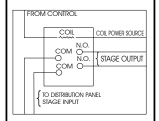


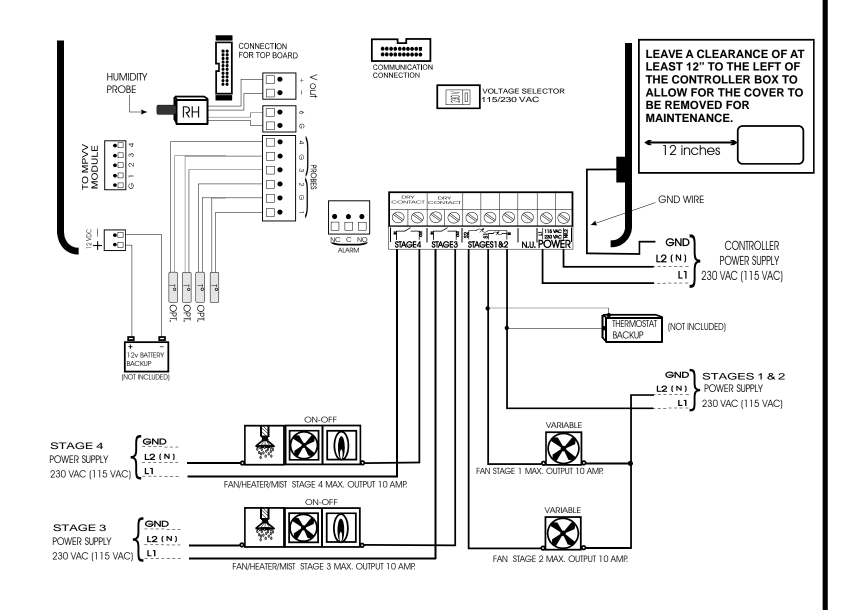
DO NOT DRILL THE SIDES OF THE UNIT CONTROL. USE AVAILABLE KNOCK OUTS AT THE BOTTOM OF THE UNIT.

THE CAPACITY OF THE INTERNAL RELAYS IS 6 AMP. "MOTOR LOAD". WE RECOMMEND INSTALLING EXTERNAL RELAYS ON "ON/OFF" STAGES HOOKED TO MOTORS.



## **NOTES**

- INSTALLATION OF A GOOD QUALITY ALARM SYSTEM IS STRONGLY ADVISED TO WARN OF POWER FAILURES AND HIGH/LOW TEMPERATURES.
- 2. PROVIDE SURGE PROTECTION (TO INCLUDE PROTECTION FROM LIGHT-TINNO). FROM POWER SUPPLY TO CONTROL AND FROM CONTROL TO OUTPUT EXTENDED PROBE, CONSULT ACTIFICAL PER ELECTRICIAN FOR SPECIFIC RECOMMENDATIONS.
- SAME PHASES MUST BE USED TO POWER VARIABLE FANS AND CONTROLS ON 3 PHASES POWER.



WIRING DIAGRAM	
TC5-2V2SA	
#891-00145	Rev.05