

This is to certify

COMPUTIONICS LIMITED (C-Tec)

Stephens Way, Goose Green, Wigan, Lancashire, WN3 6PH

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix.

EP203 Conventional three zone "class A" extinguisher control panel (refer to attached appendix for details)

which has complied with the requirements of the following:

EN 12094-1: 2003 - Fire fighting systems - Components for gas extinguishing systems-

Requirements and test methods for electrical automatic control and delay devices

EN 54-2: 1997 +A1:2006 + A2:2007 - Fire detection and fire alarm systems - Control and indicating equipment

EN 54-4: 1997 +A1:2002 + A2:2006 - Fire detection and fire alarm systems - Power supply equipment

Certificate No. 176c

Issue No. 02

Date of Issue 16 January 2009

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Name: P STEVENS





APPENDIX TO CERTIFICATE NO. 176c

COMPUTIONICS LIMITED (C-Tec)

Products LPCB Ref. No.

EP203 Conventional three zone "class A" extinguisher control panel 176c/01

Incorporating the following units:

SPF0000203 Main extinguisher control
SPF0000212 External relay interface
SPF0003613 Power supply unit
SPF0000214 EP214 terminator

Incorporating as modular units:

EP210S Remote Status Unit "Surface Mount" optional (See Note 1)

EP211 Economy Status Unit optional (See Note 1)

Certified with the following options with requirements from EN 12094-1:2003

4.17 Delay of extinguishing signal

4.18 Signal representing the flow of extinguishing agent

4.19 Monitoring of the status of components

4.20 Emergency hold device
4.21 Control of flooding time
4.23 Manual only mode

4.26 Triggering of equipment outside the system

4.27 Emergency abort device

4.30 Activation of alarm devices with different signals

For details of Cross-Listed products and alternative branding please see page 4.

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 2 of 4

Date of Issue 16 January 2009

Issue No. 02

Name: P STEVENS



APPENDIX TO CERTIFICATE NO. 176c

COMPUTIONICS LIMITED (C-Tec)

Certified with the following options with requirements from EN 54-2:1997

7.8 Output to fire alarm device(s)

7.11 Delays to the auctioning of outputs fire alarm devices and fire routing equipment

7.13 Alarm counter 10 Test condition

Note:

- Optional Remote Status Unit part No. EP210S & Economy Status Unit part No. EP211 are not certified as meeting the requirements of the standards specified.
- 2) Meets the requirements of EN12094-3:2003, Class A i.e. operational temperature range of -5°C to +40°C.

For details of Cross-Listed products and alternative branding please see page 4.

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 3 of 4

Date of Issue 16 January 2009

Issue No. 02

Name: P STEVENS



APPENDIX TO CERTIFICATE NO. 176c

COMPUTIONICS LIMITED (C-Tec)

EP203/CON

ALTERNATIVE MODEL NUMBERS AND LABELLING

EP203

176c/01

LPCB Ref. No. Model No. Alternative Model No. Labelled

For details of Cross-Listed products and alternative branding please see page 4.

This certificate is valid until withdrawn by LPCB.

To check the validity and the authenticity of this certificate please visit our website www.RedBookLive.com or contact us.

Signed on behalf of the LPCB

Page 4 of 4

Date of Issue 16 January 2009

Context Plus

Issue No. 02

Name: P STEVENS