## Catalog | March 2020



## Altivar Machine ATV340

## Variable speed drives for high-performance machines

## Quick access to product information

Get technical information about your product


Each commercial reference presented in a catalog contains a hyperlink. Click on it to obtain the technical information of the product:

- Characteristics, Dimensions and drawings, Mounting and clearance, Connections and schemas, Performance curves
- Product image, Instruction sheet, User guide, Product certifications, End of life manual


## Find your catalog



[^0]
## Select your training



[^1]


- Updated quarterly
- Embeds product selectors and configurators, $360^{\circ}$ images, training centers,
- Optimized search by commercial reference



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To be competitive in today's digital era, machine builders must be innovative Smart machines, those that are better connected, more flexible, more efficient, and safe, are enabling machine builders to innovate in ways never before possible.

EcoStruxure, Schneider Electric's open, IoT-enabled architecture and platform, offers powerful solution for the digital era. As part of this, EcoStruxure
Machine brings powerful opportunities for machine builders and OEMs, empowering them to offer smart machines and compete in the new, digital era.
EcoStruxure Machine brings together key technologies for product connectivity and edg technologies for product connectivity and edge
control on premises, and cloud technologies to provide analytics and digital services.
EcoStruxure Machine helps you bring more innovation and added value to your customers throughout the entire machine life cycle.
innovation at Every Level for Machines is full systems across three layers:

Our connected products for measuring, actuating, device level monitoring, and control adhere to open standards to provide unmatched integration opportunities and flexibility

- Edge Control

We are lloT-ready with a proven set of tested and validated reference architectures that enable the esign of end-to-end open, connected, and Ethernet and OPC UA facilitates IT/OT convergenc. meaning machine builders reap benefits from web interfaces and cloud.

Apps, Analytics \& Services
eamless integration of machines to the IT layer allows the collection and aggregation of data ready for analysis - for machine builders and end users alike this means increased uptime and the ability to find information faster for more efficient operations nd maintenance

These levels are completely integrated from shop floor to top floor. And we have cloud offers and end-to-end cybersecurity wrapped around.

ECOStruxure Machine makes it easier for OEMs machine builders to offer their customers smarte machines. The advent of smart machines is driven by the changing needs of end users:
Evolving workforce

- Reducing costs
- Dynamic markets
- Shorter life cycles
- Prioritizing safety and cybersecurity


## 



[^2]
# Variable speed drives <br> Altivar Machine ATV340 <br> Advanced machine performance 

Altivar Machine
Next level of automation performace

Modular drives from 0.75 kW to $22 \mathrm{~kW} /$ 1HP to 30 HP

Ethernet drives from 0.75 kW to 75 kW/ 1HP to 100 HP
Sercos drives from 0.75 kW to 22 kW/
1HP to 30 HP

## 220\%

Nominal torque
for 2 s
1 ms
Application
cycle time

Altivar Machine drives offer extensive flexibility in machine applications. Depending on customer requirements, Ethernet embedded drives are available up to 75 kW and Modular and Sercos drives are available up to 22 kW .


## Advanced machine performance

Powerful dynamism and scalability
Altivar Machine ATV340 is a powerful drive that aims to match your machine's motor capabilities with maximum torque and speed performance.
With an optimized speed bandwidth up to 400 Hz, the Altivar Machine ATV340 is designed for dynamic applications that may require faster acceleration or settling time.
$>$ Robust enough to withstand high overloads, adaptable to the needs of demanding applications, it can provide up to $220 \%$ nominal torque for 2 s .
$>$ Compatible with a wide range of motors, including asynchronous (IE2, IE3) motors, synchronous motors, and reluctance motors for various applications in closed (1) and open loop, to provide the adaptability and scalability your machine requires.
$>$ Combination of ATV340 minimum application reaction time (1 ms task cycle) and Ethernet or Sercos connectivity, maximizing your machine throughput.

[^3]

Reduced machine design time helps increase operation efficiency


## Reduced machine design time

Altivar Machine ATV340 drives will help reduce your engineering time at every stage of the process to speed up machine activation and operation.

## Simplified machine engineering

Altivar Machine ATV340 accommodates numerous functions and features to simplify machine design and reduces the engineering time from selection to commissioning.
$>$ A wealth of of interfaces, numerous I/O, multi-Ethernet protocol, Sercos protocol, PTI/PTO, embedded encoders and multiple option interfaces offer maximum flexibility in architecture design.
$>$ Simple master/slave configuration, integrated application functions facilitate and fulfill application performance for hoisting, material handling, material working, and packaging machine segments.

## Seamless automation integration

Ready-to-use MachineStruxure application libraries that are Tested, Validated, and Documented (TVDA), combined with Ethernet services available in ATV340, will facilitate your machine design and help you significantly reduce design time.
> FDT/DTM technology helps ensure the interoperability and user-friendliness of ATV340 in architectures with third-party PLCs. For Sercos drives, FDT/DTM is used over Modbus serial line.
$>$ One button auto-tuning for motor identification simplifies commissioning and makes it possible to replicate the complete project in a fast and seamless manner for maximum productivity in machine production.

General presentation
(continued)

Variable speed drives
Altivar Machine ATV340
Reduced machine design time

Reduced machine design time (continued)
Modicon M262 Logic controller in a Tested Validated \& Documented Architecture (TVDA)


## Solution breakdown (1)

| 1 | Magelis iPC: Touchscreen display |
| :--- | :--- |
| 2 | Modicon TMSES4 Ethernet smart communication module |
| 3 | Modicon M262 Logic controller |
| 4 | Modicon TM3 expansion modules (digital, analog, Expert, and Safety I/O) |
| 5 | Power meter |
| 6 | ConneXium Ethernet switch |
| 7 | Modicon TM3 Ethernet bus coupler |
| 8 | Lexium 32M servo drives and BMH/BSH servo motor |

[^4]10 Altivar Machine ATV320 variable speed drive
11 Preventa XPSMCM modular Safety controller
12 Modicon TM5 Ethernet interface module
13 TeSys island load management system
14 Barcode reader
15 Telemecanique Sensors proximity sensors
8 Lexium 32M servo drives and $\mathrm{BMH} / \mathrm{BSH}$ servo motor
16 Harmony ${ }^{\circledR}$ XB5 plastic pushbutton and Emergency stop

(1) Please refer to our catalogs on Digi-Cat (download Digi-Cat)

Reduced machine design time (continued)
Modicon M262 Motion controller in a Tested Validated \& Documented Architecture (TVDA)

(1) Please refer to our catalogs on Digi-Cat (download Digi-Cat)

General presentation
(continued)

Variable speed drives
Altivar Machine ATV340
Reduced machine design time

Reduced machine design time (continued)
Industrial Ethernet architecture


Items 1, 2, 3, and 5: Please refer to Industrial Ethernet catalog ref. DIA3ED2160105EN.
Item 4: Ethernet XGSZ•2E45•• extension cables (M12 straight/RJ45, shielded cable, straight cabling) for XUW vision sensors (1).

## Shielded copper connection cables

ConneXium shielded connection cables are available in two versions to meet the various current standards and approvals:

## ■ EIA/TIA 568 shielded twisted pair cables for $C \in$ market

These cables conform to:

- EIA/TIA-568 standard, category CAT 5E
- IEC 11801/EN 50173-1 standard, class D

Their fire resistance conforms to:

- NF C32-070 standard, class C2
- IEC 322/1 standards
- Low Smoke Zero Halogen (LSZH)

■ EIA/TIA 568 shielded twisted pair cables for UL market
These cables are:

- CEC type FT-1
- NEC type CM

A new range of ConneXium fully shielded preformed cordsets has been specially designed for use in harsh industrial environments. These cordsets combine a category 5E shielded cable and RJ45 connectors reinforced with a metal profile. Please refer to catalog ref. DIA6ED2140903EN.

## Sustained machine operation

## Robust design for long-lasting operation and

 reliable serviceATV340 has been designed to meet the needs of applications for harsh environments such as vibration, shock and non-conductive dust, and where high temperature resistance up to $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ is needed.

## Help to protect people and assets while providing continuity of service <br> Compliant with machine safety and cybersecurity standards, Altivar Machine ATV340 drives offer an embedded solution that can form part of your enduring protection system for your people and assets. <br> $>$ Compliant with machine-related safety standards EN ISO 13849-1 and EN 62061 <br> $>$ Achilles Level 2 certification against cyber attacks

## Fast machine recovery

The Altivar Machine 340 keeps your machine up and running with minimal downtime due to features that include:
$>$ Fast Device Replacement (FDR) service: With the MachineStruxure architecture in place, device replacement takes just two simple steps by the service technician. Firstly, the pluggable connectors mean a new drive can be fitted in less than 3 minutes, then the drive configuration can be downloaded from the PLC in a single action.
$>$ Data logging and monitoring by the local system or remote monitoring via the embedded Web server give users access to any motor or application-relevant data anytime, anywhere. This information can be used for predictive maintenance and to avoid breakdowns.

## Communication protocol efficiency

Smart design makes the Modicon M262 the IloT- ready controller for Logic and Motion machines.
$>$ It offers a real-time automation fieldbus with Sercos for fast motion control, Safety functions, and openess to other devices.
$>$ One cable simplifies the architecture and fieldbus wiring, allowing EtherNet/IP and Sercos devices to be managed on the same cable.

Modicon M262 Motion controller, optimized local I/O with Modicon TM3


Lexium LXM32S

Modicon TM5 Safety logic controller, Modicon TM5 Sercos interface module, Modicon TM5 Safety I/O, Modicon TM7 Safety I/O


Optimized I/O with Modicon TM3: Distributed I/O on Ethernet with TM3 bus coupler


Performance I/O with Modicon TM5: Distributed I/O on Ethernet with TM5 interface module

## Altivar Machine variable speed drives



| Packeging, material handling, material working, hoistingPalletizers, shrink wrapping machines, cardboard box folding machines, standard cranes, automatic storage systems, grouping conveyors, slitters, etc. |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Palletizers, shrink wrapping machines, cardboard box folding machines, standard cranes, automatic storage systems, grouping conveyors, slitters, etc. |  |  |  |
| M $\square_{1}$ |  |  |  |
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|  |  |  |  |
|  |  |  |  |
| 1P20 | IP20 | 1 P20 | IP20 |
| - |  |  |  |
| - |  |  |  |
| 0.75...22 kW/1...30 HP | 0.75...22 KW/1...30 HP | 30...75 KW/40...100 HP | 0.75...22 KW/1...30 HP |
| - |  |  |  |
| - |  |  |  |
| $0.1 \ldots 599 \mathrm{~Hz}$ |  |  |  |
| Voltage vector control without sensor, current vector control with sensor, U/F 5 points, energy saving mode |  |  |  |
| Open-loop synchronous motor control (with and without stall monitoring), closed-loop synchronous motor control, synchronous reluctance motor control |  |  | Open-loop synchronous motor control (with and without stall monitoring), synchronous reluctance motor control |
| RS422 incremental, Sincos |  |  |  |
| Digital (RS422 incremental, EnDat2. 2, SSI), analog (sin/cos 1Vpp), resolver |  |  |  |
| Up to $220 \%$ Tn in open loop or closed loop control |  | Up to 180\% Tn in open or closed loop control | Up to 220\% Tn in open loop or closed |
| - Control of asynchronous, synchronous, special motors including all efficiency classes, PM motors, torque motors, conical sliding rotor, reluctance <br> Advanced MachineStruxure integration in EcoStruxure Machine Expert <br> Operation in Velocity mode, Torque mode <br> Possibility of adding additional I/O or optional encoder feedback modules <br> Numerous application functions for targeted application segments <br> Very dynamic motor control performance (up to 400 Hz speed bandwidth) and cyclic application task ( 1 ms ) <br> - Possibility of Master/Slave daisy chain through PTO/ PTI |  |  |  |
|  | Integrated Ethernet IP and Modbus TCP dual port, cybersecurity (Achilles Level 2 ) <br> - Via integrated Web server continuous and real-time application data with customizable dashboards <br> - Master/Slave drive-to-drive link via Ethernet |  |  |
| STO SIL3/PLe with dual input |  |  |  |
| 16 |  |  | - |
| 2: 1 configurable input (voltage/current/thermal probe) and 1 bipolar differential input $\pm 10 \mathrm{~V}$-- |  | 3: Configurable as voltage ( $0 \ldots \pm 10 \mathrm{~V}=-\mathrm{)}$ ) or current ( $0-20 \mathrm{~mA} / 4-20 \mathrm{~mA}$ ), including 2 fo probes (PTC, PT100, PT1000, or KTY84) | 2: 1 configurable input (voltage/current/ thermal probe) and 1 bipolar differentia input $\pm 10 \mathrm{~V}=-$ |
| $5+2: 5$ configurable inputs (positive or negative logic) and 2 that can be configured as digital input or output |  | 8: Configurable inputs (positive or negative logic) | $5+2: 5$ configurable inputs (positive or negative logic) and 2 that can be configured as digital input or output |
| 1: Configurable as voltage ( $0 . .10 \mathrm{~V} \ldots$ ) or current ( $\mathrm{x} . .20 \mathrm{~mA}$ ) |  | $\begin{aligned} & \text { 2: Configurable as voltage }(0 . . .10 \mathrm{~V} \ldots) \text { or } \\ & \text { current }(\mathrm{x} . .20 \mathrm{~mA}) \end{aligned}$ | 1: Configurable as voltage ( $0 . . .10 \mathrm{~V}$ …) or current (x... 20 mA ) |
| 2:Assignable |  | 1:Assignable | 2:Assignable |
| 2: 1 with $\mathrm{NO} / \mathrm{NC}$ contacts and 1 with NO contacts |  | 3: 1 with $\mathrm{NO} / \mathrm{NC}$ and 2 with NO contacts | 2: 1 with $\mathrm{NO} / \mathrm{NC}$ and 1 with NO contacts |
| 2: STO_Al, STO_Bl for STO Safety func |  | 2: STO_A, STO_Bl for STO Safety function | 2: STO_Al, STO_Bl for STO Safety function |
| Extended I/O module and/or extended relay module |  |  |  |
| 2 ports for Modbus serial line | Dual port for Ethernet IP/Modbus TCP, 2 ports for Modbus serial line |  | Dual port for Sercos, 2 ports for Modbus serial line |
| CANopen RJ45 Daisy Chain, Sub-D and screw terminals, PROFINET, Profibus DP V1, EtherCAT, DeviceNet, and POWERLINK |  |  |  |
| Status display LEDs, display terminal (optional), DTM (Device Type Manager), SoMove software EcoStruxure Machine Expert software | Status display LEDs, embedded Web server, display terminal (optional), DTM (Device Type Manager), SoMove software, EcoStruxure Machine Expert software |  | Status display LEDs, display terminal (optional), SoMove software used with DTM over Modbus Serial line, EcoStruxure Machine Expert software |
| UL508C/UL61800-5-1, EN/IEC 61800-3, Environment 1 category C2, EN/EC 61800-3, Environment 2 category C3, EN/EC 61800-5-1, IEC 60721-3-3, classes 3C3 and 3S3, IEC 61508, IEC 13849-1, Green Premium, Reach/RoHS |  |  |  |
| ¢ $¢$, UL, CSA, TÜV, Green Premium, RoHS EU, China |  |  |  |
| ATV340000N4 | ATV340000N4E |  | ATV3400.0N4S |
| O More technical information on www.schneider-electric.com |  |  |  |
| Schnoider |  |  |  |

## Variable speed drives <br> Altivar Machine ATV340



Material handling


Material working


Hoisting


Consumer packaged goods


Textiles


Pumping


General machine contro

## Machine solution common applications, including: <br> - Packaging <br> - Material handling <br> - Material working <br> - Hoisting <br> - Consumer packaged goods <br> - Textiles <br> - Pumping <br> - General machine control

The Altivar Machine ATV340 is an IP20 high-performance variable speed drive for three-phase synchronous and asynchronous motors in open and closed loop control (1). ATV340 incorporates functions and features suitable for the most

Designed to meet the needs of the most demanding automation applications, the Altivar Machine ATV340 achieves high levels of machine performance and throughput. This is combined with simplicity in selection, engineering and design (automation integration), commissioning, machine mass production, and sustained machine operation, including services for machine builders.

The ATV340S, a variable speed drive with a Sercos interface, is designed and tested for a PacDrive system architecture. Typical applications are parcel handling and motion machine architectures.
The ATV340S supports the function "Open loop speed control" as a SercDrive object without license points.
The PacDrive LMC controller generates the motion profile (cyclic position setpoints over Sercos). The Sercos communication module in the ATV340 converts the position into a speed and transmits it to the drive.

The Altivar Machine ATV340 offers realtime automation capabilities, simplified machine engineering, and superior performance for industrial machine applications:
■ Dynamic and powerful motor control for asynchronous, synchronous, and reluctance motors

- Drive cycle in real time for the most demanding automation requirements
- Complete integration into any system architecture by offering a native Ethernet product in real time and commonly used industrial communication fieldbuses (CANopen, Profinet, EtherCAT, etc.). ATV340 Sercos is used in a solution approach, together with the PacDrive Controller LMC Eco or LMC Pro2.
- The drive features and dedicated application functions are the benchmark for high performance requirements
■ Safe torque off (STO) with dual inputs compliant with SIL3/PLe to meet machine safety standards
■ Data logging, Web server, I/O scanning, easy addressing, and many other services are possible with the Ethernet version, reducing the machine design time and improving machine operation.

The Altivar Machine ATV340 helps enhance machine performance, reduce machine design time, and maintain machine operation, meeting the needs of original equipment manufacturers by pinpointing all the vital stages of the machine lifecycle.

Schneider Electric's MachineStruxure solutions provide abundant ready-to-use, PLCopen-compliant libraries. EcoStruxure Machine Expert can be used to develop, configure, and set up an entire machine in a single software environment. Using FDT/DTM technology, it is possible to configure, control, and diagnose Altivar Machine ATV340 drives directly in EcoStruxure Machine Expert and SoMove software by means of the same software brick (DTM).

EcoStruxure Machine Expert provides verified and documented application libraries for Altivar Machine ATV340 with seamless integration under this platform. Altivar Machine ATV340 has the advantage of reducing engineering and design time for machine builders.

[^5]
# Variable speed drives <br> Altivar Machine ATV340 



Packing and packaging machines

## Applications

Altivar Machine ATV340 drives embed functions for high-performance machine requirements in the following applications:

## Packaging

- Control via built-in Ethernet network (Modbus TCP/IP, SERCOS III) or optional communication networks (Ethernet IP and Modbus TCP, CANopen, PROFINET, Profibus DP V1, EtherCAT, and DeviceNet)
- Very quick response times on transmission of a command: $1 \mathrm{~ms}( \pm 0.5 \mathrm{~ms})$
- Up to 400 Hz speed bandwidth

■ Side-by-side mounting to save space inside enclosure

- Advanced synchronous and synchronous reluctance motor open loop control achieves energy saving performance
- Advanced induction and synchronous closed loop control for high-performance motor control


Consumer packaged goods machinery

## Consumer packaged goods machinery

- Control via built-in Ethernet network (Modbus TCP/IP, SERCOS III) or optional communication networks (Ethernet IP and Modbus TCP, CANopen, PROFINET, Profibus DP V1, EtherCAT, and DeviceNet)
- Very quick response times on transmission of a command: $1 \mathrm{~ms}( \pm 0.5 \mathrm{~ms})$
- Up to 400 Hz speed bandwidth
- Side-by-side mounting to save space inside enclosure
- Advanced synchronous and synchronous reluctance motor open loop control achieves energy saving performance
■ Advanced induction and synchronous closed loop control for high-performance
motor control
■ Normal duty sizing
- PID regulator with preset reference
- Warning monitoring functions
- Process load monitoring function
- Separate 24 V for control PCBA board (application function and Safety function). In case of power outage on site, the PLC can still retrieve information with the redundant power supply via communication protocols.


Material working

## Material working

- Double STO inputs SIL3
- Optional Safety module for operation compliant with applicable safety standards
- Control via built-in Ethernet network (Modbus TCP/IP, SERCOS III) or optiona communication networks (Ethernet IP and Modbus TCP, CANopen, PROFINET, Profibus DP V1, EtherCAT, and DeviceNet)
■ Advanced induction and synchronous closed loop control for high-performance motor control
■ Embedded encoder input that the user can use as a speed and torque reference
- Fastest possible controlled stop on loss of line supply
- Motor thermal monitoring and protection function
- Torque limitation
- DC sharing and optional compact design regenerative braking unit (ATV regen)
- PTO/PTI functions, achieve 1 to N gearing function depending on setting
- $220 \%$ over torque capability, allows a more dynamic response


## Variable speed drives <br> Altivar Machine ATV340



Material handling

## Applications (continued) <br> Material handling

■ Very quick response times on transmission of a command: $1 \mathrm{~ms}( \pm 0.5 \mathrm{~ms})$

- Reference via pulse input or analog input as Speed/Torque reference, to adapt hardwired onsite solution
■ Control via built-in Ethernet network (Modbus TCP/IP, SERCOS III) or optional communication networks (Ethernet IP and Modbus TCP, CANopen, PROFINET, Profibus DP V1, EtherCAT, and DeviceNet)
- Position control via limit switches with time optimization at low speed

■ Multiple parameter settings via parameter set switching

- Speed and torque master/slave function
- Load sharing
- Advanced induction and synchronous closed loop control for high-performance motor control
- Advanced synchronous and synchronous reluctance motor open loop control achieves energy saving performance
- Separate 24 V for control PCBA board (application function and Safety function). In case of power outage on site, the PLC can still retrieve information with a redundant power supply via communication protocols.


