

MANUFACTURERS DECLARATION OF CONFORMITY

Product identification:

Model/type

: ZP2

Category (description)

: Intelligent Analogue Addressable Fire Panel.

Brand

: Ziton

Manufacturer:

UTC Fire & Security South Africa (Pty) Ltd. 555 Voortrekker road Maitland, Cape Town 7405

PO box 181 Maitland

South Africa

EU Representative:

UTC Fire & Security B.V.

Kelvinstraat 7 6003 DH Weert, The Netherlands Tel: + 31 495 58 30 00 Fax: + 31 495 55 00 42

Concerning	EMC	LVD	CPD
A sample of the product has been tested by:	APPLUS LGAI Technological Center SA Campus UAB, Apto Correos, 18 8193, Bellaterra, Spain	APPLUS LGAI Technological Center SA Campus UAB, Apto Correos, 18 8193, Bellaterra, Spain	LPCB/BRE Global Ltd. Buknalls Lane, Garston, Watford, Hertfordshire, WD25 9XX, UK Notified under registration number 0832
Test report reference	09/34608888 BMA09151	10/31700843	0832-CPD-1559 (1 Loop) 0832-CPD-1560 (2 Loop)
Applied standards	EN50130-4(1995) +A1(1998)+A2(2003) EN61000-6-3:2007 EN61000-3-2:2006 EN61000-3-3 (1995)+A1:2001+A2(2005)	EN 60950-1:2006/A1:2010	EN54-2 :1997 + A1 :2006 EN54-4 : 1997 + A1 :2002 + A2 :2006

Equipment class identifier (RF products falling under the scope of R&TTE) X Not Applicable None (class 1 product) (class 2 product) Means of conformity

Signature of representative/manufacturer: Charl Du Plessis

Engineering Lead, EMEA

Verge de Guadalupe 3, Esplugues de Llobregat

08950, Barcelona, Spain

Place

: Spain

Date

: 8 July 2011

Page 1 of 3

Number: 356-3201-0003-10

We declare under our sole responsibility that this product is in conformity with Directive 2004/108/EC (EMC), 2006/95/EC (LVD), 93/68/EEC (Marking) based on test results using harmonized standards in accordance with the Directives mentioned

Year of affixing of the CE marking: 2011

Model listing (list of all product variants or models for which this declaration is valid)

Product:	Product Description:
ZP2-F1	Intelligent Addressable Fire Panel with user interface - 1 loop
ZP2-F2	Intelligent Addressable Fire Panel with user interface - 2 loop
ZP2-FR	Intelligent Addressable Fire Panel Repeater
ZP2-F1-FB	Intelligent Addressable Fire Panel with user interface with fire brigade controls - 1 loop
ZP2-F2-FB	Intelligent Addressable Fire Panel with user interface with fire brigade controls - 2 loop
ZP2-FR-FB	Intelligent Addressable Fire Panel Repeater with fire brigade controls
ZP2-F1-SC	Intelligent Addressable Fire Panel with user interface with fire brigade controls - 1 loop (Scandinavia)
ZP2-F2-SC	Intelligent Addressable Fire Panel with user interface with fire brigade controls - 2 loop (Scandinavia)
ZP2-FR-SC	Intelligent Addressable Fire Panel Repeater with fire brigade controls (Scandinavia)
ZP2-F1-S	Intelligent Addressable Fire Panel with user interface - 1 loop small cabinet
ZP2-F2-S	Intelligent Addressable Fire Panel with user interface - 2 loop small cabinet
ZP2-FR-S	Intelligent Addressable Fire Panel Repeater small cabinet
ZP2-F1-FB-S	Intelligent Addressable Fire Panel with user interface with fire brigade controls - 1 loop small cabinet
ZP2-F2-FB-S	Intelligent Addressable Fire Panel with user interface with fire brigade controls - 2 loop small cabinet
ZP2-FR-FB-S	Intelligent Addressable Fire Panel Repeater with fire brigade controls small cabinet
ZP2-F1-SC-S	Intelligent Addressable Fire Panel with user interface with fire brigade controls - 1 loop small cabinet (Scandinavia)
ZP2-F2-SC-S	Intelligent Addressable Fire Panel with user interface with fire brigade controls - 2 loop small cabinet (Scandinavia)
2X-ZI-20	Addressable Fire Panel Accessory - LED indicator - 20 zone
2x-ZI-24-S	Addressable Fire Panel Accessory - LED indicator - 24 zone (for use with small cabinet variants)
2X-ZI-40	Addressable Fire Panel Accessory - LED indicator - 40 zone
2010-2-NB	Addressable Fire Panel Accessory - Network Printed Circuit Board
2010-2-LB	Addressable Fire Panel Accessory - Loop Expansion Printed Circuit Board - 2 loop
2010-2-232-IB	External Printer Interface Board
2010-2-PS-40	Addressable Fire Panel Component - Power Supply Unit - 4A
2010-SK	Scandinavian Key and lock assembly
2010-2-PS-C2	UK Mains Cable

Signature of representative/manufacturer: Charl Du Plessis

Engineering Lead, EMEA

Verge de Guadalupe 3, Esplugues de Llobregat

08950, Barcelona, Spain

Place : Spain
Date : 8 July 2011

Page 2 of 3 Number: 356-3201-0003-10

Note: - XX after the model number is a 2-digit number, which signifies the language configuration for the panel:

Available in the following language variants:

Dutch (Holland)	01	Polish	18	French (International)	36
French	02	Turkish	19	Bulgarian	40
English	03	Czech	20	Serbian (Latin)	44
German	04	Portuguese	21	Romanian	45
Norwegian	05	Hungarian	22	German (International)	46
Swedish	06	Slovak	24	Croatian	48
Danish	07	Russian	25	Slovene	50
Spanish	09	Lithuanian	27	Hebrew	51
Italian	10	Finnish	28	Catalan	71
Dutch (Belgium)	11	Estonian	30	English (International)	99
Greek	14	Latvian	31		
Arabic	15	French (Belgium)	32		

Example: ZP2-F1-19: Intelligent Addressable Fire Panel with user interface - 1 loop (Turkish Language Version)

Signature of representative/manufacturer: Charl Du Plessis

Engineering Lead, EMEA

Verge de Guadalupe 3, Esplugues de Llobregat

08950, Barcelona, Spain

Place : Spain
Date : 8 July 2011

Page 3 of 3 Number: 356-3201-0003-10