

Type Approval Certificate Extension

This is to certify that Certificate No. 10/70021(E1) for the undernoted products is extended and renumbered as shown.

This certificate is issued to:

PRODUCER

Danfoss Power Electronics A/S

PLACE OF

Danfoss Power

Danfoss LLC

PRODUCTION

Electronics A/S

4401 N Bell School Rd

Ulsnæs 1

Loves Park,

DK-6300 Graasten

IL USA 61111

Denmark

DESCRIPTION

Frequency converters for speed control of squirrel cage motors – 3-phase, 50/60 Hz - at line voltages 200V-690V - in power range of 0.25 kW-1.4MW with options for Low Harmonic Drives and extended options cabinet

FOC

TYPE

FC-102: Adjustable Frequency Converter VLT ® HVAC Drive FC-202: Adjustable Frequency Converter, VLT® AQUA Drive FC-302: Adjustable Frequency Converter, VLT® Automation Drive

AAF006: Stand-alone Advanced Active Filter series 006

APPLICATION

Marine, Offshore and Industrial applications in environmental categories ENV1, ENV2, defined in LR Test Specification No.1: 2002 where the Test

Specification is applicable for the service.

STANDARD

LR Rules and Regulations for the Classification of Ship: 2010, Part 6, Ch2

IEC60533 IEC60529

Certificate No.

10/70010(E2)

Issue Date

23 July 2014

Expiry Date

22 July 2019

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Lloyd's Register EMEA Strandvejen 104A, DK-2900 - Hellerup

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RATINGS

Power sizes

1.1kW - 1.4MW

Volt 3-ph, 50-60Hz

T2: 200-240V - T4: 380-480V - T5: 380-500V -

T7: 525-690V

Enclosure Types Hardware, RFI Filter See **SPECIFICATION** – Specification key below See **SPECIFICATION** – Specification key below

SPECIFICATION

Specification key for FC-102 Drives:

FC	-10	2					-
1	-	7.	11			24	39
Spe	cifica	tion l	Key for	FC 2	02 Drive	es	
FC	-20	2					_
1	4	7	11	13	16	24	39
Spe	cifica	tion l	Key for	FC3	02 Driv€	es:	
FC	-30	2					_
			11			24	39
Spe	cifica	tion]	Key for	AAF	006 Ad	vanced Active Filte	er:
AA	F00	6					_
1	4	7	11	13	16	24	39

Char no	Specification	Options
1-3	Frq Converter	FC-
	Advanced Active Filter	AAF-
4-6	VLT series	102 for VLT HVAC Drive Advanced version
		202 for VLT AQUA Drive Advanced version
		302 for VLT Automation Drive Advanced version
	Advanced Active Filter	006
7	VLT Versions	N, or P
	Advanced Active Filter	A
8-10	VLT Power Size	0.25 kW-1.4 MW
	AAF Power Size	190, 250, 310, 400 (indicates the current)
11-12	VLT Voltage range	T2: 200-240 - T4: 380-480 - T5: 380-500 -
	8, 8	T7: 525-690
	Advanced Active Filter	T4: 380-480V
13-15	VLT enclosures	E00:IP00/Chassis
	2	E20: IP20/Chassis
		E2S:IP/Chassis / medium power D-Frame)

E2D: IP21/Type 1 (medium power D-Frame) H21:IP21/Type 1 with heater E54: IP54/Type 12 H54/Type 12 with heater

E21: IP21/Type 1

E5H: for Hybrid IP54 E2M: IP20/Type 1 with mains shield E5M:IP54/Type 12 with mains shield ESD: IP54/Type 12 (medium power D-Frame)

Advanced Active Filter E21: IP21/Type 1

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E2M: IP21/Type 1 with mains shield

Char no	Specification	Options
13-15		E54: IP54
		E5M: IP54 with mains shield
16-17	VLT RFI Filter	H2/H4: 6-Pulse Drive RFI for Maritime comply
		with Test Spec No1:2002 except for rad. and
		conducted emission (see OTHER CONDITIONS)
		B2: 12-Pulse Drive w RFI for Maritime, comply
		with Test Spec No1:2002 except for rad. and
		conducted emission. (see OTHER CONDITIONS)
		L2: Low Harmonics Drive w/ RFI for Maritime
		complies with Test Spec No1:2002 except for rad.
		and conducted emission (see OTHER
		CONDITIONS)
		N2: Low Harmonics Drive w/ RFI for Maritime
		complies with Test Spec No1:2002 except for rad.
		and conducted emission. (see OTHER
		CONDITIONS)
	Advanced Active Filter	HX: Active filter comply LR TA Spec No.1 except
		for radiated and conducted emissions. (see
		OTHER CONDITIONS)
18	VLT hardware	B: Brake chopper
	Advanced Active Filter	X (none)
19	VLT hardware	Display
	Advanced Active Filter	G: graphical display
20	VLT hardware	Coating: C: Coating; R: Ruggedized boards
		(required for D1h-D8h enclosures)
	Advanced Active Filter	C: Coated boards
21	VLT hardware	1: Mains disconnect -2: Mains contactor -
		3: Mains disconnect+fuses-4: Mains contactor
		+fuse
		E: Mains disconnect, contactor and fuse
		J: Mains circuit breaker and fuse
	Advanced Active Filter	X: None – 3: Disconnectors + fuses – 7: Fuses
22	VLT hardware	Adaptation for power terminals
	RFI	Reserved
23	VLT hardware	Options for 24Vdc input for control voltage
24-28	Software Options	
29-30	VLT options	A: Options for field bus
31-32	VLT options	B: I-O options
33-37	VLT options	C: Motion control options
38-39	VLT options	D: External control power input
	Advanced Active Filter	DX: no D option - DO: 24V backup
Fo	or types FC-102 & FC-202 stated	I shaft power is defined @ 110% normal overload/variable

For types FC-102 & FC-202 stated shaft power is defined @ 110% normal overload/variable torque.

