

Type Approval Certificate



This is to certify that the undemoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No. 42 823 - 02 HH

Company Autronica Fire and Security AS
Haakon VII's Gt. 4
7483 Trondheim, NORWAY

Product Description Interactive Fire Alarm System

Type AutoSafe

Environmental Category C, D/F for Detector/MCP; EMC1

Technical Data / Range of Application
BS-310 / BS-320 Fire alarm control panel, max. 512 detectors with a maximum of 7 modules, 6 of 7 modules can be loop driver modules. Self-verify-function for automatic testing of detectors. Automatic addressing of detectors.
Software version: 3.8.1; Software Questionnaire acc. class 3 - 2001-09-27.
BS-310M Stand alone system without LON interface.
BS-320M Distributed system with LON and Ethernet interface.
BS-330M Operating panel for one or several defined operation zones.
BC-320M Controller serves as a connection unit for loop driver modules, I/O modules and power supply.
BV-320M Information panel serves as an indication device only.
SY-310 Battery cabinet provides 24 V sealed-lead acid batteries.
Power supply provides 24V DC/3A to the BS-310/320 or controller BC-320.
Input 160-265 V AC, 180-375 DC, 110 W, 47-63Hz; Output 22-30 V DC / 3A
BSS-103/01 Open circuit board for internal use.
BSS-103 With a metal front cover for external use.

Test Standard Guidelines for the Performance of Type Approvals, Edition 2003
Additional standard: EN54 as documented

Documents DNV No.: 98-1390, 99-1405, 99-1435, 99-1491, 99-1498, 2000-1178, 2000-1190, LPC TE 89702, 89703, 89704, 89797, 89798, 89799, 89808, 89809, 89810, 89823; ANPI-NVBB 1999-12-29-026; 2009-3598 Rev.01; DE 080070/71/73 ; DNV 2010-3107 Rev. 01 ; Nemko E12044.00, 187270/271/264/265/266/267 TRF; DE080074 ; DE080074A

Remarks

Valid until 2017-11-06

Page 1 of 3

Type Approval Symbol



File No. I.A.01

Hamburg, 2012-11-07

Germanischer Lloyd

Marco Rinkel

Didier Girardin

This certificate is issued on the basis of "Guidelines for the Performance of Type Approvals Part 1, Procedure".

Type Approval Certificate



This is to certify that the undemoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No. 42 823 - 02 HH

I/O-modules

- BSB-310 Provides 4 monitored output circuits, 24V DC, load 1A each / total 3A.
- BSD-310 Loop driver module for connection of 127 loop units.
- BSE-310 Provides 4 monitored inputs, monitoring R=2k / Signal R=0,25-2K.
- BSE-320 Provides 8 non-monitored and galvanic isolated inputs, 24V DC.
- BSJ-310 Provides 8 open collector non-monitored outputs, load 100mA each.
- BSL-310 Interface RS-232 for internal communication between all I/O modules.
- BSS-310 Converts unregulated battery voltage to 24 V DC/ 5 V DC to all panel mounted I/O-modules.
- BSL-325 Used to boost the data signals on AUTROLON network if larger distances are required.
- EAU-310/B LON interface for communication between the system units.
- EAU-321 Serial port communication board, RS-232, for interfacing AUTROSAFE to other systems.
- EAU-330 Ethernet port to be used with approved hub between AUTROLON rings or interfacing AUTROMASTER 5000.
- BUB-310 Printer for BS-310/320/330.

Fire Alarm Detectors, photoelectric, operating on the light scatter principle, IP44D.

- BH-200 Optical smoke detector, without self verify.
- BH-300 Optical smoke detector, self verify.
- BH-500 Optical smoke detector, self verify, environment protected, *3.
- BH-500/Ex Optical smoke detector, self verify, *1, environment protected, *3.

Fire Alarm Detectors, temperature measurement by means of thermistor; IP44D.

- BD-200 Heat detector, without self verify.
- BD-300 Heat detector, self verify.
- BD-500 Heat detector, self verify, environment protected, *3.
- BD-500/Ex Heat detector, self verify, *1, environment protected, *3.

Fire Alarm Detectors, photoelectric, operating on the light scatter principle and temperature measurement by means of thermistor; IP44D.