Hoisting

## Hoisting

■ Control via built-in Ethernet network (Modbus TCP/IP, SERCOS III) or optional communication networks (Ethernet IP and Modbus TCP, CANopen, PROFINET, Profibus DP V1, EtherCAT, and DeviceNet)
■ Brake control adapted for horizontal and vertical movement

- Brake feedback management (for Safety level PLc Cat. 2 compliance)
- Dedicated speed monitoring function with embedded encoder input
- Load measurement using weight sensor
- High-speed hoisting with rope slack
- Load sharing
- Limit switch management
- Multiple motors/configurations
- High speed switching function

■ DC sharing and optional compact design regenerative braking unit

- Optional Safety module for operation compliant with applicable safety standards (for Safety level PLd Cat. 3)


Textile application

## Textiles

■ Control via built-in Ethernet network (Modbus TCP/IP, SERCOS III) or optional communication networks (Ethernet IP and Modbus TCP, CANopen, PROFINET, Profibus DP V1, EtherCAT, and DeviceNet)

- Double STO inputs, up to SIL3 level

■ High resolution of the digital speed reference

- Advanced synchronous and synchronous reluctance open loop control achieves energy saving performance
■ Up to 400 Hz speed bandwidth with high-performance speed loop
- DC sharing and optional compact design regenerative braking unit
- Fastest possible controlled stop on loss of line supply

■ Side-by-side mounting to save space inside enclosure

- High temperature operating range, up to $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$
- 3C3 and 3S3 PCBA coating


Pumping

## Applications (continued) <br> Pumping

- Normal duty sizing
- Dedicated motor control law for centrifugal pumps with optimized energy saving
- Advanced synchronous and synchronous reluctance open loop control achieves energy saving performance
- PID regulator with preset reference
- 16 preset speeds
- Multi motor management
- Warning monitoring functions
- Process load monitoring function
- Error detection disable function used in specific situations such as smoke extraction
- STO function for limit pressure emergency
- Communication networks for industry and infrastructure applications
- Separate 24 V for control PCBA board (application function and Safety function). In case of power outage on site, the PLC can still retrieve information with a redundant power supply via communication protocols.


General machine control

## General machine control

■ Control via built-in Ethernet network (Modbus TCP/IP, SERCOS III) or optional communication networks (Ethernet IP and Modbus TCP, CANopen, PROFINET, Profibus DP V1, EtherCAT, and DeviceNet)

- Separate 24 V for control PCBA board (application function and Safety function). In case of power outage on site, the PLC can still retrieve information with a redundant power supply via communication protocols.
- PID regulator
- 16 preset speed functions
- +/- speed
- Reference operation
- Line contactor and output contactor control
- Speed or torque control with current/torque limitation
- Speed and torque master/slave function, load sharing
- DC sharing and optional compact design regenerative braking unit
- Embedded encoder input that the user can use as a speed and torque reference
- Advanced motor control laws: V/F 5 points, sensorless vector control, synchronous permanent magnet motor control, synchronous reluctance motor control, and energy saving, allow users to configure different machine behaviors
- Embedded Web server for advanced maintenance (IoT-ready)


## Variable speed drives <br> Altivar Machine ATV340



ATV340U22N4E (1) ATV340U75N4E (1) ATV340D22N4E (1)


ATV340U22N4S


ATV340U75N4S


ATV340D22N4S


ATV340D37N4E (1) ATV340D75N4E (1)


[^6]
#### Abstract

The offer The Altivar Machine ATV340 range of variable speed drives covers motor power ratings from $0.75 \mathrm{~kW} / 1 \mathrm{HP}$ to $75 \mathrm{~kW} / 100 \mathrm{HP}$ in heavy duty, with 3 product types: Modular, Ethernet and Sercos products: ■ 380 V ... 480 V three-phase, $0.75 \mathrm{~kW} / 1 \mathrm{HP}$ to $22 \mathrm{~kW} / 30$ HP covers Modular type (ATV340U07N4 to ATV340D22N4) ■ 380 V ... 480 V three-phase, $0.75 \mathrm{~kW} / 1 \mathrm{HP}$ to $75 \mathrm{~kW} / 100$ HP covers Ethernet type (ATV340U07N4E to ATV340D75N4E) ■ 380 V... 480 V three-phase, $0.75 \mathrm{~kW} / 1 \mathrm{HP}$ to $22 \mathrm{~kW} / 30$ HP covers Sercos type (ATV340U07N4S to ATV340D22N4S)

The Modular type is designed to accommodate the majority of commonly-used industrial fieldbus protocols for simple integration in various automation architectures. References ending with " $E$ " indicate the Ethernet version product with multi-protocol Ethernet embedded. The multi-Ethernet protocol consists of Ethernet IP and Modbus TCP communication interfaces.

All three versions have a book format up to $7.5 \mathrm{~kW} / 10 \mathrm{HP}$ and all sizes can be mounted side by side in order to optimize the machine footprint. The Altivar Machine ATV340 range is designed to withstand harsh ambient conditions, as references comply with IEC 60721-3-3 Class 3C3 and 3S3 and can operate up to $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ with derating and $50^{\circ} \mathrm{C} / 122^{\circ} \mathrm{F}$ without derating as standard.

The Altivar Machine ATV340 drives integrate Modbus serial line communication protocols as standard. Each device is equipped with 2 RJ45 ports dedicated to: - Drive connection for configuration software - Connecting an HMI (keypad) to the drive

In addition, the ATV340 Ethernet drives contain dual RJ45 port multi-Ethernet protocol. The multi-Ethernet protocol integrates Ethernet IP and Modbus TCP as standard. The Ethernet drives are able to accommodate 2 slots for option modules serving different purposes. ■ GP - SF slot dedicated to optional Safety function module and additional I/O module ■ GP - ENC slot designed to take an encoder option module or additional I/O module Modular drives ATV340U $\bullet$ N4 are equipped with 3 slots for optional modules, the GP - FB slot being the only difference from the ATV340 Ethernet drive. - The GP - FB slot can be used for a communication option module to control the drive. ATV340 Modular drives are compatible with the communication interfaces below: - CANopen - PROFIBUS DP V1 - DeviceNet - EtherCAT - ProfiNet - POWERLINK

See page 36.


## Heavy duty sizing as standard

Altivar Machine ATV340 drives are sized heavy duty as standard. In the case of lower cycle applications (requiring lower starting current) ATV340 drives can also be sized as normal duty:

- Heavy duty: Dedicated mode for applications requiring significant overload (up to 1.5 In for 60 s and up to $1.8 \ln (2)$ for 2 s ), the recommended drive selection is standard sizing.
- Normal duty: Dedicated mode for applications requiring slight overload (up to 1.2 In for 60 s and up to 1.35 In for 2 s ), the recommended drive selection is one rating lower. For more details please refer to the installation manual.


## Torque/Speed accuracy

- Speed accuracy

ㅁ +/- 10\% of nominal slip 0.2 Tn to Tn torque variation without speed feedback
$\square+/-0.01 \%$ of nominal speed 0.2 Tn to Tn torque variation in closed-loop mode with encoder feedback

- Torque accuracy
- +/- 10\% in open-loop mode, without speed feedback

ㅁ +/-5\% in closed-loop mode with encoder feedback

- Transient overtorque capability

ㅁ $220 \%$ of nominal motor torque $+/-10 \%$ for 2 s

- $180 \%$ of nominal motor torque $+/-10 \%$ for 60 s
(1) Drives are shown with optional plain text display, which can be ordered as an add-on.
(2) See the selection table on page 20.


## Variable speed drives <br> Altivar Machine ATV340



Altivar Machine DTM in EcoStruxure Machine Expert


Embedded Web server login screen

## Integration

## Fieldbus protocols

■ EtherNet/IP and Modbus/TCP dual port (1) and Modbus serial link:
$\square$ Standard Modbus and Ethernet protocols

- Sercos dual port and Modbus serial link
- Connection of configuration and runtime tools
- Control of the Altivar Machine ATV340 in automation architectures (PLCs, IPCs, HMIs, etc.) in industrial network protocols for reading/writing data (2):
$\square$ Diagnostic, supervision, and fieldbus management functions
- Ethernet services:
- SNMP, SNTP, BootP \& DHCP, IP v6, cybersecurity services, FDR
- Open Ethernet topologies


## Integration of configuration and runtime tools

- FDT/DTM technology (see page 29):
$\square$ Drive configuration, diagnostics, and control using EcoStruxure Machine Expert software with Modicon Machine Solution controllers
$\square$ Drive configuration, diagnostics, and control using EcoStruxure Machine Expert software with PacDrive Machine Solution controllers, for Sercos drive


## Dialog and configuration tools

■ LED display terminals on front:
$\square$ Monitoring drive status

- Graphic display terminal (see page 24) (3):
$\square$ Drive control, adjustment, and configuration
$\square$ Display of current values (motor, I/O, etc.)
$\square$ Configuration storage and download
$\square$ Duplication of one drive configuration on another drive from a PC or another drive
- Connection to several drives using multidrop link components (see page 37)

■ Embedded Web server (see page 28) (4):
$\square$ Easily accessible from any PC, iPhone, iPad, Android system, and major Web browsers

- Network diagnostics in real time
- Read/write values
- SoMove software (see page 29):
- Advanced functions for configuration, setup, and maintenance of Altivar Machine drives


## Accessories and replacement parts

## Accessories

■ Display terminal:
$\square$ Plain text display for direct or remote mounting (see page 24)
$\square$ Graphic display terminal for extended mounting (see page 26)
$\square$ Remote mounting kit for mounting on enclosure door (see page 25)

- Multidrop connection accessories for connecting several drives to the RJ45
terminal port (see page 37)
■ Drive-to-drive plus connection accessories (see page 23) (4)
- Flange mounting kit: design for evacuating dissipated heat through the power section by mounting the power part outside an electrical cabinet (see page 23)
- Daisy chain DC bus sharing cable for cost-optimized installations, to create a simple DC bus link (see page 23)


## Replacement parts

- Fan kit (see page 23)
- Connector kits for I/O, motor, and power connection (see page 23)
(1) Ethernet devices only.
(2) See previous page for compatible automation fieldbuses in addition to Ethernet IP and Modbus TCP.
(3) There are 2 possible options for display: mounting on the drive or mounting on the enclosure door using the mounting kit and extension accessories.
(4) Not supported by Sercos drive


## Variable speed drives <br> Altivar Machine ATV340



Inserting relay module VW3A3204 into slot GP-SF of the Ethernet ATV340 drive, ATV340U07N4E

## Options

■ Modules (see page 34):

- Encoder modules (see page 34):
- Digital interface encoder module 5/12 V
- Resolver interface module
- Analog interface encoder module
- Additional I/O (see page 35):
- 2 analog inputs
- 6 digital inputs
- 2 digital outputs
- 3 NO contacts with relay output
- Communication (see page 36) (1):
- CANopen: RJ45 daisy chain, SUB-D, 5-way screw terminals
- PROFINET
- Profibus DP V1
- EtherCAT
- DeviceNet
- POWERLINK
- Braking resistors (see page 44)
- Additional EMC input filters for reducing conducted emissions on the AC supply (see page 46)
■ Line chokes to reduce the THDi of a system (see page 48)


## Motor starters

Schneider Electric offers combinations of circuit breakers and contactors so that Altivar Machine drives can be used in optimum conditions (see page 54). For prospective line short-circuit currents up to 100 kA , please contact our Customer Care Center.

## Standards and certifications

Altivar Machine ATV340 drives have been developed to conform to the international standards and recommendations relating to industrial electrical control devices (IEC), in particular:
■ UL508C/UL61800-5-

- IEC 61800-3

ㅁ EN/IEC 61800-3, Environments 1 category C2

- EN/IEC 61800-3, Environments 2 category C3
- EN/IEC 61800-5-1
- IEC 60721-3
- IEC 61508
- IEC 13849-1

■ Green Premium, Reach/RoHS

Altivar Machine ATV340 drives are certified:
■ UL

- CSA

■ TÜV

- Green Premium, RoHS EU, China

They are CE marked according to the European low voltage (2014/35/EU) and EMC (2014/30/EU) directives.

[^7]

ATV340 Ethernet drive equipped with plain text display terminal

## Description

1 Power supply terminals
2 I/O connection (1):

- 5 digital inputs:
- Configurable as positive digital input (source) or negative digital input (sink) compliant with IEC61131-2 PLC standards:
- 24 V -.., impedance $4.4 \mathrm{k} \Omega$, sampling time $1 \mathrm{~ms}+/-250 \mu \mathrm{~s}$, response time 1 ms - 2 digital inputs or outputs:
- Configurable and compliant with IEC61131-2 PLC standards
- $24 \mathrm{~V}-$--, sampling time 2 ms , maximum voltage 30 V , maximum current 100 mA
- 2 relay outputs: R1 (3 NO and NC contacts) and R2 (2 NC contacts)
- R1-1 NC contact and 1 NO contact with common point, minimum switching capacity 5 mA for 24 V -.-, maximum switching capacity 3 A on resistive load, 2 A on inductive load for $250 \mathrm{~V} \sim$ or 30 V -.
- R2-1 NC contact, maximum switching capacity 5A on resistive load
- 2 analog inputs:
- 1 configurable (voltage/current/PTC-PT100) analog input, by programming X and $Y$ from 0 to 20 mA
- 1 bipolar $\pm 10 \mathrm{~V}=$ - analog input, sampling time $250 \mu \mathrm{~s}$
- 1 analog output, $2 \mathrm{~ms}+/-0.5 \mathrm{~ms}$ sampling time and 10 -bit resolution, configurable as:
- Voltage analog output $0 \ldots 10 \mathrm{~V}=$, minimum load impedance $470 \Omega$
- Current analog output "x to $y$ " mA, maximum load impedance $500 \Omega$

3 Plain text display terminal (can be mounted as an option)
4 Modbus Serial line RJ45 port
5 DC Bus connection link (2)
6 Motor and braking resistor connector
7 Encoder feedback interface is compatible with RS422 incremental (A/B/I) and Sin/Cos $1 \mathrm{Vpp}(\mathrm{SC})$ interfaces, $5 \mathrm{~V}, 12 \mathrm{~V}$, and 24 V supply voltage (3)
8 Pulse train output (PTO) and pulse train input (PTI) interface can be used to control the drive via PLC or using hardwired master/slave applications. The interface is equipped with 2 RJ45 ports and the pulse counter can be set at $0 . . .200 \mathrm{kpps}$ (4) (7)

9 Safe torque off (STO) dual input SIL3/PLe and 24 V .-. supply in/out 10 GP - SF slot for Safety option module (7) or additional I/O module (see page 35) (5)

11 GP - ENC slot for encoder interface module (see page 34) or additional I/O module (see page 35 )
12 GP - FB slot for communication option module (see page 39) or additional I/O module (see page 35) (6) or Sercos communication module (8)

[^8]
## Variable speed drives

Altivar Machine ATV340
Modular version
Three-phase supply voltage: $380 \ldots 480 \mathrm{~V} 50 / 60 \mathrm{~Hz}$


ATV340U22N4


ATV340U75N4


ATV340D22N4

| Variable speed drives - Modular version (1) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor |  |  | AC supply |  |  |  | Altivar Machine |  |  |  |  |
| Power indicated on rating plate (2) |  |  | Input current (3) |  | Apparent power | Prospective line Isc | Maximum continuous current (2) | Maximum transient current for 2 s | Maximum transient current for 60 s | Reference <br> (1) | Weight |
|  |  |  | 380 V | 480 V | 480 V |  |  |  |  |  |  |
| HD: | Heavy | uty (5) |  |  |  |  |  |  |  |  |  |
| ND: | Norm | duty (4) |  |  |  |  |  |  |  |  |  |
|  | kW | HP | A | A | kVA | kA | A | A | A |  | kg/lb |
| Three-phase supply voltage: $380 . .480 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |  |  |
| HD | 0.75 | 1 | 3.4 | 2.6 | 2.2 | 5 | 2.2 | 4 | 3.3 | ATV340U07N4 | $\begin{array}{r} 1.700 / \\ 3.748 \end{array}$ |
| ND | 1.1 | 1.5 | 2.6 | 2.1 | 1.7 | 5 | 2.8 | 3.8 | 3.1 |  |  |
| HD | 1.5 | 2 | 6 | 4.9 | 4.1 | 5 | 4 | 7.2 | 6 | ATV340U15N4 | $\begin{gathered} 1.700 / \\ 3.748 \end{gathered}$ |
| ND | 2.2 | 3 | 5.1 | 4.1 | 3.4 | 5 | 5.6 | 7.6 | 6.2 |  |  |
| HD | 2.2 | 3 | 8.4 | 6.6 | 5.5 | 5 | 5.6 | 10.1 | 8.4 | ATV340U22N4 | $\begin{gathered} 1.800 / \\ 3.968 \end{gathered}$ |
| ND | 3 | 3 | 6.6 | 5.3 | 4.4 | 5 | 7.2 | 9.7 | 7.9 |  |  |
| HD | 3 | 3 | 10.7 | 8.5 | 7.1 | 5 | 7.2 | 13 | 10.8 | ATV340U30N4 | $\begin{array}{r} 2.100 / \\ 4.630 \end{array}$ |
| ND | 4 | 5 | 8.6 | 6.8 | 5.7 | 5 | 9.3 | 12.6 | 10.2 |  |  |
| HD | 4 | 5 | 13.4 | 10.6 | 8.8 | 5 | 9.3 | 16.7 | 14 | ATV 340 U 40 N 4 | $\begin{array}{r} 2.200 / \\ 4.850 \end{array}$ |
| ND | 5.5 | 7 | 11.4 | 9 | 7.5 | 5 | 12.7 | 17.1 | 14 |  |  |
| HD | 5.5 | 7 | 20 | 16 | 13.3 | 22 | 12.7 | 22.9 | 19.1 | ATV340U55N4 | $\begin{array}{r} 2.900 / \\ 6.393 \end{array}$ |
| ND | 7.5 | 10 | 15.3 | 12.2 | 10.1 | 22 | 16.5 | 22.3 | 18.2 |  |  |
| HD | 7.5 | 10 | 25.6 | 20.4 | 17 | 22 | 16.5 | 29.7 | 24.8 | ATV340U75N4 | $\begin{array}{r} 3.000 / \\ 6.614 \end{array}$ |
| ND | 11 | 15 | 22 | 17.7 | 14.7 | 22 | 24 | 32.4 | 26.4 |  |  |
| HD | 11 | 15 | 34.7 | 27.7 | 23 | 22 | 24 | 43 | 36 | ATV340D11N4 | $\begin{gathered} 9.500 / \\ 20.944 \end{gathered}$ |
| ND | 15 | 20 | 28.8 | 23 | 19.1 | 22 | 32 | 43 | 35.2 |  |  |
| HD | 15 | 20 | 44.9 | 35.7 | 29.7 | 22 | 32 | 58 | 48 | ATV340D15N4 | $\begin{gathered} 9.500 / \\ 20.944 \end{gathered}$ |
| ND | 18.5 | 25 | 37.4 | 30.2 | 25.1 | 22 | 39 | 53 | 42.9 |  |  |
| HD | 18.5 | 25 | 54.7 | 43.4 | 36.1 | 22 | 39 | 70 | 59 | ATV340D18N4 | $\begin{array}{r} 10.200 / \\ 22.487 \end{array}$ |
| ND | 22 | 30 | 43.4 | 35 | 29.1 | 22 | 46 | 62 | 50.6 |  |  |
| HD | 22 | 30 | 63.5 | 50.6 | 42.1 | 22 | 46 | 83 | 69 | ATV340D22N4 | $\begin{array}{r} 10.200 / \\ 22.487 \end{array}$ |
| ND | 30 | 40 | 60.1 | 48.6 | 40.4 | 22 | 62 | 84 | 68.2 |  |  |

(1) Altivar Machine ATV340•••N4 drives integrate a category C3 EMC filter with $20 \mathrm{~m} / 66 \mathrm{ft}$ shielded motor cable.
(2) These values are given for a nominal switching frequency of 4 kHz up to ATV340D22N4, for use in continuous operation. The switching frequency is adjustable. Above 4 kHz , the drive will automatically reduce the switching frequency in the event of an excessive temperature rise. For continuous operation above the nominal switching frequency, derate the nominal drive current (see derating curves on our website www.schneider-electric.com).
(3) Typical value for the indicated motor power and for the prospective line Isc.
(4) For ATV340U07...D22N4• values given for applications requiring slight overload (up to $135 \%$ for 2 s and $110 \%$ for 60 s).
(5) For ATV340U07...D22N4• values given for applications requiring significant overload (up to $180 \%$ for 2 s and $150 \%$ for 60 s).

