



Automatización Eléctrica
Especialistas en Automatización

At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking **HERE**. [HERE](#)

ENGINEERING
TOMORROW



Selection Guide 0.25 kW – 400 kW

VLT® AutomationDrive FC 301/302

98%

Energy efficiency

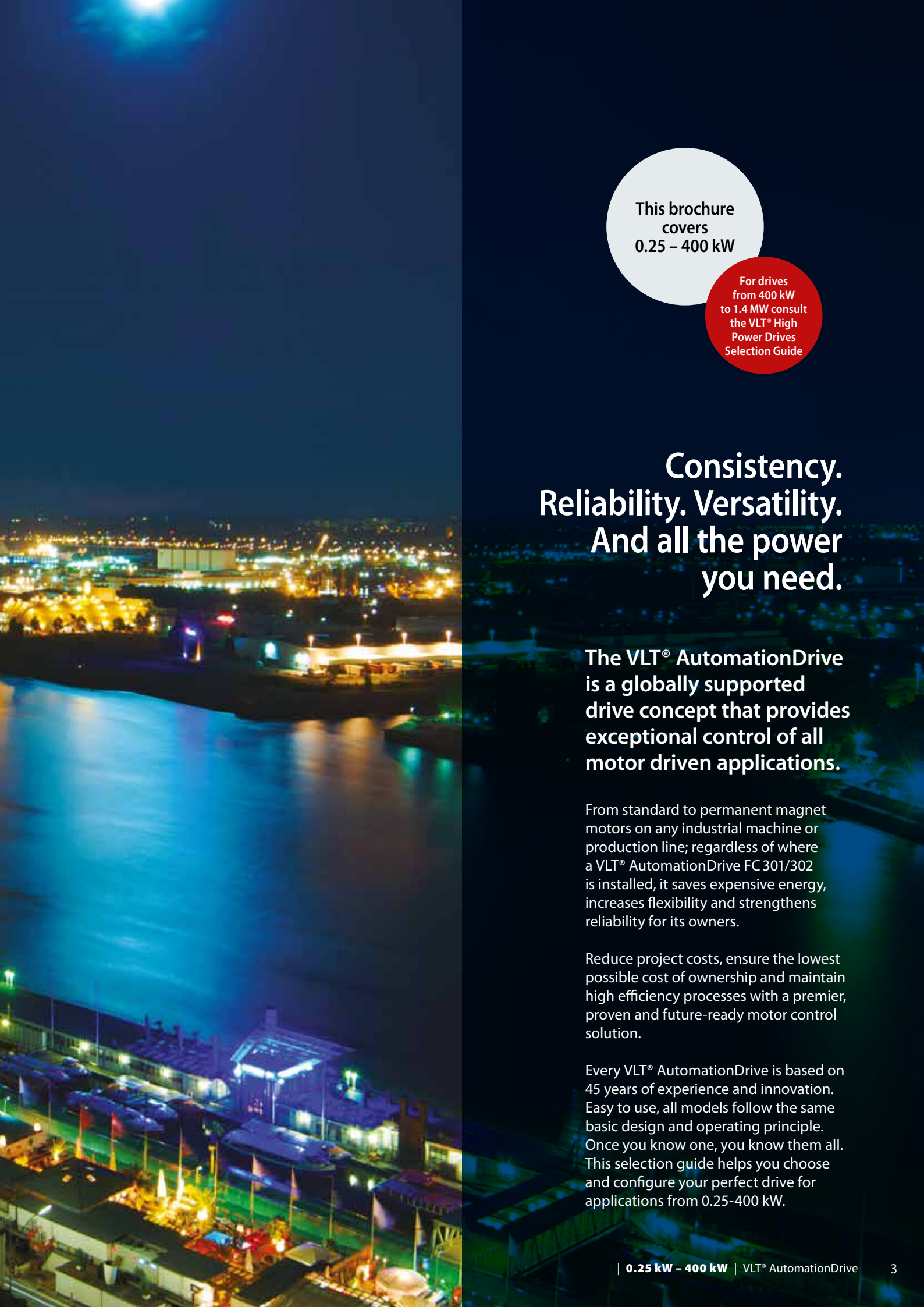
Save energy and
money with up to
98% efficient VLT®
drives.

VLT®
AutomationDrive

www.danfoss.com/drives

VLT®
THE REAL DRIVE





This brochure
covers
0.25 – 400 kW

For drives
from 400 kW
to 1.4 MW consult
the VLT® High
Power Drives
Selection Guide

Consistency. Reliability. Versatility. And all the power you need.

The VLT® AutomationDrive
is a globally supported
drive concept that provides
exceptional control of all
motor driven applications.

From standard to permanent magnet
motors on any industrial machine or
production line; regardless of where
a VLT® AutomationDrive FC 301/302
is installed, it saves expensive energy,
increases flexibility and strengthens
reliability for its owners.

Reduce project costs, ensure the lowest
possible cost of ownership and maintain
high efficiency processes with a premier,
proven and future-ready motor control
solution.

Every VLT® AutomationDrive is based on
45 years of experience and innovation.
Easy to use, all models follow the same
basic design and operating principle.
Once you know one, you know them all.
This selection guide helps you choose
and configure your perfect drive for
applications from 0.25–400 kW.



**50° C ambient temperature
without derating**

**Control motors down to
0.37 kW without a step-down
transformer on 690 V mains.**



GLOBAL REACH

Danfoss' efficient global logistics setup makes it possible to ship VLT® drives quickly to any destination.

Danfoss' global support organization is geared to react swiftly to resolve issues to help you reduce downtime. In the event of issues Danfoss' global hotline helps you find the right solution quickly and efficiently.

In order to provide fast support in major industrial areas Danfoss is also present with highly trained, dedicated professionals. Based close to chemical hotspots, marine hubs and major industrial areas around the world, Danfoss experts are ready to provide fast access to drive and application expertise.

TRAINING BASED ON EXPERIENCE

Keep up to date on trends, methods and features that save additional energy or offer new technical opportunities to increase your product quality or decrease the downtime of your plant.

Receive the same quality training anywhere in the world with Danfoss-developed material and trainers. Training can take place at one of Danfoss' facilities or directly at the customer's own facility. Teaching is conducted by local trainers who have broad experience in the many conditions that may affect performance, so you get the most out of your Danfoss solution.

Additionally, the online platform Danfoss Learning offers you the opportunity to extend your knowledge in small and compact lessons up to extensive training courses, when and wherever you want.

Read more at learning.danfoss.com

Flexible, modular and adaptable Built to last

A VLT® AutomationDrive is built on a flexible, modular design concept to provide an extraordinarily versatile motor control solution. The drives is equipped with a wide range of industry features that enable optimal process control, higher quality output and reduce costs related to spare parts and service.

Up to 1.4 MW

Available in a power range from 0.25 kW to 1.4 MW the VLT® AutomationDrive FC 300 series can control nearly all standard industrial motor technologies, including permanent magnet motors, copper rotor motors and direct line PM.

The frequency converter is designed to work with all common supply voltages: 200-240 V, 380-480/500 V, 525-600 V and 525-690 V. This means that system designers, OEMs and end users are free to connect the drive to their chosen motor and remain confident that the system will perform to the highest possible standards.

690 V

The 690 V versions of VLT® AutomationDrive FC 302 units for the power range from 1.1 kW up to 75 kW can control motors down to 0.37 kW without step-down transformer. This enables you to choose from a broad variety of compact, reliable and efficient drives for demanding production facilities operating from 690 V mains networks.

Reduce costs with compact drives

A compact design and efficient heat management enable the drives to take up less space in control rooms and

panels, thereby reducing initial costs. Compact dimensions are also an advantage in applications where drive space is restricted. This makes it possible for designers to develop smaller applications without being forced to compromise on protection and grid quality. For example, the D frame versions of the VLT® AutomationDrive FC 302 from 90-400 kW are 25-68% smaller than equivalent drives.

Especially impressive is the 250 kW, 690 V version, which is the smallest in its power class on the market today, and is available in an IP 54 enclosure.

Despite the compact dimensions, all units are nevertheless equipped with integrated DC link chokes and EMC filters, which help to reduce grid pollution and reduce cost and efforts for external EMC-components and wiring.

The IP 20 version is optimized for cabinet mounting and features covered power terminals to prevent accidental contact. The unit can also be ordered with optional fuses or circuit breakers in the same package size. Control and power cables are fed in separately at the bottom.

The frequency converters combine a flexible system architecture, which allows them to be adapted to specific applications, with a uniform user interface across all power classes. This allows you to adapt the drive to the exact needs of your specific application. As a result project work and costs are subsequently reduced. The easy to use interface reduces training requirements. The integrated SmartStart guides users quickly and efficiently through

the setup process, which results in fewer faults due to configuration and parameterization errors.



VLT® PLATFORM HIGHLIGHTS

- **Versatile, flexible, configurable**
- **Up to 1.4 MW in common voltages**
- **Asynchronous & PM motor control**
- **14 fieldbuses supported**
- **Unique user interface**
- **Globally supported**
- **EMC filters integrated as standard**

Available in any size and all protection classes

All Danfoss VLT® frequency converters are designed for efficient and cost saving cooling.

VLT® AutomationDrives are available in a broad range of enclosures sizes and protection ratings from IP 20 to IP 66 to enable easy installation in all environments: mounted in panels, switch rooms or as stand-alone units in the production area.

Cost saving heat management

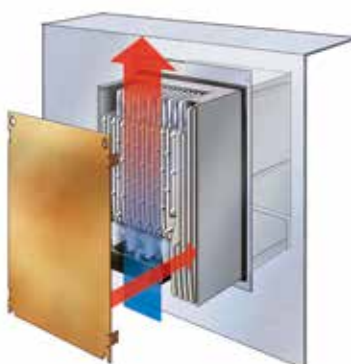
In VLT® AutomationDrives there is total separation between cooling air and the internal electronics. It protects electronics from contaminants. At the

same time it removes heat efficiently which helps to prolong product life, increase the overall availability of the system and reduce faults related to high temperatures.

For example, by exhausting heat directly outside it is possible to reduce the size of the cooling system in the panel or switch room. This can be achieved with Danfoss' panel through cooling system or the extremely efficient back channel cooling concept,

that also allows to conduct the heat into the outside of the control room. Both methods make it possible to reduce the initial cost of the panel or switch room.

In daily use the benefits are equally clear as the energy consumption related to cooling can be reduced significantly. This means that designers can reduce the size of the air conditioning system, or even eliminate it entirely.



PANEL THROUGH COOLING

An accessory mounting kit for small and mid-range drives enables heat losses to be dissipated directly outside the panel room.



BACK CHANNEL COOLING

By directing air through a rear cooling channel up to 85-90% of the drive's heat loss is removed directly outside the installation room.



NO AIR OVER ELECTRONICS

Complete separation between cooling air and the internal electronics ensure efficient cooling.



VLT® AutomationDrives
are available in all enclosure
ratings from IP 20 to IP 66.

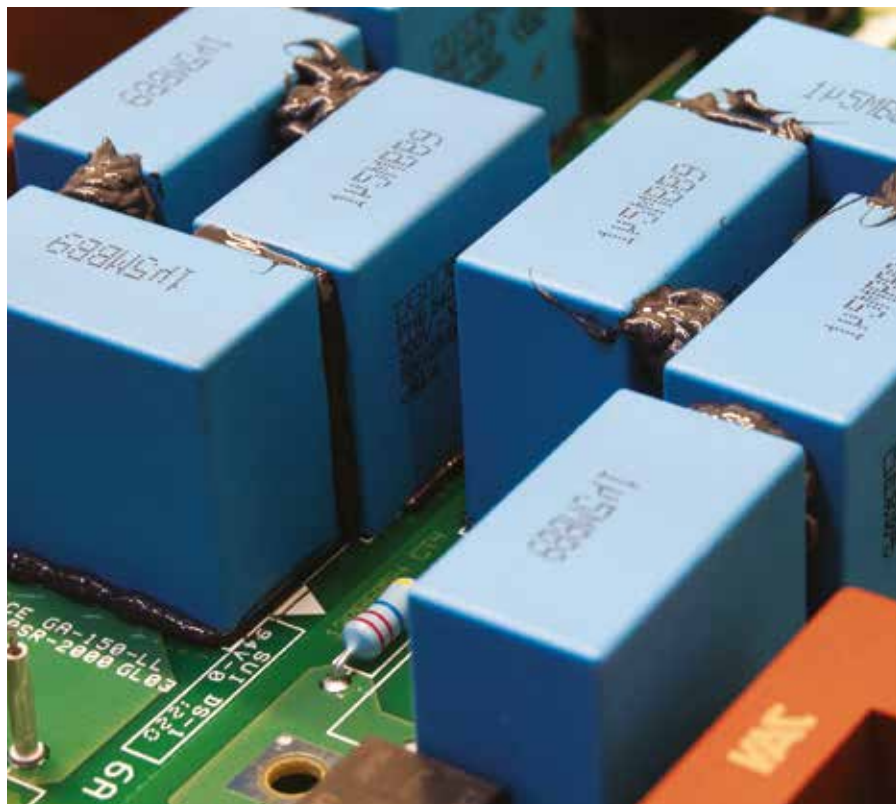
Coated circuit boards

The VLT® AutomationDrive is as standard conforming to class 3C2 (IEC 60721-3-3). If used in especially harsh conditions it is possible to order a special coating that complies with class 3C3.

Ruggedized for extra protection

The VLT® AutomationDrive is available in a 'ruggedized' version, that ensures that components remain firmly in place in environments characterized by high degrees of vibration such as Marine and mobile equipment.

RETROFITTING. FAST UPGRADE TO NEWEST TECHNOLOGY PLATFORM

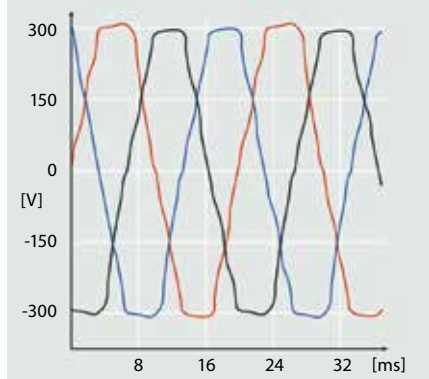


As technologies evolve and newer, smaller and more efficient models replace old drives, it is important to Danfoss that you can change and upgrade as easily as possible. Minimize downtime in your production and update your installation in a few minutes with prepared tools from Danfoss. With a Danfoss conversion kit it is easy and fast to prepare your application for the future:

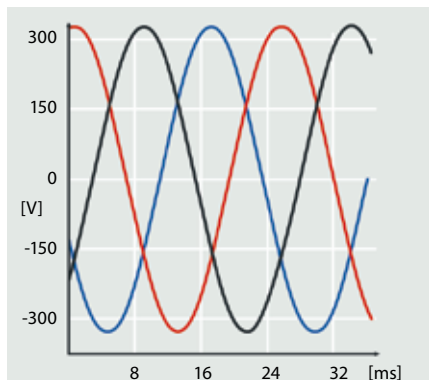
- Mechanical adaptation
- Electric adaptation
- Parameter adaptation
- Profibus adaptation



**Danfoss VLT®
AutomationDrives
are equipped with DC
chokes that reduce
mains interference
to a THDi of 40%.**



HARMONIC DISTORTION
High inverter loads without mitigation affect mains quality.



**OPTIMISED HARMONIC
PERFORMANCE**
*Efficient harmonic mitigation protects
electronics and increases efficiency.*



Optimize performance and grid protection

Built-in protection as standard

The VLT® AutomationDrive FC300 contains all modules necessary for compliance with EMC standards.

A built-in scalable RFI filter minimizes electromagnetic interference.

Integrated DC chokes reduce harmonic distortion in the mains network, which increases the lifetime of the DC link capacitors and the drive system's overall efficiency.

The solutions save cabinet space, as they are integrated in the drive from the factory. Efficient EMC mitigation also enables the use of cables with smaller cross-sections, which again reduces installation costs.

Expand grid protection with filter solutions

If needed, Danfoss' wide range of solutions for harmonic mitigation can provide additional protection, such as the

- VLT® Advanced Harmonic Filter AHF
- VLT® Advanced Active Filter AAF
- VLT® Low Harmonic Drives
- VLT® 12-pulse Drives

Provide motor protection with:

- VLT® Sine Wave Filter
- VLT® dU/dt Filter

With this solutions you may achieve optimum performance for your application, even in weak or unstable grids.

Use motor cables up to 300 m

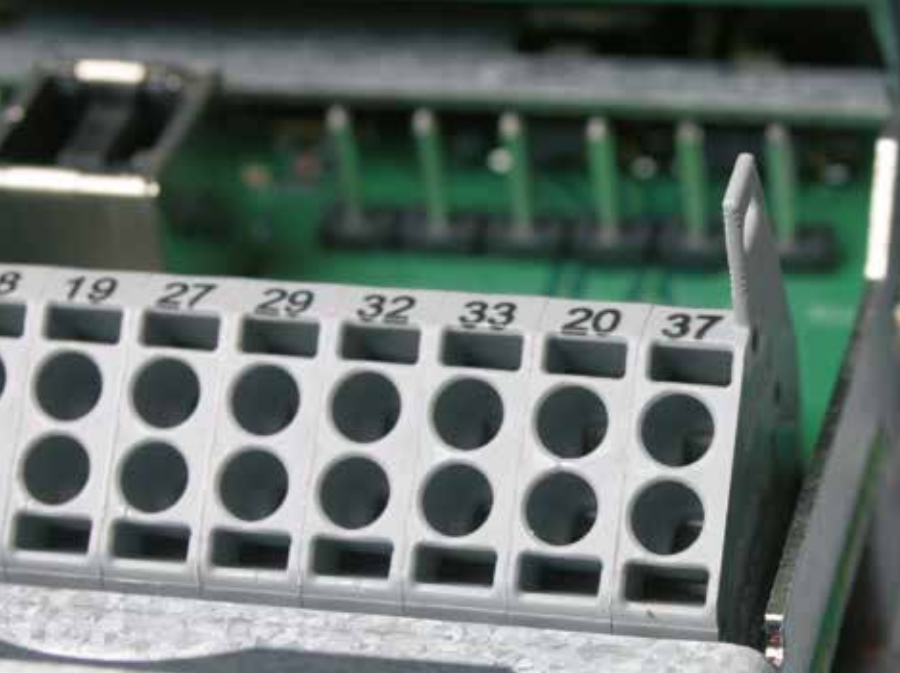
The design of the VLT® AutomationDrive makes it a perfect choice in applications that require long motor cables. Without needing additional components the drive provides trouble free operation with cable lengths of up to 150 m screened or 300 m unscreened. This allows the drive to be installed in a central control room a distance away from the application without affecting motor performance.



