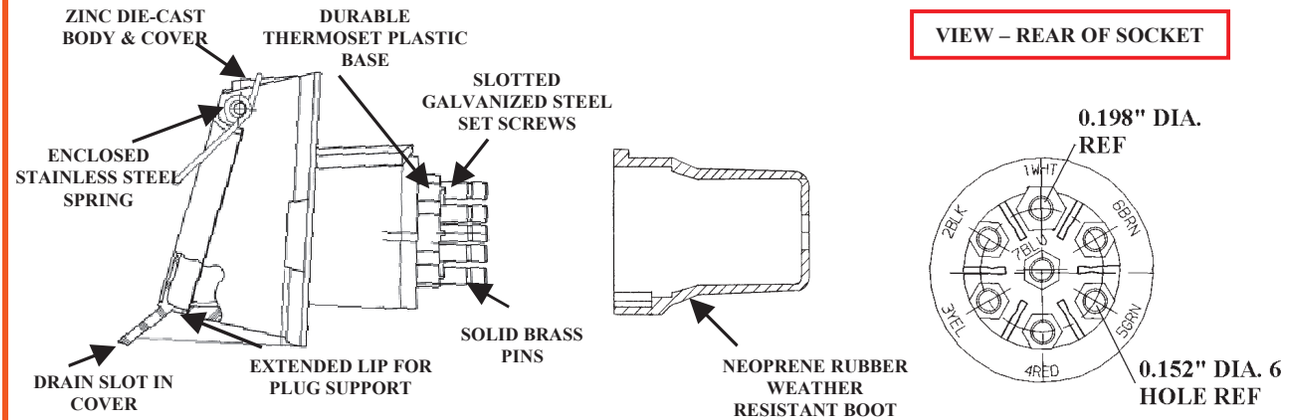


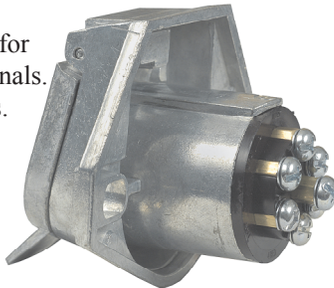
# 7-POLE SOCKETS



## RING TERMINATION STYLE SOCKETS

### 11-785

Same as 11-720 except with rear threaded terminals for ring terminals. Solid Pins.

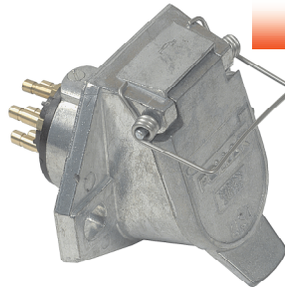


**Note:** For some applications ring terminals provide a better mechanical connection than set screws when properly installed.

## BULLET TERMINATION STYLE SOCKETS

### 11-786

Bullet-Style solid brass terminals for push-on terminals. Will accept straight or "right angle" terminals. Extended hinge pin and external spring for increased closure force.



### 11-797

Same as 11-786 except without extended hinge pin and external spring. Solid Pins



### 11-833 (Not Shown)

Same as 11-797 except with glass filled nylon shell and lid

## ACCESSORIES



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



**11-773**  
Same as 11-780 except for 2 hole mount sockets.

### 11-780

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

**ta** TECHSPAN

Call 1-800-363-1588  
www.techspan.biz

# WIRING COLOR CODES

RECREATION VEHICLE 7 - POLE CONNECTORS			
No.	Color	Circuits	Recommended Wire Gauge
1	White 	Ground Return	10 Ga
2	Blue 	Electric Brake	12 Ga
3	Green 	Tail, License and Running Lights	14 Ga
4	Black 	Battery Charge	10 Ga
5	Red 	Stop & Left Hand Turn Signal	14 Ga
6	Brown 	Stop & Right Hand Turn Signal	14 Ga
7	Yellow 	Auxiliary Circuit	14 Ga

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

UNIVERSAL 6 - POLE CONNECTORS		
No.	Color	Circuits
1	White 	Ground Return
2	Brown 	Tail Lights
3	Yellow 	Left Turn
4	Red 	Stop
5	Green 	Right Turn
6	Blue 	Auxiliary Circuit

UNIVERSAL 4 - POLE CONNECTORS		
No.	Color	Circuits
1	White 	Ground Return
2	Green 	Right Turn & Brake Lights
3	Yellow or Red  	Left Turn & Brake Lights
4	Brown 	Tail Lights

**Note: Check all circuits before operating vehicles**