Note: Drives are shown with optional plain text display, which can be ordered separately as an add-on.
Consult the summary tables of possible drive, option, and accessories combinations (see page 30).
Ambient temperature range:
■ For normal duty operation mode: ATV340U07...D22N4-15...40 ${ }^{\circ} \mathrm{C} / 5 \ldots 104^{\circ} \mathrm{F}$ without derating (up to $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ with derating)

- For heavy duty operation mode : ATV340U07...D22N4-15... $50^{\circ} \mathrm{C} / 5 \ldots . .122^{\circ} \mathrm{F}$ without derating (up to $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ with derating)

For more details regarding the thermal capacity of references, please visit www.schneider-electric.com
■ Transportation and storage temperature range for ATV340U07...D22N4-40... $70^{\circ} \mathrm{C} /-40 . . .158{ }^{\circ} \mathrm{F}$ in dry and dust-free environment.

| Presentation: | Configuration and runtime tools: | Combinations: |
| :--- | :--- | :--- |
| page 12 | page 24 | page 30 |

Variable speed drives
Altivar Machine ATV340

## Ethernet version

Three-phase supply voltage: $380 \ldots 480 \mathrm{~V} 50 / 60 \mathrm{~Hz}$


ATV340U22N4E


ATV340U75N4E


ATV340D22N4E


ATV340D37N4E

| Variable speed drives - Ethernet version (1) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor |  |  | AC supply |  |  |  | Altivar Machine |  |  |  |  |
| Power indicated on rating plate (2) |  |  | Input current(3) |  | Apparent power | Prospective line Isc | Maximum continuous current (2) | Maximum transient current for 2 s | Maximum transient current for 60 s | Reference <br> (1) | Weight |
|  |  |  | 380 V | 480 V | 480 V |  |  |  |  |  |  |
| HD: | Heav | uty (5) |  |  |  |  |  |  |  |  |  |
| ND: | Norm | duty (4) |  |  |  |  |  |  |  |  |  |
|  | kW | HP | A | A | kVA | kA | A | A | A |  | kg/lb |
| Three-phase supply voltage: $380 \ldots 480 \mathrm{~V} \mathrm{50/60} \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |  |  |
| HD | 0.75 | 1 | 3.4 | 2.6 | 2.2 | 5 | 2.2 | 4 | 3.3 | ATV340U07N4E | $\begin{gathered} 1.700 / \\ 3.748 \end{gathered}$ |
| ND | 1.1 | 1.5 | 2.6 | 2.1 | 1.7 | 5 | 2.8 | 3.8 | 3.1 |  |  |
| HD | 1.5 | 2 | 6 | 4.9 | 4.1 | 5 | 4 | 7.2 | 6 | ATV340U15N4E | $\begin{gathered} 1.700 / \\ 3.748 \end{gathered}$ |
| ND | 2.2 | 3 | 5.1 | 4.1 | 3.4 | 5 | 5.6 | 7.6 | 6.2 |  |  |
| HD | 2.2 | 3 | 8.4 | 6.6 | 5.5 | 5 | 5.6 | 10.1 | 8.4 | ATV340U22N4E | $\begin{aligned} & 1.800 / \\ & 3.968 \end{aligned}$ |
| ND | 3 | 3 | 6.6 | 5.3 | 4.4 | 5 | 7.2 | 9.7 | 7.9 |  |  |
| HD | 3 | 3 | 10.7 | 8.5 | 7.1 | 5 | 7.2 | 13 | 10.8 | ATV340U30N4E | $\begin{array}{r} 2.100 / \\ 4.630 \end{array}$ |
| ND | 4 | 5 | 8.6 | 6.8 | 5.7 | 5 | 9.3 | 12.6 | 10.2 |  |  |
| HD | 4 | 5 | 13.4 | 10.6 | 8.8 | 5 | 9.3 | 16.7 | 14 | ATV340U40N4E | $\begin{array}{r} 2.200 / \\ 4.850 \end{array}$ |
| ND | 5.5 | 7 | 11.4 | 9 | 7.5 | 5 | 12.7 | 17.1 | 14 |  |  |
| HD | 5.5 | 7 | 20 | 16 | 13.3 | 22 | 12.7 | 22.9 | 19.1 | ATV340U55N4E | $\begin{gathered} 2.900 / \\ 6.393 \end{gathered}$ |
| ND | 7.5 | 10 | 15.3 | 12.2 | 10.1 | 22 | 16.5 | 22.3 | 18.2 |  |  |
| HD | 7.5 | 10 | 25.6 | 20.4 | 17 | 22 | 16.5 | 29.7 | 24.8 | ATV340U75N4E | $\begin{array}{r} 3.000 / \\ 6.614 \end{array}$ |
| ND | 11 | 15 | 22 | 17.7 | 14.7 | 22 | 24 | 32.4 | 26.4 |  |  |
| HD | 11 | 15 | 34.7 | 27.7 | 23 | 22 | 24 | 43 | 36 | ATV340D11N4E | $\begin{gathered} 9.500 / \\ 20.944 \end{gathered}$ |
| ND | 15 | 20 | 28.8 | 23 | 19.1 | 22 | 32 | 43 | 35.2 |  |  |
| HD | 15 | 20 | 44.9 | 35.7 | 29.7 | 22 | 32 | 58 | 48 | ATV340D15N4E | $\begin{aligned} & 9.500 / \\ & 20.944 \end{aligned}$ |
| ND | 18.5 | 25 | 37.4 | 30.2 | 25.1 | 22 | 39 | 53 | 42.9 |  |  |
| HD | 18.5 | 25 | 54.7 | 43.4 | 36.1 | 22 | 39 | 70 | 59 | ATV340D18N4E | $\begin{array}{r} 10.200 / \\ 22.487 \end{array}$ |
| ND | 22 | 30 | 43.4 | 35 | 29.1 | 22 | 46 | 62 | 50.6 |  |  |
| HD | 22 | 30 | 63.5 | 50.6 | 42.1 | 22 | 46 | 83 | 69 | ATV340D22N4E | $\begin{array}{r} 10.200 / \\ 22.487 \end{array}$ |
| ND | 30 | 40 | 60.1 | 48.6 | 40.4 | 22 | 62 | 84 | 68.2 |  |  |
| HD | 30 | 40 | 54.8 | 48.3 | 40.2 | 50 | 61.5 | 92.25 | 92.25 | ATV340D30N4E | $\begin{array}{r} 27.900 / \\ 61.509 \end{array}$ |
| ND | 37 | 50 | 66.2 | 57.3 | 47.6 | 50 | 74.5 | 89.4 | 89.4 |  |  |
| HD | 37 | 50 | 67.1 | 59 | 49.1 | 50 | 74.5 | 111.75 | 111.75 | ATV340D37N4E | $\begin{array}{r} 28.400 / \\ 62.611 \end{array}$ |
| ND | 45 | 60 | 79.8 | 69.1 | 57.4 | 50 | 88 | 105.6 | 105.6 |  |  |
| HD | 45 | 60 | 81.4 | 71.8 | 59.7 | 50 | 88 | 132 | 132 | ATV340D45N4E | $\begin{aligned} & \hline 56.400 / \\ & 124.341 \end{aligned}$ |
| ND | 55 | 75 | 97.2 | 84.2 | 70 | 50 | 106 | 127.2 | 127.2 |  |  |
| HD | 55 | 75 | 98.9 | 86.9 | 72.2 | 50 | 106 | 159 | 159 | ATV340D55N4E | $\begin{aligned} & \hline 57.900 / \\ & 127.648 \end{aligned}$ |
| ND | 75 | 100 | 131.3 | 112.7 | 93.7 | 50 | 145 | 174 | 174 |  |  |
| HD | 75 | 100 | 134.3 | 118.1 | 98.2 | 50 | 145 | 217.5 | 217.5 | ATV340D75N4E | $\begin{aligned} & \hline 58.400 / \\ & 128.750 \end{aligned}$ |
| ND | 90 | 125 | 156.2 | 135.8 | 112.9 | 50 | 173 | 207.6 | 207.6 |  |  |

(1) Altivar Machine ATV340U07...D22N4E drives integrate a category C3 EMC filter with $20 \mathrm{~m} / 66 \mathrm{ft}$ shielded motor cable. ATV340D30...D37N4E drives integrate a category C2 EMC filter with $50 \mathrm{~m} / 164 \mathrm{ft}$ motor cable and category C3 EMC filter with $150 \mathrm{~m} / 492 \mathrm{ft}$ motor cable.
ATV340D45...D75N4E drives integrate a category C3 EMC filter with $150 \mathrm{~m} / 492 \mathrm{ft}$ shielded motor cable.
(2) These values are given for a nominal switching frequency of 4 kHz up to ATV340D37N4E ( 2.5 kHz for ATV340D45N4E..

ATV340D75N4E), for use in continuous operation. The switching frequency is adjustable. Above 2.5 or 4 kHz (depending on the rating), the drive will automatically reduce the switching frequency in the event of an excessive temperature rise. For continuous operation above the nominal switching frequency, derate the nominal drive current (see derating curves on our website www.schneider-electric.com).
(3) Typical value for the indicated motor power and for the prospective line Isc.
(4) For ATV340U07...D22N4• values given for applications requiring slight overload (up to $135 \%$ for 2 s and $110 \%$ for 60 s). For ATV340D30...D75N4• values given for applications requiring slight overload (up to $110 \%$ for 60 s).
(5) For ATV340U07...D22N4• values given for applications requiring significant overload (up to $180 \%$ for 2 s and $150 \%$ for 60 s). For ATV340D30...D75N4 values given for applications requiring significant overload (up to $150 \%$ for 60 s).

Note: Drives are shown with optional plain text display, which can be ordered separately as an add-on.
Consult the summary tables of possible drive, option, and accessory combinations (see page 30).
Ambient temperature range:

- For normal duty operation mode:
- ATV340U07...D22N4E -15... $40^{\circ} \mathrm{C} / 5 . . .104^{\circ} \mathrm{F}$ without derating (up to $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ with derating)
- ATV340D30...D75N4E - $15 \ldots 50^{\circ} \mathrm{C} / 5 \ldots 122^{\circ} \mathrm{F}$ without derating (up to $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ with derating)
- For heavy duty operation mode:
- ATV340U07...D22N4E-15...50 ${ }^{\circ} \mathrm{C} / 5 \ldots 122^{\circ} \mathrm{F}$ without derating (up to $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ with derating)
- ATV340D30...D75N4E -15... $50^{\circ} \mathrm{C} / 5 \ldots 122^{\circ} \mathrm{F}$ without derating (up to $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ with derating)

For more details regarding the thermal capacity of references, please visit www.schneider-electric.com
■ Transportation and storage temperature range for ATV $340 \cup 07 \ldots D 75 \mathrm{~N} 4 \bullet-40 \ldots 70^{\circ} \mathrm{C} /-40 \ldots 158^{\circ} \mathrm{F}$ in dry and dust-free environment.

## Variable speed drives

Altivar Machine ATV340

## Sercos version

Three-phase supply voltage: $380 \ldots 480 \mathrm{~V} 50 / 60 \mathrm{~Hz}$


ATV340U22N4S


ATV340U75N4S


ATV340D22N4S

| Variable speed drives - Sercos version (1) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor |  |  | AC supply |  |  |  | Altivar Machine |  |  |  |  |
| Power indicated on rating plate (2) |  |  | Input current(3) |  | Apparent power | Prospective line Isc | Maximum continuous current (2) | Maximum transient current for 2 s | Maximum transient current for 60 s | Reference(1) | Weight |
|  |  |  | 380 V | 480 V | 480 V |  |  |  |  |  |  |
| HD: | Heavy | duty (5) |  |  |  |  |  |  |  |  |  |
| ND: | Nor | duty (4) |  |  |  |  |  |  |  |  |  |
|  | kW | HP | A | A | kVA | kA | A | A | A |  | kg/lb |
| Three-phase supply voltage: $380 . .480 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |  |  |
| HD | 0.75 | 1 | 3.4 | 2.6 | 2.2 | 5 | 2.2 | 4 | 3.3 | ATV340U07N4S | $\begin{array}{r} 1.700 / \\ 3.748 \end{array}$ |
| ND | 1.1 | 1.5 | 2.6 | 2.1 | 1.7 | 5 | 2.8 | 3.8 | 3.1 |  |  |
| HD | 1.5 | 2 | 6 | 4.9 | 4.1 | 5 | 4 | 7.2 | 6 | ATV340U15N4S | $\begin{aligned} & 1.700 / \\ & 3.748 \end{aligned}$ |
| ND | 2.2 | 3 | 5.1 | 4.1 | 3.4 | 5 | 5.6 | 7.6 | 6.2 |  |  |
| HD | 2.2 | 3 | 8.4 | 6.6 | 5.5 | 5 | 5.6 | 10.1 | 8.4 | ATV340U22N4S | $\begin{array}{r} 1.800 / \\ 3.968 \end{array}$ |
| ND | 3 | 3 | 6.6 | 5.3 | 4.4 | 5 | 7.2 | 9.7 | 7.9 |  |  |
| HD | 3 | 3 | 10.7 | 8.5 | 7.1 | 5 | 7.2 | 13 | 10.8 | ATV340U30N4S | $\begin{array}{r} 2.100 / \\ 4.630 \end{array}$ |
| ND | 4 | 5 | 8.6 | 6.8 | 5.7 | 5 | 9.3 | 12.6 | 10.2 |  |  |
| HD | 4 | 5 | 13.4 | 10.6 | 8.8 | 5 | 9.3 | 16.7 | 14 | ATV340U40N4S | $\begin{array}{r} 2.200 / \\ 4.850 \end{array}$ |
| ND | 5.5 | 7 | 11.4 | 9 | 7.5 | 5 | 12.7 | 17.1 | 14 |  |  |
| HD | 5.5 | 7 | 20 | 16 | 13.3 | 22 | 12.7 | 22.9 | 19.1 | ATV340U55N4S | $\begin{array}{r} \hline 2.900 / \\ 6.393 \end{array}$ |
| ND | 7.5 | 10 | 15.3 | 12.2 | 10.1 | 22 | 16.5 | 22.3 | 18.2 |  |  |
| HD | 7.5 | 10 | 25.6 | 20.4 | 17 | 22 | 16.5 | 29.7 | 24.8 | ATV340U75N4S | $\begin{array}{r} \hline 3.000 / \\ 6.614 \end{array}$ |
| ND | 11 | 15 | 22 | 17.7 | 14.7 | 22 | 24 | 32.4 | 26.4 |  |  |
| HD | 11 | 15 | 34.7 | 27.7 | 23 | 22 | 24 | 43 | 36 | ATV340D11N4S | $\begin{aligned} & 9.500 / \\ & 20.944 \end{aligned}$ |
| ND | 15 | 20 | 28.8 | 23 | 19.1 | 22 | 32 | 43 | 35.2 |  |  |
| HD | 15 | 20 | 44.9 | 35.7 | 29.7 | 22 | 32 | 58 | 48 | ATV340D15N4S | $\begin{aligned} & \hline 9.500 / \\ & 20.944 \end{aligned}$ |
| ND | 18.5 | 25 | 37.4 | 30.2 | 25.1 | 22 | 39 | 53 | 42.9 |  |  |
| HD | 18.5 | 25 | 54.7 | 43.4 | 36.1 | 22 | 39 | 70 | 59 | ATV340D18N4S | $\begin{array}{r} \hline 10.200 / \\ 22.487 \end{array}$ |
| ND | 22 | 30 | 43.4 | 35 | 29.1 | 22 | 46 | 62 | 50.6 |  |  |
| HD | 22 | 30 | 63.5 | 50.6 | 42.1 | 22 | 46 | 83 | 69 | ATV340D22N4S | $\begin{array}{r} \hline 10.200 / \\ 22.487 \end{array}$ |
| ND | 30 | 40 | 60.1 | 48.6 | 40.4 | 22 | 62 | 84 | 68.2 |  |  |

(1) Altivar Machine ATV340U07...D22N4S drives integrate a category C3 EMC filter with $20 \mathrm{~m} / 66 \mathrm{ft}$ shielded motor cable.
(2) These values are given for a nominal switching frequency of 4 kHz for use in continuous operation. The switching frequency is adjustable. Above 4 kHz , the drive will automatically reduce the switching frequency in the event of an excessive temperature rise. For continuous operation above the nominal switching frequency, derate the nominal drive current (see derating curves on our website www.schneiderelectric.com).
(3) Typical value for the indicated motor power and for the prospective line Isc.
(4) For ATV340U07...D22N4• values given for applications requiring slight overload (up to $135 \%$ for 2 s and $110 \%$ for 60 s).
(5) For ATV340U07...D22N4• values given for applications requiring significant overload (up to $180 \%$ for 2 s and $150 \%$ for 60 s).

Note: Drives are shown with optional plain text display, which can be ordered separately as an add-on.
Consult the summary tables of possible drive, option, and accessory combinations (see page 30).
Ambient temperature range:

- For normal duty operation mode:
- ATV340U07...D22N4S - $15 \ldots . .40^{\circ} \mathrm{C} / 5 \ldots 104^{\circ} \mathrm{F}$ without derating (up to $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ with derating)
- For heavy duty operation mode:
- ATV340U07...D22N4S - $15 \ldots . .50^{\circ} \mathrm{C} / 5 \ldots 122^{\circ} \mathrm{F}$ without derating (up to $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ with derating)

For more details regarding the thermal capacity of references, please visit www.schneider-electric.com
■ Transportation and storage temperature range for ATV340U07...D75N4 $-40 \ldots 70^{\circ} \mathrm{C} /-40 \ldots 158^{\circ} \mathrm{F}$ in dry and dust-free environment.
$\left.\begin{array}{lll}\hline \begin{array}{l}\text { Presentation: } \\ \text { page 12 }\end{array} & \begin{array}{l}\text { Configuration and runtime tools: } \\ \text { page 24 }\end{array} & \begin{array}{l}\text { Combinations: } \\ \text { page 30 }\end{array}\end{array} \begin{array}{l}\text { Dimensions: } \\ \text { page 56 }\end{array}\right]$


VW3A47804 cabinet mounting type with ATV340 removable conduit box


NSYPTDS4 flush-mounting kit to separate the air flow. 1 ATV340D30N4E
2 NSYPTDS4
3 Cabinet


Fan kit VX5VMS1001
$\left.\begin{array}{lllr}\hline \text { Mounting accessories } & & & \text { Reference }\end{array} \begin{array}{r}\text { Weight } \\ \text { kg/lb }\end{array}\right)$

## Connection accessories

## Daisy chain connection of the DC bus (1)

The DC bus can be connected in a daisy chain in the following cases:

- Drives powered by the AC supply with parallel connection of the DC bus in order to balance the loads during braking phases
between the drives; used in addition to braking resistors (see page 44)
- Drives powered by the DC bus only

This requires the connection accessories listed below:

| Description | Use between | Length m/ft | Sold in lots of | Reference | Weight kg/lb |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cordset (1) equipped with 2 connectors | ATV340U07...U75N4 | $\begin{aligned} & 0.181 \\ & 0.59 \end{aligned}$ | 5 | VW3M7101R01 | - |
|  | ATV340U07...U75N4E |  |  |  |  |
|  | ATV340U07...D22N4S |  |  |  |  |
| Shielded cable | ATV340U07...U75N4 | $\begin{aligned} & 15 / \\ & 49 \end{aligned}$ | 1 | VW3M7102R150 | - |
|  | ATV340U07...U75N4E |  |  |  |  |
|  | ATV340U07...D22N4S |  |  |  |  |
| Connection kit for VW3M7102R150 cable | - | - | 10 | VW3M2207 | - |
| Daisy chain connection or pulse control | Equipped with 2 RJ45 connectors | 0.3/ | 1 | VW3M8502R03 | 0.0251 |
|  |  | 0.98 |  |  | 0.055 |
|  |  | $\begin{aligned} & 1.5 / \\ & 4.92 \end{aligned}$ | 1 | VW3M8502R15 | $\begin{gathered} 0.0621 \\ 0.137 \end{gathered}$ |
|  | Equipped with 1 RJ45 connector and a free end | $\begin{aligned} & 3 / \\ & 9.84 \end{aligned}$ | 1 | VW3M8223R30 | $\begin{array}{r} 0.5001 \\ 1.102 \end{array}$ |

## Replacement parts

| Description | Corresponding drive | Reference | Weight kg/lb |
| :---: | :---: | :---: | :---: |
| Fan kit |  |  |  |
| Power fan for IP21 drives, bracket, instruction sheets | ATV340U07N4•...U40N4• | VX5VMS1001 | - |
|  | ATV340U55N4•...U75N4• | VX5VMS2001 | - |
|  | ATV340D11N4•...D22N4• | VX5VMS3001 | - |
|  | ATV340D30N4E...D37N4E | VX5VPS4001 | - |
|  | ATV340D45N4E...D75N4E | VX5VPS5001 | - |
| Connector kit for I/O, motor, and power connection | ATV340U07N4•...U40N4• | VW3A34001 | - |
|  | ATV340U55N4•...U75N4• | VW3A34002 | - |
|  | ATV340D11N4•...D22N4• | VW3A34003 | - |

(1) For more details on DC bus sharing applications, please consult our Customer Care Center.