EMC Standards		Conducted emission		
Standards and requirements	EN 55011 Facility operators must comply with EN 55011	Class B Housing and light industries	Class A Group 1 Industrial environment	Class A Group 2 Industrial environment
	EN/IEC 61800-3 Converter manufacturers must conform to EN61800-3	Category C1 First environment, home and office	Category C2 First environment, home and office	Category C3 Second environment
FC 301/302 compliance ¹⁾		■	■	■

For further details see the VLT® AutomationDrive Design Guide
¹⁾Compliance to mentioned EMC classes depends on the selected filter





Terminal 37 can be used as "safe coast" for Safe Stop.



Safety solutions today span from Safe Torque Off (STO) functionality to extensive safety systems. What is important is that the chosen solution easily can be integrated in existing machine concepts.

Tailored safety

Protect both equipment and operators

The VLT® AutomationDrive FC 302 is delivered as standard with the STO (Safe Torque Off) function in compliance with ISO 13849-1 PL d and SIL 2, according to IEC 61508/IEC 62061. This safety function can be extended to include SS1, SLS, SMS, SSM, safe jog mode, etc. with the VLT® Safety Option MCB 140 Series and VLT® Safety Option MCB 150 Series.

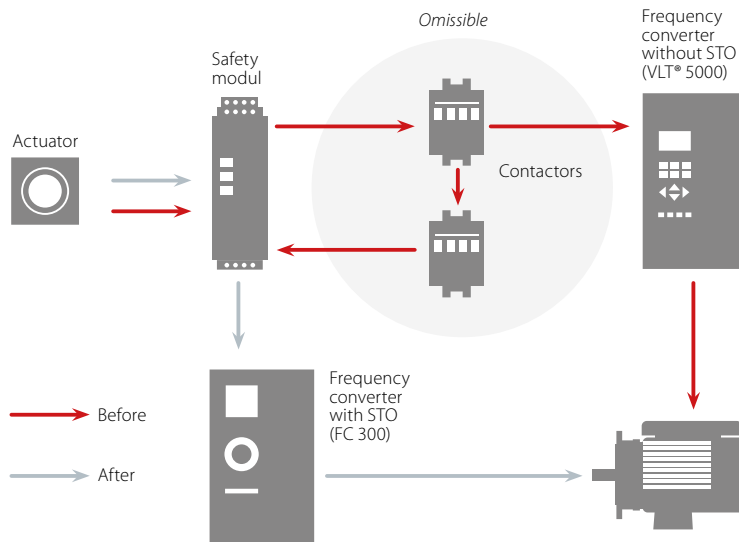
VLT® Safety Option MCB 140

The MCB 140 option is an easy to mount internal or external safety module. Programming is fast and easy via three buttons which enables users to set a limited number of parameters which are handled independently of the drive control algorithm. The module can be used in high demand applications according to ISO 13849-1 up to PL e, providing functions such as Safe Stop 1 (SS1), Safely Limited Speed (SLS) and

Safe Maximum Speed (SMS), control of external contactors and safety door monitoring and unlocking.

VLT® Safety Option MCB 150

The VLT® Safety Option MCB 150 is integrated directly in the frequency converter and is prepared for future connection to common safety bus systems. The module is certified according to ISO 13849-1 up to PL d as well as IEC 61508/IEC 62061 up to



Two contactors can be omitted in safety installations due to the safety functionality in VLT® AutomationDrive.



VLT® Safety Option MCB 140



VLT® Safety Option MCB 150



Increase flexibility with the VLT® Motion Control Option

SIL 2 and provides SS1 and SLS (SMS) functionality. The option can be used in low and high demand applications. SS1 offers ramp and time based functionality. SLS can be configured both with and without ramp down on activation.

Parameter configuration is fully integrated into the Danfoss VLT® Motion Control Tool MCT 10 frequency converter engineering tool and enables simple start-up and easy maintenance. Key advantages are easy diagnosis and certification documentation necessary for safety acceptance tests, which are supported by the engineering tool.

The VLT® Motion Control Option MCO 305 is an integrated programmable motion controller that adds additional functionality and flexibility to the VLT® AutomationDrive.

With the Motion Control Option, the VLT® AutomationDrive becomes an intelligent drive with highly accurate, dynamic motion control, synchronization (electronic shaft), positioning and electronic CAM control.

In addition the option enables you to implement a variety of application functions, such as monitoring and intelligent error handling. Dedicated options are pre-programmed for specific tasks:

Dedicated options

- VLT® Synchronizing Controller MCO 350
- VLT® Positioning Controller MCO 351





Most popular fieldbuses supported

Increase productivity

With the wide range of fieldbus options the VLT® AutomationDrive can be easily connected to the fieldbus system of your choice. This makes the AutomationDrive a future-ready solution that can easily be expanded and updated if your needs change. See the complete list of fieldbuses on page 34.

Danfoss fieldbus options can also be installed as a plug-and-play solution at a later stage, if the production layout demands a new communication platform. This way, you can be confident that you can optimize your plant without being forced to replace your existing drive system.

Download drivers for easy PLC integration

Integrating a drive into an existing bus system can be time consuming and complicated. To make this process easy and more efficient, Danfoss provides all necessary fieldbus drivers and instructions, which can be downloaded for free from the Danfoss website.

After installation the bus parameters, typically only a few, can be set directly in the VLT® drive via the local control panel, the VLT® MCT 10 or the fieldbus itself.

ETHERNET
POWERLINK

EtherCAT®

PROFI
BUS®

PROFI
NET™

Modbus

EtherNet/IP®

DeviceNet®





Software tools

Easy engineering and setup with VLT® Motion Control Tool MCT 10

In addition to operating the drive via LCP (local control panel), VLT® drives can also be configured and monitored with Danfoss own PC software. This provides plant managers with a comprehensive overview of the system at any point in time, adding a new level of flexibility in configuration, monitoring and troubleshooting.

MCT 10 is a windows based engineering tool with a clearly structured interface that provides an instant overview of all the drives in a system of any size. The software runs under Windows and enables data exchange over a traditional RS485 interface, fieldbus (Profibus, Ethernet, etc.) or via USB.

Parameter configuration is possible both online on a connected drive and offline in the tool itself. Additional documentation, such as electrical diagrams or operating manuals, can be embedded in MCT 10. This reduces the risk of incorrect configuration while offering fast access to troubleshooting.

Analyse harmonic distortion with VLT® Harmonic Calculation Software HCS

This is an advanced simulation program that makes calculating harmonic distortion in your mains network fast and easy. It is the ideal solution both if you are planning to extend your

existing plant or installation or if you are planning a new installation from scratch.

The user-friendly interface allows you to configure the mains environment as desired and returns simulation results, which you can use to optimize your network.

Contact your local Danfoss sales office or visit our website for more information or visit directly at www.danfoss-hcs.com

VLT® Motion Control Tool MCT 31 Harmonics Calculation Software

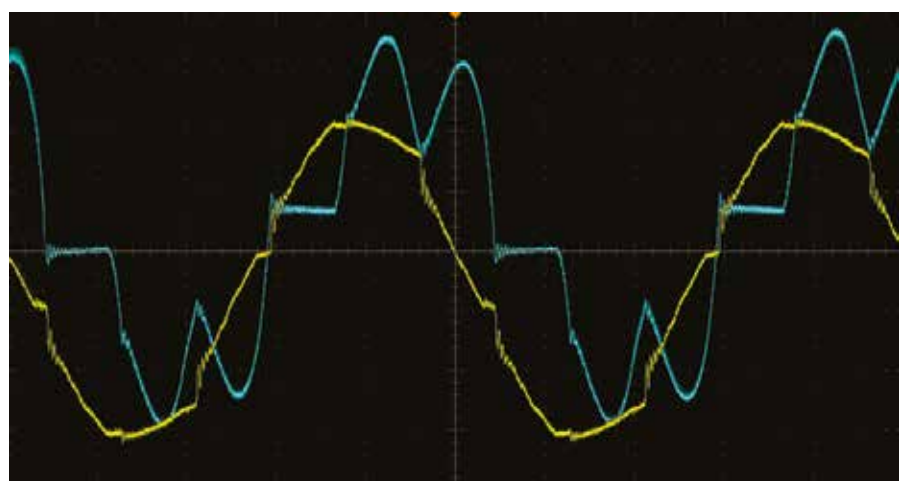
VLT® MCT 31 calculates system harmonic distortion for both Danfoss and non-Danfoss drives. It is also able to calculate the effects of using

various additional harmonic reduction measures, including Danfoss harmonic filters.

With VLT® Motion Control Tool MCT 31, you can determine whether harmonics will be an issue in your installation, and if so, what strategies will be most cost-effective in addressing the problem.

VLT® Motion Control Tool MCT 31 features include:

- Short circuit current ratings can be used instead of transformer size and impedance when transformer data is unknown
- Project oriented for simplified calculations on several transformers
- Easy to compare different harmonic solutions within the same project
- Supports current Danfoss product line as well as legacy drive models



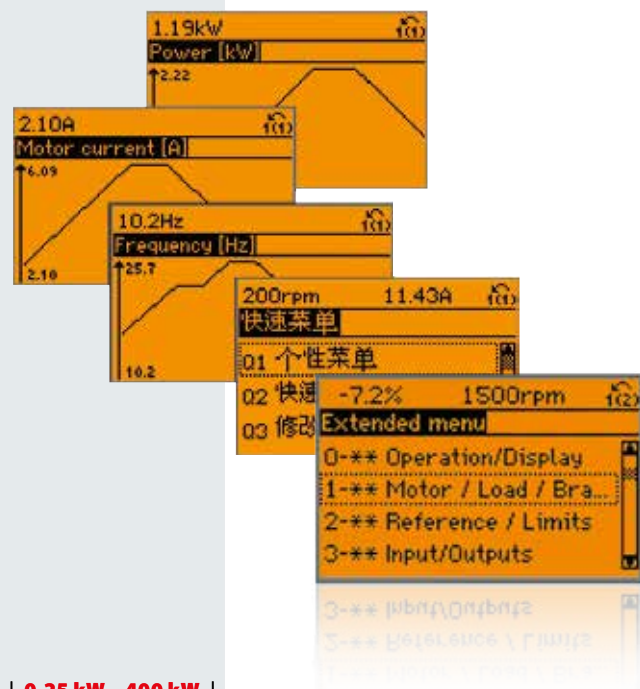


Intuitive setup with graphical interface



The VLT® AutomationDrive features a user-friendly, hot pluggable local control panel (LCP) for easy setup and parameter configuration.

After choosing language navigate through setup parameters individually. Alternatively, use a pre-defined quick menu or a StartSmart guide for application specific setup.



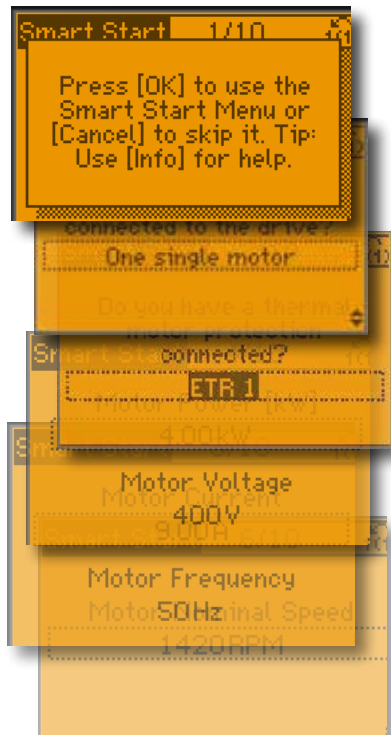
The LCP can be detached and used to copy settings to other AutomationDrives in the system. It can also be mounted remotely on a control panel fascia. This enables the user to take full advantage of the LCP, eliminating the need for additional switches and instrumentation.

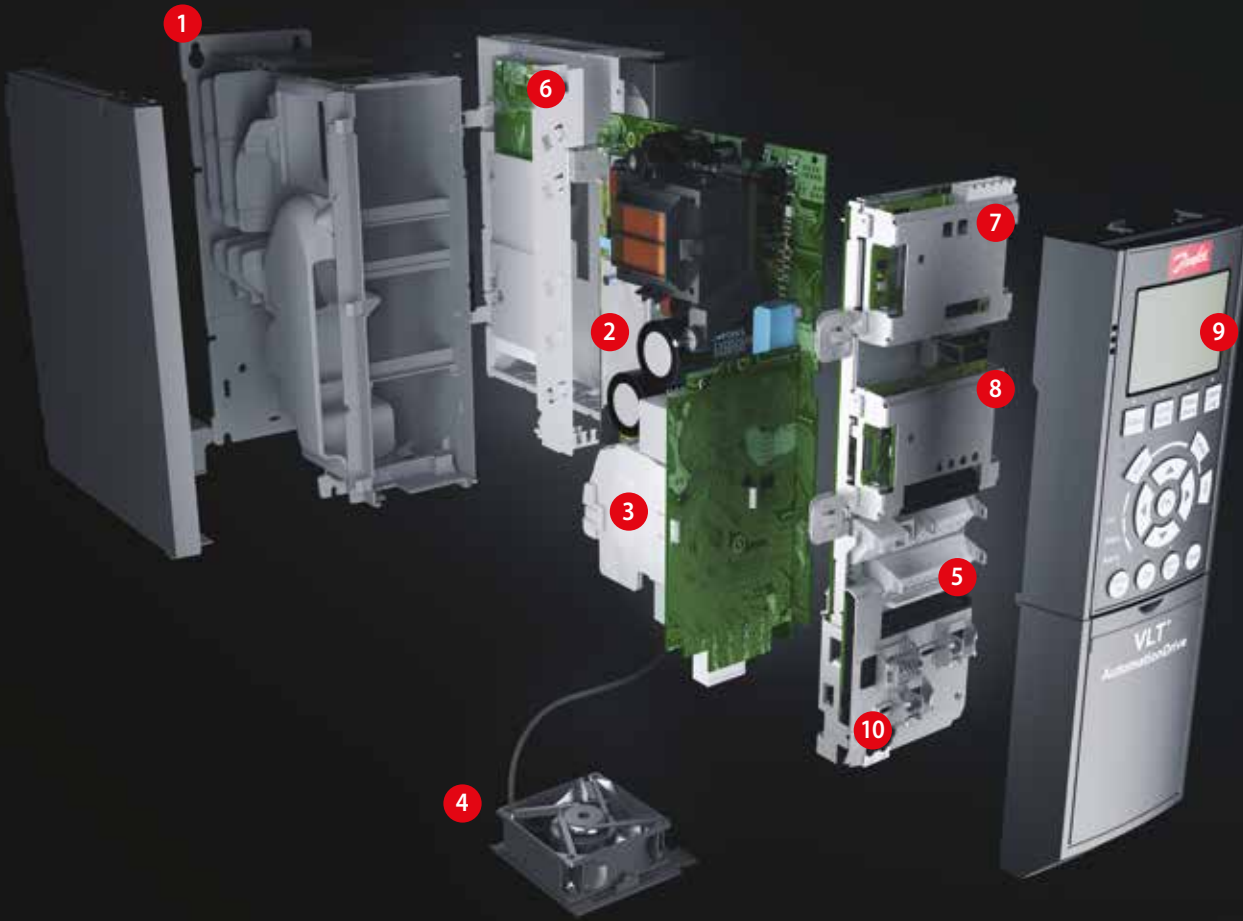


Save commissioning time with SmartStart

Using the graphical control panel SmartStart provides a quick, guided drive setup procedure that covers the most common applications. By guiding users through a number of steps, users avoid the potential confusion which may be encountered when accessing the entire parameter set. By only presenting information that is relevant, basic setup is fast and less prone to error.

- Conveyor: configuration of horizontal loads in e.g. assembly line, conveyors and material handling lines.
- Pump/fan: parameter setting of PID controller
- Mechanical brake control: configuration of vertical loads such as simple hoists with mechanical brake control.
- Fieldbus connection: automatically allows users to configure the fieldbus connection when a communication option is plugged in the drive and the application programming is finished.





Modular simplicity

Delivered fully assembled and tested to meet your specific requirements

Two performance levels

Use the FC 301 version for standard needs and the FC 302 version for applications that need greater functionality and dynamic response.

1. Enclosure

The drive meets requirements for enclosure class IP 20/Chassis. IP 21/Type 1, IP 54/Type 12, IP 55/Type 12 or IP 66/Type 4X.

2. EMC and Network effects

All versions of VLT® AutomationDrive comply as standard with EMC limits B, A1 or A2 according to the EN 55011 norm. The standard integrated DC coils ensure low harmonic load on the network according to EN 61000-3-12 and increase the lifetime of the DC link capacitors.

3. Protective coating

All VLT® AutomationDrives conform to class 3C2 (IEC 60721-3-3). If used in especially harsh conditions it is possible to order a special coating that complies with class 3C3.

4. Removable fan

Like most of the elements, the fan can be quickly removed and remounted for easy cleaning.

5. Control terminals

Double-stack, spring-loaded cage clamps enhance reliability and facilitate easy commissioning and service.

6. Programmable options

A programmable Motion Controller MCO 305 adds functionality and flexibility to the already very comprehensive standard

functionality of the drive. Pre-programmed Motion Controllers for Synchronizing and Positioning are also available, ready for use (MCO 350 and MCO 351).

