



CERTIFICATE OF PRODUCT CONFORMITY

This is to certify

CONTROL EQUIPMENT LIMITED

Hillcrest Business Park, Cinderbank, Dudley, West Midlands DY2 9AP

has complied with the requirements identified in

LPS 1054-1: Requirements for the evaluation of component compatibility for fire detection and alarm systems

and is authorised to use the LPCB mark on

Discovery Fire Alarm System
(Refer to Appendix for details)

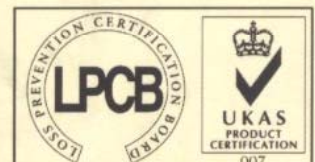
Certificate No. 018d Issue 2

Issued 16 January 2003

Valid Until 15 January 2006

Signed on behalf of the LPCB

E MATTIE-SULEIMAN



This Certificate is issued and held in force subject to the corresponding ISO 9000 certificate being maintained.

LPCB is part of BRE Certification Ltd., Garston, Watford WD25 9XX. Tel 01923 664100 Fax 01923 664603 www.brecertification.co.uk
This certificate remains the property of BRE Certification Ltd and is issued subject to terms and conditions and is maintained and held in force through regular surveillance activities.
To check the authenticity of this certificate, please visit our website or contact us.

Loss Prevention Certification Board



APPENDIX TO CERTIFICATE OF PRODUCT CONFORMITY NO. 018d

CONTROL EQUIPMENT LIMITED

Certificated Product

LPCB Ref. No.

Discovery fire alarm system

018d/01

Comprising the following products:

Control Equipment Limited

Discovery analogue addressable control and indicating equipment

Apollo Fire Detectors Limited

55000-400 grade 2 analogue temperature monitor
55000-420 grade 2 analogue temperature monitor
58000-400 Discovery temperature monitor
55000-600 analogue photoelectric smoke monitor
55000-620 analogue photoelectric smoke monitor
58000-600 Discovery optical smoke monitor
55000-500 analogue ionisation smoke monitor
55000-520 analogue ionisation smoke monitor
58000-500 Discovery ionisation smoke monitor
58000-700 Discovery multisensor monitor
55000-900 surface and flush mounted manual call point
55000-910 flush mounted manual call point
55000-950 waterproof addressable manual call point
58000-900 flush and surface mounted manual call point
58000-910 flush mounted manual call point
58000-920 surface mounted manual call point
55000-700 XP95 short circuit isolator
45681-321 XP95 negative isolating base
45681-210 XP95 addressable mounting base

Signed on behalf of the LPCB

Appendix Issue No. 2
Page 1 of 1

E MATTIE-SULEIMAN

Issued 16 January 2003
Valid Until 15 January 2006