



CERTIFICAAT

B - 9212 - FD - K 908 - versie d

Wij certificeren dat de brandmeldcentrale met ingebouwde energietoevoer

Ziton ZP2-F1

en de varianten zoals beschreven in de bijlagen,

beantwoordt aan de volgende voorschriften:

Reglement van het BOSEC-merk:

Administratieve en juridische clausules;

Certificatieregels Producten;

EN 54-2:1997/A1:2006;

EN 54-4:1997/A1:2002/A2:2006;

Niet onder het toepassingsgebied van de BELAC-accreditatie:

EN 54-21:2006;

op basis van volgende beproevingsverslagen van de laboratoria ANPI en certificaten:

BFS/CERT/EV/013, CORR.1, ADD., ADD.3, ADD.4, ADD.5, ADD.6, ADD.7 & 0832-CPR-F0522, 0832-CPR-F0523.

*Het certificaat is alleen geldig indien de componenten van het **BOSEC** merk voorzien zijn.*

De firma

Carrier Fire & Security BV

Kelvinstraat 7

6003 DH Weert

Nederland

*heeft toestemming om het **BOSEC** merk op de bovenvermelde componenten te gebruiken. Een gebruiksaanwijzing moet met elke detector geleverd worden.*

**Dit certificaat werd afgeleverd onder de
door het BOSEC-merkcomité en ANPI
bepaalde voorwaarden en is geldig tot**

ondertekend namens **ANPI**
Brussel, 10 juni 2021

27 oktober 2026


Marie Majerus
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion
Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve

Tél: +32 10 47 52 11 **Fax:** +32 10 47 52 70 cert@anpi.be www.anpi.be





Bijlage 1 bij het certificaat B - 9212 - FD - K 908 - versie d

Brandmeldcentrale met energievoorziening

Ziton ZP2-F1 (1 loop with user interface)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-F1-S (1 loop with user interface)	
Ziton ZP2-F1-SC (1 loop with user interface, SC & FB)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-F1-SC-S (1 loop with user interface, SC & FB)	
Ziton ZP2-F1-FB2 (1 loop with user interface & FB)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-F1-FB2-S (1 loop with user interface & FB)	
Ziton ZP2-F1-SCFB (1 loop with user interface, SC & SS3654 FB)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-F1-SCFB-S (1 loop with user interface, SC & SS3654 FB)	
Ziton ZP2-E1 (Evacuation panel, 1 loop with user interface & FB)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-E1-S (Evacuation panel, 1 loop with user interface & FB)	

Herhaalbord

Ziton ZP2-FR (with user interface)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-FR-S (with user interface)	
Ziton ZP2-FR-SC (with user interface, SC & FB)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-FR-SC-S (with user interface, SC & FB)	
Ziton ZP2-FR-FB2 (with user interface & FB)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-FR-FB2-S (with user interface & FB)	
Ziton ZP2-FR-SCFB (with user interface, SC & SS3654 FB)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-FR-SCFB-S (with user interface, SC & SS3654 FB)	
Ziton ZP2-ER (evacuation panel repeater with user interface & FB)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-ER-S (evacuation panel repeater with user interface & FB)	

Brandmeldcentrale met energievoorziening

Ziton ZP2-F2 (2 loop with user interface)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-F2-S (2 loop with user interface)	
Ziton ZP2-F2-S-PRT (2 loop with printer & user interface)	geproduceerd te Ropczyce, PL
Ziton ZP2-F2-SC (2 loop with user interface, SC & FB)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-F2-SC-S (2 loop with user interface, SC & FB)	
Ziton ZP2-F2-FB2 (2 loop with user interface & FB)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-F2-FB2-S (2 loop with user interface & FB)	
Ziton ZP2-F2-FB2-PRT (2 loop with printer, user interface & FB)	geproduceerd te Ropczyce, PL
Ziton ZP2-F2-SCFB (1 loop with user interface, SC & SS3654 FB)	geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-F2-SCFB-S (1 loop with user interface, SC & SS3654 FB)	

