



176F8329

Heatsink fan assy. for frame D

Please note that we currently have a shortage of fans that comply both with CE and UL.

As an interim solution please order 176F4109 if you require an UL only version or 176F4150 if you require a CE only version of the Fan. For more details, please contact your local Danfoss office.

PRODUCT DETAILS

Gross weight	5.07 kg
Net weight	4.56 kg
Volume	0.389 hl
EAN	5710107596997

Electro Mechanics

Electro Mechanics	SPEMDFH	Heatsink fan
--------------------------	---------	--------------

SPARE PARTS FC 100 SERIES

Frame Size	D4	D4
	D1N	D1n
	D2N	D2n
	D11	D11
	D13	D13
	F18	F18
	D1	D1
	D2	D2
D3	D3	

SPARE PARTS FC 200 SERIES

Frame Size	D1N	D1n
	D4	D4
	D2N	D2n
	D11	D11
	D13	D13
	F18	F18
	D1	D1
	D2	D2
D3	D3	

SPARE PARTS FC 300 SERIES

Frame Size	D4	D4
	D1N	D1n
	D2N	D2n
	D11	D11
	D13	D13
	F18	F18
	D1	D1
	D2	D2
D3	D3	

SPARE PARTS AAF SERIES

Current Rating	A190	(A190) 190Amp correction
VLT Series	006	(006) 006

SPARE PARTS FC 103 SERIES

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

Product Detail | Heatsink fan assy. for frame D

PRODUCT DETAILS

DrivePro category	MAINTENANCE	Maintenance spare part
	SUITE CASE	Suitcase spare part
	RECOMMENDED	Recommended spare part
	SELF SERVICE	Self-service spare part
	SPAREPART	Spare Part
Frame Size	D4	D4
	D11	D11
	D13	D13
	F18	F18
	D1	D1
	D2	D2
	D3	D3
SPARE PARTS VLT 5000 SERIES		
Enclosure Type	C	(C) Compact
Mains Voltage U(in)	5	(5) 380-500/460-500V AC
	7	(7) 525-690 V AC
Phase	T	(T) Three Phases
Phase+Mains+Power		T5122
		T7202
		T7102
		T5202
		T7302
		T5302
		T7062
		T7072
		T7042
		T7152
		T7052
		T7352
		T5152
Power rating	352	(352) 352
	122	(122) 122
	102	(102) 102
	202	(202) 202
	302	(302) 302
	072	(072) 072
	062	(062) 062
	052	(052) 052
	042	(042) 042
	152	(152) 152
252	(252) 252	
VLT Series	5	(5) VLT® 5000 Series
SPARE PARTS VLT 6000 SERIES		
Dedicated Application	H	(H) HVAC
Enclosure Type	C	(C) Compact
Mains Voltage U(in)	4	(4) 380-480V +/- 10% 50/60Hz
	6	(6) 525-600V AC
Phase	T	(T) Three Phases
Phase+Mains+Power		T4352
		T6102
		T6222

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

PRODUCT DETAILS

		T4222
		T6402
		T6272
		T6172
		T4172
		T4272
		T6152
		T4152
		T6122
		T6352
Power rating	352	(352) 352
	122	(122) 122
	222	(222) 222
	102	(102) 102
	402	(402) 402
	172	(172) 172
	272	(272) 272
	152	(152) 152
VLT Series	6	(6) VLT® 6000 Series
SPARE PARTS VLT 8000 SERIES		
Dedicated Application	A	(A) AQUA
Enclosure Type	C	(C) Compact
Mains Voltage U(in)	4	(4) 380-480V +/- 10% 50/60Hz
	7	(7) 525-690 V AC
Phase	T	(T) Three Phases
Phase+Mains+Power		T7202
		T4352
		T7102
		T7402
		T7302
		T4202
		T4302
		T7062
		T7072
		T7152
		T7052
		T7352
		T7252
		T4152
		T7122
		T4252
Power rating	352	(352) 352
	122	(122) 122
	102	(102) 102
	202	(202) 202
	302	(302) 302
	402	(402) 402
	072	(072) 072
	062	(062) 062
	052	(052) 052
	152	(152) 152
	252	(252) 252
VLT Series	8	(8) VLT® 8000 Series

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



[For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store](#) 