Dimensions:
page 24 page 56

Presentation, references

## Variable speed drives

Altivar Machine ATV340
Configuration and runtime tools


Plain text display terminal

## Plain text display terminal

The plain text display terminal can be ordered separately, and can be:

- Connected and mounted on the front of the drive

■ Connected and mounted on an enclosure door using a remote-mounting accessory

This terminal is used to:

- Control, adjust, and configure the drive
- Display current values (motor, I/O, and machine data)
- Store and download configurations (several configuration files can be stored in
the memory)
■ Duplicate the configuration of one powered-up drive on another powered-up drive
Other features:
■ Displaying the device - via Web server and password; a display terminal is
required to log in to the Web server for the first time
- Realtime clock providing data acquisition and event time-stamping functions
- 2 lines
- Languages (Chinese, English, French, German, Italian, Spanish)
- White backlit LCD screen

■ Operating range: $-15 \ldots 50^{\circ} \mathrm{C} /+5 \ldots 122^{\circ} \mathrm{F}$

- IP21 protection
- Removable, easy plug-in with RJ45 port


## Description

The front of the display terminal comprises:
1 LCD backlight screen
2 OK button: saves the current value (ENT)
3 RUN button: local control of motor run command
4 STOP/RESET button: local control of motor stop command/clearing detected errors
5 ESC button: aborts a value, parameter, or menu to return to the previous selection
6 Home: root menu
7 Turn $\pm$ : navigation dial, increases or decreases the value, goes to the next or previous line

| References <br> Description | Reference | Weight <br> $\mathbf{k g} /$ <br> $\mathbf{l b}$ |
| :--- | ---: | ---: |
|  |  | $0.200 /$ |
| Plain text display terminal | VW3A1113 | 0.441 |


| General presentation: | Drives: | Motor starters: | Dimensions: |
| :--- | :--- | :--- | :--- |
| page 4 | page 16 | page 54 | page 56 |

## Variable speed drives <br> Altivar Machine ATV340 <br> Configuration and runtime tools



Remote-mounting kit for mounting plain text display terminal on enclosure door (front panel)


Remote-mounting kit for mounting plain text display terminal on enclosure door (rear panel)

## Mounting kit for plain text display terminal

- Remote-mounting kit for mounting on an enclosure door with IP43 degree of protection as standard


## Description

The kit comprises:

- Tightening tool (also sold separately under the reference ZB5AZ905)

1 Mounting plate
2 RJ45 port for the plain text display terminal
3 Seal
4 Fixing nut
5 RJ45 port for connecting the remote-mounting cordset
Cordsets should be ordered separately depending on the length required. Drilling a hole with a standard $\varnothing 22$ tool, as used for a pushbutton, allows the unit to be mounted without the need for a cut-out in the enclosure ( $\varnothing 22.5 \mathrm{~mm} / \varnothing 0.89 \mathrm{in}$. drill hole).

An anti-rotation function is provided that works as follows: when the kit is locked tightly onto the panel by the nut, the gasket on the back cannot rotate.

| References |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | Length m/ ft | IP degree of protection | Reference | Weight kg/ lb |
| Remote-mounting kit Order with remote-mounting cordset VW3A1104R••• | - | 43 | VW3A1114 |  |
| Tightening tool for remote-mounting kit | - | - | ZB5AZ905 | $\begin{gathered} 0.016 / \\ 0.035 \end{gathered}$ |
| Remote-mounting cordset equipped with 2 RJ45 connectors | $\begin{aligned} & \hline 1 / \\ & 3.28 \end{aligned}$ | - | VW3A1104R10 | $\begin{array}{r} \hline 0.050 \\ 0.110 \end{array}$ |
|  | $\begin{aligned} & 3 / \\ & 9.84 \end{aligned}$ | - | VW3A1104R30 | $\begin{gathered} 0.150 / \\ 0.331 \end{gathered}$ |
|  | $\begin{aligned} & 5 / \\ & 16.4 \end{aligned}$ | - | VW3A1104R50 | $\begin{gathered} 0.250 / \\ 0.551 \end{gathered}$ |
|  | $\begin{aligned} & 10 / \\ & 32.8 \end{aligned}$ | - | VW3A1104R100 | $\begin{array}{r} \hline 0.500 / \\ 1.102 \end{array}$ |

Presentation, references (continued)

## Variable speed drives

## Altivar Machine ATV340

Configuration and runtime tools


Graphic display terminal VW3A1111


Detected fault: The screen's red backlight is activated automatically


Example of multipoint screen architecture


Embedded dynamic QR codes for contextual, instantaneous access to online help


Scanning the QR code from a smartphone or tablet

## Graphic display terminal

This terminal can be:

- Connected and mounted on an enclosure door using a remote-mounting accessory
- Connected to a PC to exchange files via a Mini USB/USB connection (1)

■ Connected to several drives in multipoint mode (see page 37)
This terminal is used to:

- Control, adjust, and configure the drive
- Display current values (motor, I/O, and machine data)
- Display graphic dashboards such as the energy consumption monitoring dashboard
- Store and download configurations (several configuration files can be stored in the 16 MB memory)
- Duplicate the configuration of one powered-up drive on another powered-up drive
■ Copy configurations from a PC or drive and duplicate them on another drive (the drives should be powered up throughout the duplication operations)
Other characteristics:
- Up to 24 languages (complete alphabets) covering the majority of countries around the world (languages can be removed, added and updated according to user needs; please consult our website www.schneider-electric.com)
■ 2-color backlit display (white and red); if an error is detected, the red backlight is activated automatically (function can be disabled)
■ Operating range: $-15 \ldots 50^{\circ} \mathrm{C} /+5 \ldots 122^{\circ} \mathrm{F}$
- Degree of protection: IP65
- Trend curves: Graphic display of changes over time in monitoring variables, energy data, and machine data
- Realtime clock with 10-year backup battery providing data acquisition and event time-stamping functions even when the drive is stopped


## Multipoint screen

The graphic display terminal is connected to one drive only. However, communication is possible between a graphic display terminal and several Altivar drives (ATV340, ATV600, and ATV900) connected on the same Modbus serial fieldbus via the RJ45 port (HMI or Modbus serial). In this case, multipoint mode is automatically applied to the graphic display terminal.
A maximum of 32 drives can be connected on the same Modbus serial fieldbus.
Apart from the Stop function linked to the STOP/RESET key, multipoint mode cannot be used to apply a reset after a fault has been detected or control the drive via the graphic display terminal: in multipoint mode, the Run key and the Local/ Remote key are disabled.

## Description

Display:

- 8 lines, $240 \times 160$ pixels
- Displays bar charts, gages, and trend charts
- 4 function keys to facilitate navigation and provide contextual links for enabling
functions
- STOP/RESET button: Local control of motor stop command/clearing detected errors
■ RUN button: Local control of motor run command
- Navigation buttons:
- OK button: Saves the current value (ENT)
$\square$ Turn $\pm$ : Increases or decreases the value, goes to the next or previous line
$\square$ ESC button: Aborts a value, parameter, or menu to return to the previous selection


Instant access to online help

- Home: Root menu
$\square$ Information (i): Contextual help

| References | Reference | Weight <br> Description <br> $\mathbf{k g / b}$ <br> $\mathbf{l b}$ |
| :--- | ---: | ---: |
| Graphic display terminal |  | $0.200 /$ |
|  | VW3A1111 | 0.441 |

(1) Graphic display terminal used only as a handheld terminal.

| General presentation: | Drives: | Motor starters: | Service: |
| :--- | :--- | :--- | :--- |
| page 4 | page 16 | page 54 | pagensions: |

# Variable speed drives <br> Altivar Machine ATV340 <br> Configuration and runtime tools 



Remote-mounting kit for mounting graphic display terminal on enclosure door (front panel)


Remote-mounting kit for graphic display terminal (rear panel)

## Accessories for graphic display terminal

■ Remote-mounting kit for mounting on enclosure door with IP65/UL Type 12 degree of protection as standard
The kit comprises:

- Tightening tool (also sold separately under the reference ZB5AZ905)

1 Cover plate to maintain IP65 protection when there is no terminal connected
2 Mounting plate
3 RJ45 port for the graphic display terminal
4 Seal
5 Fixing nut
6 Anti-rotation pin
7 RJ45 port for connecting the remote-mounting cordset ( $10 \mathrm{~m} / 32.8 \mathrm{ft}$ maximum) Cordsets should be ordered separately depending on the length required.
8 Grounding connector
Drilling a hole with a standard $\varnothing 22$ tool, as used for a pushbutton, allows the unit to be mounted without the need for a cut-out in the enclosure ( $\varnothing 22.5 \mathrm{~mm} / \varnothing 0.89 \mathrm{in}$. drill hole).

| References |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | Length m/ ft | IP | Reference | Weight kg/ lb |
| Remote-mounting kit Order with remote-mounting cordset VW3A1104R••• | - | 65/UL <br> Type 12 | VW3A1112 | - |
| Tightening tool for remote-mounting kit | - | - | ZB5AZ905 | $\begin{gathered} 0.016 / \\ 0.035 \end{gathered}$ |
| Remote-mounting cordset equipped with 2 <br> RJ45 connectors | $\begin{aligned} & 1 / \\ & 3.28 \end{aligned}$ | - | VW3A1104R10 | $\begin{array}{r} 0.050 / \\ 0.110 \end{array}$ |
|  | $\begin{aligned} & 3 / \\ & 9.84 \\ & \hline \end{aligned}$ | - | VW3A1104R30 | $\begin{array}{r} 0.150 / \\ 0.331 \\ \hline \end{array}$ |
|  | $\begin{aligned} & \hline 5 / \\ & 16.4 \end{aligned}$ | - | VW3A1104R50 | $\begin{gathered} 0.250 / \\ 0.551 \\ \hline \end{gathered}$ |
|  | $\begin{aligned} & \hline 10 / \\ & 32.8 \\ & \hline \end{aligned}$ | - | VW3A1104R100 | $\begin{array}{r} 0.500 / \\ 1.102 \\ \hline \end{array}$ |
| IP65 remote-mounting kit for Ethernet port (1) $\varnothing 22$ RJ45 female/female adapter with seal | - | 65 | VW3A1115 | $\begin{gathered} 0.200 / \\ 0.441 \end{gathered}$ |

## Configuration tools

Connection accessories

Description $\quad$ Reference | Weight |
| ---: |
| $\mathrm{kg} /$ |
| lb |

SoMove setup software
(2)

For configuring, adjusting, and debugging the Altivar Machine drive

| USB/RJ45 cable | TCSMCNAM3M002P |
| :--- | :--- |
| equipped with a USB connector and an RJ45 connector. |  |
| For connecting a PC to the drive. |  |
| Length: $2.5 \mathrm{~m} / 8.2 \mathrm{ft}$ |  |

Communication accessories

| Description | Reference | Weight <br> $\mathbf{k g /}$ <br> Ib |
| :--- | :--- | ---: |
| IP20 WiFi dongle |  | $0.350 /$ |
| Remote mounting of the Ethernet port for connecting | TCSEGWB13FA0 | 0.772 |
| WiFi equipment (PC, tablet, smartphone, etc.) |  |  |
| powered by internal rechargeable battery |  |  |
| Modbus/Uni-Telway-Bluetooth ${ }^{\circledR}$ adapter | TCSWAAC13FB | $0.032 /$ |
| For establishing a Bluetooth ${ }^{\circledR}$ wireless connection between |  | 0.071 |

drive and PC equipped with a Bluetooth ${ }^{\circledR}$ wireless link.
Pack contents:

- 1 Bluetooth ${ }^{\circledR}$ adapter (range $20 \mathrm{~m} / 66 \mathrm{ft}$, class 2 ) with an

RJ45 connector
■ For SoMove: $1 \times 0.1 \mathrm{~m} / 0.33 \mathrm{ft}$ cordset with 2 RJ 45
connectors (3)
USB - Bluetooth ${ }^{\circledR}$ adapter for PC $\quad$ VW3A8115 $\quad 0.200 /$

Required for a PC that is not equipped with Bluetooth ${ }^{\circledR}$ 0.441
technology. Connects to a USB port on the PC.
Range of $10 \mathrm{~m} / 32.8 \mathrm{ft}$ (class 2).
(1) Used to connect a remote PC to the RJ45 port on an IP21 drive mounted in an enclosure or on a wall. Drill hole with a standard $\varnothing 22$ tool, as used for a pushbutton. (Requires remote-mounting cordset VW3A1104R•O• equipped with 2 RJ45 connectors).
(2) See page 29
(3) Also includes other components for connecting compatible Schneider Electric devices.

Motor starters: Dimensions: Service:
page 56 page 60
equipped with a USB connector and an RJ45 connector
For connecting a PC to the drive.
Length: $2.5 \mathrm{~m} / 8.2 \mathrm{ft}$

| page 54 | page 56 | page 60 |
| :--- | :--- | :--- |

Presentation, references

## Variable speed drives

Altivar Machine ATV340
Configuration and runtime tools


Login screen


Customizable widgets

## Drive parameters tab



## Energy dashboard

## Web server

## Presentation

- The Web server can only be accessed via an Ethernet-embedded drive

ATV340••๑N4E

- Connection of a drive that is not a part of an Ethernet network
- Wired connection via an Ethernet cable using the drive Ethernet port
- Wireless connection via Schneider Electric WiFi dongle
- Connection of a drive that is part of an Ethernet network
- From any point on the network by entering the drive IP address

■ The Web server is used for:
$\square$ Commissioning the drive (setting configuration parameters and enabling the main functions)
$\square$ Monitoring energy and machine data, as well as drive and motor data

- Diagnostics (drive status, file transfer, detected error and warning logs)


## Description

The Web server is structured around five tabs.

- "My dashboard" tab:
- Configurable using a wide range of widgets; groups the information and dashboards selected by the user together on one page
- Graphics, charts, and monitoring tables can be customized to provide a user-friendly interface
- "Display" tab:
- Monitors energy indicators, efficiency, and performance
- Displays time-stamped application data such as motor current or temperature
- Monitors drive parameters and status
- Shows the I/O state and assignment

■ "Diagnostics" tab:
$\square$ Drive status
ㅁ Time and date-stamped warning and detected error logs

- Network diagnostics
- Access to drive self-tests

■ "Drive" tab:
ㅁ Viewing the main drive parameters

- Editing the main drive parameters

■ "Setup" tab:

- Network configuration
$\square$ Access management
$\square$ Transferring and retrieving drive configurations
- Exporting data acquisition files and logs

ㅁ Customizing pages (colors, logos, etc.)

Other characteristics:

- Ease of connection via the RJ45 port or WiFi connection
- Password-protected authentication (modifiable password; access rights can be configured by administrator)
■ No specific tool required or installation necessary, just connect to the Web browser from a drive (using standard Ethernet cable or WiFi dongle)
- Web server can be disabled

■ Works in a similar way on PCs, iPhones, iPads, Android systems, and the major Web browsers:
ㅁ Internet Explorer ${ }^{\circledR}$ (version 8 or higher)

- Google Chrome ${ }^{\circledR}$ (version 11 or higher)
- Mozilla Firefox ${ }^{\circledR}$ (version 4 or higher)
- Safari ${ }^{\circledR}$ (version 5.1.7 or higher)

| General presentation: | Drives: | Motor starters: | Service: |
| :--- | :--- | :--- | :--- |
| page 4 | page 16 | page 54 | pagensions: |



Altivar Machine DTM in EcoStruxure Machine Expert


Transfer all parameters + Safety configuration


SoMove software
Safety function transfer and configuration


Altivar Machine in SoMove


SoMove software

## DTM <br> Presentation

Using FDT/DTM technology it is possible to configure, control, and diagnose Altivar Machine drives directly in EcoStruxure Machine Expert and SoMove software by means of the same software brick (DTM)
FDT/DTM technology standardizes the communication interface between field devices and host systems. The DTM contains a uniform structure for managing drive access parameters.

## Specific functions of the Altivar Machine DTM

- Offline or online access to drive data
- Transferring configuration files from and to the drive
- Customization (dashboard, My Menu, etc.)
- Access to drive parameters and option cards
- Oscilloscope function
- Energy and application data dashboards
- Detected error and warning logs (with time-stamping)
- Configuration, transfer, and monitoring of the Safety functions

Advantages of the DTM in EcoStruxure Machine Expert:

- Single tool for configuration, setup, and diagnostics
- Network scan for automatic recognition of network configuration in Ethernet architectures (1)
- Ability to add/remove, copy/paste configuration files from other drives in the same architecture
- Single input point for all parameters shared between the PLC (programmable logic controller) and the Altivar Machine drives
- Creation of drive profiles for implicit communication with the PLC as well as dedicated profiles for programs with DFBs (derived function blocks)
- Integration in the fieldbus topology
- Drive configuration is an integral part of the EcoStruxure Machine Expert project file
- Application function block for EcoStruxure Machine Expert PLC
- Display visualization blocks for Vijeo Designer

Advantages of the DTM in SoMove:

- Drive-oriented software environment
- Wired connection to the Ethernet communication port
- Standard cable (file transfer performance)
- Third-party software and downloads:

The Altivar Machine ATV340 DTM is a flexible, open, and interactive tool that can be used in a third-party FDT.
DTMs can be downloaded from our website www.schneider-electric.com.

## SoMove software

## Presentation

SoMove software for PC is used to configure, set up, and maintain Altivar Machine drives.

In addition to the functions offered by the Web server, SoMove software features the oscilloscope function for accurate display of data samples, as well as access to multi-drive applications

The software can be connected to Altivar Machine ATV340 variable speed drives via:

- A direct USB/RJ45 cable (Modbus serial) link
- A Bluetooth ${ }^{\circledR}$ wireless connection with the Bluetooth/Modbus adapter

TCSWAAC13FB
■ Ethernet Modbus and WiFi connection with the WiFi dongle TCSEGWB13FA0

- Ethernet Modbus TCP connection

For ATV340 Sercos drives, DTM is used with SoMove over Modbus Serial line only. For more information on SoMove setup software, please refer to the "SoMove: Setup Software" catalog.
(1) Only applicable for ATV340 Ethernet drives, ATV340••eN4E

| General presentation: | Drives: | Motor starters: | Dimensions: |
| :--- | :--- | :--- | :--- |
| page 4 | page 16 | page 54 | page 56 |



| Additional I/O modules |  |  |
| :---: | :---: | :---: |
| Description | Reference | Page |
| Extended I/O module | VW3A3203 | 35 |
| Extended relay module | VW3A3204 | 35 |
| Encoder interface modules |  |  |
| Description | Reference | Page |
| Digital interface encoder module | vW3A3420 | 34 |
| Analog interface encoder module | VW3A3422 | 34 |
| Resolver interface module | VW3A3423 | 34 |
| HTL encoder interface module | VW3A3424 | 34 |
| List of fieldbus modules |  |  |
| Description | Reference | Page |
| CANopen daisy chain | VW3A3608 | 39 |
| CANopen SUB-D | VW3A3618 | 39 |
| CANopen screw terminal lock | VW3A3628 | 40 |
| PROFINET | VW3A3627 | 41 |
| PROFIBUS DPV1 | VW3A3607 | 41 |
| Devicenet | VW3A3609 | 41 |
| POWERLINK communication module | VW3A3619 | 41 |
| EtherCAT $2 \times$ RJ44 communication module | VW3A3601 | 41 |


| Module compatibility table |  |  |  |
| :---: | :---: | :---: | :---: |
| Module type (1) | Modular, Ethernet, and Sercos drives GP-SF slot SlotC (2) | Modular, Ethernet, and Sercos drives GP-ENC SlotB (2) | Modular drive GP-FB slot SlotA (2) |
| Extended I/O VW3A3203 |  |  |  |
| Extended relay VW3A3204 |  |  |  |
| Fieldbuses <br> VW3A3608, VW3A3618, VW3A3628, VW3A3607, VW3A3609, VW3A3601, VW3A3619, and VW3A3627 |  |  |  |
| Encoder interface modules VW3A3420, VW3A3422, VW3A3423, and VW3A3424 |  |  |  |
| Combination possible |  |  |  |
| (1) Two modules of the same type cannot be inserted in the Altiva <br> (2) SlotA, SlotB, and SlotC are the markings on the ATV340D30 | Machine ATV340 variab 75N4E drives. | es simultaneously. |  |

Presentation, references

Variable speed drives
Altivar Machine ATV340
Option: Encoder interface modules


Embedded encoder interface


VW3A3422 analog interface encoder module


VW3A3424 HTL encoder interface module


VW3A3423 resolver interface encoder module


VW3A3420 digital interface encoder module $5 / 12 \mathrm{~V}$

## Presentation

Altivar Machine ATV340 variable speed drives from ATV340U07...D22N4• have an on-board encoder interface. The on-board encoder interface 1 supports RS422 for A/B/I incremental and 1 Vpp for $\mathrm{Sin} / \mathrm{Cos}$ signals.
References from ATV340D30N4E...D75N4E do not have an on-board encoder interface, however optional encoder modules can be used for flux vector control operation with sensor (FVC mode) for asynchronous motors, or for vector control operation with speed feedback (FSY mode) for synchronous motors.

