



# MANUFACTURER DECLARATION OF CONFORMITY

**FOR** 

**Product identification:** 

Model/type: See Model listing Initial year affixing CE mark: 2018

Category (description): Residential Smoke Alarm

Brand: Kidde

Manufacturer: Walter Kidde Portable Equipment Inc

1016 Corporate Park Drive Mebane, NC 27302, USA

**EU Representative:** Carrier Fire & Security B.V.

Kelvinstraat 7, 6003 DH Weert, NL

Concerning	A sample of the product has been tested by	Test report reference	Applied standards
EMC	Manufacturer	CEQP_29HD.2_2021-03-12.pdf	EN 61000-6- 3:2007+A1:2011+AC:2012 EN 50130-4:2011
RoHS	Dongguan Fyrnetics Co., Ltd. No. 1, Rongwen Road, Changan, Dongguan, Guangdong, China 523842		EN IEC 63000:2018
CPR	AFNOR Certification, 11, rue Francis de PressenséFR-93571 La Plaine, Saint-Denis Cedex, France	AFNOR Certification – 0333, performed type testing, the initial inspection of the manufacturing plant and of the factory production control with continuous surveillance assessment and approval of the factory production control under system 1 and issued a certificate of constancy of performance: separate for each model – see CEQP clause 6.4	EN 14604:2005+AC:2008

### Means of conformity

We declare under our sole responsibility that this product is in conformity with Directives: 93/68/EEC (Marking), 2014/30/EU (EMC), 305/2011 (CPR) and 2011/65/EU (RoHS), amended by 2015/863 and 2017/2102, and complies with the essential requirements and all other relevant provisions of the Directives based on test results using harmonized standards in accordance with the Directives mentioned.

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

Model	Description
29HD.2	Battery powered PE smoke alarm with hush
3Y29	Battery powered PE smoke alarm with hush
5Y29	Battery powered PE smoke alarm with hush
CY29	Battery powered PE smoke alarm with hush
DY29	Battery powered PE smoke alarm with hush

Signed on behalf of manufacturer:

Place: Gdańsk, PL

Tomasz Dowgiałło, Compliance Leader

Carrier Fire & Security B.V.

Kelvinstraat 7, 6003 DH Weert, NL.

**Date**: 12 March 2021 Page 1 of 1 Doc. No.: 101.0019



# DECLARATION OF PERFORMANCE No. 0333-CPR-292162

According to the Construction Products Regulation EU No. 305/2011

Unique identification code of the product

type:

Brand(s): Kidde

Model(s): see Model listing

Type, batch, or serial number: Each individual product is identified with a label containing a unique serial number

Intended use: Fire safety (residential buildings, apartments and rooms with similar purposes)

Name, registered trade name, or registered

trademark and contact address of the manufacturer:

Name and contact address of the authorized

representative:

Walter Kidde Portable Equipment Inc

1016 Corporate Park Drive Mebane, NC 27302, USA

Carrier Fire & Security B.V.

Kelvinstraat 7, 6003 DH Weert, NL

System or systems of AVCP:

System 1

Declaration of performance concerning a construction product is covered by a

harmonised standards: EN 14604:2005+AC:2008 AFNOR Certification - 0333, performed type testing, the initial inspection of the manufacturing plant and of the factory production control with continuous surveillance assessment and approval of the factory production control under system 1 and issued a

certificate of constancy of performance: 0333-CPR-292162.

#### **Declared performance:**

Essential characteristics	Performance	Harmonised technical	
		specification:	
		EN 14604:2005+AC:2008	
Nominal activation conditions / sensitivity / response delay (response time) and perfo	ormance under fire condit	tions	
Smoke alarm signals	Pass	4.12	
Inter-connectable smoke alarms	NPD	4.18	
Repeatability	Pass	5.2	
Directional dependence	Pass	5.3	
Initial sensitivity	Pass	5.4	
Air movement	Pass	5.5	
Dazzling	Pass	5.6	
Fire sensitivity	Pass	5.15	
Sound output	Pass	5.17	
Sounder durability	Pass	5.18	
Inter-connectable smoke alarms	NPD	5.19	
Alarm silence facility	Pass	5.20	
Operational reliability			
Compliance	Pass	4.1	
Individual alarm indicator	Pass	4.2	
Mains-on indicator	NPD	4.3	
Connection of external ancillary devices	NPD	4.4	
Means of calibration	Pass	4.5	
User replaceable components	Pass	4.6	
Normal power source	Pass	4.7	
Standby power source	NPD	4.8	
Electrical safety requirements	Pass	4.9	
Routine test facility	Pass	4.10	
Terminals for external conductors	NPD	4.11	
Battery removal indication	Pass	4.13	
Battery connections	Pass	4.14	
Battery capacity	Pass	4.15	
Protection against the ingress of foreign bodies	Pass	4.16	
Additional requirements for software controlled smoke alarms	N/A	4.17	

Signature of representative/manufacturer:

Tomasz Dowgiałło, Compliance Leader

Carrier Fire & Security B.V.

Kelvinstraat 7, 6003 DH Weert, NL.

Place: Gdańsk, PL Date: 15 March 2021

Page 1 of 2

Doc. No.: 0333-CPR-292162



Marking and data	Pass	4.19
Impact	Pass	5.11
Battery fault warning	Pass	5.16
Battery reversal	Pass	5.22
Back-up power source	NPD	5.23
Electrical safety – assessment and testing to determine the adequacy of personal	Pass	5.24
protection against hazardous currents passing through the human body (electric		
shock), excessive temperature and the start and spread of fire		
Tolerance to supply voltage		
Variation in supply voltage	Pass	5.21
Durability of operational reliability, temperature resistance		
Dry heat (operational)	Pass	5.7
Cold (operational)	Pass	5.8
Durability of operational reliability, vibration resistance		
Vibration (operational)	Pass	5.12
Vibration (endurance)	Pass	5.13
Durability of operational reliability, humidity resistance		
Damp heat (operational)	Pass	5.9
Durability of operational reliability, corrosion resistance		
Sulphur dioxide (SO2) corrosion (endurance)	Pass	5.10
Durability of operational reliability, electrical stability	·	
Electromagnetic compatibility (EMC), immunity (operational)	Pass	5.14

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

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

Model	Description	
5Y29	Battery powered PE smoke alarm with hush	

## Regulation (EU) N0.305/2011 CPR supplementary CE marking information



Identification of the Certification Body: 0333 Manufacturer: Walter Kidde Portable Equipment Inc,

> 1016 Corporate Park Drive, Mebane, NC 27302, USA.

Last two digits of year CE mark was first placed: 18

Declaration of Performance (DoP) Number: 0333-CPR-292162

EN 14604:2005+AC:2008

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

Intended use: Fire safety (residential buildings, apartments and rooms with similar purposes)

Essential characteristics: see DoP performance table

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 document 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:

www.kiddesafetyeurope.co.uk admin.kiddesafety@carrier.com

Signature of representative/manufacturer:

Place: Gdańsk, PL

Tomasz Dowgiałło, Compliance Leader

Carrier Fire & Security B.V.

Kelvinstraat 7, 6003 DH Weert, NL.

**Date**: 15 March 2021 Page 2 of 2 Doc. No.: 0333-CPR-292162