



24VAC Class 2 power source  
must not exceed 28.4VAC under  
any primary input voltage  
condition per UL/NEC

5 MORE STEPS

Model #	CBK
Serial #	
Kilowatts	235.00
Volts/Ph/Hz	460 / 3/ 60
Control Volts	24
Steps	8 (DELTA)
Heater Amps	282.66
Heater Fuses	45
System Amps.	N/A
V.A.	57.0
Min. F.P.M.	1150
Min. Wire Ga. CU	# 500 MCN
Control Wiring	-----
Power Wiring	-----
Other Wiring	-----

NOTE :  
 \*Replace one shot therm-O-disc with L300F-61F14/L300F-60FXX14, 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 1.

<b>WARREN TECHNOLOGY</b>	
Aprv. by DJG	RUPP AIR MANAGEMENT SCHEMATIC Wiring Diagram
Rev. by B.NGHIEM	MODEL EC5 235 KW 480/3
Date : 12/30/03	Dwg: RUP\EC\WEC5RP23505