

CERTALARM the Quality Mark for Fire & Security

# **CERTIFICATE**

No 000064 / 01

In accordance with the **CERTALARM** Rules and Certification System 5, as defined in ISO / IEC Guide 67, we certify that the product

LC-100-PI – PIR motion detector

is in conformity with the following standard(s) **EN50131-2-2:2008** 

Passive infrared detectors

Digital Security Controls (DSC) a division of Tyco Safety Products 3301 Langstaff Road, L4K 4L2 Concord, Ontario, CANADA

is authorised to use the **CERTALARM** Mark on the above mentioned product This certificate is valid until:

22<sup>nd</sup> October 2016

Signed on behalf of Intertek Testing & Certification Ltd. 22<sup>nd</sup> October 2012



010

Intertek

## Daniel Griffin Business Stream Manager

Intertek Testing and Certification Ltd, Intertek House, Cleeve Road, Leatherhead, Surrey, England. KT22 7SB. Tel: +44 (0) 1372 370900 Fax: +44 (0)1372 370943 Email: certificates@intertek.com Web: <a href="www.intertek.com">www.intertek.com</a>

www.certalarm.org

This certificate and the annex(es) may only be copied completely and without any additions.



### **CERTIFICATE**

No 000064 / 01 - Annex No 1

Takes into account for the following product:

LC-100-PI - PIR motion detector

The optional features of the specifications that are included in the product and test report:

Equipment secuirty grade: 2

Equipment environmental class: II

Equipment class : Fixed

### Test Report Number:

LC-10X EN50130-5 Sec 17 SO2 Report Telefication
LC-100-PI\_BMD501 EN50131-2-2 Telefication Report 20113844800
LC-100-PI Telefication Certificate 11229061\_AA00 - Ver 2

#### Remarks and observations

Validity of Certificate;

The Certificate remains valid based upon satisfactory annual factory production control audits and follow up re-testing every 2 years from Certificate issue



### **CERTIFICATE**

#### No 000064 / 01 - Annex No 2

Documents submitted;

LC100\_120 - Parts List ? Issue none

LC100\_120 ? Schematic ? Issue A

LC100\_120 ? Schematic 3204670 ? Issue A

LC100\_120 ? Schematic 3202670 ? Issue A

LC-100PI Installation Manual 7111670 Rev-J1 ? Issue J1

LC100-PI (3204670B) Comp Layout.pdf? Issue 4D

LC100-PI 3202670 Comp Assembly - Cs.pdf ? Issue 2A

LC100-PI 3202670 Comp Assembly - Ps.pdf ? Issue 2A

LC-100-PI (3204670) PCB Layout.pdf? Issue n/a

LC100PI General Assembly and Housing Drawing (proprietary mnfr.)? Issue A0

LC100PI General Assembly and Housing Drawing (proprietary mnfr.) ? Issue A0

LC100PI General Assembly and Housing Drawing (proprietary mnfr.) ? Issue A0

LC100PI Label - Issue none

#### **DISCLAIMER**

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek?s Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect

Page 3/3