAY TO 6 WAY ADAPT. ELECT. BRAKES ON OUTER S PIN</p>	<p>51-97-412</p>	<p>51-97-412</p> <p>TOYOTA TUNDRA '07 7 WAY RV 90 DEG TIGHT ANGLE W/OEM PLUGS</p>
 <p>20019</p>	<p>20019 old 118019 NEW</p> <p>7 WAY TO LIGHTER PLUG ADAPT</p>	 <p>118664</p>	<p>118664</p> <p>7 WAY EXTENSION CABLE</p>
 <p>ADP612</p>	<p>ADP612</p> <p>47645 6 WAY TO 12 VOLT LIGHTER RECEPTACLE</p>	 <p>17697002</p>	<p>17697002</p> <p>6 WAY CONNECTOR LOOP 15FT</p>
 <p>20026</p>		 <p>20026</p>	<p>20026</p> <p>6 WAY EXTENSION CABLE</p>



PLUGS, ADAPTERS & CONVERTERS

CONNECTOR CABLES



 <p>11011</p>	<p>11011 6 WAY ROUND PIN TRUCK SIDE TO 7 WAY ROUND PIN TRAILER ADAPTER</p>	 <p>H47565</p>	<p>H47565 AUX. ON CENTER H47575 BRAKE ON CENTER 7 WAY RV FLAT PIN ON TRUCK SIDE TO 6 WAY ROUND PIN & 4 WAY FLAT TRAILER ADAPTER</p>
 <p>11017</p>	<p>11017 7 WAY ROUND PIN TRUCK SIDE TO 6 WAY ROUND PIN TRAILER ADAPTER</p>	 <p>624B</p>	<p>624B - BAGGED 624 - PACKAGED 37305 6 WAY RD. TO 4 WAY FLAT ADAPTER</p>
 <p>H47595</p>	<p>H47595 7 WAY RV FLAT PIN TRUCK SIDE TO 7 WAY ROUND PIN TRAILER ADAPTER</p>	 <p>724B</p>	<p>724B - Bagged 724 - Packaged 37355 7 Way Rv To 4 Way Flat Adapter</p>
 <p>H47435</p>	<p>H47435 6 WAY ROUND TO 7 WAY RV ADAPTER</p>	 <p>726B</p>	<p>726B - BAGGED MFG #37545 CENTER PIN AUX 726 - PACKAGED MFG #37555 CENTER PIN BRAKE 726R - PACKAGED 726RB - BAGGED HOPPY 7 WAY RV FLAT PIN ON TRUCK SIDE TO 6 WAY ROUND PIN TRAILER ADAPTER</p>
 <p>ADP424</p>	<p>ADP424 4 WAY ROUND PIN TRUCK SIDE TO 4 WAY FLAT PIN TRAILER ADAPTER - PACKAGED</p>	 <p>724PNB</p>	<p>724PNB - BAGGED 724PN - PACKAGED MFG #37405 7 WAY RD PIN TO 4 WAY FLAT</p>
 <p>W407250</p>	<p>W407250 7WAY RV TO 5 WAY FLAT 18" LONG</p>	 <p>725B</p>	<p>725B - BAGGED 5415 - PACKAGED 7 WAY RV FLAT PIN TO 5 WAY MOLDED ADAPTER</p>
 <p>H47515</p>	<p>H47515 4WAY FLAT TO 5WAY FLAT WITH BACK UP WIRE</p>	 <p>W7257</p>	<p>7WAY RV TO 5 WAY FLAT 8" W7257 - PACKAGED 7258B - BAGGED</p>











 12-601	12-601 6 WAY SQUARE COMPLETE 48" FM 12"M
 18250	18250 old 20250 NEW 4-FLAT WIRING KIT 12"
 18251	18251 old 20251 NEW 4-FLAT WIRING KIT W/TAILLIGHT CONVERTOR, CONTAINS 72" 16 GA. CAR END CONNECTOR UNIVERSAL KIT FOR VEHICLES WHICH REQUIRE A TAILLIGHT CONVERTOR
 18252	18252 old 20252 NEW 4-FLAT WIRING KIT, CONTAINS 72" 16 GA. CAR END CONNECTOR UNIVERSAL KIT FOR VEHICLES WHICH DO NOT REQUIRE A TAILLIGHT CONVERTOR





BOOTS & SPRINGS



PLUGS, SOCKETS,

MODULES & FLASHERS

 <p>18006</p>	<p>18006 CONVERTOR TAIL LAMP SKIN PACK GOLD ALLOY FINNED</p>	 <p>18187</p>	<p>18187 MODULITE LITE</p>
 <p>18028</p>	<p>18028 CONVERTOR TAIL LAMP SKIN PACK GOLD ALLOY FINNED</p>	 <p>18189</p>	<p>18189 4-FLAT MODULITE HD</p>
		 <p>18190</p>	<p>18190 old 119190 NEW MODULITE LIGHT MODULE HVDTY</p>
		 <p>18190-012</p>	<p>MODULITE® HD TRAILER LIGHT MODULE (12-PACK)</p>
 <p>18146 New # 119146</p>	<p>11914-6 (Upgraded 118146)</p> <ul style="list-style-type: none"> • DRAWS POWER DIRECTLY FROM THE VEHICLE BATTERY AND USES LESS THAN 5 MIL LIAMPS QUIESCENT CURRENT. • WILL WORK WITH EITHER LED/LNCADESCENT BULBS (INPUT/OUTPUT) • TAILLIGHT CIRCUIT HAS BEEN UPGRADED TO WORK WITH VEHICLES THAT USE PULSE WIDTH MODULATION (PWM). THIS WILL ALLOW THE CONVERTOR TO TURN ON FULLY AND GIVES THE TRAILER LIGHTS FULL BRIGHTNESS DURING ACTIVATION. • TRAILER BRAKES WILL OVERRIDE THE HAZARD LAMPS WHEN THE BRAKE IS ACTIVATED. • RATED FOR UP TO 2. 1 AMPS FOR TURNS/STOPS CIRCUITS AND 7.5 FOR THE TAILLIGHT CIRCUIT. • OPERATING VOLTAGE RANGE 9 TO 16 VOLTS (12 VOLT SYSTEM). • DESIGNED FOR USAGE FROM -40C TO +85C TEMPERATURE RANGE. 		
 <p>18151</p>	<p>18151 WIRING KIT FOR MODULITE 18146, 18187 & 18190</p>	 <p>18194</p>	<p>18194 DIODE MODULE</p>
 <p>18176 New # 119176</p>	<p>119176 (Upgraded 118176)</p> <ul style="list-style-type: none"> • CONVERTS TOW VEHICLE TAILLIGHT FUNCTIONS FROM 3 WIRE TO TRAILER 2 WIRE SYSTEM. CAN ALSO BE USED ON TOW VEHICLES WITH 2-WIRE SYSTEM. • DRAWS POWER DIRECTLY FROM THE TOW VEHICLE BATTERY; USES LESS THAN 5 MILLIAMPS OF THE VE-HICLE CIRCUIT. OPERATING VOLTAGE RANGE 9 TO 16 VOLTS (12 VOLT SYSTEM). • FEATURES RE-SETTABLE SHORT CIRCUIT PROTECTION; SAFEGUARDS ITSELF AND THE TOW VEHICLE FROM SHORTS. • UPGRADED CIRCUITRY WORKS WITH VEHICLES THAT USE A PULSE WIDTH L1 MODULATION (PWM); THIS GIVES THE TRAILER LIGHTS FULL BRIGHTNESS. • RATED FOR UP TO 2. 1 AMPS FOR TURNS/STOPS CIRCUITS AND 5.6 FOR THE TAILLIGHT CIRCUIT. WILL NOT SEND FEEDBACK THROUGH VEHICLE CIRCUITS. • WORKS WITH MOST VEHICLES WITH MULTIPLEX LIGHTING SYSTEMS. • DESIGNED AND TESTED FOR USE IN EXTREME CONDITIONS (-40 TO +85 DEGREES C). 		












 <p>18186 New # 119186</p>	<p>119186 (Upgraded 118186)</p> <ul style="list-style-type: none"> • CONVERTS TOW VEHICLE TAILLIGHT FUNCTIONS FROM 3 WIRE TO TRAILER 2 WIRE SYSTEM. CAN ALSO BE USED ON TOW VEHICLES WIT/12-WIRE SYSTEM. • DRAWS POWER DIRECTLY FROM THE TOW VEHICLE BATTERY; USES LESS THAN 5 MILLIAMPS OF THE VE-HICLE CIRCUIT. OPERATING VOLTAGE RANGE 9 TO 16 VOLTS (12 VOLT SYSTEM). • FEATURES RE-SETTABLE SHORT CIRCUIT PROTECTION; SAFEGUARDS ITSELF AND THE TOW VEHICLE FROM SHORTS. • WILL WORK WIT/1 STANDARD AND LED BULBS. • UPGRADED CIRCUITRY WORKS WITH VEHICLES THAT USE A PULSE WIDTH MODULATION (PWM); THIS GIVES THE TRAILER IIGMS FULL BRIGHTNESS. • RATED FOR UP TO 2. 1 AMPS FOR TURNS/STOPS CIRCUITS AND 5. 6 FOR THE TAILLIGHT CIRCUIT. WIILL10T SEND FEEDBACK THROUGH VEHICLE CIRCUITS. • WORKS WITH MOST VEHICLES WITH MULTIPLEX LIGHTING SYSTEMS. • DESIGNED AND TESTED FOR USE IN EXTREME CONDITIONS (-40 TO +85 DEGREES C). 		
 <p>118175 New # 119175</p>	<p>119175 (Upgraded 118175)</p> <ul style="list-style-type: none"> • WORKS ONLY WITH STANDARD INCANDESCENT BULBS ON THE VEHICLE. • RATED FOR UP TO 2.1 AMPS FOR TURN/STOP CIRCUITS AND 7.5 AMPS FOR THE TAILLIGHT CIRCUIT • HAS NO OVERLOAD CIRCUIT PROTECTION • HAS INTEGRATED RE-SETTABLE SHORT CIRCUIT PROTECTION, TO SAFEGUARD ITSELF AND THE TOW VEHICLE FROM SHORTS. • DESIGNED FOR USAGE FROM -40C TO +85C TEMPERATURE RANGES. • OPERATING VOLTAGE RANGE 9 TO 16 VOLTS (12 VOLT SYSTEM). • PASSES OPEN GROUND ON INPUT/OUTPUT SIDE. 		
 <p>18130 New # 119130</p>	<p>119130 (Upgraded 118130)</p> <ul style="list-style-type: none"> • WORKS WITH EITHER LED/LNCANDESCENT BULBS. • RATED FOR UP TO 2. 1 AMPS FOR TURN/STOP CIRCUITS AND 15 AMPS FOR TAILLIGHT CIRCUIT. HAS NO OVERLOAD OR SL10RT CIRCUIT PROTECTION • DESIGNED FOR USAGE FROM -40C TO +85C TEMPERATURE RANGES. • DESIGNED TO PREVENT FEEDBACK TO THE VEHICLE CIRCUITS AND COMPONENTS. • OPERATING VOLTAGE RANGE 9 TO 16 VOLTS (12 VOLT SYSTEM). 		
 <p>18193</p>	<p>18193 MODULITE ADAPTER TO 4-FLAT AMPLIFY TO 10 AMP</p>		
<p>119191</p>	<p>119191 MODULITE HD</p>		



* = Special Order/Non-Stock

Notes:

E

			R790-25 DIODES BULK 25 PACK R792 2PK DIODES TOW WIRE R793 DIODES 3 PACK R794 DIODES 4 PACK
			R88400 BRAKE LIGHT RELAY
 20004-010 A017H	20004-010 A017H SPDT5 TERMINAL MICRO RELAY10 PACK		4 WAY COILED CABLE R164
			R155 TAIL LIGHT WIRING KIT WITH BULBS & SOCKETS
 577	577 ELECTRONIC FLASHER THREE PRONG		R154 UNIVERSAL WIRING KIT W/4 HY-POWER DIODES
 R690	R690 PARK LIGHT DIODE	 R790	R790 DIODE SINGLE PACK
 R732	R732 BRITE-LITE	 20005-010	20005-010 old 38659-010 NEW SPDT5 TERMINAL MINI RE- LAY10 PACK