**Deze bijlage maakt een onafscheidbaar
deel uit van het certificaat BOSEC en is
geldig tot**

27 oktober 2026

ondertekend namens **ANPI**
Brussel, 10 juni 2021


Marie Majerus
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion
Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve
Tél: +32 10 47 52 11 **Fax:** +32 10 47 52 70 cert@anpi.be www.anpi.be





Ziton ZP2-F2-SCFB-PRT (1 loop with printer, user interface, SC & SS3654 FB) geproduceerd te Ropczyce, PL
Ziton ZP2-E2 (Evacuation panel, 2 loop with user interface & FB) geproduceerd te Ropczyce, PL
Varianten: Ziton ZP2-E2-S (Evacuation panel, 2 loop with user interface & FB)

Energietoeveronderdeel

Meanwell 2010-2-PS-40 (S-100F-24)

geproduceerd te Taipei Hsien, TW

S=small cabinet variants FB= Fire Brigade Controls SC= Scandinavian key XX after each type = language code
(*) language variants: Available with the following language kit options: -01 Dutch (NL) The Netherlands, -02 French (FR), -03 English (UK) United Kingdom and Ireland, -4 German (DE), -05 Norwegian, -06 Swedish, -07 Danish (DK), -08 English (AU) Australia, -09 Spanish, -10 Italian, -11 Dutch (BE) Belgium, -12 Irish, -13 German (AU) Austria, -14 Greek, -15 Arabic, -17 English (US) United States of America, -18 Polish, -19 Turkish, -20 Czech Republic, -21 Portuguese, -22 Hungarian, -23 (IC) Iceland, -24 Slovakian, -25 Russian, -27 Lithuanian, -28 Finnish, -29 German (SW) Switzerland, -30 Estonian, -31 Latvian, -32 French (BE) Belgium, -33 French (SW) Switzerland, -34 Italian (SW) Switzerland, -36 French (INT) International, -40 Bulgarian, -41 Belarusian, -43 Ukrainian, -44 Serbian, -45 Romanian (RO), -46 German (INT) International, -48 Croatian, -49 Macedonian, -50 Slovenian, -51 Hebrew, -71 Catalan, -80 Chinese, -99 English (INT) International English

Luskaart Ziton ZP2-LB (Large cabinet variant only)

Interfacekaart Ziton 2010-2-232-KIT (Interface board for external printer)

Printer module Ziton 2010-2-PRT (FP2-F2-PRT, FP2-F2-FB2-PRT, FP2-F2-SCFB-PRT variants only)

Peripheral Interface Board

Ziton 2010-2-PIB (Large cabinet variant only)

Ziton 2010-2-PIB-8O (8 outputs Large cabinet variant only)

Ziton 2010-2-PIB-8I (8 inputs, Large cabinet variant only)

Ziton 2010-2-PIB-8I8O (8 inputs & 8 outputs, Large cabinet variant only)

Doorzender Ziton 2010-2-DACT (+ GSM module ATS7310)

Fault Supervision End of Line unit Ziton 2010-FS-EOL

Interface card IFAM ADP-N3E-U (Large cabinet variant only)

Translucent door Ziton ZP2-D-TP (For large cabinet (ZP2-F1, ZP-F2, ZP2-FR))

Varianten: Ziton ZP2-D-TP-S (For small cabinet (ZP2-F1-S, ZP-F2-S, ZP2-FR-S))

Ziton ZP2-D-FB2-TP (For large cabinet (ZP2-F1-FB2, ZP2-FR-FB2, ZP2-F2-FB2))

Varianten: Ziton ZP2-D-FB2-TP-S (For large cabinet (ZP2-F1-FB2-S, ZP2-FR-FB2-S, ZP2-F2-FB2-S))

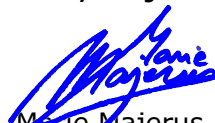
Ziton ZP2-D-E-TP (For large cabinet (ZP2-F1, ZP2-E2, ZP2-ER))

Varianten: Ziton ZP2-D-E-TP-S (For small cabinet (ZP2-E1-S, ZP-E2-S, ZP2-ER-S))

