## **7-POLE SOCKETS**

- Meets and exceeds all standards of SAEJ560 (SAE applies only to solid pins)
- Floating pins for ease of alignment and maximum contact.
- Optimum slant mount and drain slot rid
- Optimum stam mount and artain stot ria
  housing interior of accumulated moisture.
  Will accept the widest range of gauges from #16 wires to #8 ground wire. Ground Terminal Pin #1 will accept #14 gauge min. to #8 gauge max. Other terminals will accept #16 gauge min. to #10 gauge max.
- 40 Amps continuous duty @ 6-28 VDC.
- *Self grounded. (Zinc Die-Cast Units Only)* to #1 Ground Terminal.
- Stainless steel spring.
- Recommended Mounting Hole is 2" diameter
- Interchangeable with competitive makes.

No.	Color	Wire Gauge	FMVSS- 121 Anti- Lock Gauge	Circuit
1	White	10	8	Ground Return
2	Black	12	12	Clearance, Side Marker and Identification Lamps
3	Yellow	12	12	Left Turn & Hazard Signal
4	Red	12	10	Stop Lamps & Anti-Lock Devices
5	Green	12	12	Right Turn Signal & Hazard Signal
6	Brown	12	12	Tail, Rear Clearance Marker, License Plate Lamp
7	Blue	12	12	Auxiliary Circuit / ABS Power

## WIRE INSERTION STYLE SOCKETS





POLLA/GLASS **GLASS FILLED NYLON** 

> 11-724 Nylon socket Split Pin

11-723 Nvlon socket Solid Pin



## ACCESSORIES

11-761 7 Pole Socket Rubber Socket Boot for 11-720,11-721, 11-723, 11-724, 11-729,11-730 and 11-852; seals against dust and moisture, 1.5" long. For .460-.720 diameter cable.



11 - 780Neoprene rubber gasket for 3 hole mount die-cast sockets. May be used as template 11-773

Same as 11-780 except for 2 hole mount sockets.



11-771 7-Pole Socket bracket. Fits all 7-Pole Sockets including 11-851.



11-781 Hardware Kit for 7-Pole Zinc Die-Cast Socket

11-777 Hardware Kit for 7-Pole Plugs (except RV)

11-779 Hardware Kit for 7-Pole Molded Polla/Glass Sockets