

- 1. TO ENSURE THAT INTERNALLY FITTED SUPPRESSORS WORK CORRECTLY:-ENSURE THAT LINE VOLTAGE IS CONNECTED TO TERMINALS MARKED 'LN' AND EACH LOAD IS CONNECTED TO TERMINALS MARKED 'NO' OR 'NC'
- 2. THE DEFROST OUTPUT CAN BE USED FOR DEFROST TERMINATION OR DEFROST CONTROL (SEE ITEM 76 DETAIL IN MANUAL).
- 3. THE FAN/HEATER OUTPUT RELAY(S) CAN BE SELECTED FOR FAN AND OR HEATER CONTROL (SEE ITEM 104 DETAIL IN MANUAL).
- 4. ON EARLY ISSUE LCNS BOARDS WITH ONLY 4 RELAYS. THE FAN OUTPUT CAN BE SELECTED FOR HEATER USE (ITEM 104).
- 5. TO MEET EMC REQUIREMENTS THE CONTROLLER MUST BE INSTALLED ACCORDING TO THE INSTALLATION REQUIREMENTS SHEET FOR THIS PRODUCT.

- 6. THE LCNS CONTROLLER MUST BE EARTHED TO THE CHASSIS VIA THE CONTROLLER FIXING HOLE
- 7. INPUTS REQUIRE `C' CONNECTED TO NEUTRAL AND THE INPUT TO 230Vac WHEN SIGNAL IS PRESENT.
- 8. PLANT INPUTS TO CON B MUST BE ON THE SAME PHASE AS THE SUPPLY TO CON A.

THIS UNIT IS NOT RATED FOR 415V

9. INPUTS SHOWN AS AT VERSION 3 FIRMWARE (SWAPPED PREVIOUS TO THAT).



JTL SYSTEMS LTD 41 KINGFISHER COURT, HAMBRIDGE RD, NEWBURY BERKSHIRE. RG14 5SJ

TEL: 01635-263646 FAX: 01635 263647

ı	TITLE: CADINET CONTROLLED			
ı	7	ADDED NEW DRG NO TO SENSOR CONNECTIONS CONN H ENERGY SAVING NOW TERMINATION	MJK	6/02
ı	8	ADDED NOTE 9	MJK	5/04
ı	6	REMOVED CON7TS BOARD	MJK	7/98
ı	ISS	DESCRIPTION	APP'D	DATE

CABINET CONTROLLER WIRING

TYPE: LCNS

01271 1

THIS IS AN UNCONTROLLED COPY - UNLESS STAMPED WITH CONTROLLED COPY STAMP