**Deze bijlage maakt een onafscheidbaar
deel uit van het certificaat BOSEC en is
geldig tot**

27 oktober 2026

ondertekend namens **ANPI**
Brussel, 10 juni 2021


Marie Majerus
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion
Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve

Tél: +32 10 47 52 11 **Fax:** +32 10 47 52 70 cert@anpi.be www.anpi.be





Bijlage 2 bij het certificaat B - 9212 - FD - K 908 - versie d

Het certificaat houdt rekening met de opties met eisen van de EN 54-2:1997/A1:2006:

7.8	Uitgang naar brandalarmeringsapparatuur
7.9.1	Uitgang naar branddoormeldapparatuur
7.9.2	Alarmbevestigingingang van branddoormeldapparatuur
7.10.1	Uitgang type A
7.10.2	Uitgang type B
7.10.3	Uitgang type C
7.10.4	Storingsoverwaking van brandbeveiligingsapparatuur
7.11	Vertragingen naar uitgangen
7.12.1	Type A afhankelijkheid
7.12.2	Type B afhankelijkheid
7.12.3	Type C afhankelijkheid
7.13	Alarmteller
8.4	Totaal voedingsverlies
8.9	Uitgang naar storingsdoormeldapparatuur
9.5	Buitendienststelling van adresseerbare punten
10	Testconditie

**Deze bijlage maakt een onafscheidbaar
deel uit van het certificaat BOSEC en is
geldig tot**

27 oktober 2026

ondertekend namens **ANPI**
Brussel, 10 juni 2021


Marie Majerus
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion
Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve
Tél: +32 10 47 52 11 **Fax:** +32 10 47 52 70 cert@anpi.be www.anpi.be





CERTIFICAT

B - 9212 - FD - K 908 - version d

Nous certifions que le central de détection avec équipement d'alimentation électrique encastré

Ziton ZP2-F1

et les variantes comme décrit dans les annexes,

répond aux prescriptions suivantes:

Règlement général de la marque BOSEC:

Clauses administratives et juridiques;

Règles de certification Produits;

EN 54-2:1997/A1:2006;

EN 54-4:1997/A1:2002/A2:2006;

Pas repris dans le scope de BELAC:

EN 54-21:2006;

sur base des rapports d'essais des laboratoires ANPI et les certificats suivantes:

BFS/CERT/EV/013, CORR.1, ADD., ADD.3, ADD.4, ADD.5, ADD.6, ADD.7 & 0832-CPR-F0522, 0832-CPR-F0523.

*Le présent certificat n'est valable que si les composants sont pourvus du label **BOSEC**.*

La firme

Carrier Fire & Security BV

Kelvinstraat 7

6003 DH Weert

Pays-Bas

*est habilitée à apposer la marque **BOSEC** sur les composants ci-dessus. Une notice d'emploi doit être fournie avec chaque détecteur.*

