

[2]	EQUIPMENT OR PROTECTIVE SYSTEM INTENDED FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES DIRECTIVE 2014	/34	/EU
141	EQUIPINENT OF PROTECTIVE SYSTEM INTENDED FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES DIRECTIVE 2014/		24

[3] EU-Type Examination Certificate Number: Presafe 16 ATEX 8609X Issue 0

[4] Product: Full Plastic Explosion-proof Plugs and Sockets

CZ0252 series

[5] Manufacturer: CZ EXPLOSION-PROOF ELECTRIC APPLIANCES Co.,

LTD.

[6] Address: No. 1 Qixing Rd, Qixing Town, Nanhu District,

Jiaxing City, Zhejiang Province, Postal code: 314002

China

- [7] This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- [8] DNV Nemko Presafe AS, notified body number 2460, in accordance with Article 17 of 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 confidential reports listed in section 16.

- [9] Compliance with the Essential Health and Safety Requirements has been assured by compliance with: EN 60079-0:2012/A11:2013, EN 60079-1:2014, EN 60079-7:2015, and EN 60079-31:2014.
- [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 design and construction of the specified product. 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:



II 2 G

Ex db eb IIC T6 Gb (Ta≤+40 °C) or Ex db eb IIC T5 Gb (Ta≤+55 °C)

Ex tb IIIC T80 °C Db (Ta≤+40 °C) or Ex tb IIIC T95 °C Db (Ta≤+55 °C)

Bjørn Spongsveen For DNV Nemko Presafe AS

 $Information \ on \ electronic \ signature \ \underline{www.presafe.com}$ 



Date of issue: 2016-12-20

This certificate replaces previous certificate issued by DNV.

This certificate may only be reproduced in its entirety and without any change, schedule included.



[13] Schedule

[14] EU-TYPE EXAMINATION CERTIFICATE No.: Presafe 16 ATEX 8609X Issue 0

#### [15] Description of Product

CZ0252 series plugs and sockets compose the plug-and-socket devices. The types of protection are flameproof enclosure, increased safety and protection by enclosure. The plugs and sockets include wall type and coupler type.

## Type designation

CZ	02	5	2			
						0: Non-plug
						7: Plug code (with plug)
						0: No auxiliary
						4: With auxiliary, 1NO
						Clock position
						Poles
						Classification code:
						4: Wall type socket
						3: Coupler type
						7: Plug
						Code of rated current: 32 A
						Code of product type: Series of plug and socket
						Year number of design and development of
						product
						Abbreviation code of manufacturer name

# **Electrical data**

Rated current: 32 A

Rated voltage: 4-pole: max. 690 V a.c., 5-pole: max. 415 V a.c., 50/60 Hz.

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

IP66 (Couple type plugs and sockets) IP65 (Wall type plugs and sockets)

### Ambient temperature:

-40 °C to +40 °C (Ex db eb IIC T6 Gb  $\,$  Ex tb IIIC T80 °C Db)

# -40 °C to +55 °C (Ex db eb IIC T5 Gb $\,$ Ex tb IIIC T95 °C Db)

#### **Routine tests**

- A dielectric strength test shall be carried out at 1830/2380 V a.c. (depending of rated voltage) for at least 1 min. according to requirements of clause 7.1 (6.1) of EN 60079-7:2015.

[16] Report No.: 2010-3254, Rev. 02

Project No.: PRJC-259331-2010-PRC-CHN



Presafe 16 ATEX 8609X, Issue 0

## [17] Specific Conditions of Use

- For wall type socket, before application, separate certified Ex eb IIC Gb or/and Ex tb IIIC Db IP66 cable gland or plug in accordance with EN 60079-0:2012, EN 60079-7:2015 and EN 60079-31:2014 should be incorporated.

## [18] Essential Health and Safety Requirements

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

## [19] Drawings and documents

Number	Title	Rev.	Date
2CZ0252.003.001 ~ 005	CZ0252 8□0□07 Full plastic explosion-proof panel		2015-12-28
	type plugs and sockets		
5CZ0252.008.004.1 ~ 4	CZ0252 840 □ 00 Full plastic explosion-proof panel	AB	2015-12-28
	type sockets		
5CZ0252.008.005.0	CZ0252 8506 00 Full plastic explosion-proof panel	AB	2015-12-28
	type sockets		
5CZ0252.008.005K.0	Flameproof 32A 1-pole inter locking switch I	AB	2015-12-28
5CZ0252.008.005K.1	Flameproof 32A 1-pole inter locking switch II	AB	2015-12-28
2CZ0252.001.001 ~ 009	CZ0252 4□0□0(4)7 Full plastic explosion-proof	AB	2015-12-28
	wall type plugs and sockets		
2CZ0252.002.001 ~ 005	CZ0252 3□0□07 Full plastic explosion-proof	AB	2015-12-28
	coupler type plugs and sockets		
5CZ0252.007.004.1 ~ 4	CZ0252 740 □ 00 Full plastic explosion-proof	AB	2015-12-28
	plugs		
5CZ0252.007.005.0	CZ0252 7506 00 Full plastic explosion-proof	AB	2015-12-28
	plugs		
5CZ0252.004.004.1 ~ 4	CZ0252 440 □ 00 Full plastic explosion-proof	AB	2015-12-28
	wall type sockets		
5CZ0252.004.004F.1 ~ 3	CZ0252 440□40 Full plastic explosion-proof	AB	2015-12-28
	wall type sockets	2.65	
5CZ0252.004.005.0	CZ0252 4506 00 Full plastic explosion-proof	AB	2015-12-28
	wall type sockets		
5CZ0252.004.005F.0	CZ0252 4506 40 Full plastic explosion-proof	AB	2015-12-28
	wall type sockets		
5CZ0252.003.004. 1 ~ 4	CZ0252 340□00 Full plastic explosion-proof	AB	2015-12-28
	coupler type sockets		
5CZ0252.003.005.0	CZ0252 3506 00 Full plastic explosion-proof	AB	2015-12-28
	coupler type sockets		
8CZ0252.004.005.1	32A Box cover	AA	2008-08-15
8CZ0252.004.005.2	32A Box	AA	2008-08-15
8CZ0252.003.005.1	32A Coupler type enclosure	AA	2008-08-15



Presafe 16 ATEX 8609X, Issue 0

Number	Title	Rev.	Date
8CZ0252.004.004.1	32A Plugs and sockets nameplate	AB	2015-12-28
8CZ0252.004.005.4			
8CZ0252.003.004.1			
8CZ0252.003.005.5			
8CZ0252.007.004.7			
8CZ0252.007.005.11			

# [20] Certificate History

Issue	Description	Issue date	Report no.	
0	Original issue (Replace DNV 10 ATEX 86591)	2016-12-20	2010-3254, Rev. 02	

**END OF CERTIFICATE**