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r	8 7	6 5	+	4	3	2 1	
D	L2 120V L1	•		12 12 NO ⁻	OV MOTORS OV SOLENOID TES:	/CUNG	D
С		TSTAT/GENERIC 120V TEMPERATURE CONTROLLER		1. L Si 2. U 3. U 4. F S	JSE COPPER CONDUC JNIT MUST BE GROUP OR MOTOR AMPS SE TICKER ON OUTSIDE (H MOTOR TORS ONLY NDED E RATING OF UNIT	С
4	1	20V SPEED CONTROL		5. D W B T E	DO NOT USE THIS DIA VIRE MOTOR. EACH N E WIRED DIFFERENTL O WIRING DIAGRAM VAPORATOR COIL	GRAM TO MOTOR WILL Y ACCORDING FOUND ON	~
В		FAN MOTOR 120 V SEE NOTE 5					B
A				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES + .XX+ .XX + 1 .XXX+.XXX MATERIAL XX FINISH	CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE APPROVALS DATE DRAWN GA 4/13/2012 CHECKED RESP ENG MFG ENG	LRC COIL CO. WINE ROOM EVAPORATOR WIRING DIAGRAM FOR PUMP DOWN SYSTEM USING 120V CONTROLLER	A REV.
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PRO LRC COIL CO. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF LRC COIL CO. IS PROHIBITED. 8 7	PERTY OF APPLICA		DO NOT SCALE DRAWING	QUAL ENG	A VYINE EVAR VVIRE SCALE CAD FILE: SHEET 2 1	OF