RELAYS, MODULES & FLASHERS

* = Special Order/Non-Stock

FLEX COIL & CONVERTERS



<p>R146</p>	<p>R146</p> <p>6 WAY COILED CABLE OVER 8'</p>	<p>R98146</p>	<p>R98146</p> <p>6 WAY CABLE FOR STERLING</p>
<p>R146-7</p>	<p>R146-7</p> <p>FLEXCO-COIL 6 TO 7 WIRE PLUG</p>	<p>R98164</p>	<p>R98164</p> <p>STRAIGHT 4 WAY WIRE FOR TOW BAR</p>
<p>R150</p>	<p>R150</p> <p>UNIVERSAL TOWED CAR WIRING KIT</p>		
<p>R164-7</p>	<p>R164-7</p> <p>FLEXO-COIL 4 TO 7 WIRE PLUG 8'</p>		

 <p>34-305V</p>	<p>34-305V RED PILOT ROCKER SWITCH</p>		
 <p>34-360P</p>	<p>34-360P ROCKER SWITCH</p>		
 <p>500</p>	<p>500 TURN SIGNAL SWITCH</p>		
 <p>52-600P</p>	<p>52-600P MOM START SWITCH</p>		
 <p>52-623P</p>	<p>52-623P DOOR SWITCH</p>		

MOUNT BRACKETS



PREWIRED SOCKETS

LOOPS, FLATS, SQUARES, 2, 3, 4, & 5 WAYS & WISHBONES

 <p>118004</p>	<p>4 -FLAT TRAILER END CONNECTORS 118004 12" DRAWTITE PACKAGE 118004-1 BULK 118033 48" DRAWTITE PACKAGE 18033-1 BULK 118009 21' WIRING HARNESS</p>	 <p>1/2/3</p>	<p>1/2/3 Flat Loop Connectors B74115 1 Way 12" Loop Bulk B74215 2 Way 12" Loop Bulk H47965 2 Way 12" Loop Packaged 118022 2 Way 12" Loop Packaged B74315 3 Way 12" Loop Bulk</p>
 <p>18001-1</p>	<p>4-FLAT VEHICLE END CONNECTORS 18001-1 BULK NO TAPS 118001-024 PACK OF 24 118001 48" DRAW-TITE PACKAGE W/TAPS 118002 60" DRAWTITE PACKAGE W/TAPS 118002-1 BULK NO TAPS 118034 25' DRAWTITE PACKAGE W/TAPS</p>	 <p>B74415</p>	<p>4- FLAT LOOP CONNECTORS B74415 12" LOOP BULK NO TAPS 118044 48" LOOP (INCLUDES TAPS) 18044-1 BULK NO TAPS 18045 60" LOOP (INCLUDES TAPS) 18045-1 BULK NO TAPS 18185 18" LOOP (INCLUDES TAPS) 18185-025 25 PACK</p>
 <p>B74405</p>	<p>4-WAY KNOCKOUT B74405 BULK 118043 DRAW-TITE PACKAGE 30" 4-WAY KNOCKOUT VEHICLE END SOCKET CONNECTOR 16 GAUGE WIRE (UN-BONDED). REQUIRES 1-1/4" HOLE.</p>	 <p>4/6/8</p>	<p>4/6/8 SQUARE LOOP CONNECTORS B74015 4 WAY SQUARE 12" LOOP BULK B74615 6 WAY SQUARE 12" LOOP BULK B74815 8 WAY SQUARE 12" LOOP BULK</p>
 <p>H47605</p>	<p>4-WAY KNOCKOUT VEHICLE END SOCKET CONNECTOR ADAPTER, MAKE ANY 4 WAY FLAT BE ABLE TO MOUNT IN A BRACKET. REQUIRES 1-1/4" HOLE.</p>	 <p>B74045</p>	<p>4- FLAT MALE LOOP CONNECTORS B74045 36" MALE TO MALE LOOP</p>
 <p>2409WB</p>	<p>5-FLAT ELECTRICAL CONNECTORS 2409WB BULK W7283 WESBAR PACKAGE 118017 DRAWTITE PACKAGE 5-FLAT 48" TRAILER END WIRING HARNESS</p>	 <p>20103</p>	<p>20103 CONCTR 4FLAT LED 12 TRLR</p>
 <p>2309WB</p>	<p>5-FLAT ELECTRICAL CONNECTORS BULK W7273 WESBAR PACKAGE 20016 Drawtite Package 5-FLAT 72" VEHICLE END WIRING HARNESS</p>	 <p>20105</p>	<p>20105 CONCTR 4FLAT LED LOOP 18 20109 7/4 WAY COMBO LED</p>
 <p>W2225</p>	<p>4-WAY FLAT WISHBONE HARNESSES W2225 4 Way 25' Bulk Pack Trailer side only 118192 Drawtite package 25' Trailer Harness - Wishbone Grd 18" Dual Taillight (Brown) Wires Trailer side only B5425Y Complete Kit Bulk Trailer side only V5425Y Peterson Viz Pack Trailer side only</p>	 <p>20100</p>	<p>20100 CONCTR 4FLAT LED 12 CAR</p>
 <p>W2275</p>	<p>MSB3420Y 25' 4 WAY FLAT TRAILER SIDE ONLY</p>	 <p>W2275</p>	<p>5-WAY FLAT WISHBONE HARNESSES W2275 25' TRAILER HARNESS - WISHBONE GRD 18" BULK PACK W2280 30' TRAILER HARNESS - WISHBONE GRD 18" BULK PACK W2285 35' TRAILER HARNESS - WISHBONE GRD 18" BULK PACK</p>

		 <p>V2730</p>	<p>V2730 12V ACCESSORY PLUG/SOCKET</p>
 <p>18167-010</p>	<p>18167-010 20 AMP FUSE HOLDER WITH PROTECTIVE COVER (10 PACK)</p>	 <p>V520-40</p>	<p>V520-40 30 AMP RELAY</p>
 <p>BM426</p>	<p>BM426 4 GANG TERMINAL JUNCTION</p>	 <p>R9332</p>	<p>R9332 12 VOLT OUTLET KIT FOR VE- HICLE W/O CIG LIGHTER OR W/SWITCHED POWER</p>
		 <p>18128-100</p>	<p>18128-100 FULLY INSULATED MALE CONN</p>
 <p>52-602P</p>	<p>52-602P WSL STOPLIGHT SWITCH</p>	<p>B829005</p>	<p>B829005 STD LINE CONN. 100PK TAKES LG BULLET IN EACH END</p>

6 & 7-WAY RV CONNECTOR WIRING GUIDE

<p>GD = White TM = Brown S = Blue A = Black RT = Green LT = Yellow</p>	<p>GD = White TM = Brown S = Blue A = Black RT = Green LT = Yellow</p>
<p>7-WAY CAR END</p>	<p>7-WAY TRAILER END</p>
<p>1 = White 2 = Blue 3 = Green 4 = Black 5 = Red 6 = Brown 7 = Yellow</p>	<p>1 = White 2 = Blue 3 = Green 4 = Black 5 = Red 6 = Brown 7 = Yellow</p>

NOTE

SEE MORE CONNECTOR CONFIGURATIONS AT BACK OF THIS SECTION.

 <p>8860</p>	<p>8860 6-WAY , 3' CABLE 8861 6-WAY , 8' CABLE 8862 7-WAY RV , 3' CABLE 118863 7-WAY RV, 8' CABLE 50-67-001 7-WAY, 6' CABLE W2478 7 WAY, 8" CABLE</p>	 <p>14-117</p>	<p>14-117 7WAY CABLE 12-706 W\8" CABLE</p>
 <p>18130</p>	<p>18130 DRAWTITE PACKAGE TAILLIGHT CONVERTER WITH 18" HOOK-UP LEADS AND 60" 4-FLAT CAR END CONNECTOR</p>	 <p>18130-1</p>	<p>18130-1 TAILLIGHT CONVERTERS 3- TO -2 WAY BULK - TAILLIGHT CONVERTER WITH 18" HOOK-UP LEADS AND 60" 4-FLAT CAR END CONNECTOR</p>
 <p>18175</p>	<p>CIRCUIT PROTECTED TAILLIGHT CONVERTER WITH 18" HOOK-UP LEADS AND 60" 4-FLAT CAR END CONNECTOR</p>	 <p>552</p>	<p>552 FLASHER, 1-4 LAMPS H/D, 2 PRONG</p>
 <p>18195</p>	<p>CIRCUIT PROTECTED TAILLIGHT CONVERTER WITH BUILT-IN 4-FLAT 92" HOOK UP LEADS</p>	 <p>EF32</p>	<p>EF32 25 AMP, H/D FLASHER, 2 PRONG</p>
 <p>18158</p>	<p>2- TO 3-WAY TAILLIGHT CONVERTER CONNECTS A TOW VEHICLE WITH A 2-WIRE SYSTEM TO A TOWED VEHICLE WITH A 3-WIRE SYSTEM (Reverse)</p>	 <p>20010</p>	<p>20010 IN LINE 4-FLAT CIRCUIT PROTECTOR/ TESTER W LED</p>
 <p>18103</p>	<p>18103</p>	 <p>5000</p>	<p>5000 HEAVY DUTY SOLID STATE FLASHER Surface mount Solid State flasher Totally encapsulated for long life Works with LED or incandescent lamps Retrofit standard 2 & 3 prong flashers Meets FMVSS 108 & SAE J590, J945 & J2068 specifications.</p>
 <p>18105</p>	<p>18105</p>	 <p>576</p>	<p>576 ELECTRONIC FLASHER TWO PRONG</p>
<p>18181</p>	<p>18181 HVY DUTY 536 FLASHER</p>		

TAILLIGHT CONVERTERS



PREWIRED PLUGS, SOCKET CORDS













* = Special Order/Non-Stock

Available in a wide range of rating, terminations, circuits and bushing/toggle configurations. Heavy Duty Toggles with oversized internal copper contacts will carry up to 50 Amps. (Note: With quick-connect blade terminals, 30 Amps). Available in illuminated and non-illuminated types. Dielectric Strength: 1,000V (minimum). Insulation Resistance: 100 Megohms (minimum). Base Material: (Phenolic or Zinc), Actuator and Bushing Material: (Brass/Nickel Plate or Polycarbonate).