For type FC-302 the stated shaft power is defined at 160% high overload/constant torque.

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At high overload 160% torque, de-rate output current with 1%/°C, at ambient temperatures

At normal overload 110% torque, de-rate output current by 1.5%/°C @ ambient temperature

Overview of possible combinations of converter type & rating/enclosure types/ please consult the Danfoss literature.

OTHER CONDITIONS

- Screened cables are to be applied between Motor and Converter.

- Test of software is limited to demonstration of correct function during Type Approval testing.

- Converters for installation in LR Classed vessels shall comply with the requirements of Part 6, Chapter 2, section 10 of the Ships Rules.

- Converters used for "essential services" on board LR Classed Ships <u>and</u> rated above 100kW shall be surveyed and tested at the manufacturers according to Ships Rules Part 6, Chapter 2, section 1.4.

- Converters which exceed the limits for radiated and conducted emission of IACS E10 can be installed in "special power distribution zone" according to IEC60533. For installations in "general power distribution zone" measures must be taken to attenuate the effects on the distribution system according to IEC 60533. Planned EMC measures shall be assessed prior to installation on board.

In LR classed vessels the harmonics content at AC switch boards and section boards shall be limited to values specified in Part 6, Chapter 2, section 1.8.3 of the Ships Rules.

"This Certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid certificate."

The attached Design Appraisal Document No.TA10/70021(E2) and its supplementary Type Approval Terms and Conditions form part of this Certificate.

All other details remain as the previous Certificate No.10/70021(E1) to which this extension should be attached.

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DESIGN APPRAISAL DOCUMENT

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LLOYD'S REGISTER TYPE APPROVAL SYSTEM, 2002.

Issued to:

DANFOSS POWER ELECTRONICS A/S Graasten - Denmark and DANFOSS LLC Loves Park, IL - USA

for:

Frequency Converters for motor drives, types FC102, FC202 and FC301/302 series limited for drives with Modules A3, B4 and C3

TYPE APPROVAL CERTIFICATE No. 10/70021(E2)

The undernoted documents have been reviewed for compliance with the requirements of the Lloyd's Register Type Approval System, 2002 and this Design Appraisal Document forms part of the Certificate.

APPROVAL DOCUMENTATION	
Application form for extension of 10/70021(E1)	09.10.2013
Danfoss US. Letter- pre-scope	00.10.2013
Duitions Co. Letter pre scope	00.10.2015
TEST REPORTS	
Danfoss Test Report P462 Test Report Summary	
Danfoss Drives A/S: P462-690V IP20 Visual Inspection for Power Drive Systems	07.02.2012
Danfoss Drives A/S: P462-690V IP20, A3 frame Visual Inspection for Power Drive Systems	18.01.2010
Danfoss Drives P462 A3 Performance Test Report - ID 00709825 Proj: P462-690V IP20	03.09.2013
Danfoss Drives P462-120 LVD General Performance Test	20.11.2013
Danfoss Drives P462 329 LVD General Performance Test	01.06.2012
Danfoss Drives P462 395 LVD General Performance Test	04.06.2013
Danfoss Drives P462-473_R0122T01V110a Power Supply Variations and Interruptions	18.09.2013
IP20 690V FC-302	
Danfoss Drives P462-451_R0124T02v100a IP20 690V FC-302 Wide Band Random	03.01.2013
Danfoss Drives P462-467_R0124T02v100a IP20 690V FC-302 Wide Band Random	05.07.2013
Danfoss Drives P462- 469_R0124T02v100a IP20 690V FC-302 Wide Band Random	06.04.2013
Danfoss Drives A/S - ID P420-367_R0123T03v110a- Damp Heat Cyclic on EUT:	20.12.2007
FC302P75kT5E20H1 -IP20	
Danfoss Drives A/S - ID P462-321_R0123T03v110a - Damp Heat Cyclic on EUT: FC302 690V IP20	30.04.2013
Danfoss Drives A/S - ID P462-454_R0123T03v110a- Damp Heat Cyclic on EUT: FC302 690V IP20	08.05.2013
Danfoss Drives A/S P462-122_R0102T01v300b Dry Heat ID P462-362_R0102T01v300b on EUT:	27.11.2012
FC302P45KT7E20-C3-IP20	
Danfoss Drives A/S ID P462-362_R0102T01v300b -Dry Heat on EUT: FC302P7K5T7E20-A3-IP20	06.11.2012
Danfoss Drives A/S ID P462-391_R0102T01v300b - Dry Heat on EUT: FC302P30T7E20-B4	19.02.2013
U=690V-IP20.	
Danfoss Drives A/S - ID P420-368_R0123T04v110a-Cold Test on EUT: FC302P75KT5E20H1 -IP20	13.12.2007
Danfoss Drives A/S-ID P420-541_R0123T04v110a-Cold Test on EUT: FC302P18kT5 -IP20	19.12.2007
Danfoss Drives P462 C3 EMC Summary Report - ID 00708685 Proj: P462-690V IP20	09.07.2012
Danfoss Drives P462 B4 EMC Summary Report - ID 00714890 Proj: P462-690V IP20	03.09.2013
Danfoss Drives P462 A3 EMC Summary Report - ID 00709825 Proj: P462-690V IP20	03.09.2013
Danfoss Drives A/S: P462-305_R0131T01v100e- EUT FC320P37KT7E20H4BG - U4410 - 3x525-	28.06.2012
690V IP20. Conducted Emission 150kMz-30MHz /9KHz BW (.originates PWM)	



