

Fact Sheet

VLT® Midi Drive FC 280

Flexible. Communicative. Easy to use.



Access your true high-efficiency potential with the VLT® Midi Drive FC 280, the evolution of the popular VLT® 2800 drive. Profit from new savings, with a wide range of features designed to make installing, using, and maintaining the drive as simple and as easy as possible – just set and forget.

This AC drive delivers precise and efficient motor control for machine builders in the food and beverage, material handling, and processing industries. It is strong on control performance, functional safety, and flexible fieldbus communication.

It's also an easy retrofit for the VLT® 2800 in established plant or machinery concepts.

Active power factor correction for single-phase units reduces harmonics to less than

8% THDI

The right mix of features ensures the AC drive suits your task, whether for conveyor systems, mixers, and packaging systems or driving pumps, fans, and compressors.

VLT® Midi Drive saves installation time, with all pluggable connectors, and USB port for convenient PC connection. For easy and intelligent commissioning, transfer, or programming of factory settings, use the handy VLT® Memory Module.

Set-up wizards simplify commissioning for common applications.

Integrated features free you from finding space and budget to install extra components:

- Harmonic mitigation
- RFI filter
- Dual-channel Safe Torque Off (STO)
- Brake chopper

Product range

3 x 380-480 V	0.37-22 kW
3 x 200-240 V	0.37-3.7 kW
1 x 200-240 V	0.37-2.2 kW

Feature	Benefit						
Integrated harmonics and EMC design	Delient						
Integrated DC choke or active power factor correction (PFC)	Saves installation time and panel space requirements Improves power supply quality Reduces effective input current/VA rating						
Integrated EMC filter	Avoids malfunction and improves reliability of surrounding components Saves installation time and panel space requirements Proven compliance to Cat. C2/EN 61800-3 (Class A1/EN 55011)						
RFI switch	– Operates safely on IT mains						
Easy to install and set up							
Pluggable terminals	– Fast installation and unit exchange						
USB port	Easy PC connection for troubleshooting or commissioning No need for adapter or PC-USB driver						
Application set-up wizards	– Easy commissioning						
Enhanced numerical LCP (option)	- Cost effective user interface						
Graphical LCP supporting various languages, including adapter (option)	Easy set-up in one of seven main languagesFast troubleshooting						
Memory module (option)	Convenient transfer of parameter set-up Easy firmware updates Easy and fast commissioning						
Memory module reader (option)	 Convenient transfer files to and from the VLT® Memory Module MCM 102 via PC 						
Strategic design for applications, safety, and me	otor control						
Integrated Safe Torque Off (STO), dual channel	Eliminates external componentsEnables reliable functional safety						
Control algorithm runs both induction and PM motors	Freedom to choose the best high-efficiency motor for the task						
Integrated brake chopper for 3-phase drives in all power sizes up to 22 kW	– No cost for external braking chopper						
Side-by-side or horizontal mounting, without derating and clearance	Allows flexible mounting and saves cabinet space and cost						
Operates at up to 45 °C without derating and clearance	Saves cost for external cooling and reduces downtime for overtemperature failures						



Integrated harmonic mitigation

In compliance with IEC/EN 61000-3-2/ 61000-3-12, the integrated DC chokes for all 3-phase units reduce harmonics to less than 48% THDi. For single-phase units the harmonics are less than 8% thanks to the integrated active PFC.

Integrated RFI filter

Built-in filters not only save space, but also eliminate extra costs for fitting, wiring and material.

Dual-channel Safe Torque Off

The Safe Torque Off (STO) function is a component in a safety control system. STO prevents the unit from generating the energy that is required to rotate the motor, which ensures safe conditions in emergency situations.

PM motor compatibility

The VLT® Midi Drive provides highly efficient permanent magnet (PM) motor control in open loop under VVC+ in the whole power range.

Your choice of fieldbus

- PROFINET with dual port
- POWERLINK with dual port (Available January 2017)
- EtherNet/IP™ with dual port
- PROFIBUS
- CANopen
- Modbus RTU and FC Protocol are integrated as standard

Easy connectivity

For convenient PC connection during commissioning or service, use the integrated USB port.

