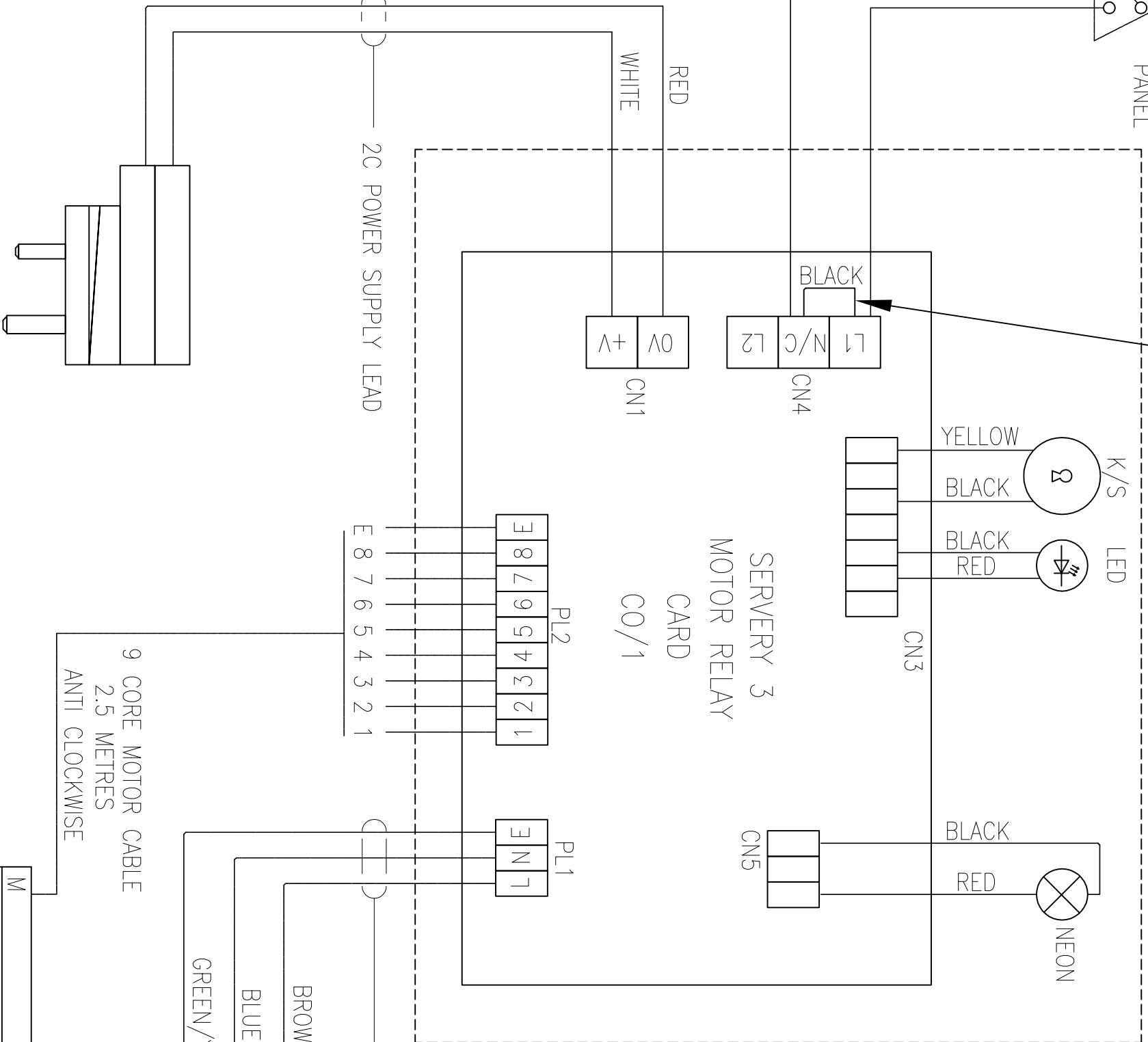


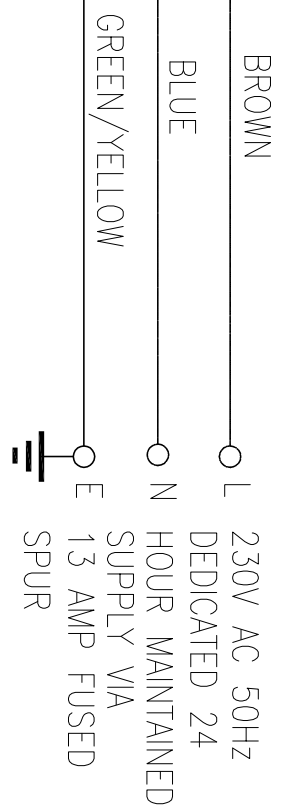
VOLT FREE CONTACTS IN FIRE ALARM PANEL

REMOVE WIRE LINK

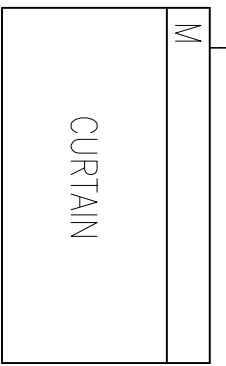


- 1) DISCONNECT 2 CORE LEAD FROM TERMINALS 0V,+V,-CN1
 - 2) CONNECT PLUG IN POWER SUPPLY TO TERMINALS 0V,+V,-CN1
 - 3) REMOVE WIRE LINK FROM TERMINALS L1, N/C,-CN4
 - 4) CONNECT FIRE ALARM VOLT FREE CONTACTS TO TERMINALS L1, N/C,-C.N.4
- 2 CORE + E 1.5MM
MAX 50 MTRS

3C X 1.0mm MAINS CABLE
2 METRES



9 CORE MOTOR CABLE
2.5 METRES
ANTI CLOCKWISE



230V 50 HZ AC-
24V DC 0.5 AMP
PLUG IN 3 PIN 13 AMP
PLUG TOP POWER SUPPLY
R.S 328-9903

Coopers Fire & Smoke
 Edward House, Penner Road,
 Havant, Hants, PO9 1QZ
 Email: info@coopers-uk.com
 Web Site: www.coopers-uk.com

Tel: +44 (0)23 9245 4405
 Fax: +44 (0)23 9249 2732

Coopers Blinds Limited
 Koozrade (UK) Limited
 FireMaster Limited
 are Cooper Group Companies

© COOPER GROUP LIMITED 1997
 ALL RIGHTS RESERVED. THIS DESIGN MAY NOT BE REPRODUCED IN ANY MATERIAL FORM, INCLUDING ELECTRONICALLY WITHOUT THE WRITTEN PERMISSION OF THE COPYRIGHT NAMES.

CUSTOMER
 PROJECT STANDARD SERVERY
 SEPARATE 24V DC
 POWER SUPPLY

COOPERS Ref:

REV	MODIFICATION DETAILS	NAME/DATE

DRAWN AD 09.09.04	CHECKED	APPROVED
SCALE N.T.S		

TITLE
 SCHEMATIC CONNECTION
 DIAGRAM FOR SERVERY
 LOCAL 24V DC SUPPLY
 ALARM VOLT FREE ACTIVATION

DRAWING No
 SER3/CIR/03

REV
 A