

Page 1 of 2

Certificate No: LR21242977TA Issue Date: 28/06/2021 Expiry Date: 13/09/2025

## **Type Approval Certificate**

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

Manufacturer Autronica Fire & Security AS

**Address** Bromstadvegen 59, Trondheim, 7047, Norway

**Place of Production** Autronica Fire & Security AS

Bromstadvegen 59, Trondheim, 7047, Norway

**Type** Fire Detection Alarm Systems

**Description** Input / Output units

BN-300 Input unit with SelfVerify

BN-310 Single relay output unit without SelfVerify

BN-320 Interface unit with SelfVerify

BN-500/Ex Input unit with SelfVerify (Exia-version

**Trade Name** BN-300, BN-310, BN-320, BN-500/Ex

**Application** Marine, offshore and industrial applications suitable for use in environmental

categories ENV1, ENV2 and ENV 3 as defined in Lloyd's Register's Type

Approval System, Test Specification Number 1 – 2020

**Specified Standard** IACS E10 Rev. 8:2021

IEC 60092-504:2016 IEC 60533:2015

Thorsten Wolff

Senior Specialist to Lloyd's Register EMEA A member of the Lloyd's Register group

71 Fenchurch Street, London, EC3M 4BS, United Kingdom



Page 2 of 2

Certificate No: LR21242977TA Issue Date: 28/06/2021 Expiry Date: 13/09/2025

## **Type Approval Certificate**

Ratings BN-300: HW ver. 6, SW ver. 1.00

BN-310: HW ver. 4, SW ver. 1.01 BN-320: HW ver. 3, SW ver. 1.00 BN-500/EX: HW ver. 8, SW ver. 1.00

**Other Conditions** Systems comprising the components described above are subject to a

separate plan appraisal according to applicable Rules and Regulations when

installed on LR classed vessels.

Specific Conditions of Use as stated in applicable Ex-certificates shall be observed when installed in hazardous areas. The Ex-certification does not form

part of this certificate.

Type Approval does not eliminate the need for normal inspection and survey

procedures required by the Rules and Regulations.

If the specified standards are amended during the validity of this certificate, the product is to be re- approved prior to it being supplied to vessels to which

the amended standards apply.

This certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid Certificate.

The Design Appraisal Document HTS/ETS 41387-21/MK/TW and its supplementary Type Approval Terms and Conditions form part of this Certificate.

71 Fenchurch Street, London, EC3M 4BS, United Kingdom