



This is to certify that:

Kentec Electronics Limited

Units 25-27 Fawkes Avenue

Questor Dartford

DA1 1JQ

United Kingdom

Holds Certificate No:

0086-CPR-96748

In respect of:

EN 12094-1:2003, EN 54-2:1997 + A1:2006 and EN 54-4: 1997 + A1:2003 & A2:2006

Electrical Automatic Control and Delay Devices

Control and Indicating Equipment and Power Supply Equipment

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the above construction products.

This certificate attests that all the provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above standard(s) under system 1 are applied and that the products fulfil all the prescribed requirements set out above.

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 0086):

Gary Fenton, Global Assurance Director

This certificate remains valid as long as the test methods and/or factory production control requirements included in the harmonised standard(s), used to assess the performance of the declared characteristics, do not change and the product(s), and the manufacturing conditions in the plant(s) are not modified significantly.

First Issued: 28 October 2005

Latest Issue: 21 November 2013

Page 1 of 7





No. 0086-CPR-96748

Manufacturing Plant

Kentec Electronics Limited

Units 25-27 Fawkes Avenue

Ouestor Dartford DA1 1JO

United Kingdom

Product Information

Sigma XT series

Model Reference

Type

Class A, Single area Fire Extinguishing Control Panel Surface mounting K11031M2

K11031F2 Class A, Single area Fire Extinguishing Control Panel Flush mounting

Certified for use with Apollo, Fulleon, Hochiki, Nittan, Notifier and MorleyIAS and alarm products and MTL7778ac and MTL5561 intrinsically safe barriers. System Sensor and KAC fire detection.

The Sigma XT is certified when fitted with Swedish Keyswitch.

The Sigma XT is also suitable for use with the following units:

Model Reference	Туре
K911000M8	6 lamp status unit surface
K911000F8	6 lamp status unit flush
K911100M8	6 lamp status unit with mode select keyswitch surface
K911100F8	6 lamp status unit with mode select keyswitch flush
K911010M8	6 lamp status unit with manual release surface
K911010F8	6 lamp status unit with manual release flush
K911110M8	6 lamp status unit with mode select keyswitch and manual release surface
K911110F8	6 lamp status unit with mode select keyswitch and manual release flush
W911000W8	IP65 - 6 lamp status unit surface
W911100W8	IP65 - 6 lamp status unit surface with mode select keyswitch surface

First Issued: 28 October 2005 Latest Issue: 21 November 2013

Page 2 of 7

...making excellence a habit."





No. 0086-CPR-96748

Model Reference	Туре
W911110W8	IP65 - 6 lamp status unit with mode select keyswitch and manual release surface
K91000M10	Extinguishant hold off switch unit - green button
KB91000M10	Extinguishant hold off switch unit - red button

Options with requirements

Certified with the following options with requirements from BS EN54 Part 2: 1997

Output to fire alarm devices (clause 7.8) Delays to outputs (clause 7.11) Test condition (clause 10)

Certified with the following options with requirements from BS EN12094-1: 2003

Delay of extinguishing signal (clause 4.17)
Signal representing the flow of extinguishing agent (clause 4.18)
Monitoring of the status of components (clause 4.19)
Emergency hold device (clause 4.20)
Control of flooding time (clause 4.21)
Manual only mode (clause 4.23)
Triggering signals to equipment within the system (clause 4.24)
Triggering signals to equipment outside the system (clause 4.26)
Activation of alarm devices with different signals (clause 4.30)

First Issued: 28 October 2005

Latest Issue: 21 November 2013

Page 3 of 7

...making excellence a habit."





No. 0086-CPR-96748

Sigma XT+ Series

Model Reference	Туре
K21001M2	Class A, Single area extinguishing control unit
K21021M3	Class A, Two zone, single area extinguishing control panel
K21041M3	Class A, Four zone, single area extinguishing control panel
K21042M3	Class A, Four zone, two area extinguishing control panel
K21081M3	Class A, Eight zone, single area extinguishing control panel
K21082M3	Class A, Eight zone, two area extinguishing control panel
K21083M4	Class A, Eight zone, three area extinguishing control panel
K21084M4	Class A, Eight zone, four area extinguishing control panel

Certified for use with Apollo series 30, 60 & 65, Fulleon, Hochiki, Nittan, Notifier and MorleyIAS ECO1000, KAC fire detection and alarm products and MTL7778ac and MTL5561 intrinsically safe barriers.

The Sigma XT+ is certified when fitted with Swedish Keyswitch.

