

ENGINEERING TOMORROW

Environmental Product Information I Danfoss Drives

Disposal declaration Frequency Converters Frame Size: B1, B2, B3, B4 Production Place: Denmark, USA and India

At Danfoss, we take into account environmental considerations during the design and development of new products. We collect as much reliable data from suppliers as possible to generate lists of materials and disposal instructions.

Ways of dismantling the product depend on national and/or local legislation and the capabilities of the scrapping facilities.

This environmental information about the product is based on existing knowledge and available data.

That Danfoss facility complies with TS 16949 including ISO 9001 and ISO 14001 standards.

Frequency Converters covered:

VLT[®] AutomationDrive VLT[®] HVAC Drive VLT[®] AQUA Drive VLT[®] Refrigeration Drive



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Rev. Sequence: A, 4

1. PRODUCT INFORMATION BUILD UP AND IDENTIFICATION

A1 72 0,	FC-301 FC-302 25 - 1,5 <u>kW</u> 37 - 1,5 kW	1	Power rating Product Identification -Compare unit lable with table data Unit lable
VLT [®] AutomationDrive		1	Type code
1 VLI www.dánfoss.com		2	Order number
2 T/C: FC 30201K115XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	_3	3	Serial number
5 1.1kW(400V) 1.5HP(460V)		4	Power rating
6 IN: 3x380-500V 50/60Hz 9.0/7.4A OUT: 3x0-Vin 0-1000Hz 10/8.2A	-8		Input voltage, frequency and current (at low/high
7 — CHASSIS/IP20 Tamb. 50°C/122°F — Made in		5	voltages)
*1 3 1 X 3 5 3 7 0 1 0 1 2 2 G 4 3 0 * Denmark CUU us LISTED Listed 76X1 E134261 IND. CONT. EQ		6	Output voltage, frequency and current (at low/high
9 C C C C C C C C C C C C C C C C C C C			voltages)
		7	Enclosure type and IP rating
		8	Maximum ambient temperature
Voir manual de conditions spêciales/fusibles		9	Certifications
Stored charge, wait 4 min. Charge residu'elle, attendez 4 min.		10	Discharge time (Warning)





Disposal Declaration for VLT Frame Size B *Main Material Content for frame size B1 and B2* Rev. Sequence: A, 4 File Last Modified: 2016-06-13

2. MAIN MATERIAL CONTENT FOR FRAME SIZE **B1** AND **B2**

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Туре		FC-301	FC-102	B2	FC-301	FC-102
	B1	FC-302	FC-103		FC-302	FC-103
			FC-202			FC-202
	S2		1.5-5.5kW	S2		7.5kW
	S4		7.5kW	S4		11kW
	T2	5.5-7.5kW	5.5-11kW	T2	11kW	15kW
	T4, T5, T6	11-15kW	11-18.5kW	T4, T5, T6	18.5kW- 22kW	22kW- 30kW
				T7	11-22kW	11-30kW
Material	Сог	ntent [kg]	(%wt)	C	ontent [kg]	(%wt)
Aluminium primary (Al): Heatsink,Control unit, Front cover, Cable entry	10	0.88	47		15.27	49
Iron/Steel primary (Fe): Terminal Plate, Side Cover, Coils/Transformers	1.	.083	5		1.41	5
Copper primary (Cu): Coils/Transformers, Busbar	C).19	1		0.452	1
Electronics: Printed Circuit Boards (PCB), Components: RFI,LCP,Terminal plate,Switchmode, Rectifier, Fan,Cables	2	2.58	11		4.18	13
Plastics various: (Enclosures)	0.	.025	0.1		0.025	0.08



