

Quality, Environment and Safety

Manufacturers Declaration Certificate of Conformity

The below listed national and international directives/standards were observed during the design of the VLT® MicroDrive FC-051

Directive/standard/norm	Description
73/23/ECC (EN 61800-5-1 as preferred safety standard)	LOW VOLTAGE DIRECTIVE
EN 61800-5-1 Part 5-1:	Adjustable speed electrical power drive systems - Safety requirements – Electrical, thermal and energy
EN 50178	Electronic equipment for use in power installations
section 9.4.1 to establish compliance with the following sub clauses:	Visual inspections
• 5.2.1	Requirements for protections against electric chock
• 5.2.2	Protection against direct contact
• 5.2.4	Protection by means of enclosures and barriers
• 5.2.4.1	Distances
• 5.2.8.3	Protection by means of protective impedance
• 5.2.8.4	Protection by using limited voltage in control circuits
• 5.2.9	Protection with regard to indirect contact
• 5.2.9.1	Insulation between live parts and exposed conductive parts
• 5.2.9.2	Protective bonding
• 5.2.14	Solid insulation, insulation of circuits
• 5.2.15.1	Clearances and creepage distances
• 5.2.18.1	Constructive measures
• 5.3	Requirements for EE in installations with regard to protection against electric shock
• 5.3.1	Protection with regard to direct contact
• 5.3.1.2	Connection of EE with protective separation
• 5.3.2	Protection with regard to indirect contact
• 7.1.8	Electrical connections
• 7.2	Marking, identification, documentation
section 9.4.2.1 (EN60068-2-2, test Bd /IEC 60068-2-2, test Bd)	Dry heat test
section 9.4.2.2 (HD 323.2.3 S2, test Ca/ IEC 60068-2-3, test Ca)	Damp heat steady state
section 9.4.3.1 (EN 60068-2-31, test Ec/IEC 60068-2-31, test Ec)	Topple test
section 9.4.3.2 (EN 60068-2-6, test Fc/IEC 60068-2-6, test Fc)	Vibration, sinusoidal
section 9.4.4.2 (EN 60529/ IEC 60529)	Non-accessibility test
section 9.4.4.3(EN 60529/ IEC 60529)	Enclosure test
section 9.4.5.1 (HD 588.1 S1/ IEC 60664-1)	Impulse voltage test
section 9.4.5.2	AC or DC voltage test
section 9.4.5.3 (HD 625.1 S1)	Partial discharge test
section 9.4.6.1 (see under EMC Directive)	Emission of EMC disturbances
section 9.4.6.2 (see under EMC Directive)	Immunity from EMC disturbances
section 9.4.6.3	Short-circuit withstand capability

Quality, Environment and Safety

89/336/EEC (EN61800-3/IEC61800-3 as preferred standard)

EN61800-3/IEC61800-3

EN/IEC61600-6-3/4

EN 55011
EN 55011
EN 55011

EN/IEC61600-6-1/2

EN 61800-3/ IEC61800-3

EN 61000-4-2 (IEC 61000-4-2)
EN 61000-4-3 (IEC 61000-4-3)
EN 61000-4-4 (IEC 61000-4-4)
EN 61000-4-5 (IEC 61000-4-5)
EN 61000-4-6 (IEC 61000-4-6)

EN 61800-3/ (IEC 61800-3)

IEC 61000-2-4
IEC 60146-1-1
IEC 61000-2-4
IEC/EN61000-4-11
IEC 61000-2-4
IEC 61000-2-4

EN 61800-3/ (IEC 61000-3)

EN 61000-3-2 (IEC 61000-3-2)
EN 61000-3-12 (IEC 61000-3-12)

UL 508c

Enclosure Construction

section 6 (UL 50)

Environmental Rating Related Enclosure Construction

section 7 (UL 50)

section 8 (UL 50)

Environmental Rating Related Enclosure Performance

section 9 (UL 50)