7. Fieldbus option

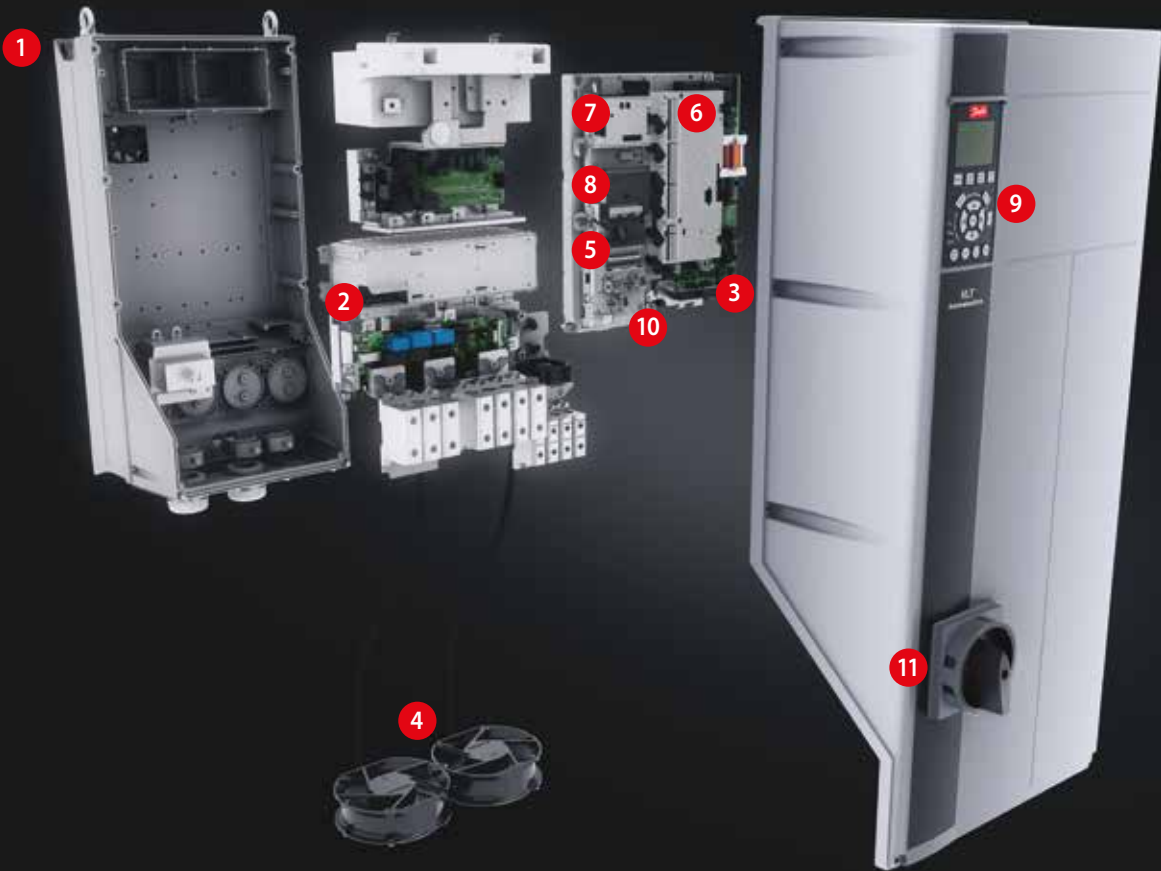
See complete list of available fieldbus options on page 34.

8. I/O extensions

A wide range of I/O options are available either factory-mounted or as retrofit.

9. Display option

Danfoss VLT Drives' removable Local Control Panel is available with a variety of language packs: East European, West European, Asian and North American.



English and German are available in all drives.

Alternatively the drive can be commissioned via the built-in USB/RS485 connection or a fieldbus from with VLT® Motion Control Tool MCT 10 setup software.

10. 24 V external power supply

The external 24 V supply keeps the VLT® AutomationDrive logic "alive" when the AC mains is removed.

11. Mains disconnect

This switch interrupts the mains supply and has a free useable auxiliary contact.

Safety

The FC 302 is delivered as standard with the Safe Torque Off (STO) function in compliance with ISO

13849-1 Category 3 PL d and SIL 2 according to IEC 61508 low demand and high demand mode. The safety functions can be extended to include SS1, SLS, SMS, SSM, safe jog mode etc. with the VLT® Safety Option MCB 140 Series and VLT® Safety Option MCB 150 Series.

Built-in Smart Logic Controller

The Smart Logic Controller is a clever way to add customer-specific functionality to the drive and increase the opportunities for the drive, motor and application working together.

The controller monitors a specified event. When an event occurs, the controller performs a pre-defined

action and then starts monitoring for the next pre-defined event. 20 steps of events and resulting actions are available before returning to the first set.

Logic functions can be selected and run independent from the sequence control. This enables drives to monitor variables or signal defined events in an easy and flexible way independently of the motor control.



The big picture

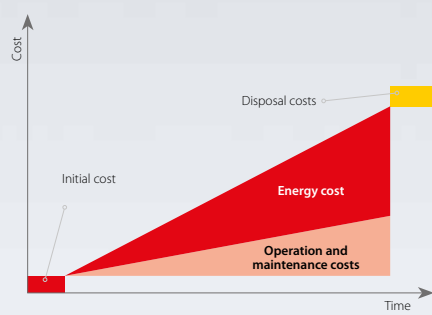
An investment that pays

Increase application performance and streamline processes with energy efficient, adaptive motor control. Combine reliable, high performing solutions from a single supplier to reduce the lifetime costs of your applications.

Minimize energy costs

As energy becomes increasingly expensive, variable speed control of electrical motors has proven to be one of the most effective cost-reducing measures available.

For example, by reducing the average speed of the motor from 100% to 80% in for example pumps or fans, 50% energy is saved. Reducing the average speed by 50% increases the savings to 80%.

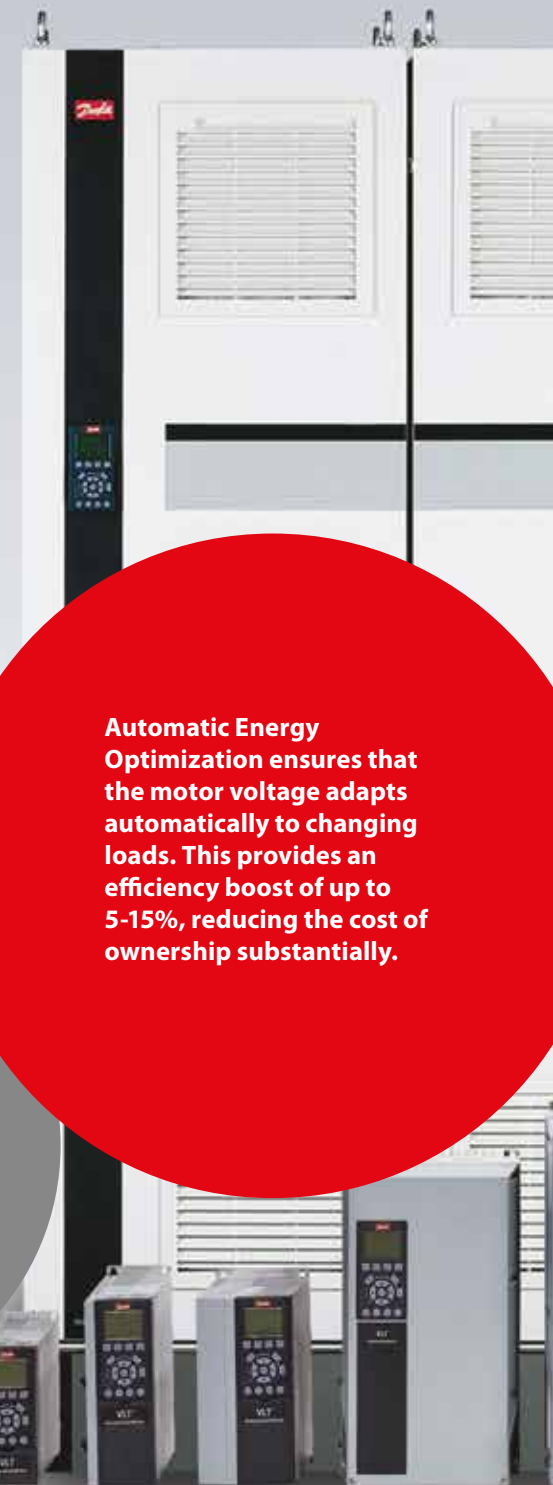


Reduce total cost of ownership

Seen over its lifetime, the initial cost of a drive only amounts to 10% of the total cost of ownership; the remaining 90% cover energy consumption, service and maintenance.

During setup Automatic Motor Adaptation (AMA) and later during operation Automatic Energy Optimization (AEO) ensure that the drive is perfectly adapted to the attached motor and changing loads.

Once in operation VLT® drives serve reliably for their entire lifetime. Only requiring minimal maintenance, the VLT® AutomationDrives provide a fast return on investment and ultimately a competitive cost of ownership.



Automatic Energy Optimization ensures that the motor voltage adapts automatically to changing loads. This provides an efficiency boost of up to 5-15%, reducing the cost of ownership substantially.

On the following pages we help you select the optimal VLT® for applications from 0.25 and 400 kW. For larger drives, please consult the selection guide for Danfoss VLT® High Power Drives.



Choose the adequate performance level

Special needs require special features and performance

	FC 301 (A1-frame)	FC 301	FC 302
Power range [kW] 200 – 240 V	0.25 – 1.5	0.25 – 37	0.25 – 37
Power range [kW] 380 – (480) 500 V	0.37 – 1.5	0.37 – 75 (480 V)	0.37 – 1000 (500 V)
Power range [kW] 525 – 600 V	–	–	0.75 – 75
Power range [kW] 525 – 690 V	–	–	1.1 – 1200
IP 20/21 (Type 1)	■	■	■
IP 54/IP 55 (Type 12)	–	■	■
IP 66/Type 4x	–	■	■
Ambient temperature °C w/o de-rating	50° C	50° C	up to 50° C
VVC+ vector control	■	■	■
U/f	■	■	■
Flux vector control	–	–	■
Cable length – screened/unscreened	25/50 m	50/75 m	150/300 m
Permanent magnet motor operation (w/wo feedback)	–	–	■
KTY-monitoring of temperature	■	■	■
Monitoring of over-voltage	■	■	■
Smart Logic Control	■	■	■
Safety function Safe Torque Off (STO – EN 61800-5-2)	Option	–	■
Galvanic isolation PELV	■	■	■
Conformal coated PCBs (IEC 60721-3-3), 3C2	Standard	Standard	Standard
Removable fan	■	■	■
RS 485 and USB-interface	■	■	■
Modbus RTU	■	■	■
FC Protocol	■	■	■
Graphical/numerical control panel (LCP 102/101)	Option	Option	Option
Scan interval/response time ms	5	5	1
Output frequency (OL)	0.2 to 590 Hz	0.2 to 590 Hz	0 to 590 Hz*
Max load (24 V DC) for analogue output and Control card [mA]	130	130	200
Pluggable control terminals	■	■	■
Analogue input (changeable)	0 ... +10 V/4...20 mA	0 ... +10 V/4...20 mA	0 ... ±10 V/4...20 mA
Analogue output resolution	12 bit	12 bit	12 bit
Programmable digital input	5 (4)	5 (4)	6 (4)
Programmable digital output changeable	1	1	2
Programmable Relay Output	1	1	2
Process PID control	■	■	■
Flying start – catch spinning motor	■	■	■
Automatic Energy Optimization (AEO)	■	■	■
Precise Start/Stop	■	■	■
Number of fixed parameter sets	4	4	4
Digital motor potentiometer	■	■	■
Integrated motor database	■	■	■
Kinetic back-up	■	■	■

*For frequency up to 1000 Hz please contact your local Danfoss partner.

Specifications

Basic unit without extensions

Main supply (L1, L2, L3)	FC 301	FC 302
Supply voltage	200 – 240 V ±10%	
	380 – 480 V ±10%	380 – 500 V ±10%
		525 – 600 V ±10%
Supply frequency	50/60 Hz +/- 5%	
	Displacement power factor ($\cos \phi$) > 0.98 near unity	
Harmonic disturbance	Meets EN 61000-3-12	
Output data (U, V, W)	FC 301	FC 302
Output voltage	0 – 100% of supply voltage	
Output frequency	0.2-590 Hz	0-590 Hz
Switching on output	Unlimited	
Ramp times	0.01-3600 sec.	
Digital inputs	FC 301	FC 302
Programmable digital inputs	4 (5) ¹⁾	4 (6) ¹⁾
Changeable to digital output	1 (terminal 27)	2 (terminal 27, 29)
Logic	PNP or NPN	
Voltage level	0 – 24 V DC	
Maximum voltage on input	28 V DC	
Input resistance, R_i	Approx. 4 kΩ	
Scan interval	5 ms	1 ms
Analogue inputs	FC 301	FC 302
Analogue inputs	2	
Modes	Voltage or current	
Voltage level	0 to +10 V (scaleable)	-10 to +10 V (scaleable)
Current level	0/4 to 20 mA (scaleable)	
Accuracy of analogue inputs	Max. error: 0.5% of full scale	
Pulse/encoder inputs	FC 301	FC 302
Programmable pulse/encoder inputs	2/1	
Voltage level	0 – 24 V DC (PNP positive logic)	
Pulse input accuracy (0.1 – 1 kHz)	Max. error: 0.1% of full scale	
Encoder input accuracy (1 – 110 kHz)	Max. error: 0.05% of full scale enter 32 (A), 33 (B) and 18 (Z)	
Digital output	FC 301	FC 302
Programmable digital/pulse outputs	1	2
Voltage level at digital/frequency output	0 – 24 V DC	
Max. output current (sink or source)	40 mA	
Maximum output frequency at frequency output	0 to 32 kHz	
Accuracy on frequency output	Max. error: 0.1% of full scale	

Analogue output	FC 301	FC 302
Programmable analogue outputs		1
Current range at analogue output		0/4 – 20 mA
Max. load to common at analogue output (clamp 30)		500 Ω
Accuracy on analogue output	Max. error: 1% of full scale	
Control card	FC 301	FC 302
USB interface	1.1 (Full Speed)	
USB plug	Type "B"	
RS485 interface	Up to 115 kbaud	
Modbus RTU		
Max. load (10 V)	15 mA	
Max. load (24 V)	130 mA	200 mA
Relay output	FC 301	FC 302
Programmable relay outputs	1	2
Max. terminal load (AC) on 1-3 (break), 1-2 (make), 4-6 (break) power card	240 V AC, 2 A	
Max. terminal load (AC) on 4-5 (make) power card	400 V AC, 2 A	
Min. terminal load on 1-3 (break), 1-2 (make), 4-6 (break), 4-5 (make) power card	24 V DC 10 mA, 24 V AC 20 mA	
Surroundings/external	FC 301	FC 302
Enclosure	IP 00, IP 20, IP 21, IP 54, IP 55, IP 66	
Vibration test	1.0 g (D-enclosure: 0.7 g)	
Max. relative humidity	5% – 95% (IEC 60721-3-3; Class 3C3 (non-condensing) during operation	
Aggressive environment (IEC 60721-3-3)	Standard coated PCB Class 3C2, optional coated class 3C3	
Ambient temperature	Max. 50° C without derating (higher temperatures possible with derating)	
Galvanic isolation of all	I/O supplies according to PELV	
Protection mode for longest possible up-time		
Electronic thermal motor protection against overload		
Temperature monitoring of the heat sink ensures that the FC 300 cuts out if the temperature reaches 100 °C		
The FC 300 is protected against short-circuits and earth fault on motor terminals U, V, W		
Protection against mains phase loss		

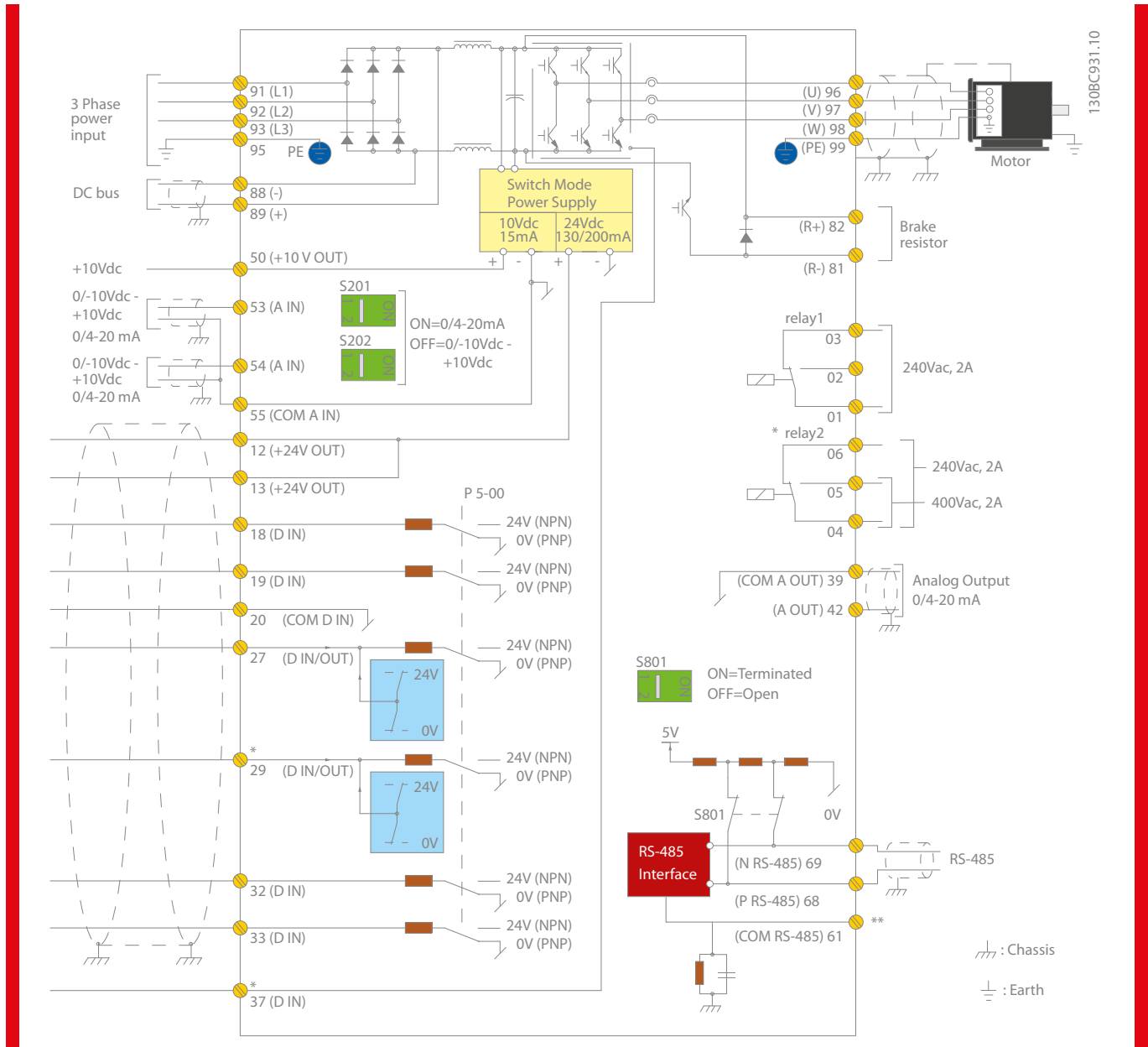
1) Terminals 27 and 29 can also be programmed as output.



