

according to ATEX Directive 2014/34/EU  
 for permanent magnet three-phase synchronous motors  
 with the type of protection „e“ for Zone 1 or „t“ for Zone 21

B 320.1200-16 Version: 07/2020  
 File: KonfErkl\_ATEX\_PMSM\_e\_t\_B320\_1200\_16\_EN

## Bauer Gear Motor GmbH

Postfach 10 02 08  
 73726 Esslingen (Germany)  
 Eberhard-Bauer-Str. 37  
 73734 Esslingen (Germany)  
 Telephone: +49 (0)711 35 18 0  
 Fax: +49 (0)711 35 18 381  
 Email: info@bauergears.com  
 Website: www.bauergears.com

**Bauer Gear Motor GmbH**  
 Eberhard-Bauer-Str. 37, 73734 Esslingen (Germany)

TRANSLATION

hereby declares on its sole responsibility conformity of the following products:

### Permanent magnet three-phase synchronous motor series

.../S.X..06..., .../S.X..08..., .../S.X..09..., .../S.X..11..., .../S.X..13..., .../S.X..16... und .../S.X..18...

Type examination certificates:

PTB 13 ATEX 3014 X; PTB 13 ATEX 3015 X; PTB 13 ATEX 3016 X; PTB 13 ATEX 3017 X;

PTB 13 ATEX 3018 X; PTB 13 ATEX 3019 X; PTB 13 ATEX 3020 X;



Notified Body No. 0102 PTB-Braunschweig

where necessary, in conjunction with

the gear series:

helical gear drives BG..., flat gears BF..., bevel gears BK..., worm gears BS..., electric monorail gears BM..

**Category:** 2G or 2D

**Marking:**  II 2 G Ex eb IIC T1...T4 Gb and/or  
 II 2 D Ex tb IIIC T 160°C...120°C Db

with the requirements of the European Directive

**DIRECTIVE 2014/34/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres.**

Published on 29 March 2014 in the Official Journal of the EU No. L 96/309.

QA system in accordance with RL 2014/34/EU Appendix IV certified by TÜV Rheinland Industrie Service GmbH  
 Notified under No. 0035

The object of declaration as described above is in conformity with the pertinent harmonisation legislation of the Union, demonstrated by compliance with the following harmonised standards:

<b>EN 60079-0:2012</b>	General requirements
<b>EN 60079-7:2015</b>	Equipment protection by increased safety „e“
<b>EN 60079-31:2014</b>	Equipment dust ignition protection by enclosure „t“
<b>EN 60034-1:2010 + Cor.:2010</b>	Rotating electrical machines - Part 1: Rating and performance

Esslingen 01 July 2020

Bauer Gear Motor GmbH



N. Halmuschi  
 (Managing Director)



P. Cagan  
 (Quality Director)

This declaration does not constitute a guarantee of features or performance with regard to product liability.  
 The technical documentation is produced and administered by Bauer Gear Motor GmbH.