**Ce certificat est délivré aux conditions
définies par le comité de la marque
BOSEC et ANPI et est valable jusqu'au**

signé au nom de **ANPI**
Bruxelles, le 10 juin 2021

27 octobre 2026

Marie Majerus
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion

Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve

Tél: +32 10 47 52 11 **Fax:** +32 10 47 52 70 cert@anpi.be www.anpi.be





Annexe 1 au certificat B - 9212 - FD - K 908 - version d

Central de détection incendie avec équipement d'alimentation électrique	
Ziton ZP2-F1 (1 loop with user interface)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-F1-S (1 loop with user interface)	
Ziton ZP2-F1-SC (1 loop with user interface, SC & FB)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-F1-SC-S (1 loop with user interface, SC & FB)	
Ziton ZP2-F1-FB2 (1 loop with user interface & FB)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-F1-FB2-S (1 loop with user interface & FB)	
Ziton ZP2-F1-SCFB (1 loop with user interface, SC & SS3654 FB)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-F1-SCFB-S (1 loop with user interface, SC & SS3654 FB)	
Ziton ZP2-E1 (Evacuation panel, 1 loop with user interface & FB)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-E1-S (Evacuation panel, 1 loop with user interface & FB)	
Panneau répéteur	
Ziton ZP2-FR (with user interface)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-FR-S (with user interface)	
Ziton ZP2-FR-SC (with user interface, SC & FB)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-FR-SC-S (with user interface, SC & FB)	
Ziton ZP2-FR-FB2 (with user interface & FB)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-FR-FB2-S (with user interface & FB)	
Ziton ZP2-FR-SCFB (with user interface, SC & SS3654 FB)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-FR-SCFB-S (with user interface, SC & SS3654 FB)	
Ziton ZP2-ER (evacuation panel repeater with user interface & FB)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-ER-S (evacuation panel repeater with user interface & FB)	
Central de détection incendie avec équipement d'alimentation électrique	
Ziton ZP2-F2 (2 loop with user interface)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-F2-S (2 loop with user interface)	
Ziton ZP2-F2-S-PRT (2 loop with printer & user interface)	fabriqué à Ropczyce, PL
Ziton ZP2-F2-SC (2 loop with user interface, SC & FB)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-F2-SC-S (2 loop with user interface, SC & FB)	
Ziton ZP2-F2-FB2 (2 loop with user interface & FB)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-F2-FB2-S (2 loop with user interface & FB)	
Ziton ZP2-F2-FB2-PRT (2 loop with printer, user interface & FB)	fabriqué à Ropczyce, PL
Ziton ZP2-F2-SCFB (1 loop with user interface, SC & SS3654 FB)	fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-F2-SCFB-S (1 loop with user interface, SC & SS3654 FB)	

**Cette annexe fait partie intégrante du
certificat BOSEC et est valable jusqu'au**

signé au nom de **ANPI**
Bruxelles, le 10 juin 2021

27 octobre 2026


Marie Majerus
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion
Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve
Tél: +32 10 47 52 11 **Fax:** +32 10 47 52 70 cert@anpi.be www.anpi.be





Ziton ZP2-F2-SCFB-PRT (1 loop with printer, user interface, SC & SS3654 FB) fabriqué à Ropczyce, PL
Ziton ZP2-E2 (Evacuation panel, 2 loop with user interface & FB) fabriqué à Ropczyce, PL
Variantes: Ziton ZP2-E2-S (Evacuation panel, 2 loop with user interface & FB)

Composant d'alimentation électrique
Meanwell 2010-2-PS-40 (S-100F-24) fabriqué à Taipei Hsien, TW

S=small cabinet variants FB= Fire Brigade Controls SC= Scandinavian key XX after each type = language code
(*) language variants: Available with the following language kit options: -01 Dutch (NL) The Netherlands, -02 French (FR), -03 English (UK) United Kingdom and Ireland, -4 German (DE), -05 Norwegian, -06 Swedish, -07 Danish (DK), -08 English (AU) Australia, -09 Spanish, -10 Italian, -11 Dutch (BE) Belgium, -12 Irish, -13 German (AU) Austria, -14 Greek, -15 Arabic, -17 English (US) United States of America, -18 Polish, -19 Turkish, -20 Czech Republic, -21 Portuguese, -22 Hungarian, -23 (IC) Iceland, -24 Slovakian, -25 Russian, -27 Lithuanian, -28 Finnish, -29 German (SW) Switzerland, -30 Estonian, -31 Latvian, -32 French (BE) Belgium, -33 French (SW) Switzerland, -34 Italian (SW) Switzerland, -36 French (INT) International, -40 Bulgarian, -41 Belarusian, -43 Ukrainian, -44 Serbian, -45 Romanian (RO), -46 German (INT) International, -48 Croatian, -49 Macedonian, -50 Slovenian, -51 Hebrew, -71 Catalan, -80 Chinese, -99 English (INT) International English

