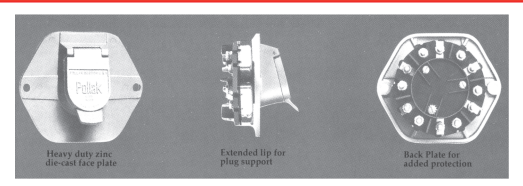
## **7-POLE SOCKETS**

## WITH REPLACEABLE CIRCUIT BREAKERS



Base plate and back plate made from rugged glass filled nylon to resist breaking. Bottom lip has been extended to allow for better plug and cable support. Drain hole has been incorporated into the housing to allow accumulated moisture to escape. Will accept the widest range of wire gauges from #14 wire to #8 ground wire. Will accept all plugs conforming to SAE J560 specifications. Ground may be tied to any screw mounting the rear terminal plate. Designed to provide easy serviceability of circuit breakers. Recommended that positive feed be attached to auxiliary post on circuit breaker.

#### WIRE INSERTION STYLE

# 11-732 Solid Pin 11-733 Split Pin

Standard socket adapted to circuit breaker mounting plate without breakers. For use as a replacement of original equipment when circuit breaker protection is not required.

#### RING TERMINATION STYLE







Glass filled nylon nose box offers more durability and weight saving features. Replaces old style heavy weight metal boxes which can cause short circuits.

Amperage	Pin Type	Part No.	Replacement Circuit Breaker Metal Housing	Replacement Circuit Breaker Plastic Housing
15	Split	11-735	54-115	*
20	Solid	11-736	54-120	54-120PL
20	Split	11-737	54-120	54-120PL
30	Split	11-739	54-130	54-130PL

### **COMPONENT PARTS**

Part No.	Description
11-801	Adapter Housing Gasket
11-802	Adapter Housing (Includes Grommet and Screws)

#### 11-801

Adapter Housing Mounting Gasket provides weather resistant protection against rain and snow.



11-802 Adapter Housing



**ELECTRICAL** CONTROLS **SINCE 1909** 



3131 Pepper Mill Ct. Mississauga, ON L5I 4X6 Tell: 905-820-6150

Tell: 905-820-6150 Fax: 905-820-6142

# WIRING COLOR CODES

RECREATION VEHICLE							
	7 - POLE CONNECTORS						
No.	Col	or	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.	Col	lor	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.	Col	lor	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