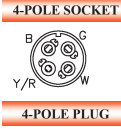
# **4 & 5-POLE CONNECTORS**





4-POLE	<b>5-POLE</b>	Color	Circuits	<b>5-POLE SOCKET</b>
POS	POS			4
W	1	White	Ground Return	5(∰°₩)3 ₹₩₩
G	5	Green	Right Turn & Brake Lights	1 2
	3	Yellow	Left Turn &	<b>5-POLE PLUG</b>
Y/R		or	Brake Lights	4
	4	Red	Diake Lights	3 0 5
В	2	Brown	Tail Lights	
				2 1

#### 4-POLE CONNECTORS - 12-24 Volts, 35 Amp.

- Zinc Die-Cast 4-pole unit incorporates many new and improved features.
- Extended exterior and socket conceals terminals.
- Unique cable clamp prevents chafing, gives more cable support, and saves installation time.
- Integral finger grips for positive pull, difficult to shakes loose.
- Stainless steel spring.
- Dust and water resistant.
- Polarized for proper wiring
- Terminals accept up to #12 gauge wire.
- Two 1/4" diameter mounting holes on 4-pole sockets. 2-7/8" on center. Mounts through 1-3/8" diameter hole.

#### Interchangeable with competitive brands.

11-402 Plug, no cable guard





Connector socket



11-400 Consist of 11-402 Plug and 11-404 Socket.

4-POLE CONNECTORS – Chrome Plated, 12-24 Volts, 20 Amp

11-403

guard

Plug with cable

- Polarized design.
- Chrome Plated Die-Cast Zinc. with high impact insulators and split brass contacts.



11-409 Connector Plug 11-410 Connector socket



11-408 Consists of 11-409 Plug and 11-410 Socket



- Polarized design.
- Chrome plated zinc housing with spring loaded cover.
- Durable interiors.
- Split brass contact for maximum current carrying capacity.
- Mounting holes 1 3/4" diameter on centers.



11-500 Consist of 11-501 Plug and 11-502 Socket

11-501 Connector plug ELECTRICAL CONTROLS SINCE 1909



3131 Pepper Mill Ct. Mississauga, ON L5I 4X6 Tell: 905-820-6150 Fax: 905-820-6142

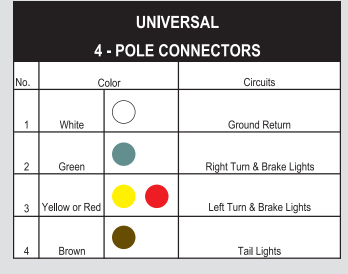
## WIRING COLOR CODES

RECREATION VEHICLE						
7 - POLE CONNECTORS						
No.	Color		Circuits	Recommended Wire Gauge		
1	White	$\bigcirc$	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		

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

### HEAVY DUTY TRUCK 7 - POLE CONNECTORS

	1			Recommended Wire
No.	Color		Circuits	Gauge
1	White	$\bigcirc$	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



Note: Check all circuits before operating vehicles