They improve drive performance irrespective of the motor load state:

- Zero speed torque
- Accurate speed regulation
- Torque accuracy
- Shorter response times on a torque surge
- Improved dynamic performance in transient state

For asynchronous motors, encoder interface modules improve static speed accuracy in different control modes (voltage vector control, voltage/frequency ratio).
Depending on the model, encoder interface modules can also be used for monitoring, irrespective of the control type:

- Overspeed detection
- Load slipping detection

They can also transmit a reference value provided by the encoder input to the Altivar variable speed drive. This specific feature is used to synchronize the speed of several drives. The encoder options have a thermal sensor input to monitor one standard temperature sensor. Three modules are available depending on the encoder technology:

- Resolver encoder
- Encoder with digital output
- Encoder with analog output

The Altivar variable speed drive can only be equipped with one of the encoder interface modules. The interface encoder module is inserted in a dedicated slot (see page 35). It is protected against encoder supply short-circuits and overloads.

(1) To determine the complete reference, please refer to the "Detection automation solutions - OsiSense" catalog.
(2) With propagation delay compensation on EnDat up to $100 \mathrm{~m} / 328 \mathrm{ft}$ and higher maximum frequencies possible, SSI 300 kHz up to $100 \mathrm{~m} / 328 \mathrm{ft}$ possible.
(3) See the complete list of connection accessories on our website www.schneider-electric.com.

| Presentation: | Variable speed drives: | Combinations: | Communication buses and |
| :--- | :--- | :--- | :--- |
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Presentation, references

Variable speed drives
Altivar Machine ATV340
Option: Additional I/O modules


ATV340 Ethernet drives equipped with plain text display terminal


VW3A3203


VW3A3204

## Additional I/O modules <br> \section*{Presentation}

By installing additional I/O modules Altivar Machine drives can be adapted to meet the needs of applications that manage additional sensors or specific sensors.

Two additional modules are available:

- The extended I/O module, with digital and analog I/O
- The extended relay module, with relay outputs

These modules are inserted in slots 1 and 2 on Altivar Machine drives:
1 GP-SF slot for additional I/O or Safety function modules
2 GP-ENC slot for additional I/O or encoder modules
3 GP-FB slot for additional I/O or communication option modules

## Extended I/O module

- 2 differential analog inputs configurable via software as current
( $0-20 \mathrm{~mA} / 4-20 \mathrm{~mA}$ ), or for PTC, PT100, or PT1000 probes, 2- or 3-wire
- 14-bit resolution

■ $6 \times 24 \mathrm{~V}$-- positive or negative digital inputs

- Sampling: 1 ms max
- 2 assignable digital outputs
- 2 removable spring terminal blocks


## Extended relay module

- 3 relay outputs with NO contacts
- 1 fixed screw terminal block

| Additional I/O modules |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | I/O type |  |  |  | Reference | Weight |
|  | Digital inputs | Digital outputs | Analog inputs | Relay outputs |  | kg/lb |
| Extended I/O module | 6 | 2 | 2 (1) | - | VW3A3203 | - |
| Extended relay module | - | - | - | 3 (2) | VW3A3204 | - |
| (1) Differential analog inputs configurable via software as current (0-20 mA/4-20 mA), voltage (+/- 10V), or for PTC, PT100, or PT1000 probes, 2- or 3-wire. When configured as PTC probe inputs, they must never be used to protect an ATEX motor in applications in explosive atmospheres. Please refer to the ATEX guide on our website www.schneider-electric.com. <br> (2) NO contacts. |  |  |  |  |  |  |

Note: The extended I/O and relay modules can be placed in slot A or slot B for reference ATV340D30...D75N4E on Altivar Machine ATV340 variable speed drives. For more details, please refer to the instruction sheets, EAV76404 and EAV76405.
Two modules of the same type cannot be inserted in Altivar Machine ATV340 variable speed drives.

| Presentation: | Variable speed drives: | Combinations: | Communication buses and |
| :--- | :--- | :--- | :--- |
| page 12 | page 16 | page 30 | networks: page 37 |

# Variable speed drives <br> Altivar Machine ATV340 <br> Communication buses and networks 



ATV340 Ethernet drive equipped with plain text display terminal


ATV340 Sercos drive equipped with plain text display terminal

## Presentation

Altivar Machine ATV340 drives are designed to meet configuration requirements found in the main industrial communication installations.
ATV340 variable speed drives have a Modbus serial line port 2 as standard, a single port for connecting the display, and a single port for connection to the configuration tool. ATV $340 \bullet \bullet \bullet N 4 E$ Ethernet-type drives are equipped with multi-Ethernet protocol. Ethernet IP and Modbus TCP are available as standard with dual RJ45 ports 4. ATV $340 \bullet \bullet \bullet$ N4S drives are equipped with a Sercos protocol as standard with dual RJ45 ports 5 .

## Modbus serial link

There are two ports using Modbus RTU protocol for connecting to the HMI and commissioning.
The HMI serial link port is designed for simple integration of the Magelis HMI terminal:

- Magelis HMI termina
- Remote plain text display terminal 1, remote graphic display terminal

The commissioning port 2 is used to configure the parameters or monitor the status of the variable speed drive, using SoMove setup software

## Dual port multi-Ethernet communication

Altivar Machine ATV340 Ethernet drives integrate the EtherNet/IP and Modbus TCP communication protocols as standard.

- EtherNet/IP and Modbus TCP dual port 4

This offers the standard services regularly used in industrial networks: connection to the Modbus TCP or EtherNet/IP network

- EtherNet IP adapter including standard CIP objects (AC/DC drive objects, CIP energy objects, etc.), compliant with ODVA specification
- The RSTP connection allows ring topology to help ensure continuity of service.
- The dual port allows daisy-chain connection to simplify cabling and network infrastructure (no need to use a switch).
- Modbus TCP message handling is based on the Modbus protocol and is used to exchange process data with other network devices (e.g., a PLC). It provides ATV340E drives with access to the Modbus protocol and to the high performance of the Ethernet network, which is the communication standard for numerous devices.
■ SNMP (Simple Network Management Protocol) offers standard diagnostics services for network management tools.
- The FDR (Fast Device Replacement) service allows automatic reconfiguration of a new device installed to replace an existing device.
- Device security is reinforced by disabling some unused services as well as managing a list of authorized devices.
■ Setup and adjustment tools (SoMove, EcoStruxure Machine Expert with DTM) can be connected locally or remotely.
■ The embedded Web server is used to display operating data and dashboards as well as to configure and diagnose system elements from any Web browser. These numerous services offered by Altivar Machine ATV340E drives simplify integration into Schneider Electric machine automation controllers such as M241 and M251.

Altivar Machine ATV340 Sercos drives integrate the Sercos communication protocols as standard.

- Sercos dual port 5

This offers the standard services regularly used in industrial networks: connection to Sercos network

- Sercos allows ring topology to help ensure continuity of service.
- The dual port allows daisy chain connection to simplify cabling and network infrastructure (no need to use a switch).
- The FDR (Fast Device Replacement) service allows a user reconfiguration of a new device installed to replace an existing device
- Setup and adjustment tools (SoMove with DTM over Serial Line) can be connected.


## Communication modules for industrial applications

The following communication modules are available as options (1):

- CANopen
- PROFIBUS DP V1
- DeviceNet
- EtherCAT
- ProfiNet
- POWERLINK
(1) Not compatible with Sercos drive.

Description, functions, references

## Variable speed drives

Altivar Machine ATV340
Communication buses and networks


ATV340 modular drive


ATV340 Modular drive using Modbus to connect drive with the basic display terminal and PC


Example of connecting a modular ATV340 drive to a Magelis GTO HMI terminal via the Modbus serial link

Modicon M241


ATV340 Modular
Example of Modbus diagram with connection via splitter box and RJ45 connectors

## Description

Altiar Machine ATV340 drives have been designed to simplify connections to communication buses and networks by means of the following:
1 Integrated RJ45 communication port for HMI on the front
2 Integrated RJ45 communication port for Modbus on the front
3 Slots available for the additional I/O modules, encoder modules, and Safety function module (see page 32)
4 Slots available for inserting communication modules in ATV340 modular drives, ATV340•••N4

## Functions

Altivar Machine ATV340 drive functions can be accessed via the communication buses and networks:

- Control
- Monitoring
- Adjustment
- Configuration

The speed reference and command may come from different sources:

- Digital input or analog I/O terminals
- Communication bus or network
- Remote/Local display terminals
- PTI interface (1)

As one of the advanced functions, ATV340 drive control sources can be managed and switched according to the application requirements.
The communication periodic I/O data assignment can be selected using the network configuration software.
The ATV340 Modular and Ethernet drives can be controlled:

- According to the CiA 402 native profile
- According to the I/O profile

The ATV340 Sercos drives are controlled by Sercos.
Communication is monitored according to criteria specific to each protocol.
Regardless of protocol type, the response of the drive to a detected communication interruption can be configured as follows:
■ Freewheel stop, stop on ramp, fast stop, or braked stop

- Maintain the last command received
- Fallback position at a predefined speed
- Ignore the detected error


## Modbus serial link

Connection accessories for remote Human Machine Interface (2)

| Description | Item no. | Length <br> m/ft | Reference | Weight <br> kg/lb |
| :--- | :--- | :--- | :--- | :--- | ---: |
| Modbus splitter box <br> 10 RJ45 connectors and 1 screw <br> terminal block | 1 | - | LU9GC3 | $0.500 /$ |
| Cordsets for Modbus serial link <br> equipped with 2 RJ45 connectors | 2 | $0.3 / 0.98$ | VW3A8306R03 | 0.110 |
|  |  | $1 / 3.28$ | VW3A8306R10 | $0.025 /$ |
|  |  |  |  | $0.060 /$ |
|  |  | $3 / 9.84$ | VW3A8306R30 | 0.132 |

(1) PTI interface is available for ATV340U07...DD22N4 and ATV340U07...D22N4E drives.
(2) See page 24 for connection of a remote display terminal or remote graphic display terminal.
(3) Requires a $24 V$ =-- power supply. Please consult the HMI page on our website.


| Description | Item no. | Length $\mathrm{m} / \mathrm{ft}(2)$ | Reference | Weight kg/lb |
| :---: | :---: | :---: | :---: | :---: |
| ConneXium cordsets (1) (2) |  |  |  |  |
| Straight shielded twisted pair cordsets equipped with 2 RJ45 connectors Conforming to EIA/TIA-568 category 5 and IEC 11801/EN 50173-1, class D standards | 1 | $\begin{aligned} & 21 \\ & 6.56 \end{aligned}$ | 490NTW00002 | - |
|  |  | $\begin{aligned} & \overline{5 /} \\ & 16.4 \end{aligned}$ | 490NTW00005 | - |
|  |  | $\begin{aligned} & \hline 121 \\ & 39 \end{aligned}$ | 490NTW00012 | - |
| Crossed shielded twisted pair cordsets | 2 | $\begin{aligned} & 5 / \\ & 16.4 \end{aligned}$ | 490NTC00005 | - |
| equipped with 2 RJ45 connectors Conforming to EIA/TIA-568 category 5 and IEC 11801/EN 50173-1, class D standards |  | $\begin{aligned} & 15 / \\ & 49 \end{aligned}$ | 490NTC00015 | - |
| Straight shielded twisted pair cordsets equipped with 2 RJ45 connectors Conforming to UL and CSA 22.1 standards | 1 | $\begin{aligned} & 21 \\ & 6.56 \end{aligned}$ | 490NTW00002U | - |
|  |  | 5/ <br> 16.4 | 490NTW00005U | - |
|  |  | $\begin{aligned} & 12 / \\ & 39 \end{aligned}$ | 490NTW00012U | - |
| Crossed shielded twisted pair cordsets <br> equipped with 2 RJ45 connectors Conforming to UL and CSA 22.1 standards | 2 | 5/ $16.4$ | 490NTC00005U | - |
|  |  | $\begin{aligned} & \hline 15 / \\ & 49 \end{aligned}$ | 490NTC00015U | - |


| Sercos cables |  |  |  |
| :---: | :---: | :---: | :---: |
| Sercos cables for redundant Sercos ring equipped with 2 RJ45 connectors | $\begin{aligned} & 0.5 / \\ & 1.64 \end{aligned}$ | VW3E5001R005 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |
|  | $\begin{aligned} & 1 / \\ & 3.28 \end{aligned}$ | VW3E5001R010 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |
|  | $\begin{aligned} & 1.5 / \\ & 4.92 \end{aligned}$ | VW3E5001R015 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |
|  | $\begin{aligned} & 2 / \\ & 6.56 \end{aligned}$ | VW3E5001R020 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |
|  | $\begin{aligned} & 3 / \\ & 9.84 \end{aligned}$ | VW3E5001R030 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |
|  | $\begin{aligned} & 5 / \\ & 16.4 \end{aligned}$ | VW3E5001R050 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |
|  | $\begin{aligned} & \hline 10 / \\ & 33 \end{aligned}$ | VW3E5001R100 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |
|  | $\begin{aligned} & 15 / \\ & 49 \end{aligned}$ | VW3E5001R150 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |
|  | $\begin{aligned} & 20 / \\ & 66 \end{aligned}$ | VW3E5001R200 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |
|  | $\begin{aligned} & 25 / \\ & 82 \end{aligned}$ | VW3E5001R250 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |
|  | $\begin{aligned} & 30 / \\ & 98 \end{aligned}$ | VW3E5001R300 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |
|  | $\begin{aligned} & 40 / \\ & 131 \end{aligned}$ | VW3E5001R400 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |
|  | $\begin{aligned} & 50 / \\ & 164 \end{aligned}$ | VW3E5001R500 | $\begin{array}{r} 0.045 / \\ 0.100 \end{array}$ |

(1) For other ConneXium connection accessories, please refer to the "ConneXium - Connecting Ethernet devices" catalog.
(2) Also available in $40 \mathrm{~m} / 131 \mathrm{ft}$ and $80 \mathrm{~m} / 262 \mathrm{ft}$ lengths (1)
(3) Please refer to the "Modicon M251 Logic controllers" catalog ref. DIA3ED2140108EN.


| CANopen machine bus |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | Item no. | Length m/ft | Unit reference | Weight kg/lb |
| Connection with VW3A3608 CANopen daisy chain module (optimized solution for daisy-chain connection to the CANopen machine bus) |  |  |  |  |
| CANopen daisy chain communication module <br> Ports: 2 RJ45 connectors |  | - | VW3A3608 |  |
| CANopen cordsets equipped with 2 RJ45 connectors | 2 | $\begin{aligned} & \hline 0.3 / \\ & 0.98 \end{aligned}$ | VW3CANCARR03 | $\begin{array}{r} 0.0501 \\ 0.110 \end{array}$ |
|  |  | $\begin{aligned} & 1 / \\ & 3.28 \end{aligned}$ | VW3CANCARR1 | $\begin{array}{r} \hline 0.500 / \\ 1.102 \end{array}$ |
| CANopen line terminator for RJ45 connector | 3 | - | TCSCAR013M120 |  |
| CANopen terminal adapter 2 RJ45 connectors for daisy-chain |  | $\begin{aligned} & 0.3 / \\ & 0.98 \end{aligned}$ | TCSCTN023F13M03 |  | connection


| Connection via SUB-D connector with VWA3618 CANopen module |  |  |
| :--- | :---: | :---: | :---: |
| CANopen communication module | - | VW3A3618 |
| Port: $1 \times 9$-way male SUB-D connector |  |  |


| CANopen cable Standard cable, C $\in$ marking Low smoke zero halogen Flame retardant (IEC 60332-1) | $50 /$ | TSXCANCA50 | $4.930 /$ |
| :---: | :---: | :---: | :---: |
|  | 164 |  | 10.869 |
|  | 100/ | TSXCANCA100 | 8.8001 |
|  | 328 |  | 19.401 |
|  | 300/ | TSXCANCA300 | $24.560 /$ |
|  | 984 |  | 54.145 |
| CANopen cable <br> Standard cable, UL certification, ( $\in$ marking <br> Flame retardant (IEC 60332-2) | $50 /$ | TSXCANCB50 | 3.580/ |
|  | 164 |  | 7.892 |
|  | 100/ | TSXCANCB100 | $7.840 /$ |
|  | 328 |  | 17.284 |
|  | 300/ | TSXCANCB300 | 21.870/ |
|  | 984 |  | 48.215 |
| CANopen cable <br> Cable for harsh environments (1) or mobile installations, $C \in$ marking Low smoke zero halogen Flame retardant (IEC 60332-1) | $50 /$ | TSXCANCD50 | 3.510/ |
|  | 164 |  | 7.738 |
|  | 100/ | TSXCANCD100 | $7.770 /$ |
|  | 328 |  | 17.130 |
|  | 300/ | TSXCANCD300 | 21.700/ |
|  | 984 |  | 47.840 |
| CANopen bus connector with line terminator - one 9-way female SUB-D connector | - | VW3M3802 | $0.175 /$ |
|  |  |  |  |
| CANopen connector <br> SUB-D9 with line terminator (can be disabled). <br> $180^{\circ}$ cable outlet for 2 CANopen cables CAN-H, CAN-L, CAN-GND connection | - | VW3CANKCDF180T |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| CANopen IP20 straight connector SUB-D9 with line terminator (can be disabled) | - | TSXCANKCDF180T | 0.049/ |
|  |  |  | 0.108 |
| IP20 CANopen right angle connector (2) | - | TSXCANKCDF90T | $\begin{gathered} 0.046 / \\ 0.101 \end{gathered}$ |
| SUB-D9 with line terminator (can be disabled) |  |  |  |

(1) Standard environment:

- No particular environmental constraints
- Operating temperature between 5 and $60^{\circ} \mathrm{C} / 41$ and $140^{\circ} \mathrm{F}$
- Fixed installation

Harsh environment.

- Resistance to hydrocarbons, industrial oils, detergents, solder splashes
- Relative humidity up to $100 \%$
- Saline atmosphere
- Operating temperature between -10 and $+70^{\circ} \mathrm{C} / 14$ and $158^{\circ} \mathrm{F}$
- Significant temperature variations
(2) Incompatible with side-by-side mounting.
(3) Please refer to the "Modicon M241 logic controller" catalog ref. DIA3ED2140107EN, "Modicon M251 logic controller" catalog ref. DIA3ED2140108EN, and "Magelis SCU small HMI controllers" catalog ref. DIA5ED2130505EN.
(4) Cable dependent on the type of controller or PLC; please refer to the corresponding catalog on our website www.se.com.


VW3A3628

| CANopen machine bus (continued) |  |  |  |
| :---: | :---: | :---: | :---: |
| Description | Length m/ft | Unit reference | Weight kg/lb |
| Connection via terminals with VW3A3628 CANopen module |  |  |  |
| CANopen communication module Port: $1 \times 5$-way screw terminal block | - | VW3A3628 | - |
| CANopen line terminator for screw terminal connector | - | TCSCAR01NM120 | - |
| Other connection accessories and cordsets |  |  |  |
| IP20 CANopen cordsets equipped with $2 \times 9$-way female SUB-D connectors. <br> Standard cable, $\subset \in$ marking Low smoke zero halogen Flame retardant (IEC 60332-1) | $\begin{aligned} & 0.3 / \\ & 0.98 \\ & \hline \end{aligned}$ | TSXCANCADD03 | $\begin{gathered} 0.091 / \\ 0.201 \\ \hline \end{gathered}$ |
|  | $\begin{aligned} & \hline 1 / \\ & 3.28 \\ & \hline \end{aligned}$ | TSXCANCADD1 | $\begin{array}{r} 0.143 / \\ 0.315 \\ \hline \end{array}$ |
|  | $\begin{aligned} & \hline 3 / \\ & 9.84 \\ & \hline \end{aligned}$ | TSXCANCADD3 | $\begin{array}{r} \hline 0.295 / \\ 0.650 \\ \hline \end{array}$ |
|  | $\begin{aligned} & 5 / \\ & 16.4 \end{aligned}$ | TSXCANCADD5 | $\begin{gathered} 0.440 / \\ 0.970 \end{gathered}$ |
| IP20 CANopen cordsets equipped with $2 \times 9$-way female SUB-D connectors. <br> Standard cable, UL certification, ( $\in$ marking <br> Flame retardant (IEC 60332-2) | $\begin{aligned} & 0.3 / \\ & 0.98 \end{aligned}$ | TSXCANCBDD03 | $\begin{array}{r} 0.086 / \\ 0.190 \end{array}$ |
|  | $\begin{aligned} & \hline 1 / \\ & 3.28 \end{aligned}$ | TSXCANCBDD1 | $\begin{gathered} 0.131 / \\ 0.289 \end{gathered}$ |
|  | $\begin{aligned} & 3 / \\ & 9.84 \end{aligned}$ | TSXCANCBDD3 | $\begin{gathered} 0.268 / 1 \\ 0.591 \end{gathered}$ |
|  | $\begin{aligned} & 5 / \\ & 16.4 \end{aligned}$ | TSXCANCBDD5 | $\begin{array}{r} 0.4001 \\ 0.882 \end{array}$ |
| CANopen terminal adapter 2 spring terminals for daisy-chain connection | $\begin{aligned} & \hline 0.6 / \\ & 1.96 \end{aligned}$ | TCSCTN026M16M | - |
| IP20 CANopen junction boxes equipped with: <br> $4 \times 9$-way male SUB-D connectors + screw terminal block for trunk cable tap link <br> Line terminator | - | TSXCANTDM4 | $\begin{gathered} \hline 0.196 / \\ 0.432 \end{gathered}$ |
| IP20 CANopen junction boxes equipped with: <br> - 2 screw terminal blocks for trunk cable tap link <br> - 2 RJ45 connectors for connecting drives <br> - 1 RJ45 connector for connecting a | - | VW3CANTAP2 | $\begin{aligned} & \hline 0.480 / \\ & 1.058 \end{aligned}$ |



VW3A3609


VW3A3601


VW3A3619

| PROFIBUS DP V1 bus |  |
| :--- | ---: |
| Description | Reference |
|  | Weight <br> kg/lb |
| PROFIBUS DP V1 communication module | VW3A3607 |


| DeviceNet bus |  |
| :--- | ---: |
| Description | Reference | | Weight |
| ---: |
| $\mathbf{k g / l b}$ |$|$|  |  |
| :--- | :--- |
| DeviceNet communication module | VW3A3609 |
| Port: 1 removable 5-way screw connector |  |
| Profiles supported: |  |
| ■ CIP AC DRIVE |  |
| ■ CiA 402 drive |  |


| EtherCAT bus | Reference | Weight <br> kg/lb |
| :--- | :---: | ---: |
| Description | VW3A3601 | $0.290 /$ |
| EtherCAT communication module |  | 0.639 |
| Port: 2 RJ45 connectors |  |  |


| ProfiNet network | Reference |
| :--- | ---: | | Weight |
| ---: |
| $\mathbf{k g / l b}$ |$|$| Description | VW3A3627 | $0.300 /$ |
| :--- | :--- | :--- |
| ProfiNet communication module |  |  |
| Port: 2 RJ45 connectors |  |  |


| POWERLINK network | Reference | Weight <br> $\mathbf{k g / l b}$ |
| :--- | :--- | ---: |
| Description | VW3A3619 | $0.300 /$ |
| Ethernet POWERLINK communication module |  | 0.660 |
| Port: 2 RJ45 connectors |  |  |

Presentation, functions, references

## Variable speed drives

## Altivar Machine ATV340

Option: Safety module


Activation of the SS1 function


Activation of the SLS function


Activation of the SBC function


Activation of the SMS function


VW3A3802 Safety module


VW3M8820

## Presentation

The Safety module allows Altivar 340 variable speed drives to access additional Safety functions.
This creates a complex functional Safety device that helps to provide installation monitoring.

