

CERTIFICATE OF CONSTANCY OF PERFORMANCE

Issued by DBI Certification, notified body No. 2531.

In compliance with *Regulation 305/2011/EU 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

NB338-2H Multi sensor detector smoke/heat

NB338-2H-LED Multi sensor detector smoke/heat with output for LED Multi sensor detector smoke/heat with 12V relay NB338-4H-24 Multi sensor detector smoke/heat with 24V relay

for applications related to automatic fire alarm systems

produced by **WIZMART TECHNOLOGY INC.**

2F, #41-2, Chang-An East Road

Taipei 104 Taiwan

and produced in the manufacturing plant 232.1401

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

EN54-5:2000/A1:2002 Fire detection and fire alarm systems – Part 5:

Heat detectors - Point detectors

and

EN54-7:2000/A1:2002 Fire detection and fire alarm systems – Part 7:

EN54-7:2000/A2:2006 Smoke detectors – Point detectors using scattered light,

transmitted light or ionization

under system 1 are applied and that the product fulfils all the prescribed requirements of the above mentioned standards.

This certificate was issued on **2014-08-01** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

The 3 attached annexes forms part of this certificate.

This certificate supersedes earlier version of this certificate, issued 2013-01-07 by NB 0845.

Merete Poulsen

Tem, Wisted

Tom Nisted

The certificate should only be reproduced extenso – in extracts only with a written agreement with this institute.



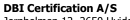


Annex: 1

Date: 2014-08-01

EXTENT

ТҮРЕ	DESCRIPTION
NB338-2H	Multidetector optical smoke/heat class A2
NB338-2H-LED	Multidetector optical smoke/heat class A2 with output for LED
NB338-4H-12,	Multidetector optical smoke/heat class A2 with 12V relay
NB338-4H-24	Multidetector optical smoke/heat class A2 with 24V relay
P/N 772912	2 wire base for detectors
P/N 774912	4 wire base for detectors
P/N 882912	2 wire base for detectors (high version)
P/N 884912	4 wire base for detectors (high version)





Annex: 2

Date: 2014-08-01

TEST DOCUMENTATION

Accredited laboratory	Report no.	Date
DELTA Danish Electronics, Light & Acoustics Venlighedsvej 4 2970 Hørsholm Denmark	DANAK-199728 Project no.: E810164-2	2004.06.04
DELTA	Statement concerning alternative base for detectors	2004-09-03



Annex: 3

Date: 2014-08-01

TECHNICAL BASIS

Designation	Identification
Documentation summarization	NB 338 Smoke/Heat detector, 10-0009-r01_NB338, 2014-06-27