

Certificate

of Continued Compliance

No: 152350005/AA/00

In compliance with the procedure specified in RD_070, Telefication 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 system 5 registration including yearly factory inspection and market surveillance.

Product description: Passive Infrared (PIR) Detector

Trademark: **Optex** Type desi<mark>gnation:</mark> **FX-360**

Hardware / Software version: Ver.6 / N/A

Variants: --

Manufacturer: Optex Co., Ltd.
Address: Ogoto Shiga 5-8-12
City: 520-0101 OTSU

Country: Japan

This certificate is granted to:

Name: Optex Co., Ltd.
Address: Ogoto Shiga 5-8-12
City: 520-0101 OTSU

Country: Japan

Expiry date: 30 May 2020

This certificate has THREE Annexes.

Zevenaar, 30 May 2016

Jan Willem Verwoert Project Manager PRODUCTS RVA C 224



Remarks and observations

The following conditions are applicable:

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

According to EN 50131-1:2006 + A1:2009, this equipment can be applied in installed systems up to and including security grade 2.

Electrical safety, clause 13 of EN 50131-1:2006 was not performed.



Documentation lodged for this Certificate of Continued Compliance

Test Reports:

- Telefication B.V.: 15100726-008-Ver 1.00.docx, 30 May 2016Telefication B.V.: 20113548800 rev1.0.pdf, 05 December 2012
- **Product Documentation:**
- Assembly drawings
- Bill of materials
- Electrical diagrams
- Internal photos
- External photos
- Manual

Technical Standards and Specifications

The product shows no non-compliances with:

EN 50131-2-2 January, 2008

Technical features and characteristics

The product includes the following features and characteristics:



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

- Product description: Passive Infrared (PIR) Detector

Trademark: Optex
Type designation: FX-360
Hardware version: Ver.6
Software version: N/A