

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

Analogue addressable heat Addressable by **GFE-AD-H** dip-switch detector Analogue addressable heat Addressable by **GFE-AD-H-LED** detector with output for LED dip-switch Analogue addressable heat Addressable by hand-held **GFE-AA-H** detector programmable devices Analogue addressable heat Addressable by hand-held **GFE-AA-H-LED** detector with output for LED programmable devices

for applications related to automatic fire alarm systems

produced by Global Fire Equipment Ltd,

Urb. Vale da Amoreira, Lt 16 & 17,

Porta A, Cave 8005-334 FARO, PORTUGAL

and produced in the manufacturing plant 232.1482

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

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 2013-01-25 by NB 0845.

Merete Poulsen

Tem, Wistark

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

LATENT			
ТҮРЕ	TYPE DESCRIPTION		
GFE-AD-H	Analogue addressable heat detector, Addressable by dip-switch		
GFE-AD-H-LED	Analogue addressable heat detector with output for LED, Addressable by dip-switch		
GFE-AA-H	Analogue addressable heat detector, Addressable by hand-held programmable devices		
GFE-AA-H-LED	Analogue addressable heat detector with output for LED, Addressable by hand-held programmable devices		





Annex: 2

Date: 2014-08-01

TEST DOCUMENTATION

Accredited laboratory	Report no.	Date
DELTA	DANAK-199748	2005-04-21





Annex: 3

Date: 2014-08-01

TECHNICAL BASIS

Title	Version	Pages	Date
NB358 USER'S MANUAL	1.0	2	2004-08-06
NB358 SERIES ADDRESSING GUIDE	1.0	1	2005-04-28
NB358 HAND DEVICE MANUAL	1.0	2	2004-08-06
NB358 CIRCUIT PRINCIPLES	1.0	3	2004-08-06
NB358 SERIES MAIN PROGRAM FLOW DESCIPTION	1.0	2	2004-08-06
NB358 SERIES MEMORY DESCRIPTION	1.0	1	2004-08-06
NB358 PRODUCTION FLOW	1.0	1	2004-08-06
NB358 SERIES MODEL LIST		1	
NB358 SERIES DETECTOR LABELS	3.0	1	2005-04-18
NB358D-H-LED CIRCUIT	1.0	1	2004-07-06
NB358D-H CIRCUIT	1.0	1	2004-07-06
NB358A-H-LED CIRCUIT	1.0	1	2004-07-06
NB358A-H CIRCUIT	1.0	1	2004-07-06
Top LAYER of NB358 Series PCB Drawing	1.0	1	2004-08-06
Bottom LAYER of NB358 Series PCB	1.0	1	2004-08-06
Mechanical layer of NB358 series PCB	1.0	1	2004-08-06
NB358D-H-LED COMPONENT LOCATION	1.0	1	2004-08-06
NB358A-H-LED COMPONENT LOCATION	1.0	1	2004-08-06
NB358A-H COMPONENT LOCATION	1.0	1	2004-08-06
NB358D-H COMPONENT LOCATION	1.0	1	2004-08-06
NB358D-H-LED BOM	2.0	2	2005-04-27
	NB358 USER'S MANUAL NB358 SERIES ADDRESSING GUIDE NB358 HAND DEVICE MANUAL NB358 CIRCUIT PRINCIPLES NB358 SERIES MAIN PROGRAM FLOW DESCIPTION NB358 SERIES MEMORY DESCRIPTION NB358 PRODUCTION FLOW NB358 SERIES MODEL LIST NB358 SERIES MODEL LIST NB358 SERIES DETECTOR LABELS NB358D-H-LED CIRCUIT NB358A-H-LED CIRCUIT NB358A-H-LED CIRCUIT TOP LAYER of NB358 Series PCB Drawing Bottom LAYER of NB358 Series PCB Drawing Mechanical layer of NB358 series PCB drawing NB358D-H-LED COMPONENT LOCATION NB358A-H-LED COMPONENT LOCATION NB358A-H-COMPONENT LOCATION NB358D-H COMPONENT LOCATION	NB358 USER'S MANUAL NB358 SERIES ADDRESSING GUIDE NB358 HAND DEVICE MANUAL NB358 CIRCUIT PRINCIPLES NB358 SERIES MAIN PROGRAM FLOW DESCIPTION NB358 SERIES MEMORY DESCRIPTION NB358 PRODUCTION FLOW NB358 SERIES MODEL LIST NB358 SERIES DETECTOR LABELS NB358 SERIES DETECTOR LABELS NB358D-H-LED CIRCUIT NB358A-H-LED CIRCUIT 1.0 NB358A-H CIRCUIT Top LAYER of NB358 Series PCB Drawing Mechanical layer of NB358 series PCB Drawing Mechanical layer of NB358 series PCB drawing NB358A-H-LED COMPONENT LOCATION NB358A-H-LED COMPONENT LOCATION NB358A-H-LED COMPONENT LOCATION NB358A-H-COMPONENT LOCATION 1.0 NB358A-H COMPONENT LOCATION 1.0 NB358A-H COMPONENT LOCATION 1.0 NB358A-H COMPONENT LOCATION 1.0	NB358 USER'S MANUAL 1.0 2 NB358 SERIES ADDRESSING GUIDE 1.0 1 NB358 HAND DEVICE MANUAL 1.0 2 NB358 CIRCUIT PRINCIPLES 1.0 3 NB358 SERIES MAIN PROGRAM FLOW DESCIPTION 1.0 2 DESCIPTION NB358 SERIES MEMORY DESCRIPTION 1.0 1 NB358 PRODUCTION FLOW NB358 SERIES MODEL LIST NB358 SERIES MODEL LIST NB358 SERIES DETECTOR LABELS NB358D-H-LED CIRCUIT NB358D-H CIRCUIT NB358A-H-LED CIRCUIT TOD NB358A-H-LED CIRCUIT TOP LAYER of NB358 Series PCB Drawing Mechanical layer of NB358 Series PCB Drawing Mechanical layer of NB358 Series PCB Drawing NB358D-H-LED COMPONENT LOCATION NB358A-H-LED COMPONENT LOCATION NB358A-H-LED COMPONENT LOCATION NB358A-H-COMPONENT LOCATION NB358B-H COMPONENT LOCATION NB358B-H COMPONENT LOCATION NB358B-H COMPONENT LOCATION NB358B-H COMPONENT LOCATION NB358B-H COMPONENT LOCATION NB358B-H COMPONENT LOCATION 1.0 1

