

### **EU DECLARATION OF CONFORMITY**

for

#### **Product identification**

Model Type	ZP2
Category (description)	Intelligent Analogue Addressable Fire Panel 1, 2 Loop small cabinet
Brand	Ziton

#### Name and address of the Manufacturer

Carrier Manufacturing Poland Spółka Z o. o. ul. Kolejowa 24, 39 - 100 Ropczyce, Poland

### **EU Representative**

Carrier Fire & Security B.V. Kelvinstraat 7 NL-6003 DH Weert, The Netherlands

This declaration of conformity is issued under the sole responsibility of the manufacturer.

#### References to the relevant harmonized standards used in relation to which conformity is declared

Concerning	EMC 2014/30/EU	LVD 2014/35/EU	CPR 305/2011
A sample of the product has been tested by	LGAI Technological Center S.A. Campus UAB, Apto. Correos 18, 08193 Bellaterra, Barcelona, SPAIN  Carrier Fire & Security España, S.L. Verge de Guadalupe 3, 08950 Esplugues de Llobregat, Barcelona, SPAIN	LGAI Technological Center S.A. Campus UAB, Apdo. correos 18, 08193 Bellaterra, Spain	LGAI Technological Center S.A. Campus UAB, Apto Correos 18 08193, Bellaterra, SPAIN (Notified Body under registration number 0370)  BRE Global Assurance (Ireland) Limited DCU Alpha,Old Finglas Road, Glasnevin, D11 KXN4 Dublin, IRELAND (Notified Body under registration number 2831)
Applied standards	EN50130-4:2011+A1:2014 EN 55032:2015 + AC:2016-07 EN IEC 61000-3-2:2019 EN 61000-3-3:2013+A12019	EN 62368-1:2014 + AC:2015 + AC:2015 + AC:2015 + AC:2017- 03 + A11:2017	EN 54-2:1997 + AC:1999 + A1:2006 EN 54-4:1997 + AC:1999 + A1:2002 + A2:2006 EN 54-21:2006

### Year of affixing the CE marking

2019

### Means of conformity

We declare under our sole responsibility that this product is in conformity with Directive 2014/30/EU (EMC), 93/68/EEC (Marking), based on test results using harmonized standards in accordance with the Directives mentioned and with the Regulation EU no 305/2011 based on the certification by the Notified Body mentioned.

# **Environmental Directives**

We also declare under our sole responsibility that this product is in conformity with following Environmental Directives 2015/863/EU amending RoHS Directive 2011/65/EU and Directive 2012/19/EU (WEEE).

Signed for and on behalf of the manufacturer by:

Name: José María Méndez Seguí
Function: Technology Manager, EMEA
Place: Verge de Guadalupe 3,
08950 Esplugues de Llobregat, Barcelona, SPAIN

At: Esplugues de Llobregat

Date of issue: March 14, 2023

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# **Model listing**

List of all the product variants or models and approved accessories for which this declaration is valid:

Product description			
ZP2-F1	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface – 1 Loop		
ZP2-F1-S	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface – 1 Loop Small Cabinet		
ZP2-F1-FB2	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface with Fire Brigade Controls – 1 Loop		
ZP2-F1-FB2-S	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface with Fire Brigade Controls – 1 Loop Small Cabinet		
ZP2-E1	Intelligent Analogue Addressable Fire and Evacuation Panel with User Interface with Fire Brigade Controls – 1 Loop		
ZP2-E1-S	Intelligent Analogue Addressable Fire and Evacuation Panel with User Interface with Fire Brigade Controls – 1 Loop Small Cabinet		
ZP2-F1-SCFB	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface with SS3654 Fire Brigade Controls – 1 Loop with Scandinavian Key Switch		
ZP2-F1-SCFB-S	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface with SS3654 Fire Brigade Controls – 1 Loop Small Cabinet with Scandinavian Key Switch		
ZP2-F2	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface – 2 Loop		
ZP2-F2-PRT	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface – 2 Loop with Printer		
ZP2-F2-S	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface – 2 Loop Small Cabinet		
ZP2-F2-FB2	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface with Fire Brigade Controls – 2 Loop		
ZP2-F2-FB2-PRT	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface with Fire Brigade Controls – 2 Loop with Printer		
ZP2-F2-FB2-S	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface with Fire Brigade Controls – 2 Loop Small Cabinet		
ZP2-F2-SCFB	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface with SS3654 Fire Brigade Controls – 2 Loop with Scandinavian Key Switch		
ZP2-F2-SCFB-S	Intelligent Analogue Addressable Control and Indicating Equipment with User Interface with SS3654 Fire Brigade Controls – 2 Loop Small Cabinet with Scandinavian Key Switch		
ZP2-E2	Intelligent Analogue Addressable Fire and Evacuation Control and Indicating Equipment with User Interface with Fire Brigade Controls – 2 Loop		
ZP2-E2-S	Intelligent Analogue Addressable Fire and Evacuation Control and Indicating Equipment with User Interface with Fire Brigade Controls – 2 Loop Small Cabinet		
ZP2-FR	Intelligent Analogue Addressable Control and Indicating Equipment Repeater		
ZP2-FR-S	Intelligent Analogue Addressable Control and Indicating Equipment Repeater Small Cabinet		
ZP2-FR-FB2	Intelligent Analogue Addressable Control and Indicating Equipment Repeater with Fire Brigade Controls		
ZP2-FR-FB2-S	Intelligent Analogue Addressable Control and Indicating Equipment Repeater with Fire Brigade Controls Small Cabinet		
ZP2-ER	Intelligent Analogue Addressable Fire and Evacuation Panel Repeater with Fire Brigade Controls		
ZP2-ER-S	Intelligent Analogue Addressable Fire and Evacuation Panel Repeater with Fire Brigade Controls Small Cabinet		
ZP2-FR-SCFB	Intelligent Analogue Addressable Control and Indicating Equipment Repeater with SS3654 Fire Brigade Controls with Scandinavian Key Switch		
ZP2-FR-SCFB-S	Intelligent Analogue Addressable Control and Indicating Equipment Repeater with SS3654 Fire Brigade Controls Small Cabinet with Scandinavian Key Switch		