Disposal Declaration for VLT Frame Size B Drawings

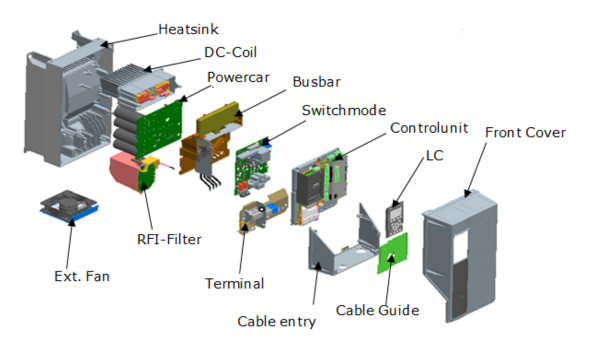
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PCFR10(10% glass) Cl and Br	0.18	7	0.24	5
Glass and glassfibres	0.10	/	0.24	5
diass and glassificies	0.035	1	0.051	1
Pottet parts (Aluminium,Steel, Cooper,Potting material)	1.67	7	1.803	6
Rubber gaskets	6.52	28	8.061	26
Other Materials:				
(For example Ferrit)	0.077	0.33	0.080	0.25
Weight of VLT [®]	23.3	100	31.6	100
Nr of Printed Circuit Assemblies (With LCP, Without option)	5		5	
Number of LCD's (Maximum)	1		1	

3. DRAWINGS

3D drawing representing Frame Size B1 and B2:





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4. MAIN MATERIAL CONTENT FOR B3

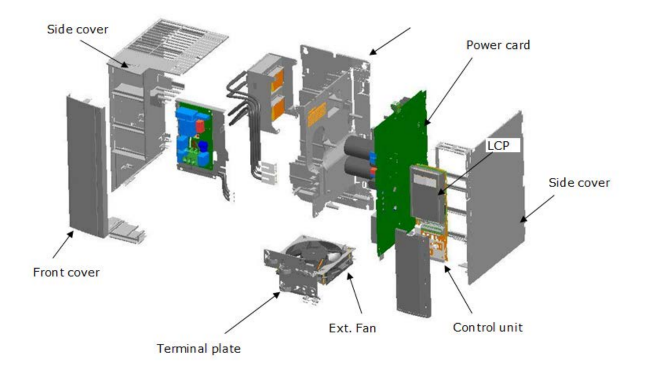
Туре		FC-301	FC-102		
	В3	FC-302	FC-103		
		FC-311	FC-202		
		FC-312			
	T2	5,5-7,5 kW	5,5-11 kW		
	T4,T5	11 - 15 kW	11 - 18 kW		
	Т6	11 - 15 kW	11 - 18 kW		
Material	Content [Kg]		(%wt)		
Aluminium secondary (Al): Heatsink - Controlunit - Front cover - Cable entry	3.11		28		
Iron/Steel (primary Fe): Cable guide - Terminal plate	2.83		25		
Copper primary (Cu): Busbar	1.05		9.5		
Electronics (Printed Circuit Boards, components): PC - RFI - CC - LCP - Terminal plate - Switchmode - Controlunit	2.69		24		
Glass and glassfibres	0.085		0.77		
Plastics various : DC-coil housing	1.28		11.58		
Rubber gaskets	0.006		0.05		
Weight of VLT®:	11.05		100		
Number of printed circuit		2			
Assemblies (With LCP, Without option):					



Disposal Declaration for VLT Frame Size B Drawings

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5. DRAWINGS



3D drawing representing Frame Size B3:



Disposal Declaration for VLT Frame Size B Main Material Content for B4 Rev. Sequence: A, 4 File Last Modified: 2016-06-13

6. MAIN MATERIAL CONTENT FOR B4

Туре		FC-301	FC-102		
	B4	FC-302	FC-103		
		FC-311	FC-202		
	T0	FC-312	45 49 100		
	T2 T4,T5	11-18 kW	15 - 18 kW		
	T6	11 - 37 kW 22 - 37 kW	15 - 37 kW 18 - 37 kW		
	T7	11 - 30 kW	10 - 37 kW		
Material	Content [Kg]	(1	%wt)		
Aluminium secondary (Al): Heatsink	3.4	15.4			
Iron/Steel (primary Fe):	7.9	36			
Terminal plate, Side cover					
Electronics (Printed Circuit Boards, components): PC - RFI - CC - Switchmode - Controlunit	2.25	10.2			
Ferrit:	2.7	1.2			
PCFR10 (10% glass) – Cl and Br PC-ABS, FR 3008 HR	1.2	5.5			
Pottet parts (Aluminium, Steel, copper, plastics): RFI, DC-coil	6.65	30.3			
Fan	3.12	1.4			
Rubber gaskets	0.006	0			
Weight of VLT®:	24.5		100		
Number of printed circuit		5			
Assemblies (With LCP, Without option):					



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7. DRAWINGS

3D drawing representing Frame Size B4:

