Certificate No.: 2531-CPR-CSP11311



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

BN-305, BN-307, BNB-331

The product fulfils the essential characteristic:

See Annex 1

Intended use:

Applications related to automatic fire alarm systems

Placed on the market under the name or trade mark of:

Autronica Fire and Security AS Bromstadvegen 59 NO-7047 Trondheim Norway

and produced in the manufacturing plant:

CPA10058

This attests that all provisions concerning the performance described in Annex ZA of the standard(s)

EN 54-17:2005/AC:2007	:	Fire detection and fire alarm systems - Part 17: Short-circuit isolators
EN 54-18:2005/AC:2007	:	Fire detection and fire alarm systems - Part 18: Input/output devices

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

CONSTANCY OF PERFORMANCE OF THE CONSTRUCTION PRODUCT.

This certificate was first issued on 2022-10-19 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The attached annexes form part of this certificate.

Date of issue: 2023-05-26.

(This certificate supersedes the previous version of this certificate issued 2022-10-19)

Merete Poulsen Responsible for evaluation

Chris Ellis Responsible for certification decision





E-mail: info@dbicertification.dk www.dbicertification.dk



Annex 1

EXTENT

Type: Input/Output Devices with Short Circuit Isolator			
Product	Brand	Туре	Variants
Dual Monitored Input/Output	Autronica	BN-305	BN-305-2 BN-305-D
Monitored Fire Alarm Device Control Unit	Autronica	BN-307	-
Conventional Loop Interface	Autronica	BNB-331	-

Note:

The BN-305-D and BN-305-2 unit shall be mounted in an enclosure with a total weight exceeding 4,75 kg and complying the degree of protection of at least IP66.

Performance

Essential characteristics	Clauses in EN 54-17:2005/AC:2007	Performance Notes		
Performance under fire conditions	5.2	Pass 1)		
Operational reliability	4	Pass 2), 3), 4), 5)		
Durability of operational reliability; temperature resistance	5.4, 5.5	Pass		
Durability of operational reliability; vibration resistance	5.9 to 5.12	Pass		
Durability of operational reliability; humidity resistance	5.6, 5.7	Pass		
Durability of operational reliability; corrosion resistance	5.8	Pass		
Durability of operational reliability; electrical stability	5.3, 5.13	Pass		
 This is assuming that the effect of the fire is to cause a short circuit in the transmission path that is protected by these devices No integrated visual indicator for indication of the status of the short-circuit isolator. Clause 4.2 are therefore not applicable. The short-circuit isolator has no provisions for connections of ancillary devices. Clause 4.3 are therefore not applicable. The short-circuit isolator is not detachable. Clause 4.4 are therefore not applicable. There is no provision for adjustments. Clause 4.6 are therefore not applicable. 				
Essential characteristics	Clauses in EN 54-18:2005/AC:200	7 Performance		
Response delay (response time)	5.2	Pass		
Performance under fire conditions	5.1.4	Pass		
Operational reliability	5.1.4	Pass		
Durability of operational reliability;	5.3, 5.4	Pass		
temperature resistance				
Durability of aparational reliability	E 0 to E 11	Docc		

Operational reliability	5.1.4	Pass
Durability of operational reliability;	5.3, 5.4	Pass
temperature resistance		
Durability of operational reliability;	5.8 to 5.11	Pass
vibration resistance		
Durability of operational reliability;	5.5, 5.6	Pass
humidity resistance		
Durability of operational reliability;	5.7	Pass
corrosion resistance		
Durability of operational reliability;	5.2, 5.12	Pass
electrical stability		





Certificate No.: 2531-CPR-CSP11311



Annex 2

TEST DOCUMENTATION

Accredited Laboratory	Report no.	Date
Nemko	187264-01	2016-04-08
Nemko	187266	2011-12-15
Nemko	187270	2011-12-15
Nemko	187265-01	2016-04-08
Nemko	187267	2011-12-15
Nemko	187271	2011-12-15
Nemko	E11175.00	2011-12-15
Nemko	E14196.00	2016-04-07
Nemko	E12028.00	2011-12-15
Nemko	E12030.00	2011-12-15

TECHNICAL BASIS

TECHNICAE DASIS			
File Number		Title	
BoM_BN-305	Bill of Materials Report		
BoM_BN-307	Bill of Materials Report		
BoM_BNB-331	Bill of Materials Report		
BOM 116-BN-305-2	Bill of Materials Report		
BOM 116-BN-305-D	Bill of Materials Report		



