

- (1) **QM-Notification**
- (2) **for approval of the quality assurance of the production process**
- (3) Equipment and protective systems intended for use in potentially explosive atmospheres – **Directive 2014/34/EU**
- (4) Certificate number: **EPS 20 ATEX Q 074**
- (5) Product Category: Electrical equipment and components
- (6) Manufacturer: Phoenix Mecano B.V.
- (7) Address: Havenstraat 100  
7005 AG Doetinchem  
The Netherlands
- (8) Bureau Veritas Consumer Products Services Germany GmbH, notified body No. 2004 in accordance with Article 21 of the Council Directive 2014/34/EU of February 26th 2014, certifies that the manufacturer maintains a quality assurance for the product, which conforms with Annex IV of the Directive.
- (9) This certificate is based upon the Audit Report No. 20TH0112 issued on March 25<sup>th</sup>, 2020 and is valid until March 24<sup>th</sup>, 2023. The results of the quality assurance re-assessment will become part of the certificate. The certificate can be withdrawn if the manufacturer does no longer meet the requirements of appendix IV.
- (10) According to article 16 (3) of the Directive 2014/34/EU, the CE-marking shall be followed by the identification number 2004 identifying the notified body involved in the production control stage.



Certification department of explosion protection

H. Schaffer



Hamburg, April 15<sup>th</sup>, 2020

(11) Appendix

**EPS 20 ATEX Q 074**

List of the EC-type examination certificates covered by the audit:

Item	Product	Protection mode	Certificate
1	Al-Ex-enclosure stocked	d, e, ia [ia] mb, tb	PTB 00 ATEX 1063
2	Polyester-Ex- enclosure stocked	d, e, ia [ia] mb, tb	PTB 00 ATEX 1002
3	Al-Ex-empty enclosure	e, tb	PTB 98 ATEX 3101 U
4	Polyester-Ex-empty enclosure	e, tb	PTB 01 ATEX 1061 U
5	Hand operation Ex-empty enclosure	e, tb	PTB 02 ATEX 1076 U
6	Stainless steel-Ex-empty enclosure	e, tb	PTB 00 ATEX 1101 U
7	Stainless steel-Ex- enclosure stocked	d, e, ia [ia] mb, tb	PTB 00 ATEX 1052
8	Thermoplast-Ex- enclosure stocked (CS Box)	d, e, ia/ib [ia/ib] mb, tb	PTB 08 ATEX 1109
9	Polyester-Ex-empty enclosure (Mining)	e, ia	IBExU 06 ATEX 1065 U
10	Terminal Box Enclosure TBE Series	db, tb	ITS 14 ATEX 18169 X
11	Terminal Box Enclosure GUB Series	db, tb	ITS 15 ATEX 18212 X
12	Terminal Box Enclosure EJB Series	db, tb	ITS 15 ATEX 18302 X
13	Terminal Box Enclosure IJB Series	db, tb	ITS 15 ATEX 18301 X
14	Control Accessories CA Series	db, tb	ITS 16 ATEX 1 18397 U
15	IJB, empty enclosure	d	DEKRA 18 ATEX 0 112 U
16	EJB, empty enclosure	d	DEKRA 18 ATEX 0 113 U
17	TBE, empty enclosure	d	DEKRA 18 ATEX 0 114 U
18	GUB, empty enclosure	d	DEKRA 18 ATEX 0 115 U
19	CA, control accessories	d	DEKRA 18 ATEX 0 116 U
20	IJB equipment	d	DEKRA 18 ATEX 0 117 X
21	EJB equipment	d	DEKRA 18 ATEX 0 118 X



**BUREAU  
VERITAS**



22	TBE equipment	d	DEKRA 18 ATEX 0 119 X
23	GUB equipment	d	DEKRA 18 ATEX 0 120 X
24	Power ditribution housing	e, d, ia, tb	PTB 03 ATEX 1 119
25	Empty enclosure	eb, tb	PTB 20 ATEX 1 005 U
26	Zinc-Aluminium-Ex empty enclosure	ia	IBExU 05 ATEX 1 187 U