- BH-220 Optical smoke and heat detector, without self verify.
- BH-320 Optical smoke and heat detector, self verify.
- BH-520 Optical smoke and heat detector, self verify, environment protected, *3.
- BH-520/Ex Optical smoke and heat detector, self verify, *1, environment protected, *3.
- BH-520/S/Ex Optical smoke and heat detector, self verify, *1, environment protected, *3.

Conventional Loop Interface

- BNB-330A Interfaces up to 32 conventional detectors of the 15V or 24V type to the AutoSafe system.
Galvanic isolation between the AutoSafe detection loop and 24V conventional sub-loop.
- BNY-330 End of line unit.

Valid until 2017-11-06

Page 2 of 3

File No. I.A.01

Hamburg, 2012-11-07

Type Approval Symbol



Germanischer Lloyd

Marco Rinkel

Didier Girardin

This certificate is issued on the basis of "Guidelines for the Performance of Type Approvals Part 1, Procedure".

Type Approval Certificate



This is to certify that the undemoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No. 42 823 - 02 HH

.BNB-331 Interfaces up to 32 conventional detectors of the 15V or 24V type to the AutoSafe system. Galvanic isolation between power supply and detector interface.

Terminal boxes

BWP-100/20 Has 4 knock outs for mounting of M20 skintop glands, IP44 with detector.

BWP-100/25 Has 4 holes diameter 25mm for mounting of glands or blanks, IP44 with detector.

BWA-100 standard detector base.

I/O-Units

BN-300 Single input unit, self verify; monitoring of an input signal such as open or closed contact or by end of line resistor, IP54 / with PG inlets IP67.

BN-310 Single relay output unit, relay position / operation is monitored, one change-over contact 1A /30 V DC resistive.

BN-320 I/O unit, two inputs, one output change-over contact 1A /30 V DC resistive, monitoring of input signals such as monitored on/ off function and one relay output, IP54 / with PG inlets IP67.

BN-303 Single monitored Input Unit with SelfVerify. IP 54.

BN-304 Single monitored Input/Output Unit with SelfVerify. IP 54.

BN-305 Dual monitored Input/Output Unit with SelfVerify. IP 54 / IP 67 with PG inlets.

BN-307 Monitored Fire Alarm Device Control Unit with configurable sound patterns. IP 54.

BW-200 Disable input unit with push buttons to disable one or a number of detection zones, configurable disablement time, loop powered, IP66.

BW-201 Disable input unit with timer input to disable one or a number of detection zones, external timer controls the disable time, monitored input for external timer, loop powered, IP66.

Manual Call Points, break glass operation, releasing alarm switch

BF-300 / BF300V2 Manual call point, self verify, IP44D.

BF-501 Manual call point, self verify, environment protected, *3, IP66.

BF-500/Ex / BF-500V2/EX Manual call point self verify, *1, environment protected, *3, IP44D.

BF-501/Ex Manual call point self verify, *1, environment protected, *3, IP66.

BF-510WP-H Manual call point, self verify, environment protected, *4, IP55.

Electronic Sounder, addressable, loop powered and with configurable sound pattern.

BBR-200 Typical output at 27 V DC is 100 dB(A) at 1 m and 14 V DC is 93 dB(A) at 1 m. Loop synchronised.

Ex Barrier Unit, for intrinsically safe installation of AutoSafe detectors in hazardous area zone 0,1 or 2, IP55 *2

BZB-500 Interface unit, BZ-500 Ex barrier unit, BZ-500/2 with two Ex barrier unit, BZ-500/3 with three Ex barrier unit

*1 = Nemko 03ATEX218X, code Ex ia IIC T5 Ga; *2 = Nemko 03ATEX230, code Ex ia IIC Ga;

*3 = Environmental category D with cold temperature test at -25°C, add. coating of PCB and sealing of sensing element;

*4 = Environmental category F (All detectors are analogue addressable with short circuit isolator)

Valid until 2017-11-06

Page 3 of 3

Type Approval Symbol



File No. I.A.01

Hamburg, 2012-11-07

Germanischer Lloyd

Marco Rinkel

Didier Girardin

This certificate is issued on the basis of *Guidelines for the Performance of Type Approvals Part 1, Procedure*.