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D(D-i B4/2 01 B0122T0220	00 - Pourst Treet on EC 202 D462 A2 E E LWI 11-600V ID20	02.01.2012		
	00c- Burst Test on FC-302 P462-A3 5.5 kW -U=690V-IP20.	03.01.2012		
	200c -Burst Fast/ Transient Test on unit no U4410 no.	25.06.2012		
FC320P37KT7E20H4BG; U=3x525-69	0V-IP20.			
Danfoss Drives P462 -456_R0132T02v	200c – Burst/Fast Transient on unit no U4410 no.	25.06.2012		
FC302P30KT7E20HB -B4				
Danfoss Drives P462-164 R0134T05v2	210a Voltage Harm Distortion EUT FC302P45KT7E20H4BG	08.02.2012		
- 3x525-690V IP 20				
	210a on EUT FC302P7K5T7E20 - 3x525-690V IP20	09.08.2012		
Danfoss Drives P462-459_R0134T05v300a on EUT FC302P30KT7E20H1B 3x690V IP20.				
		21.03.2013		
, .	ction EMC Summary Report - ID 00709825 Proj: P462-690V	03.09.2013		
IP20				
CTR-12-0125 Radiated Emissions, Ra	diated Immunity, Conducted Immunity, ESD	11.05.2012		
EUT:C3SP2-P3 37kW				
CTR-12-0130 Radiated Emissions, Ra	diated Immunity, Conducted Immunity, ESD	30.05.2012		
EUT1: FC-302P7K5T7, EUT2: FC-302F	3K0T7			
CTR-13-0120 Radiated Emissions,	ESD; Radiated Immunity, Surge Immunity, Conducted	17.05.2013		
Immunity, Conducted Emissions	, , , , , , , , , , , , , , , , , , , ,			
EUT: FC-302P30KT5E20H1BGCD				
CTR-13-0155 Conducted Emissions		26.08.2013		
EUT1: FC-302P11KT7E20H4BGCD, E	ITTY EC 302P30KT7E20H4RCCD	20.00.2010		
EU11. PC-302F11K1/E20114DGCD, E	012.1°C-3021 30IX 17 E201 P4DGCD			

All other documents remain as listed in the DAD associated with previous certificate nos. 10/70021, 10/70021(E1).

Yacob Munk Plum

Surveyor, Electrical Section

Supplementary Type Approval Terms and Conditions

Type Approval certifies that a representative sample of the product(s) referred to herein has/have been found to meet the applicable design criteria for the use specified herein. It does not mean or imply approval for any other use, nor approval of any product(s) designed or manufactured otherwise than in strict conformity with the said representative sample.

Type Approval is based on the understanding that the manufacturer's recommendations and instructions and any relevant requirements of the Rules and Regulations are complied with.

Type Approval does not eliminate the need for normal inspection and survey procedures required by the Rules and Regulations.

Lloyd's Register EMEA reserves the right to cancel or withdraw this Type Approval Certificate in accordance with the Lloyd's Register Type Approval System Procedure.



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20 July 2011 111/11015 10/1001012/11211/July	23 July 2014	TA/I104948/1301042/PEH/jmp		

SPECIFICATION OF TYPE/ENCLOSURE/FRAME/POWER

Product: Frequency Converters

Model: VLT® HVAC Drive Series FC-102 (Low/Medium Power)

FC-102: 200-240V (T2)					
Power rating	Enclosure Type				
	IP20	IP21	IP55	IP66	
[kW]	(*1)	(*2)	(*3)	(*4)	
1.1			×:		
1.5	A2	A2 (*5)		A4/A5	
2.2				A4/ A3	
3.0	АЗ	A3 (*5)			
3.7	AJ	A3 (3)		A5	
4.0		N/A			
5.5					
7.5	В3	B1			
11					
15	B4	B2		32	
18.5	D4				
22	C3			21	
30	Co				
37	C4			C2	
45	C4		C2		
55				ā	
75		N/A			
90			,		



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Product: Frequency Converters

Model: VLT® HVAC Drive Series FC-102 (Low/Medium Power)

FC-102:	380-480V (T4) & 380-500V (T5)				
Power rating	4	Enclosure Type			
	IP20	IP21	IP55	IP66	
[kW]	(*1)	(*2)	(*3)	(*4)	
1.1					
1.5	A2	Λ Ω (*E)		/ ^ 5	
2.2	AZ	A2(*5)	A4/	/A5	
3.0					
3.7		N/A			
4.0	A2	A2(*5) A4/A5			
5.5	A3	A 2 (*E) A E			
7.5	A3	A3("3)	A3(*5) A5		
11		24.0			
15	B3	B1			
18.5					
22			PΩ		
30	B4	B2			
37					
45	C3	C1			
55	Co				
<i>7</i> 5	C4		C2		
90	C4	C2	N/	'A	



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Product: Frequency Converters

Model: VLT® HVAC Drive Series FC-102 (Low/Medium Power)

	FC-102:	525-69	90V (T7)		
Power rating	Enclosure Type				
	IP20	IP21	IP55	IP66	
[kW]	(*1)	(*2)	(*3)	(*4)	
1.1					
1.5			N/A		
2.2					
3.0	A3	В2			
4.0					
5.5					
7.5					
11			DZ		
15					
18.5	В4				
22	D4				
30					
37					
45	СЗ				
55	<u></u>		C2		
75	D3h				
90	וופעו				



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Product: Frequency Converters Model: VLT® HVAC Drive Series FC-102 (Low/Medium Power)

- (*1) IP20/Panel mount. All IP20 versions can be upgraded to IP21 with optional kit
- (*2) IP21/NEMA Type 1
- (*3) IP55/NEMA Type 12
- (*4) IP66/NEMA Type 4X
- (*5) IP20/Panel with IP21 upgrade kit

H1; H2; H3; H4 RFI comply with IACS E10 requirements except radiated and conducted emissions.

H5 RFI complies with IACS E10 requirements except radiated and conducted emissions.

