

(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 21 ATEX Q 293**

(5) Product Category: Electrical equipment and components

(6) Manufacturer: Schienle Magnettechnik und Elektronik GmbH

(7) Address: Im Oberwiesen 3  
88682 Salem  
Germany

(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 2014-02-26, 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. 21TH0114, issued on 2021-10-19 and is valid until 2024-10-18.

The certificate can be withdrawn if the manufacturer does no longer meet the requirements of appendix IV.

The results of the quality assurance re-assessment will become part of the certificate.

(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

U. Feike

Hamburg, 2021-11-16

(11)

## Appendix

(12) Certificate number: **EPS 21 ATEX Q 293**

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

Unit	Product	Protection mode	Certificate
1	01E01 049A 2424	m	TÜV A 02 ATEX 0007 X
2	01EX01 049*2424	m	TÜV A 12 ATEX 0005 X
3	01EX02 037A* 024	d	TÜV A 03 ATEX 0017 X
4	01EX02 037_*____	d,t	TÜV A 12 ATEX 0006 X
5	01EX03 039X yzyz	d	IBExU 13 ATEX 1 087 X
6	01EX04 039x yzyz	d,t	FM15 ATEX 0012 X
7	01 EX05 053x yzyz	d	IBExU 05 ATEX 1 115 X
8	01EX07 047x qzyz	d	IBExU 10 ATEX 1 135
9	01EX08 049x yzyz	d,tb	IBExU 11 ATEX 1 109 X
10	01EX09 600x 500	d,t	IBExU 09 ATEX 1001 X
11	53EX10 045x yzzz	d,t	IBExU 11 ATEX 1 018 X
12	01EX12 049x yzyz 01EX11 049x yzyz	d,t	FM13 ATEX 0077 X
13	01EX14 037x yzzz.solenoid	d,t	FM13 ATEX 0071 X
14	xxEx16 600x 500	ia	IBExU 14 ATEX 1300 X
15	xxEX18 046x yzyz	e,m	EPS 14 ATEX 1 744 X
16	xxEX 19 032x yzyz	m	EPS 15 ATEX 1 993 X
17	EX22 Series solenoid	d,t	FM 18 ATEX 0019 X
18	EX23 Series twin solenoid	d,t	FM 18 ATEX 0032 X
19	01EX0 5053D1212 01EX05 053E1212	d, ia/ib	IBExU05 ATEX 1 116 X
20	01EX06 049B yzyz	db/tb	IBEXU 07 ATEX 1 089 X
21	01 EX13 040x yzzz	db	ANZEx 12.4117 X