

(1) EU-Type-Examination Certificate

(2) Equipment and protective systems intended for use in potentially explosive atmospheres, **Directive 2014/34/EU**



(3) Certificate Number

TÜV CY 20 ATEX 0206313 X

(4) for the equipment:

Power Slip Ring
Type: ExCE150-**/**

(5) of the manufacturer:

BINI S.r.I.

(6) Address:

Via Porrettana Nord 33/A, 40043 Marzabotto (BO) - Italy

Order number:

0206313

Date of issue:

2020-04-29

(7) The design of this equipment or protective system and any acceptable variation thereto are specified in the schedule to this EU-Type-Examination Certificate and the documents therein referred to.

- (8) TÜV CYPRUS Ltd, notified body No. 2261 in accordance with Article 17 of the Council Directive of 2014/34/EU of February 26, 2014, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems 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.20 0206313.
- (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

- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.
- (11) This EU-Type-Examination Certificate relates only to the design, examination and tests of the specified equipment in accordance to the Directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this equipment which are not covered by this certificate.
- (12) The marking of the equipment or protective system must include the following:

x alpadiex do IIB T5 Gb

CYPRUS (td (TUV NORD Group),

he head to the notified body,

D. Demosthenous

TÜV CYPRUS (TÜV NORD) Ltd,
2 Papaflessa Str., 2235 Latsia, Nicosia - P.O.Box: 20732, 1663 Nicosia, Cyprus
Tel:+357 22 44 28 40 Fax:+35722 44 28 50 email: info@tuvcyprus.com.cy
www.tuv-nord.com/cy

This certificate may only be reproduced without any change, schedule included.

Excerpts or changes shall be allowed by the TÜV CYPRUS Ltd



(13) SCHEDULE

(14) EU-Type-Examination Certificate No. TÜV CY 20 ATEX 0206313 X

(15) Description of equipment

The power slip ring ExCE150 series are used for the main and auxiliary electrical transmission between fixed and rotating parts. The main enclosure designed in compliance with the Ex db type of protection is intended to contain the conductive rings and brushes insulated for each main or auxiliary channel.

The slip ring enclosures is made completely in steel material, by means of two opposite covers, flanged rotor support in the bottom side and threaded holes for entry cables devices on the side. All enclosure parts are coupled without gasket interposition forming the explosion flame paths.

The accessories used for cable entry and for the unused holes with separated ATEX certificate, are mounted according to related manufacturer's instruction and selected according to the applicable type of protection, ensuring the minimum degree of protection.

Each enclosure is provided with internal and external terminal or earthing screw or bolt.

The maximum dissipated power of the slip ring system has been defined in function of the max. ambient temperature, temperature class and relevant service temperature, according to manufacturer's documentation.

Permissible ambient temperature range:

-40°C to +60°C.

Identification code:

The power slip ring identification code is composed as follow:

E	Х	С	E	1	5	0	-	*	*	/	*	*	-	0	0	0	0
	Α					E	В		С			D					

A = POWER SLIP RING ATEX EX

B = Enclosure Dimensions mm 160x172xH

B= 01 H=150 mm, B= 02 H=220 mm, B= 03 H=280 mm

C= Number of Contacts

D= Technical Specification Number (0001 ÷ 9999)

Ratings:

Rated Voltage

110 ÷ 1500 Vac

Max. Rated Current

150A

Max. Dissipated Power

80W

Frequency:

50-60 Hz

Max. operating speed:

250 rpm



Relation between Maximum Power dissipation Pd, ambient temperature, Temperature Class and T.Cables:

MODEL	Pd [W]	T.amb. Max [°C]	Temperature Class	T. Cables
ExCE150-01	20	60	T5	(*)
	30	60	T5	≥ 85°C
	40	60	T5	≥ 100°C
ExCE150-02	30	60	T5	(*)
	45	60	T5	≥ 95°C
	60	60	T5	≥ 110°C
ExCE150-03	40	60	T5	(*)
	60	60	T5	≥ 95°C
	80	60	T5	≥ 115°C

^(*) Maximum temperature of air inside slip ring enclosure is less than 80°C, so special cable is not required. The temperature of cable is given in the nameplate.

Warning labels:

The following warning marks are present on the slip ring enclosure:

"WARNING - DO NOT OPEN WHEN ENERGIZED";

"WARNING - USE ONLY FASTENING WITH PROPERTY A2-70 OR HIGHER";

"WARNING - RESTORE THE GREASE ON THE JOINTS AT EVERY OPENING".

Routine test:

Manufacturer shall carry out the routine overpressure test with the static method (clause 15.2.3.2 of EN 60079-1:2014) on each enclosure at 30 bar, maintained for at least 10 s.

- (16) Test documents are listed in the test report No. 20 0206313.
- (17) Special conditions for safe use
 - 1. The flame-paths are specified in the manufacturer's documentation. For information regarding the dimension of the flameproof joints the manufacturer shall be contacted.
 - 2. The screw used for the flanges fastening of the enclosures must have a property property A2-70 or higher according to standard ISO 4014.
 - 3. Connect the enclosures to the ground through the available external connection facilities using a proper cross section of protective earthing (PE) conductor, according to the table 10 of EN 60079-0 and manufacturer instruction.
 - 4. The accessories used for cable entry and for the unused holes shall be separately certified according to EN 60079-0, EN 60079-1 standards as appropriate, installed according to EN 60079-14 and shall guarantee the minimum degree of protection as indicated on nameplate. If cylindrical threads are used, the coupling between the cable gland and the terminal box shall be provided with block to prevent loosening.
- (18) Essential Health and Safety Requirements

This certificate covers only the Essential Health and Safety Requirements related to the Directive 2014/34/EU.