Ruggedized boards, selection "R" in character 20, or H5 in character 16-17 must be selected

<u>Limitations:</u> Converters which exceed the limits for radiated and conducted emissions of IACS E10 can be installed in "special power distribution zone" according to IEC60533. For installations in "general power distribution zone" measures must be taken to attenuate the effects on the distribution system Planned EMC measures according to IEC60533 shall be assessed prior to installation on board.



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Product: Frequency Converters

Model: VLT® AQUA Drive Series FC-202 (Low/Medium Power)

	FC-202:	200-2	40V (T2)			
Power rating		Enclosure Type				
	IP20	IP21	IP55	IP66		
[kW]	(*1)	(*2)	(*3)	(*4)		
0.25				6		
0.37						
0.55	,					
0.75	A2	A2 (*5)	A 4.	/ ^ 5		
1.1			A4/A5			
1.5						
2.2						
3.0	A 2	A 2 (*E)				
3.7	A3	A3(*5)	A5			
4.0			N/A			
5.5			95.000			
7.5	В3	B1				
11		*				
15	B4	B2				
18.5	D4					
22	Ca	C1				
30	C3					
. 37	C4	C2				
45	C4		C2			



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Product: Frequency Converters

Model: VLT® AQUA Drive Series FC-202 (Low/Medium Power)

FC-202:	380-	380-480V (T4) & 380-500V (T5)			
Power rating		Enclosure Type			
	IP20	IP21	IP55 IP66		
[kW]	(*1)	(*2)	(*3)	(*4)	
0.37					
0.55					
0.75					
1.1	A2	A2(*5)	A4,	/A5	
1.5	AZ	A2(3)			
2.2					
3.0					
4.0					
5.5	A3	Λ 2 (*5)	. A5		
7.5	AS	A3(*5)			
11					
15	В3		B1		
18.5					
22					
30	B4		B2		
37					
45	C3		C1		
55	Co	C1			
75	C4		C2		
90	C4	C2 N/A			



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Product: Frequency Converters Model: VLT® AQUA Drive Series FC-202 (Low/Medium Power)

	FC-202:	525-69	90V (T7)	
Power rating	Enclosure Type			
	IP20	IP21	IP55	IP66
[kW]	(*1)	(*2)	(*3)	(*4)
1.1			N/A	
1.5			IN/ A	
2.2				
3.0	A3	747		
4.0				
5.5				
7.5		- - B2		
11				
15				
18.5	B4			
22	D4			
30		1		
37				
45	C3	- C2		
55	C3			
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Product: Frequency Converters Model: VLT® AQUA Drive Series FC-202 (Low/Medium Power)

- (*1) IP20/Panel mount. All IP20 versions can be upgraded to IP21 with optional kit
- (*2) IP21/NEMA Type 1
- (*3) IP55/NEMA Type 12
- (*4) IP66/NEMA Type 4X
- (*5) IP20/Panel with IP21 upgrade kit

H1; H2; H3; H4 RFI comply with IACS E10 requirements except radiated and conducted emissions

H5 RFI complies with IACS E10 requirements except radiated and conducted emissions.

<u>Limitations:</u> Converters which exceed the limits for radiated and conducted emissions of IACS E10 can be installed in "special power distribution zone" according to IEC60533. For installations in "general power distribution zone" measures must be taken to attenuate the effects on the distribution system Planned EMC measures according to IEC60533 shall be assessed prior to installation on board.



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Product: Frequency Converters
Model: VLT® Automation Drive Series FC-301/302 (Low/Medium Power)

FC-301/302: 200-240V (T2)						
Power rating	Enclosure Type					
	IP20	IP21	21 IP55 IP66			
[kW]	(*1)	(*2)	(*3)	(*4)		
0.25						
0.37						
0.55						
0.75	A2	A2(*5)		/ ^ =		
1.1		100	A4/A5	AS		
1.5						
2.2						
3.0	A3	Λ 2 /*E)	1			
3.7	A3	A3(*5)	A	.5		
5.5	В3	-	B1			
7.5	ъз		DI			
11	В4	B2 C1				
15	D 4					
18.5	C3					
22	Co					
30	C4		C2			
37	C4	C2				



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23 July 2014	TA/I104948/1301042/PEH/jmp			

Product: Frequency Converters

Model: VLT® Automation Drive Series FC-301/302 (Low/Medium Power)

FC-301/302: 380-480V (T4) & 380-500V (T5)						
Power rating	Enclosure Type					
	IP20	IP21	IP21 IP55 IP66			
[kW]	(*1)	(*2)	(*3)	(*4)		
0.37						
0.55						
0.75						
1.1	. A2	A2(*5)		/A5		
1.5	AZ	A2(3)	A4/	AS		
2.2						
3.0						
4.0						
5.5	A3	Λ 2 / *5\	A3(*5) A5			
7.5	AS	A3(3)				
11	В3		B1			
15	ЪЭ		, DI			
18.5			В2			
22	B4		DZ			
30						
37	C3	C1				
45	Co					
55	C4	C2				
75	C4					



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Product: Frequency Converters Model: VLT® Automation Drive Series FC-301/302 (Low/Medium Power)

	FC-301/30	02: 525-69	90V (T7)	
Power rating		Encl	osure Type	
	IP20	IP21	IP55	IP66
[kW]	(*1)	(*2)	(*3)	(*4)
1.1			Not Availabl	١٥
1.5			Not Available	
2.2				
3.0	A3			
4.0				
5.5		×		
7.5			B2	
11				
15				
18.5	B4			
22		9		
30				
37	C2			
45	C3		C2	
55	Dal			
<i>7</i> 5	D3h			



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Product: Frequency Converters Model: VLT® Automation Drive Series FC-301/302 (Low/Medium Power)

- (*1) IP20/Panel mount. All IP20 versions can be upgraded to IP21 with optional kit
- (*2) IP21/NEMA Type 1
- (*3) IP55/NEMA Type 12
- (*4) IP66/NEMA Type 4X
- (*5) IP20/Panel with IP21 upgrade kit

H1; H2; H3; H4 RFI comply with IACS E10 requirements except radiated and conducted emissions

H5 RFI complies with IACS E10 requirements except radiated and conducted emissions.