Suffix Codes P= Boxed V= Vista Pack None = Bulk items

POLLAK TOGGLE SWITCHES



 <p>34-504</p>	<p>34-504</p> <p>FACEPLATE ON &OFF</p> <p>POLLAK PART SPECIFICATIONS:</p> <p>POSITIONS: ON-OFF</p> <p>NOTES: STAMPED METAL</p>	 <p>33-300P</p>	<p>33-300P</p> <p>LIGHT DUTY TOGGLE</p> <p>POLLAK PART SPECIFICATIONS:</p> <p>CIRCUITRY: SPST</p> <p>POSITIONS: ON-OFF</p> <p>#TERMINALS&TYPE:2-SCREW</p> <p>HANDLE LENGTH: 11/16"</p> <p>HANDLE TYPE: CHROME</p> <p>DC VOLTAGE: VOLTS 6 - 12 DC</p> <p>CURRENT: AMPS 20</p>
 <p>BM504</p>	<p>BM504</p> <p>2 TOGGLE SWITCH PLATE ON/OFF</p>	 <p>34-500P</p>	<p>34-500P & 34-500V</p> <p>LIGHT DUTY TOGGLE</p> <p>POLLAK PART SPECIFICATIONS:</p> <p>CIRCUITRY: SPST</p> <p>POSITIONS: ON-OFF</p> <p>#TERMINALS & TYPE: 2</p> <p>SCREWHANDLE LENGTH: 11/16"</p> <p>HANDLE TYPE: CHROME</p> <p>DC VOLTAGE: VOLTS 6 - 12 DC</p> <p>CURRENT: AMPS 6</p> <p>CURRENT @ 125VAC@3/4 HP: AMPS 6</p>
 <p>BM505</p>	<p>BM505</p> <p>3 TOGGLE SWITCH PLATE ON/OFF</p>	 <p>33-302P</p>	<p>33-302P</p> <p>MEDIUM DUTY TOGGLE</p> <p>POLLAK PART SPECIFICATIONS:</p> <p>CIRCUITRY: SPST</p> <p>POSITIONS: ON-OFF</p> <p>#TERMINALS & TYPE: 2</p> <p>SCREWHANDLE LENGTH: 11/16"</p> <p>HANDLE TYPE: CHROME</p> <p>DC VOLTAGE: VOLTS 12 DC</p> <p>CURRENT: AMPS 20</p> <p>CURRENT @ 125VAC@3/4 HP: AMPS 15</p> <p>CURRENT @ 250VAC@3/4 HP: AMPS 10</p> <p>W/ O-RING</p>
 <p>BM506</p>	<p>BM506</p> <p>4 TOGGLE SWITCH PLATE ON/OFF</p>	 <p>34-212P</p>	<p>34-212P OR 34-212V</p> <p>HEAVY DUTY TOGGLE</p> <p>POLLAK PART SPECIFICATIONS:</p> <p>CIRCUITRY: SPST</p> <p>POSITIONS: ON-OFF</p> <p>#TERMINALS & TYPE: 2</p> <p>SCREW HANDLE LENGTH: 1"</p> <p>HANDLE TYPE: CHROME</p> <p>DC VOLTAGE: VOLTS 12 DC</p> <p>CURRENT: AMPS 50</p>
 <p>25-370P</p>	<p>25-370P</p> <p>TOGGLE BOOT</p> <p>FULL RUBBER BOOT FOR 15/32" STEM</p> <p>SEALS FOR WEATHER RESISTANCE</p> <p>THREAD ON</p>	 <p>34-215V</p>	<p>34-215V</p> <p>HEAVY DUTY TOGGLE</p> <p>POLLAK PART SPECIFICATIONS:</p> <p>CIRCUITRY: SPDT</p> <p>POSITIONS: MOM ON-OFF-MOM ON</p> <p>#TERMINALS & TYPE: 3</p> <p>SCREWHANDLE LENGTH: 1"</p> <p>HANDLE TYPE: CHROME</p> <p>DC VOLTAGE: VOLTS 12 DC</p> <p>CURRENT: AMPS 50</p>
 <p>25-371P</p>	<p>25-371P</p> <p>OPEN TOGGLE BOOT</p> <p>HALF RUBBER BOOT FOR 15/32" STEM</p> <p>SEALS AROUND BASE OF HANDLE</p> <p>THREAD ON</p>	 <p>34-216P</p>	<p>34-216P</p> <p>HEAVY DUTY TOGGLE</p> <p>POLLAK PART SPECIFICATIONS:</p> <p>CIRCUITRY: SPST</p> <p>POSITIONS: ON-OFF</p> <p>#TERMINALS & TYPE: 2</p> <p>BLADE HANDLE LENGTH: 1"</p> <p>HANDLE TYPE: CHROME</p> <p>DC VOLTAGE: VOLTS 12 DC</p> <p>CURRENT: AMPS 30</p>







 <p>34-218V</p>	<p>HEAVY DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: SPDT POSITIONS: ON-OFF-ON #TERMINALS & TYPE: 3 SCREW HANDLE LENGTH: 1" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 50</p>	 <p>34-571QP</p>	<p>HEAVY DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: SPST POSITIONS: ON-OFF #TERMINALS & TYPE: 2 BLADE HANDLE LENGTH: 11/16" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125VAC@3/4 HP: AMPS 15 CURRENT @ 250VAC@3/4 HP</p>
 <p>34-220P</p>	<p>HEAVY DUTY TOGGLE POLLAK PART SPECIFICATIONS CIRCUITRY: SPDT POSITIONS: MOM ON-OFF-MOM ON #TERMINALS & TYPE: 3 SCREW HANDLE LENGTH: 1.5" HANDLE TYPE: CHROME</p>	 <p>34-574P</p>	<p>HEAVY DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: DPST POSITIONS: ON-OFF #TERMINALS & TYPE: 4 SCREW HANDLE LENGTH: 11/16" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125VAC@3/4 HP: AMPS 15 CURRENT @ 250VAC@3/4 HP: AMPS 10</p>
 <p>34-218P</p>	<p>50 AMP TOGGLE S.P.D.T.</p>	 <p>34-574QP</p>	<p>MEDIUM DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: DPST POSITIONS: ON-OFF #TERMINALS & TYPE: 4 BLADE HANDLE LENGTH: 11/16" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125VAC@3/4 HP: AMPS 15 CURRENT @ 250VAC@3/4 HP: AMPS 10</p>
 <p>B55018-01</p>	<p>TOGGLE SWITCH D.P.D.T. ON/ON REVERSING POLARITY 12VOLT</p>	 <p>34-575P</p>	<p>MEDIUM DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: SPDT POSITIONS: MOM ON-OFF-MOM ON #TERMINALS & TYPE: 3 SCREW HANDLE LENGTH: 11/16" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125VAC@3/4 HP: AMPS 15 CURRENT @ 250VAC@3/4 HP: AMPS 10</p>
 <p>34-571LP</p>	<p>MEDIUM DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: SPST POSITIONS: ON-OFF #TERMINALS & TYPE: 2 SCREW HANDLE LENGTH: 1.5" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125VAC@3/4 HP: AMPS 15 CURRENT @ 250VAC@3/4 HP: AMPS 10</p>	 <p>34-576P</p>	<p>MEDIUM DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: DPDT POSITIONS: ON-ON #TERMINALS & TYPE: 6 SCREW HANDLE LENGTH: 11/16" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125V AC @ 3/4HP: AMPS 15 CURRENT @ 250VAC@3/4 HP: AMPS 10</p>
 <p>34-571P</p>	<p>34-571P & 34-571V MEDIUM DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: SPST POSITIONS: ON-OFF #TERMINALS & TYPE: 2 SCREW HANDLE LENGTH: 11/16" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125VAC@3/4 HP: AMPS 15 CURRENT @ 250VAC@3/4 HP: AMPS 10</p>	 <p>34-513P</p>	<p>LIGHT DUTY TOGGLE WITH WIRES POLLAK PART SPECIFICATIONS: CIRCUITRY: SPST POSITIONS: ON-OFF #TERMINALS & TYPE: 3 SCREW HANDLE LENGTH: 11/16" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 7 - 12 DC CURRENT: AMPS 6 CURRENT @ 125VAC@3/4 HP: AMPS 6</p>

POLLAK TOGGLE SWITCHES

POLLAK TOGGLE SWITCHES



HEADLIGHT DIMMER SWITCHES

 <p>34-578P</p>	<p>MEDIUM DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: DPDT POSITIONS: MOM ON-OFF-ON #TERMINALS & TYPE: 6 SCREWHANDLE LENGTH: 11/16" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @125VAC@3/4 HP: AMPS 15 CURRENT @ 250VAC@3/4 HP: AMPS 10</p>	 <p>34-592QP</p>	<p>MEDIUM DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: DPDT POSITIONS: ON-ON #TERMINALS & TYPE: 6 BLADE HANDLE LENGTH: 11/16" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125VAC@3/4 HP: AMPS 15 CURRENT @ 250VAC@3/4 HP: AMPS 10 NOTES: REVERSING CIRCUITRY</p>
 <p>34-579P</p>	<p>MEDIUM DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: SPST POSITIONS: ON-MOM OFF #TERMINALS & TYPE: 2 SCREW HANDLE LENGTH: 1.5" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @125V AC@3/4 HP: AMPS 15 CURRENT @ 250V AC@3/4 HP: AMPS 10</p>	 <p>34-593LQP</p>	<p>MEDIUM DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: DPDT POSITIONS: ON-OFF-ON #TERMINALS & TYPE: 6 BLADE HANDLE LENGTH: 1.5" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125VAC@3/4 HP: AMPS 15 CURRENT @ 250VAC@3/4 HP: AMPS 10 NOTES: HEADLAMP SWITCH</p>
 <p>34-580QP</p>	<p>MEDIUM DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: DPDT POSITIONS: MOM ON-OFF-MOM ON #TERMINALS: 6 BLADE HANDLE LENGTH: 11/16" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125V AC@3/4 HP: AMPS 15 CURRENT @ 250V AC@3/4 HP: AMPS 10</p>	 <p>34-596P</p>	<p>MEDIUM DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: SPDT POSITIONS: ON- OFF-MOM ON #TERMINALS & TYPE: 3 SCREW HANDLE LENGTH: 11/16" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125VAC@3/4 HP: AMPS 15 CURRENT @ 250VAC@3/4 HP: AMPS 10</p>
 <p>34-586QP</p>	<p>MEDIUM DUTY TOGGLE CLEAR HANDLE POLLAK PART SPECIFICATIONS: CIRCUITRY: SPST POSITIONS: ON-OFF #TERMINALS & TYPE: 4 BLADE HANDLE LENGTH: 11/16" // HANDLE TYPE: CLEAR NYLON DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125VAC@3/4 HP: AMPS 15 NOTES: ON/RED-OFF WHITE W/O RING</p>	 <p>52-250P</p>	<p>HEADLIGHT DIMMER SWITCH,FLOOR MOUNT CIRCUITRY:S.P.D.T POSITIONS:ON-ON MATERIAL SPECIFICATIONS:METAL CAP #TERMINALS & TYPE:3 SCREW NOTES:REPLACES DELCO REMY 3-SCREW TYPE, FORD SOLDER TYPE, & AUTOLITE 4 PLUG TYPE TERMINALS CURRENT @ 12 VDC:2-3 AMP</p>
 <p>34-591LQP</p>	<p>MEDIUM DUTY TOGGLE POLLAK PART SPECIFICATIONS: CIRCUITRY: DPDT POSITIONS: MOM ON-OFF-MOM ON #TERMINALS & TYPE: 4 BLADE HANDLE LENGTH: 1.5" HANDLE TYPE: CHROME DC VOLTAGE: VOLTS 12 DC CURRENT: AMPS 20 CURRENT @ 125V AC@3/4 HP: AMPS 15 CURRENT @ 250V AC@3/4 HP: AMPS 10 NOTES: REVERSING CIRCUITRY</p>	 <p>52-252P</p>	<p>FLOOR MOUNTED TYPE. MOUNTING HOLES 1-5/8" ON CENTER, 7/32" DIA., 3 SPECIAL TERMINALS. REPLACES: FORD COTF-13A024A, COTZ-13A024A.</p>
 <p>34-592P</p>	<p>Medium Duty Toggle Pollak Part Specifications: Circuitry: DPDT Positions: On-On #Terminals & Type: 6 Screw Handle Length: 11/16" Handle Type: Chrome DC Voltage: Volts 12 DC Current: Amps 20 Current @ 125VAC@3/4 HP: Amps 15 Current @ 250V AC@3/4 HP: Amps 10 Notes: Reversing Circuitry</p>	 <p>J2036</p>	<p>SWITCH CUP ALUMINUM NO SWITCH 3.2 DIA OUTSIDE 1.90 INSIDE .89 DEEP</p>