Non-Environmental Rating Related Enclosure Performance

section 10

section 11

Instructions and Marking Pertaining to Enclosures

section 12

section 13

Device Construction

section 14

section 15

section 16

section 17

section 18

section 19

section 20

section 21

section 22

section 23

section 24

EMC DIRECTIVE

Emission PDS Product Standard

Emission- public/industry

Conducted Class A-1
Conducted Class B-1
Radiated Class A-1

Immunity- public/industry

Immunity Industri

Electrostatic discharge (ESD)
Electromagnetic radiated field, A.M. modulated
Burst transients
Surge transients
RF field, common mode

Low frequency immunity

Harmonics
Commutation notches
Voltage variations and fluctuations
Voltage dips and short interruptions
Voltage unbalance
Frequency variations

Low frequency emission

Harmonics ($I \leq 16A$)
Harmonics ($I > 16A$)

Safety for Power Conversion Equipment

Frames and Enclosure

General
Protection against corrosion

General

General
Securement of snap-on cover test

Permanence of marking
details

General
Protection against corrosion
Provisions for Mounting
Insulation Material
Means for switching
Live Parts
Drive Protection
Capacitors
Fuseholders
Internal wiring
External Interconnections

Quality, Environment and Safety

section 25
section 26
section 27
section 29
section 30
section 32
section 35
section 36 (UL840)
section 37
section 38

Device Performance

section 39
UL 508c
section 40
section 41
section 41.1
section 41.3
section 41.4
section 41.6
section 42
section 43
section 44
section 45
section 48
section 50
section 51
section 54

Device Marking

section 55
section 56
section 57
section 60
section 61
section 62
section 63

Manufacturing and production line test

section 64

CAN/CSA-C22.2 No. 14-95 (approved by UL)
CAN/CSA-22.2 No. 0.15-95

Transformers
Blower Motors
Supply Connections
Risk of Electric shock
Risk of Fire
Secondary Circuits
Isolation Devices
Spacings
Grounding
Accessories

General

Safety for Power Conversion Equipment

Temperature
Abnormal operation tests
General
Single phasing
Inoperative blower motor
Current limiting control
Full-load motor-running current tables
Solid state motor overload protection test
Dielectric voltage withstand test
Short circuit test-standard fault currents
Transient-voltage-surge suppression test
Brake down of components test
Terminal torque test
Rating

General

Overload, Over current, Over speed
Branch circuit short circuit protection
Wiring terminal markings
Cautionary markings
Instructions and markings pertaining to accessories
Marking location

Circuit functionality evaluation

Industrial Control Equipment

Adhesive Labels

Quality, Environment and Safety

Miscellaneous standards/norms:

Danfoss Corporate Guideline: 500B0430
and ISTA, procedure 1A and 1
Danfoss Corporate Guideline: 500B0432,
Sinus Vibration, curve V (IEC 68-2-6, test Fc)
Random vibration, curve E / F
IEC 60068-2-64
VDE 0160
EN 50178 (section 5.2.11)
EN50178 (section 6.1, table 7)(IEC 721-3-3)

EN 50178 (section 6.1, table 7)(IEC 721-3-1)

EN 50178 (section 6.1, table 7)(IEC 721-3-2)

VBG-4

Guideline for Transportation test
(Packaging)
Guideline for Vibration test
Vibration, Sinus
Vibration, Random
Vibration, random, broad-band
Mains transients test pulse, class 1/2
Leakage current and fault current
Temperature (Class 3K3), Relative humidity
(Class 3K3), Air pressure (Class 3K3)
In Storage: Temperature (Class 1K4), Relative
humidity (Class 1K3), Air pressure (Class 1K4)
During transportation: Temperature (Class 2K3),
Relative humidity (Class 2K3), Air pressure
(Class 2K3)
Direct touching

The conditions for observing the above mentioned directives/standards/norms, see the Operation Instruction or Design Guide for the specific product series.

Issued by:



Lars Erik Donau
Quality Systems Manager