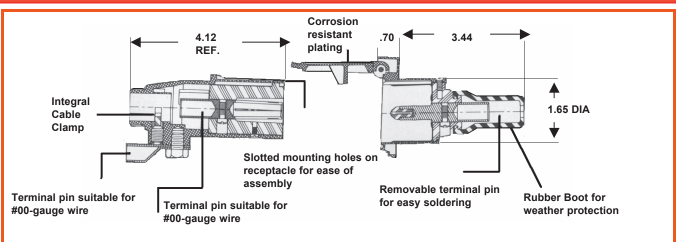
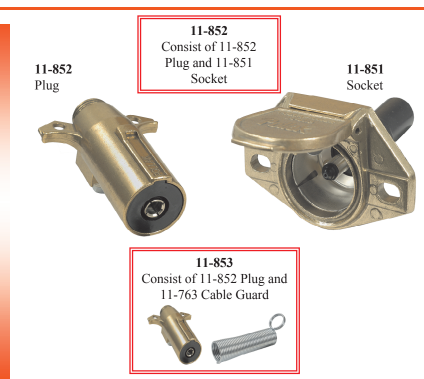
# **SINGLE POLE CONNNECTORS**



This rugged Single-pole Connector has a continuous duty capacity of 300 amps, and is ideal for many power applications on trucks, agricultural equipment, utility vehicles, winches, light air-craft ground equipment, etc. The connector is interchangeable with competitive brands.

Provides power for auxiliary equipment from battery.



#### **ACCESSORIES**

**11-762** Rubber Boot seals against dust and moisture. Fits 11-852





Cable Guard Plated Steel 3.56 long. Fits 11-852 **11-771** Socket Bracket. Fits 11-851 **52-138** Battery Jumper Terminal Positive (Red Cap)



#### **52-139** Battery Jumper Terminal Negative (Black Cap)



ELECTRICAL CONTROLS SINCE 1909



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

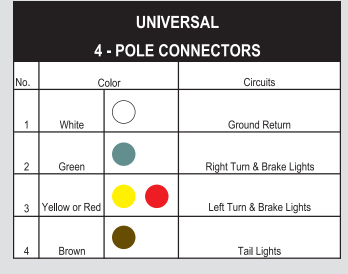
## WIRING COLOR CODES

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.	Color		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