

# Certificate of **Continued Compliance** 192350029/AA/01



Issued Expiry date

14-10-2020 30-06-2023

Replaces Page

192350029/AA/00 1/4

In compliance with the procedure specified in the Alarm Components Scheme, Kiwa FSS products declares that the stated alarm equipment complies with the technical standards and specifications as listed in Annex 2 of this certificate. This certificate relates to an ISO/IEC 17067 scheme type 5 registration including biennial factory inspection and yearly market surveillance.

Product description: Trademark: Type designation: Hardware / Software: Variants:

Dual Technology detector OPTEX MX-40QZ Ver.4 / N/A See Annex 3

Placed on the market under the name or trademark of:

Name of the manufacturer: Address: City: Country:

Optex Co., Ltd. Ogoto Shiga 5-8-12 520-0101 OTSU Japan

This certificate is granted to:

Name of the certificate holder: Address: City: Country:

Optex Co., Ltd. Ogoto Shiga 5-8-12 520-0101 OTSU Japan

Ron Scheepers Managing director

This certificate has THREE Annexes.

/specials/fire-safety-and-security

**Rva** C 224

Telefication B.V. Kiwa FSS Products Wilmersdorf 50 Postbus 137 7300 AC Apeldoorn The Netherlands https://www.kiwa.com/nl/en

#### Remarks and observations

The following conditions are applicable:

Security grade: 2 Environmental class: II Equipment class: Fixed

This equipment can be applied in EN 50131-1 compliant systems up to and including security grade 2.

Factory location: Optex (Dongguan) Co. Ltd. Tianmei, Industrial North Zone, Huangjiang Town 523752 Dongguan Guangdong China

Product inspection location: Nippon Express NEC Logistics Europe B.V. Conakryweg 2a 1047 HS Amsterdam The Netherlands

### Documentation lodged for this Certificate of Continued Compliance

Test Reports:

- DNV: Technical Report 2011-3137, 23 March 2011
- Applica Test & Certification: Technical Report 20710, 17 November 2015
- Applica Test & Certification: Technical Report 21025 rev 1, 28 February 2017
- SP Sveriges Tekniska Forskningsinstitut: Test report PX04624B Environmental durability, 03 March 2011

Product Documentation:

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

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

The product shows no non-compliances with:

EN 50131-2-4

February, 2008

#### **Applied Standards**

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

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

<ul> <li>Product description:</li> <li>Trademark:</li> <li>Type designation:</li> <li>Hardware version:</li> <li>Software version:</li> </ul>	Dual Technology detector OPTEX MX-40QZ Ver.4 N/A
<ul> <li>Product description:</li> <li>Trademark:</li> <li>Type designation:</li> <li>Hardware version:</li> <li>Software version:</li> </ul>	Dual Technology detector OPTEX MX-40QZ(SA) Ver.4 N/A
<ul> <li>Product description:</li> <li>Trademark:</li> <li>Type designation:</li> <li>Hardware version:</li> <li>Software version:</li> </ul>	Dual Technology detector OPTEX MX-40QZ(SP) Ver.4 N/A