

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**MANUFACTURER'S DECLARATION****Danfoss A/S**
Danfoss Drives A/S

declares under our sole responsibility that the following frequency converter series are identical, which in the following means identical in all electrical safety and electromagnetic aspects from the regulatory point of view:

VLT® HVAC Drive series FC-102
VLT® AQUA Drive series FC-202
VLT® Refrigeration Drive series FC-103
VLT® Automation Drive series FC-302
VLT® Automation VT Drive series FC-322
VLT® Automation Drive EZ FC-321
VLT Lift Drive Series LD-302

The series consist of 3 phase drives in the power range from 0.25kW to 1.6MW and with the input voltage range from 200V to 690V. The series are available in IP00, IP20, IP21, IP54, IP55, IP66, Type 00, Type 12 and NEMA 4X enclosures.

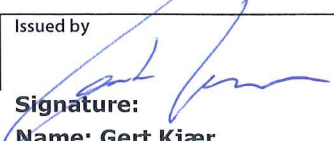
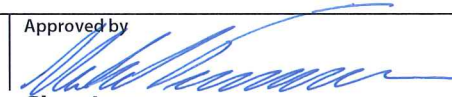
Mechanics for the series are identical for identical enclosure concepts except for appearance. Power sections are basically formed by identical electrical constructions but can have different ratings for the series.

Control cards are identical but with different software versions. Some control card options are identical and some options are available for one specific series only.

Parts of software are dedicated to each of the series and parts of software especially for the basic control and protection is identical. From a regulatory point of view the software is treated as identical.

Power options are identical but can have different ratings and appearance.

The technical product documentation for the series are therefore based on the documentation for the VLT® Automation Drive series FC-302.

Date: 2020.09.24 Place of issue:	Issued by  Signature: Name: Gert Kjær Title: Sr. Director, GDE	Date: 2020.09.24 Place of issue:	Approved by  Signature: Name: Michael Termansen Title: VP, PD Center DK
Graasten, DK		Graasten, DK	

Danfoss only vouches for the correctness of the English version of this declaration. In the event of the declaration being translated into any other language, the translator concerned shall be liable for the correctness of the translation