

- 1. TO ENSURE THAT THE INTERNALLY FITTED SUPPRESSOR CORRECTLY:ENSURE THAT THE LINE VOLTAGE IS CONNECTED TO TERMINALS LD1 = NO1
  AND EACH LOAD IS CONNECTED TO THE CORRESPONDING TERMINAL LD2 = NO2
- INPUTS IP1 AND IP2 ARE VOLT-FREE INPUTS POWERED INTERNALLY FROM THE MAINS SUPPLY. NO EXTERNAL VOLTAGE IS TO BE APPLED TO THEM TO AVOID EQUIPMENT DAMAGE.
- 3. INPUT STATES ARE AS FOLLOWS:-
- IP1 CLOSED CONTACT = AUTO CONTROL (OPEN CONTACT = PLANT FAIL)
- IP2 CLOSED CONTACT = NOT LOW LIQUID
- 4. FOR LEGACY SYSTEMS CONNECT A FOUR WIRE MULTICORE CABLE TO THE FOUR WIRE CONNECTOR INTERFACE PIN 1 TO PIN 1 ETC.
- FOR 2 WIRE PLANT ZONE UNITS TYPE IF3x USE CABLE CAB72 LINK TERMINALS 1 TO 3 TO RED & TERMINALS 2 & 4 TO GREEN.

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

ISSUE	DESCRIPTION	APP'D	DATE
2	ADDED + & - TO CON6, UPDATED NOTE 4	MJK	10/10
1	ORIGINAL ISSUE	MJK	12/08
TITLE			

TITLE:

EPLT, EPLA C.P CONTROLLER WIRING

03507

	P CONTR	OLLER WI	RING	j
PROJ.	DRG No:		SHT	OF