ENGINEERING TOMORROW

Danfoss

Fact Sheet

VLT[®] DriveMotor FCP 106



Standalone frequency converter for mounting on any standard induction or permanent magnet motor from 0.55-7.5 kW.

With a wide range of standard integrated pump and fan features, the VLT® DriveMotor FCP 106 can provide efficient control of motors in the 0.55 – 7.5 kW range.

By mounting the drive directly on the motor, owners are free to choose their own manufacturer and design the optimal system for their application. Once attached to the motor the drive automatically sets the optimal parameters to provide stable, energy efficient operation.



The FCP 106 is the perfect solution for both OEMs and end-users. By mounting the drive directly on the motor, with an adjustable adaptor plate, you eliminate the need for cabinets and reduce cable costs significantly. Setup is easy with VLT® Motion Control Tool MCT 10.

Product range

3 x 380 – 480 V	0.55 – 7.5 kW
(with 110% overload tord	jue)
3 x 380 – 480 V	0.55 – 5.5 kW
(with 160% overload tord	jue)
3 x 380 – 480 V	7.5 kW
(with 150% overload tord	jue)

Available enclosure ratings IP66 (UL type 4X outdoor) 0.55 – 7.5 kW

PC software tool: **VLT® Motion Control Tool MCT 10** Ideal for commissioning and servicing the drive with IM or PM motor attached.

Mount the FCP 106 on your preferred motor.

Feature	Benefit	
Graphical display, 7 languages	Effective commissioning	
External connection for display as standard	Fast connectivity	
Motor data pre-programmed	No programming needed	
IP66/UL type 4X outdoor	Reliable in wet and dirty environments	
PCB protection class 3C3	Reliable in corrosive environments	
Vibration fullfilling LVD requirments	Suitable for all motor mounted challenges	
110% overload (0.55 – 7.5 kW)	Optimised for fans and pumps	
160% overload (0.55 – 5.5 kW)	High starting torque by one step up in power size	
150% overload (7.5 kW)	High starting torque	
Asynchronous or permanent magnet motor	Free choice of motor technology	
Sleep mode	Save energy and extend lifetime	
Automatic Energy Optimizer function	Saves an additional 5-15% energy	
AHU dedicated functions	Reduces cost and saves energy	
Pump dedicated functions	Protects the pump and extends the lifetime	
Built-in PI controller	No external PI controller required	
Smart Logic Controller (SLC)	Often makes PLC/DDC unnecessary	
Control signal for mechanical brake	Reduce effort in PLC	
Embedded via RS485: FC Protocol, Modbus RTU, BACnet Optional: PROFIBUS DP V1	Flexible connectivity	
Integrated DC link	Meets EN 61000-6-12, small power cable	
Integrated EMC filters	Meets EN 61800-3, (C1 and C2), and EN 55011 Class B and A1	

www.danfoss.com/fcm106



F



VLT[®] Memory Module MCM 101

Facilitates helpful implementation of factory settings for OEM and machine builders, fast installation of firmware updates, and easy commissioning or exchange of drives in service situations. **Ordering number: 134B0791**

Memory Module Programmer

Simply use your PC to copy the drive settings from one VLT® Memory Module to another.

Ordering number: 134B0792

VLT[®] Control Panel LCP 102 (Graphical LCP only) Ordering number: 130B1107

Remote Mounting Kit (LCP 102) 3 m cable, panel mounting bracket, gasket and fastners

Ordering number: 134B0564

Local Operation Pad LOP

Panel for start/stop and setting the reference. **Ordering number: 175N0128**

oracing nameen 17 enter 20

Potentiometer for cable gland For setting the reference directly at the drive. Ordering number: 177N0011

Motor Adapter Plate FCP 106

Ordering numbers: MH1: 134B0340 MH2: 134B0390 MH3: 134B0440

Crimp terminals for mounting FCP on motor

Ordering numbers:

0.2–0.5 mm², 25 pcs.: 134B0495 0.5–1.0 mm², 25 pcs.: 134B0496 1.0–2.5 mm², 25 pcs.: 134B0497 2.5–4.0 mm², 25 pcs.: 134B0498 4.0–6.0 mm², 25 pcs.: 134B0499

Specifications

Mains supply (L1, L2, L3)			
Supply voltage	380 - 480 V ±10%		
Supply frequency	50/60 Hz		
Displacement power factor ($\cos \phi$)	> 0.98 near unity		
Switching on input supply L1, L2, L3	1–2 times/min.		
Output data (U, V, W)			
Output voltage	0–100% of supply voltage		
Switching on output	Unlimited		
Ramp times	0,05–3600 sec.		
Output frequency	0–590 Hz		
Digital inputs			
Programmable digital inputs	4		
Logic	PNP or NPN		
Voltage level	0-24 VDC		
Analogue input			
Analogue inputs	2		
Modes	Voltage or current		
Voltage level	0 V to +10 V (scaleable)		
Current level	0/4 to 20 mA (scaleable)		
Digital/analogue output			
Programmable outputs	2		
Analogue output current level	0/4-20 mA		
Relay outputs			
Programmable relay outputs	2 (resistive load 250 VAC, 3 A 30 VDC, 2 A)		
Additional features when mounting the electro	nic (FCP 106) on your motor		
Note your production info into the drive	Identification of your programming		
Change motor data to fit your motor	Optimize settings for your motor settings		
Create new factory settings (SIVP Technology)	Ensure correct motor data settings		
Motor cable length up to 2 m	Meets EN 61800-3 C2		
Custom adapter plate	Mount FCP on every motor make		
Oversized FCP can be mounted on motor	Higher overload for critical applications		
Motor independent cooling	FCP fits on any motor		

Wall Mounting Plate FCP 106

Ordering numbers: MH1: 134B0341 MH2: 134B0391 MH3: 134B0441

Motor Adapter Plate FCM 106

(for Lafert motors only)

Ordering numbers:

MH1 – frame 71: 134B0338 MH1 – frame 80/90: 134B0339 MH2 – frame 71, : 134B0388 MH2 – frame 80-100: 134B0389 MH2 – frame 112: 134B0393 MH3 – frame 112: 134B0438 MH3 – frame 132: 134B0439 MH3 – frame 90/100: 134B0443

Dimensions

Dimensions [mm] kW	LAM	Length	Width	Height
	Α	В	С	
MH1	0.55 0.75 1.1 1.5	231	162	107
MH2	2.2 3 4	277	187	113
МНЗ	5.5	322	220	124



Danfoss VLT Drives, Ulsnaes 1, DK-6300 Graasten, Denmark, Tel. +45 74 88 22 22, Fax +45 74 65 25 80, drives.danfoss.com, E-mail: info@danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, 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 subsequential 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.