Global Marine

Connection examples

The numbers represent the terminals on the drive



The diagram shows the terminals of the FC 301 and FC 302. Additional options will expand the number of terminals.

Brake chopper (terminals 81 and 82) and load sharing (terminals 88 and 89) must be specified when configuring/ordering.

All FC 301/302 have an RS485, a USB and a Modbus RTU interface as standard.

The drive can be equipped with a fieldbus option if necessary.

Diagram showing all electrical terminals without options.

A = analog, D = digital

Terminal 37 is used for Safe Stop. For instructions on Safe Stop installation please refer to the section Safe Stop Installation of the Design Guide.

*Terminal 37 is not included in

VLT® AutomationDrive FC 301 (Except VLT® AutomationDrive FC 301 A1, which includes Safe Stop).

Relay 2 and Terminal 29, have no function in VLT® AutomationDrive FC 301.

** Do not connect cable screen

VLT® AutomationDrive 200-240 V AC

Enclosure	IP 20		A1									
	IP 20 (IP 21)		A2				A3					
		PK25	PK37	PK55	PK75	P1K1	P1K5	P2K2	P3K0	P3K7		
Typical shaft output	[kW]	0.25	0.37	0.55	0.75	1.1	1.5	2.2	3	3.7		
Output current												
Continuous	[A]	1.8	2.4	3.5	4.6	6.6	7.5	10.6	12.5	16.7		
Intermittent	[A]	2.9	3.8	5.6	7.4	10.6	12.0	17.0	20.0	26.7		
Output power												
Continuous (208 V)	[kVA]	0.65	0.86	1.26	1.66	2.38	2.70	3.82	4.50	6.00		
Rated input current												
Continuous	[A]	1.6	2.2	3.2	4.1	5.9	6.8	9.5	11.3	15.0		
Intermittent	[A]	2.6	3.5	5.1	6.6	9.4	10.9	15.2	18.1	24.0		
Estimated power loss at rated maximum load	[W]	21	29	42	54	63	82	116	155	185		
Efficiency		0.94		0.95				0.96				
Max. cable cross-section*	[mm ²] ([AWG])							4 (12)				
Max. external input (mains) fuses	[A]			10				20		32		
Weight												
IP 20 (A1)	[kg]				2.7					–		
IP 20 (A2/A3)	[kg]		4.7		4.8		4.9			6.6		
IP 55, IP 66 (A5)	[kg]					13.5						
Enclosure	IP 20		B3				B4					
	IP 21, IP 55, IP 66		B1				B2					
			P5K5		P7K5		P11K					
Overload		HO	NO		HO	NO		HO	NO			
Typical shaft output	[kW]	5.5		7.5			11		15			
Output current												
Continuous	[A]	24.2		30.8			46.2		59.4			
Intermittent	[A]	38.7		33.9		49.3		50.8		73.9		
Output power												
Continuous (208 V)	[kVA]	8.7		11.1			16.6		21.4			
Rated input current												
Continuous	[A]	22		28			42		54			
Intermittent	[A]	35.2		30.8		44.8		46.2		67.2		
Estimated power loss at rated maximum load	[W]	239		310		371		514		463		
Efficiency				0.96								
Max. cable cross-section*	[mm ²] ([AWG])			16 (6)					35 (2)			
Max. external input (mains) fuses	[A]			63					80			
Weight												
IP 20	[kg]			12					23.5			
IP 21, IP 55, IP 66	[kg]			23					27			
Enclosure	IP 20		B4		C3			C4				
	IP 21, IP 55, IP 66		C1				C2					
			P15K		P18K5		P22K		P30K		P37K	
Overload		HO	NO	HO	NO	HO	NO	HO	NO	HO	NO	
Typical shaft output	[kW]	15		18.5		22		30		37		
Output current												
Continuous	[A]	59.4		74.8		88		115		143		
Intermittent	[A]	89.1		82.3		112		96.8		127		
Output power								173		157		
Continuous (208 V)	[kVA]	21.4		26.9		26.9		31.7		41.4		
Rated input current								1140		1143		
Continuous	[A]	54		68		80		104		130		
Intermittent	[A]	81		74.8		102		88		120		
Estimated power loss at rated maximum load	[W]	624		737		740		845		874		
Efficiency		0.96				0.97						
Max. cable cross-section IP 20*	[mm ²] ([AWG])		35 (2)			50 (1)				120 (300 MCM)		
Max. cable cross-section IP 21, IP 55, IP 66*	[mm ²] ([AWG])				90 (3/0)					120 (4/0)		
Max. external input (mains) fuses	[A]			125			160		200		250	
Weight												
IP 20	[kg]		23.5			35				50		
IP 21, IP 55, IP 66	[kg]			45						65		

HO (High overload) = up to 160%/60 s, NO (Normal overload) = 110%/60 s

*Max. cable cross-section: input mains terminals, motor output terminals, brake resistor terminals, DC Link

VLT® AutomationDrive 380-480/500 V AC

Enclosure	IP 20		A1									
	IP 20 (IP 21)		A2						A3			
	IP 55, IP 66		A4 + A5						A5			
			PK37	PK55	PK75	P1K1	P1K5	P2K2	P3K0	P4K0	P5K5	P7K5
Typical shaft output	[kW]	0.37	0.55	0.75	1.1	1.5	2.2	3	4	5.5	7.5	
Output current												
Continuous (380-440 V)	[A]	1.3	1.8	2.4	3	4.1	5.6	7.2	10	13	16	
Intermittent (380-440 V)	[A]	2.1	2.9	3.8	4.8	6.6	9.0	11.5	16	20.8	25.6	
Continuous (441-480/500 V)	[A]	1.2	1.6	2.1	2.7	3.4	4.8	6.3	8.2	11	14.5	
Intermittent (441-480/500 V)	[A]	1.9	2.6	3.4	4.3	5.4	7.7	10.1	13.1	17.6	23.2	
Output power												
400 V	[kVA]	0.9	1.3	1.7	2.1	2.8	3.9	5.0	6.9	9.0	11.0	
460 V	[kVA]	0.9	1.3	1.7	2.4	2.7	3.8	5.0	6.5	8.8	11.6	
Rated input current												
Continuous (380-440 V)	[A]	1.2	1.6	2.2	2.7	3.7	5.0	6.5	9.0	11.7	14.4	
Intermittent (380-440 V)	[A]	1.9	2.6	3.5	4.3	5.9	8.0	10.4	14.4	18.7	23.0	
Continuous (441-480/500 V)	[A]	1.0	1.4	1.9	2.7	3.1	4.3	5.7	7.4	9.9	13.0	
Intermittent (441-480/500 V)	[A]	1.6	2.2	3.0	4.3	5.0	6.9	9.1	11.8	15.8	20.8	
Estimated power loss at rated maximum load	[W]	35	42	46	58	62	88	116	124	187	255	
Efficiency		0.93	0.95	0.96				0.97				
Max. cable cross-section*	[mm²] ([AWG])							4 (12)				
Max. external input (mains) fuses	[A]				10				20		32	
Weight												
IP 20	[kg]	4.7					4.8				6.6	
IP 55, IP 66	[kg]					13.5					14.2	

Enclosure	IP 20		B3				B4					
	IP 21, IP 55, IP 66		B1				B2					
			P11K		P15K		P18K		P22K			
	Overload	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO	
Typical shaft output	[kW]	11	15			18.5			22.0		30.0	
Output current												
Continuous (380-440 V)	[A]	24	32			37.5			44		61	
Intermittent (380-440 V)	[A]	38.4	35.2	51.2	41.3	60	48.4	70.4	67.1			
Continuous (441-480/500 V)	[A]	21	27			34			40		52	
Intermittent (441-480/500 V)	[A]	33.6	29.7	43.2	37.4	54.4	44	64	57.2			
Output power												
400 V	[kVA]	16.6	22.2		26			30.5		42.3		
460 V	[kVA]	21.5	27.1		31.9			30.5		41.4		
Rated input current												
Continuous (380-440 V)	[A]	22	29		34			40		55		
Intermittent (380-440 V)	[A]	35.2	31.9	46.4	37.4	54.4	44	64	60.5			
Continuous (441-480/500 V)	[A]	19	25		31			36		47		
Intermittent (441-480/500 V)	[A]	30.4	27.5	40	34.1	49.6	39.6	57.6	51.7			
Estimated power loss at rated maximum load	[W]	291	392	379	465	444	525	547	739			
Efficiency					0.98							
Max. cable cross-section*	[mm²] ([AWG])			16 (6)					35 (2)			
Max. external input (mains) fuses	[A]			63					80			
Weight												
IP 20	[kg]		12						23.5			
IP 21, IP 55, IP 66	[kg]		23						27			

HO (High overload) = up to 160%/60 s, NO (Normal overload) = 110%/60 s

*Max. cable cross-section: input mains terminals, motor output terminals, brake resistor terminals, DC Link

VLT® AutomationDrive 380-480/500 V AC

Enclosure	IP 20		B4		C3				C4			
	IP 21, IP 55, IP 66		C1				C2					
	Overload		HO	NO	HO	NO	HO	NO	HO	NO	HO	NO
Typical shaft output	[kW]	30		37		45		55		75		90
Output current												
Continuous (380-440 V)	[A]	61		73		90		106		147		177
Intermittent (380-440 V)	[A]	91.5	80.3	110	99	135	117	159	162	221	195	
Continuous (441-480/500 V)	[A]	52		65		80		105		130		160
Intermittent (441-480/500 V)	[A]	78	71.5	97.5	88	120	116	158	143	195	176	
Output power												
400 V	[kVA]	42.3		50.6		62.4		73.4		102		123
460 V	[kVA]	51.8		63.7		83.7		104		128		
Rated input current												
Continuous (380-440 V)	[A]	55		66		82		96		133		161
Intermittent (380-440 V)	[A]	82.5	72.6	99	90.2	123	106	144	146	200	177	
Continuous (441-480/500 V)	[A]	47		59		73		95		118		145
Intermittent (441-480/500 V)	[A]	70.5	64.9	88.5	80.3	110	105	143	130	177	160	
Estimated power loss at rated maximum load	[W]	570	698	697	843	891	1083	1022	1384	1232	1474	
Efficiency							0.98					0.99
Max. cable cross-section IP 20*	[mm ²] ([AWG])	35 (2)		50 (1)				95 (4/0)		150 (300 MCM)		
								95 (4/0)				
Max. cable cross-section IP 21, IP 55, IP 66	[mm ²] ([AWG])			90 (3/0)						120 (4/0)		
Max. external input (mains) fuses	[A]	100		125		160				250		
Weight												
IP 20	[kg]	23.5		35						50		
IP 21, IP 55, IP 66	[kg]			45						65		

VLT® AutomationDrive 3 x 380-500 V AC

Enclosure	IP 20		D3h				D4h						
	IP 21, IP 55		D1h + D5h + D6h				D2h + D7h + D8h						
	Overload	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO
Typical shaft output (400 V)	[kW]	90		110		132		160		200		250	315
Typical shaft output (460 V)	[HP]	125		150		200		250		300		350	450
Typical shaft output (500 V)	[kW]	110		132		160		200		250		315	355
Output current													
Continuous (400 V)	[A]	177		212		260		315		395		480	588
Intermittent (400 V)	[A]	266	233	318	286	390	347	473	435	593	528	720	647
Continuous (460/500 V)	[A]	160		190		240		302		361		443	535
Intermittent (460/500 V)	[A]	240	209	285	264	360	332	453	397	542	487	665	588
Output power													
Continuous (400 V)	[kVA]	123		147		180		218		274		333	407
Continuous (460 V)	[kVA]	127		151		191		241		288		353	426
Continuous (500 V)	[kVA]	139		165		208		262		313		384	463
Rated input current													
Continuous (400 V)	[A]	171		204		251		304		381		463	567
Continuous (460/500 V)	[A]	154		183		231		291		348		427	516
Estimated power loss at rated maximum load at 400 V	[W]	2031	2559	2289	2954	2923	3770	3093	4116	4039	5137	5005	6674
Estimated power loss at rated maximum load at 460 V	[W]	1828	2261	2051	2724	2089	3628	2872	3569	3575	4566	4458	5714
Efficiency							0.98						
Max. cable size	[mm ²] ([AWG])				2 x 95 (2 x 3/0)					2 x 185 (2 x 350 mcm)			
Mains, motor, brake and loadsharing													
Max. external input (mains) fuses	[A]	315		350		400		550		630		800	
Weight													
IP 20, IP 21, IP 54	[kg]				62 (D1h + D3h)					125 (D2h + D4h)			
					166 (D5h), 129 (D6h)					200 (D7h), 225 (D8h)			

HO (High overload) = up to 160%/60 s, NO (Normal overload) = 110%/60 s

*Max. cable cross-section: input mains terminals, motor output terminals, brake resistor terminals, DC Link

VLT® AutomationDrive 525-600 V AC (FC 302 only)

Enclosure	IP 20 (IP 21)	A3							
	IP 55, IP 66	A5							
	PK75	P1K1	P1K5	P2K2	P3K0	P4K0	P5K5	P7K5	
Typical shaft output (575 V)	[kW]	0.75	1.1	1.5	2.2	3	4	5.5	7.5
Output current									
Continuous (525-550 V)	[A]	1.8	2.6	2.9	4.1	5.2	6.4	9.5	11.5
Intermittent (525-550 V)	[A]	2.9	4.2	4.6	6.6	8.3	10.2	15.2	18.4
Continuous (551-600 V)	[A]	1.7	2.4	2.7	3.9	4.9	6.1	9.0	11.0
Intermittent (551-600 V)	[A]	2.7	3.8	4.3	6.2	7.8	9.8	14.4	17.6
Output power									
Continuous (525 V)	[kVA]	1.7	2.5	2.8	3.9	5.0	6.1	9.0	11.0
Continuous (575 V)	[kVA]	1.7	2.4	2.7	3.9	4.9	6.1	9.0	11.0
Estimated power loss at rated maximum load	[W]	35	50	65	92	122	145	195	261
Rated input current									
Continuous (525-600 V)	[A]	1.7	2.4	2.7	4.1	5.2	5.8	8.6	10.4
Intermittent (525-600 V)	[A]	2.7	3.8	4.3	6.6	8.3	9.3	13.8	16.6
Efficiency							0.97		
Max. cable cross-section*	[mm ²] ([AWG])						4 (12)		
Max. external input (mains) fuses	[A]		10			20			32
Weight									
IP 20	[kg]				6.5				6.6
IP 55, IP 66	[kg]				13.5				14.2

Enclosure	IP 20	B3				B4				C1	
	IP 21, IP 55, IP 66	B1		B2		B2					
	Overload	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO
Typical shaft output (575 V)	[kW]	11	15		18.5		22		30		37
Output current											
Continuous (525-550 V)	[A]	19	23		28		36		43		54
Intermittent (525-550 V)	[A]	30	25	37	31	45	40	58	47	65	59
Continuous (551-600 V)	[A]	18	22		27		34		41		52
Intermittent (551-600 V)	[A]	29	24	35	30	43	37	54	45	62	57
Output power											
Continuous (500 V)	[kVA]	18.1	21.9		26.7		34.3		41.0		51.4
Continuous (575 V)	[kVA]	17.9	21.9		26.9		33.9		40.8		51.8
Rated input current											
Continuous 550 V	[A]	17.2	20.9		25.4		32.7		39		49
Intermittent (550 V)	[A]	28	23	33	28	41	36	52	43	59	54
Continuous (575 V)	[A]	16	20		24		31		37		47
Intermittent (575 V)	[A]	26	22	32	27	39	34	50	41	56	52
Estimated power loss at rated maximum load	[W]		225		285		329		700		700
Efficiency							0.98				
Max. cable cross-section IP 20*	[mm ²] ([AWG])									35 (2)	
Max. cable cross-section IP 21, IP 55, IP 66*	[mm ²] ([AWG])		16 (6)							35 (2)	50 (1)
Max. external input (mains) fuses	[A]	63		63		63		80			100
Weight											
IP 20	[kg]		12							23.5	
IP 21, IP 55, IP 66	[kg]		23							27	

HO (High overload) = up to 160%/60 s, NO (Normal overload) = 110%/60 s

*Max. cable cross-section: input mains terminals, motor output terminals, brake resistor terminals, DC Link

VLT® AutomationDrive 525-600 V AC (FC 302 only)