Specifications

Specifications	
Mains supply (L1, L2, L3)	
Supply voltage	200-240 V (-15%/+10%) 380-480 V (-15%/+10%)
Supply frequency	50/60 Hz
Displacement power factor (cos φ)	Near unity (> 0.98)
Switching frequency on input supply L1, L2, L3	Switching maximum 2 times/minute
Output data (U, V, W)	
Output voltage	0-100% of supply voltage
Switching on output	Unlimited
Ramp times	0.01-3600 s
Frequency range	0-500 Hz
Programmable digital inputs and outputs	
Digital inputs / digital outputs*	6 (7)/1
Logic	PNP or NPN
Voltage level	0-24 V DC

One of 6 digital inputs can be configured as digital output or pulse output. One of analog inputs can be configured as an extra digital input, thereby bring the quantity of digital inputs to 7.

Pulse and encoder inputs	
Pulse inputs/encoder inputs**	2/2
Voltage level	0-24 V DC

^{**}Note: Two digital inputs can be configured as pulse inputs.

One pair of inputs can be configured as encoder inputs.	
Programmable analog inputs	
Analog inputs	2
Modes	1 voltage or current/ 1 voltage or DI
Voltage level	0 V to +10 V (scaleable)
Current level	0/4 to 20 mA (scaleable)
Programmable analog outputs	
Analog outputs	1
Current range at analog output	0/4 to 20 mA
Programmable relay outputs	
Relay outputs	1
Approvals	
Approvals	CE, UL listed, cUL, TÛV, RCM (C-Tick), EAC















Dimensions and weights

Enclosure IP20		K1						K2			К3	K4		K5	
	Single-phase 200-240 V	0.37	0.55	0.75	1.1	1.5		2.2							
Power size [kW]	3-phase 200-240 V	0.37	0.55	0.75	1.1	1.5		2.2		3.7					
	3-phase 380-480 V	0.37	0.55	0.75	1.1	1.5	2.2	3	4	5.5	7.5	11	15	18.5	22
Dimensions [mm]	Height A	210						272.5			272.5	320		4	10
	Width B	75						90			115	135		150	
	Depth C	168						168			168	245		245	
Mounting holes	a	198						260			260	297.5		390	
	b	60					70			90	105		120		
Weight [kg]	IP20	2.3 2.			2.5	3.6		4.1	9.4	9.5	12.3	12.5			

Danfoss Drives, Ulsnaes 1, DK-6300 Graasten, Denmark, Tel. +45 74 88 22 22, Fax +45 74 65 25 80, www.danfoss.com/drives, 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Motor Drives category:

Click to view products by Danfoss manufacturer:

Other Similar products are found below:

GMA02 R7DBP02L 1300920283 GMA20 R88ACRKN020CRE R88DUA03LAAC100V30W R88DUP03LAAC100V30W

MFECA0050EAM MFECA0030EAM 1300920078 R88D-GT04H R88D-KT01H R7D-BP01H R88ACR1A005CF R88D1SN04HECT

R88D1SN08HECT R88ACR1A003CFRA 3G3MX2-AB002-E KLC35BE R88A-CA1A010B ST10-IP-EE ST10-Q-RN 103H7121-0410P

103H7123-0440P 103H7126-0740P 103H7126-5740P 103H7823-5740P SMCV6150 U-PKZ0(480V60HZ) ODE-3-120070-1F1A-01 ODE-3-240041-3F4B ODE-3-120070-1F1B-01 132B0107 68581737 68469422 3AUA0000089109 ODE-3-220105-1F4B 1SFA897103R7000

3AUA0000058190 68581974 68581796 MCD 201-007-T4-CV1 3AXD50000031889 ATS22D17Q 3AXD50000716630 3AUA0000058169

ATV610U55N4 ATV310H075N4E 3AXD50000047768 3AUA00000058167