The Safety module optimizes the overall cost of the installation by avoiding the need for additional external devices, while conforming to international safety standards. As a result, wiring is cheaper and quicker.

It also improves performance during maintenance by reducing machine or installation downtime and helps to ensure work is carried out in compliance with safety standards.

It includes the following Safety functions compliant with standard IEC/EN 61800-5-2.

- Safe Stop 1 (SS1)
- Safe Limited Speed (SLS)
- Safe Brake Control (SBC)

In addition, the Safety module includes two additional Safety functions.

- Safe Maximum Speed (SMS)
- Guard Door Locking (GDL)


## Safety functions

## Safe Stop 1 (SS1) function

The SS1 integrated Safety function causes a category 1 safe stop.
This function monitors deceleration according to a dedicated deceleration ramp and safely shuts off the torque once standstill has been achieved.

## Safe Limited Speed (SLS) function

The SLS integrated Safety function can be initiated by activating Safety function inputs. This function helps to prevent the motor from exceeding the specified speed limit. If the motor speed exceeds the specified speed limit value, safety function STO is triggered.

## Safe Brake Control (SBC) function

The SBC integrated Safety function provides a safe output signal to command an external relay in order to control external brakes.

## Safe Maximum Speed (SMS) function

This function helps to prevent the speed of the motor from exceeding the predefined speed limit.

- Two different speed limits can be defined and can be selected by logic inputs.
- If the motor speed exceeds the predefined speed limit value, Safety function STO is triggered.
Once the SMS function is configured, it is continuously active.


## Guard Door Locking (GDL) function

The GDL function allows the guard door lock to be released when the motor power is turned off.

| References |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | Power supply | Cable length | Unit reference | Weight |
|  | V | m/ft |  | kg/lb |
| Safety module for ATV340 | $24 \mathrm{~V}=-$ | - | VW3A3802 | - |
| Cordset <br> Preassembled with $2 \times 24$-way female connectors (Safety module end) and a free end | - | $\begin{aligned} & 3 / \\ & 9.84 \end{aligned}$ | VW3M8801R30 | $\begin{array}{r} \hline 0.020 / \\ 0.040 \end{array}$ |
| Cordsets <br> Preassembled with $2 \times 24$-way female connectors | - | $\begin{aligned} & 1.5 / \\ & 4.92 \end{aligned}$ | VW3M8802R15 | $\begin{array}{r} 0.020 / \\ 0.040 \end{array}$ |
|  |  | $\begin{aligned} & 3 / \\ & 9.84 \end{aligned}$ | VW3M8802R30 | $\begin{array}{r} \hline 0.150 / \\ 0.330 \end{array}$ |
| Safety module distribution unit <br> Connection terminal adapter for Safety module, for easy wiring of several Safety modules in the control cabinet (equipped with 5 connectors) | - | - | VW3M8810 | - |
| Removable connector <br> To connect an additional Safety module distribution unit Sold in lots of 4 | - | - | VW3M8820 | - |
| Combinations: page 30 | Dimensions: page 56 |  |  |  |

Presentation, references

Variable speed drives
Altivar Machine ATV340
Option: Additional module support


Safety module in the GP-SF slot


VW3A3800

## Safety module <br> Presentation

The Safety module allows Altivar 340 variable speed drives to access additional Safety functions.
This creates a complex Safety device that helps to provide installation monitoring.
GP-SF slot for additional I/O or Safety function modules
GP-ENC slot for additional I/O or encoder modules
GP-FB slot for additional I/O or communication option modules


Another form of ATV340 with VW3A1111 (advanced keypad), and VW3A3800 (Hoist option), and connector under front cover and conduit box

4 ATV340D37N4E
5 Additional module support VW3A3800
6a Plain text display terminal VW3A1113
6b Graphic display terminal VW3A1111
7 Front cover
8 Conduit box
9 Safety function module VW3A3802
10 Cordset

## Additional module support

Presentation
The additional module support allows ATV340 drives above $22 \mathrm{~kW} / 30 \mathrm{HP}$ to have an additional third slot for option modules such as additional I/O, fieldbus, encoder interface, and Safety module.

Altivar 340 drives above 22 kW must be equipped with an additional module support (VW3A3800) in order to insert the Safety module (VW3A3802).

| References |  | Reference |
| :--- | :--- | :--- |
| Description | Safety function module, <br> extended Safety level | VW3A3802 |
| Safety function module |  |  |
| Additional module support | Additional module to be used in the <br> range above 22 kW <br> ATV340D30N4E...ATV340D75N4E | VW3A3800 |


| Presentation: | Variable speed drives: | Combinations: |
| :--- | :--- | :--- |
| page 16 | page 30 | Dimensions: |
| page 56 |  |  |

Presentation, references

## Variable speed drives

Altivar Machine ATV340
Option: Braking resistors


| Percentage of rating |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Torque .. | t2 <br> Power | $\xrightarrow[\text { Time }]{ }$ |
| Light cycle |  |  |
| $\begin{aligned} & t=40 \mathrm{~s} \\ & t 1=0 \mathrm{~s} \\ & t 2=0.8 \mathrm{~s} \\ & \operatorname{Tn} 1=0 \\ & \operatorname{Tn} 2=1.5 \times \mathrm{Tn} \end{aligned}$ | t: period <br> Tn1: braking torque <br> Tn2: braking torque <br> Tn: nominal torque |  |

Light braking cycle

## Presentation

Braking resistors allow Altivar Machine ATV340 drives to operate while braking to a standstill, by dissipating the braking energy. They enable maximum transient braking torque.

Braking resistors are designed to be located outside the enclosure, but should not inhibit natural cooling. Air inlets and outlets must not be obstructed in any way. The air should be free of dust, corrosive gas, and condensation.

The internal circuits of Altivar Machine drives have a built-in dynamic braking transistor. Depending on the drive rating, the enclosed external braking resistor with IP20 and IP23 protection is designed to comply with the EMC standard and monitored by a temperaturecontrolled switch or thermal overload relay.

## Applications

Braking resistors are designed for a defined cycle (see the 3 cycle types defined below).
Depending on your own applications and cycles, you can use these resistors or define a new value.

- Braking resistors for light braking cycles for machines with cycles and inertia. The braking power is limited to 1.5 Tn for 0.8 s every 40 s .
- Braking resistors for medium braking cycles for machines with high inertia and conveyors. The braking power is limited to 1.35 Tn for 4 s every 40 s .
- Braking resistors for severe braking cycles for machines with very high inertia and vertical movements (hoisting). The braking power is limited to 1.65 Tn for 6 s and Tn for 54 s every 120 s.
Below are the list of the associated braking resistors according to the required braking cycle (1).

| References for a light braking cycle |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For drives | Degree of protection of the resistor | Ohmic value at $20^{\circ} \mathrm{C} /$ $68^{\circ} \mathrm{F}$ | Average power available at $50^{\circ} \mathrm{C} /$ $122{ }^{\circ} \mathrm{F}$ (2) | Quantity required per drive | Reference | Weight |
|  |  | $\Omega$ | kW |  |  | kg/lb |
| Supply voltage: $\mathbf{3 8 0}$... $480 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| ATV340U07...U30N4• | IP20 | 100 | 0.1 | 1 | VW3A7730 | $\begin{aligned} & 1.500 / \\ & 3.307 \end{aligned}$ |
| ATV340U40...U55N4• | IP20 | 60 | 0.16 | 1 | VW3A7731 | $\begin{array}{r} 2.000 / \\ 4.409 \end{array}$ |
| ATV340U75...D11N4• | IP20 | 28 | 0.3 | 1 | VW3A7732 | $\begin{array}{r} 3.0001 \\ 6.614 \end{array}$ |
| ATV340D15...D22N4• | IP20 | 16 | 1.1 | 1 | VW3A7733 | $\begin{array}{r} 4.000 / \\ 8.818 \end{array}$ |
| ATV340D30...D37N4E | IP20 | 10 | 1.1 | 1 | VW3A7734 | $\begin{aligned} & 5.500 / \\ & 12.125 \end{aligned}$ |
| ATV340D45N4E | IP20 | 8 | 1.1 | 1 | VW3A7735 | $\begin{aligned} & \hline 5.500 / \\ & 12.125 \end{aligned}$ |
| $\overline{\text { ATV340D55...D75N4E }}$ | IP23 | 5 | 1.9 | 1 | VW3A7736 | $18.000 /$ |

(1) The minimum braking resistor ohmic value of the drive can be found in the installation manual. For more information, please visit our website: www.schneider-electric.com.
(2) Load factor for resistors: The value of the average power that can be dissipated at $50^{\circ} \mathrm{C} / 122^{\circ} \mathrm{F}$ from the resistor into the casing is determined for a load factor during braking that corresponds to the majority of normal applications:

- Normal duty: 0.8 s braking with a 1.2 Tn braking torque for a 40 s cycle
- Heavy duty: 0.8 s braking with a 1.5 Tn braking torque for a 40 s cycle

| Presentation: | Variable speed drives: | Configuration and runtime | Combinations: |
| :--- | :--- | :--- | :--- |
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Percentage


Medium braking cycle


| References for a medium braking cycle |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For drives | Degree of protection of the resistor | Ohmic value at $\begin{aligned} & 20^{\circ} \mathrm{C} / \\ & 68^{\circ} \mathrm{F} \end{aligned}$ | Average power available at $50^{\circ} \mathrm{C} /$ $122{ }^{\circ} \mathrm{F}$ (1) | Quantity required per drive | Reference | Weight |
|  |  | $\Omega$ | kW |  |  | kg/lb |
| Supply voltage: $380 . .480 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| ATV340U07N4• | IP20 | 100 | 0.1 | 1 | VW3A7730 | $\begin{array}{r} 1.500 / \\ 3.307 \end{array}$ |
| ATV340U15...U30N4• | IP20 | 100 | 0.26 | 1 | VW3A7740 | $\begin{array}{r} 2.500 / \\ 5.512 \end{array}$ |
| ATV340U40...U55N4• | IP20 | 60 | 0.5 | 1 | VW3A7741 | $\begin{array}{r} 4.500 / \\ 9.921 \end{array}$ |
| ATV340U75...D11N4• | IP20 | 28 | 1.1 | 1 | VW3A7742 | $\begin{array}{r} 4.000 / \\ 8.818 \end{array}$ |
| ATV340D15...D22N4• | IP20 | 16 | 2.2 | 1 | VW3A7743 | $\begin{gathered} 7.000 / \\ 15.432 \end{gathered}$ |
| ATV340D30...D37N4E | IP20 | 10 | 3.4 | 1 | VW3A7744 | $\begin{aligned} & 11.500 / \\ & 25.353 \end{aligned}$ |
| ATV340D45N4E | IP23 | 8 | 3.8 | 1 | VW3A7745 | $\begin{array}{r} 23.000 / \\ 50.706 \end{array}$ |
| ATV340D55...D75N4E | IP23 | 5 | 6.9 | 1 | VW3A7746 | $\begin{array}{r} 27.000 / \\ 59.525 \end{array}$ |


| References for a severe braking cycle (hoisting applications) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For drives | Degree of protection of the resistor | Ohmic value at $\begin{aligned} & 20^{\circ} \mathrm{C} / \\ & 68^{\circ} \mathrm{F} \end{aligned}$ | Average power available at $50^{\circ} \mathrm{C} /$ $122{ }^{\circ} \mathrm{F}$ (2) | Quantity required per drive | Reference | Weight |
|  |  | $\Omega$ | kW |  |  | kg/lb |
| Supply voltage: $380 . .480 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| ATV340U07...U30N4• | IP20 | 100 | 1.7 | 1 | VW3A7750 | $\begin{array}{r} 5.500 / \\ 12.125 \end{array}$ |
| ATV340U40...U55N4• | IP20 | 60 | 3.4 | 1 | VW3A7751 | $\begin{array}{r} 10.000 / \\ 22.046 \end{array}$ |
| ATV340U75...D11N4• | IP23 | 28 | 5.1 | 1 | VW3A7752 | $\begin{array}{r} \hline 25.000 / \\ 55.116 \end{array}$ |
| ATV340D15...D22N4• | IP23 | 16 | 14 | 1 | VW3A7753 | $\begin{aligned} & \hline 47.000 / \\ & 103.617 \end{aligned}$ |
| ATV340D30..D37N4E | IP23 | 10 | 19 | 1 | VW3A7754 | $\begin{aligned} & 67.000 / \\ & 147.710 \end{aligned}$ |
| ATV340D75N4E | IP23 | 10 | 19 | 2 |  |  |
| ATV340D45N4E | IP23 | 8 | 25 | 1 | VW3A7755 | $\begin{gathered} \hline 86.000 / \\ 189.597 \end{gathered}$ |
| ATV340D55N4E | IP23 | 5 | 32 | 1 | VW3A7756 | $\begin{array}{r} 120.000 / \\ 264.554 \end{array}$ |

(1) Load factor for resistors: The value of the average power that can be dissipated at $50^{\circ} \mathrm{C} / 122^{\circ} \mathrm{F}$ from the resistor into the casing is determined for a load factor during braking that corresponds to the majority of normal applications:

- Normal duty: 4 s braking with a 1.35 Tn braking torque for a 40 s cycle
- Heavy duty: 4 s braking with a 1.65 Tn braking torque for a 40 s cycle
(2) Load factor for resistors: The value of the average power that can be dissipated at $50^{\circ} \mathrm{C} / 122^{\circ} \mathrm{C}$ from the resistor into the casing is determined for a load factor during braking that corresponds to the majority of normal applications:
- Heavy duty: 54 s braking with a 1 Tn braking torque and 6 s braking with a 1.65 Tn braking torque for a 120 s cycle

| Presentation: | Variable speed drives: | Configuration and runtime | Combinations: |
| :--- | :--- | :--- | :--- |
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Altivar Machine drive ATV340 with integrated EMC filter


Altivar Machine drive ATV340 with additional EMC filter

## Integrated EMC filters

Altivar Machine ATV340 drives have integrated radio interference input filters to comply with the EMC (electromagnetic compatibility) standard for variable speed electrical power drive products IEC 61800-3 category C2 or C3 and the European EMC Directive.

The integrated EMC filters comply with standard IEC 61800-3 for a maximum motor cable length listed below:

|  | Maximum length of shielded cable acc. to |  |
| :---: | :---: | :---: |
|  | IEC/EN 61800-3 category C2 | IEC/EN 61800-3 category C3 |
| For drives | m/ft | m/ft |
| Three-phase supply voltage: 380... 480 V IP20 |  |  |
| ATV340U07...D22N4• | - | 20/66 |
| ATV340D30...D37N4E | 50/164 | 100/328 |
| ATV340D45...D75N4E | - | 100/328 |
| Additional EMC input filters |  |  |
| The additional EMC inp requirements; they are below the limits of stand | enable the drive to reduce cond 61800-3 catego | more stringent issions on the A C3 (see page 47) |

## Mounting on ATV340•••N4•

Depending on the model, additional EMC filters can be mounted beside or underneath the drive.

Mounting the filter on the side of the drive: for ATV340U07...U75N4• drives Mounting the filter underneath the drive: for ATV340D11...D22N4, ATV340D11... D75N4E, and ATV340D11...D22N4S drives

## Use according to the type of AC supply

Additional EMC filters can only be used on TN (neutral connection) and TT (grounded neutral) type systems.
Standard IEC 61800-3, appendix D2.1, states that on IT systems (isolated or impedance grounded neutral), filters can cause permanent insulation monitors to operate in a random manner.
The effectiveness of additional filters on this type of system depends on the type of impedance between neutral and ground, and therefore cannot be predicted. If a machine has to be installed on an IT system, one solution is to insert an isolation transformer and connect the machine locally on a TN or TT system.

## Note:

ATV340U07...D22N4, ATV340U07...D37N4E, and ATV340U07...D22N4S drives are compatible for use with maximum $100 \mathrm{~m} / 328 \mathrm{ft}$ shielded motor cable length with 4 kHz switching frequency.

ATV340D37...D75N4E drives are compatible for use with maximum $100 \mathrm{~m} / 328 \mathrm{ft}$ shielded motor cable length with 2.5 kHz switching frequency.

| Presentation: | Variable speed drives: | Combinations: |
| :--- | :--- | :--- |
| page 4 | page 16 | page 30 |



| References |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For drives | Additional EMC input filter |  |  |  |  |  |  |
| Reference | Maximum length of shielded cable (1) (2) |  | In <br> (3) | Losses (4) | Filter mounted | Reference | Weight |
|  | IEC 61800-3 |  |  |  |  |  |  |
|  | Category C2 | Category C3 |  |  |  |  |  |
|  | m/ft | m/ft | A | W |  |  | kg/lb |
| Three-phase supp | 380...480 V | 0/60 Hz |  |  |  |  |  |
| ATV340U07...U15N4• | $\begin{aligned} & 50 / \\ & 164 \end{aligned}$ | $\begin{aligned} & 100 / \\ & 328 \end{aligned}$ | 15 | 9.9 | On the side | VW3A4422 | $\begin{array}{r} 0.600 / \\ 1.323 \end{array}$ |
| ATV340U22...U75N4• | $\begin{aligned} & 50 / \\ & 164 \end{aligned}$ | $\begin{aligned} & 100 / \\ & 328 \end{aligned}$ | 25 | 15.8 | On the side | VW3A4423 | $\begin{array}{r} \hline 0.775 / \\ 1.709 \end{array}$ |
| ATV340D11...D15N4• | $\begin{aligned} & 50 / \\ & 164 \end{aligned}$ | $\begin{aligned} & 100 / \\ & 328 \end{aligned}$ | 50 | 8 | On the side | VW3A4711 | $\begin{gathered} 5.200 / \\ 11.464 \end{gathered}$ |
| ATV340D18...D22N4• | $\begin{aligned} & 50 / \\ & 164 \end{aligned}$ | $\begin{aligned} & 100 / \\ & 328 \end{aligned}$ | 70 | 10 | On the side | VW3A4712 | $\begin{gathered} 6.100 / \\ 13.448 \end{gathered}$ |
| ATV340D30N4E | 150/ | 300/ | 100 | 12.4 | On the side | VW3A4706 | 6.500/ |
| ATV340D37N4E | 492 | 984 |  |  |  |  | 14.330 |
| ATV340D45N4E | $\begin{aligned} & 150 / \\ & 492 \end{aligned}$ | $\begin{aligned} & 300 / \\ & 984 \end{aligned}$ | 160 | 25 | On the side | VW3A4707 | $\begin{gathered} 8.500 / \\ 18.739 \end{gathered}$ |
| ATV340D55N4E ATV340D75N4E | $\begin{aligned} & 150 / \\ & 492 \end{aligned}$ | $\begin{aligned} & 300 / \\ & 984 \end{aligned}$ | 200 | 32.5 | On the side | VW3A4708 | $\begin{gathered} 9.500 / \\ 20.944 \end{gathered}$ |

(1) The filter selection tables give the maximum lengths for shielded cables connecting motors to drives. These maximum lengths are given as examples only, as they vary depending on the stray capacitance of the motors and the cables used. If motors are connected in parallel, it is the total length of all cables that should be taken into account.
(2) These values are given for a nominal switching frequency of 4 kHz .
(3) In: nominal filter current.
(4) Via heat dissipation, at the nominal filter current (In).
(5) Standard IEC 61800-3: EMC immunity and conducted and radiated EMC emissions: - Category C2: public power supply (residential) and industrial power supply

- Category C3: industrial power supply

| Presentation: | Variable speed drives: | Combinations: |
| :--- | :--- | :--- |
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Presentation, references

Variable speed drives
Altivar Machine ATV340
Option: Line chokes


## Presentation

Line chokes, also known as line reactors, provide improved immunity against overvoltages on the AC supply and can reduce harmonic distortion of the current produced by the drive.
The recommended chokes limit the input current. They have been developed in line with standard IEC 61800-5-1 (VDE 0160 level 1 high-energy overvoltages on the AC supply).