Carte de boucle Ziton ZP2-LB (Large cabinet variant only)
Interface board Ziton 2010-2-232-KIT (Interface board for external printer)
Module imprimant Ziton 2010-2-PRT (FP2-F2-PRT, FP2-F2-FB2-PRT, FP2-F2-SCFB-PRT variants only)
Peripheral Interface Board
Ziton 2010-2-PIB (Large cabinet variant only)
Ziton 2010-2-PIB-8O (8 outputs Large cabinet variant only)
Ziton 2010-2-PIB-8I (8 inputs, Large cabinet variant only)
Ziton 2010-2-PIB-8I8O (8 inputs & 8 outputs, Large cabinet variant only)
Transmetteur Ziton 2010-2-DACT (+ GSM module ATS7310)
Fault Supervision End of Line unit Ziton 2010-FS-EOL
Interface card IFAM ADP-N3E-U (Large cabinet variant only)
Translucent door
Ziton ZP2-D-TP (For large cabinet (ZP2-F1, ZP-F2, ZP2-FR))
Variantes: Ziton ZP2-D-TP-S (For small cabinet (ZP2-F1-S, ZP-F2-S, ZP2-FR-S))
Ziton ZP2-D-FB2-TP (For large cabinet (ZP2-F1-FB2, ZP2-FR-FB2, ZP2-F2-FB2))
Variantes: Ziton ZP2-D-FB2-TP-S (For large cabinet (ZP2-F1-FB2-S, ZP2-FR-FB2-S, ZP2-F2-FB2-S))
Ziton ZP2-D-E-TP (For large cabinet (ZP2-F1, ZP2-E2, ZP2-ER))
Variantes: Ziton ZP2-D-E-TP-S (For small cabinet (ZP2-E1-S, ZP-E2-S, ZP2-ER-S))

**Cette annexe fait partie intégrante du
certificat BOSEC et est valable jusqu'au**

signé au nom de **ANPI**
Bruxelles, le 10 juin 2021

27 octobre 2026

Marie Majerus
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion
Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve
Tél: +32 10 47 52 11 **Fax:** +32 10 47 52 70 cert@anpi.be www.anpi.be





Annexe 2 au certificat B - 9212 - FD - K 908 - version d

Le certificat tient compte des options avec exigences de l'EN 54-2:1997/A1:2006:

7.8	Sortie vers les dispositifs d'alarme d'incendie
7.9.1	Sortie vers les dispositifs de transmission d'alarme incendie
7.9.2	Entrée de confirmation d'alarme du dispositif de transmission d'alarme incendie
7.10.1	Sortie type A
7.10.2	Sortie type B
7.10.3	Sortie type C
7.10.4	Supervision des défauts des équipements de protection d'incendie
7.11	Temporisations des sorties
7.12.1	Dépendances type A
7.12.2	Dépendances type B
7.12.3	Dépendances type C
7.13	Compteur d'alarme
8.4	Perte totale d'alimentation
8.9	Sortie vers dispositif de transmission du signal de dérangement
9.5	Mise hors service des points adressables
10	Condition de test

**Cette annexe fait partie intégrante du
certificat BOSEC et est valable jusqu'au**

signé au nom de **ANPI**
Bruxelles, le 10 juin 2021

27 octobre 2026


Marie Majerus
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion
Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve
Tél: +32 10 47 52 11 **Fax:** +32 10 47 52 70 cert@anpi.be www.anpi.be





CERTIFICATE

B - 9212 - FD - K 908 - version d

We certify that the control and indicating equipment with built-in power supply equipment

Ziton ZP2-F1

and the variants as described in the annexes,

complies with the following specifications:

Rules of the BOSEC mark:

Administrative and legal clauses;

Certification rules Products;

EN 54-2:1997/A1:2006;

EN 54-4:1997/A1:2002/A2:2006;

Not under the scope of the BELAC-accreditation:

EN 54-21:2006;

based upon the following test reports of the laboratories ANPI and certificates:

BFS/CERT/EV/013, CORR.1, ADD., ADD.3, ADD.4, ADD.5, ADD.6, ADD.7 & 0832-CPR-F0522, 0832-CPR-F0523.