 <p>33-200P</p>	<p>MARINE MOMENTARY PUSH SWITCH CIRCUITRY:OFF-ON #TERMINALS & TYPE:2 SCREW CIRCUITRY:NORMALLY OFF NOTES:#32 UN-21 THREAD DC CURRENT: (AMPS)25-15MOUNTING STEM LENGTH: (IN.)1 1/4" MOUNTING STEM DIAMETER: (IN.) 5/8"DC VOLTAGE: (VOLTS) 12-JUNFACE NUT OR BOOT STYLE:BRASS NUTFACE NUT OR BOOT COLOR:CHROME</p>	 <p>35-300P</p>	<p>MODERATE DUTY PUSH-PULL SWITCH CIRCUITRY:SPSTPOSITIONS:OFF-ON#TERMINALS & TYPE:2 SCREW DC VOLTAGE: (VOLTS)12-JUN DC CURRENT: (AMPS)25-15KNOB MATERIAL:PLASTIC KNOB COLOR:IVORY MOUNTING STEM LENGTH: (IN.)5/8" MOUNTING STEM DIAMETER: (IN.)3/8"</p>
 <p>24-359P</p>	<p>MOMENTARY PUSH SWITCH CIRCUITRYOFF-ON #TERMINALS & TYPE:2 SCREW CIRCUITRY:NORMALLY OFF NOTES:#32 UN-21 THREAD DC CURRENT: (AMPS)60 MOUNTING STEM LENGTH: (IN.)0.62" MOUNTING STEM DIAMETER: (IN.)5/8" DC VOLTAGE: (VOLTS)12 FACE NUT OR BOOT STYLE:METAL NUT FACE NUT OR BOOT COLOR:POLISHED</p>	 <p>35-308P</p>	<p>HEAVY DUTY PUSH-PULL SWITCH CIRCUITRY:SPDT POSITIONS:OFF-ON-ON #TERMINALS & TYPE:5 SCREW DC VOLTAGE: (VOLTS)12-JUN DC CURRENT: (AMPS)30-15 KNOB MATERIAL:PLASTIC KNOB COLOR:IVORY MOUNTING STEM LENGTH: (IN.)5/8"</p>
 <p>24-360P</p>	<p>24-360P 24-360V MOMENTARY PUSH SWITCH BOOT CIRCUITRY:OFF-ON #TERMINALS & TYPE:2 SCREW CIRCUITRY:NORMALLY OFF NOTES:#32 UN-21 THREAD DC CURRENT: (AMPS)60 MOUNTING STEM LENGTH: (IN.)0.62" MOUNTING STEM DIAMETER: (IN.)5/8" DC VOLTAGE: (VOLTS)12 FACE NUT OR BOOT STYLE:RUBBER BOOT FACE NUT OR BOOT COLOR:BLACK</p>	 <p>33-400P</p>	<p>MARINE PUSH-PULL SWITCH CIRCUITRY:SPDT POSITIONS:OFF-ON-ON #TERMINALS & TYPE:2 SCREW DC VOLTAGE: (VOLTS)12 DC CURRENT: (AMPS)10 KNOB MATERIAL:PLASTIC KNOB COLOR:CHROME MOUNTING STEM LENGTH: (IN.)1 1/4" MOUNTING STEM DIAMETER: (IN.)7/16" OFF-ON-BOTH ON</p>
 <p>24-372P</p>	<p>MOMENTARY PUSH SWITCH COLLAR CIRCUITRY:OFF-ON #TERMINALS & TYPE:2 BLADE CIRCUITRY:NORMALLY OFF NOTES:#32 UN-21 THREAD DC CURRENT: (AMPS)60 MOUNTING STEM LENGTH: (IN.)0.62" MOUNTING STEM DIAMETER: (IN.)5/8" DC VOLTAGE: (VOLTS)12 FACE NUT OR BOOT STYLE:BRASS COLLARFACE NUT OR BOOT COLOR:CHROME</p>	 <p>33-402P</p>	<p>MARINE PUSH-PULL SWITCH CIRCUITRY:SPST POSITIONS:OFF-ON #TERMINALS & TYPE:2 SCREW DC VOLTAGE: (VOLTS)12-JUN C CURRENT: (AMPS)25-15 KNOB MATERIAL:PLASTIC KNOB COLOR: CHROME MOUNTING STEM LENGTH: (IN.)1 1/4" MOUNTING STEM DIAMETER: (IN.)3/8"</p>
 <p>52-611P</p>	<p>Momentary Push Switch Circuitry:Off-On #Terminals & Type:2 Screw Circuitry:Normally Off Notes:#32 UN-21 Thread DC Current: (Amps)15 Mounting Stem Length: (In.)3/4" Mounting Stem Diameter: (In.)5/8" DC Voltage: (Volts)12 Face Nut or Boot Style:Metal Nut Face Nut or Boot Color:Knurled</p>	 <p>35-316P</p>	<p>Heavy Duty Push-Pull Switch Circuitry:SPDT Positions:Off-On-On #Terminals & Type:5 Screw DC Voltage: (Volts)12 DC Current: (Amps)20 Knob Material:Metal Knob Color:Chrome Mounting Stem Length: (In.)3/8" Mounting Stem Diameter: (In.)3/8" Notes:20 Amp Breaker</p>
 <p>35-306P</p>	<p>Extra Heavy Duty Push-Pull Switch Circuitry: SPST Positions:On-Off #Terminals & Type:2 Screw DC Voltage: (Volts)28-Jun DC Current: (Amps)75 Knob Material:Metal Knob Color:Chrome Mounting Stem Length: (In.)5/8" Mounting Stem Diameter: (In.)15/32</p>	 <p>41-702P</p>	<p>Back-Up Alarm Switch for vehicles without automatic back-up light circuit Volts:12 Mounting:Universal Mounting Bracket Weight: .34lbs Notes:Includes mounting bracket and cable grip connector</p>
 <p>19-41</p>	<p>Back-Up Mechanical switch For vehicles not originally equipped with back-up lights Heavy duty water and dust tight switch For vehicles not originally equipped with back-up lights Heavy duty water and dust tight switch Full 360 degree movement Includes mounting bracket and cable grip connector 5 amps max 12-36V DC Full 360 degree movement Includes mounting bracket and cable grip connector 5 amps max 12-36V DC</p>		

BACK-UP SWITCHES

PUSH PULL SWITCHES

* = Special Order/Non-Stock

E

 <p>51-318P</p>	<p>LEVER OPERATED D.P.S.T SWITCH</p>	 <p>31-103P</p>	<p>4 POSITION MARINE IGN.SWITCH</p>
 <p>956-4141</p>	<p>EXTRA H/D IGN SWITCH HENCOL KEYED</p>	 <p>31-106P</p>	<p>4 POSITION SWITCH</p>
		 <p>31-166-001</p>	<p>KEYS FOR 31-196 SER</p>
		 <p>31-196P</p>	<p>IGNITION SWITCH 4 POSITION MARINE</p>
		 <p>33-104P</p>	<p>3 POS. MARINE ING.</p>
 <p>51-318P</p>	<p>LEVER OPERATED D.P.S.T SWITCH</p>	 <p>33-105V</p>	<p>KEY IGN {PUSH TO CHOKE}</p>
 <p>52-600P</p>	<p>MOM START SWITCH</p>	 <p>33-150P</p>	<p>3 POS. MARINE IGN. SWITCH</p>
 <p>52-623P</p>	<p>DOOR SWITCH</p>		

IGNITION & DISCONNECT SWITCHES



 <p style="text-align: center;">31-603P</p>	<p>Ignition Switch/Non-Start Positions:2 Base Type:5 Starter/ Lockout:N Key Logo:Pollak Key Code:PK556 # Of Lip Seals:0 Mounting Hole Pattern:.75 Dia Replacement Keys, Coined, 2 per ring:31-600-103 (PK556)</p>	 <p style="text-align: center;">31-114P</p>	<p>Ignition Switch Grounded Positions:4 Base Type:3 Starter/ Lockout:N Key Logo:Pollak Key Code:Various # Of Lip Seals:0 Mounting Hole Pattern:1 Remarks:Caution Tag on GND Terminal Blank Replacement Key Coined:31-600-104</p>
 <p style="text-align: center;">31-112P</p>	<p>Ignition Switch/Grounded Positions:4 Base Type:2 Starter/ Lockout:N Key Logo:Pollak Key Code:PK556 # Of Lip Seals:0 Mounting Hole Pattern:2 Remarks:Special Hardware Clips Replacement Keys, Coined, 2 per ring:31-600-103 (PK556)</p> <p>WSL</p>	 <p style="text-align: center;">51-316P</p>	<p>Key Operated Master Disconnect Switch Circuitry:S.P.S.T Position:On-Off No. Terminals & Type:2 Studs Terminal Length:3/8" DC Voltage Volts:12 DC Voltage Amps:1000 Mounting Stem Pattern:3/4" x 1/2" Remarks:Anti Rotation indexing post</p>
 <p style="text-align: center;">31-242P</p>	<p>Ignition Switch Positions:4 Base Type:2 Starter/ Lockout:Y Key Logo:Pollak Key Code:Universal # Of Lip Seals:1 Mounting Hole Pattern:4 Remarks:Special Hardware Clips Replacement Keys, Coined, 2 per ring: 31-166-001 Replacement Keys, 2 per ring,Encapsulated, Pollak Logo:31-332 Replacement Keys, 2 per ring,Encapsulated, NO Pollak Logo:31-339</p>	 <p style="text-align: center;">51-302P</p>	<p>Lever Operated Master Disconnect Switch Circuitry:S.P.S.T Position:On-Off No. Terminals & Type:2 Studs Terminal Length:3/8" DC Voltage Volts:12 DC Voltage Amps:1000 Mounting Stem Pattern:3/4" x 1/2"</p>
 <p style="text-align: center;">31-610P</p>	<p>Ignition Switch Positions:4 Base Type:1 Starter/ Lockout:Y # Of Lip Seals:1 Key Logo:Pollak Key Code:Universal Mounting Hole Pattern:4 Replacement Keys, Coined, 2 per ring:31-166-001 Replacement Keys, 2 per ring,Encapsulated, Pollak Logo: 31-332 Replacement Keys, 2 per ring,Encapsulated, NO Pollak Logo: 31-339</p>	 <p style="text-align: center;">51-318P</p>	<p>Operated Master Disconnect Switch Circuitry:D.P.S.T Position:On-Off No. Terminals & Type:4 Studs Terminal Length:(2) 3/8" (2) #10-32 DC Voltage Volts:12 DC Voltage Amps:1000 Mounting Stem Pattern:3/4" x 1/2" Remarks:Anti Rotation indexing post</p>
 <p style="text-align: center;">31-267P</p>	<p>Ignition Switch/Grounded Positions:3 Base Type:2 Starter/ Lockout:Y # Of Lip Seals:1 Key Logo:L/Cyl Mfr Key Code:D250 Mounting Hole Pattern:5 Remarks:Black Mounting Nut-"O" Ring Sealed Base Replacement Keys, Coined, 2 per ring:31-173-102 Blank Replacement Key Coined:31-173-104 Replacement Keys, 2 per ring,Encapsulated, Pollak Logo:31-335 Replacement Keys, 2 per ring,Encapsulated, NO Pollak Logo:31-323</p>	 <p style="text-align: center;">31-608P</p>	<p>Ignition Switch Positions:4 Base Type:1 Starter/ Lockout:Y Key Logo:Lever # Of Lip Seals:0 Mounting Hole Pattern:2</p>
 <p style="text-align: center;">33-104P</p>	<p>Marine Starter Ignition Switch Positions:3 Base Type:2 Starter/ Lockout:N Key Logo:Pollak Key Code:Various # Of Lip Seals:1 Mounting Hole Pattern:.75 Dia Remarks:Off (Magneto Grounded) Blank Replacement Key Coined:33-150-100</p>	 <p style="text-align: center;">52-263P</p>	<p>Dimmer Switch 10 DC Amp Packard 56 Connector 3/8-32 Thread</p>

 <p>52-104P</p>	<p>Hydro Stop Light Switch</p>	 <p>52-248P</p>	<p>52-248P - 10 Terminal Covered Junction 54-10-170 - 7 Terminal Covered Junction ABS Plastic Box w/ #10 Studs</p>
 <p>52-101</p>	<p>16GA. Red Fuse Holder: w/ 14 amp Glass Fuse WSL</p>	 <p>52-245P</p>	<p>52-245P - 6 Gang terminal block 52-246P - 8 Gang terminal block</p>
 <p>52-116</p>	<p>30 amp Inline Fuse Holder w/ Glass Fuse. 12GA Wire.</p>	 <p>52-204P</p>	<p>*52-204P - 2 Gang fuse block *52-208P - 6 Gang fuse block 52-214P - 12 Gang fuse block WSL</p>
 <p>52-216</p>	<p>H/D Inline Blade Fuse Holder for use with 25 or 30 Amp ATO fuses Supplied with two 4" leads of 12 guage wire. Fuse Sold Separately</p>	 <p>52-271P</p>	<p>52-271P - 6 Gang Term Block w/ Screws 52-272P - 8 Gang Term Junction 52-274P - 14 Gang Term Block</p>
 <p>BF12</p>	<p>12GA. Fuser Holder: 30 amp Blade w/ Cap Fuse Sold Separately</p>	 <p>52-291P</p>	<p>Head Light Relay, 30amp Duel relay with fusees. For general application passenger cars and trucks. Fuses under relay cover WSL</p>
 <p>B12</p>	<p>12GA. Glass Fuse Holder 30 amp screw type Fuse Sold Separately</p>	 <p>52-400P</p>	<p>Buzzer Universal 12 Volt Universal Truck low air and bus rear door warning. 2 screw terminals 76dB Ford FDM 2938A CMC coach 76023 applications</p>
 <p>52-115P</p>	<p>Red Pilot Light Base Ground</p>	 <p>52-290P</p>	<p>Headlight Relay Single Relay with fuse for general use on passenger cars and trucks. WSL</p>
 <p>B73415</p>	<p>Red Pilot Light Indicator Requires 15/32 Hole, Push in style 2 Wire</p>	 <p>BA0972</p>	<p>Self Grounding Back up Alarm. 12V DC 97 Decibel, Low frequency tone Positive or negative ground Meets OSHA standards 4"W 1 5/8" D 60 pulses per minute sound</p>