The inductance values are defined for a voltage drop between $3 \%$ and $5 \%$ of the nominal AC supply voltage. Values higher than this will cause loss of torque.

The use of line chokes is recommended in particular under the following circumstances:

- AC line supply with significant disturbance from other equipment (interference, overvoltages)
- AC line supply with voltage imbalance between phases $>1.8 \%$ of nominal voltage

■ Drive supplied by an AC line supply with very low impedance (in the vicinity of a
power transformer 10 times more powerful than the drive rating)
■ Installation of a large number of frequency inverters on the same AC supply

- Reduction of overloads on the $\cos \varphi$ correction capacitors, if the installation
includes a power factor correction unit

Line chokes are mandatory for variable speed drives ATV340U07...D22N4• operating in normal duty mode, and have to be ordered seperately (see page 49). External line chokes are not required for variable speed drives ATV340D30...D75N4E, in which integrated DC chokes serve for the same purpose.

| Presentation: | Variable speed drives: | Combinations: |
| :--- | :--- | :--- |
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| References |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Drive |  |  |  |  |  |  | Choke |  |  |
| Reference (3) | Operation mode | Motor power | Input current without choke |  | Input current with choke |  | Inductance | Reference | Weight |
|  |  |  | U min. (1) | U max. (1) | U min. (1) | U max. (1) |  |  |  |
|  |  | kW | A | A | A | A | mH |  | kg/lb |
| Three-phase supply voltage: $380 . . .480 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |
| ATV340U07N4• | Heavy duty | 0.75 | 3.4 | 2.6 | 1.9 | 1.6 | 10 | VW3A4551 | $\begin{gathered} 1.500 / \\ 3.307 \end{gathered}$ |
|  | Normal duty (2) | 1.1 | - | - | 2.6 | 2.1 | 10 | VW3A4551 | $\begin{array}{r} 1.5001 \\ 3.307 \\ \hline \end{array}$ |
| ATV340U15N4• | Heavy duty | 1.5 | 6.0 | 4.9 | 3.5 | 2.8 | 10 | VW3A4551 | $\begin{array}{r} 1.500 / \\ 3.307 \\ \hline \end{array}$ |
|  | Normal duty (2) | 2.2 | - | - | 5.1 | 4.1 | 4 | VW3A4552 | $\begin{array}{r} 3.0001 \\ 6.613 \\ \hline \end{array}$ |
| ATV340U22N4• | Heavy duty | 2.2 | 8.4 | 6.6 | 5.1 | 4.1 | 4 | VW3A4552 | $\begin{array}{r} 3.000 / \\ 6.613 \\ \hline \end{array}$ |
|  | Normal duty (2) | 3 | - | - | 6.6 | 5.3 | 4 | VW3A4552 | $\begin{array}{r} 3.0001 \\ 6.613 \end{array}$ |
| ATV340U30N4• | Heavy duty | 3 | 10.7 | 8.5 | 6.6 | 5.3 | 4 | VW3A4552 | $\begin{array}{r} 3.0001 \\ 6.613 \\ \hline \end{array}$ |
|  | Normal duty (2) | 4 | - | - | 8.6 | 6.8 | 4 | VW3A4552 | $\begin{array}{r} 3.000 / \\ 6.613 \\ \hline \end{array}$ |
| ATV340U40N4• | Heavy duty | 4 | 13.4 | 10.6 | 8.5 | 6.8 | 4 | VW3A4552 | $\begin{array}{r} 3.0001 \\ 6.613 \\ \hline \end{array}$ |
|  | Normal duty (2) | 5.5 | - | - | 11.4 | 9.0 | 2 | VW3A4553 | $\begin{array}{r} 3.500 / \\ 7.716 \\ \hline \end{array}$ |
| ATV340U55N4• | Heavy duty | 5.5 | 20.0 | 16.0 | 11.6 | 9.4 | 2 | VW3A4553 | $\begin{array}{r} 3.500 / \\ 7.716 \\ \hline \end{array}$ |
|  | Normal duty (2) | 7.5 | - | - | 15.3 | 12.2 | 2 | VW3A4553 | $\begin{array}{r} 3.500 / \\ 7.716 \\ \hline \end{array}$ |
| ATV340U75N4• | Heavy duty | 7.5 | 25.6 | 20.4 | 14.6 | 12.1 | 2 | VW3A4553 | $\begin{array}{r} 3.500 / \\ 7.716 \\ \hline \end{array}$ |
|  | Normal duty (2) | 11 | - | - | 22.0 | 17.7 | 1 | VW3A4554 | $\begin{aligned} & \hline 6.000 / \\ & 13.228 \end{aligned}$ |
| ATV340D11N4• | Heavy duty | 11 | 34.7 | 27.7 | 21.9 | 17.7 | 1 | VW3A4554 | $\begin{aligned} & \hline 6.000 / \\ & 13.228 \end{aligned}$ |
|  | Normal duty (2) | 15 | - | - | 28.8 | 23.0 | 1 | VW3A4554 | $\begin{gathered} 6.000 / \\ 13.228 \\ \hline \end{gathered}$ |
| ATV340D15N4• | Heavy duty | 15 | 44.9 | 35.7 | 28.7 | 23.0 | 1 | VW3A4554 | $\begin{aligned} & \hline 6.000 / \\ & 13.228 \end{aligned}$ |
|  | Normal duty (2) | 18.5 | - | - | 37.4 | 30.2 | 0.5 | VW3A4555 | $\begin{array}{r} 11.000 / \\ 24.251 \\ \hline \end{array}$ |
| ATV340D18N4• | Heavy duty | 18.5 | 54.7 | 43.4 | 37.2 | 30.1 | 0.5 | VW3A4555 | $\begin{array}{r} 11.000 / \\ 24.251 \\ \hline \end{array}$ |
|  | Normal duty (2) | 22 | - | - | 43.4 | 35.0 | 0.5 | VW3A4555 | $\begin{gathered} 11.000 / \\ 24.251 \\ \hline \end{gathered}$ |
| ATV340D22N4• | Heavy duty | 22 | 63.5 | 50.6 | 43.3 | 34.9 | 0.5 | VW3A4555 | $\begin{array}{r} 11.000 / \\ 24.251 \\ \hline \end{array}$ |
|  | Normal duty (2) | 30 | - | - | 60.1 | 48.6 | 0.3 | VW3A4556 | $\begin{array}{r} 16.000 / \\ 35.270 \\ \hline \end{array}$ |

(1) Nominal supply voltage, U min $=380 \mathrm{~V} \sim, U \max =480 \mathrm{~V} \sim$.
(2) A line choke is essential for the drive to operate in normal duty mode, so line current without choke is not applicable.
(3) For drives above 30 kW , ATV340D30N4E...D75N4E, a DC choke is integrated, so an extra line choke is not required.

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| :--- | :--- | :--- | | Dimensions: |
| :--- |
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Presentation, references

## Variable speed drives

Altivar Machine ATV340
Output filters
Option: dv/dt filters

## Presentation

Altivar 340 drives with a supply voltage of $380 . . .480 \mathrm{~V}$ operate with the following maximum motor cable lengths: $100 \mathrm{~m} / 328 \mathrm{ft}$ for unshielded/shielded cables. Altivar 340 drives rated $>4 \mathrm{~kW}$, with a supply voltage of $380 \ldots 480 \mathrm{~V}$ operate with the following maximum motor cable lengths: $150 \mathrm{~m} / 492 \mathrm{ft}$ for shielded cables, $300 \mathrm{~m} / 984 \mathrm{ft}$ for unshielded cables.

To limit the impact of dv/dt and overvoltages in the motor, it is recommended that an output filter is added for cables longer than $50 \mathrm{~m} / 164 \mathrm{ft}$ if the motor insulation type does not conform to IEC 60034-25.

For further information, please consult the White Paper entitled "An Improved Approach for Connecting VSD and Electric Motors".
Output filters are used to limit $\mathrm{dv} / \mathrm{dt}$ at the motor terminals to $500 \mathrm{~V} / \mu \mathrm{s}$ maximum for supply voltages up to 480 V .
Output filters are designed to limit overvoltages at the motor terminals to less than:

- 800 V with a shielded cable 0 to 50 m ( 0 to 164 ft ) long, with a 400 V supply voltage
- $1,000 \mathrm{~V}$ with a shielded cable 50 to 150 m (164 to 492 ft ) long, with a 400 V
supply voltage
- $1,500 \mathrm{~V}$ with a shielded cable 150 to 300 m ( 492 to 984 ft ) long, with a 400 V supply voltage (up to 500 m (1,640 ft) with an unshielded cable)

The performance of $\mathrm{dv} / \mathrm{dt}$ filters will be affected if the maximum cable lengths are exceeded. For an application with several motors connected in parallel, the cable length must include all cabling. If a cable longer than that specified is used, the dv/dt filters may overheat.
The switching frequency must be under 8 kHz .


VW3A53903


VW3A53904


[^9]| Presentation: <br> page 4 | Variable speed drives: <br> page 16 | Combinations: <br> page 30 | Dimensions: <br> page 56 |
| :--- | :--- | :--- | :--- |

# Variable speed drives <br> Altivar Machine ATV340 <br> Output filters <br> Option: dv/dt filters, common mode filters 



ATV340 drive with common mode filter

| Upgrade from ATV71 to ATV 340: combination table |  |  |  |
| :---: | :---: | :---: | :---: |
| Old drive: ATV71 | Old accessory: motor choke <br> (1) | New drive: <br> ATV340 | New accessory: dv/dt filter |
| ATV71H075N4...HU15N4 ATV71W075N4...WU15N4 ATV71P075N4Z...PU15N4Z | VW3A5101... <br> VW3A5103 | ATV340U07...U15N4 ATV340U07...U15N4E | VW3A5301 |
| ATV71HU22N4...HU40N4 ATV71WU22N4...WU40N4 ATV71PU22N4Z...PU40N4Z | VW3A5101... <br> VW3A5103 | ATV340U22...U40N4 ATV340U22...U40N4E | VW3A5302 |
| ATV71HU55N4...HU75N4 ATV71WU55N4...WU75N4 | VW3A5102... VW3A5104 | ATV340U55...U75N4 ATV340U55...U75N4E | VW3A5303 |
| ATV71HD11N4...HD18N4 ATV71WD11N4...WD18N4 | VW3A5102... <br> VW3A5104 | ATV340D11...D18N4 ATV340D11...D18N4E | VW3A5304 |
| ATV71HD22N4...HD37N4 ATV71WD22N4...WD37N4 | VW3A5103... VW3A5104 | ATV340D22N4 <br> ATV340D22...D37N4E | VW3A5305 |
| ATV71HD45N4...HD75N4 ATV71WD45N4...WD75N4 | VW3A5104 | ATV340D45...D75N4E | VW3A5306 |
| Presentation |  |  |  |

dv/dt filters reduce the overvoltage across windings and high frequency currents in differential mode. But they have no effect on the common mode current between phases and the cable shielding, and between the windings and the stator/rotor of the motor.

Common mode filters bring several benefits:

- Reduction of RFI (radio frequency interference) of the motor cable and improvement of the effectiveness of the EMC filter for conducted emissions - Reduction of the high frequency currents circulating in the bearings of the motor and prevention of their damage

It is possible to use the common mode filter or the dv/dt filter at the output terminals of the drive.

Note: The selection of a common mode configuration depends on the type and length of motor cable. An abnormal increase in temperature indicates a possible saturation. Additional filters should be used to avoid it.

## Common mode filters

| For drives | Maximum length of unshielded cable |  |  |
| :---: | :---: | :---: | :---: |
|  | 100 m/492 ft | $\begin{aligned} & 300 \mathrm{~m} / 984 \mathrm{ft} \\ & \text { (2) } \end{aligned}$ | $\begin{aligned} & 500 \mathrm{~m} / 1,640 \mathrm{ft} \\ & \text { (2) } \end{aligned}$ |
| ATV340U07...U40N4• | VW3A5502 | $2 \times$ VW3A5501 | - |
| ATV340U55...U75N4• | VW3A5501 | VW3A5502 | VW3A5501 + <br> VW3A5502 |
| ATV340D11...D22N4• | VW3A5503 | VW3A5504 | $2 \times$ VW3A5503 |
| ATV340D30...D75N4E | VW3A5503 | VW3A5504 | VW3A5503 + <br> VW3A5504 |
| For drives | Maximum length of shielded cable |  |  |
|  | $100 \mathrm{~m} / 492 \mathrm{ft}$ | $\begin{aligned} & 300 \mathrm{~m} / 984 \mathrm{ft} \\ & \text { (2) } \end{aligned}$ |  |
| ATV340U07...U40N4• | VW3A5502 | $2 \times$ VW3A5501 |  |
| ATV340U55...U75N4• | VW3A5502 | $2 \times$ VW3A5501 |  |
| ATV340D11...D22N4• | VW3A5503 | $2 \times$ VW3A5503 |  |
| ATV340D30...D75N4E | VW3A5504 | VW3A5503 + <br> VW3A5504 |  |

(1) Refer to the ATV71 catalog for corresponding shielded/unshielded motor cable length and switching frequency
(2) With $d v / d t$ filter

| Presentation: | Variable speed drives: | Combinations: | page 16 |
| :--- | :--- | :--- | :--- |
| page 4 | page 30 | Dimensions: |  |

Presentation, wiring concept

## Variable speed drives <br> Altivar Machine ATV340 <br> Option: ATV Regenerative units

## Presentation

The main function of the ATV Regen product is to provide an option to regenerate energy back to the AC supply for heavy braking applications such as material working, material handling, and hoisting with easy configuration.

This option should be associated with Altivar drives in the 400 V series such as Altivar 340. The braking unit harmonic performance is the same as that of standard drives.

Features:
■ Chemical class 3C3 conforming to IEC/EN 60721

- Mechanical class 3 S2 conforming to IEC/EN 60721
- $-10 . .50^{\circ} \mathrm{C} / 14 \ldots 122^{\circ} \mathrm{F}$ without derating, up to $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ with derating
- Mechanical class 3 S2 conforming to IEC/EN 60721

■ Built in EMC filter comply with standard IEC 61800-3

## Wiring concept

Generic wiring


One drive for several Regenerative units


Wiring concept (continued), references

Variable speed drives
Altivar Machine ATV340
Option: ATV Regenerative units


Click to download
Altivar Regenerative Unit: Sizing Tool

## Wiring concept (continued) <br> Several drives with one Regenerative unit



| References | IP | Regenerative unit <br> reference | Weight <br> $\mathbf{k g} /$ <br> $\mathbf{I b}$ |
| :--- | :--- | :--- | ---: |
| For drives <br> (1) | 20 |  | $6.000 /$ |
| Supply voltage: $\mathbf{3 8 0 \ldots . . 4 8 0 ~ V 5 0 / 6 0 ~ H z}$ |  |  |  |
| ATV340U07...D22N4• |  | ATVRU75N4 | 13.228 |
| ATV340D30...D37N4E | 20 | ATVRD15N4 | $11.500 /$ |
| ATV340D11...D22N4• |  |  | 25.353 |
| ATV340D30...D75N4E |  |  |  |

(1) For sizing, refer to the Altivar Regenerative Unit User Manual.

# Combinations for customer Variable speed drives assembly <br> <br> Altivar Machine ATV340 <br> <br> Altivar Machine ATV340 <br> Motor starters <br> Supply voltage 380... 415 V 

## Applications

Circuit breaker/contactor/drive combinations help to ensure continuity of service in the installation.
The type of circuit breaker/contactor coordination selected can reduce maintenance costs in the event of a short-circuit on the drive input by minimizing the time required to make the necessary repairs and the cost of replacement equipment. The suggested combinations provide coordination according to the drive rating.

The drive controls the motor, provides a monitoring function against short-circuits between the drive and the motor, and helps protect the motor cable against overloads. Overload monitoring is provided by the drive's motor thermal monitoring function if this has been enabled. Otherwise, an external monitoring device such as a probe or thermal overload relay should be provided.
The circuit breaker helps protect the drive's power cables against short-circuits.


LC1D65A••


ATV340D22N4S

IEC standard motor starters

| Motor <br> Power (1) |  | Drive <br> Reference | Circuit breaker |  |  | Line contactor Reference (3) (4) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Reference (2) | Rating | Irm |  |
| kW | HP |  |  | A | A |  |
| Three-phase supply voltage: $380 . . .415 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 0.75 | 1 |  | ATV340U07N4• | GV2L08 | 4 | 51 | LC1D09•๑ |
| 1.5 | 2 | ATV340U15N4• | GV2L10 | 6.3 | 78 | LC1D09•๑ |
| 2.2 | 3 | ATV340U22N4• | GV2L14 | 10 | 138 | LC1D09•๑ |
| 3 | 4 | ATV340U30N4• | GV2L16 | 14 | 170 | LC1D18•• |
| 4 | 5 | ATV340U40N4• |  |  |  |  |
| 5.5 | 7.5 | ATV340U55N4• | GV2L22 | 25 | 327 | LC1D25•๑ |
| 7.5 | 10 | ATV340U75N4• | GV3L32 | 32 | 448 | LC1D40A•๑ |
| 11 | 15 | ATV340D11N4• | GV3L40 | 40 | 560 | LC1D40A•• |
| 15 | 20 | ATV340D15N4• | GV3L50 | 50 | 700 | LC1D50A•๑ |
| 18.5 | 25 | ATV340D18N4• | GV3L65 | 65 | 910 | LC1D65A•• |
| 22 | 30 | ATV340D22N4• |  |  |  |  |
| 30 | 40 | ATV340D30N4E | GV4L/LE80• | 80 | 1040 | LC1D65A•๑ |
| 37 | 50 | ATV340D37N4E |  |  |  | LC1D80•• |
| 45 | 60 | ATV340D45N4E | GV4L/LE115• | 115 | 1495 | LC1D115•• |
| 55 | 75 | ATV340D55N4E |  |  |  |  |
| 75 | 100 | ATV340D75N4E | NSX250^MA220 | 220 | 2420 | LC1F185•• |

(1) Standard power ratings for $400 \mathrm{~V} 50 / 60 \mathrm{~Hz} 4$-pole motors.

The values expressed in HP conform to the NEC (National Electrical Code).
(2) For references to be completed, replace the dot with the letter corresponding to the breaking performance of the circuit breaker (B, F, N, H, S, or L).
Breaking capacity of circuit breakers according to standard IEC 60947-2

| Circuit breaker | Icu (kA) for $\mathbf{3 8 0} \ldots \mathbf{4 1 5} \mathbf{V}$ |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | B | F | N | H | S | L |
| GV2L08...L14 | 100 | - | - | - | - | - | - |
| GV2L16...L22 | 50 | - | - | - | - | - | - |
| GV3L32...L65 | 50 | - | - | - | - | - | - |
| GV4L/LE80...115• | - | 25 | - | 50 | - | 100 | - |
| NSX250@MA220 | - | - | 36 | 50 | 70 | 100 | 150 |

(3) Composition of contactors:

LC1D09...D115: 3 poles + 1 NO auxiliary contact + 1 NC auxiliary contact
LC1F185: 3 poles
To add auxiliary contacts or other accessories, please refer to the "TeSys - Motor control and protection components" catalog.
(4) Replace $\bullet$ with the control circuit voltage code indicated in the table below:

|  | Volts ~ | 24 | 48 | 110 | 220 | 230 | 240 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LC1D09...D115 | 50 Hz | B5 | E5 | F5 | M5 | P5 | U5 |
|  | 60 Hz | B6 | E6 | F6 | M6 | - | U6 |
|  | $50 / 60 \mathrm{~Hz}$ | B7 | E7 | F7 | M7 | P7 | U7 |
| LC1F185 | 50 Hz (LX1 coil) | B5 | E5 | F5 | M5 | P5 | U5 |
|  | 60 Hz (LX1 coil) | - | E6 | F6 | M6 | - | U6 |
|  | $40 . . .400 \mathrm{~Hz}$ (LX9 coil) | - | E7 | F7 | M7 | P7 | U7 |

For other voltages available between $24 \mathrm{~V} \sim$ and $660 \mathrm{~V} \sim$, or a DC control circuit, please contact our Customer Care Center.

| References: | Configuration and runtime <br> page 16 | Dimensions: |
| :--- | :--- | :--- |
| tools: page 24 | page 56 |  |



GV4L80•

$+$


ATV340D45N4E

(1) Standard power ratings for $400 \mathrm{~V} 50 / 60 \mathrm{~Hz} 4$-pole motors.

