

DICHIARAZIONE STATEMENT

Con il presente documento EL.MO. dichiara che il prodotto: With this document, EL.MO. declares that the product:

ST-H-AS

è corrispondente al prodotto: corresponds to the product:

ST-H-AS

ed è dotato della certificazione in allegato. and has the attached declaration.

Campodarsego, li 23 Aprile 2012 Campodarsego, April, 23, 2012







Certificate No.:

0845 - CPD-232.1497

EC-CERTIFICATE OF CONFORMITY

Issued by Danish Institute of Fire and Security Technology. Notified body No. 0845

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive – CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction products

Nittan model	Alternative model	Part number	Labelled	Detector type
ST-H-AS		F15N81200	Nittan	— Analogue heat detector
ST-H-AS-P		F15N81210	Protec	
NS-AH/A1S		F15NX84200	Nittan	
	NS-AH/A1S	F15NC84200	Consilium	
NS-AH/CS		F15Nx84210	Nittan	
	NS-AH/CS	F15NC84210	Consilium	

for applications related to automatic fire alarm systems

placed on the market by

Nittan (UK) Limited

Hipley Street, Old Woking

Surrey GU22 9LQ

and produced in the factory

Nittan (UK) Limited

Hipley Street, Old Woking

Surrey GU22 9LQ

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body Danish Institute of Fire and Security Tecnology (*Dansk Brand- og sikringsteknisk Institut*) has performed the initial type-testing for the relevant characteristics of the products, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all the provisions concerning the attestation of conformity and the performances described in Annex ZA of the standard

EN54-5:2000

Fire detection and fire alarm systems – Part 5:

Heat detectors - Point detectors

were applied and that the products fulfils all the prescribed requirements.

The attached 2 annexes forms part of this certificate.

This certificate was first issued on 2007-07-13 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC it selves are not modified significantly.

This version of the certificate replaces version issued 2006-04-06.

Henning S. Albøge

Dan Bluhme

Jahone

Side/page 2 af 3

Bilag / Annex: 1

Certifikat nr./Certificate no.: 232.1497

Dato / Date: 2007-07-13

PRØVNINGSDOKUMENTATION / TEST DOCUMENTATION

PRØVNINGSDOKUMENTATION A Akkediteret Laboratorium Accredited laboratory	Rapport nr. Report no.	Dato <i>Date</i>
DELTA	DANAK-199765	2005-05-03
DELTA	DANAK-199766	2005-05-19
DELTA	DANAK-199787	2005-12-14
DELTA	DANAK-199849	2007-06-04
	=	

Side/page 3 af 3

Bilag / Annex:: 2

Certifikat nr./Certificate no.: 232.1497

Dato / Date: 2007-07-13

TEKNISK GRUNDLAG / TECHNICAL BASIS

Betegnelse <i>Designation</i>	Identifikation Identification	Dato <i>Date</i>
ST-H-AS Circuit diagram	069891, Issue 3	08.02.2007
ST-H-AS PCB drawings	095002	Issue 6
ST-H-AS Parts list	ST-H-AS-CPD Parts list – pcb	08.02.2007
NS-AH/A1S SCHEMATIC	069959	02.10.1998
NS-AH/A1S PCB SILKSCREEN	095002	26.03.1999
NS-AH/A1S PCB PARTS LIST	SA-01/ NOSEX-AHS	28.02.2006
NS-AH/CS SCHEMATIC	069959	02.10.1998
NS-AH/CS PCB SILKSCREEN	095002	26.03.1999
NS-AH/CS PCB PARTS LIST	SA-01/ NOSEX-AHS	28.02.2006