Electrical Connectors

**Flap Lock Trailer Connectors**
- Heavy duty, corrosion resistant construction.
- Brass contacts.
- All terminals accept up to #12 wire.
- Housing design conceals and protects terminals and wire connections.
- Socket has split contact pins and replaceable interior.
- Socket flange holes 0.174" (6.74mm) diameter, 2.156" (74.60mm) on centers.
- Die cast plug furnished with finger grips and cable strain relief clamp.

No. 1235
- Six pole socket
No. 1232
- Four pole socket

No. 1236
- Six pole plug
No. 1233
- Four pole plug

**Gasket**
No. 11177
- Neoprene mounting gasket for use with sockets No. 1232 and No. 1235.
- Protects against moisture and dirt.

**Mounting Bracket**
No. 11165
- Heavy gauge steel plated to resist corrosion.
- For use with 6 pole sockets No. M-1232 and No. M-1235.
- Mounting hardware included.

**Trailer Connectors**
- Polarized to assure proper mating of circuits.
- Molded weatherproof bodies.
- Wire leads are 16 gauge insulated copper, 6" (152.40mm) long.

**Square Body Trailer Connectors**
- No. 11135
- No. 11135-BP*
- 5 pole assembly.

**Flat Body Trailer Connectors**
- No. 11134
- No. 11134-08-BP*
- 4 pole assembly with 8 No. 30223 "Quik-Tap" wire splicers (pg. 30).

- No. 11173
- No. 11173-BP*
- 3 pole assembly.

- No. 11172
- No. 11172-BP*
- 2 pole assembly.

**Round Body Trailer Connectors**
- No. M-114
- No. M-114-BP*
- 3 pole assembly.

- No. M-115
- No. M-115-BP*
- 4 pole assembly.

- No. M-121
- No. M-121-BP*
- 2 pole assembly.

**Connectors with Screw-On Caps**
- Precision machined contacts.
- Knurled caps unscrew for easy wire connection and protect against weather and dirt.
- Polarized for proper mating of circuits.

- No. M-118
- No. M-118-BP*
- 2 pole assembly.

- No. 1238
- 2 pole assembly.
  - Brass housing.
  - Brass screw-on cap.

---

*Packaged in bubble pack. Please consult price list for standard bubble pack quantities.

Subject to availability. Special minimum order quantity may apply. Please consult factory.
**Accessory Switches**

**Momentary Windlass Switch**
Two Positions: On-Off (normally Off)
On with button depressed, spring return to Off
- Brass case, stem, terminals and mounting hardware.
- Moisture repellent insulators.
- For 6-36 volt, D.C. electrical systems.
- Normally mounted vertically, typical mounting plate and rubber cover shown in phantom (not supplied).

**Blower & Ignition Switch**
Four Positions:
Off - Blower - Ignition & Blower - Ignition
No. M-601
- Plasticized brass case seals out moisture and dirt.
- Two 12 gauge and two 18 gauge insulated copper wire leads, 18" (457.20mm) long.
- Chrome plated die cast lever.
- Polished aluminum face plate with maroon enamel finish.
- Brass mounting stem ½" (12.70mm) dia., 1 ½" (38.10mm) long.
- Fits panels up through 1 ¼" (28.57mm) thick.
- Wiring instructions included.

**Electronic Dimmer Switch**
For variable intensity control of lighting:
Bright to Dim
No. 74600-02
- For 12 volt, D.C. negative ground systems.
- Sealed case and "O" ring shaft.
- Cool operating due to low heat generation.
- Intensity settings are not load sensitive.
- 4 amp capacity.
- Mounting stem ¼"-28 thread, .45" (11.43mm) long.
- Die cast case ½" (39.69mm) dia., .883" (22.42mm) long.
- Three wire (load, battery, ground) Packard connector.
- Fits panels up through ¾" (23.01mm) thick.

**Bilge Pump Switch**
No. M-552
- Brass case.
- Chrome plated die cast lever.
- Polished aluminum face plate with maroon enamel finish.
- 3 brass screw terminals.
- Brass mounting stem ¾" (11.11mm) dia., 1 ¼" (26.98mm) long.
- Fits panels up through 1 ³⁄₄" (20.63mm) thick.
- Wiring instructions included.

**Universal Off-On Switch**
Rating at 14 volts, D.C. • 50 amps
No. M-288
- Extra heavy duty.
- Silver contacts.
- Steel case, plated to resist corrosion.
- Die cast lever.
- Two brass screw terminals.
- Mounting stem ¾" (15.87mm) dia., ¾" (19.05mm) long.
- Fits panels up through 1 ³⁄₄" (20.63mm) thick.

**Horn Button Switch**
No. 96101
No. 96101-BP*
- Steel case, plated to resist corrosion.
- Black plastic button, ¾" (20.63mm) dia.
- 2 screw terminals.

*Packaged in bubble pack. Please consult price list for standard bubble pack quantities.

Cole Hersee Co. • 20 Old Colony Avenue, Boston, MA 02127-2467 • Tel: (617) 268-2100 • FAX: (617) 268-9490