Ruggedized boards, selection "R" in character 20, or H5 in character 16-17 must be selected

<u>Limitations:</u> Converters which exceed the limits for radiated and conducted emissions of IACS E10 can be installed in "special power distribution zone" according to IEC60533. For installations in "general power distribution zone" measures must be taken to attenuate the effects on the distribution system Planned EMC measures according to IEC60533 shall be assessed prior to installation on board.



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Product: Frequency Converters Model: Series FC-102, FC-202, FC-301/302 (Low/Medium Power)

Selection types for Type Codes for FC-102, FC-202, FC-301/302

1 4 7 10 24-39 + options)

Basic string definitions:

Product Group (character 1-3)

FC-: Adjustable Frequency Converters

VLT series (character 4-6)

102 : VLT HVAC Drive - Advanced version
202 : VLT AQUA Drive - Advanced version
301 : VLT Automation Drive - Standard version
302 : VLT Automation Drive - Advanced version

Power size (character 7-10)

PK25: 0.25 kW / 0.33 HP

P75K: 75 kW / 100 HP P90K: 90 kW / 125 HP

N75K : 75 kW / 100 HP (D3h) N90K : 90 kW / 125 HP (D3h)

Voltage: (character 11-12)

T2 : Three phase 200-240 V_{AC} T4 : Three phase 380-480 V_{AC} T5 : Three phase 380-500 V_{AC} T7 : Three Phase 525-690 V_{AC}

Enclosure (character 13-15)

E20 : IP20 / Chassis E21 : IP21 / Type 1 E55 : IP55 / Type 12 E66 : IP66 / Type 4X



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Product: Frequency Converters Model: Series FC-102, FC-202, FC-301/302 (Low/Medium Power)

Selection types for Type Codes for FC-102, FC-202, FC-301/302 (Low/Medium Power) (continued)

Hardware (character 16-23)

Hardware, RFI filter (character 16-17) - As follows:

H6: RFI for Maritime use. H6 RFI complies with IACS E10 requirements except radiated and conducted

H5: RFI for Maritime use. H5 RFI complies with IACS E10 requirements except radiated and conducted emissions

H4: RFI for Maritime use. H4 RFI complies with IACS E10 requirements except radiated and conducted emissions

H2: RFI Class A2 (C3)

Hardware, Brake & Stop (character 18)

Hardware, Display (character 19)

Hardware, Coating (character 20) - As follows:

C: Conted PCB;

R: Coated PCB + Ruggedized

Hardware, Mains options (character 21)

Hardware, adaptation A (character 22)

Hardware, adaptation B (character 23)

Software (character 24-28)

Options - A (character 29-30)

Options - B (character 31-32)

Options - C (character 33-37)

Options - D (character 38-39)



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Product: Frequency Converters

Model: Series FC-102, FC-202, FC-301/302 (Low/Medium Power)

Brand Labelling and Customer Specific Definitions

Brand labelling and customer specific drives are following the type codes except the characters 1-6 for product group and VLT series. Character 1-6 are used for customer specific definitions.

Basic string definitions for brand labelling and customer specific drives:

Product Group and VLT series (character 1-6)

<u>Model</u> <u>#</u>	Description
AF-600	
AKD102	
ADS102	Equals to FC-
IVS102	102
TR-200	
ITT102	
CUE202	Equals to FC- 202
FC-311	Equals to FC- 301
LD-302	
IR-302	
IRV302	
CD-302	
MWU302	
CDS302	Equals to FC-
DV-302	302
3G3DV	
LB-302	
AFE302	
AF-650	
FCK302	
FC-312	

Product: Frequency Converters



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Model: VLT® HVAC Drive Series FC-102 (High Power)

FC-102: 380-480V (T4)					
Power rating		Enclosure type			
[kW]	IP20 (*1)	IP00 (*1)	IP21 (*2) IP54 (*3)		
110					
132	D3h		D1h/D	5h/D6h	
160		NA	1911		
200		IVA			
250	D4h		D2h/D	7h/D8h	
315					
110		D3	D1		
132			L		
160					
200		D4	D	02	
250					
315					
355		E2	E	1	
400	NA	112	-	,1	
450					
500					
560			F1 .	′F3	
630		NA	111/	10	
710		11/1			
800			F2,	/F4	
1M0			1.2/	1.1	



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Product: Frequency Converters

Model: VLT® HVAC Drive Series FC-102 (High Power)

FC-102: 525-690V (T7)				
Power rating	Enclosure type			
[kW]	IP20 (*1)	IP00 (*1)	IP21 (*2) IP54 (*3	
75				2
90				
110	D3h		D1h/D	5h/D6h
132				
160		NA		
200				
250	D4h		D2h/D2	7h / D8h
315	D411		D211/ D7	TIJ DOIT
400				
45				
55		8		
75				
90		D3	D	1
110				
132	=		5.78	
160				
200				
250		D4	D	2
315		Dī		4
400	NA			
450				
500		E2	Е	1
560		112		.
630				
710				
800			F1/	F3
900		NA		7
1M0		1.41.7		
1M2			F2/	F4
1M4				



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Product: Frequency Converters Model: VLT® HVAC Drive Series FC-102 (High Power)

FC-102: 380-480V (T4)				
Power rating	En	Enclosure type		
[kW]	IP00 (*1)	IP21 (*2)	IP54 (*3)	
315				
355		EO	/EO	
400		F8/F9	ГЭ	
450	1			
500	NA			
560	IVA	F10,	/E11	
630		F10/	LII	
710				
800		F12/F13		
1M0		F12/	113	

