

Fact Sheet

VLT® HVAC Drive FC 102



The VLT® HVAC Drive series is available in a wide power range designed for all HVAC applications. An advanced drive built on HVAC dedication.

The VLT® HVAC Drive is a full-featured, HVAC dedicated drive with built-in intelligence. The VLT® HVAC Drive has a vast number of functions developed to meet the needs of the HVAC business. It is the perfect match for pumps, fans and compressors in modern buildings that are fitted withincreasingly sophisticated solutions.

Intelligent application functions support and optimize the application operation to gain maximum uptime with minimal energy consumption. A built-in energy meter document the consumption and Condition Based Monitoring, with application baseline, indicated from first power up the application performance.

98% efficiency VLT° drives.

Product rang	IE
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1 x 200 – 240 V	1122kW
3 x 200 – 240 V	1160 kW
3 x 380 – 480 V	
3 x 525 – 600 V	190 kW
3 x 525 – 690 V	11400 kW
With 110% overload	torque

Available protection ratings

IP 00	3551200 kW
IP 20	11800 kW
IP 21	1.11.400 kW
	751400 kW
	1.190.kW
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	vironments.
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Modular product concept with a wide range of options
Dedicated HVAC I/O functionality for temperature sensors etc.

Decentral I/O control via serial communication

Wide range of HVAC protocols for	BM:
controller connectivity	
4 x auto tuned PID's	

Programable Smart Logic Controller

Integrated fan, pump and compressor

Real Time Clock

Featu

functionality for optimal control
Intelligent feature like Fire Emergency Mode, Dry run
Detection, Variable or Constant Torque etc.

Save energy – less operation cost

Smart "Back-channel" cooling concepts to minimize room ambient temperature

Automatic Energy Optimizer function

Advanced energy monitoring

Energy saving functions i.e. flow **compensation,** sleep mode etc.

Built to last - maximize uptime Advanced Condition Based Monitoring with

air flow over electronics

application baseline.

Robust single enclosure

Unique cooling concept with no ambient

Operation temperature from -195 to +131°F, see design guide for more details.

User-friendly – save commissioning and operating cost
Smart Start Qui

Award winning graphic display, 27 languages
USB and Wifi connection

Global HVAC support organisation

Built-in DC coils and RFI filters – no EMC concerns

Integrated DC link harmonic filters

IntegratedEMC filters

Low initial investment – max. flexibility,

later upgrade possible

External conversion saved

Reduced wiring costs, and external controller I/O saved

Less extra gateway solutions needed

No external PID controller needed

Often makes external controller unnecessary

Enables daily and weekly operation with intelligent features

Saves external control and conversion equipment

Multi operation zones to protect human life & inventory and save energy.

Reduce energy to cool-down the drives and prolong

Saves 5 – 15% energy

Overview on energy consumption

Saves energy and wear & tear on the system

Maximize uptime on notification when application change

Easy installation even in a demanding environment Problem-free operation in harsh

environments

No external cooling or oversize necessary

Quick and precise start-up

Effective commissioning and operation

Easy to use PC software tools and Apps for Smart devices

Local service – globally

Effective harmonic mittigation with low power consumption. Meets EN 61000-3-12

Meets IEC 61800-3 in Category C1, C2 and C3







Application options

A wide range of integrated HVAC options can be fitted in the drive:

VLT® General Purpose I/O MCB 101 3 digital inputs, 2 digital outputs, 1 analog current output, 2 analog voltage inputs.

VLT® Relay Card MCB 105 Adds 3 relay outputs.

VLT® 24 V External Supply MCB 107 24 VDC external supply can be connected to supplycontrol and option cards when mains power is disconnected.

VLT® Analog I/O MCB 109 3 Pt1000/Ni1000 inputs, 3 analogue voltage outputs and back-up power for Real-Time Clock.

VLT® Extended Relay Card MCB 113 7 digital inputs, 2 analog outputs 4 SPDT relays, Meets NAMUR recommendations, Galvanic isolation capability

VLT® Sensor Input MCB 114 Sensor input card for motor protection with 2 or 3 PT100 or PT1000 inputs

Brake chopper (IGBT) option Connection to external brake resistor to absorb the generated energy form the motor.

PTU-025 Pressure transmitter

4 sensor inputs to monitor AHU filter and control the airflow.



Power options

A wide range of external power options to support critical applications:

- VLT® Advanced Harmonic Filter For critical demands on harmonic distortion
- VLT® dU/dt Filter For special demands on motor isolation protection

Specifications

specifications	
Mains supply (L1, L2, L3)	
Supply voltage	200 - 240 V ±10% 380 - 480 V ±10% 525 - 600 V ±10% 525 - 690 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
Ramp times	1–3600 s
Output frequency	0–590 Hz
Digital inputs	
Programmable digital inputs	6*
Programmable pulse inputs	2* (PNP positive logic)
Pulse input accuracy	(0.1–110 kHz)
Logic	PNP or NPN
Voltage level	0-24 VDC
* 2 can be used as digital outputs or pulse inputs	
Relay outputs	
Programmable relay outputs	2 (240 VAC, 2 A and 400 VAC, 2 A)
Digital outputs	
Programmable digital output	2*
Voltage level	24 VDC (+1, -3 V) 200mA
* Utilize some of the digital inputs	
Analog input	
Analog inputs	2
Modes	Voltage or current
Voltage level	0 V to +10 V (scaleable)
Current level	0/4 to 20 mA (scaleable)
Analog output	
Programmable analog outputs	1
Current range at analog output	0/4-20 mA
Fieldbus communication	
Standard built-in: FC Protocol N2 Metasys FLN Apogee Modbus RTU BACnet MSTP embedded	Optional: MCA 108 - VLT® LonWorks MCA 109 - VLT® BACnet MCA 125 - VLT® BACnet/IP MCA 104 - VLT® DeviceNet MCA 101 - VLT® PROFIBUS DP MCA 120 - VLT Profinet MCA 121 - VLT Ethernet TCP/IP MCA 122 - VLT Modbus TCP

- VLT® Sine Wave Filter For motor protection, noise & bearing current reduction
- VLT® All-Mode filter

For motor & EMC protection and long unshielded motor cables (1000m).

HVAC PC software tools

- VLT® Motion Control Tool MCT 10 Ideal for commission, customize and servicing the drive.
- VLT® Energy Box Comprehensive energy tool to document and optimize energy consumption.

■ VLT® Motion Control Tool MCT 31 Harmonics calculation tool

High power options

- IEC Emergency stop with Safety Relay
- Safety Stop with Safety Relay
- RFI filter
- NAMUR terminals
- RCD
- IRM
- Mains shielding
- Regen terminals

Please see the VLT® High Power Drive Selection Guide for the complete range of options.