*This certificate is only valid if the products are marked with the **BOSEC** label.*

The company

Carrier Fire & Security BV

Kelvinstraat 7

6003 DH Weert

Nederland

*is authorised to use the brand **BOSEC** on the above mentioned components. An instruction manual shall be provided with each detector*

The certificate is granted subject to the BOSEC brand committee and ANPI terms and conditions and is valid until

signed on behalf of **ANPI**
Brussels, 10 June 2021

27 October 2026

Marie Majerus
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion

Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve

Tél: +32 10 47 52 11 **Fax:** +32 10 47 52 70 cert@anpi.be www.anpi.be





Annex 1 to the certificate B - 9212 - FD - K 908 - version d

Fire detection control panel with power supply equipment

Ziton ZP2-F1 (1 loop with user interface)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-F1-S (1 loop with user interface)	
Ziton ZP2-F1-SC (1 loop with user interface, SC & FB)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-F1-SC-S (1 loop with user interface, SC & FB)	
Ziton ZP2-F1-FB2 (1 loop with user interface & FB)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-F1-FB2-S (1 loop with user interface & FB)	
Ziton ZP2-F1-SCFB (1 loop with user interface, SC & SS3654 FB)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-F1-SCFB-S (1 loop with user interface, SC & SS3654 FB)	
Ziton ZP2-E1 (Evacuation panel, 1 loop with user interface & FB)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-E1-S (Evacuation panel, 1 loop with user interface & FB)	

Repeater

Ziton ZP2-FR (with user interface)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-FR-S (with user interface)	
Ziton ZP2-FR-SC (with user interface, SC & FB)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-FR-SC-S (with user interface, SC & FB)	
Ziton ZP2-FR-FB2 (with user interface & FB)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-FR-FB2-S (with user interface & FB)	
Ziton ZP2-FR-SCFB (with user interface, SC & SS3654 FB)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-FR-SCFB-S (with user interface, SC & SS3654 FB)	
Ziton ZP2-ER (evacuation panel repeater with user interface & FB)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-ER-S (evacuation panel repeater with user interface & FB)	

Fire detection control panel with power supply equipment

Ziton ZP2-F2 (2 loop with user interface)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-F2-S (2 loop with user interface)	
Ziton ZP2-F2-S-PRT (2 loop with printer & user interface)	manufactured at Ropczyce, PL
Ziton ZP2-F2-SC (2 loop with user interface, SC & FB)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-F2-SC-S (2 loop with user interface, SC & FB)	
Ziton ZP2-F2-FB2 (2 loop with user interface & FB)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-F2-FB2-S (2 loop with user interface & FB)	
Ziton ZP2-F2-FB2-PRT (2 loop with printer, user interface & FB)	manufactured at Ropczyce, PL
Ziton ZP2-F2-SCFB (1 loop with user interface, SC & SS3654 FB)	manufactured at Ropczyce, PL
Variants: Ziton ZP2-F2-SCFB-S (1 loop with user interface, SC & SS3654 FB)	

**This annex is an undivided part of the
BOSEC certificate and is valid until**

27 October 2026

signed on behalf of **ANPI**
Brussels, 10 June 2021

Marie Majerus
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion

Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve

Tél: +32 10 47 52 11 **Fax:** +32 10 47 52 70 cert@anpi.be www.anpi.be





Ziton ZP2-F2-SCFB-PRT (1 loop with printer, user interface, SC & SS3654 FB) manufactured at Ropczyce, PL
Ziton ZP2-E2 (Evacuation panel, 2 loop with user interface & FB) manufactured at Ropczyce, PL
Variants: Ziton ZP2-E2-S (Evacuation panel, 2 loop with user interface & FB)