BATTERY SWITCH & SOLENOIDS

 <p>11755</p>	<p>11755 ELECTRICAL CONTACT GREASE - 2 OZ. TUBE, REPLACES 18029</p>	 <p>TK7000S</p>	<p>TK7000s 3 Post internal grd through screw mount TK7001s 4 Post external grd Battery solenoid switch isolates main battery from aux battery when ignition is off</p>
 <p>18155</p>	<p>18155 SIDE POST UNIV. BATTERY PLT</p>	 <p>B72175</p>	<p>B72175 50 AMP 12V BREAKER</p>
 <p>20003-012</p>	<p>20003-012 CIRCUIT BREAKER BOOT</p>	 <p>0810</p>	<p>0810 BRAKE AMP METER</p>
 <p>5507DT</p>	<p>20003-012 CONT DUTY BATTERY SWITCH 12V</p>	 <p>52-307P</p>	<p>52-307P SOLENOID SWITCH 12V 4 TERM</p>
 <p>52-239P</p>	<p>52-239P 8 Hole buss bar connect circuit breakers together</p>	 <p>52-315P</p>	<p>52-315P CONTINUOUS H.D. SOLENOID W/ WEATHER COAT</p>
 <p>B86046</p>	<p>B86046 2 HOLE BUSS GANG PLATED</p>	 <p>52-324P</p>	<p>52-324P CONTINUOUS H.D. SOLENOID W/ WEATHER COAT</p>
		 <p>54-110</p>	<p>54-110 10 AMP 12V BREAKER NO MOUNT PLASTIC ONLY</p>

 <p>54-140</p>	<p>54-140 40 AMP 12V BREAKER NO MOUNT</p>	 <p>54-955</p>	<p>54-955 20 AMP MAX STYLE TYPEII CIRCUIT BREAKER BLADE STYLE</p>
 <p>54-321PL</p>	<p>54-321PL MAXI STYLE CIRCUIT BREAKER PLASTIC 20AMP</p>	 <p>54-956</p>	<p>54-956 MAXI STYLE CIRCUIT BREAKER PLUG IN MTL 30amp FD HD8</p>
 <p>54-510</p>	<p>54-510 10 AMP 12V BREAKER W/ BRACKET BULK</p>	 <p>SW1520</p>	<p>SW1520 TRAILER WIRING KIT UNDER 5K 19' FITS EX1 , X1 , X2 , X3 , S3000 , S4000 WINCHES</p>
 <p>54-520</p>	<p>54-520 20AMP CIRCUIT BREAKER STR MT BRKT</p> <p>54-540 40 AMP 12V BREAKER ST.MOUNT</p>	 <p>SW1551</p>	<p>SW1551 QUICK DISCONNECT 6-10AWG WIRE 1 PAIR</p>
 <p>54-220</p>	<p>54-220 & 54-220pl - 20amp 54-230 & 54-230pl - 30amp 54-240 & 54-240pl - 40amp Circuit breakers metal & plastic=pl (w/ bracket)</p>	 <p>SW2007</p>	<p>SW2007 WIRING FRONT REC. EP19 / X6\ X9 /S9, S6 5'</p>
 <p>54-651PL</p>	<p>54-651PL PLASTIC PUSH BUTTON BREAKER</p>	 <p>SW2008</p>	<p>SW2008 TRAILER WIRING KIT . FITS SWS5000 X6 , X9 S9000 , S6000 , EP9000 , EP6000 WINCHES 25'</p>
 <p>54-720</p>	<p>54-720 BLADE TYPE 20AMP CIRCUIT BREAKER</p>	 <p>SW2236</p>	<p>SW2236 QUICK DISCONNECT LARGE 2-4 AWG WIRE 1 PAIR</p>
 <p>54-831PL</p>	<p>54-831PL 30 AMP CIB 24VOLT</p>		

E

* = Special Order/Non-Stock

FUSES

Bulk Mini



ATM-7.5	Brown	7.5 Amp
ATM-10	Red	10 Amp
ATM-15	Blue	15 Amp
ATM-20	Yellow	20 Amp

Bulk Max



MAX-20	Yellow	20 Amp
MAX-30	Green	30 Amp
MAX-40	Orange	40 Amp
MAX-50	Red	50 Amp
MAX-60	Blue	60 Amp

5 Pack Mini



MINI5BP MINI7.5BP MINI10BP MINI15BP MINI20BP MINI25BP MINI30BP

Bulk ATO



ATO-5	Tan	5 Amp
ATO-7.5	Brown	7.5 Amp
ATO-10	Red	10 Amp
ATO-15	Blue	15 Amp
ATO-20	Yellow	20 Amp
ATO-25	Clear	25 Amp
ATO-30	Green	30 Amp
ATO-40	Orange	40 Amp

5 Pack ATO



ATO5BP Tan ATO7.5BP Brown ATO10BP Red ATO15BP Blue ATO20BP Yellow ATO25BP Clear ATO30BP Green

Bulk JCAS



JCAS20	Blue	20 Amp
JCAS30	Pink	30 Amp
JCAS40	Green	40 Amp
JCAS50	Red	50 Amp

Packaged JCAS



JCAS20BP Blue JCAS30BP Pink JCAS40BP Green JCAS50BP Red

 <p>18099025</p>	<p>In-Line Fuse Holder Wire Taps (self-stripping). For use w/ 32v Maximum - 20 amp Maximum Bayonet Type Fuses & 14 to 18 Guage Wire</p>
 <p>LF094479</p>	<p>ATO/MINI EMERGENCY KIT CARDED 1- FUSE TESTER/PULLER 1 ea. ATO 5,10,15,20,25,30 & MINI ATM 3,5,7.5,10,15,20,25,30</p>
 <p>PAL340</p>	<p>40 amp FEMALE TERM BOX FUSE GREEN FOR IMPORTS</p>
 <p>LF094475</p>	<p>TECH KIT FOR ATO/ATM/MAXI INCLUDES ASSORTED AMPS 8- ATO FUSES, 8- MINI FUSES, 5- MAXI FUSES, 1- ATO FUSE TESTER/PULLER, 1- MAXI FUSE PULLER</p>
 <p>MAH1</p>	<p>MAXI INLINE FUSE HOLDER W\CAP BOXED UP TO 60 AMP 6" LEADS 6 GA BLACK INCLUDES A MOUNTING HOLE</p>
 <p>FHM2BP</p>	<p>MINI FUSE INLINE HOLDER W\CAP 25 TO 30 AMPS 4" LEAD 12GA ORANGE WIRE</p>
 <p>FHA200BP</p>	<p>ATO ADD -A- CIRCUIT CARDED</p>
 <p>FHM200BP</p>	<p>ATM MINI ADD-A-CIRCUIT CARDED</p>

FUSES

* = Special Order/Non-Stock

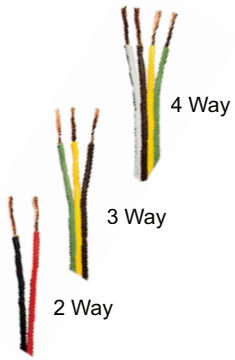
Wire Primary



WIRE

	<p>12ga 100'</p> <p>Red BR12C Black BBK12C White BW12C Blue BBL12C</p>		<p>12ga 500'</p> <p>Red BR12X Black BBK12X White BW12X Blue BBL12X</p>
	<p>10ga 100'</p> <p>Red BR10C Black BBK10C White BW10C Blue BBL10C</p>		<p>10ga 500'</p> <p>Red BR10X Black BBK10X White BW10X Blue BBL10X</p>
	<p>8ga 100'</p> <p>Red BR8C Black BBK8C</p>		<p>8ga 500'</p> <p>Red BR8X</p>
	<p>14ga 100'</p> <p>Red BR14C Black BBK14C White BW14C Blue BBL14C Yellow BY14C Green BGR14C Brown BBR14C</p>		<p>14ga 500'</p> <p>Red BR14X Black BBK14X White BW14X Blue BBL14X Yellow BY14X Green BGR14X Brown BBR14X Orange BO14X</p>
	<p>16ga 100'</p> <p>Red BR16C Black BBK16C White BW16C Blue BBL16C Yellow BY16C Green BGR16C Brown BBR16C</p>		<p>16ga 500'</p> <p>Red BR16X Black BBK16X White BW16X Blue BBL16X Yellow BY16X Green BGR16X Brown BBR16X</p>
	<p>B2045C 04608 4GA. STARTER CABLE RED 100'</p>		<p>18191 7 WIRE CODUCTOR CABLE 250' 3-12 & 4-14</p>
	<p>B2047C 04609 4 Ga Starter Cable Black 100'</p>		








Ribbon



 BYB10162X	16ga 500' 2 way RD/BK B10162X YE/BR BYB10162X GR/BR BGB10162X	 B10163X	3 way YE/GR/BR B10163X 4 way WT/YE/GR/BR B10164X
 B10143C	14ga 100' B10143C 3 Way BR/GR/YE 4 Way BR/GR/YE/WH B10144C		10ga 100" 2 Way B1102C BK/WH
 B10143X	14ga 500' 3 Way BR/GR/YE B10143X 4 Way BR/GR/YE/WH B10144X	 B10163C	16ga 100" 3 Way BR/GR/YE 4 Way BR/GR/YE/WH B10164C

Jacketed



	16ga 100' 4 Way B9416C RD/YE/GR/BL 6 Way B9616C RD/WH/GR/BK/YE/ BR		100' B9710C 7 Way 1-10 2-12g 4-14g 12g BL/WH 10g BLK 14g GR/BR/YE/ RD
	7 Way 1-10 6-12g B9700C 10g WH 12g RD/WH/BK/BR/ GR/YE/BL 7 Way 1-12 WH 6- 14g B9712C 12g WH 14g YE/GR/BR/BL/ RD/BK		
	14ga 100' 2 Way B1142C BK/WH 4 Way B9414C YE/GR/BR/WH 6 Way B9614C RD/WH/BK/BR/YE/ GR 7 Way B9714C RD/WH/BK/BR/YE/ GR/BL		Jacketed 12ga 100' 2 way B1122C BK/BL
	Jacketed 12ga 500' 2 Way B1122X BK/BL		14ga 500 6 Way B9614X RD/WH/BK/BR/YE/ WH 7 Way B9714X RD/WH/BK/BR/YE/ WH/BL

WIRE

* = Special Order/Non-Stock

CONNECTORS



	<p>B1550 - 22-16GA. Butt Connector, Red, 100pk B1540 - 16-14GA. Butt Connector, Blue, 100pk B1530 - 12-10GA. Butt Connector, Yellow, 100pk</p>		<p>B1427 - 3/8" Eye. Blue 14-16GA 100pk B1424 - #10 Eye Blue 14-16GA 100pk B1425 - 1/4" Blue Eyelet 16-14GA 100pk B1426 - 5/16" Eye. Blue 16-14GA 100pk</p>
	<p>BBS-N - 14-16GA. Clear Blue Butt Connector, 100pk</p>		<p>B1417 - 3/8" Eye 10-12GA 100pk B1414 - #10 Eye Blue 12-10GA 100pk B1415 - 1/4" Yellow Eyelet 12-10GA 100pk B1453 - 5/16" Eye. Blue 8GA 50pk B1416 - 5/16" Eye. Yellow 12-10GA 100pk</p>
	<p>BWTS - Off White Scotch Lock Wire Tap 500pk - 16-14GA. *BWTS3M White Scotch Lock 14-16Ga 500 Pk.</p>		<p>B1472 - Blue fork wire connect, 100pk</p>
	<p>BBTS - Blue 16-14 Scotch Lock, 100pk</p>		<p>B1560 - Bullet Sm. 14-16 Male, 100pk B1570 - Bullet Lg. 16-14 Male, 100pk</p>
	<p>BRTS - Red Quick Splice, 100pk - 22-18GA</p>		<p>B1590 - Bullet Connectors, 14-16 Female, 100pk</p>
	<p>BYTS - Yellow Scotch Lock 12-10GA. 100pk</p>	<p>B952</p>	<p>14-16ga T line tap splice female quick connect (male insulated connector not included)</p>
	<p>B901 - Black Female Bullet Linetap, 100pk - 16-14GA</p>	<p>B72F</p>	<p>Quick Connect Insulate, 16-14 Female, 100pk</p>
	<p>B908045 - Light Blue Long Male Bullet, 100pk</p>	<p>B1736</p>	<p>B1736 14-16ga blue female quick connect, 100pk B1737 Yellow Female Quick Disc 12-10 Ga 100pk</p>
	<p>B72M - Blue Male Quick Connect, 16-14, 100pk</p>	<p>B1734</p>	<p>B1734 14-16ga blue male quick connect, 100pk B1735 Yellow male Quick Disc 12-10 Ga 100pk</p>


