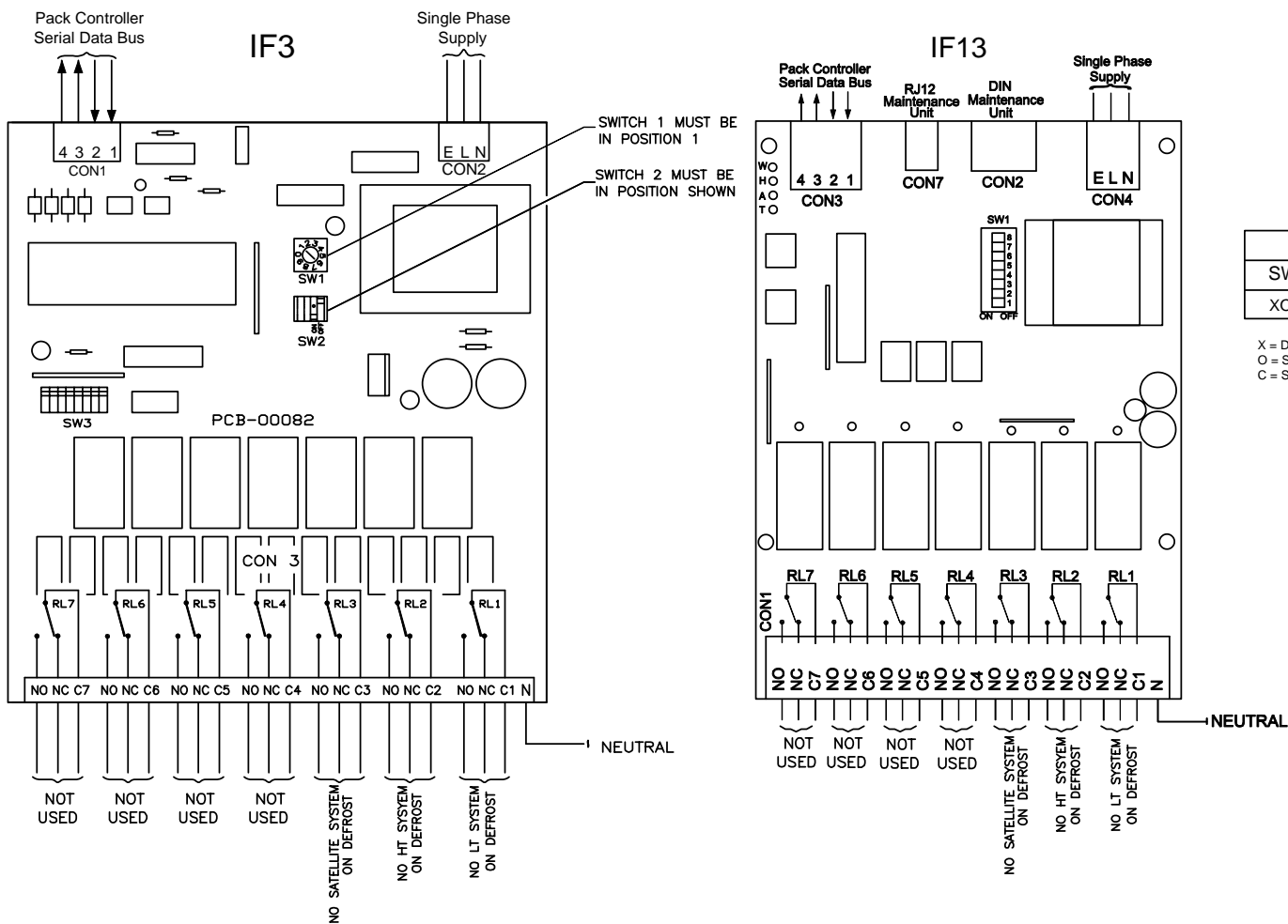


Application Drawing for Group Defrost Interface (non-scroll Pack Controllers)



CONFIGURATION

IF3		IF13	
SW2	SW1	INTERFACE TYPE ITEM 31	INTERFACE NO ITEM 30
XOCO	1	5	1

X = Don't care
 O = Switch open (off)
 C = Switch closed (on)

NOTES

1. CONTACTS SHOWN IN DE-ENERGISED INDICATING - SYSTEMS ON DEFROST
2. TO ENSURE THAT INTERNALLY FITTED SUPPRESSORS WORK CORRECTLY. CONNECT LINE VOLTAGES TO TERMINALS PREFIXED 'C' (COMMON) AND THE CORRESPONDING LOADS TO TERMINALS 'NO' & 'NC'.
3. SWITCH SETTINGS
 SWITCHES 'SW3' (SW1 ON IF13) CONTROL THE OUTPUT RELAYS IF PACK SERIAL DATA BUS COMMUNICATIONS FAIL. SWITCH CLOSED (ON) = RELAY ENERGISED.
4. A JTL MAINTENANCE UNIT IS REQUIRED TO CONFIGURE AN IF13.



JTL SYSTEMS LTD.
 41, KINGFISHER COURT, HAMBURIDGE RD,
 NEWBURY, BERKSHIRE. RG14 5SJ
 TEL: 01635-263646 FAX: 01635-263647

ISS	DESCRIPTION	APP'D	DATE
3	ADDED NEW BOARD IF13	MJK	07/02
2	ADDED NEW PRODUCT EPxx	MJK	04/02
1	ORIGINAL ISSUE	MJK	7/97

TITLE: GROUP DEFROST INTERFACE WIRING
 (FOR NON SCROLL PACK CONTROLLERS)

TYPE: IF3/IF13

PROJ	DRG No	SHT	OF	ISS.
CP/EP	02023	1	1	3

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