UNIT - #1
(Channels 1 & 2)

UNIT - #2
(Channels 3 & 4)

Note:
1.) Connect battery positive lead via fuse or circuit breaker. See Installation Manual for rating.

Circuit Breaker Specs.: CM7 - 12 Volt 20 Amp Breaker 8-10 Running Amps
CM7 - 24 Volt 15 Amp Breaker 5-6 Running Amps

2.) For low profile Cablemaster installation, the motor leads must be reversed for correct limit switch operation. See manual for more information.

GLENDINNING MARINE PRODUCTS, INC.
Conway, SC 843-399-6146
**CM-7 CABLEMASTER EXTERNAL WIRING**

*(Old Style)*

- **Battery Positive (+)**
- **Battery Negative (-)**

![Diagram of CM-7 CABLEMASTER EXTERNAL WIRING (Old Style)](cm7_diagram_old_style)

**Note:** Connect battery positive lead via fuse or circuit breaker. See Installation Manual for rating.

**Circuit Breaker Specs.:**
- CM7 - 12 Volt 20 Amp Breaker 8-10 Running Amps
- CM7 - 24 Volt 10 Amp Breaker 5-6 Running Amps
- CM7 - 32 Volt 10 Amp Breaker 5-6 Running Amps

---

**CM-7 CABLEMASTER EXTERNAL WIRING**

*(New Style)*

- **Battery Positive (+)**
- **Battery Negative (-)**

![Diagram of CM-7 CABLEMASTER EXTERNAL WIRING (New Style)](cm7_diagram_new_style)

**Note:** Connections must be modified.

1.) Connect battery positive lead via fuse or circuit breaker. See Installation Manual for rating.

2.) For low profile Cablemaster installation, the motor leads must be reversed for correct limit switch operation. See manual for more information.

3.) To connect 6 wire Power Switch to New Relay Attach:
   - RED wire to #1 pos. on relay barrier strip.
   - WHITE wire to #2 pos. on relay barrier strip.
   - ORANGE wire to #3 pos. on relay barrier strip.
   Then remove blue, black, and green wires on the Power Switch.