FC-102: 525-690V (T7)				
Power rating	En	Enclosure type		
[kW]	IP00(*1)	IP21 (*2)	IP54 (*3)	
450				
500		Eo	/FO .	
560		F8/F9 F10/F11 F12/F13		
630	1			
710	NA			
800	INA			
900	*			
1M0				
1M2				
1M4				



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Product: Frequency Converters Model: VLT® HVAC Drive Series FC-102 (High Power)

FC-102: 380-480V (T4)				
Power rating	En	Enclosure type		
[kW]	IP00 (*1)	IP21 (*2)	IP54 (*3)	
160		D11/D:	13/D1n	
200		D11 /D	12 /D2n	
250		D11/D13/D2n		
315		E7/E9		
355				
400	NA			
450				
500				
560		F17/F18		
630				
710				

- (*1) IP00/IP20/Panel mount.
- (*2) IP21/NEMA Type 1
- (*3) IP54/NEMA Type 12

Limitations: Converters which exceed the limits for radiated and conducted emissions of IACS E10 can be installed in "special power distribution zone" according to IEC60533. For installations in "general power distribution zone" measures must be taken to attenuate the effects on the distribution system Planned EMC measures according to IEC60533 shall be assessed prior to installation on board.

Ruggedized boards, selection "R" in character 20, must be selected for D1h - D8h and D1n - D2n.



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Product: Frequency Converters

Model: VLT® HVAC Drive Series FC-102 (High Power)

Selection of Type Codes for FC-100

_____ (character 24 – 39 software + options)

Basic string definitions:

Product Group (character 1-3)

FC-: Adjustable Frequency Converters

VLT series (character 4-6)

102 VLT HVAC Drive - Advanced version

Power size (character 7-10)

P110: 110 kW / 150 HP N110: 110 kW / 150 HP

Voltage: (character 11-12)

T4: Three phase 380-480 VAC T7: Three Phase 525-690 VAC

Enclosure (character 13-15)

E00 : IP00 / Chassis E20 : IP20 / Chassis

E2S: IP20 / Chassis (medium power D-Frame)

E21: IP21 / Type 1

E2D: IP21 / Type 1 (medium power D-Frame)

H21: IP21 / Type 1 with heater

E54: IP54/ Type 12

H54:: IP54 / Type 12 with heater

E5H: Hybrid IP54

E2M: IP20 / Type 1 with mains shield E5M: IP54 / Type 12 with mains shield

E5D: IP54 / Type 12 (medium power D-Frame)

Hardware (character 16-23)

Hardware, RFI filter (character 16-17)

H2: 6 Pulse Drive RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)

H4: 6 Pulse Drive RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)



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Product: Frequency Converters Model: VLT® HVAC Drive Series FC-102 (High Power)

B2: 12 Pulse Drive with RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions) "

B4: 12 Pulse Drive with RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)

N2: Low Harmonic Drive with RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)

N4: Low Harmonic Drive with RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)

Hardware, Brake & Stop (character 18)

Hardware, Display (character 19)

Hardware, Coating (character 20)

Hardware, Mains options (character 21)

Hardware, adaptation A (character 22)

Hardware, adaptation B (character 23)

Software (character 24-28)

Options - A (character 29-30)

Options - B (character 31-32)

Options - C (character 33-37)

Options - D (character 38-39)

Brand labelling and customer specific definitions

Brand labelling and customer specific drives are following the type codes except the characters 1-6 for product group and VLT series. Character 1-6 are used for customer specific definitions.

Basic string definitions for brand labelling and customer specific drives:

Product Group and VLT series (character 1-6)

ITT102	16.
TR-200	
IVS102	102
ADS102	102
FC-103	Same as FC-
AKD102	
AF-600	



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Product: Frequency Converters Model: VLT® AQUA Drive Series FC-202 (High Power)

FC-202: 380-480V (T4)				
Power rating	Enclosure type			
[kW]	IP20 (*1)	IP00 (*1)	IP21 (*2)	IP54 (*3)
110				
132	D3h		D1h/D	5h/D6h
160		NA		12
200		INA		
250	D4h		D2h/D	7h/D8h
315				
110		D3	D1	
132				
160				
200		D4	D2	
250				
315				
355		E2	E	1
400	NA	152		.1
450				
500				
560			F1,	/E3
630		NA	11/	10
710		INV		
800			F2/F4	
1M0			1.2/	1.1



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Product: Frequency Converters Model: VLT® AQUA Drive Series FC-202 (High Power)

FC-202: 525-690V (T7)					
Power rating	Enclosure type				
[kW]	IP20 (*1)	IP00 (*1)	IP21 (*2) IP54 (*3)		
75		```	, ,		
90			D1h/D5h/D6h		
110	D3h				
132					
160		NA			
200					
250	D4h		D2h/D7	7h / D0h	
315	10411		D211/ D7	11/ 1/011	
400				*	
45					
55					
75					
90		D3	D1	1	
110					
132					
160					
200					
250		D4	D	2	
315		D4	D	2	
400	NA				
450					
500		E2	E	1	
560		ĽZ	.15.	L	
630					
710			F1/F3		
800	×				
900		NIA .		NA -	
1M0		INV	F2/F4		
1M2					
1M4					



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Product: Frequency Converters Model: VLT® AQUA Drive Series FC-202 (High Power)

FC-202: 380-480V (T4)			
Power rating	Enclosure type		
[kW]	IP00 (*1)	IP21 (*2)	IP54 (*3)
315			
355		EQ	/ FO
400		F8/F9	
450			
500	NA		
560	INA	F10,	/E11
630		1.10/	1.11
710		,	
800		F12,	/E12
1M0		F12/	1.19

FC-202: 525-690V (T7)				
Power rating	En	Enclosure type		
[kW]	IP00 (*1)	IP21 (*2)	IP54 (*3)	
450				
500		E0 /E0		
560		F8/F9		
630				
710	NA			
800	IVA	F10/F11		
900				
1M0				
1M2	F12/F13		/F13	
1M4				



