ENGINEERING TOMORROW



Fact Sheet

VLT® AutomationDrive FC 360 High **performer** in **challenging environments**



Dedicated drive for industrial applications in a compact, energy saving package.

The VLT® AutomationDrive FC 360 is a reliable, energy efficient and user-friendly solution placed in a price/performance sweet spot, making it a preferred choice for all customers.

Designed to work in harsh and humid environments, the drive provides reliable operation in industries such as textile, plastic & rubber, metal work, material handling, food & beverage, and building materials.

The right mix

of features gives you freedom to achieve your system goals The drive enables precise and efficient motor control of a wide range of industrial applications such as extruders, winders, conveyors, drawing benches, texturizing, pumps, and fans.

The efficient cooling concept ensures there is no forced air over the printed circuit board, which improves reliability. Also, a removable fan makes it possible to clean the inside of the drive quickly and easily, thereby reducing the risk of downtime.

FC 360 reduces initial costs and effort with a wide range of built-in features that simplify installation and commis-

sioning, including an EMC filter, built-in brake chopper up to 22 kW, and a userfriendly LCPs

A built-in DC choke reduces harmonics to 40-48% ThiD, significantly extending the lifetime of the DC capacitors. Application selection guides enable users to set up common applications with ease.

Product range 3 x 380-480 V

High overload 150%......0.37-250 kW Normal overload 110%11-315kW

Enclosure ratings

IP20

Feature	Benefit					
Reliable	Maximum uptime					
Maximum ambient temperature 55 °C (up to 40-50 °C without derating in normal opreration)	Reliable operation in many environments					
Coated PCB	Prepared for harsh environments					
Unique cooling concept with no forced air flow over electronics	Unequalled robustness – maximum uptime					
User friendly	Saves commissioning and operating cost					
Enhanced numeric LCP and graphical LCP	Easy setup					
Application selection and guidance	Easy commissioning					
Removable cooling fan	Fast cleaning and extended lifetime					
Integrated DC choke	Small power cables, less harmonics					
Built-in EMC filter	Increases reliability and reduces interference with sensitive electronics					
24V DC supply option	Guarantee live communication in case power is lost					
Versatile	Energy saving					
Automatic Energy Optimizer function	Saves 5-15% energy and reduces operation costs					
Built-in PID controller	Eliminates external controller					
Feed-forward PID	Higher stability for workbench					
Kinetic backup	Controlled ramp down at mains fail can reduce material waste					
Built-in brake chopper up to 22 kW	Saves panel space and cost (no need to buy external braking chopper)					
PM motor control for whole power range	High efficiency					
Torque control	Solution for winder applications					
Built-in position controller	Saves external position controller					
Various control mode, v/f,VVC+, Flux	Fit to different applications					













Specifications

Main supply (L1, L2, L3)					
Supply voltage	J1-J7: 380-480 V -15%/+10% J8-J9: 380-480 V -10%/+10%				
Supply frequency	50/60 Hz ±5%				
Displacement power factor (cos φ)	> 0.98				
Switching on input supply L1, L2, L3	0.37-7.5 kW maximum 2 times/min. 11-315 kW maximum 1 time/min.				
Output data (U, V, W)					
Output voltage	0-100% of supply voltage				
Output frequency	0-500 Hz 0-200 Hz under VVC+/Flux Mode				
Switching on output	Unlimited				
Ramp times	0.01-3600 sec				
Note: 160% current can be provided for 1 minute. Higher overload rating is achieved by oversizing the drive.					
Digital inputs					
Programmable digital inputs	7				
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Digital inputs				
Programmable digital inputs	7			
Changeable to digital output	2 (Terminal 27,29)			
Logic	PNP or NPN			
Voltage level	0-24 V DC			
* 2 can be used as digital outputs				

Analog inputs	
Analogue inputs	2
Modes	Voltage or current
Voltage level	0 to +10 V (scaleable)
Current level	0/4 to 20 mA (scaleable)
Pulse/encoder inputs	
Programmable pulse/encoder inputs	2/1
Voltage level	0-24 V DC (PNP positive logic)
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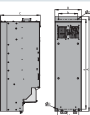
* Utilize some of the digital inputs	
Digital outputs	
Programmable digital/pulse outputs	2
Voltage level at digital/frequency output	0-24 V DC
Max. output current (sink or source)	40 mA
* Utilize 2 digital inputs	

J					
Analogue output					
Programmable analogue outputs	2				
Current range at analogue output	0/4 – 20 mA				
Relay output					
Programmable relay outputs	2				
Fieldbus communication					
Standard built-in	FC Protocol, Modbus RTU				
Fieldbus built-in control card variants	PROFIBUS or PROFINET				









Dimensions [mm (in)]

Enclosure size 380-480 V	J1	J2	J3	J4	J5	J6	J7	J8	J9
Power size [kW (hp)]	0.37-2.2 (0.5-3)	3.0-5.5 (4.0-7.5)	7.5 (10)	11-15 (15-20)	18.5-22 (25-30)	30-45 (40-60)	55-90 (75-125)	110-160 (150-250)	200-315 (300-450)
Height A	210 (8.3)	272.5 (10.7)	272.5 (10.7)	317.5 (12.5)	410 (16.1)	515 (20.3)	550 (21.7)	889 (35.0)	1096 (43.1)
Height A 13	-	-	-	-	-	_	_	909 (35.8)	1122 (44.2)
Width B	75 (3.0)	90 (3.5)	115 (4.5)	133 (5.2)	150 (5.9)	233 (9.2)	308 (12.1)	250 (9.8)	350 (13.8)
Depth C	168 (6.6)	168 (6.6)	168 (6.6)	245 (9.6)	245 (9.6)	241 (9.5)	323 (12.7)	375 (14.8)	375 (14.8)
Depth C 2]	173 (6.8)	173 (6.8)	173 (6.8)	250 (9.8)	250 (9.8)	241 (9.5)	323 (12.7)	_	-
D	180 (7.1)	240 (9.4)	240 (9.4)	270 (10.6)	364.7 (14.4)	452 (17.8)	484.5 (19.0)	_	_

 $^{^{\}rm 1J}$ Note: Including decoupling plate. $^{\rm 2J}$ Note: With option B.