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





Annex: 3

Date: 2014-08-01

TECHNICAL BASIS continued

File Number	Title	Version	Pages	Date
RD06F-35801F	NB358D-H BOM	2.0	2	2005-04-27
RD06F-35801I	NB358A-H-LED BOM	1.0	2	2004-08-06
RD06F-35801L	NB358A-H BOM	1.0	2	2004-08-06
RD06D-35800B	NB358D-H Mechanical Assembly	1.0	1	2004-06-01
RD06D-35800E	NB358D-H-LED Mechanical Assembly	1.0	1	2004-06-01
RD06D-35800H	NB358A-H Mechanical Assembly	1.0	1	2004-06-01
RD06D-35800K	NB358A-H-LED Mechanical Assembly	1.0	1	2004-06-01
RD06C-35802A	NB358D SERIAL BOTTOM CASING	1.0	1	2004-06-01
RD06C-35802B	NB358A SERIAL BOTTOM CASING	1.0	1	2004-06-01
RD06C-35803A	NB358H,S SERIAL FRONT COVER	1.0	1	2004-06-01
RD06C-35803B	NB358SH SERIAL FRONT COVER	1.0	1	2004-06-01
RD06C-35807A	NB358 SERIAL CHAMBER DOWNCOVER	1.0	1	2004-06-01
RD06C-35808A	NB358A SERIAL CHAMBER LID	1.0	1	2004-06-01
RD06C-35801A	NB358-H SERIAL HEAT GUIDER	1.0	1	2004-06-01
RD06C-35805A	NB358 SERIAL THERMISTTOR HOLDER	1.0	1	2004-06-01
RD06D-35806A	NB358 SERIAL VANE GUARD	1.0	1	2004-06-01
RD06C-35817A	NB358 SERIAL SHIM5	1.0	1	2004-06-01
RD06C-35816A	NB358 SERIAL SHIM6	1.0	1	2004-06-01
RD06C-35815A	NB358 SERIAL SHIM3	1.0	1	2004-06-01
RD06C-35814A	NB358 SERIAL CLIP	1.0	1	2004-06-01
RD06C-35813A	NB358 SERIAL SHIM2	1.0	1	2004-06-01
RD06C-35812A	NB358 SERIAL SHIM1	1.0	1	2004-06-01
RD06C-35811A	NB358 SERIAL SHIM7	1.0	1	2004-06-01
RD06C-35804A	NB358 SERIAL BASE	1.0	1	2004-06-01

The certificate should only be reproduced extenso

[–] in extracts only with a written agreement with this institute.



Jernholmen 12, 2650 Hvidovre Tlf.: 36 34 90 90



Annex: 3

Date: 2014-08-01

TECHNICAL BASIS continued

File Number	Title	Version	Pages	Date
RD06E-35801A	NB358 TECHNICAL BULLETN	1.0	13	2004-07-06
RD06P-35801K RD06P-35801N	Response to slowly developing fires Additional Description Of Response To Slowly Developing Fires of NB358	1.0	2	2005-4-02 2005-04-18
RD06P-35801A RD06P-35801B	NB358 series memory description Interaction of software and hardware in NB358	1.0	2	2004-08-06 2005-03-12
RD06P-35801C RD06P-35801D RD06P-35801E	NB358 Series Memory Areas Description NB358 Software Version Description A Description Of Each Module In NB358	2.0 2.0 1.0	1	2005-03-12 2005-04-18 2005-03-12
RD06P-35801F RD06P-35801G	Details Of Software Tools Used In NB358 Design Software Design Of NB358	1.0	1	2005-03-12
RD06P-35801H RD06P-35801I RD06P-35801J	The Storage of Programs And Data Source code of NB358 series detectors NB358 Series Memory Areas Description 2	1.0 1.0 1.0	1 9 18	2005-03-12 2005-04-02 2005-04-14
RD06P-358O1L	NB358 series interrupt program diagram	1.0	1	2005-04-14

