



[1] EU-TYPE EXAMINATION CERTIFICATE

- [2] Equipment or protective system intended for use in potentially explosive atmospheres Directive 2014/34/EU
- [3] EU-type examination certificate Number: CETS 22 ATEX 013 X Issue:0
- [4] Product: Explosion-proof control, monitoring and signalling units Series: CSA..., CSAX..., CSAP....
- [5] Manufacturer: LIMITED LIABILITY COMPANY "Company SMD"
- [6] Address: Apartment 18, building 76, Lenin street, Togliatti city, Samara region, 445009
- [7] This product any of acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- [8] The Certification body SIA «CE-Test», notified body number 2861 in accordance with Article 17 of the Directive 2014/34/EU of 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 confidential Evaluation report number 013/2022 from 07.02.2022.

- [9] Compliance with Essential Health and Safety Requirements has been assured by compliance with: EN IEC 60079-0:2018, EN 60079-1:2014, EN IEC 60079-7:2015/A1:2018, EN 60079-11:2012, EN 60079-31:2014
- [10] If the sign «X» is placed after the certificate number, it indicates that the product is subject to Specified Conditions of Safe Use specified in the schedule to this certificate
- [11] This EU-Type Examination Certificate relates only to the 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 equipment or protective system shall include the following:



Certification body Ltd "CE-Test" Delu iela 4, Riga Latvia, LV-1004 Phone: + 37128163200 E-mail: info@ce-test.lv www.ce-test.lv





Ex marking	Series
© II 2 G Ex db eb IIC T6, T5 or T4 Gb or	for CSA
🗟 II 2 G Ex db eb ib IIC T6, T5 or T4 Gb or	
	for CSAX
(a) II 2 G Ex db eb IIC T6, T5 or T4 Gb or	
(a) II 2 G Ex db eb ib IIC T6, T5 or T4 Gb or	
	for CSAP
(a) II 2 G Ex db eb IIC T6 or T5 Gb or	
(a) II 2 G Ex db eb ib IIC T6 or T5 Gb	
□ I 2 D Ex tb IIIC T80°C or T95°C Db	

Date of Certificate: 15.02.2022

Responsible person: Ing. Pavlo Khorunzhyy Head of certification body





Certification body Ltd "CE-Test" Delu iela 4, Riga Latvia, LV-1004 Phone: + 37128163200 E-mail: info@ce-test.lv www.ce-test.lv



NB 2861



[13] SCHEDULE

[14] EU-TYPE EXAMINATION CERTIFICATE: CETS 22 ATEX 013 X Issue: 0

[15] Description of Product

CSA..., CSAY..., CSAP units are a shell consisting of a cover and a body, controls are located on the cover. Shell material: aluminum alloy, AISI 321, 316 stainless steel or polyamide. Entry into the enclosure is carried out through certified cable glands. Explosion-proof control elements, terminals and other explosion-proof devices that have valid certificates of conformity according to 2014/34 ATEX Directive are installed in control stations made with "explosion protection type "e".

Table 1 - Technical characteristics of CSA..., CSAX..., CSAP series units.

Name of indicator, unit of measurement	Value	
Switched current AC/DC, A	800	
Switched voltage AC/DC, V	1000	
Ambient temperature range, °C	for T6 - from -60 °C to + 80 °C for T5 - from - 60 °C to + 95 °C for T4 - from - 60 °C to + 130 °C	
The degree of protection of the shell in accordance with IEC 60529:2013	IP66	

Table 2 - Body material CSA..., CSAY..., CSAP series boxes.

Series boxes	Group of application	Material	
Series CSA	For group II and III	Aluminum alloy	
Series CSAX	For group I, II and III	Stainless steel.	
Series CSAP	For group I, II and III	Polyamide	

For a more detailed description of the design, please refer to the relevant instruction manual.

[16] Test Report

The examination and test results are recorded in confidential Evaluation Report number 013/2022 from 07.02.2022

[17] Specific conditions of use

- electrical connectors (terminals), etc. must be installed in accordance with the manufacturer's instructions;
- when installing explosion-proof devices in explosive dusty environments, it is necessary to carry out cleaning to prevent the accumulation of excess dust, more than 5 mm on the surface of the housing;
- installation, connection and laying of cables is carried out with the power supply disconnected;



NB 2861



- installation and operation of heating cables should be carried out by persons who know the rules for the operation of electrical installations in explosive areas, who have read the operation manual;
- the equipment must be used with certified cable glands, adapters, plugs, drainage devices and terminal blocks providing the required type and level of explosion protection.

[18] Essential health and safety requirements

The Essential Health and Safety Requirements (EHSRs) covered by the standards listed at item

Additional information: None.

[19] Drawings and Documents

The documents are listed in the Evaluation report number 013/2022 from 07.02.2022

Title Technical Documents	Decimal number	Date
CSA, CSAX, CSAP Operation Manual	SMD 640000 254 000 RE	2021
Drawing of series CSA	SMD 640000 252 000 BO	-
Drawing of series CSAX	SMD 346400 560 000 BO	-
Drawing of series CSAP	SMD 346400 580 000 BO	-
Method for calculating the maximum number of terminals	SMD 346400 334 901PZ	2021