Enclosure	IP 21, IP 55, IP 66		C1			C2			
	IP 20		C3			C4			
			P37K		P45K		P55K		P75K
	Overload	HO	NO	HO	NO	HO	NO	HO	NO
Typical shaft output (575 V)	[kW]	37		45		55		75	90
Output current									
Continuous (525-550 V)	[A]	54		65		87		105	137
Intermittent (525-550 V)	[A]	81		72	98	96	131	116	158
Continuous (525-600 V)	[A]	52		62		83		100	131
Intermittent (525-600 V)	[A]	78		68	93	91	125	110	150
Output power									
Continuous (550 V)	[kVA]	51.4		61.9		82.9		100	130.5
Continuous (575 V)	[kVA]	51.8		61.7		82.7		99.6	130.5
Rated input current									
Continuous (550 V)	[A]	49		59		78.9		95.3	124.3
Intermittent (550 V)	[A]	74		65	89	87	118	105	143
Continuous (575 V)	[A]	47		56		75		91	119
Intermittent (575 V)	[A]	70		62	85	83	113	100	137
Estimated power loss at rated maximum load	[W]	850		1100		1400		1500	
Efficiency						0.98			
Max. cable cross-section IP 20*	[mm ²] ([AWG])		50 (1)			95 (4/0)		150 (300 MCM)	
Max. cable cross-section IP 21, 55, 66*	[mm ²] ([AWG])		90 (3/0)			95 (4/0)		120 (4/0)	
Max. external input (mains) fuses	[A]	125		160		250			
Weight									
IP 20	[kg]		35			50			
IP 21, IP 55, IP 66	[kg]		45			65			

HO (High overload) = up to 160%/60 s, NO (Normal overload) = 110%/60 s

*Max. cable cross-section: input mains terminals, motor output terminals, brake resistor terminals, DC Link

VLT® AutomationDrive 690 V AC (FC 302 only)

Enclosure	IP 20		A3						
			P1K1	P1K5	P2K2	P3K0	P4K0	P5K5	P7K5
Typical shaft output (690 V)	[kW]		1.1	1.5	2.2	3	4	5.5	7.5
Output current									
Continuous (525-550 V)	[A]	2.1	2.7	3.9	4.9	6.1	9	11	
Intermittent (525-550 V)	[A]	3.4	4.3	6.2	7.8	9.8	14.4	17.6	
Continuous (551-690 V)	[A]	1.6	2.2	3.2	4.5	5.5	7.5	10	
Intermittent (551-690 V)	[A]	2.6	3.5	5.1	7.2	8.8	12	16	
Output power									
Continuous (525 V)	[kVA]	1.9	2.5	3.5	4.5	5.5	8.2	10	
Continuous (690 V)	[kVA]	1.9	2.6	3.8	5.4	6.6	9	12	
Estimated power loss at rated maximum load	[W]	44	60	88	120	160	220	300	
Rated input current									
Continuous (525-550 V)	[A]	1.9	2.4	3.5	4.4	5.5	8	10	
Intermittent (525-550 V)	[A]	3.0	3.9	5.6	7.1	8.8	13	16	
Continuous (551-690 V)	[A]	1.4	2.0	2.9	4.0	4.9	6.7	9	
Intermittent (551-690 V)	[A]	2.3	3.2	4.6	6.5	7.9	10.8	14.4	
Efficiency					0.96				
Max. cable cross-section IP 20*	[mm ²] ([AWG])					4 (12)			
Max. external input (mains) fuses	[A]					25			
Weight									
IP 20	[kg]					6.6			

Enclosure	IP 20	B4								C3				C2					
	IP 21/IP 55	B2				P30K				P37K		P45K		P55K		P75K			
	Overload	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO		
Typical shaft output (690 V)	[kW]	11	15		18.5		22		30		37		45		55		75	90	
Output current																			
Continuous (525-550 V)	[A]	14	19		23		28		36		43		54		65		87	105	
Intermittent (525-550 V)	[A]	22.4	20.9	30.4	25.3	36.8	30.8	44.8	39.6	54	47.3	64.5	59.4	81	71.5	97.5	95.7	130.5	115.5
Continuous (551-690 V)	[A]	13	18		22		27		34		41		52		62		83	100	
Intermittent (551-690 V)	[A]	20.8	19.8	28.8	24.2	35.2	29.7	43.2	37.4	51	45.1	61.5	57.2	78	68.2	93	91.3	124.5	110
Output power																			
Continuous (550 V)	[kVA]	13.3	18.1		21.9		26.7		34.3		41.0		51.4		61.9		82.9	100	
Continuous (575 V)	[kVA]	12.9	17.9		21.9		26.9		33.9		40.8		51.8		61.7		82.7	99.6	
Continuous (690 V)	[kVA]	15.5	21.5		26.3		32.3		40.6		49.0		62.1		74.1		99.2	119.5	
Rated input current																			
Continuous (525-690 V)	[A]	15	19.5		24		29		36		49		59		71		87	99	
Intermittent (525-690 V)	[A]	23.2	21.5	31.2	26.4	38.4	31.9	46.4	39.6	54	53.9	72	64.9	87	78.1	105	95.7	129	108.9
Estimated power loss at rated maximum load	[W]	228		285		335		375		480		592		720		880		1200	
Efficiency										0.98									
Max. cable cross-section*	[mm ²] ([AWG])									35 (2)									
Max. external input (mains) fuses	[A]					63				80		100		125		160			
Weight																			
IP 20,	[kg]					21.5 (B4)				35 (C3)				-					
IP 21, IP 55	[kg]					27 (B2)				65 (C2)									

HO (High overload) = up to 160%/60 s, NO (Normal overload) = 110%/60 s

*Max. cable cross-section: mains, motor, brake and load share

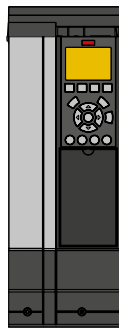
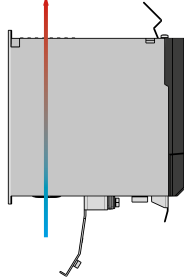
VLT® AutomationDrive 3 x 525-690 V AC (FC 302 only)

Enclosure	IP 20	D3h										D4h																			
	IP 21, IP 55	D1h + D5h + D6h										D2h + D7h + D8h																			
	Overload	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO	HO	NO										
Typical shaft output (550 V)	[kW]	45	55		75		90		110		132		160		200		250		315												
Typical shaft output (575 V)	[HP]	60	75		100		125		150		200		250		300		350		400												
Typical shaft output (690 V)	[kW]	55	75		90		110		132		160		200		250		315		400												
Output current																															
Continuous (550 V)	[A]	76	90		113		137		162		201		253		303		360		418												
Intermittent (550 V)	[A]	122	99	135	124	170	151	206	178	243	221	302	278	380	333	455	396	540	460												
Continuous (575/690 V)	[A]	73	86		108		131		155		192		242		290		344		400												
Intermittent (575/690 V)	[A]	117	95	129	119	162	144	197	171	233	211	288	266	363	319	435	378	516	440												
Output power																															
Continuous (550 V)	[kVA]	72	86		108		131		154		191		241		289		343		398												
Continuous (575 V)	[kVA]	73	86		108		130		154		191		241		289		343		398												
Continuous (690 V)	[kVA]	87	103		129		157		185		229		289		347		411		478												
Rated input current																															
Continuous (550 V)	[A]	77	87		110		130		158		198		245		299		355		408												
Continuous (575 V)	[A]	77	89		106		124		151		189		234		286		339		390												
Continuous (690 V)	[A]	77	87		109		128		155		197		240		296		352		400												
Estimated power loss at rated maximum load at 575 V	[W]	1098	1162	1428	1430	1740	1742	2101	2080	2649	2361	3074	3012	3723	3642	4465	4146	5028													
Estimated power loss at rated maximum load at 690 V	[W]	1057	1204	1205	1477	1480	1798	1800	2167	2159	2740	2446	3175	3123	3851	3771	4616	4258	5155												
Efficiency																					0.98										
Max. cable size Mains, motor, brake and loadsharing	[mm ²] ([AWG])	2 x 95 (2 x 3/0)										2 x 185 (2 x 350 mcm)																			
Max. external input (mains) fuses																					550										
Weight																															
IP 20, IP 21, IP 54	[kg]	62 (D1h + D3h) 166 (D5h), 129 (D6h)										125 (D2h + D4h) 200 (D7h), 225 (D8h)																			

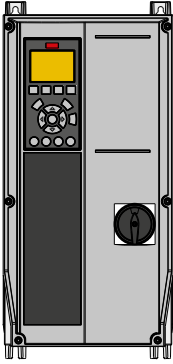
Dimensions and air flow



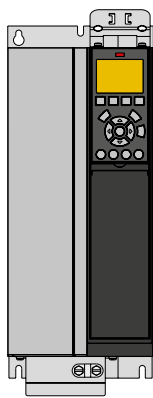
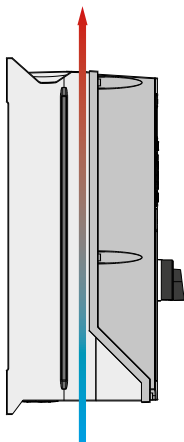
A1 IP 20



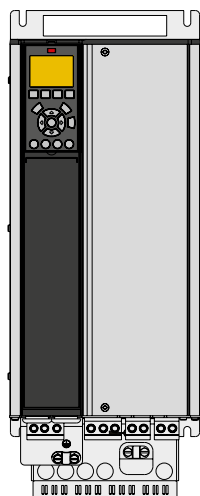
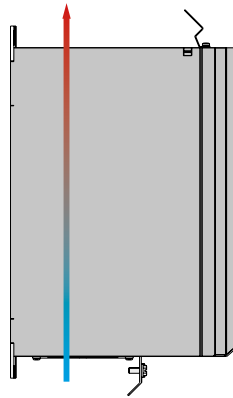
A3 with IP 21/Type 12 NEMA 1 Kit



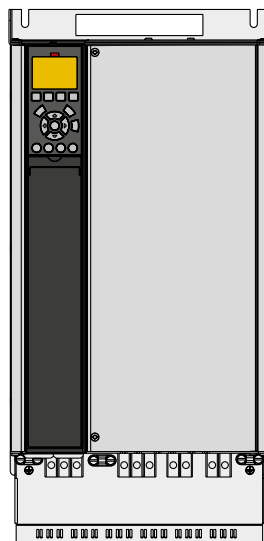
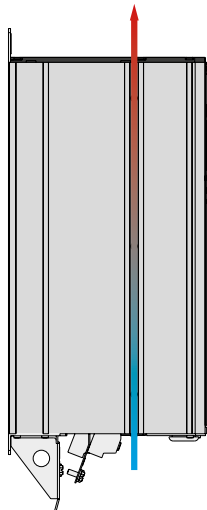
A4 IP 55 with mains disconnect



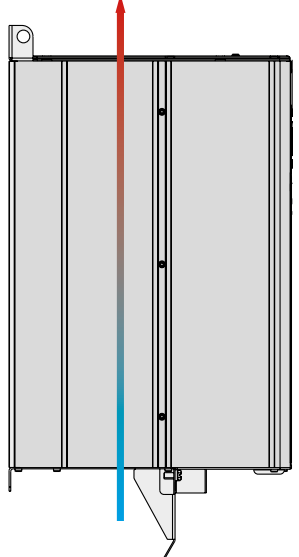
B3 IP 20



B4 IP 20



C3 IP 20

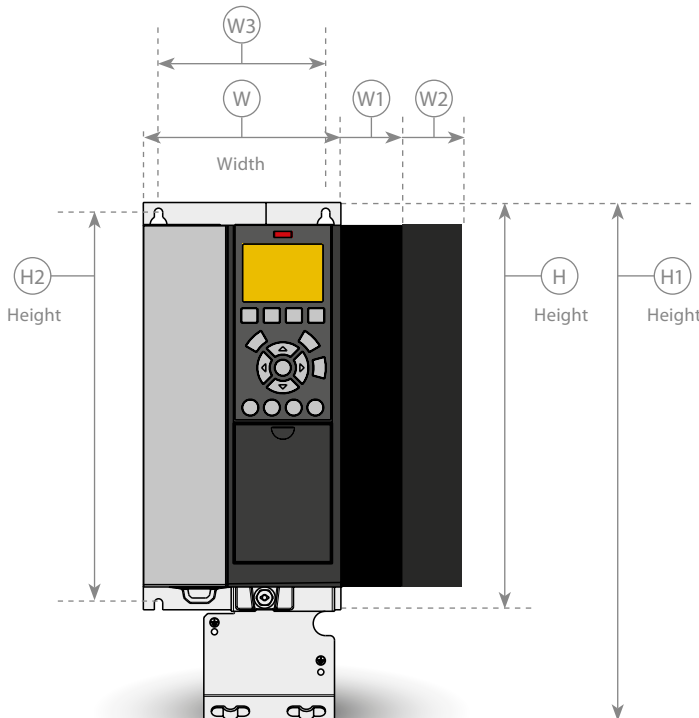


Please see the VLT® AutomationDrive FC 102 Design Guide for other frames, available at
<http://www.danfoss.com/Products/Literature/VLT+Technical+Documentation.htm>

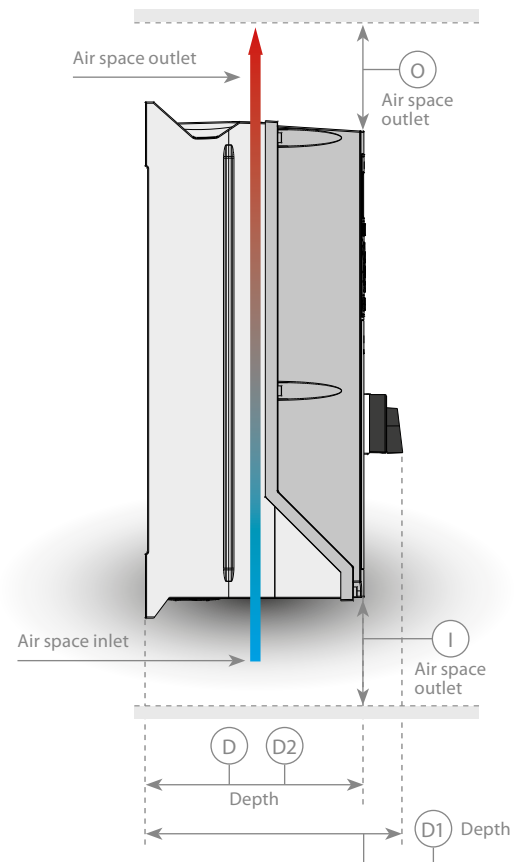
A, B and C frames

		VLT® AutomationDrive																	
Frame		A1		A2		A3		A4		A5		B1	B2	B3	B4	C1	C2	C3	C4
Enclosure		IP 20	IP 20	IP 21	IP 20	IP 21	IP 55/IP 66		IP 21/IP 55/ IP 66		IP 20		IP 21/IP 55/ IP 66		IP 20				
H mm Height of back plate		200	268	375	268	375	390	420	480	650	399	520	680	770	550	660			
H1 mm With de-coupling plate for fieldbus cables		316	374	—	374	—	—	—	—	—	420	595	—	—	630	800			
H2 mm Distance to mounting holes		190	254	350	257	350	401	402	454	624	380	495	648	739	521	631			
W mm		75	90	90	130	130	200	242	242	242	165	230	308	370	308	370			
W1 mm With one C option		—	130	130	170	170	—	242	242	242	205	230	308	370	308	370			
W2 mm With two C options		—	150	150	190	190	—	242	242	242	225	230	308	370	308	370			
W3 mm Distance between mounting holes		60	70	70	110	110	171	215	210	210	140	200	272	334	270	330			
D mm Depth without option A/B		207	205	207	205	207	175	195	260	260	249	242	310	335	333	333			
D1 mm With mains disconnect		—	—	—	—	—	206	224	289	290	—	—	344	378	—	—			
D2 mm With option A/B		222	220	222	220	222	175	195	260	260	262	242	310	335	333	333			
Air cooling	I (air space inlet) mm	100	100	100	100	100	100	100	200	200	200	200	225	200	225				
	O (air space outlet) mm	100	100	100	100	100	100	100	200	200	200	200	225	200	225				
Weight (kg)		2.7	4.9	5.3	6.6	7	9.7	13.5/ 14.2	23	27	12	23.5	45	65	35	50			