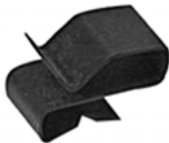




	<p>B375 3/8" Black split loom B250 1/4" Black split loom B500 1/2" Black split loom</p>		<p>Black uv protected wire ties 100 pack B1804 4" Black wire tie B1808 8" Black wire tie B1811 11" Black wire tie B1814 14" Black wire tie B1818 18" Black wire tie</p>																
	<p>Plated steel loom clamps 100 pack Removable EPDM cushion, which helps cut vibration while protecting loom or cables. Use for hydraulic hoses wire harnesses and cables.</p> <table border="0"> <thead> <tr> <th>Part No.</th> <th>Size Closed</th> </tr> <tr> <th>Max</th> <th>O.D. Min</th> </tr> </thead> <tbody> <tr> <td>B14RC</td> <td>1/4"</td> </tr> <tr> <td></td> <td>3/16"</td> </tr> <tr> <td>B12RC</td> <td>1/2"</td> </tr> <tr> <td></td> <td>3/8"</td> </tr> <tr> <td>B34RC</td> <td>3/4"</td> </tr> <tr> <td></td> <td>5/8"</td> </tr> </tbody> </table>	Part No.	Size Closed	Max	O.D. Min	B14RC	1/4"		3/16"	B12RC	1/2"		3/8"	B34RC	3/4"		5/8"		
Part No.	Size Closed																		
Max	O.D. Min																		
B14RC	1/4"																		
	3/16"																		
B12RC	1/2"																		
	3/8"																		
B34RC	3/4"																		
	5/8"																		
	<p>B14NCC 1/4" B12NCC 1/2" White Nylon Cable Clamps 100 Pack Mounting hole 13/64" Dia</p>		<p>54-220 & 54-220pl - 20amp 54-230 & 54-230pl - 30amp 54-240 & 54-240pl - 40amp Circuit breakers metal & plastic=pl (w\ bracket)</p>																
	<p>B20921 1/4" Steel frame wire clips 100 pk B20922 3/8" Steel frame wire clips 100pk</p>																		
	<p>B05328 Copper Lug 4 ga 5/16" B05331 Copper Lug 1 ga 3/8" B05335 Copper Lug 2/0 ga 3/8"</p>																		
	<p>18161-100 Self Tapping Ground Screw 100 PK</p>																		
	<p>18164-020 1/4" Dia. Shrink tube 8" 20 PK 18165-020 3/8" Dia. Shrink tube 8" 20 PK</p>		<p>B1888 UNI TERMINAL CARDED EA.</p>																

* = Special Order/Non-Stock

LOOM, WIRE TIES,



CIRCUIT BREAKERS & WIRE CLIPS

	<p>BET Black electrical tape 3/4" x 60'</p>		<p>2802 -Steel Wire Clip</p>
	<p>6447 Liquid Electrical tape</p>		<p>TK3194-S BATTERY SIDE POST ADPTR 2PACK</p>
	<p>L2-77 STROBE BULB</p>		<p>TK5122 WIRE CLIPS 10PK</p>

E

LIGHT BULBS

All bulbs are sold in packs of ten! Except where noted.

 K13	 93	 3022B	 24
 1895 / 57 / 53	 1004	 3175	 74
 105 / 1816 / 1003 / 1850	 1034 / 1157	 211-2	 90 / 97
 89	 1141 / 1156	 561	 1176
 1414	 1076 / 2057 / 2357 / 198	 1157W	 VH549 VH550 Each Corded
 67	 2057NA / 1157A / 1157NA / 2357NA	 3157WT	 20-99
 906 / 912 / 916 / 921	 3157 / 3057	 1139IF	 RSB100 / RSB50 6-Pack
 168 / 37 / 193 / 194 / 194A	 3157NA / 3057NA	 1383	For detailed bulb specs, see next page.

Except where noted.
All bulbs are sold in packs of ten!

Bulb images are close to style in some cases.

Lamp Number	Base Type	Design Volts	Design Watts	Design Amps	MSCP	Filament Type	MOL in	LCL in	Avg Life Hrs.	Primary Application
B-3 1/2 Bulb 7/16" (11 mm) Diameter										
CECK13	S.C. Min. Flng	4.75	3.33	0.7	4.00	C-2R	1.25	0.25	15	Flashlight - Krypton 4 Cells
B-6 Bulb 3/4" (19 mm) Diameter										
CEC1003	S.C. Bayonet	12.80	12.03	0.94	15.00	C-6	1.75	1.06	200	Auto Interior
CEC1004	D.C. Bayonet	12.80	12.03	0.94	15.00	C-6	1.75	1.06	200	Auto Interior
CEC105	S.C. Bayonet	12.80	12.03	1.00	12.00	C-6	1.75	1.06	500	Auto Interior
G-3 1/2 Bulb 7/16" (11 mm) Diameter										
CEC53	Min. Bayonet	14.40	1.73	0.12	1.00	C-2V	0.94	0.50	1000	Auto and Indicator
G-4 1/2 Bulb 9/16" (14 mm) Diameter										
CEC57	Min. Bayonet	14.00	3.36	0.24	2.00	C-2V	1.07	0.56	500	Auto Instrument
CEC1895	Min. Bayonet	14.00	3.78	0.27	2.00	C-2F	1.07	0.56	2000	Auto
G-6 Bulb 3/4" (19 mm) Diameter										
CEC89	S.C. Bayonet	13.00	7.54	0.58	6.00	C-2R	1.44	0.75	750	Auto
CEC90	D.C. Bayonet	13.00	7.54	0.58	6.00	C-2R	1.44	0.75	750	Auto and Marine
CEC67	S.C. Bayonet	13.50	7.97	0.59	4.00	C-2R	1.44	0.81	5000	Auto
CEC97	S.C. Bayonet	13.50	9.32	0.69	4.00	C-2V	1.44	0.81	5000	Auto-Heavy Duty
G-16 1/2 Bulb 2 1/6" (52 mm) Diameter										
CEC20-99	S.C. Bayonet	12.00	13.00	1.08	--	C-6	3.00	--	300	R-V, Vanity-White
RP-11 Bulb 1 3/8" (35 mm) Diameter										
CEC1139IF	S.C. Bayonet	12.80	13.31	1.04	--	C-6	2.25	--	700	Rec. Vehicle-Frosted
R12 Bulb 1 1/2" (38 mm) Diameter										
CEC1383	S.C. Bayonet	13.00	19.50	1.50	--	C-8	2.63	2.34	300	Auto Reading-Frosted
S-8 Bulb 1" (25 mm) Diameter										
CEC93	S.C. Bayonet	12.80	13.31	1.04	15.00	C-2R	2.00	1.13	700	Auto
CEC1078	D.C. Bayonet	12.80	23.04	1.80	32.00	C-6	2.00	1.25	200	Auto
CEC1141	S.C. Bayonet	12.80	18.43	1.44	21.00	C-6	2.00	1.25	1000	Auto
CEC198	D.C. Index	12.80 14.00	28.80 9.52	2.25 0.68	32.00 3.00	C-6 C-6	2.00	1.25	1200 5000	Truck-Heavy Duty
CEC1034	D.C. Index	12.80 14.00	28.80 8.26	1.80 0.59	32.00 3.00	C-6 C-6	2.00	1.25	200 5000	Auto-Park Tail, Signal
CEC1157	D.C. Index	12.80 14.00	26.88 8.26	2.10 0.59	32.00 3.00	C-6	2.00	1.25	1200 5000	Auto/Truck
CEC1157A	D.C. Index	12.80 14.00	26.88 8.26	2.10 0.59	--	C-6	2.00	1.25	1200 5000	Auto/Truck-Coated Amber
CEC1157NA	D.C. Index	12.80 14.00	26.88 8.26	2.10 0.59	--	C-6	2.00	1.25	1200 5000	Auto/Truck-Natural Amber
CEC1157W	D.C. Index w/ Connector	12.80 14.00	26.88 8.26	2.10 0.59	32.00 3.00	C-6 C-6	2.00	1.25	1200 5000	Auto-Connector
CEC1176	D.C. Bayonet	12.80 14.00	17.15 8.26	1.34 0.59	21.00 6.00	C-6 C-6	2.00	1.25	200 1000	Auto
CEC2057	D.C. Index	12.80 14.00	26.88 6.72	2.10 0.48	32.00 2.00	C-6 C-6	2.00	1.25	1200 5000	Auto-Heavy Duty
CEC2057NA	D.C. Index	12.80 14.00	26.88 6.72	2.10 0.48	24.00 1.50	C-6 C-6	2.00	1.25	1200 5000	Auto-Heavy Duty-Natural Amber
CEC2357	D.C. Index	12.80 14.00	28.16 8.26	2.20 0.59	40.00 3.00	C-6 C-6	2.00	1.25	400 5000	Auto-Heavy Duty
CEC2357NA	D.C. Index	12.80 14.00	28.16 8.26	2.20 0.59	30.00 2.25	C-6 C-6	2.00	1.25	400 5000	Auto-Heavy Duty-Natural Amber
CEC3057	D.F. Plastic Wedge	12.80 14.00	26.88 6.72	2.10 0.48	32.00 2.00	C-6 C-6	2.09	1.10	1200 5000	Auto-Heavy Duty
CEC211										
CEC24										
CEC3022B										
CEC3156										
CEC3175										

