



|                  |              |
|------------------|--------------|
| Model #          | CBK          |
| Serial #         |              |
| Kilowatts        | 9.90         |
| Volts/Ph/Hz      | 208 / 1 / 60 |
| Control Volts    | 24           |
| Steps            | 2            |
| Heater Amps      | 47.60        |
| Heater Fuses     | N/A          |
| System Amps.     | N/A          |
| V.A.             | 15.0         |
| Min. F.P.M.      | 500          |
| Min. Wire Ga. CU | # 6 AWG      |
| Control Wiring   | -----        |
| Power Wiring     | -----        |
| Other Wiring     | -----        |

NOTE :

- \*Replace fuse links with G5-AM0400152C, use copper wire only suitable for at least 75° C
- \*\* Replace auto-reset with thermo disc type 60TX11-L145
- \*\*\*Replace manual-reset with thermo disc type 60TX11-L175

-FIELD WIRING, NEC Class I.

## WARREN TECHNOLOGY

|                  |   |
|------------------|---|
| Aprv. by DJG     | RUPP AIR MANAGEMENT<br>SCHEMATIC Wiring Diagram |
| Rev. by B.NGHIEM | MODEL EC11<br>9.9KW 208/3                       |
| Date : 12/30/03  | Dwg: RUP\EC\WEC11RP1001                         |