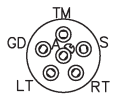
6-POLE CONNECTORS

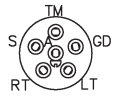
6-POLE SOCKET



(Auxiliary in center)

Number	Color	Circuits
GD	White	Ground Return
TM	Brown	Tail Lights
LT	Yellow	Left Turn
S	Red	Stop and/or Electric Brake
RT	Green	Right Turn
A	Blue	Auxiliary Circuit (Center)

6-POLE **PLUG**



(Auxiliary in center)



11-604

Plug, no cableguard

11-605 Plug with cableguard





11-609 Socket, Concealed Terminals

rubber boot

Complete Assemblies (Plug and Socket) Part No Socket Plug 11-600 11-604 11-607 11-602 11-604 11-608 11-603 11-604 11-609

11-603 Assembly incorporates concealed terminals on socket side for exterior mounting. Recommended for RV and flat bed trailer use.



11-607 Socket, exposed terminals



11-614 Black Plastic Socket with metal lid

11-615 (Not Shown) 11-614 with 11-616 **Boot**

12-720 6-Pole all Plastic Socket with rubber boot



Three socket versions to choose from: Exposed terminals, Rubber boot coverage, or Die-Cast shell coverage. High impact plug interiors keyed for proper assembly. Machined brass terminal pins for best conductivity, terminals accept up to #12 gauge wires. Plug available with or without cable guard. Replaceable plug interior helps reduce maintenance costs. Plated steel cable guard prevents cable chafing. Two 1/4" diameter mounting holes on 6-Pole sockets. 2-7/8" diameter on center. Mounts through 1-3/8" diameter hole.

Note: Pollak's 4-pole and 6-pole interiors are secured with a key and keyway to eliminate twisting (disorientation) and breakage with make and break forces that apply in normal function.



11-613 Connector Plug Chrome Plated

ACCESSORIES

10

11-627

Connector Bracket Designed to fit under the trailer tongue, ball, or 2-hole frame mounting. Heavy gauge with black zinc coating for protection against rust and corrosion. Fits connectors 11-400, 11-408, 11-500, 11-600, 11-603, and 11-614.

11-617

Same at 11-627 except without black zinc coating for protection against rust and corrosion



11-606 Plug interior



11-616 Rubber Boot for 11-607 and 11-614 Sockets



Hardware kit for 6 pole plugs

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.	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.	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.	С	olor	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