

Search Results



You are here: [Home](#) » Search Results

Control and indicating equipment

Computationics Limited (Trading as C-Tec)

Challenge Way
Martland Park
Wigan
Lancashire
WD5 0LD
United Kingdom

Tel: +44 (0)1942 322744/42444 • Fax: +44 (0)1942 829867
Email: sales@C-tec.co.uk • Web: www.c-tec.co.uk

Certificate No 176c to EN 12094-1: 2003 and EN 54-2: 1997 + A1: 2006 + A2: 2007, EN 54-4: 1997 + A1: 2002 + A2: 2006

Product	Description	LPCB Ref. No.																																						
EP203	<p>Conventional three zone class A extinguisher control panel</p> <p>Incorporating the following units:</p> <table><tr><td>SPF0000203</td><td>Main extinguisher control</td></tr><tr><td>SPF0000212</td><td>External relay interface</td></tr><tr><td>SPF0003613</td><td>Power supply unit</td></tr><tr><td>SPF0000214</td><td>EP214 terminator</td></tr></table> <p>Incorporating as modular units:</p> <table><tr><td>EP210S</td><td>Remote Status Unit Surface Mount optional (See Note 1)</td></tr><tr><td>EP211</td><td>Economy Status Unit optional (See Note 1)</td></tr></table> <p>Optional language variants;</p> <table><tr><td>EP203/ES</td><td>Spanish language variant</td></tr><tr><td>EP203/FR</td><td>French language variant</td></tr><tr><td>EP203/IT</td><td>Italian language variant</td></tr><tr><td>EP203/DE</td><td>German language variant</td></tr></table> <p>Certified with the following options with requirements from EN 12094-1:2003</p> <table><tr><td>4.17</td><td>Delay of extinguishing signal</td></tr><tr><td>4.18</td><td>Signal representing the flow of extinguishing agent</td></tr><tr><td>4.19</td><td>Monitoring of the status of components</td></tr><tr><td>4.20</td><td>Emergency hold device</td></tr><tr><td>4.21</td><td>Control of flooding time</td></tr><tr><td>4.23</td><td>Manual only mode</td></tr><tr><td>4.26</td><td>Triggering of equipment outside the system</td></tr><tr><td>4.27</td><td>Emergency abort device</td></tr><tr><td>4.30</td><td>Activation of alarm devices with different signals</td></tr></table>	SPF0000203	Main extinguisher control	SPF0000212	External relay interface	SPF0003613	Power supply unit	SPF0000214	EP214 terminator	EP210S	Remote Status Unit Surface Mount optional (See Note 1)	EP211	Economy Status Unit optional (See Note 1)	EP203/ES	Spanish language variant	EP203/FR	French language variant	EP203/IT	Italian language variant	EP203/DE	German language variant	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	176c/01
SPF0000203	Main extinguisher control																																							
SPF0000212	External relay interface																																							
SPF0003613	Power supply unit																																							
SPF0000214	EP214 terminator																																							
EP210S	Remote Status Unit Surface Mount optional (See Note 1)																																							
EP211	Economy Status Unit optional (See Note 1)																																							
EP203/ES	Spanish language variant																																							
EP203/FR	French language variant																																							
EP203/IT	Italian language variant																																							
EP203/DE	German language variant																																							
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																																							

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 actioning of outputs fire alarm devices and fire routing equipment

7.13 Alarm counter

10 Test condition

Notes:

1. 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.

See below for all products listed in this group including notes.

Product	Description	LPCB Ref. No.
EP203	<p>Conventional three zone class A extinguisher control panel</p> <p>Incorporating the following units:</p> <p>SPF0000203 Main extinguisher control</p> <p>SPF0000212 External relay interface</p> <p>SPF0003613 Power supply unit</p> <p>SPF0000214 EP214 terminator</p> <p>Incorporating as modular units:</p> <p>EP210S Remote Status Unit Surface Mount optional (See Note 1)</p> <p>EP211 Economy Status Unit optional (See Note 1)</p> <p>Optional language variants;</p> <p>EP203/ES Spanish language variant</p> <p>EP203/FR French language variant</p> <p>EP203/IT Italian language variant</p> <p>EP203/DE German language variant</p> <p>Certified with the following options with requirements from EN 12094-1:2003</p> <p>4.17 Delay of extinguishing signal</p> <p>4.18 Signal representing the flow of extinguishing agent</p> <p>4.19 Monitoring of the status of components</p> <p>4.20 Emergency hold device</p> <p>4.21 Control of flooding time</p> <p>4.23 Manual only mode</p> <p>4.26 Triggering of equipment outside the system</p> <p>4.27 Emergency abort device</p> <p>4.30 Activation of alarm devices with different signals</p> <p>Certified with the following options with requirements from EN-54-2:1997</p> <p>7.8 Output to fire alarm device(s)</p> <p>7.11 Delays to the actioning of outputs fire alarm devices and fire routing equipment</p> <p>7.13 Alarm counter</p> <p>10 Test condition</p> <p>Notes:</p> <p>1. Optional Remote Status Unit part No. EP210S & Economy Status Unit part No. EP211 are not certified as meeting the requirements of the standards specified.</p>	176c/01

2. Meets the requirements of EN12094-3:2003, Class A - i.e. operational temperature range of -5°C to +40°C.

[To read the Red Book section introduction click here.](#)

[< back to results page](#)

LPCB®



twitter

facebook

LinkedIn

The BRE Group website family

BRE Trust

bre

BRE BOOKSHOP

SMARTWASTE™

breinnovation park

GreenGuide

BRE Global Approvals listings

RedBookLive

GreenBookLive

BREEAM™

[Terms of Use](#) | [How we use cookies](#) | Copyright BRE Global 2020