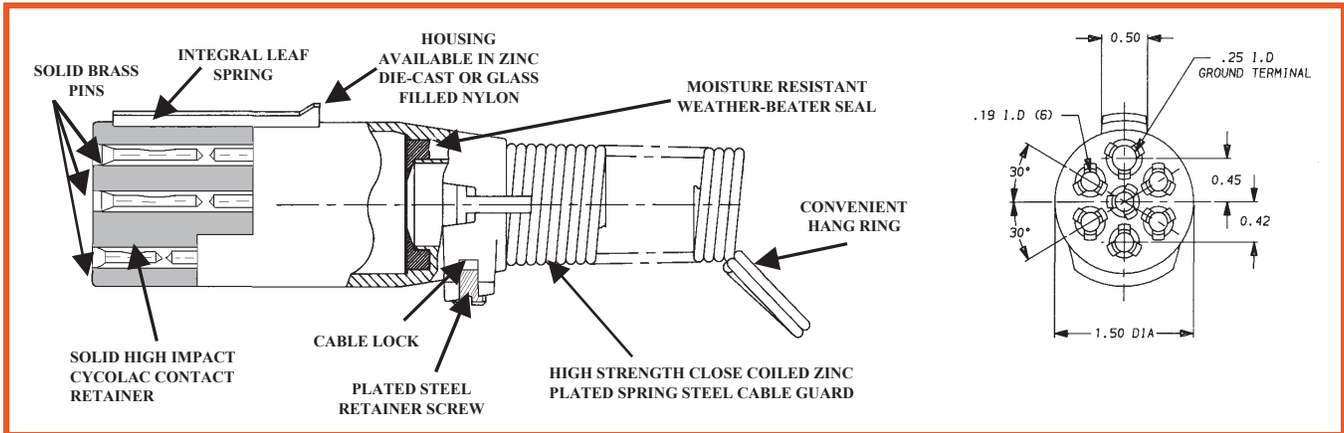


7-POLE PLUGS



**ZINC
DIE-CAST**

**GLASS
FILLED NYLON**

Insertion and Pull-Out Requirements

- Meets and exceeds all standards of SAE J560.
- Floating pins for ease of alignment and maximum contact.
- Will accept the widest range of wire gauges, from #16 wires to #8 ground wire.
- Tapered design fits comfortably and conveniently for easy hand-position pull. Jumbo finger pull grips and two hang-up holes.
- High-impact cycloc interior with extended lip for easy removal and replacement.
- Solid brass terminal screws.
- 40 amps continuous duty @ 6-28 VDC.
- WeatherBeater seal accommodates .450 minimum wire diameter.

11-902
Weather-Beater
Plug with Cable
Guard



11-702
Standard 7-Pole
Plug with Cable
Guard

11-710
Standard 7-Pole
Plug with Cable
Guard



11-910
Weather-
Beater Plug
with Cable
Guard

11-900
Weather-
Beater Plug



11-700
Standard 7-
Pole Plug



11-704
Standard
7-Pole Plug

11-904
Weather-Beater
Plug

NOTE: Pollak's Terminal Pins are machined from solid brass bar stock unlike some competitors that provide unplated terminal pins stamped from sheet metal. Brass terminals ensure minimum voltage drop and dielectric grease protects against corrosion and resistance.

NOTE: Pollak's 7-Pole connectors are manufactured from quality materials and will help reduce maintenance cost and down-time associated with electrical failures.

ACCESSORIES

11-762
Rubber Boot
Seals against dust and
moisture, 2.5" long. For
.460-.720 dia. cable, fits 11-
852, 11-700, 11-900,11-704,
11-904.



11-763
Cable Guard
Plated steel, 3.56"
long, fits 11-700,
11-704, 11-900,
11-904, and
11-852



11-764
Plug interior for
11-700,11-702,11-704,
11-710,11-900,11-902,
11-904,11-910.
Supplied with mounting
screw.



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