

STANDARD SPECIFIC INFORMATION - ANNEXES

EN54-2

Reference of product(s)			
Type/Reference of the enclosure			
Maximum number of detection paths	Open line	/ None	/ None
	Loop line	/ None	/ None
Maximum number of points in a detection path	Open line	/ None	/ None
	Loop line	/ None	/ None
Maximum number of detection zones			
Maximum number of points of CIE			
Type of detection path		Conventionnel / Addressable	Conventionnel / Addressable
CIE contained in several separate envelopes		yes / No	yes / No
Indicating unit (with or without processing unit)			
Processing unit			
Operational temperature range		°C to °C	°C to °C
Enclosure size (L) x (l) x (h) mm		x x	x x
Enclosure protection IP code		IP30	IP30
Enclosure protection IK code		IK	IK

Modules incorporated into panels

Item Number/ Reference	Module/Card reference and Identification	Description of the module	Hardware/Software	
			HW Version	SW Version

List of Options with Requirements

OPTION		CLAUSE
<input type="checkbox"/>	Output to fire alarm device(s)	7.8
<input type="checkbox"/>	Output to fire alarm routing equipment	7.9.1
<input type="checkbox"/>	Alarm confirmation input from fire alarm routing equipment	7.9.2
<input type="checkbox"/>	Output type A	7.10.1
<input type="checkbox"/>	Output type B	7.10.2
<input type="checkbox"/>	Output type C	7.10.3
<input type="checkbox"/>	Fault monitoring of fire protection equipment	7.10.4
<input type="checkbox"/>	Delays to outputs	7.11
<input type="checkbox"/>	Dependencies on more than one alarm signal- Type A	7.12.1
<input type="checkbox"/>	Dependencies on more than one alarm signal -Type B	7.12.2
<input type="checkbox"/>	Dependencies on more than one alarm signal -Type C	7.12.3
<input type="checkbox"/>	Alarm counter	7.13
<input type="checkbox"/>	Fault signals from points	8.3
<input type="checkbox"/>	Total loss of the power supply	8.4
<input type="checkbox"/>	Output to fault warning routing equipment	8.9
<input type="checkbox"/>	Disablement of each address point	9.5
<input type="checkbox"/>	Test condition	10
<input type="checkbox"/>	Output to standardised input/output interface	11

Additional Functions

Board reference	Function	Description