

KINGDOM OF SAUDI ARABIA

Conformity Assessment Program

Statement for Registration

CAP Ref.no: **KSA R-205899**

REVISION

Issued to: Danfoss Power Electronics A/S
Ulsnaes 1
6300 Graasten
Denmark

Product: II-99 OTHER MACHINES OR SYSTEMS

Brand name: DANFOSS

Model/Type: See appendix (1 page/s)

Applicable standards/references: IEC 61800-5-1

Additional information * Extended review date



Issued by:

Registration and Licensing Centre
Europe, Middle East and Africa

Intertek Semko AB

13 April 2015



Ulf Hedlund

This Statement for Registration is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any part, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Statement for Registration. Only the Client is authorized to permit copying or distribution of this Statement for Registration and then only in its entirety. Any use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Appendix to Statement for Registration

CAP Ref.no: KSA R-205899

Issued: 13 April 2015

Product: II-99 OTHER MACHINES OR SYSTEMS

Model/Type	Information	Review Date if Verified
FC 101 Series	Frequency converter for HVAC for buildings.	31/05/2016
FC 102 Series	Frequency converter for HVAC for buildings.	31/05/2016
FC 103 Series	Frequency converter for refrigeration.	31/05/2016
FC 202 Series	Frequency converter for water and wastewater pumps.	31/05/2016
FC 301 Series	Frequency converter for automation.	31/05/2016
FC 302 Series	Frequency converter for automation.	31/05/2016
FC 51 Series	Frequency converter for general purpose.	31/05/2016
VLT 2800 Series	Frequency converter for industrial use.	31/05/2016
FCD 300 Series	Frequency converter for industrial use.	31/05/2016
FCM 300 Series	Motor with integrated frequency converter for industrial use.	31/05/2016

* Extended review date