Declaration of Performance No. 360-3100-0399 REV 01

Declaration of Performance according to the Construction Products Regulation EU No. 305/2011

1.	Unique identification code of the product type	Model(s): ZP1-X3, ZP1-X3-SC		
		Brand(s): Ziton		
2.	Type, batch, or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4)	Each individual product is identified with a label containing a unique serial number.		
3.	Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer	Control and indicating equipment. Power supply equipment. Fixed firefighting systems - Components for gas extinguishing systems - Part 1: Requirements and test methods for electrical automatic control and delay devices		
4.	Name, registered trade name, or registered trade mark and contact address of the manufacturer as required pursuant Article 11(5)	UTC Fire & Security (Africa), 555 Voortrekker road, Maitland, Cape Town 7405, PO box 181 Maitland, South Africa		
5.	Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2)	UTC Fire & Security B.V., Kelvinstraat 7, NL-6003 DH Weert, The Netherlands		
6.	System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V	System 1		
7.	In case of the declaration of performance concerning a construction product covered by a harmonised standard			
	In case of the declaration of performance concerning a instruction product for which a European Technical Assessment has en issued:	Not applicable, see point 7		

^{9.} Declared performance: All requirements incl. all essential characteristics and corresponding performances as described in the harmonised technical specifications EN 54-2:1997 + A1:2006, EN 54-4:1997 + A1:2002 + A2:2006 and EN12094-1:2003 for the intended use or uses indicated in point 3 above have been determined.

Control and Indicating Equipment EN54-2

Essential characteristics	Performance	Harmonized technical specification
Performance under fire conditions	PASS	EN 54-2:1997 + AC:1999 + A1:2006
Response delay (response time to fire)	PASS	EN 54-2:1997 + AC:1999 + A1:2006
Operational reliability	PASS	EN 54-2:1997 + AC:1999 + A1:2006
Durability of operational reliability, Temperature resistance	PASS	EN 54-2:1997 + AC:1999 + A1:2006
Durability of operational reliability, Vibration resistance	PASS	EN 54-2:1997 + AC:1999 + A1:2006
Durability of operational reliability, Electrical stability	PASS	EN 54-2:1997 + AC:1999 + A1:2006
Durability of operational reliability: humidity resistance	PASS	EN 54-2:1997 + AC:1999 + A1:2006

Power Supply Equipment EN54-4

Essential characteristics	Performance	Harmonized technical specification
Performance of power supply	PASS	EN 54-4:1997 + AC:1999 + A1:2002 + A2:2006
Operational reliability	PASS	EN 54-4:1997 + AC:1999 + A1:2002 + A2:2006
Durability of operational reliability: temperature resistance	PASS	EN 54-4:1997 + AC:1999 + A1:2002 + A2:2006
Durability of operational reliability: vibration resistance	PASS	EN 54-4:1997 + AC:1999 + A1:2002 + A2:2006
Durability of operational reliability: electrical stability	PASS	EN 54-4:1997 + AC:1999 + A1:2002 + A2:2006
Durability of operational reliability: humidity resistance	PASS	EN 54-4:1997 + AC:1999 + A1:2002 + A2:2006

$\label{eq:components} \textbf{Fixed firefighting systems - Components for gas extinguishing systems.}$

Essential characteristics	Performance	Harmonized technical specification
Response delay (response time)	PASS	EN 12094-1:2003
Operational reliability	PASS	EN 12094-1:2003
Performance parameters under fire conditions	PASS	EN 12094-1:2003
Durability	PASS	EN 12094-1:2003

10. The performance of the product identified in items 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

P/N 360-3100-0399-1 1/2

Signed by: Charl Du Plessis. Engineering Lead , EMEA Verge de Guadalupe 3, Esplugues de Llobregat

08950, Barcelona, Spain

Location: Esplugues de Llobregat

Date: March 15th, 2013

Regulation (EU) No. 305/2011 CPR Supplementary CE marking information

Identification of the Certification Body: 0370

Manufacturer: UTC Fire & Security (Africa), 555 Voortrekker road, Maitland, Cape Town 7405, PO box 181 Maitland, South Africa

Last two digits of year CE mark was first placed: 11

Declaration of Performance (DoP) Number: 360-3100-0399 REV 01

EN 54-2:1997 + A1:2006, EN 54-4:1997 + A1:2002 + A2:2006 and EN12094-1:2003

Unique identification of product type: See the product label for the product documentation part number and revision.

Intended use: See DoP point 3.

Essential characteristics: See DoP point 9.

EN: Get this document in your language from: / BG: Вземете този документ на български език от / CZ: Získat tento dokument ve Vašem jazyce od: / DA: Få dette dokument på dit sprog fra: / NL: Krijg dit document in uw taal van: / ET: Dokumendi eestikeelse versiooni leiate siit: / ES: Obtenga este documento en su idioma de: / FI: Hanki tämä asiakirja kielelläsi: / FR: Obtenez ce document dans votre langue de: / DE: Sie erhalte das Dokument in Ihrer Sprache von: / EL: Μπορείτε να παραλάβετε το έγγραφο στη γλώσσα σας από: / HU: A dokumentum megvásárolható a kívánt nyelven: / IT: Ottieni questo documento nella tua lingua da: / LV: legūstiet šo dokumentu savā valodā no:/ LT: Gauti šį dokumentą jūsų kalba iš: / PL: Pobierz ten dokument w swoim jezyku z: / PT: Obtenha este documento no seu idioma a partir: / RO: Puteti obtine acest document in limba dumneavoastra de la: / SK: Získať tento dokument vo Vašom jazyku od: / SL: Spravi ta dokument v vašem jeziku od: / SV: Få detta dokument på ditt språk från:

http://www.utcfssecurityproducts.eu/dop/

DoP.Requests@fs.utc.com

© 2013 UTC Fire & Security. All rights reserved.

P/N 360-3100-0399-1 2/2