SPECIFICATIONS



DETAILED BULB

* = Special Order/Non-Stock

DETAILED BULB



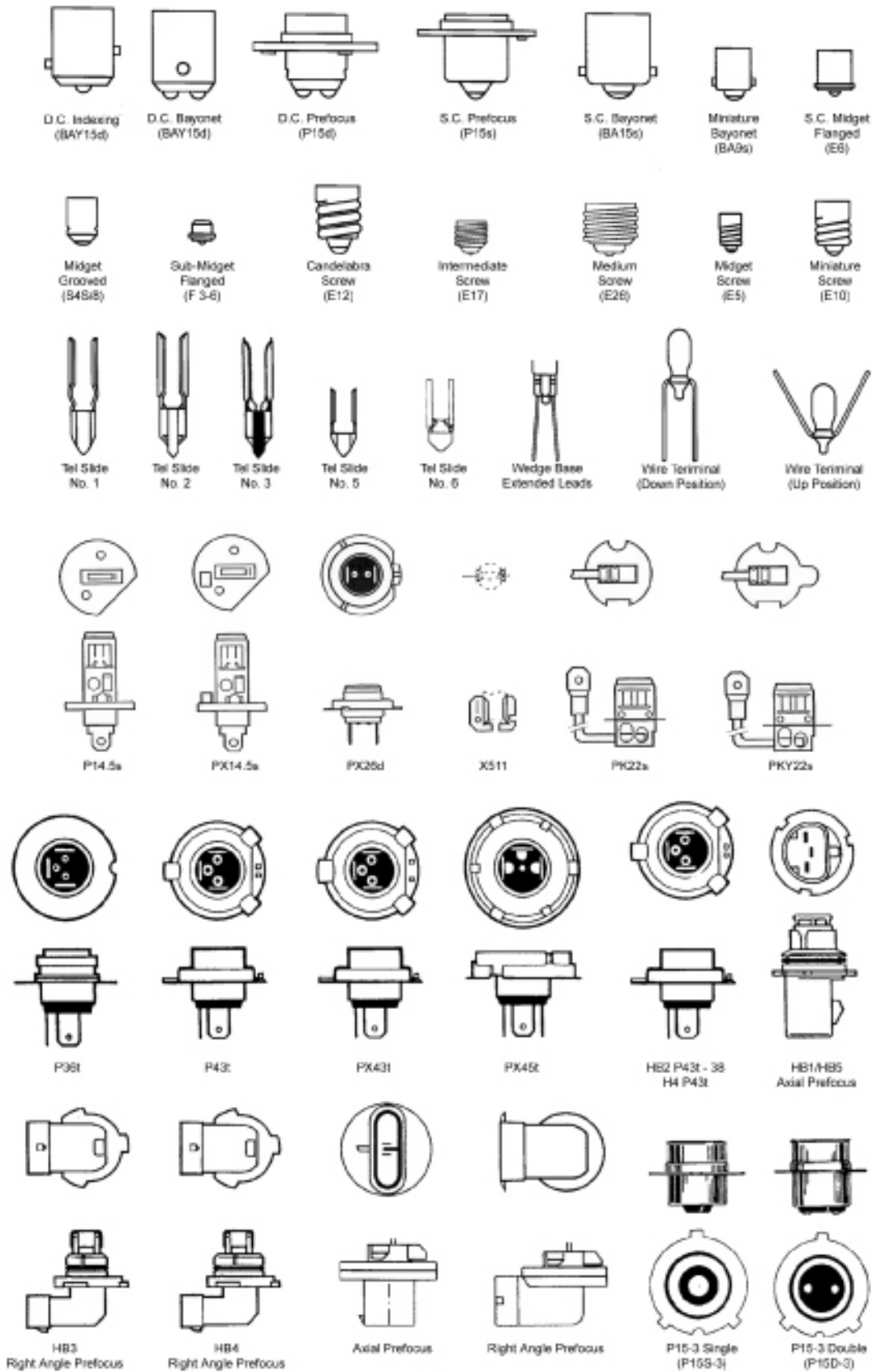
SPECIFICATIONS

Lamp Number	Base Type	Design Volts	Design Watts	Design Amps	MSCP	Filament Type	MOL in	LCL in	Avg Life Hrs.	Primary Application
CEC3057NA	D.F. Plastic Wedge	12.80 14.00	26.88 6.72	2.10 0.48	32.00 2.00	C-6 C-6	2.09	1.10	1200 5000	Auto-Heavy Duty
S-8 Bulb 1" (25 mm) Diameter										
CEC3157	D.F. Plastic Wedge	12.80 14.00	26.88 8.26	2.10 0.59	32.00 3.00	C-6 C-6	2.09	1.10	1200 5000	Auto-Heavy Duty
CEC3157NA	D.F. Plastic Wedge	12.80 14.00	26.88 8.26	2.10 0.59	24.00 2.25	C-6 C-6	2.09	1.10	1200 5000	Auto-Heavy Duty-Natural Amber
CEC3157W	D.F. Plastic Wedge	12.80 14.00	26.88 8.26	2.10 0.59	32.00 3.00	C-6 C-6	2.09	1.10	1200 5000	Auto-(Wedge-Connect-A-Lite)
T-1 3/4 Bulb 7/32" (5.5 mm) Diameter										
CEC37	Sub-Miniature Wedge	14.00	1.26	0.09	0.50	C-2F	0.80	0.40	2500	Auto
CEC74	Sub-Miniature Wedge	14.00	1.40	0.10	0.70	C-2F	0.80	0.40	500	Auto
T-3 Bulb 3/8" (9.5 mm) Diameter										
CEC561	Rigid Loop	12.80	12.42	0.97	12.00	C-8	1.72	--	1000	Auto-Dome
CEC211-2	Dbl. End Caps	12.80	12.42	0.97	12.00	C-8	1.72	--	1000	Auto
T-3 1/4 Bulb 13/32" (10 mm) Diameter										
CEC1850	Miniature Bayonet	5.00	0.45	0.09	0.25	C-2R	1.19	0.63	1500	Signal
CEC1816	Miniature Bayonet	13.00	4.29	0.33	3.00	C-2V	1.19	0.63	1000	Aircraft, Auto
CEC194	Wedge	14.00	3.78	0.27	2.00	C-2F	1.06	0.56	2500	Auto Instrument
CEC194A	Wedge	14.00	3.78	0.27	--	C-2F	1.06	0.56	2500	Auto-Amber
CEC193	Wedge	14.00	4.62	0.33	2.00	C-2F	1.06	0.56	7500	Auto Instrument
CEC168	Wedge	14.00	4.90	0.35	3.00	C-2F	1.06	0.56	1500	Auto Instrument
T-4 1/2 Bulb 9/16" (14 mm) Diameter										
CEC1414	Miniature Bayonet	14.00	6.44	0.46	6.00	C-2R	1.38	0.63	500	Aircraft
T-5 Bulb 5/8" (16 mm) Diameter										
CEC912	Wedge	12.80	12.80	1.00	12.00	C-2R	1.49	0.81	1000	Auto-Heavy Duty
CEC921	Wedge	12.80	17.92	1.40	21.00	C-2R	1.49	0.81	1000	Auto-Heavy Duty
CEC916	Wedge	12.80	7.29	0.54	2.00	C-2F	1.49	0.81	10000	Auto, Side Marker
CEC906	Wedge	12.80	9.32	0.69	6.00	C-2F	1.49	0.81	1000	Auto-Heavy Duty
T-3 1/4 Halogen Lamps										
VH549	PK22s	12.00	4.58	55.00	121.00	C-6	1.65	0.71	150	Auto, Fog/Aux
VH550	PK22s	12.00	8.33	100.00	192.00	C-6	1.65	0.71	100	Auto, Fog/Aux

CEC415/K 10 PACK BULBS WEDGE BASE KRYPTON

For Base Style Guides and Filament Styles, see the next two pages.

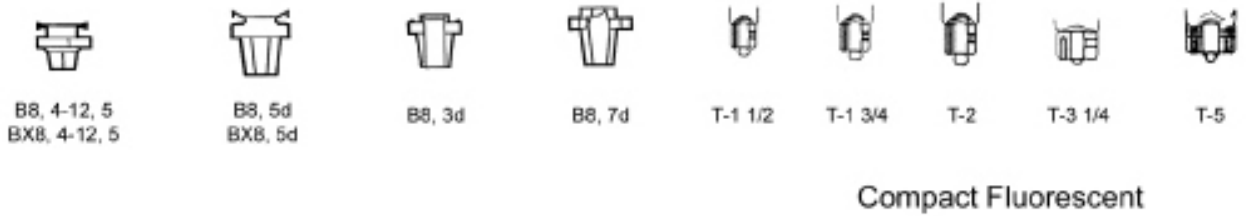
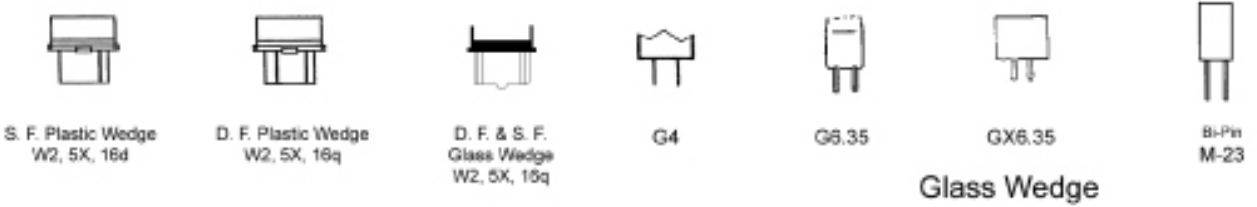
Base Style Guide