The Sigma XT+ is also suitable for use with the following units:

Model Reference	Туре
K911000M8	6 lamp status unit surface
K911000F8	6 lamp status unit flush
K911100M8	6 lamp status unit with mode select keyswitch surface
K911100F8	6 lamp status unit with mode select keyswitch flush
K911010M8	6 lamp status unit with manual release surface
K911010F8	6 lamp status unit with manual release flush
K911110M8	6 lamp status unit with mode select keyswitch and manual release surface
K911110F8	6 lamp status unit with mode select keyswitch and manual release flush
W911000W8	IP65 - 6 lamp status unit surface
W911100W8	IP65 - 6 lamp status unit surface with mode select keyswitch surface
W911110W8	IP65 - 6 lamp status unit with mode select keyswitch and manual release surface
K91000M10	Extinguishant hold off switch unit - green button
KB91000M10	Extinguishant hold off switch unit - red button

First Issued: 28 October 2005 Latest Issue: 21 November 2013

Page 4 of 7





No. 0086-CPR-96748
Options with requirements

Certified with the following options with requirements from BS EN54 Part 2: 1997

Output to fire alarm devices (clause 7.8) Delays to outputs (clause 7.11) Test condition (clause 10)

Certified with the following options with requirements from EN12094-1: 2003:

Delay of extinguishing signal (clause 4.17)
Signal representing the flow of extinguishing agent (clause 4.18)
Monitoring of the status of components (clause 4.19)
Emergency hold device (clause 4.20)
Control of flooding time (clause 4.21)
Manual only mode (clause 4.23)
Triggering signals to equipment outside the system (clause 4.26)
Emergency abort device (clause4.27)
Activation of alarm devices with different signals (clause 4.30)



First Issued: 28 October 2005

Latest Issue: 21 November 2013

Page 5 of 7





No. 0086-CPR-96748

Appendix 1

Harmonised Technical Specification		EN 54-2:1997 + A1	
Essential Characteristics	Performance	Clause	
Performance U	Jnder Fire Conditions		
General requirements	Pass	4	
General requirements for indications	Pass	5	
The fire alarm condition	Pass	7	
Response Delay	(response time to fire)		
Reception and processing of fire signals	Pass	7.1	
Output of the fire alarm condition	Pass	7.7	
Delay to outputs	Pass	7.11	
Dependencies on more than one alarm signal	Pass	7.12	
Operation	onal Reliability	AN INC.	
General requirements	Pass	4	
General requirements for indications	Pass	5	
The quiescent condition	Pass	6	
The fire alarm condition	Pass	7	
Fault warning condition	Pass	8	
Disabled condition	Pass	9	
Test condition	Pass	10	
Standardised input/output interface	Pass	11	
Design requirements	Pass	12	
Additional design requirements for software controlled control and indicating equipments	Pass	13	
Marking	Pass	14	
Durability of O	perational Reliability		
Cold (operational)	Pass	15.4	
Damp heat, steady state (operational)	Pass	15.5	
mpact (operational)	Pass	15.6	
/ibration, sinusoidal (operational)	Pass	15.7	
Electromagnetic Compatibility (EMC),Immunity tests operational)	Pass	15.8	
Supply voltage variations	Pass	15.13	
Damp heat, steady state (endurance)	Pass	15.14	
/ibration, sinusoidal (endurance)	Pass	15.15	

First Issued: 28 October 2005 Latest Issue: 21 November 2013

Page 6 of 7





No. 0086-CPR-96748

Appendix 1 (Continued)

Harmonised Technical Specification		EN 54-4:1997 + A1 & A2	
Essential Characteristics	Performance	Clause	
Performan	ce of Power Supply		
General requirements	Pass	4	12-2
Functions	Pass	5	
Materials, design and manufacture	Pass	6	AK
Operat	ional Reliability		L.W
General requirements	Pass	4	
Functions	Pass	5	
Materials, design and manufacture	Pass	6	4947
Documentation	Pass	7	7/15
Marking	Pass	8	77-7
Durability of (Operational Reliability	y	130
Cold (operational)	Pass	9.5	T
Damp heat, steady state (operational)	Pass	9.6	
Impact (operational)	Pass	9.7	
Vibration, sinusoidal (operational)	Pass	9.8	19
Electromagnetic Compatibility (EMC),Immunity tests (operational)	Pass	9.9	
Damp heat, steady state (endurance)	Pass	9.14	为
Vibration, sinusoidal (endurance)	Pass	9.15	

First Issued: 28 October 2005

Latest Issue: 21 November 2013

Page 7 of 7