

B&P Elektromotoren

ENGINEERING TOMORROW



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 diverse needs of the HVAC business. It is the perfect match for pumps, fans and compressors in modern buildings that are fitted with increasingly sophisticated solutions.

NABERS compliance

Thanks to its built-in energy meter, the VLT® HVAC Drive is certified as fully compliant with National Australian Built Environment Rating System (NABERS)

98% efficiency VLT° drives.

requirements. This means you save on installation time and cost, because there is no need to install a separate energy meter.

Product range

3 x 200 – 240 V	1.1 – 45 kW
3 x 380 – 480 V	1.1 – 1000 kW
3 x 525 – 600 V	1.1 – 90 kW
3 x 525 – 690 V	1.1 – 1400 kW
With 110% overload torque	

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

Integrated DC link harmonic filters

IntegratedEMC filters

Available protection ratings

IP 00	355 – 630 kW
IP 20	1.1 – 400 kW
IP 21(Type 1)	1.1 – 1400 kW
IP 54 (Type 12)	75 – 1400 kW
IP 55 (Type 12)	1.1 – 90 kW
Type 3R	1.1 – 400 kW
IP 66 (Type 4X indoor	r)1.1 – 90 kW
Optional coating providing extra protection	
for aggressive environme	ents.

Feature	Benefit	
All built-in – low investment		
Modular product concept with a wide range of options	Low initial investment – max. flexibility, later upgrade possible	
Dedicated HVAC I/O functionality for temperature sensors etc.	External conversion saved	
Decentral I/O control via serial communication	Reduced wiring costs, and external controller I/O saved	
Wide range of HVAC protocols for BMS controller connectivity	Less extra gateway solutions needed	
4 x auto tuned PID's	No external PID controller needed	
Smart Logic Controller	Often makes PLC unnecessary	
Real Time Clock	Enables daily and weekly settings	
Integrated fan, pump and compressor functionality i.e.	Saves external control and conversion equipment	
Fire Override Mode, Dry run Detection, Constant Torque etc.	Protects equipment and saves energy	
Back-channel cooling for frame D, E and F frame	Prolonged lifetime of electronics	
Save energy – less operation cost		
Automatic Energy Optimizer function, advanced version	Saves 5 – 15% energy	
Advanced energy monitoring	Overview on energy consumption	
Energy saving functions i.e. flow compensation, sleep mode etc.	Saves energy	
Unequalled robustness – maximum uptime		
Robust single enclosure	Maintenance-free	
Unique cooling concept with no ambient air flow over electronics	Problem-free operation in harsh environments	
Max ambient temp. 50° C without derating (D-frame 45° C)	No external cooling or oversize necessary	
User-friendly – save commissioning and operating cost		
Smart Start	Quick and precise start-up	
Awarded graphical display, 27 languages	Effective commissioning and operation	
USB plug and play connection	Easy to use PC software tools	
Global HVAC support organisation	Local service – globally	

Category C1, C2 and C3

Small power cables. Meets EN 61000-3-12

Meets EN 55011 Class B, A1 or A2 and IEC61800-3



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® Extended Relay Card MCB 113

7 digital inputs, 2 analog outputs 4 SPDT relays, Meets NAMUR recommendations, Galvanic isolation capability

VLT® Analog I/O MCB 109

3 Pt1000/Ni1000 inputs, 3 analogue voltage outputs and back-up power for Real-Time Clock.

VLT® 24 V External Supply MCB 107

24 VDC external supply can be connected to supply, control and option cards.

VLT® Sensor Input MCB 114

Sensor input card for motor protection with 2 or 3 PT100 or PT1000 inputs

Brake chopper (IGBT) option

Connected to an external brake resistor, the built-in brake chopper limits the load on the intermediate circuit in situations where the motor acts as a generator.

VLT® BACnet/IP MCA 125

Use this option for fast access to information and reduced overall cost of ownership in building management systems. It enables communication via the BACnet/IP protocol, and BACnet over Ethernet.

Power options

A wide range of external power options are available for VLT® HVAC Drives in critical networks or applications:

VLT® Advanced Harmonic Filter For critical demands on harmonic distortion

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 φ)	> 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	1–3600 s
Output frequency	0–590 Hz
Digital inputs	
Programmable digital inputs	6*
Logic	PNP or NPN
Voltage level	0-24 VDC
* 2 can be used as digital outputs	
Pulse inputs	
Programmable pulse inputs	2*
Voltage level	0–24 VDC (PNP positive logic)
Pulse input accuracy	(0.1–110 kHz)
* 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	

Current range at analog output	0/4-20 mA
Relay outputs	
Programmable relay outputs	2 (240 VAC, 2 A and 400 VAC, 2 A)

Fieldbus communication
Standard built-in:

Programmable analog outputs

N2 Metasys
FLN Apogee
Modbus RTU
BACnet embedded

■ VLT® Motion Control Tool MCT 31

■ VLT® dU/dt Filter

For special demands on motor isolation protection

■ VLT® Sine Wave Filter

HVAC PC software tools

VLT® Motion Control Tool MCT 10 Ideal for commissioning and servicing the drive

■ VLT® Energy Box

Comprehensive energy analysis tool. Energy consumption with and without drive can be calculated (drive payback time). Online function for accessing drives energy log.

Harmonics calculation tool

High power options

- IEC Emergency stop with Safety Relay
- Safety Stop with Safety Relay
- RFI filter
- NAMUR terminals
- RCD

Optional:

VLT® LonWorks MCA 108

VLT® BACnet/IP MCA 125

VIT® DeviceNet MCA 104

VLT® PROFIBUS DP MCA 101

VLT® BACnet MCA 109

- IRM
- Mains shielding
- Regen terminals

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

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