



# [1] EU-TYPE EXAMINATION CERTIFICATE

[2] Equipment or Protected System Intended for use in Potentially Explosive Atmospheres
Directive 2014/34/EU.

[3]	EU-Type Examination Certificate Number:	Nemko 03ATEX230	Issue 8	
[4]	Product:	Interface and Shunt Protection	n	
[5]	Manufacturer: Autronica Fire and Security AS			
[6]	Address:	Bromstadvegen 59 N-7047 Trondheim Norway		
[7]	This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.			

[8] Nemko Group AS, notified body number 0470, in accordance with Article 17 of the Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential report no.

PRJN-448366

[9] Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN IEC 60079-0:2018 and EN 60079-11:2012

- [10] If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- [11] This EU-Type Examination Certificate relates only to the technical design and construction of the specified product in accordance to the Directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate
- [12] The marking of the product shall include the following:

 $\langle E_{\mathbf{x}} \rangle$ 

II (1) G [Ex ia Ga] IIC

II (1) D [Ex ia Da] IIIC

Oslo, 2024-11-21

Asgeir Holt ATEX Manager





#### **Schedule** [13]

#### [14] **EU-TYPE EXAMINATION CERTIFICATE No** Nemko 03ATEX230 Issue 8

#### [15] **Description of Product**

The BZ-500/01 is an interface and shunt protection unit interconnected with a certified safety barrier and certified intrinsically safe detectors. The electronic circuit board of the unit contains a nonintrinsically safe section and a section with an intrinsically safe shunt device. The two sections are interconnected with a certified galvanic or diode safety barrier.

## **Type Designations**

BZ-500/01: Shunt protection unit and safety barrier

BZ-500: Complete enclosure with terminals, safety barrier and shunt unit

### **Electrical Data**

Non Intrinsically safe part Terminals 7, 8, 9, 10, 11, 12 Um=250V

## **Intrinsically Safety Parameters**

Input terminals: Barr.Ex number 1 and 4

Maximum input voltage Ui=28V Maximum input current li=93mA Maximum input power Pi=653mW

Output terminals: AL Com/EX, number 3 and 6

Maximum output voltage Uo=15,75V Maximum output current Io=63,5mA Maximum output power Po=0,44W Maximum external capacitance Co=0,48µF Maximum external inductance Lo=1,26mH

## **Degrees of protection (IP Code)**

IP 20

# Ambient temperature:

-20°C to +60°C

## **Routine tests**

## [16] Report No. PRJN-448366

## **Descriptive Documents:**

Number	Title	Rev	Date				
116-9212-							
326.0001	*BZA-500 Ex Barrier circuit board	6.5	2023-11-21				
Doc-1003753	*Control Drawing/User Manual	3	2024-08-20				
116-BZ-081	TILPASNINGSENHET FOR BZ-500 INTERFACE	Е	2014-11-13				
	UNIT FOR BZ-500						
Doc-1003708	BZA-500 Schematic Modification	2	2019-07-19				
7212-326.107	BZA-500	0	1999-09-21				
7212-326.007	BZA-500	0	1999-09-21				
Doc-1003694	BZA-500 Modification Drawing	1	2018-06-18				
Doc-1003777	*BZ-500/01 Type label	3	2024-08-26				
Doc-1001754	*BZ-500 Type label	8	2024-08-16				
7212-326.000	Gerber files for BZA-500	0	-				
Doc-1001568	*Coating drawing BZA-500	4	2024-08-26				





**Certificate History and Associated Reports:** 

Issue	Date	Report No.	Description
0	2003-06-18	10196	Prime Certificate
1	2004-05-20	10188	Minor changes in the design.
2	2005-07-04	47631	Minor changes in the design.
3	2008-09-15	113191	To confirm compliance with the equivalent standards: IEC 60079-0: 1998, IEC 60079-11: 1999 and IEC 60079-26: 2004.
4	2011-05-11	134000	To confirm compliance with the equivalent standards: EN 60079-0: 2009 and EN 60079-11: 2007
5	2014-09-05	D0001379/ 260246	Minor changes of the descriptive documents.
6	2015-05-22	D0001379	Minor component changes. Updated to EN 60079-0: 2012 and EN 60079-11: 2012.
7	2019-09-19	D0003849	Add PLM system to the WZA-500. Add dust code and new address
8	2024-11-21	PRJN-448366_01	<ul> <li>- Update IEC 60079-0 to the latest edition.</li> <li>- New additional coating to circuit boards.</li> <li>- Correction of zip code.</li> <li>- Update of control drawing.</li> <li>- Remove UKEX marking from marking labels.</li> <li>- Remove R29 from BOM.</li> </ul>

# [17] Specific Conditions of Use:

None

[18] Essential Health and Safety Requirements:
Essential Health and Safety Requirements (EHSRs) are covered by the standards listed at item 9

## [19] Remarks and additional Information:

None

<sup>\*</sup> Revised or new documents.