

CERTIFICATE OF CONSTANCY OF PERFORMANCE CERTIFICATE No. 2821-CPR-0116

In compliance with the Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product and placed on the market under the name or trademark of

Manufacturer:	Cofem SA	
Address:	Carrer del Compositor Wagner, 8-10, P.I. Can Jardi, Rubí, Barcelona, 08191 Spain	
Product:	A50SHCOI* A50SHI A50SH A50SI A50S A50HI A50H 800035 800036 * Product is ne	Smoke/heat detector with isolator and CO sensor Smoke and heat detector with isolator Smoke and heat detector Smoke detector with isolator Smoke detector Heat detector with isolator Heat detector Compatible (low) Base for all detectors Compatible (high) Base for all detectors of tested for CO functionality
Places of production:	Cofem SA Carrer del Compositor Wagner, 8-10, P.I. Can Jardi, Rubí, Barcelona, 08191 Spain	
Harmonised Standard:	EN54-5:2017 + A1:2018 EN54-7:2018 EN54-17:2005 + AC:2007	
Product area code:	10 - Fixed fire fighting equipment	

Revision:1Date of revision:28 January 2022Issued by UL International (NL) B.V. Notified Body 2821.

Signed: Name: Horst Thelen

Horst Thelen Head of Notified Body

ULID-005991-Issue 2.0 © UL International (NL) B.V Page 1 of 4

UL International (Netherlands) B.V. Westervoortsedijk 60, 6827AT Arnhem, The Netherlands



This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above referenced standard(s) under system 1 (or 1+) for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the **constancy of performance of the construction product**.

This certificate was first issued on 28 January 2022 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Revision:1Date of revision:28 January 2022Issued by UL International (NL) B.V. Notified Body 2821.

Signed: Name:

Horst Thelen Head of Notified Body

ULID-005991-Issue 2.0 © UL International (NL) B.V UL International (Netherlands) B.V. Westervoortsedijk 60, 6827AT Arnhem, The Netherlands



Schedule for certificate No. 2821-CPR-0116

Detailed information sheet

Product Reference:	A50SHCOI* A50SHI A50SH A50SI A50S A50HI A50H 800035 800036 * Product is r	Smoke/heat detector with Smoke and heat detector Smoke and heat detector Smoke detector with isolat Smoke detector Heat detector with isolat Heat detector Compatible (low) Base for Compatible (high) Base	r ator or or all detectors for all detectors
Туре:	Temperature category (where applicable) - A2R		
Description:	A50SHCOI	Addressable, optical smoother and the states and the states and the sector with isolator	oke, (A2R) heat, and CO
	A50SHI	Addressable, optical smo with isolator	oke and (A2R) heat detector
	A50SH	· •	oke and (A2R) heat detector
	A50SI A50S	Addressable, optical smo	oke detector with isolator
	A50HI	Addressable, (A2R) hea	
	A50H	Addressable, (A2R) hea	
	800035 800036	Compatible (low) Base for Compatible (high) Base	
		oltage Nominal:	24VDC
parameters:		oltage Maximum:	35VDC
		oltage Minimum:	20VDC
	Temperature category (where applicable):		A2R
		vity Certified Setting*:	Medium
		itivity Certified Setting*:	Medium
	Detector Base:		Models 800035 and 800036
	* Other sensitivity settings are not tested		

Revision:1Date of revision:28 January 2022Issued by UL International (NL) B.V. Notified Body 2821.

heles

Signed:

Name:

Horst Thelen Head of Notified Body



	$\begin{array}{ll} V_{SOmin} &= 0V \\ V_{SCmax} &= 8V \end{array}$	$c_{max} = 400 \text{mA}$ $s_{max} = 400 \text{mA}$ $L_{max} = 17 \text{mA}$ $Z_{C max} = 6\Omega$
Identification and intended use		stems - Smoke Detectors - Point t, Transmitted Light or Ionization stems - Short-circuit Isolators
CE marking method	Label	
UL Project:	4789281613	
Technical documentati	on-	

Technical documentation:

UL Report:	S36365-D01-EuropeanDirective-Original
------------	---------------------------------------

Limitations on the acceptance or use of the product(s):

Installation instructions	To be used in accordance with the supplier's installation instructions,
	and technical datasheet.
Limitations	See Technical Data Sheet

Terms and Conditions:

- 1. This certificate remains the property of UL International (NL) B.V, herein "UL NL", and will be withdrawn if any conditions attached to its issue are not complied with.
- 2. This certificate is issued subject to the Global Services Agreement (GSA) and CPR Service Terms.
- 3. Production is limited to the site(s) as listed, or detailed within the Technical documentation held by UL NL.
- 4. Any product change, production/process changes, etc. which may affect conformity shall be notified to UL NL.
- 5. This certificate is only valid for placing goods on the EU market.
- 6. The requirements for the economic operators stipulated in CHAPTER II, Article 4 of the Regulation (EU) 2019/1020 of the European Parliament and of the Council of 20 June 2019.

END OF CERTIFICATE

Revision:1Date of revision:28 January 2022Issued by UL International (NL) B.V. Notified Body 2821.

Tula

Horst Thelen Head of Notified Body

Signed:

Name:

ULID-005991-Issue 2.0 © UL International (NL) B.V Page 4 of 4

UL International (Netherlands) B.V. Westervoortsedijk 60, 6827AT Arnhem, The Netherlands