

### **SPECIFICATIONS**

**Input:** 120 VAC, 50/60 Hz single phase, 170 VA max **Output:** 90 VDC nominal, 1.25 Amps max (Full wave rectified, unfiltered and unregulated.)

### **INSTALLATION**

- Connect clutch or brake lead wires to terminals 2 and 8.
- Connect clutch or brake leads of second unit (if used) to terminals 3 and 6.
- Connect control switch (supplied by customer) to common terminal 7. Connect remaining switch positions to terminals 3 and 8 as shown. Note: Switch must have a 120 VAC, 10 AMP (inductive) rating.
- Connect "hot" wire of 120 VAC line to terminal
  1 and neutral wire of 120 VAC to terminal 5.

## **APPLICATION**

 This power supply is suitable for use with Carlyle Johnson's EMA, EPC, FEA, FEB, HTB, HBB, EMB, JEM, JEB, and SAB products.

### **WARNING**

- Make certain all power is off before attempting to install this unit.
- Do not connect output lead wires to ground as it will result in damage to the unit.

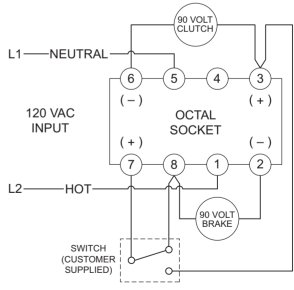


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# Power Supply 90 VDC

# CEC015012000090





Power Supply 90 VDC - Rev 05/2014

