



VLT® AutomationDrive



The perfect solution for:

- Industrial automation
- High dynamic applications
- Safety installations

Power range

0.25 – 37 kW	(200 – 240 V
0.37 – 800 kW	(380 – 500 V
0.75 – 75 kW	
37 kW – 1.4 MW	(525 – 690 V

The VLT® AutomationDrive is a single drive concept that covers the entire range of application, which is a major benefit in commissioning, operating and maintaining the equipment.

The modular open-technology platform that VLT® AutomationDrive is built on makes it exceptionally adaptable and programmable. Its configurable, user-friendly interface supports local languages and letters.

Pluggable options

The drive solution can be adapted to any application due to the flexible option structure. Numerous options are available and can be mounted and tested from factory or be plugged in later for change-over or upgrade.

Adapts to the future

Features

The modular concept of VLT® AutomationDrive makes it highly adaptable – also to future features and options.

Modularity offers the benefit of buying on a need-to-have basis without losing future possibilities.

Hot pluggable Control Panel

The Local Control Panel (LCP) can be plugged in directly or connected through a cable for remote commissioning. The LCP can be disconnected during operation and replaced with a blind cover. Settings are easily transferred via the LCP from one drive to another or from a PC to a drive with the VLT® Set-up Software MCT 10.

Awarded

Benefit

VLT® AutomationDrive has received the Frost & Sullivan award for innovation and the iF Design Award for its user-friendliness.

Reliable	Maximum uptime
Ambient temperature 50° C without derating	 Less need for cooling or oversizing
Available in IP 20, 21, 55 and 66 enclosures	 Suitable for harsh and wash down areas
Resistant to wear and tear	Low lifetime cost
User-friendly	Saves commissioning and operating cost
Plug-and-Play technology	 Easy upgrade and change over
Awarded control panel	User-friendly
Intuitive VLT® interface	 Saves time
Pluggable cage clamp connectors	Easy connection
Exchangeable languages	 User-friendly
Intelligent	
Intelligent warning systems	 Warning before controlled stop
Smart Logic Control	 Reduces need for PLC capacity
 Advanced plug-in features 	 Easy commissioning
• Safe stop	 Safety cat. 3 (EN 954-1), PL d (ISO 13849-1), Stop cat. 0 (EN 60204-1)
STO: Safe Torque Off (IEC 61800-5-2)	• SIL 2 (IEC 61508) SIL CL 2 (IEC 62061)
Intelligent heat management	 Excess heat effectively removed





Options

The following options are available:

Fieldbus options

- MCA 101 Profibus
- · MCA 104 DeviceNet
- MCA 105 CanOpen
- MCA 113 Profibus VLT® 3000 protocol converter
- MCA 114 Profibus VLT® 5000 protocol converter
- MCA 121 Ethernet IP

I/O and feedback options

- MCA 101 General Purpose I/O
- MCB 102 Encoder
- MCB 103 Resolver
- · MCB 105 Relay
- MCB 113 Extended Relay Card
- MCB 107 24 V input option for control voltage

Safety options

- MCÅ 131 SafetyBUS p option with Safe I/O
- MCB 108 Safety PLC interface (DC/DC converter)
- MCB 112 ATEX-PTC Thermistor Card

Motion Control Options

- MCO 305 Programmable Motion Controller
- MCO 350 Synchronizing Controller
- MCO 351 Positioning Controller
- MCO 352 Center Winder Controller

Power options

- Brake resistors
- Sine-Wave Filters
- dU/dt Filters
- Harmonic Filters (AHF)

Other accessories

- IP 21/NEMA 1 Kit (convert IP 20 to IP 21)
- Sub-D9 Connector
- · Decoupling plate for fieldbus cables
- USB connection cable to PC
- Panel Through option

Specifications

Switching on output

Ramp times

Mains supply (L1, L2, L3)									
Supply voltage	200 – 240 V ±10% FC 301: 380 – 480 V ±10% FC 302: 380 – 500 V ±10%, 525 – 600 V ±10% 525-690 V ±10%								
Supply frequency	50/60 Hz								
True Power Factor (λ)	0.92 nominal at rated load								
Displacement Power Factor (cosφ) near unity	(>0.98)								
Switching on input supply L1, L2, L3	Maximum 2 times/min.								
Output data (U, V, W)									
Output voltage	0 – 100% of supply								
Output frequency	FC 301: 0.2 – 1000 Hz (0.25 – 75 kW) FC 302: 0 – 1000 Hz (0.25–75 kW) 0 – 800 Hz (90 – 1000 kW) 0 – 300 Hz (Flux mode)								

Note: 160% current can be provided for 1 minute. Higher overload rating is achieved by oversizing the drive.

Digital inputs						
Programmable digital inputs	FC 301: 4 (5) / FC 302: 4 (6)					
Logic	PNP or NPN					
Voltage level	0 – 24 V DC					
Note: One/two digital inputs can be programmed as digital output for FC 301/FC 302						

Unlimited

0.01 - 3600 sec.

Note. One/two digital inputs can be programmed as digital output for 1 C 301/1 C 302.								
Analogue inputs								
Number of analogue inputs	2							
Modes	Voltage or current							
Voltage level	FC 301: 0 to +10 V / FC 302: -10 to +10 V (scaleable)							
Current level	0/4 – 20 mA (scaleable)							
Pulse/encoder inputs								

Pulse/encoder inputs		
Programmable pulse/encoder inputs	FC 301: 1/FC 302: 2	
Voltage level	0 – 24 V DC (PNP positive logic)	
Digital output*		
Programmable digital/pulse outputs	FC 301: 1/FC 302: 2	

0 – 24 V
1
0/4 – 20 mA

Programmable relay outputs	FC 301: 1 / FC 302: 2
Cable langths	

	FC 301: 50 m/FC 302: 150 m (screened/armoured)
viax. Hiotor cable lengths	FC 301: 75 m/FC 302: 300 m (unscreened/unarmoured)

^{*}More analogue and digital inputs/outputs can be added by options

Dimensions [mm]

	A1	A2	А3	A5	B1	B2	В3	В4	C 1	C2	C 3	C4	D1	D2	D3	D4	E1	E2	F1	F2	F3	F4	
Н	200	26	58	420	480	650	399	520	680	770	550	660	1209	1589	1046	1327	2000	1547	2204		04		
W	75	90	130		242		165	230	308	370	308 370		420		40	8(600	585	1400	1800	2000	2400	
D	207	20)5	195	26	50	249	242	310	335	333		38	30	37	75	494	498		60)6		
H+		37	75				475	670			755	950	0										
W+		90	130				165	255			329	391											

H and W dimensions are with back-plate. H+ and W+ are with IP upgrade kit. D dimensions are without option A/B.