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Product: Frequency Converters Model: VLT® AQUA Drive Series FC-202 (High Power)

FC-202: 380-480V (T4)			
Power rating	En	closure ty	pe
[kW]	IP00 (*1)	IP21 (*2)	IP54 (*3)
160		D11/D	13/D1n
200		D11 /D:	12 /D2n
250		D11/D13/D2n	
315			
355		E7/E9	
400	NA		
450			
500			
560		E17	/T10
630	1	F17/	L10
710			

- (*1) IP00/IP20/Panel mount.
- (*2) IP21/NEMA Type 1
- (*3) IP54/NEMA Type 12

<u>Limitations</u>: Converters which exceed the limits for radiated and conducted emissions of IACS E10 can be installed in "special power distribution zone" according to IEC60533. For installations in "general power distribution zone" measures must be taken to attenuate the effects on the distribution system Planned EMC measures according to IEC60533 shall be assessed prior to installation on board.

Ruggedized boards, selection "R" in character 20, must be selected for D1h - D8h and D1n - D2n.



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Product: Frequency Converters

Model: VLT® AQUA Drive Series FC-202 (High Power)

Selection types for Type Codes for FC-200

___ _ _ _ _ _ _ _ _ _ _ _ (character 24 – 39 software + options)

Basic string definitions:

Product Group (character 1-3)

FC-: Adjustable Frequency Converters

VLT series (character 4-6)

202 VLT AQUA Drive - Advanced version

Power size (character 7-10)

P110: 110 KW / 150 HP N110: 110 KW / 150 HP

Voltage: (character 11-12)

T4: Three phase 380-480 VAC T7: Three Phase 525-690 VAC

Enclosure (character 13-15)

E00: IP00 / Chassis E20: IP20 / Chassis

E2S: IP20 / Chassis (medium power D-Frame)

E21: IP21 / Type 1

E2D: IP21 / Type 1 (medium power D-Frame)

H21: IP21 / Type 1 with heater

E54: IP54/ Type 12

H54:: IP54 / Type 12 with heater

E5H: Hybrid IP54

E2M: IP21 / Type 1 with mains shield E5M: IP54 / Type 12 with mains shield

E5D: IP54 / Type 12 (medium power D-Frame)

Hardware (character 16-23)

Hardware, RFI filter (character 16-17)

H2: 6 Pulse Drive RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)

H4: 6 Pulse Drive RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)



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Product: Frequency Converters Model: VLT® AQUA Drive Series FC-202 (High Power)

B2: 12 Pulse Drive with RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions) "

B4: 12 Pulse Drive with RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)

N2: Low Harmonic Drive with RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)

N4: Low Harmonic Drive with RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)

Hardware, Brake & Stop (character 18)

Hardware, Display (character 19)

Hardware, Coating and ruggedized (character 20)

Hardware, Mains options (character 21)

Hardware, adaptation A (character 22)

Hardware, adaptation B (character 23)

Software (character 24-28)

Options - A (character 29-30)

Options - B (character 31-32)

Options - C (character 33-37)

Options - D (character 38-39)

Brand labelling and customer specific definitions

Brand labelling and customer specific drives are following the type codes except the characters 1-6 for product group and VLT series. Character 1-6 are used for customer specific definitions.

Basic string definitions for brand labelling and customer specific drives:

Product Group and VLT series (character 1-6)

CUE202	Same as FC-
FC-322	202



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Product: Frequency Converters

Model: VLT® Automation Drive Series FC-302 (High Power)

FC-302: 380-500V (T5)					
Power rating	Enclosure type				
[kW]	IP20 (*1)	IP00 (*1)	IP21 (*2) IP54 (*3)		
90			-		
110	D3h		D1h/D	5h/D6h	
132		NA			
160		IVA			
200	D4h		D2h/D'	7h/D8h	
250					
90		D3	D1		
110					
132			D2		
160		D4			
200					
250					
315		E2	E	1	
355	NA	152	1.	1	
400					
450					
500			F1/	'F3	
560		NA	1.1/	1.0	
630	я	INA			
710			F2/	/E4	
800			1.2/	1.1	



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Product: Frequency Converters

Model: VLT® Automation Drive Series FC-302 (High Power)

	FC-302: 525-690V (T7)				
Power rating		Enc	losure type		
[kW]	IP20 (*1)	IP00 (*1)	IP21 (*2) IP54 (*3)		
55					
75	1				
90	D3h		D1h/D	5h/D6h	
110					
132		NA			
160					
200	D4h		D2h/D2	7h / D9h	
250				/11/ Doll	
315					
37					
45					
55			D1		
75		D3		1	
90			,		
110					
132					
160					
200		D4	D	12	
250		Dī		2	
315	NA				
355					
400		E2	E	1	
500]	112	1	1	
560]				
630					
710			F1/	'F3	
800]	NA			
900]	INA			
1M0			F2/	'F4	
1M2					



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Product: Frequency Converters

Model: VLT® Automation Drive Series FC-302 (High Power)

FC-302: 380-500V (T5)				
Power rating	Enclosure type			
[kW]	IP00(*1)	IP21 (*2)	IP54 (*3)	
250	-			
315		E9 /E0		
355		F8/F9	ry	
400				
450	NA			
500	INA	F10,	/C11	
560		F10/	ГП	
630			S41	
710	1	E12	/E12	
800		F12/F13		

FC-302: 525-690V (T7)				
Power rating	Er	Enclosure type		
[kW]	IP00(*1)	IP21 (*2)	IP54 (*3)	
355				
400	NA	F8/F9		
500				
560				
630				
710		F10,	/F11	
800				
900		F12/F13		
1M0			/F13	
1M2				



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Product: Frequency Converters Model: VLT® Automation Drive Series FC-302 (High Power)

