
EU Declaration of Conformity

Déclaration UE de Conformité

DC BRUSH 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.

80 80X	82 83X
80 81X	82 84X
80 83X	82 85X
80 85X	82 86X
80 89X	82 89X
82 71X	89 80X
82 72X	89 81X
82 73X	89 83X
82 74X	89 85X
82 80X	89 89X
82 81X	

X can be 0 to 9

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

LVD DIRECTIVE (for voltage > 75 VDC) - DIRECTIVE Basse Tension

following the provisions of the LVD Directive 2014/35/EU

selon les dispositions de la Directive Basse Tension UE/35/2014

- EN 60335-1 : 2012
- EN 60335-1 : 2012 / AC : 2014
- EN 60335-1 : 2012 / A11 : 2014
- EN 60335-1 : 2012 / A13 : 2017
- EN 60335-1 : 2012 / A1 : 2019
- EN 60335-1 : 2012 / A14 : 2019
- EN 60335-1 : 2012 / A2 : 2019
- EN 60335-1 : 2012 / A15 : 2021

Date of issue 06/01/2023

Quality Assurance /
Authorized person
name & signature

A_RAILLON



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

EU Declaration of Conformity

Déclaration UE de Conformité

EMC DIRECTIVE - DIRECTIVE CEM

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

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

- See list of standard concerned following pages
 - See list of products concerned following pages
 - EN 55011 : 2016 / A1 : 2017
 - EN 55011 : 2016 / A11 : 2020
-

- 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 : 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.
- Special conditions for safe use :
Test conditions : nominal torque and continuous operation

STANDARD MOTOR OR GEARBOX MOTOR TRADE CATALOG D.C. CURRENT BRUSH WITHOUT PASSIVE FILTER

EN55011 (2016) or CISPR 11 (2015) with the existing amendments, radiated emissions for product group 1 and power < 20kVA, the level is class A

80 80X.0 & 82 80X.0 12 V
80 80X.5 & 82 80X.5 12 V
80 81X.0 & 82 81X.0 12 V
80 81X.5 & 82 81X.5 12 V
80 83X & 82 83X 12 V
80 84X & 82 84X 12 and 24 V, with varistor,
80 86X & 82 86X 12 and 24 V, with varistor,

X can be 0 to 9

EU Declaration of Conformity*Déclaration UE de Conformité*

STANDARD MOTOR OR GEARBOX MOTOR TRADE CATALOG D.C. CURRENT BRUSH WITH PASSIVE FILTER

EN55011 (2016) or CISPR 11 (2015) with the existing amendments, radiated emissions for product group 1 and power < 20kVA, the level is class A

80 80X.5 & 82 80X.5 24V external filter
80 80X.8 & 82 80X.8 24V filter A
80 81X.5 & 82 81X.5 24V external filter
80 81X.8 & 82 81X.8 24V filter A
80 85X & 82 850 24V filter A

X can be 0 to 9

STANDARD MOTOR OR GEARBOX MOTOR TRADE CATALOG D.C. CURRENT BRUSH WITH PASSIVE FILTER

EN55011 (2016) or CISPR 11 (2015) with the existing amendments, radiated emissions for product group 1 and power < 20kVA, the level is class B

82 71X 12 V & 24V, with filter
82 72X 12 V & 24V, with filter
82 73X 12 V & 24V, with filter
82 74X 12 V & 24V, with filter
80 80X.8 & 82 80X.8 12V filter A
80 81X.8 & 82 81X.8 12V filter A
80 83X & 82 83X 12 et 24V, filter A
80 84X & 82 84X 12 & 24V, with varistor Filter B
80 85X & 82 85X 12V, filter A
80 86X & 82 86X 12 & 24V, with varistor Filter B
80 89X & 82 89X 24V, filter A
89 80X 12 & 24V filter B
89 81X 12 & 24V filter B
89 83X 12 & 24V filter B
89 85X 12 & 24V filter B
89 89X 12 & 24V filter B

X can be 0 to 9