

---

# EU Declaration of Conformity

## Déclaration UE de Conformité

---

### DC BRUSHLESS MOTORS AND GEARED MOTORS

**Crouzet**

**12 rue Jean Jullien-Davin, 26000 Valence - France**

This declaration of conformity is issued under the sole responsibility of the manufacturer.  
*Cette déclaration est émise sous la seule responsabilité du fabricant.*

See list of products concerned following pages

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation.

*L'objet de cette déclaration, défini ci-dessus, est conforme à la législation harmonisée de l'Union Européenne.*

---

#### **RoHS DIRECTIVE - DIRECTIVE RoHS**

---

following the provisions of the RoHS Directive 2011/65/EU, modified by Commission Delegated Directive 2015/863/EU of march 31st, 2015 amending Annex II.

*selon les dispositions de la Directive RoHS UE/65/2011, modifiée par la directive déléguée 2015/863/UE du 31 mars 2015 concernant l'annexe II.*

- **EN IEC 63000 : 2018**

---

#### **EMC DIRECTIVE - DIRECTIVE CEM**

---

following the provisions of the EMC Directive 2014/30/EU

*selon les dispositions de la Directive CEM UE/30/2014*

- **EN 55011:2016 / A1:2017 / A11:2020:** Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement Group 1 and power < 20kVA, the level is class B
- **EN 61000-6-1:2007:** Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments  
With a deviation on the standard EN 61000-4-5:2014 for which compliance is on a level 1

- 
- Mounting and connecting instructions defined in catalogues, data sheets and instruction notices must be respected by the user.  
*L'utilisateur doit respecter les instructions de montage et de branchement définies dans les catalogues, fiches techniques et autres notices.*
  - Special conditions for safe use : *Conditions spéciales d'utilisation :*  
Conformity with the conducted emissions according to standard EN55011 depend of the quality of the power supply and by use of filter between application and electric network

Test conditions: nominal torque and continuous operation

Date of issue 29/08/2022

Quality Assurance /  
Authorized person  
name & signature

X\_PANSE  


Quality Manager  
name &  
signature

D\_CONSTANT  


---

**WWW.CROUZET.COM**

Crouzet, Société par Actions Simplifiée, au capital de 29 110 000 € - R.C.S. Romans 663 820 413 - N° APE : 2733Z

Siège social : 12 rue Jean JULLIEN-DAVIN 26000 Valence (France)

N° d'identification TVA : FR 35 663 820 413

F.007G03.B - Déc.2021

---

**EU Declaration of Conformity***Déclaration UE de Conformité*

---

**STANDARD MOTOR OR GEARBOX MOTOR, TRADE CATALOG, BRUSHLESS WITH PASSIVE FILTER AND ELECTRONIC BORD INTERNAL**

80 03X 24VDC  
80 04X 24VDC  
80 08X 24VDC  
80 14X 24VDC  
80 18X 24VDC  
80 28X 24VDC  
80 35X 24VDC  
80 36X 32VDC  
80 37X 48VDC

X can be 0 to 9

**STANDARD MOTOR OR GEARBOX MOTOR, TRADE CATALOG 24VDC CURRENT BRUSHLESS WITH PASSIVE FILTER AND CROUZET ELECTRONIC BORD EXTERNAL**

BDE 30: limited at 6A without shielded cable  
BDE 40: limited at 9A maximum with shielded cable

80 14X  
80 18X  
80 28X

X can be 0 to 9