

# **INCERT CERTIFICATE** C-001-1486/a



17-11-2020 C-001-1486 Issued Replaces

**Expiry date** 16-11-2026 Page 1/4

In compliance with the procedure specified in the INCERT Scheme, Kiwa FSS products declares that the stated alarm equipment complies with the Technical standards and specifications as listed in this certificate.

Product description: xGen 4 Relay Output Expander

Trademark: Interlogix NXG-504 Type designation: Serial No:

206094 / B0401D3000P0205 Hardware / Software:

Variants: See Annex 3

Placed on the market under the name or trademark of:

Name of the manufacturer: Carrier Fire & Security B.V.

Address: Kelvinstraat 7 6003DH Weert City: Country: Netherlands

This certificate is granted to:

Name of the certificate holder: Carrier Fire & Security EMEA byba

This INCERT Certificate has THREE Annexes and is the result of testing a sample of the

specimen tested remains on the fully responsibility of the manufacturer.

product submitted, in accordance with the provisions of the relevant specific standards. It does

not imply an assessment on the whole production. Conformity of the produced products with the

Address: De Kleetlaan 3 1831 Diegem City: Country: Belgium

Ron Scheepers

Managing director

https://www.kiwa.com/nl/en

/specials/fire-safety-and-security



Telefication B.V.

Kiwa FSS Products Wilmersdorf 50 Postbus 137

7300 AC Apeldoorn

The Netherlands



## Remarks and observations

The following conditions are applicable:

Category: Interface

Security grade: 2, NXG-508N

Security grade: 3, NXG-504; NXG-510

Environmental class: II Equipment class: Fixed

Factory location NXG-504; NXG-510: Dong Guan Elma Electronics Co., Ltd.

No.7, Yin Hu Industrial District, Giao E Tang, Tang Xia Town

Dong Guan China

Factory location NXG-508N:

Carrier Fire & Security Mexico Corporation, S. de R.L. de C.V.

Boulevard Eje 1, Parque Industrial

Navojoa Mexico

#### Documentation lodged for this INCERT certificate

### Test Reports:

- ANPI asbl: bis-rec-1332-00 UTC NXG, 03 July 2015
- ANPI asbl: bis-rec-1332-02 UTC NXG\_G3, 14 December 2016
- Telefication B.V.: 190100662-004-Ver 2.00, 13 February 2020
- Telefication B.V.: 181100707-ENV-Ver 3.00, 13 February 2020
- Telefication B.V.: 190100662-007-Ver 2.00, 14 February 2020
- Telefication B.V.: 200801034-002-Ver 1.00, 09 November 2020
- Telefication B.V.: 200801034-010-Ver 1.00, 09 November 2020

#### **Product Documentation:**

- Assembly drawings
- Bill of material / Parts list
- Electronic schematics
- Manual
- Internal / external photos
- Mechanical drawings
- Label and label placement

#### **Technical Standards and Specifications**

The product shows no non-compliances with:

T 031+A1 February, 2018

## **Applied Standards**

EN 50130-5 June, 2011 EN 50131-3 March, 2009 EN 50130-4+A1 October, 2014 EN 50131-1+A1+A2 May, 2017

# The product as described in this certificate includes the following type designations

- Product description: xGen 4 Relay Output Expander

- Trademark: Interlogix
- Type designation: NXG-504
- Hardware version: 206094

- Software version: B0401D3000P0205

- Serial number: N/A

- Product description: xGen 10 Relay Output Expander

- Trademark: Interlogix- Type designation: NXG-510

- Hardware version: 206094 (base), 206096 (top)

- Software version: B0401D3000P0205

- Serial number: N/A

- Product description: xGenConnect 8 Relay Output Expander

- Trademark: Interlogix
- Type designation: NXG-508N
- Hardware version: 207522

- Software version: B0402D3004P0004

- Serial number: N/A