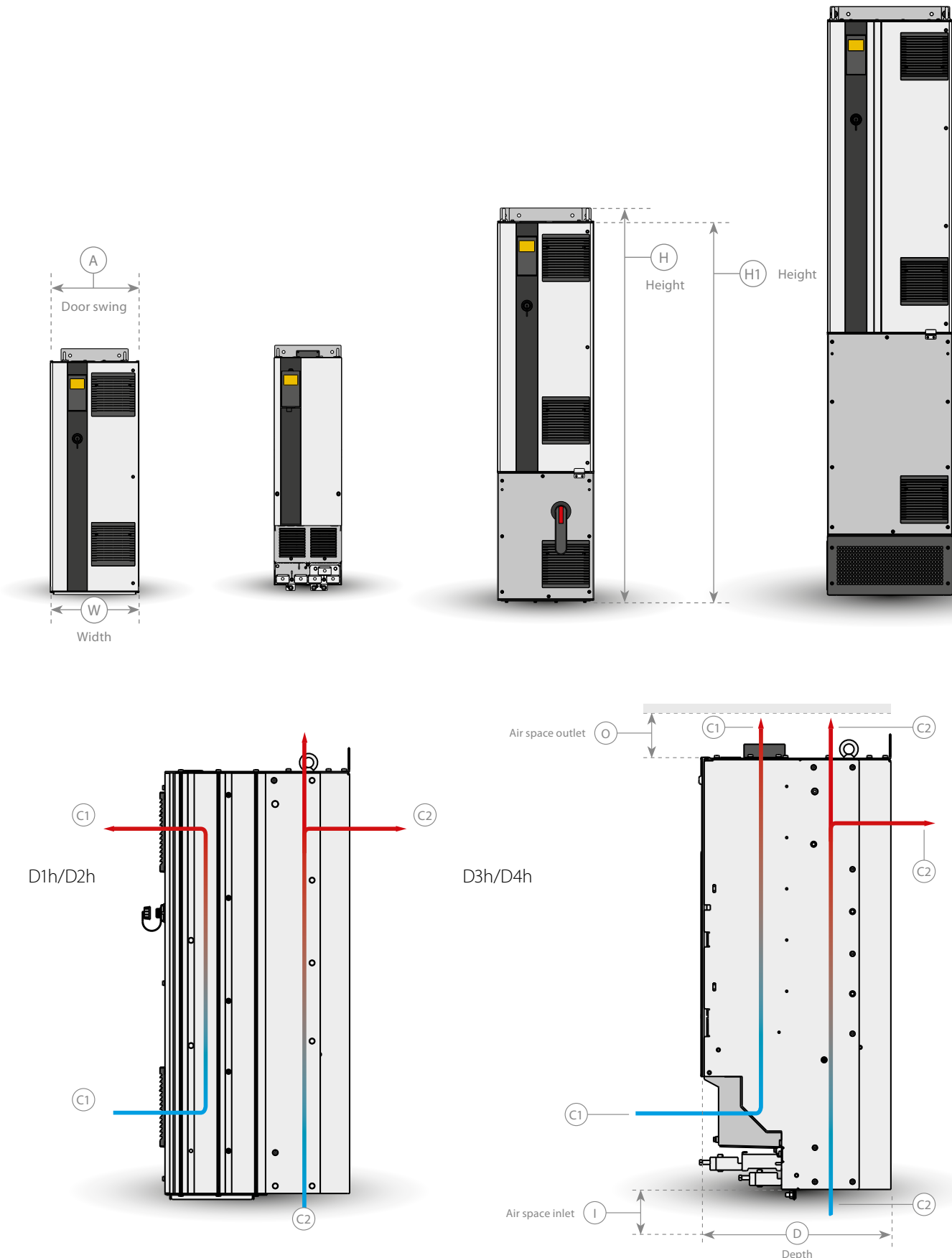
A3 IP 20 with option C



A4 IP 55 with mains disconnect



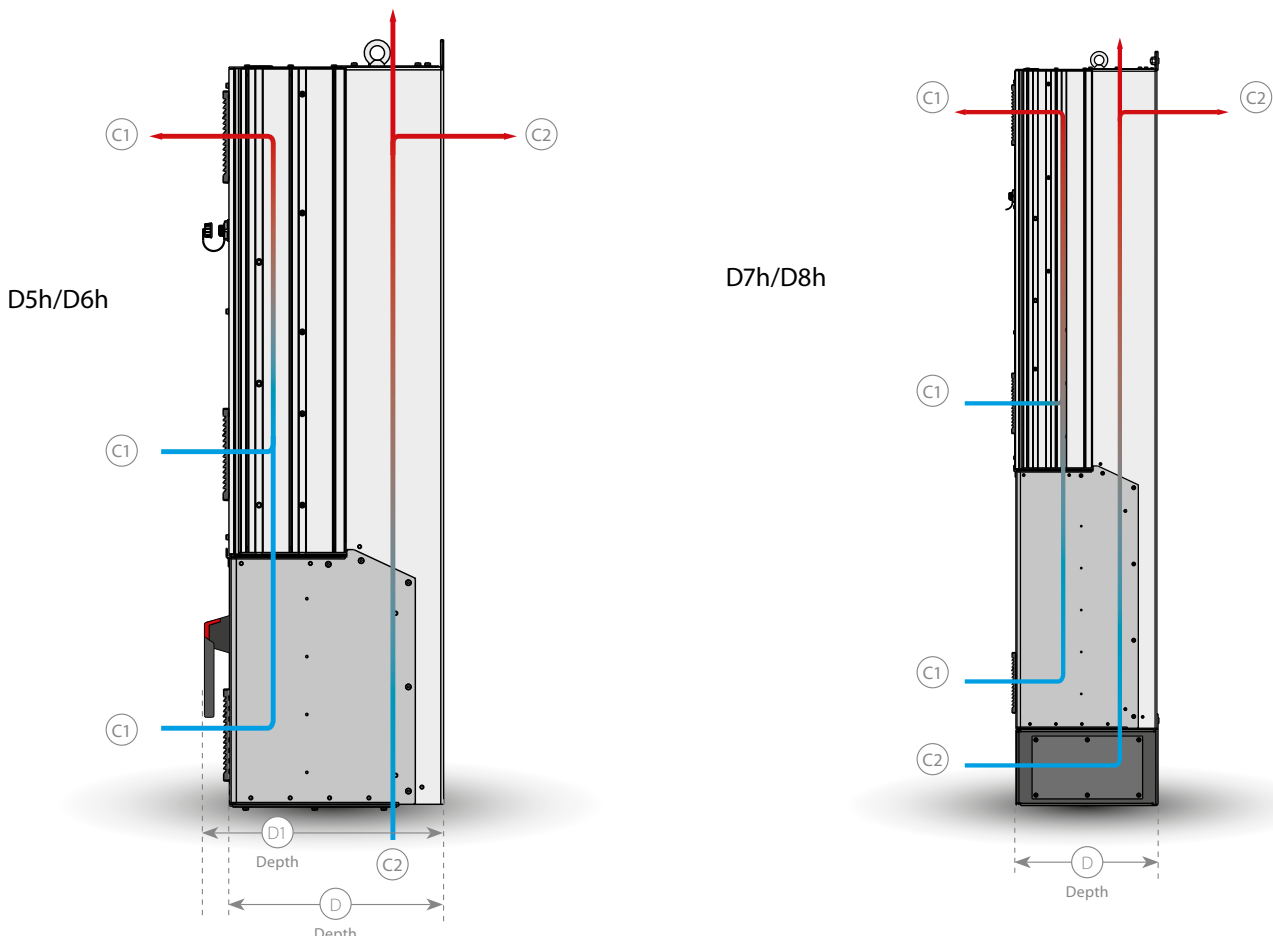
Dimensions and air flow



Please see the VLT® High Power Design Guide for other frames, available at <http://www.danfoss.com/Products/Literature/VLT+Technical+Documentation.htm>

D frames

		VLT® AutomationDrive							
Frame		D1h	D2h	D3h	D4h	D5h	D6h	D7h	D8h
Enclosure		IP 21/IP 54		IP 20		IP 21/IP 54			
H mm Height of back plate		901	1107	909	1122	1324	1665	1978	2284
H1 mm Height of product		844	1050	844	1050	1277	1617	1931	2236
W mm		325	420	250	350	325	325	420	420
D mm		378	378	375	375	381	381	384	402
D1 mm With mains disconnect		-	-	-	-	426	426	429	447
Door swing A mm		298	395	n/a	n/a	298	298	395	395
Air cooling	I (air space inlet) mm	225	225	225	225	225	225	225	225
	O (air space outlet) mm	225	225	225	225	225	225	225	225
	C1	102 m³/hr (60 cfm)	204 m³/hr (120 cfm)	102 m³/hr (60 cfm)	204 m³/hr (120 cfm)	102 m³/hr (60 cfm)			204 m³/hr (120 cfm)
	C2	420 m³/hr (250 cfm)	840 m³/hr (500 cfm)	420 m³/hr (250 cfm)	840 m³/hr (500 cfm)	420 m³/hr (250 cfm)			840 m³/hr (500 cfm)



A options: Fieldbuses

For A, B, C and D frames



Fieldbus	FC 301 (A1-frame)	FC 301	FC 302
A			
VLT® PROFIBUS DP V1 MCA 101	■	■	■
VLT® DeviceNet MCA 104	■	■	■
VLT® CANopen MCA 105	■	■	■
VLT® 3000 PROFIBUS Converter MCA 113	–	–	■
VLT® 5000 PROFIBUS Converter MCA 114	–	–	■
VLT® PROFINET MCA 120	■	■	■
VLT® EtherNet/IP MCA 121	■	■	■
VLT® Modbus TCP MCA 122	■	■	■
VLT® POWERLINK MCA 123	■	■	■
VLT® EtherCAT MCA 124	■	■	■
VLT® 5000 DeviceNet Converter MCA 194	–	–	■

VLT® PROFIBUS DP MCA 101

Operating the frequency converter via a fieldbus enables you to reduce the cost of your system, communicate faster and more efficiently, and benefit from an easier user interface.

- VLT® PROFIBUS DP MCA 101 provides wide compatibility, a high level of availability, support for all major PLC vendors, and compatibility with future versions
- Fast, efficient communication, transparent installation, advanced diagnosis and parameterisation and auto-configuration of process data via GSD-file
- A-cyclic parameterisation using PROFIBUS DP-V1, PROFldrive or Danfoss FC profile state machines, PROFIBUS DP-V1, Master Class 1 and 2

Ordering number
130B1100 standard, 130B1200 coated

VLT® DeviceNet MCA 104

VLT® DeviceNet MCA 104 offers robust, efficient data handling thanks to advanced Producer/Consumer technology.

- This modern communications model offers key capabilities that let you effectively determine what information is needed and when
- Benefit also from ODVA's strong conformance testing policies, which ensure that products are interoperable

Ordering number
130B1102 standard, 130B1202 coated

VLT® CANopen MCA 105

High flexibility and low cost are two of the "cornerstones" for CANopen. The VLT® CANopen MCA 105 option for the AutomationDrive is fully equipped with both high priority access to control and status of the Drive (PDO Communication) and access to all Parameters through acyclic data (SDO Communication).

For interoperability the option has implemented the DSP402 AC drive Profile. This all guarantees standardised handling, interoperability and low cost.

Ordering number
130B1103 standard, 130B1205 coated

VLT® PROFIBUS Converter MCA 113

The VLT® PROFIBUS Converter MCA 113 is a special version of the Profibus options that emulates the VLT® 3000 commands in the VLT® AutomationDrive. The VLT® 3000 can then be replaced by the VLT® AutomationDrive, or the system can be expanded without costly change of the PLC program.

For upgrade to a different fieldbus, the installed converter is easily removed and replaced with a new option. This secures the investment without losing flexibility.

Ordering number
NA standard, 130B1245 coated

VLT® PROFIBUS Converter MCA 114

The VLT® PROFIBUS Converter MCA 114 is a special version of the Profibus options that emulates the VLT® 5000 commands in the VLT® AutomationDrive. The VLT® 5000 can then be replaced by the VLT® AutomationDrive, or the system can be expanded without costly change of the PLC program.

For upgrade to a different fieldbus, the installed converter is easily removed and replaced with a new option. This secures the investment without losing flexibility. The option supports DPV1.

Ordering number
NA standard, 130B1246 coated

VLT® PROFINET MCA 120

VLT® PROFINET MCA 120 uniquely combines the highest performance with the highest degree of openness. The MCA120 gives the user access to the power of Ethernet. The option is designed so that many of the features from the PROFIBUS MCA 101 can be reused, minimising user effort to migrate PROFINET, and securing the investment in PLC program.

Other features:

- Built-in web server for remote diagnosis and reading out basic drive parameters
- Support of DP-V1 Diagnostic allows easy, fast and standardized handling of warning and fault information into the PLC, improving bandwidth in the system

PROFINET encompasses a suite of messages and services for a variety of manufacturing automation applications, including control, configuration and information.

Ordering number
130B1135 standard, 130B1235 coated

VLT® EtherNet/IP MCA 121

Ethernet is the future standard for communication at the factory floor. The VLT® EtherNet/IP MCA 121 is based on the newest technology available for industrial use and handles even the most demanding requirements. EtherNet/IP extends commercial off-the-shelf Ethernet to the Common Industrial Protocol (CIP™) – the same upper-layer protocol and object model found in DeviceNet.

The VLT® MCA 121 offers advanced features as:

- Built-in high performance switch enabling line-topology; and eliminating the need for external switches
- Advanced switch and diagnoses functions
- Built-in web server
- E-mail client for service notification
- Unicast and Multicast communication

Ordering number
130B1119 standard, 130B1219 coated

VLT® Modbus TCP MCA 122

Modbus TCP is the first industrial Ethernet based protocol for automation. The VLT® Modbus TCP MCA 122 connects to Modbus TCP based networks. It is able to handle connection interval down to 5 ms in both directions, positioning it among the fastest performing Modbus TCP devices in the market. For master redundancy it features hot swapping between two masters.

Other features:

- Built-in web-server for remote diagnosis and reading out basic drive parameters
- An e-mail notificator can be configured for sending an e-mail message to one or several receivers, if certain warnings or alarms occurs, or has cleared again

Ordering number
130B1196 standard, 130B1296 coated

VLT® POWERLINK MCA 123

VLT® POWERLINK MCA 123 represents the second generation of fieldbus. The high bit rate of industrial ethernet can now be used to make the full power of IT technologies used in the automation world available for the factory world.

POWERLINK does not only provide high performance real-time and time synchronisation features. Due to its CANopen-based communication models, network management and device description model offers much more than just a fast communication network.

The perfect solution for:

- Dynamic motion control applications
- Material handling
- Synchronisation and positioning applications

Ordering number

130B1489 standard, 130B1490 coated

VLT® EtherCAT MCA 124

The VLT® EtherCAT MCA 124 offers connectivity to EtherCAT based networks via the EtherCAT Protocol.

The option handles the EtherCAT line communication in full speed, and connection towards the drive of a Interval down to 4 ms in both directions. This allows the MCA124 to participate in networks from low performance up to servo applications.

- EoE Ethernet over EtherCAT support
- HTTP (Hypertext Transfer Protocol) for diagnosis via built-in web server
- SMTP (Simple Mail Transfer Protocol) for e-mail notification
- TCP/IP for easy access to Drive configuration data from MCT 10

Ordering number

130B5546 standard, 130B5646 coated

VLT® DeviceNet Converter MCA 194

The VLT® DeviceNet Converter MCA 194 emulates VLT® 5000 commands in the VLT® AutomationDrive. This means that a VLT® 5000 can be replaced by the VLT® AutomationDrive or an existing system can be expanded, without costly change of the PLC program.

For a later upgrade to a different fieldbus, the installed converter can easily be removed and replaced with a different option. This secures the investment without losing flexibility. The option emulates I/O instances & explicit messages of a VLT® 5000.

Ordering number

NA standard, 130B5601 coated



B options: Functional extensions

For A, B, C and D frames

Functional extensions	FC 301 (A1-frame)	FC 301	FC 302
B			
VLT® General Purpose MCB 101	■	■	■
VLT® Encoder Input MCB 102	■	■	■
VLT® Resolver Input MCB 103	■	■	■
VLT® Relay Option MCB 105	■	■	■
VLT® Safe PLC I/O MCB 108	■	—	■
VLT® PTC Thermistor Card MCB 112	—	—	■
VLT® Sensor Input Card MCB 114	■	■	■
VLT® Safety Option MCB 140	■	—	■
VLT® Safety Option MCB 150 TTL	—	—	■
VLT® Safety Option MCB 151 HTL	—	—	■

VLT® General Purpose I/O MCB 101

This I/O option offers an extended number of control inputs and outputs:

- 3 digital inputs 0-24 V:
Logic '0' < 5 V; Logic '1' > 10 V
- 2 analogue inputs 0-10 V:
Resolution 10 bit plus sign
- 2 digital outputs NPN/PNP push pull
- 1 analogue output 0/4-20 mA
- Spring loaded connection

Ordering number

130B1125 standard, 130B1212 coated

VLT® Encoder Input MCB 102

A universal option for connection of encoder feedback from either a motor or a process. Feedback for asynchronous or brushless servo (Permanent Magnet) motors.

Encoder module supports:

- Incremental encoders
- SinCos encoders as Hyperface®
- Power supply for encoders
- RS422 interface
- Connection to all standard 5 V incremental encoders
- Spring-loaded connection

Ordering number

130B1115 standard, 130B1203 coated

VLT® Resolver Input MCB 103

Supports resolver feedback for asynchronous or brushless servo (Permanent Magnet) motors.

- Primary voltage 2 – 8 Vrms
- Primary frequency 2.0 kHz – 15 kHz
- Primary current max. 50 mA rms
- Secondary input voltage 4 Vrms
- Spring loaded connection

Ordering number

130B1127 standard, 130B1227 coated

VLT® Relay Option MCB 105

Makes it possible to extend relay functions with 3 additional relay outputs.

Max. terminal load:

- AC-1 Resistive load 240 V AC 2 A
- AC-15 Inductive load @cos fi 0.4 240 V AC 0.2 A
- DC-1 Resistive load 24 V DC 1 A
- DC-13 Inductive load @cos fi 0.4 24 V DC 0.1 A

Min. terminal load:

- DC 5 V 10 mA
- Max switch rate at rated load/min. load 6 min⁻¹/20 sec⁻¹
- Protects control cable connection
- Spring-loaded control wire connection

Ordering number

130B1110 standard, 130B1210 coated

VLT® Safe PLC I/O MCB 108

The VLT® AutomationDrive FC 302 provides a safety input based on a single pole 24 V DC input.

- For the majority of applications this input enables the user to implement safety in a cost-effective way. For application that works with more advanced products like Safety PLC, Lightcurtains etc. the Safe PLC interface enables the connection of a two wire safety link
- The Safe PLC Interface allows the Safe PLC to interrupt on the plus or the minus link without interfering the sense signal of the Safe PLC

Ordering number

130B1120 standard, 130B1220 coated

VLT® PTC Thermistor Card MCB 112

With the VLT® PTC Thermistor Card MCB 112, the VLT® AutomationDrive FC 302 enables improved surveillance of the motor condition compared to the built-in ETR function and thermistor terminal.

- Protects the motor from overheating
- ATEX approved for use with Ex d and Ex e motors (Ex e only FC 302)
- Uses Safe Stop function, which is approved in accordance with SIL 2 IEC 61508

Ordering number

NA standard, 130B1137 coated

B options: Functional extensions

For A, B, C and D frames



VLT® Sensor Input Card MCB 114

The option protects the motor from being overheated by monitoring the bearings and windings temperature in the motor. Both limits as well action are adjustable, and the individual sensor temperature is visible as a read-out on the display or by fieldbus.

