

Installation Instructions Wall Mount Plate VLT[®] DriveMotor FCP 106

These installation instructions provide information on how to mount the $VLT^{\mbox{\tiny B}}$ DriveMotor FCP 106 on a wall.

Only Danfoss authorized, qualified personnel is allowed to install this equipment. The personnel must be familiar with the instructions and safety measures described in the *VLT® DriveMotor FCP 106 & FCM 106 Service Guide*.

Items Supplied

- Wall mount plate
- Accessory bag
 - Motor plug
 - Gasket
 - Wall mount plug housing
 - Wall mount plug housing gasket
 - Wall mount cover for plug housing
 - Screws
 - Crimp terminals
 - 134B0497 (1–2.5 mm²) [AWG 17– 14], MH1

134B0498 (2.5–4 mm²) [AWG 14– 12], MH2 and MH3

Enclosure size	Ordering number
MH1	134B0341
MH2	134B0391
МНЗ	134B0441

Table 1.1 Ordering Numbers, Wall Mount Plate

Additional Items Required

- FCP 106 frequency converter.
- Motor cable, suitable for Type 4X.
- Cable gland, suitable for Type 4X.
- Grabber tool, TE ordering number 1-1579007-6.
 - Gripper for all crimp contacts: TE ordering number 539635-1.
 - Crimp die for MH1, 600 V, 3.7 A, 16 AWG: TE ordering number 539733-2.

- Crimp die for MH2, 600 V, 9 A, 14 AWG: TE ordering number 539734-2.
- Crimp die for MH3, 600 V, 15.5 A, 12 AWG: TE ordering number 539734-2

Safety Instructions

For important information about safety precautions for installation, refer to VLT[®] DriveMotor FCP 106/FCM 106 Operating Instructions.

DISCHARGE TIME

The frequency converter contains DC-link capacitors, which can remain charged even when the frequency converter is not powered. High voltage can be present even when the warning LED indicator lights are off. Failure to wait the specified time after power has been removed before performing service or repair work can result in death or serious injury.

- Stop the motor.
- Disconnect AC mains and remote DC-link power supplies, including battery back-ups, UPS, and DClink connections to other frequency converters.
- Disconnect or lock PM motor.
- Wait for the capacitors to discharge fully. The minimum duration of waiting time is specified in *Table 1.2.*
- Before performing any service or repair work, use an appropriate voltage measuring device to make sure that the capacitors are fully discharged.

Voltage [V]	Power Range ¹⁾ [kW (hp)]	Minimum waiting time (minutes)	
3x400	0.55–7.5 (0.75–10)	4	

Table 1.2 Discharge Time

1) Power ratings relate to normal overload, see VLT® DriveMotor FCP 106/FCM 106 Operating Instructions.

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Preparing for Wall Mounting

NOTICE

Improper mounting can result in overheating and reduced performance.

Cooling

To ensure sufficient air flow for the frequency converter, observe the minimum clearances listed in *Table 1.3*. When air flow is obstructed close to the frequency converter, ensure adequate inlet of cool air and exhaust of hot air from the unit.

Enclosure		Power ¹⁾ Clearance at ends [kW (hp)] [mm (in)]		
Enclosure size	Protection rating	3x380-480 V	Terminal end	Cooling fan end
	FCP 106 with wall mount plate		ienninai ena	cooling ran end
MH1	IP66/Type 4X ²⁾	0.55–1.5 (0.75–2.0)	30 (1.2)	100 (4.0)
MH2	IP66/Type 4X ²⁾	2.2-4.0 (3.0-5.0)	40 (1.6)	100 (4.0)
MH3	IP66/Type 4X ²⁾	5.5–7.5 (7.5–10)	50 (2.0)	100 (4.0)

Table 1.3 Minimum Clearance for Cooling

1) Power ratings relate to NO, see chapter Electrical Data in the VLT® DriveMotor FCP 106/FCM 106 Design Guide.