The values expressed in HP conform to the NEC (National Electrical Code)
(2) For references to be completed, replace the dot with the letter corresponding to the breaking performance of the circuit breaker (B, F, N, H, S, or L). Breaking capacity of circuit breakers according to standard IEC 60947-2:

| Circuit breaker | Icu (kA) for 440 V |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | F | N | H | S | L |
| GV2L08...L10 | 100 | - | - | - | - | - | - |
| GV2L14...L20 | 20 | - | - | - | - | - | - |
| GV3L25...L65 | 50 | - | - | - | - | - | - |
| GV4L/LE80... 115 | - | 20 | - | 50 | - | 70 | - |
| NSX160•MA150 | - | - | 35 | 50 | 65 | 90 | 130 |

(3) Composition of contactors:

LC1D09...D115: 3 poles + 1 NO auxiliary contact + 1 NC auxiliary contact
To add auxiliary contacts or other accessories, please refer to the "TeSys - Motor control and protection components" catalog.
(4) Replace $\bullet \bullet$ with the control circuit voltage code indicated in the table below:

|  | Volts $\sim$ | 24 | 48 | 110 | 220 | 230 | 240 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| LC1D09...D115 | 50 Hz | B5 | E5 | F5 | M5 | P5 | U5 |
| 60 Hz | B6 | E6 | F6 | M6 | - | U6 |  |
|  | $50 / 60 \mathrm{~Hz}$ | B7 | E7 | F7 | M7 | P7 | U7 |

For other voltages available between 24 V ~ and 660 V ~, or a DC control circuit, please contact our Customer Care Center.

## Variable speed drives

Altivar Machine ATV340
Drives


| Modular drives <br> Three-phase supply voltage: 380...480 V $50 / 60 \mathrm{~Hz}$ |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Overall dimensions |  |  |  |
| Drives |  | W $\times$ H $\times$ D (1) |  |
|  |  | mm | in. |
| ATV340U07N4 |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U15N4 |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U22N4 |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U30N4 |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U40N4 |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U55N4 |  | $110 \times 270 \times 234$ | $4.33 \times 10.63 \times 9.21$ |
|  | With EMC plate | $110 \times 398 \times 234$ | $4.33 \times 15.67 \times 9.21$ |
| ATV340U75N4 |  | $110 \times 270 \times 234$ | $4.33 \times 10.63 \times 9.21$ |
|  | With EMC plate | $110 \times 398 \times 234$ | $4.33 \times 15.67 \times 9.21$ |
| ATV340D11N4 |  | $180 \times 385 \times 249$ | $7.09 \times 15.16 \times 9.80$ |
|  | With EMC plate | $180 \times 541 \times 249$ | $7.09 \times 21.30 \times 9.80$ |
| ATV340D15N4 |  | $180 \times 385 \times 249$ | $7.09 \times 15.16 \times 9.80$ |
|  | With EMC plate | $180 \times 541 \times 249$ | $7.09 \times 21.30 \times 9.80$ |
| ATV340D18N4 |  | $180 \times 385 \times 249$ | $7.09 \times 15.16 \times 9.80$ |
|  | With EMC plate | $180 \times 541 \times 249$ | $7.09 \times 21.30 \times 9.80$ |
| ATV340D22N4 |  | $180 \times 385 \times 249$ | $7.09 \times 15.16 \times 9.80$ |
|  | With EMC plate | $180 \times 541 \times 249$ | $7.09 \times 21.30 \times 9.80$ |

(1) The total depth excludes the option modules, $+20 \mathrm{~mm} / 0.79 \mathrm{in}$. depth if combined with the option module. For a cabinet installation that uses front wiring for an option module, + $60 \mathrm{~mm} / 2.36$ in. depth is required. Front wiring used for ATV340U07...D22N4• drives.

| Presentation: | Variable speed drives: | Combinations: |
| :--- | :--- | :--- |
| page 4 | page 16 | Page 30 |



## Ethernet-embedded drives <br> Three-phase supply voltage: $380 \ldots 480 \mathrm{~V} 50 / 60 \mathrm{~Hz}$

Overall dimensions

| Drives |  | WxHxD |  |
| :---: | :---: | :---: | :---: |
|  |  | mm | in. |
| ATV340U07N4E |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U15N4E |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U22N4E |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U30N4E |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U40N4E |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U55N4E |  | $110 \times 270 \times 234$ | $4.33 \times 10.63 \times 9.21$ |
|  | With EMC plate | $110 \times 398 \times 234$ | $4.33 \times 15.67 \times 9.21$ |
| ATV340U75N4E |  | $110 \times 270 \times 234$ | $4.33 \times 10.63 \times 9.21$ |
|  | With EMC plate | $110 \times 398 \times 234$ | $4.33 \times 15.67 \times 9.21$ |
| ATV340D11N4E |  | $180 \times 385 \times 249$ | $7.09 \times 15.16 \times 9.80$ |
|  | With EMC plate | $180 \times 541 \times 249$ | $7.09 \times 21.30 \times 9.80$ |
| ATV340D15N4E |  | $180 \times 385 \times 249$ | $7.09 \times 15.16 \times 9.80$ |
|  | With EMC plate | $180 \times 541 \times 249$ | $7.09 \times 21.30 \times 9.80$ |
| ATV340D18N4E |  | $180 \times 385 \times 249$ | $7.09 \times 15.16 \times 9.80$ |
|  | With EMC plate | $180 \times 541 \times 249$ | $7.09 \times 21.30 \times 9.80$ |
| ATV340D22N4E |  | $180 \times 385 \times 249$ | $7.09 \times 15.16 \times 9.80$ |
|  | With EMC plate | $180 \times 541 \times 249$ | $7.09 \times 21.30 \times 9.80$ |
| ATV340D30N4E |  | $213 \times 660 \times 262$ | $8.39 \times 25.98 \times 10.31$ |
| ATV340D37N4E |  | $213 \times 660 \times 262$ | $8.39 \times 25.98 \times 10.31$ |
| ATV340D45N4E |  | $271 \times 908 \times 309$ | $10.67 \times 35.75 \times 12.17$ |
| ATV340D55N4E |  | $271 \times 908 \times 309$ | $10.67 \times 35.75 \times 12.17$ |
| ATV340D75N4E |  | $271 \times 908 \times 309$ | $10.67 \times 35.75 \times 12.17$ |

Variable speed drives
Altivar Machine ATV340
Drives, options


| Sercos-embedded drives <br> Three-phase supply voltage: $380 \ldots 480$ V $50 / 60 \mathrm{~Hz}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Overall dimensions |  |  |  |
| Drives |  | W $\times \mathrm{H} \times \mathrm{D}$ |  |
|  |  | mm | in. |
| ATV340U07N4S |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U15N4S |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U22N4S |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U30N4S |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U40N4S |  | $85 \times 270 \times 232.5$ | $3.35 \times 10.63 \times 9.15$ |
|  | With EMC plate | $85 \times 398 \times 232.5$ | $3.35 \times 15.67 \times 9.15$ |
| ATV340U55N4S |  | $110 \times 270 \times 234$ | $4.33 \times 10.63 \times 9.21$ |
|  | With EMC plate | $110 \times 398 \times 234$ | $4.33 \times 15.67 \times 9.21$ |
| ATV340U75N4S |  | $110 \times 270 \times 234$ | $4.33 \times 10.63 \times 9.21$ |
|  | With EMC plate | $110 \times 398 \times 234$ | $4.33 \times 15.67 \times 9.21$ |
| ATV340D11N4S |  | $180 \times 385 \times 249$ | $7.09 \times 15.16 \times 9.80$ |
|  | With EMC plate | $180 \times 541 \times 249$ | $7.09 \times 21.30 \times 9.80$ |
| ATV340D15N4S |  | $180 \times 385 \times 249$ | $7.09 \times 15.16 \times 9.80$ |
|  | With EMC plate | $180 \times 541 \times 249$ | $7.09 \times 21.30 \times 9.80$ |
| ATV340D18N4S |  | $180 \times 385 \times 249$ | $7.09 \times 15.16 \times 9.80$ |
|  | With EMC plate | $180 \times 541 \times 249$ | $7.09 \times 21.30 \times 9.80$ |
| ATV340D22N4S |  | $180 \times 385 \times 249$ | $7.09 \times 15.16 \times 9.80$ |
|  | With EMC plate | $180 \times 541 \times 249$ | $7.09 \times 21.30 \times 9.80$ |

Braking resistors

| Overall dimensions |  |  |
| :---: | :---: | :---: |
| Braking resistors | W $\times$ HxD |  |
|  | mm | in. |
| VW3A7730 | $105 \times 295 \times 100$ | $4.13 \times 11.61 \times 3.94$ |
| VW3A7731 | $105 \times 345 \times 100$ | $4.13 \times 13.58 \times 3.94$ |
| VW3A7732 | $175 \times 345 \times 100$ | $6.89 \times 13.58 \times 3.94$ |
| VW3A7733 | $190 \times 570 \times 180$ | $7.48 \times 22.44 \times 7.09$ |
| VW3A7734 | $250 \times 490 \times 180$ | $9.84 \times 19.29 \times 7.09$ |
| VW3A7735 | $250 \times 490 \times 180$ | $9.84 \times 19.29 \times 7.09$ |
| VW3A7736 | $485 \times 410 \times 485$ | $19.09 \times 16.14 \times 19.09$ |
| VW3A7740 | $105 \times 465 \times 100$ | $4.13 \times 18.31 \times 3.94$ |
| VW3A7741 | $175 \times 465 \times 100$ | $6.89 \times 18.31 \times 3.94$ |
| VW3A7742 | $190 \times 570 \times 180$ | $7.48 \times 22.44 \times 7.09$ |
| VW3A7743 | $290 \times 570 \times 180$ | $11.42 \times 22.44 \times 7.09$ |
| VW3A7744 | $450 \times 490 \times 180$ | $17.72 \times 19.29 \times 7.09$ |
| VW3A7745 | $485 \times 610 \times 485$ | $19.09 \times 24.02 \times 19.09$ |
| VW3A7746 | $485 \times 610 \times 485$ | $19.09 \times 24.02 \times 19.09$ |
| VW3A7750 | $290 \times 570 \times 180$ | $11.42 \times 22.44 \times 7.09$ |
| VW3A7751 | $390 \times 570 \times 180$ | $15.35 \times 22.44 \times 7.09$ |
| VW3A7752 | $485 \times 610 \times 485$ | $19.09 \times 24.02 \times 19.09$ |
| VW3A7753 | $485 \times 1020 \times 605$ | $19.09 \times 40.16 \times 23.82$ |
| VW3A7754 | $485 \times 820 \times 1035$ | $19.09 \times 32.28 \times 40.75$ |
| VW3A7755 | $485 \times 1020 \times 1035$ | $19.09 \times 40.16 \times 40.75$ |
| VW3A7756 | $485 \times 1020 \times 1285$ | $19.09 \times 40.16 \times 50.59$ |



| ATV Regenerative units |  |  |
| :--- | :--- | :--- |
| Overall dimensions   <br> ATV Regenerative units $\mathbf{W} \times \mathrm{H} \times \mathrm{D}$  <br> ATVRD15N4 $105 \times 399 \times 235$ $4.13 \times 15.71 \times 9.25$ <br> ATVRU75N4 $80 \times 337 \times 175$ $3.15 \times 13.27 \times 6.89$ |  |  |


| Additional EMC filters |  |  |
| :--- | :--- | :--- |
| Overall dimensions |  |  |
| EMC filters | $\frac{\mathbf{W} \times \mathrm{H} \times \mathrm{D}}{}$ |  |
|  | $107 \times 195 \times 42$ | $4.21 \times 7.68 \times 1.65$ |
| VW3A4422 | $140 \times 235 \times 50$ | $5.51 \times 9.25 \times 1.97$ |
| VW3A4423 | $120 \times 340 \times 180$ | $4.72 \times 13.39 \times 7.09$ |
| VW3A4706 | $130 \times 395 \times 240$ | $5.12 \times 15.55 \times 9.45$ |
| VW3A4707 | $200 \times 445 \times 320$ | $7.87 \times 17.52 \times 12.60$ |
| VW3A4708 | $90 \times 285 \times 170$ | $3.54 \times 11.22 \times 6.69$ |
| VW3A4711 | $100 \times 330 \times 180$ | $3.94 \times 12.99 \times 7.09$ |


| Line chokes |  |  |
| :---: | :---: | :---: |
| Overall dimensions |  |  |
| Motor chokes | WxHxD |  |
|  | mm | in. |
| VW3A4551 | $100 \times 135 \times 60$ | $3.94 \times 5.31 \times 2.36$ |
| VW3A4552 | $130 \times 155 \times 90$ | $5.12 \times 6.10 \times 3.54$ |
| VW3A4553 | $130 \times 155 \times 90$ | $5.12 \times 6.10 \times 3.54$ |
| VW3A4554 | $155 \times 170 \times 135$ | $6.10 \times 6.69 \times 5.31$ |
| VW3A4555 | $180 \times 210 \times 165$ | $7.09 \times 8.27 \times 6.50$ |
| VW3A4556 | $270 \times 210 \times 180$ | $10.63 \times 8.27 \times 7.09$ |


| dv/dt filters |  |  |
| :---: | :---: | :---: |
| Overall dimensions |  |  |
| dv/dt filters | WxHxD |  |
|  | mm | in. |
| VW3A5301 | $285 \times 530 \times 215$ | $10.79 \times 20.33 \times 8.17$ |
| VW3A5302 | $285 \times 530 \times 215$ | $10.79 \times 20.33 \times 8.17$ |
| VW3A5303 | $285 \times 530 \times 215$ | $10.79 \times 20.33 \times 8.17$ |
| VW3A5304 | $300 \times 560 \times 245$ | $11.44 \times 21.32 \times 9.35$ |
| VW3A5305 | $300 \times 610 \times 245$ | $11.44 \times 23.09 \times 9.35$ |
| VW3A5306 | $380 \times 325 \times 235$ | $14.57 \times 8.82 \times 12.43$ |


| Common mode filters |  |  |
| :--- | :--- | :--- |
| Overall dimensions <br> Common mode filters | $\mathbf{W \times H \times D}$ | in. |
| $\mathbf{m m}$ | $66 \times 119.2 \times 66$ | $2.60 \times 4.69 \times 2.60$ |
| VW3A5501 | $66 \times 163.8 \times 66$ | $2.60 \times 6.45 \times 2.60$ |
| VW3A5502 | $127.5 \times 161 \times 127.5$ | $5.02 \times 6.34 \times 5.02$ |
| VW3A5503 | $127.5 \times 210 \times 127.5$ | $5.02 \times 8.27 \times 5.02$ |
| VW3A5504 |  |  |


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| :--- | :--- | :--- | :--- |
|  |  | Schneider <br> SEIectric |  |

## Variable speed drives <br> Altivar Machine <br> A whole world of Services for your Drives by Schneider Electric



## Drives support and services offer by Schneider Electric

Variable speed drives are an important part of your operation, with downtime having a significant impact on your business. Protecting that investment through comprehensive drive services means that you can continue to deliver to the max throughout the lifecycle of your drive. Our range of services are designed to help you get more out of your drives - and your operation.


Install
■ The Extended Warranty service helps you control your maintenance costs. Schneider Electric will provide you a replacement drive or repair the drive on site during the extended warranty period of 3 or 5 years under all conditions covered by the extended warranty.

- The Start-up service is the first essential step in maintenance and optimal operational performance of the drive. Our comprehensive review checks up to 100 parameters and is especially designed for drives in simple applications.

■ The Commissioning service ensures a reliable start for operations with more complex applications and drive systems. The unique requirements of your process need to be carefully considered to ensure efficient operations.

## Operate

- The Preventive Maintenance service performs predetermined maintenance actions according to the drive product's specific schedule. The work is carried out by certified technical experts following Schneider Electric instructions. The service minimizes unplanned downtime and extends your equipment lifetime.
- The Remote Technical Support service offers you expert product assistance over the phone, via email, chat or web on any technical issue such as configuring, diagnosing, and maintaining your drives. Our global support team is multi-lingual with support available from experts up to R\&D level if needed.

■ The On-Site Expert Assistance service provides you with highly skilled field service experts to troubleshoot and resolve drive equipment issues at your site, as expert backup for your personnel.

- A Repair and Replacement service is available. The affected drive can be replaced, repaired on site or at our repair centers, depending on the type of drive in question.
- Spare Parts are available from our local, regional and global stocks. Original equipment parts from Schneider Electric are reliable and easily available.

■ The Spare Part Management service identifies and manages your critical spare parts either on your site or offsite. This service ensures you can access spares without needing to invest capital in order to maintain stocks.

Variable speed drives
Altivar Machine
A whole world of Services for your Drives by Schneider Electric



#### Abstract

Drives support and services offer by Schneider Electric (continued) Optimize - The Training service gives your personnel the skills to perform technical installation, commissioning, and maintenance through eLearning sessions, classroom-based and onsite training courses. Enhanced skills lead to better process efficiency and reliability as well as employee satisfaction. - The EcoStruxure Asset Advisor service enables you to move from reactive to predictive maintenance and to access actionable insight provided by the advisor. The service predicts drive and motor problems through connected devices and advanced algorithms monitored by Schneider Electric's experts.


#### Abstract

Renew - The Drive replacement means reliable modernization of equipment by replacing the previous aged or obsolete drive with a new one that is fit for purpose. The service can be extended with an engineering option if the device and process require more advanced engineering.


## Service contracts: secure recovery, availability and outcome

The Service contract ensures your assets' safety and performance is managed through a well-defined maintenance plan that suits your operational needs. The predefined service contract - Advantage Service Plan - and fully customizable A La Carte service contract are built from the services in the "Operate" and "Optimize" phases and service levels defining availability, response and lead times to suit your particular needs. You will enjoy priority access to Schneider Electric support when you need it, as well as having an expert partner to plan the long-term evolution of your drives.

## mySchneider app

With the mySchneider app you have easy 24/7 access to product information and expert support. All registered users have access to additional features, such as real-time notifications, order tracking, product pricing and availability. The mySchneider app is available for download from the IOS and Android app store.

## Schneider Electric - helping you succeed

Schneider Electric, the leader in digital transformation of energy management and automation, has operations in more than 100 countries. With this global reach we have certified drives field service representatives, offering regional expert and advanced level support up to product R\&D to provide you with the best support throughout the lifecycle of your drives. Furthermore, we offer an extensive network of local and global repair centers and a logistics supply chain that ensures our capability to respond.

To order the services and find out more, please contact your local Schneider Electric service center.

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[^0]:    $>$ With just 3 clicks, you can reach the Industrial Automation and Control catalogs, in both English and French
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[^3]:    (1) Not supported by Sercos drives

[^4]:    9 Altivar Machine ATV340S variable speed drive

[^5]:    (1) Not supported by Sercos drives

[^6]:    Heavy duty operating mode Normal duty operating mode

    ## Note:

    ForATV340U07...D22N4• drives, $x$ In $=1.1$ In
    ForATV340D30...D75N4E drives, $x$ In = 1.2 In ForATV340U22...U75N4S drives, $x$ In = 1.1 In

[^7]:    (1) Not supported by Sercos drives

[^8]:    (1) ATV340D30N4E to ATV340D75N4E references have 8 digital inputs (positive or negative logic), 1 assignable digital output, 3 analog inputs configurable as voltage or current, including 2 for probes (PTC, PT100, PT1000, or KTY84), 2 analog outputs configurable as voltage ( $0 . .10 \mathrm{~V}$ ) or current ( $0-20 \mathrm{~mA}$ ), and 3 relay outputs -1 with NO/NC and 2 with NO contacts.
    (2) ATV $340 D 30 N 4 E$ to ATV340D75N4E references: DC bus connection is possible but not located on the front of the product; for more details please refer to the installation manual.
    (3) ATV340D30N4E to ATV340D75N4E references require an encoder option module for closed loop operation.
    (4) ATV340D30N4E to ATV340D75N4E references do not have PTI/PTO for master/slave operation. Drive-to-drive link via Ethernet or analog inputs and outputs can be used.
    (5) ATV340D30N4E to ATV340D75N4E references have different option slot positions; for more details please refer to the installation manual.
    (6) ATV340 $\bullet \bullet N 4 E$ references are equipped with dual port Ethernet IP/Modbus TCP communication, communication option modules can be inserted in ATV340D30N4E...D75N4E references. For more details please refer to the installation manual.
    (7) Not supported by Sercos drives.
    (8) Sercos drives only.

[^9]:    (1) Values given depend on the nominal switching frequency of the drive. This frequency depends on the drive rating. These cable lengths are given as examples only as they can vary depending on the application. They correspond to motors conforming to IEC 60034-25 and NEMA MG1/31.2006.
    (2) The filters are designed to operate in a switching frequency range of between 2 and 8 kHz .
    (3) Nominal filter current.