Signed for and on behalf of the manufacturer by:

Name: José María Méndez Seguí Function: Technology Manager, EMEA Place: Verge de Guadalupe 3,

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

Available in the following language variants:

-01 – Dutch (Netherlands)	-18 – Polish	-32 – French (Belgium)
-02 – French	-19 – Turkish	-36 – French (International)
-03 – English (UK)	-20 - Czech	-40 – Bulgarian
-04 – German	-21 – Portuguese	-44 – Serbian
-05 – Norwegian	-22 – Hungarian	-45 – Romanian
-06 – Swedish	-23 – Icelandic	-46 – German (International)
-07 – Danish	-24 – Slovakian	-48 – Croatian
-09 – Spanish	-25 – Russian	-50 – Slovene
-10 – Italian	-27 – Lithuanian	-51 – Hebrew
-11 – Flemish (Belgium)	-28 – Finnish (Finland)	-71 – Catalan
-14 – Greek	-30 – Estonian	-99 – English (International)
-15 – Arabic	-31 – Latvian	

**Example:** ZP2-F1-19: Intelligent Analogue Addressable Control and Indicating Equipment with User Interface – 1 Loop (Turkish Language Version).

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# With the following accessories:

Product	Product description
2010-2F1-MB	Addressable Fire Panel Component - Main Printed Circuit Board - 1 loop
ZP2-UI	Addressable Fire Panel Component - User interface Printed Circuit Board
2010-2-PS-40	Addressable Fire Panel Component - Power Supply Unit - 4A
ZP2-ZI-20	Addressable Fire Panel Accessory - LED indicator - 20 zone
ZP2-ZI-40	Addressable Fire Panel Accessory - LED indicator - 40 zone
ZP2-ZI-24-S	Addressable Fire Panel Accessory - LED indicator - 24 zone
2010-2-NB	Addressable Fire Panel Accessory - Network Printed Circuit Board
ZP2-LB	Addressable Fire Panel Accessory - Loop Expansion Printed Circuit Board - 2 loop
2010-2-232-KIT	Addressable Fire Panel Accessory - RS232 Kit
2010-2-PS-C2	Addressable Fire Panel Component - Cable mains pluggable
2010-2-PS-C2-S	Addressable Fire Panel Component - Cable mains pluggable small cabinet
2010-2-PIB-8O	Addressable Fire Panel Accessory - Peripherals Interface Printed Circuit Board 8 outputs
2010-2-PIB-8I	Addressable Fire Panel Accessory - Peripherals Interface Printed Circuit Board 8 inputs
2010-2-PIB-8I8O	Addressable Fire Panel Accessory - Peripherals Interface Printed Circuit Board 8 inputs / 8 outputs
2010-2-DACT	Addressable Fire Panel Accessory - Digital Alarm Communicator Transmitter (Europe)
2010-FS-EOL	Fault Supervision End of Line Unit
ZP2-D-TP	Addressable Fire Panel Component - Door with user interface with translucent protection door
ZP2-D-TP-S	Addressable Fire Panel Component - Door with user interface with translucent protection door small cabinet
ZP2-UI-FB2	Addressable Fire Panel Component - User interface Printed Circuit Board w/ fire brigade controls
2010-2-PIB	Addressable Fire Panel Accessory - Peripherals Interface Printed Circuit Board
ADP-N3E-U	Addressable Fire Panel Accessory - System 3000 - Network Printed Circuit Board RS485 isolated (Master)
ADP-N3S	Addressable Fire Panel Accessory - System 3000 - Network Printed Circuit Board RS485 isolated (Slave)
ZP2-D-FB2-TP	Addressable Fire Panel Component - Door w/ user interface w/ fire brigade controls - w/ translucent protection door
ZP2-D-FB2-TP-S	Addressable Fire Panel Component - Door w/ user interface w/ fire brigade controls - w/ translucent protection door small cabinet
ZP2-UI-E	Addressable Fire and Evacuation Panel Component - User interface Printed Circuit Board
ZP2-D-E-TP	Addressable Fire and Evacuation Panel Component - Door w/ user interface w/ translucent protection door
ZP2-D-E-TP-S	Addressable Fire and Evacuation Panel Component - Door w/ user interface w/ translucent protection door small cabinet
2010-SK	Fire Panel Component - Key and Lock (Scandinavian)
2010-2FR-MB	Addressable Fire Panel Component - Main Printed Circuit Board - Repeater
ZP2-UI-SCFB	Addressable Fire Panel Component - User interface Printed Circuit Board (Scandinavia)
2010-2F2-MB	Addressable Fire Panel Component - Main Printed Circuit Board - 2 loop
2010-2-PRT	Addressable Fire Panel Accessory - Printer - Internal

\*With the module **2010-2-DACT** has been tested to the following requirements according to the R&TTE Directive as follows:

Concerning	R&TTE Directive
A sample of the 2010-2- DACT product	Technalia
has been tested by:	Parque Cientifico y Tecnológico de Bizkaia
	c/Geldo, Edificio 100, E-48160 Derio
	Spain.
Test report reference	355-3201-1401-28_CEQP
Applied standards	TBR-21
	ETSI ES 203 021-1 V2.1.1 (2005-08)
	ETSI ES 203 021-2 V2.1.2 (2006-01)
	ETSI ES 203 021-3 V2.1.2 (2006-01)

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