



NOTES:

1. THE DEFROST OUTPUT HAS CHANGEOVER CONTACTS. SELECT THE APPROPRIATE OUTPUT FOR THE APPLICATION.
2. THE LAPA CONTROLLER MUST BE EARTHED TO THE CHASSIS VIA THE CONTROLLER FIXING HOLE AS SHOWN.
3. TO MEET EMC REQUIREMENTS THE CONTROLLER MUST BE INSTALLED ACCORDING TO THE INSTALLATION REQUIREMENTS SHEET FOR THIS PRODUCT.
4. INPUTS REQUIRE 'C' CONNECTED TO THE NEUTRAL AND THE INPUT TO 230Vac WHEN SIGNAL IS PRESENT.
5. PLANT INPUTS TO CON B MUST BE ON THE SAME PHASE AS THE SUPPLY ON CON A.
THIS UNIT IS NOT RATED FOR 415V
6. FANS/HEATER OUTPUT SELECTABLE USING MAINTENANCE UNIT.

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

		JTL SYSTEMS LTD. 41 KINGFISHER COURT, HAMBRIDGE RD, NEWBURY, BERKSHIRE. RG14 5SJ TEL: 01635-263646 FAX: 01635-263647			
		ISS	DESCRIPTION	APP'D	DATE
1	ORIGINAL ISSUE	MJK	09/05		
TITLE: CABINET CONTROLLER & ASSOCIATED PARTS SCHEMATIC					
TYPE: LAPA					
PROJ.	DRG No:	SHT	OF	ISS.	
LA	03223	1	1	1	