DO NOT SCALE NOTES -1. R1 - EOL RESISTOR (REFER TO PARTS LIST FOR VALUE). 2. LK1 - USE WIRE LINKS HEAT DETECTOR **CURRENT** 0 **PRODUCTION COPY** BLACK LK1 CELL NO. D 2 3 5 6 MEDC Ltd, Colliery Road, Pinxton, **DESIGNERS & MANUFACTURERS** Nottingham NG16 6JF, U.K. OF ELECTRICAL & ELECTRONIC R1 Tel: +44 (0)1773 864100 **EQUIPMENT & SYSTEMS FOR** fax: +44 (0)1773 582800 HAZARDOUS AREAS e-mail:info@medc.com web:www.medc.com DRAWN BY: DATE: ALL DIMENSIONS ARE S THIS DRAWING IS CONFIDENTIAL P. FISHWICK 18-11-03 IN MILLIMETRES UNLESS **HEAT DETECTOR** 24-09-07 AND IS THE PROPERTY OF MEDC OTHERWISE STATED CHECKED BY: **ISSUES** AND MUST NOT BE REPRODUCED J. PLUMB 18-11-03 C/W EOL RESISTOR REMOVE ALL BURRS EITHER WHOLLY OR PARTLY.

ALL RIGHTS IN RESPECT OF

COPYRIGHT ARE RESERVED.

PATENTS, DESIGNS AND

AND SHARP EDGES

SYMBOLS THUS Vim

MACHINE

 $_{\Omega}$

APPROVED BY:

SCALE:

P. FISHWICK

N.T.S.

DATE:

SIZE

18-11-03

A4

WIRING DIAGRAM

465-120

DRG No.

 $\oplus \triangleleft$

ISSUE

В