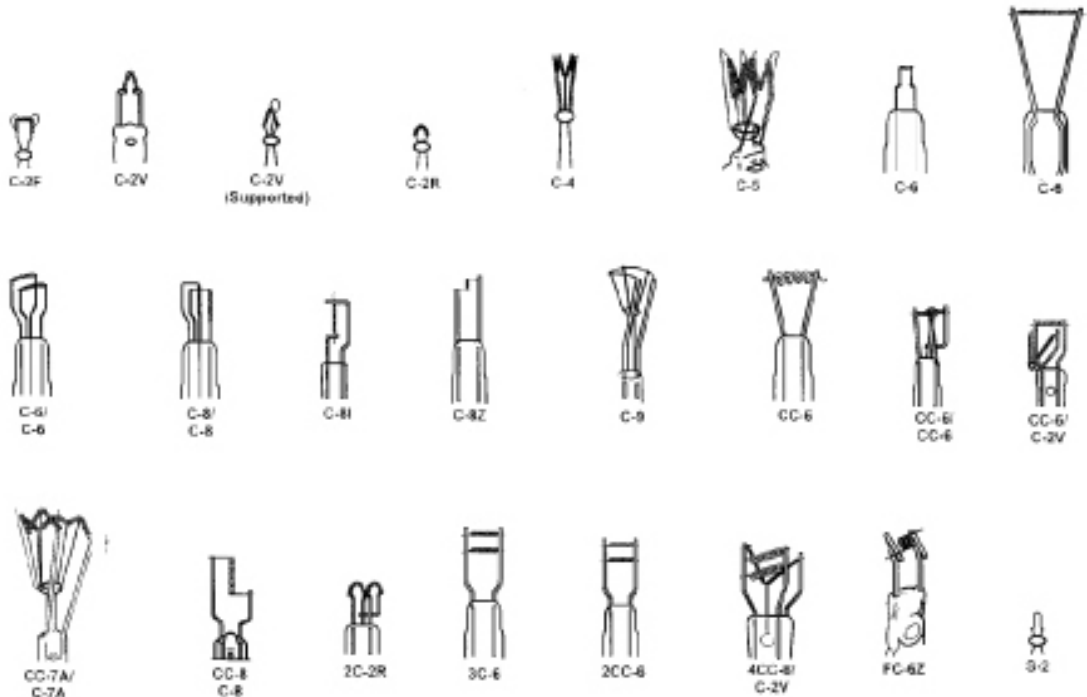
BASE STYLE GUIDE



Base Style Guide

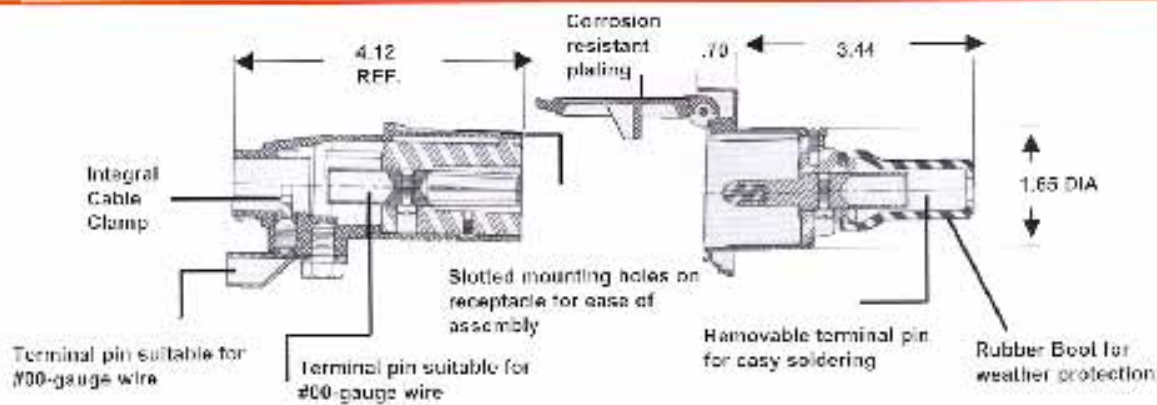


Standard Filament Styles



Connector Configurations

SINGLE POLE CONNNECTORS



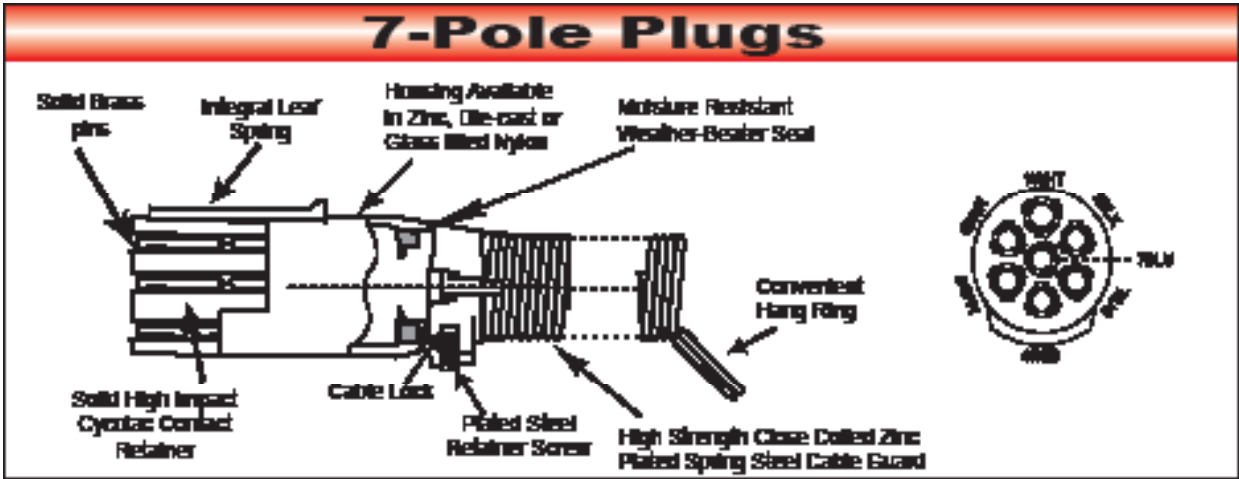
Must Solder Connections

4 & 5-POLE CONNECTORS

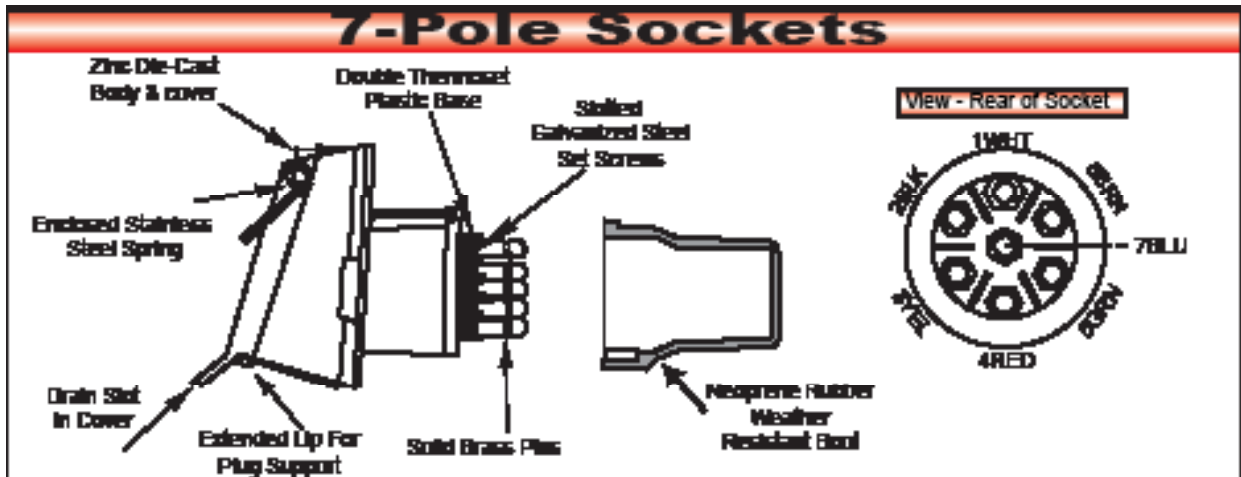
4-POLE SOCKET	4-POLE POS	5-POLE POS	Color	Circuits	5-POLE SOCKET
	W	1	White	Circuit Remote	
4-POLE PLUG	G	2	Green	Right Turn & Brake Lights	5-POLE PLUG
	Y/R	3	Yellow	Left Turn & Brake Lights	
	B	4	Blue	Tail Lights	
		5	Brown		

Most standard wire code, some may vary.





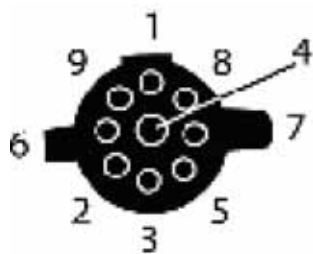
Most standard wire code, some may vary.



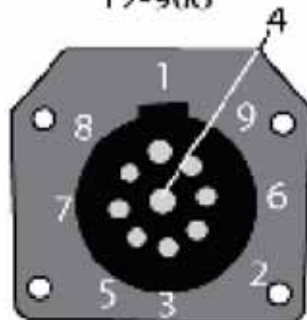
Most standard wire code, some may vary.

7-Pole Socket Color Codes					
<p>Meets and exceeds all standards of SAE E60 Flaring pins for ease of alignment and maximum contact. Optimum slot rivet and slot slot lid housing interior of accumulated moisture. Will accept the widest range of gauges. Fits #16 wires to #8 ground wire. General Terminal Pin #1 will accept #14 gauge wire, in #8 gauge runs. Other terminals will accept #16 gauge wire, in #10 gauge runs. All Arms continuous slat @ 6-28 TDC. Self grounded. Zinc (Die-Cast Units Only) in #1 General Terminal. Stainless steel spring. Recommended Mounting Hole is 2" diameter Interchangeable with competitive makes</p>	No.	Color	Wire Gauge	FMVSS-121 Anti Lock gauge	Circuit
	1	White	10	8	Ground Return
	2	Black	12	12	Clearance, Side marker & Identification Lamps
	3	Yellow	12	12	Left Turn and Hazard Signal
	4	Red	12	10	Stop Lamps & Anti-Lock Devices
	5	Green	12	12	Right Turn & Hazard Signal
	6	Brown	12	12	Tail, Rear Clearance Marker License Plate Lamp
7	Blue	12	12	Auxiliary Circuit / ABS Power	

Most standard wire code, some may vary.



Rear View
Trailer End
12-906



Rear View
Vehicle End
12-907

RECOMMENDED WIRE GAUGE			
No.	Color	Gauge	Description
1	White	8	Ground Return
2	Blue	12	Electric Brake
3	Green	14	Tail, License and Running Lights
4	Black	8	Battery Charge
5	Red	14	Stop & Left Hand Turn Signal
6	Brown	14	Stop & Right Hand Turn Signal
7	Yellow	14	Back-Up, Auxiliary Ground or Circuit
8	Gray	12	Auxiliary Circuit
9	Orange	14	Brake (Light) or Stop

Most standard wire code, some may vary.



CONNECTOR CONFIGURATIONS

Primary Wire Selection Chart

Total Circuit Amperes (12 V)	Total Circuit Watts (12V)	Wire gage (Length in Feet)													
		3'	5'	10'	15'	20'	25'	30'	35'	40'	50'	75'	100'		
1	12	18	18	18	18	18	18	18	18	18	18	18	18	18	18
2	24	18	18	18	18	18	18	18	18	18	18	18	18	18	18
3	36	18	18	18	18	18	18	18	18	18	18	18	18	18	18
4	48	18	18	18	18	18	18	18	18	18	18	18	18	18	18
5	60	18	18	18	18	18	18	18	18	18	18	18	18	18	18
6	72	18	18	18	18	18	18	18	18	18	18	18	18	18	18
7	84	18	18	18	18	18	18	18	18	18	18	18	18	18	18
8	96	18	18	18	18	18	18	18	18	18	18	18	18	18	18
10	120	18	18	18	18	18	18	18	18	18	18	18	18	18	18
11	132	18	18	18	18	18	18	18	18	18	18	18	18	18	18
12	144	18	18	18	18	18	18	18	18	18	18	18	18	18	18
15	180	16	16	16	16	16	16	16	16	16	16	16	16	16	16
18	216	16	16	16	16	16	16	16	16	16	16	16	16	16	16
20	240	16	16	16	16	16	16	16	16	16	16	16	16	16	16
22	264	16	16	16	16	16	16	16	16	16	16	16	16	16	16
24	288	16	16	16	16	16	16	16	16	16	16	16	16	16	16
30	360	14	14	14	14	14	14	14	14	14	14	14	14	14	14
36	432	12	12	12	12	12	12	12	12	12	12	12	12	12	12
50	600	10	10	10	10	10	10	10	10	10	10	10	10	10	10
60	720	8	8	8	8	8	8	8	8	8	8	8	8	8	8
70	840	8	8	8	8	8	8	NR	NR	NR	NR	NR	NR	NR	NR

Chart is based on a maximum 10% VD @ 149° F in free air.

For 6 volt systems multiply the total amperes by 0.5, or by 2 for 24 volt systems and then select the wire length.

To be safe, always select one wire size larger than you need for the specified wire length at the required current level.

How to use above chart

1. Measure total length of wire in circuit. Chart includes ground return.
2. Find total circuit amperes or watts and choose nearest value in proper column.
3. Move horizontally to proper footage column and select nearest gage.



Primary Wire Selection Chart

Total Circuit Amperes (12 V)	Total Circuit Watts (12V)	Wire gage (Length in Feet)													
		3'	5'	10'	15'	20'	25'	30'	35'	40'	50'	75'	100'		
1	12	18	18	18	18	18	18	18	18	18	18	18	18	18	18
2	24	18	18	18	18	18	18	18	18	18	18	18	18	18	18
3	36	18	18	18	18	18	18	18	18	18	18	18	18	18	18
4	48	18	18	18	18	18	18	18	18	18	18	18	18	18	18
5	60	18	18	18	18	18	18	18	18	18	18	18	18	18	18
6	72	18	18	18	18	18	18	18	18	18	18	18	18	18	18
7	84	18	18	18	18	18	18	18	18	18	18	18	18	18	18
8	96	18	18	18	18	18	18	18	18	18	18	18	18	18	18
10	120	18	18	18	18	18	18	18	18	18	18	18	18	18	18
11	132	18	18	18	18	18	18	18	18	18	18	18	18	18	18
12	144	18	18	18	18	18	18	18	18	18	18	18	18	18	18
15	180	16	16	16	16	16	16	16	16	16	16	16	16	16	16
18	216	16	16	16	16	16	16	16	16	16	16	16	16	16	16
20	240	16	16	16	16	16	16	16	16	16	16	16	16	16	16
22	264	16	16	16	16	16	16	16	16	16	16	16	16	16	16
24	288	16	16	16	16	16	16	16	16	16	16	16	16	16	16
30	360	14	14	14	14	14	14	14	14	14	14	14	14	14	14
36	432	12	12	12	12	12	12	12	12	12	12	12	12	12	12
50	600	10	10	10	10	10	10	10	10	10	10	10	10	10	10
60	720	8	8	8	8	8	8	8	8	8	8	8	8	8	8
70	840	8	8	8	8	8	8	8	8	8	8	8	8	8	8

Chart is based on a maximum 10% VD @ 149° F in free air.

For 6 volt systems multiply the total amperes by 0.5, or by 2 for 24 volt systems and then select the wire length. To be safe, always select one wire size larger than you need for the specified wire length at the required current level.

How to use above chart

1. Measure total length of wire in circuit. Chart includes ground return.
2. Find total circuit amperes or watts and choose nearest value in proper column.
3. Move horizontally to proper footage column and select nearest gage.



TESTING EQUIPMENT

 <p>4593</p>	<p>4593 old 20114 NEW TESTER-4FLAT CIRCUIT</p>	 <p>TK7585</p>	<p>BRAKE CONTROL BENCH TEST UNIT</p>
 <p>18179</p>	<p>18179 old 20117 NEW 7-WAY PLUG TESTER</p>	 <p>TK6565</p>	<p>CURRENT MONITOR TRUCK SIDE TEST</p>
 <p>20116</p>	<p>20116 6Way CIRCUIT TESTER</p>	 <p>TK6562</p>	<p>7 WAY TRAILER EMULATOR packaged GREAT TESTER WORKS ON ALL ELECTRIC BRAKE CONTROL TYPES. TEST ALL 7 CIRCUITS WITH RED LED INDICATORS</p>
 <p>3808</p>	<p>QUICKEE CIRCUIT TESTER</p>	 <p>40376</p>	<p>TEST LIGHT</p>
 <p>TK8010</p>	<p>TRAILER TESTER 7 WAY RV 12V PORTABLE/ CHARGEABLE</p>		

 <p>50955</p>	<p>BATTERY & CHARGER FOR TOW DOCTOR</p>	 <p>50918</p>	<p>TOW DOCTOR VEHICLE SIDE TEST BOX</p>
 <p>H50944</p>	<p>OPTIONAL 7 PIN ROUND ADAPTER FOR 50918</p>	 <p>50928</p>	<p>TOW DOCTOR TRAILER SIDE TEST BOX</p>
 <p>M32P</p>	<p>BULB CABINET ONLY bulbs sold separate 19"x26.75"x4" 4 trays 8 slots for dividers 32 compartments black</p>		



TESTING EQUIPMENT