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# **SEMI F47-0706**

## **Voltage Sag Immunity Compliance Certificate**

FC-102, FC-202, FC-302

(see Annex 1 for details)

**Description:** VLT Frequency Converter

**Manufacturer:** Danfoss Drives

Manufacturer Address: 4401 N Bell School Rd, Loves Park, IL 61111, USA

Test Date and Location: 8 April 2013, 4401 N Bell School Rd, Love Park, IL 61111

Also related to test reports DANF-013/14/15 tested on 16+17 April 2014

**Tested configuration:** Delta 416V, 3-phase, 3-wire+PE, 60Hz --Extension of SEMI F47 certification

Pass/Fail criteria: Full rated output power and continuous processing during all voltage sags.

#### **Certification:**

1. Power Standards Laboratory certifies that the above tool met the requirements of SEMI F47-0706 for voltage sag immunity when tested according to the procedures set forth in IEC 61000-4-34. An IPC Voltage Sag Generator was used for the testing that fully complies with IEC 61000-4-34.



FC-302 pictured above



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08 August 2017 Power Standards Lab

Certificate expires after 3 years of the issuance date

## **ANNEX 1**

VLT® HVAC Drive series FC-102

VLT® AQUA Drive series FC-202

VLT® Automation Drive series FC-302

Typecodes covered by this SEMI F47 certification:

Where:

#### **Character X:**

N: Next Generation P: Standard Product

### **Character YYY** (Power Size):

55K:	55kW		
75K:	75kW	90K:	90kW
110:	110kW	132:	132kW
160:	160kW	200:	200kW
250:	250kW	315:	315kW
355:	355kW	400:	400kW
450:	450kW	500:	500kW
560:	560kW	630:	630kW
710:	710kW	800:	800kW
900:	900kW	1M0:	1000kW
1M2:	1200kW	1M4:	1400kW

## Character ZZ (Mains Voltage):

T4: Three phase 380-480 VAC
T5: Three phase 380-500 VAC
T7: Three phase 525-690 VAC

<sup>\*</sup> may be any number or letter indicating drive options which do not impact this DoC