- Protects the motor from overheating
- Three self-detecting sensor inputs for 2 or 3 wire PT100/PT1000 sensors
- One additional analogue input 4-20 mA

Ordering number

130B1172 standard, 130B1272 coated

VLT® Safety Option MCB 140 Series

VLT® Safety Option MCB 140 Series are safety options providing Safe Stop 1 (SS1), Safely Limited Speed (SLS) and Safe Speed Monitor (SSM) functionality.

The options can be used up to PL e according to ISO 13849-1.

MCB 140 is a standard B-Option while MCB 141 offers the same functionality in an external 45 mm housing. MCB141 enables the user to use the MCB 140 functionality also if another B-Option is used.

Different operating modes can be easily configured by using the on board display and buttons. The options provide only a limited set of parameters for easy and fast parameterization.

- MCB 140 standard B-Option
- MCB 141 external Option
- Single channel or dual channel operation possible
- Proximity switch as speed feedback
- SS1, SLS and SMS functionality
- Easy and fast parameterization

Ordering number

130B6443 MCB 140, 130B6447 MCB 141

VLT® Safety Option MCB 150 Series

The VLT® Safety Option MCB 150 Series expands the Safe Torque Off STO function, which is integrated in a standard VLT® AutomationDrive.

By using the Safe Stop 1 function it is possible to perform a controlled stop before removing torque. Using the Safely Limited Speed SLS function it is also able to monitor whether a specified speed is exceeded.

The functions can be used up to PL d according to EN ISO 13849 and SIL 2 according to IEC 61508.

- Additional standards-compliant safety functions
- Replacement of external safety equipment
- Reduced space requirements
- 2 safe programmable inputs
- 1 safe output (for T37)
- Easier machine certification
- Drive can be powered continuously
- Safe LCP Copy
- Dynamic commissioning report
- TTL (MCB150) or HTL (MCB151) encoder as speed feedback

Ordering number

130B3280 MCB 150, 130B3290 MCB 151

C options: Motion controls and NAMUR

For A, B, C and D frames



Option slot	FC 301 (A1-frame)	FC 301	FC 302
C	–	■	■
VLT® Motion Control MCO 305	–	■	■
VLT® Synchronizing Control MCO 350	–	■	■
VLT® Positioning Controller MCO 351	–	■	■
VLT® Extended Relay Card MCB 113	–	■	■

VLT® Motion Control MCO 305

An integrated programmable motion controller for VLT® AutomationDrive FC 301 and FC 302. The option adds functionality and flexibility to the already very comprehensive standard functionality of these drives.

VLT® Motion Control MCO 305 is optimised for all types of positioning and synchronising applications.

- Synchronisation (electronic shaft), positioning and electronic cam control
- 2 inputs supporting both incremental and absolute encoders
- 1 encoder output (virtual master function)
- 10 digital inputs
- 8 digital outputs
- Send and receive data via fieldbus interface (requires fieldbus option)
- PC software tools for programming and commissioning

Ordering number

130B1134 standard, 130B1234 coated

VLT® Synchronizing Controller MCO 350

The VLT® Synchronizing Controller MCO 350 for VLT® AutomationDrive expands the functional properties of the converter in synchronising applications, and replaces traditional mechanical solutions.

- Displays actual synchronising error on frequency converter control panel
- Speed synchronising
- Position (angle) synchronising with or without marker correction
- On-line adjustable gear ratio
- On-line adjustable position (angle) offset
- Encoder output with virtual master function for synchronisation of multiple followers
- Homing

Ordering number

130B1152 standard, 130B1252 coated

VLT® Positioning Controller MCO 351

The VLT® Positioning Controller MCO 351 offers a host of user-friendly benefits for positioning applications in many industries. They are based on a range of thought-through and innovative features.

- Direct positioning via Fieldbus
- Relative positioning
- Absolute positioning
- Touch probe positioning
- End limit handling (software and hardware)
- Mechanical brake handling (programmable hold delay)
- Error handling
- Jog speed/manual operation
- Marker related positioning
- Home function

Ordering number

130B1153 standard, 130B1253 coated

VLT® Extended Relay Card MCB 113

The VLT® Extended Relay Card MCB 113 adds inputs/outputs to VLT® AutomationDrive for increased flexibility.

- 7 digital inputs
- 2 analogue outputs
- 4 SPDT relays
- Meets NAMUR recommendations
- Galvanic isolation capability

Ordering number
130B1164 standard, 130B1264 coated



D option: External power supply

For A, B, C and D frames

Option slot	FC 301 (A1-frame)	FC 301	FC 302
D VLT® 24 V DC Supply Option MCB 107	—	■	■

VLT® 24 V DC Supply MCB 107

The option is used to connect an external DC supply to keep the control section and any installed option alive during power failure.

- Input voltage range...24 V DC +/- 15% (max. 37 V in 10 sec.)
- Max. input current 2.2 A
- Max. cable length 75 m
- Input capacitance load < 10 uF
- Power-up delay < 0.6 s

Ordering number
130B1108 standard, 130B1208 coated

Accessories

For A, B, C and D frames

LCP	FC 301 (A1-frame)	FC 301	FC 302
VLT® Control Panel LCP 101 (<i>Numeric</i>) <i>Ordering number:</i> 130B1124	■	■	■
VLT® Control Panel LCP 102 (<i>Graphical</i>) <i>Ordering number:</i> 130B1107	■	■	■
LCP Panel Mounting Kit <i>Ordering number for IP 20 enclosure</i> 130B1113: With fasteners, gasket, graphical LCP and 3 m cable 130B1114: With fasteners, gasket, numerical LCP and 3 m cable 130B1117: With fasteners, gasket and without LCP and with 3 m cable 130B1170: With fasteners, gasket and without LCP	■	■	■
<i>Ordering number for IP 55 enclosure</i> 130B1129: With fasteners, gasket, blind cover and 8 m "free end" cable			
Power Options*		FC 301	FC 302
VLT® Sine-Wave Filter MCC 101	■	■	■
VLT® dU/dt Filter MCC 102	■	■	■
VLT® Common Mode Filters MCC 105	■	■	■
VLT® Advanced Harmonic Filter AHF 005/010	■	■	■
VLT® Brake Resistors MCE 101	■	■	■
Accessories		FC 301	FC 302
Profibus SUB-D9 Adapter IP 20, A2 and A3 <i>Ordering number:</i> 130B1112	—	■	■
Adapter Plate for VLT® 3000 and VLT® 5000	—	■	■
Option Adapter <i>Ordering number:</i> 130B1130 standard, 130B1230 coated	—	—	■
USB Extension <i>Ordering number:</i> 130B1155: 350 mm cable, 130B1156: 650 mm cable	—	■	■
IP 21/Type 1 (NEMA 1) Kit <i>Ordering number:</i> 130B1121: For frame size A1 130B1189: For frame size B4 130B1122: For frame size A2 130B1191: For frame size C3 130B1123: For frame size A3 130B1193: For frame size C4 130B1187: For frame size B3	■	■	■
Motor connector <i>Ordering number:</i> 130B1065: frame A2 to A5 (10 pieces)	—	■	■
Mains connector <i>Ordering number:</i> 130B1066: 10 pieces mains connectors IP 55 130B1067: 10 pieces mains connectors IP20/21	—	■	■
Relays 1 terminal <i>Ordering number:</i> 130B1069 (10 pieces 3 pole connectors for relay 01)	■	■	■
Relays 2 terminal <i>Ordering number:</i> 130B1068 (10 pieces 3 pole connectors for relay 02)	■	■	■
Control card terminals <i>Ordering number:</i> 130B0295	■	■	■
VLT® Leakage Current Monitor Module RCMB20/RCMB35 <i>Ordering number:</i> 130B5645: A2-A3 130B6226: C3 130B5764: B3 130B5647: C4 130B5765: B4	—	■	■

*Ordering number: See relevant Design Guide

| **0.25 kW – 400 kW** | VLT® AutomationDrive

Ordering typecode for A, B, C and D frames

FC- [1] - [2] - [3] - [4] - [5] - [6] - [7] - [8] - [9] - [10] - [11] - [12] - [13] - [14] - [15] - [16] - [17] - [18] - [19]

[1] Application (character 4-6)	
301	VLT® AutomationDrive FC 301
302	VLT® AutomationDrive FC 302
[2] Power size (character 7-10)	
PK25	0.25 kW / 0.33 HP
PK37	0.37 kW / 0.50 HP
PK55	0.55 kW / 0.75 HP
PK75	0.75 kW / 1.0 HP
P1K1	1.1 kW / 1.5 HP
P1K5	1.5 kW / 2.0 HP
P2K2	2.2 kW / 3.0 HP
P3K0	3.0 kW / 4.0 HP
P3K7	3.7 kW / 5.0 HP
P4K0	4.0 kW / 5.5 HP
P5K5	5.5 kW / 7.5 HP
P7K5	7.5 kW / 10 HP
P11K	11 kW / 15 HP
P15K	15 kW / 20 HP
P18K	18.5 kW / 25 HP
P22K	22 kW / 30 HP
P30K	30 kW / 40 HP
P37K	37 kW / 50 HP
P45K	45 kW / 60 HP
P55K	55 kW / 75 HP
P75K	75 kW / 100 HP
N55K	55 kW / 75 HP
N75K	75 kW / 100 HP
N90K	90 kW / 125 HP
N110	110 kW / 150 HP
N132	132 kW / 200 HP
N160	160 kW / 250 HP
N200	200 kW / 300 HP
N250	250 kW / 350 HP
N315	315 kW / 450 HP
[3] AC Line Voltage (character 11-12)	
T2	3 x 200/240 V AC
T4	3 x 380/480 V AC (FC 301)
T5	3 x 380/500 V AC (FC 302)
T6	3 x 525/600 V AC (FC 302)
T7	3 x 525/690 V AC (FC 302)
[4] Enclosure (character 13-15)	
<i>For cabinet mounting:</i>	
Z20	IP 20 (frame A1, FC 301 only)
E20	IP 20/Chassis (frame A2, A3, B3, B4, C3, C4, D3h, D4h)
<i>Standalone:</i>	
E21	IP 21/Type 1 (frame B1, B2, C1, C2, D1h, D2h, D5h, D6h, D7h, D8h)
E54	IP 54/Type 12 (frame D1h, D2h, D5h, D6h, D7h, D8h)
E55	IP 55 (frame A5, B1, B2, C1, C2)
E66	IP 66/Type 4X outdoor (frame A5, B1, B2, C1, C2)
Z55	IP 55/Type 12 (frame A4)
Z66	IP 66/NEMA 4X (frame A4)

Special designs:	
P20	IP 20 (frame B4, C3, C4 – with back plate)
E2M	IP 21 / Type 1 with mains shield (frame D1h, D2h, D5h, D6h, D7h, D8h)
P21	IP 21 / Type 1 (frame as E21 – with back plate)
E5M	IP 54 / Type 12 with mains shield (frame D1h, D2h, D5h, D6h, D7h, D8h)
P55	IP 55 (frame as E55 – with back plate)
Y55	IP 55 (frame as Z55 – with back plate)
Y66	IP 66/NEMA 4X (frame as Z66 – with back plate)
[5] RFI filter, terminal and monitoring options – EN/IEC 61800-3 (character 16-17)	
H1	RFI-Filter Class A1/B (C1) (A, B and C frames only)
H2	RFI-Filter, Class A2 (C3)
H3	RFI-Filter Class A1/B ¹⁾ (A, B and C frames only)
H4	RFI-Filter, Class A1 (C2) (B, C and D frames only)
H5	RFI-Filter, Class A2 (C3) Marine ruggedized
HX	No RFI-Filter (only 600 V) (A, B and C frames only)
[6] Braking and safety (character 18)	
X	No brake IGBT
B	Brake IGBT
T	Safe Stop (FC 301 – only in A1 frame. Standard on FC 302)
R	Regeneration terminals (D frame only)
U	Brake IGBT plus Safe Stop (FC 301 – only in A1 frame. Standard on FC 302)
[7] LCP Display (character 19)	
X	Blank faceplate, no LCP installed
N	Numerical Local Control Panel (LCP 101)
G	Graphical Local Control Panel (LCP 102)
[8] PCB Coating – IEC 721-3-3 (character 20)	
X	Standard coated PCB Class 3C2
C	Coated PCB Class 3C3
R	Coated PCB Class 3C3 + ruggedized
[9] Mains input (character 21)	
X	No mains option
1	Mains disconnect
7	Fuses (D frame only)
8	Mains disconnect and loadsharing (B1, B2, C1 and C2 frames only)
A	Fuses and loadsharing terminals (D frame IP 20 only)
D	Loadsharing terminals (B1, B2, C1 and C2 frames only. D-frame only IP 20)
3	Mains disconnect + fuse (D frame only)
4	Mains contactor + fuse (D frame only)
E	Mains disconnect + contactor + fuse (D frame only)
J	Circuit breaker + fuse (D frame only)
[10] Power terminals and motor starters (character 22)	
X	Standard cable entries
O	Metric cable entries
[11] Auxiliary 24 V supply and external temperature monitoring (character 23)	
X	No adaptation
Q	Heat-sink access panel (D frame only)

Based on your selection, Danfoss manufactures the desired VLT® AutomationDrive. You will receive a fully assembled frequency converter tested under full load conditions.

Power ratings and enclosures

VLT® AutomationDrive		T2 200 – 240 V				T4/T5 380 – 480/500 V								T6 525 – 600 V				T7 525 – 690 V								
FC 300	kW		A		IP20	IP21	IP55	IP66	A HO		A NO		IP20	IP21	IP54	IP55	IP66	A HO		A NO		IP20	IP21	IP54	IP55	
	HO	NO	HO	NO					≤ 440 V	> 440 V	≤ 440 V	> 440 V						≤ 550 V	> 550 V	≤ 550 V	> 550 V					
PK25	0.25		1.8						1.3	1.2	1.3	1.2														
PK37	0.37		2.4						1.8	1.6	1.8	1.6														
PK55	0.55		3.5						2.4	2.1	2.4	2.1	A1*/A2	A2	A4/A5	A4/A5										
PK75	0.75		4.6						3	2.7	3	2.7	A1*/A2	A1*/A2												
P1K1	1.1		6.6						4.1	3.4	4.1	3.4														
P1K5	1.5		7.5						5.6	4.8	5.6	4.8	A2	A2												
P2K2	2.2		10.6						7.2	6.3	7.2	6.3														
P3K0	3.0		12.5										A3	A3	A5	A5										
P3K7	3.7		16.7																							
P4K0	4.0								10	8.2	10	8.2	A2	A2	A4/A5	A4/A5			6.4	6.1			6.1	5.5		
P5K5	5.5	7.5	24.2	30.8	B3	B1	B1	B1	13	11	13	11	A3	A3	A5	A5			9.5	9	A3	A3	A5	A5	9	7.5
P7K5	7.5	11	30.8	46.2	B4	B2	B2	B2	16	14.5	16	14.5							11.5	11			11	10	14	13
P11K	11	15	46.2	59.4	B4	C1	C1	C1	24	21	32	27	B3	B1	B1	B1			19	18	23	22	B3	B1	B1	B1
P15K	15	18	59.4	74.8					32	27	37.5	34							23	22	28	27			19	18
P18K	18.5	22	74.8	88	C3	C1	C1	C1	37.5	34	44	40							28	27	36	34	B4	B2	B2	B2
P22K	22	30	88	115					44	40	61	52	B4	B2	B2	B2			36	34	43	41			28	27
P30K	30	37	115	143	C4	C2	C2	C2	61	52	73	65							43	41	54	52			36	34
P37K	37	45	143	170					73	65	90	80	C3	C1	C1	C1			54	52	65	62	C3	C1	C1	C1
P45K	45	55							90	80	106	105							65	62	87	83			54	52
P55K	55	75							106	105	147	130	C4	C2	C2	C2			87	83	105	100			65	62
P75K	75	90							147	130	177	160							105	100	137	131	C4	C2	C2	C2
N55K	55	75																								
N75K	75	90																								
N90K	90	110							177	160	212	190	D3h	D1h	D1h	D1h										
N110	110	132							212	190	260	240														
N132	132	160							260	240	315	302	D3h	D5h	D6h	D6h										
N160	160	200							315	302	395	361	D4h	D2h	D2h	D2h										
N200	200	250							395	361	480	443														
N250	250	315							480	443	588	535	D4h	D7h	D7h	D8h										
N315	315	400																								

A1*: For selection of A1 see enclosure types in the code position 4 (FC 301 only)

IP 20/Chassis

IP 21/Type 1

IP 21 with upgrade kit – available in US only

IP 54/Type 12

IP 55/Type 12

IP 66/NEMA 4X



What VLT® is all about

Danfoss VLT Drives is the world leader among dedicated drives providers – and still gaining market share.

Environmentally responsible

VLT® products are manufactured with respect for the safety and well-being of people and the environment.

All frequency converter factories are certified according to ISO 14001 and ISO 9001 standards.

All activities are planned and performed taking into account the individual employee, the work environment and the external environment. Production takes place with a minimum of noise, smoke or other pollution and environmentally safe disposal of the products is pre-prepared.

UN Global Compact

Danfoss has signed the UN Global Compact on social and environmental responsibility and our companies act responsibly towards local societies.

Impact on energy savings

One year's energy savings from our annual production of VLT® drives will save the energy equivalent to the energy production from a major power plant. Better process control at the same time improves product quality and reduces waste and wear on equipment.

Dedicated to drives

Dedication has been a key word since 1968, when Danfoss introduced the world's first mass produced variable speed drive for AC motors – and named it VLT®.

Twenty five hundred employees develop, manufacture, sell and service drives and soft starters in more than one hundred countries, focused only on drives and soft starters.

Intelligent and innovative

Developers at Danfoss VLT Drives have fully adopted modular principles in development as well as design, production and configuration.

