MANUFACTURER'S DECLARATION
Danfoss A/S
Danfoss Drives A/S

Short circuit protection to PE for Variable Speed Drives


This Manufacturer’s Declaration states compliance to IEC/HD 60364-6:2016 (DIN VDE 0100-600 ;VDE 0100-600) and IEC/HD 60204 1 Annex A: 2016, for initial verification and periodic verification according to EN 50110-1:2013 (DIN VDE 0105-100 ;VDE 0105-100).

TN-Grid:
Fault protection according to IEC/HD 60364-4-41:2005/AMD1:2017 (DIN VDE 0100-410:2018-10; VDE 0100-410:2018-10) for all output circuits of above mentioned equipment is secured under the following conditions:

- The above mentioned equipment is installed according to the safety instructions of the manual.
- The installation meets the requirement of applicable standards of the IEC/HD 60364 (DIN VDE 0100; VDE 0100) series.
- The continuity of all associated PE and equipotential bonding conductors is secured including the bonding and connection points.
- The installation has a minimum grid Rsce value of 50 according to IEC61000-3-12:2011 and overcurrent protection on output terminals.

Date: 2020/02/26
Place of issue: Graasten, DK

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Name: Gert Kjær
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Place of issue: Graasten, DK

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Name: Michael Termansen
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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.
• For installations with a Rsce value lower than 50 according to IEC61000-3-12:2011, IEC 60364-4-41:2005 must be complied with by either using a RCD or supplementary protective equipotential bonding.

The above mentioned equipment complies with the protection measure “automatic disconnection of the supply” according to IEC/HD 60364-4-41:2005 (DIN VDE 0100-410:2018-10; VDE 0100-410:2018-10):2007-06 clause 411.3.2.5 if above mentioned requirements are fulfilled.

This is based on following principle:
In case of a short circuit with negligible impedance to a PE conductor or against earth the above mentioned equipment will disconnect by means of the specified over current protective devices on the supply side of the drive and will disconnect the current path within the time which is required by table 41.1 of IEC/HD 60364-4-41:2005 (DIN VDE 0100-410:2018-10; VDE 0100-410:2018-10):2007-06.

Special condition with three current sensors on motor output port, or one DC-link current sensor with additional means for full earth fault protection:
For VLT Automation Drive Series FC-301, VLT Automation Drive Series FC-302, VLT AQUA Drive Series FC-202, VLT HVAC Drive Series FC-102, VLT Refrigeration Drive Series FC-103, VLT HVAC Basic Drive Series FC-101 (30-90kW), 3 phased VLT Midi Drive Series FC-280, VLT Automation Drive Series FC-360 (30-75kW), VLT2800, VLT Decentral Drive Series FCM300/FCD300, VLT Decentral Drive Series FCD302, VLT Lift Drive Series LD-302 following apply:
In case of a short circuit on the motor output port with negligible impedance to a PE conductor or against earth the above mentioned equipment will reduce the output voltage within a time which is required by table 41.1 of IEC/HD 60364-4-41:2005 (DIN VDE 0100-410:2018-10; VDE 0100-410:2018-10):2007-06.

TT-Grid:
• The use of RCD’s or supplementary protective bonding according to IEC60364-4-41:2005 clause 415.2 is required.