Power supply component

Meanwell 2010-2-PS-40 (S-100F-24)

manufactured at Taipei Hsien, TW

S=small cabinet variants FB= Fire Brigade Controls SC= Scandinavian key XX after each type = language code
(*) language variants: Available with the following language kit options: -01 Dutch (NL) The Netherlands, -02 French (FR), -03 English (UK) United Kingdom and Ireland, -4 German (DE), -05 Norwegian, -06 Swedish, -07 Danish (DK), -08 English (AU) Australia, -09 Spanish, -10 Italian, -11 Dutch (BE) Belgium, -12 Irish, -13 German (AU) Austria, -14 Greek, -15 Arabic, -17 English (US) United States of America, -18 Polish, -19 Turkish, -20 Czech Republic, -21 Portuguese, -22 Hungarian, -23 (IC) Iceland, -24 Slovakian, -25 Russian, -27 Lithuanian, -28 Finnish, -29 German (SW) Switzerland, -30 Estonian, -31 Latvian, -32 French (BE) Belgium, -33 French (SW) Switzerland, -34 Italian (SW) Switzerland, -36 French (INT) International, -40 Bulgarian, -41 Belarusian, -43 Ukrainian, -44 Serbian, -45 Romanian (RO), -46 German (INT) International, -48 Croatian, -49 Macedonian, -50 Slovenian, -51 Hebrew, -71 Catalan, -80 Chinese, -99 English (INT) International English

Loop Board Ziton ZP2-LB (Large cabinet variant only)

Interface board Ziton 2010-2-232-KIT (Interface board for external printer)

Printer module Ziton 2010-2-PRT (FP2-F2-PRT, FP2-F2-FB2-PRT, FP2-F2-SCFB-PRT variants only)

Peripheral Interface Board

Ziton 2010-2-PIB (Large cabinet variant only)

Ziton 2010-2-PIB-8O (8 outputs Large cabinet variant only)

Ziton 2010-2-PIB-8I (8 inputs, Large cabinet variant only)

Ziton 2010-2-PIB-8I8O (8 inputs & 8 outputs, Large cabinet variant only)

Dialler Ziton 2010-2-DACT (+ GSM module AT57310)

Fault Supervision End of Line unit Ziton 2010-FS-EOL

Interface card IFAM ADP-N3E-U (Large cabinet variant only)

Translucent door

Ziton ZP2-D-TP (For large cabinet (ZP2-F1, ZP-F2, ZP2-FR))

Variants: Ziton ZP2-D-TP-S (For small cabinet (ZP2-F1-S, ZP-F2-S, ZP2-FR-S))

Ziton ZP2-D-FB2-TP (For large cabinet (ZP2-F1-FB2, ZP2-FR-FB2, ZP2-F2-FB2))

Variants: Ziton ZP2-D-FB2-TP-S (For large cabinet (ZP2-F1-FB2-S, ZP2-FR-FB2-S, ZP2-F2-FB2-S))

Ziton ZP2-D-E-TP (For large cabinet (ZP2-F1, ZP2-E2, ZP2-ER))

Variants: Ziton ZP2-D-E-TP-S (For small cabinet (ZP2-E1-S, ZP-E2-S, ZP2-ER-S))

**This annex is an undivided part of the
BOSEC certificate and is valid until**

27 October 2026

signed on behalf of **ANPI**
Brussels, 10 June 2021

Marie Majerus
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion

Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve

Tél: +32 10 47 52 11 **Fax:** +32 10 47 52 70 cert@anpi.be www.anpi.be





Annex 2 to the certificate B - 9212 - FD - K 908 - version d


The certificate takes into account the options with requirements of the EN 54-2:1997/A1:2006:

7.8	Output to fire alarm devices
7.9.1	Output to fire alarm routing equipment
7.9.2	Alarm confirmation input from fire alarm routing equipment
7.10.1	Output type A
7.10.2	Output type B
7.10.3	Output type C
7.10.4	Fault monitoring of fire protection equipment
7.11	Delays to outputs
7.12.1	Type A dependency
7.12.2	Type B dependency
7.12.3	Type C dependency
7.13	Alarm counter
8.4	Total loss of the power supply
8.9	Output to fault warning routing equipment
9.5	Disablement of addressable points
10	Test conditions

**This annex is an undivided part of the
BOSEC certificate and is valid until**

27 October 2026

signed on behalf of **ANPI**
Brussels, 10 June 2021


Marie Majerus
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion
Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve
Tél: +32 10 47 52 11 **Fax:** +32 10 47 52 70 cert@anpi.be www.anpi.be



This certificate and the annexes may only be copied completely and without any alteration.