Tomorrow's features are developed in parallel using dedicated technology platforms. This allows the development of all elements to take place in parallel, at the same time reducing time to market and ensuring that customers always enjoy the benefits of the latest features.

Rely on the experts

We take responsibility for every element of our products. The fact that we develop and produce our own features, hardware, software, power modules, printed circuit boards, and accessories is your guarantee of reliable products.

Local backup – globally

VLT® motor controllers are operating in applications all over the world and Danfoss VLT Drives' experts located in more than 100 countries are ready to support our customers with application advice and service wherever they may be.

Danfoss VLT Drives experts don't stop until the customer's drive challenges are solved.



Danfoss VLT 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 subsequent 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.



Automatización Eléctrica

Especialistas en Automatización

Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, click on the green button.

Product	Code	Reference	Product link
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0033		Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0034		Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0035		Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0037		Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0038		Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0039		Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0040		Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0041		Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0042		Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0044		Buy on EAN

VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0045	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0046	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0047	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0048	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0049	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0050	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0051	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0052	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0056	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0057	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0058	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0059	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0060	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0062	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0063	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0064	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0065	Buy on EAN

VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0066	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0067	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0068	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0069	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0070	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0071	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0072	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0073	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0074	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0075	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0076	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0077	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0078	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0079	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0080	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0081	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0082	Buy on EAN

VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0123	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0124	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0125	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0126	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0128	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0129	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0130	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0131	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0132	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0147	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0148	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0149	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0150	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0152	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0158	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0162	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1157	Buy on EAN

VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1167	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1168	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1545	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1546	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1547	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1854	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1874	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1879	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1957	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1959	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1961	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1962	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1968	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1969	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1976	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1977	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1978	Buy on EAN

VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1979	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1980	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B3265	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B3266	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4575	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4577	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4579	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4582	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4584	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5904	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5911	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5914	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5946	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6037	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6039	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F0177	Buy on EAN

VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F0178	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F0431	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F0432	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F0433	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F0434	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F0435	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F0436	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F0437	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F0438	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F0439	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F0440	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F0444	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F0445	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F0446	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F6615	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F6616	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F6617	Buy on EAN

VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F6618	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP55 / Type12 Backplate, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B8618	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6088	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0810	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2947	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0762	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0761	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1367	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1368	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1162	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1160	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3619	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B3472	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0498	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0494	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0495	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0496	Buy on EAN

VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0497	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1708	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1441	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4391	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6628	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0542	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0540	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0014	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0015	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131G5560	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1017	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1016	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1015	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5718	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6536	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6084	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F0587	Buy on EAN

VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3446	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3445	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), Safe Stop Further options according to typecode	131B5738	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4532	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4531	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4530	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4536	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H4342	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3620	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6748	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5840	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6718	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5844	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5848	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5849	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6714	Buy on EAN

VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3713	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7479	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H3146	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H3743	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131H2618	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131G2647	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131G2132	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B4328	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0648	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131N1912	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B8996	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B7921	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B7920	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B2403	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B2402	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2407	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2409	Buy on EAN

VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0766	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131G2731	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131G4779	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1577	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6252	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0453	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0454	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6092	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0455	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A1/B (cable len) (C1), Brake chopper Further options according to typecode	131B2717	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A1/B (cable len)(C1), No brake chopper Further options according to typecode	131B2711	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A1/B (cable len) (C1), No brake chopper Further options according to typecode	131B2712	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0457	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1845	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F8921	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0717	Buy on EAN

VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0711	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2579	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2578	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1374	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1375	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1372	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1373	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1370	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1371	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2577	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1177	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2372	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131G3177	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B4517	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B2375	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1396	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1397	Buy on EAN

VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0623	Buy on EAN
VLT® AutomationDrive FC 300 3.7 KW / 5.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0628	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1716	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0857	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1953	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131F9314	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F9315	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), Safe Stop Further options according to typecode	131B4386	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F9313	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0537	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0024	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0027	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0026	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0021	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0020	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1003	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0029	Buy on EAN

VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0028	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0539	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0538	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1440	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B4703	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4529	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6414	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0847	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F8331	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3383	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F8332	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1296	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F0063	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B3360	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1519	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2408	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	134N3830	Buy on EAN

VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6358	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B7736	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G2103	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7190	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G7641	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3162	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B2387	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2416	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2414	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2147	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0799	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B8856	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0798	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131H5353	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1837	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131G0267	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2967	Buy on EAN

VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 200 - 240 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B8969	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0579	Buy on EAN
VLT® AutomationDrive FC 300 3.7 KW / 5.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1192	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131X4426	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2568	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0630	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B2363	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0330	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	134U5647	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5267	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0532	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1927	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0032	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0030	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0031	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0036	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0526	Buy on EAN

VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0527	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0520	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0522	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1035	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3672	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1031	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0529	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3958	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F2985	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4287	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP55 / Type12 Backplate, RFI Class A2 (C3), Brake chopper Further options according to typecode	131F0453	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0458	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0459	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0452	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B6466	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131G6471	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B6460	Buy on EAN

VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0856	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0850	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131G2022	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0741	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6603	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0530	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5566	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3177	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B2338	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B9112	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6110	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B7419	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B7418	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1557	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1551	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0586	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1528	Buy on EAN

VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0583	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0734	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1159	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1152	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1153	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1150	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1151	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1154	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1155	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0107	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1483	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2355	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2354	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2353	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2352	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2821	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2826	Buy on EAN

VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1956	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1399	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1731	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5237	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H2394	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H0805	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0749	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5258	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0199	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0198	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0091	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0197	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0196	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0193	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0192	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1930	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4602	Buy on EAN

VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0515	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B5034	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0517	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B5036	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1027	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0282	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), Brake chopper + Safe stop Further options according to typecode	131B5744	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0991	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), Safe Stop Further options according to typecode	131B5742	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0993	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), Safe Stop Further options according to typecode	131B5740	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4292	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1184	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0469	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0468	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B4784	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0465	Buy on EAN

VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0466	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0463	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0462	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0868	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6479	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0860	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131G9159	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4349	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4346	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 200 - 240 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131L4383	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B8506	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131L3131	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B8644	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7937	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7938	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7939	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6101	Buy on EAN

VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5422	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F5994	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1419	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0089	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F2412	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F2414	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B7881	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131G6749	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 200 - 240 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131N4118	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3159	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2581	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2584	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2585	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1124	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1123	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2617	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2349	Buy on EAN

VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1835	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1834	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5846	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1838	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0088	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1145	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 200 - 240 VAC, IP66 / NEMA 4X, RFI Class A2 (C3), No brake chopper Further options according to typecode	131L7905	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0889	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G0043	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F9046	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1237	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H3516	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1239	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1909	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0508	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0509	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0507	Buy on EAN

VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0504	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0502	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1052	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1051	Buy on EAN
VLT® AutomationDrive FC 300 0.25 KW / 0.33 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0297	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5756	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP55 / Type12 Backplate, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B7083	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7614	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4759	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4756	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0472	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0473	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0470	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0471	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0475	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6441	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4576	Buy on EAN

VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4574	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3714	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4790	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0874	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4578	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B2697	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0981	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 200 - 240 VAC, IP66 / NEMA 4X, RFI Class A2 (C3), No brake chopper Further options according to typecode	131L4281	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP55 / Type12 Backplate, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131H2343	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), Safe Stop Further options according to typecode	131B5691	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0402	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1181	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131H3542	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0898	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3192	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H3145	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3198	Buy on EAN

VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7941	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7940	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0886	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0885	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 200 - 240 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131F2087	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 200 - 240 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6056	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131G3552	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0965	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0967	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3696	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B8228	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2624	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 200 - 240 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2627	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2334	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2628	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F2266	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6832	Buy on EAN

VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B5239	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5236	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5235	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2939	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G9558	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131G0033	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131H2939	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1827	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1824	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3465	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0087	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0086	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0085	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0084	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B2391	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0883	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0884	Buy on EAN

VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3697	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3691	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131F8732	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B3320	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0319	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0318	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G1566	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0313	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B4369	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0317	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0316	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3212	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5906	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B5903	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B6637	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F2451	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B7221	Buy on EAN

VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B5723	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B7202	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B8415	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F1692	Buy on EAN
VLT® AutomationDrive FC 300 0.25 KW / 0.33 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	134G5473	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0510	Buy on EAN
VLT® AutomationDrive FC 300 3.7 KW / 5.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131N5196	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131G3542	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B8780	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0518	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1690	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F6608	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1696	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131G1966	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F6605	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1107	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B5031	Buy on EAN

VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2326	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0512	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), Safe Stop Further options according to typecode	131B2815	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B5035	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0514	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0516	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5224	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5223	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5597	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F1674	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1074	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6807	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6806	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0098	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0099	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5570	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0092	Buy on EAN

VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0093	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0094	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0095	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0096	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0097	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131F2982	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0996	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0992	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F4432	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0890	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0892	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4791	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1241	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0300	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0302	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0304	Buy on EAN
VLT® AutomationDrive FC 300 3.7 KW / 5.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0305	Buy on EAN

VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 200 - 240 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5824	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 200 - 240 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5828	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F7148	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B3200	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3206	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5912	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6485	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6484	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F5345	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0525	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F8920	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0719	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0716	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0715	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0712	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F5567	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1377	Buy on EAN

VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B6038	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0464	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0467	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6032	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F2448	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0521	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0460	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1681	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F6611	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1443	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B2868	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0647	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0649	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F4729	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0906	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2263	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0907	Buy on EAN

VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0905	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1067	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1664	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1592	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H1593	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1594	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H1595	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1597	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131H1598	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1599	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B6465	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4760	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1255	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B4788	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B4789	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B4786	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B7320	Buy on EAN

VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5780	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP55 / Type12 Backplate, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5785	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131G6518	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0938	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0937	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0934	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4599	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0979	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F7150	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H2522	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3230	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3233	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 200 - 240 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B8306	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1258	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0728	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 200 - 240 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5830	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1301	Buy on EAN

VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B3658	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A1/B (cable len) (C1), Safe Stop Further options according to typecode	131B3306	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2428	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F6599	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F6598	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 200 - 240 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B6004	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B6007	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F2452	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F2450	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1851	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F6620	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B7179	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1442	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1592	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F3898	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0654	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0655	Buy on EAN

VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0652	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0653	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F1019	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F1018	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F1017	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5206	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5207	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2271	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1091	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131G4294	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F1659	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1098	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1303	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1302	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0786	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0787	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1308	Buy on EAN

VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0788	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1898	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F1331	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0025	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0534	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0533	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G6746	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1100	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0476	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0323	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0320	Buy on EAN
VLT® AutomationDrive FC 300 3.7 KW / 5.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0321	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0324	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6798	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0920	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0922	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0924	Buy on EAN

VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0926	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2325	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131G7905	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1008	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	134G7582	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 200 - 240 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5979	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0952	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7183	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7182	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B5977	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7186	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B7158	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0955	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2811	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131H2675	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2665	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2667	Buy on EAN

VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2464	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B7495	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2689	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2688	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B4707	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2687	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2686	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2685	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131H5200	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1268	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1269	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0234	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0588	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1265	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1267	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1262	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1600	Buy on EAN

VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H1601	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1602	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G0297	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H5359	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1004	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0650	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1310	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1313	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1647	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1316	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1319	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1648	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G4849	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0651	Buy on EAN
VLT® AutomationDrive FC 300 3.7 KW / 5.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1197	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1869	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131G2202	Buy on EAN

VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0684	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0686	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0683	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1429	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B4321	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), Brake chopper Further options according to typecode	131F1358	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0478	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0848	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F1356	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), Brake chopper Further options according to typecode	131F1357	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B6782	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0918	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3254	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0724	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7179	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7191	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0725	Buy on EAN

VLT® AutomationDrive FC 300 15 KW / 20 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H4559	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0485	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1439	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B3675	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3677	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3673	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3106	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0479	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B7333	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F6593	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2707	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7188	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1409	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0477	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H2641	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B7552	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B7824	Buy on EAN

VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H2243	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7180	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B8760	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1418	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7184	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1412	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B6802	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B4920	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B7343	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1523	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1527	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0090	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131X7902	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5571	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0298	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1788	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1079	Buy on EAN

VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A1/B (cable len)(C1), Safe Stop Further options according to typecode	131B5081	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A1/B (cable len) (C1), Safe Stop Further options according to typecode	131B5082	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5314	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5315	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5316	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5317	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5312	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0233	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1324	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H0090	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1522	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0121	Buy on EAN
VLT® AutomationDrive FC 300 3.7 KW / 5.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0697	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B7310	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B4330	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B3716	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0721	Buy on EAN

VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0902	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0901	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H0074	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1247	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4581	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3663	Buy on EAN
VLT® AutomationDrive FC 300 0.25 KW / 0.33 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0552	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B9198	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H4488	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131H3493	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H3495	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131H3494	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H2653	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H3498	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F7946	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F8410	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1404	Buy on EAN

VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1401	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0681	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F1020	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F8900	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 200 - 240 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H1629	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0591	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0590	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0593	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0592	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0201	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0200	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0202	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B8027	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0972	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H2823	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131H2825	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5324	Buy on EAN

VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0755	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B5437	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0119	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0759	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5902	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B4334	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G0259	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0578	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G5556	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H8987	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0577	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B6562	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3275	Buy on EAN
VLT® AutomationDrive FC 300 0.55 KW / 0.75 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3274	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3278	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H4575	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H4577	Buy on EAN

VLT® AutomationDrive FC 300 11 KW / 15 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H4576	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H4578	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0800	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0805	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0804	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3614	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G6806	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3618	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3125	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1905	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H0230	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B9111	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6749	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H5355	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B7616	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H2822	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F7146	Buy on EAN

VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H2625	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2052	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B7807	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 200 - 240 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B8967	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B3205	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6359	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G2492	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B8675	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1558	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5189	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3141	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H1398	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2982	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0103	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131H1878	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1298	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1297	Buy on EAN

VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0587	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0580	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0581	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0589	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0743	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0745	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0746	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0747	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0748	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1345	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1612	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1755	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0101	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2520	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4590	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0102	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5423	Buy on EAN

VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0100	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5421	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5427	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1984	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B1764	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B5608	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B3862	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B3863	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H1479	Buy on EAN
VLT® AutomationDrive FC 300 45 KW / 60 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6480	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0966	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0968	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0969	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H2652	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B5601	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3281	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3282	Buy on EAN

VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131U6550	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131U6552	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131F6810	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B7114	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B7113	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6799	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131U6551	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131G0251	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3133	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3131	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3139	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B3439	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131G0031	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131H1059	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131G0258	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B3734	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0474	Buy on EAN

VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6648	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131G5793	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5254	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1421	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1263	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B2424	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0877	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131H5161	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1314	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131H5168	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0718	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131H5363	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131H5360	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131H5365	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6230	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5313	Buy on EAN
VLT® AutomationDrive FC 300 55 KW / 75 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131G1539	Buy on EAN

VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4805	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4804	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4803	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B2084	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B2083	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B2082	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1282	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1283	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1281	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1286	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1287	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1284	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B1285	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0776	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0770	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B2887	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B2886	Buy on EAN

VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F8899	Buy on EAN
VLT® AutomationDrive FC 300 3.7 KW / 5.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B1194	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0487	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0486	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0484	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0483	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0482	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0481	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0480	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3094	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131N3976	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3276	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B4583	Buy on EAN
VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131H1604	Buy on EAN
VLT® AutomationDrive FC 300 18.5 KW / 25 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F0078	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131F0224	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0003	Buy on EAN

VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0002	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0001	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0007	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0006	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0005	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0004	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0555	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0556	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0553	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B5466	Buy on EAN
VLT® AutomationDrive FC 300 0.37 KW / 0.50 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B4656	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B4657	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0953	Buy on EAN
VLT® AutomationDrive FC 300 1.5 KW / 2.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B0954	Buy on EAN
VLT® AutomationDrive FC 300 37 KW / 50 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B3457	Buy on EAN
VLT® AutomationDrive FC 300 4.0 KW / 5.5 HP, 380 - 500 VAC, IP66 / NEMA 4X, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F6251	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B6433	Buy on EAN

VLT® AutomationDrive FC 300 30 KW / 40 HP, 380 - 480 VAC, IP21 / Type 1, RFI Class A2 (C3), Brake chopper Further options according to typecode	131B6434	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), Brake chopper Further options according to typecode	131B0825	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B0827	Buy on EAN
VLT® AutomationDrive FC 300 22 KW / 30 HP, 380 - 500 VAC, IP21 / Type 1, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1865	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131B0917	Buy on EAN
VLT® AutomationDrive FC 300 5.5 KW / 7.5 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B3149	Buy on EAN
VLT® AutomationDrive FC 300 7.5 KW / 10 HP, 200 - 240 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H2230	Buy on EAN
VLT® AutomationDrive FC 300 75 KW / 100 HP, 380 - 500 VAC, IP55 / Type 12, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F1359	Buy on EAN
VLT® AutomationDrive FC 300 15 KW / 20 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131F5495	Buy on EAN
VLT® AutomationDrive FC 300 1.1 KW / 1.5 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131B1437	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131H2352	Buy on EAN
VLT® AutomationDrive FC 300 2.2 KW / 3.0 HP, 200 - 240 VAC, IP66 / NEMA 4X, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131N3989	Buy on EAN
VLT® AutomationDrive FC 300 0.75 KW / 1.0 HP, 380 - 480 VAC, IP20 / Chassis A1 Frame, RFI Class A2 (C3), Safe Stop Further options according to typecode	131B5520	Buy on EAN
VLT® AutomationDrive FC 300 11 KW / 15 HP, 380 - 480 VAC, IP20 / Chassis, RFI Class A2 (C3), No brake chopper Further options according to typecode	131H0089	Buy on EAN
VLT® AutomationDrive FC 300 3.0 KW / 4.0 HP, 380 - 500 VAC, IP20 / Chassis, RFI Class A1/B (C1), No brake chopper Further options according to typecode	131F9978	Buy on EAN