PART 1: SECTION 3

042x/04

LPCB Ref.

CONTROL AND INDICATING EQUIPMENT

Certificated Products

LPCB Ref.
No.

7.11 Delays of actioning to outputs to fire alarm routing equipment

10 Test condition

Xenex 8 13270-08LB 8 zone conventional control and indicating equipment

(Xenex brand)

Certified with the following options from EN 54 Part 2: 1997

7.8 Output to fire alarm devices

7.11 Delays of actioning to outputs to fire alarm routing equipment

10 Test condition

Gulf Alarm UK Limited

Office 32, 19-21 Crawford Street, London W1H 1PJ, United Kingdom E-mail: info@gulfalarm.com • Website: www.gulfalarm.com

Certificate No: 1330h-(cl-5) to EN54-2: 1997 + A1: 2006 & EN54-4: 1997 + A1: 2002 + A1: 2006

Control and indicating equipmentApproved Products

No.
GA7004 1 to 4 loop Intelligent Addressable Control and Indicating Equipment 1330h/01

Incorporating the following modules:
7010200004 TX7004 Mother Board
7020100022 TX7004 Main Board
7010700017 TX7004 Loop Board

7010400011 TX7004 Power Management Board 7010600019 TX7004 Communication Board 7010400012 TX7004 Power Wiring Board

PDF-150-27.5 Power Supply Unit 7021300007 TX7004 Key Board 7020800009 TX7004 Led Board

7010300010 TX7004 Regional Display Board 814400002 TX6940E Printer Module

Certified with the following options with requirements from EN54-2:

7.8 Output to fire alarm device(s)

7.10.1 Output to fire protection equipment - Type A

7.11 Delays to outputs

7.12.1 Dependencies on more than one alarm signal - Type A 7.12.2 Dependencies on more than one alarm signal - Type B

7.13 Alarm counter

9.5 Disablement of each address point

10 Test condition

Notes:

1. The scope of the approval does not include the operation of the network functionality

The product approval does not constitute compliance with the fire detection and alarm system requirements of EN54-13.

15 May 2023 141