FC-302: 380-500V (T5)				
Power rating	Enclosure type			
[kW]	IP00 (*1)	IP21 (*2)	IP54 (*3)	
132				
160		D'	11	
200				
250		E7		
315				
355	NA			
400				
450				
500		E17		
560		F17		
630		4 - 4		

FC-302: 380-500V (T5)				
Power rating	Enclosure type			
[kW]	IP00 (*1)	IP21 (*2) IP54 (*3)		
132		D11/D13/D1n		
160		D11/D13/D2n		
200		D11/ D13/ D21(
250				
315		E7/E9		
355	NA	157 / 159		
400				
450				
500		F17/F18		
560		1.17/1.10		
630				

- (*1) IP00/IP20 Panel mount.
- (*2) IP21/NEMA Type 1
- (*3) IP54/NEMA Type 12

<u>Limitations</u>: Converters which exceed the limits for radiated and conducted emissions of IACS E10 can be installed in "special power distribution zone" according to IEC60533. For installations in "general power distribution zone" measures must be taken to attenuate the effects on the distribution system Planned EMC measures according to IEC60533 shall be assessed prior to installation on board.

Ruggedized boards, selection "R" in character 20, must be selected for D1h - D8h and D1n - D2n.



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Product: Frequency Converters

Model: VLT® Automation Drive Series FC-302 (High Power)

Selection types for Type Codes for FC-300

Basic string definitions:

Product Group (character 1-3)

FC-: Adjustable Frequency Converters

VLT series (character 4-6)

302: VLT Automation Drive - Advanced version

Power size (character 7-10)

P110: 110 KW / 150 HP N110: 110 KW / 150 HP

Voltage: (character 11-12)

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

Enclosure (character 13-15)

E00: IP00 / Chassis E20: IP20 / Chassis

E2S: IP20 / Chassis (medium power D-Frame)

E21: IP21 / Type 1

E2D: IP21 / Type 1 (medium power D-Frame)

H21: IP21 / Type 1 with heater

E54: IP54/ Type 12

H54:: IP54 / Type 12 with heater

E5H: Hybrid IP54

E2M: IP21 / Type 1 with mains shield E5M: IP54 / Type 12 with mains shield

E5D: IP54 / Type 12 (medium power D-Frame)

Hardware (character 16-23)

Hardware, RFI filter (character 16-17)

H2: 6 Pulse Drive RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)

H4: 6 Pulse Drive RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)



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Product: Frequency Converters Model: VLT® Automation Drive Series FC-302 (High Power)

B2: 12 Pulse Drive with RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions) "

B4: 12 Pulse Drive with RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)

N2: Low Harmonic Drive with RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)

N4: Low Harmonic Drive with RFI for Maritime (complies with IACS E10 requirements except radiated and conducted emissions)

Hardware, Brake & Stop (character 18)

Hardware, Display (character 19)

Hardware, Coating and Ruggedized (character 20)

Hardware, Mains options (character 21)

Hardware, adaptation A (character 22)

Hardware, adaptation B (character 23)

Software (character 24-28)

Options - A (character 29-30)

Options - B (character 31-32)

Options - C (character 33-37)

Options - D (character 38-39)



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Product: Frequency Converters

Model: VLT® Automation Drive Series FC-302 (High Power)

Brand labelling and customer specific definitions

Brand labelling and customer specific drives are following the type codes except the characters 1-6 for product group and VLT series. Character 1-6 are used for customer specific definitions.

Basic string definitions for brand labelling and customer specific drives:

Product Group and VLT series (character 1-6)

LD-302	
IR-302	
IRV302	a a
CD-302	
MWU302	
CDS302	Same as FC-
DV-302	302
3G3DV	
LB-302	
AFE302	
AF-650	
FCK302	



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Product: Active Filter

Model: VLT® Active Filter AAF006 (High Power)

AAF006: 380-480 (T4)					
Current rating		En	RFI filter		
[Amps]	IP20 (*1)	IP00 (*1)	IP21 (*2)	IP54 (*3)	Type (*4)
190	DT A	D.T.A	D14		TTV
250	NA	NA	at		HX**
310]	E1			
400					

- (*1) IP00/IP20 Panel mount.
- (*2) IP21/NEMA Type 1
- (*3) IP54/NEMA Type 12
- (*4) HX: Active Filter RFI complies with IACS E10 requirements except radiated and conducted emissions.

Limitations: Converters with conducted and radiated emission above the CCS required limits can be installed in "special distribution zone" and "general power distribution zone", in accordance with IEC60553 provided measures are taken to attenuate these effects on the distribution system, so safe operation is assured. Planned EMC measures shall be submitted for approval prior installation on-board.

Selection types for Type Codes for AAF006 Active Filters

Basic string definitions:

Product Group (character 1-3)

AAF: Active Filters

VLT series (character 4-6)

006: VLT Active Filter - Series 6

Current Rating (character 7-10)

A190:190 Amp

Voltage: (character 11-12) T4: Three phase 380-480 VAC

11. Thee phase 500 100 1710

Enclosure (character 13-15)

Product: Active Filter



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Model: VLT® Active Filter AAF006 (High Power)

E21 : IP21 / Type 1 E54 : IP54/ Type 12

E2M: IP21 / Type 1 with mains shield E5M: IP54 / Type 12 with mains shield

Hardware (character 16-23)

Hardware, RFI filter (character 16-17)

HX: Active Filter complies with IACS E10 requirements except radiated and conducted emissions

Hardware, Not Used X

Hardware, Display (character 19)

Hardware, Coating and Ruggedized (character 20)

Hardware, Mains options (character 21)

Hardware, Reserved for Future (character 22)

Hardware, Reserved for Future (character 23)

Software (character 24-28)

Options - A (character 29-30)

Options - B (character 31-32)

Options - C (character 33-37)

Options - D (character 38-39)