2) The stated IP and Type rating only apply when the FCP 106 is mounted on a wall mount plate. When mounted on a wall mount plate, the standalone frequency converter has enclosure rating IP00 and Open type.

Lifting

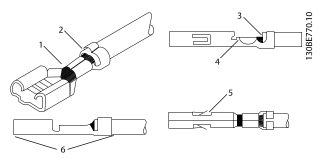
- To determine a safe lifting method, check the weight of the unit, see *chapter Specifications* in the VLT[®] DriveMotor FCP 106/FCM 106 Design Guide.
- Ensure that the lifting device is suitable for the task.
- If necessary, plan for a hoist, crane, or forklift with the appropriate rating to move the unit.
- For lifting, use the hoist rings on the unit, when provided.

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Mounting

- 1. Ensure that the strength of the mounting location supports the unit weight. The frequency converter allows side-by-side installation.
- 2. Locate the unit as near to the motor as possible. Keep the motor cables as short as possible.
- 3. Use the slotted mounting holes on the unit for wall mounting, when provided.
- 4. Crimp wires according to *Illustration 1.1* to *Illustration 1.4*.



1	Conductor present	
2	Insulation present	
3	Bellmouth must always be present	
4	Bellmouth allowed	
5	Locking lances and terminal body not deformed	
6	Cut-off tabs present	

Illustration 1.1 Correct Selection of Wire, Terminal, and Applicator

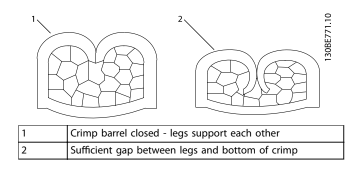


Illustration 1.2 Correct Wire Crimp

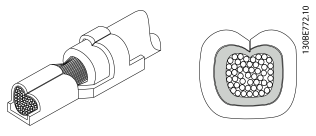


Illustration 1.3 F-crimp - Insulation Securely Held, Crimp Barrel Closed

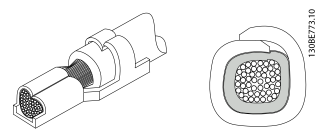
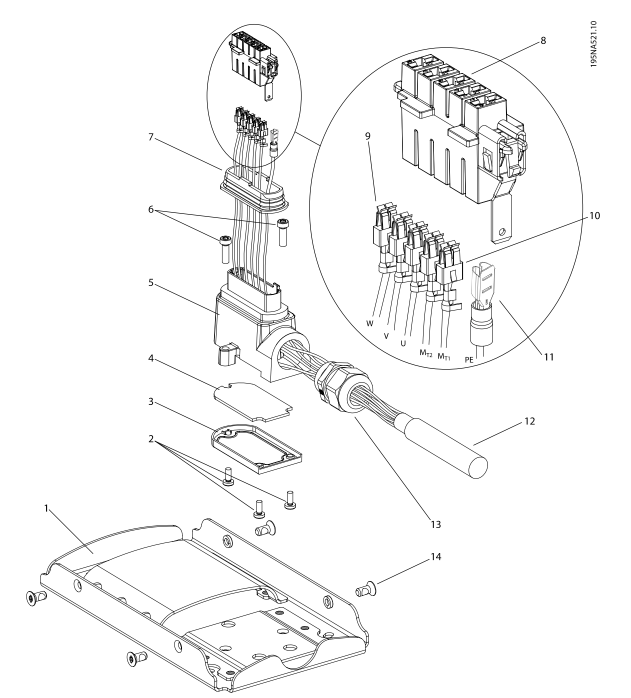


Illustration 1.4 Overlap Crimp - Insulation Securely Held, Legs overlap

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1	Wall mount plate	8	Motor connector
2	Cover screws	9	Motor wires and crimp terminals
3	Plug housing cover	10	Motor thermistor wires
4	Plug cover gasket	11	PE wire
5	Plug housing	12	Motor cable
6	Plug housing screws	13	Cable gland
7	Motor connector gasket	14	Wall mount plate screws

Illustration 1.5 Exploded View

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