

CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2021012307395770 **Valid from:** Oct.13,2022

Valid until: Jun.08,2026

NAME AND REGISTERED

ADDRESS OF THE APPLICANT

COEL MOTORI S.R.L.

Via Campania, 40, 20090 Fizzonasco MI, ITALY

NAME AND REGISTERED

ADDRESS OF THE MANUFACTURER

COEL MOTORI S.R.L.

Via Campania, 40, 20090 Fizzonasco MI, ITALY

NAME AND LOCATION

COEL MOTORI S.R.L.

OF THE FACTORY

Via Campania, 40, 20090 Fizzonasco MI, ITALY

PRODUCT MODEL(S)

Electromagnetic Brakes

Type of Product : VIS II 63/71, VIS II 80/90, VIS II 100/112, VIS II 132/160, VIS II 180/200, VIS II 250/280, VIS II P25, VIS II P150, VIS II 315, VIS II P350, VIS II P750 ; Marking : Ex db \Box C T5/T4/T3 Gb ; Ex tb \Box C T100°C/T135°C/T200°C Db ; The electrical parameters and related document numbers can be

seen in the appendix.

STANDARDS AND

GB/T 3836.1-2021;GB/T 3836.2-2021;GB/T 3836.31-2021

TECHNICAL REQUIREMENTS

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C23-01:2019)

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

Date of original issued: Jun.08,2021

 $The \ certificate \ information \ is \ available \ through \ the \ QR \ code \ below \ or \ CNCA's \ website: \ www.cnca.gov.cn$



http://www.cqc.com.cn

SIGNATURE:

谢肇煦



Tel: +86 10 83886666



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2021012307395770

page 1 of 2

Tel: +86 10 83886666

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

1. General Assembly Drawing No. :

EX01-BRAKE VIS II 63-71 、EX02-BRAKE VIS II 80-90 、EX03-BRAKE VIS II 100-112 、EX04-BRAKE VIS II 132-160、EX05-BRAKE VIS II 180-200、EX06-BRAKE VIS II 250-280、EX07-BRAKE VIS II 250-280、EX08-BRAKE VIS II 315、EX09-BRAKE VIS II P25、EX10-BRAKE VIS II P150、EX11-BRAKE VIS II P350、EX12-BRAKE VIS II P750;

- 2. Rated Voltage: AC 24~690V, DC 24~300V;
- 3. Temperature range and operating ambient temperature:

| Type of brake | Temperature class Gas Dust | | Ambient temperature |
|--|----------------------------|--------|--------------------------|
| VIS II 63/71, VIS II 80/90, VIS II 100/112 VIS II 132/160 VIS II 180/200 | T5 | T100°C | -20°C +60°C, -50°C +60°C |
| | T4 | T135°C | -20°C +55°C, -50°C +55°C |
| | T3 | T200°C | |
| VIS II 250/280 | T5 | T100°C | -20°C +60°C |
| | T4 | T135°C | -20°C +55°C |
| | T3 | T200°C | |
| VIS II P25 | T5 | T100°C | -20°C +60°C, -50°C +60°C |
| | T4 | T135°C | -20°C +55°C, -50°C +55°C |
| VIS II P150 | T5 | T100°C | -20°C +60°C, -50°C +60°C |
| | T4 | T135°C | -20°C +55°C, -50°C +55°C |
| VIS II 315 | T5 | T100°C | -20°C +60°C |
| | T4 | T135°C | -20°C +55°C |
| VIS II P350 | T5 | T100°C | -20°C +60°C, -50°C +60°C |
| | T4 | T135°C | -20°C +55°C, -50°C +55°C |
| VIS II 750 | T5 | T100°C | -20°C +60°C, -50°C +60°C |
| | T4 | T135°C | -20°C +55°C, -50°C +55°C |





CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2021012307395770

page 2 of 2

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

- 4. Special conditions for use.
- 4.1 The product should be fitted with an explosion-proof cable introduction device that has been certified and is suitable for the explosion-proof class of this brake.
- 4.2 The brake is equipped with a thermal protector which must be connected to the control panel to prevent overheating.
- 4.3 This product should be used with cables with a temperature range of 80°C; it must be fitted with an explosion-proof cable sealing sleeve that is certified and suitable for the explosion-proof type (only use cable sealing sleeves with an internal compound seal).
- 5. The explosion-proof marking of the product includes both Ex db IIB T5/T4/T3 Gb.
- 6. The structure of the product is based on the drawings approved by the certification body.

