For 3-phase motors from 0.25 to 20 HP

Catalogue

April 2014

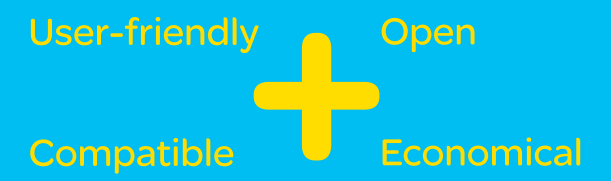




General contents

■ Brochure	page 3
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Altivar 312 range Designed for robustness and compatibility with the control system architectures of your machines



Enhanced communication:

• CANopen Daisy Chain, DeviceNet, Profibus DP

Simplified user interface:

- Intuitive navigation
- Local control on the front panel

Numerous application-specific functions

Auto-tuning for maximum performance

Integrated EMC filter

Rugged for use in all environments

Increased performance for industrial machines



- Materials handling and packaging
- Packing
- Textile machines
- Special machines
- Pumps and fans



Up to 30 % more performance

compared to the market average



Special functions for each type of machine



Materials handling

- +/- speed
- Brake sequence
- Motor switching
- Management of limit switches
- Switching frequency up to 16 kHz
- Current limitation
- Linear ramps, S, U or customised
- Second ramp



Packaging and packing

- Brake sequence
- Output contactor control
- Accessible DC bus



Special machines

- Current limitation
- Catch on the fly
- Controlled stop on loss of line supply
- Derated operation



Textile machines

- 16 preset speeds
- +/-10V bipolar input reference
- PI regulator



Pumps, ventilation

- PI regulator and reference, automatic/manual
- Automatic restart
- Stop modes in the event of a fault
- Limitation of low speed operating time
- Detection of current, torque and thermal state thresholds of drive and motor

Other options

- Protection of machine by locking parameters
- Multiple assignment of logic inputs
- Saving a set of parameters
- Management of external faults
- Display of parameters: current, power, torque, speed, frequency, etc.



50 application-specific functions listed in the catalogue

Simplicity to boost the performance of your machines

Local control on the front panel

Ergonomically designed button for simple navigation

Run/Stop commands on the device

Snap-lock seal





Universal communication tools and networks for your control system architectures via the RJ45 port.

Increased productivity

- Reduced design and installation costs thanks to the SoMove software workshop
- Auto-tuning saves setup time and optimises performance
- Full mechanical and software compatibility with the Altivar 31 in event of replacement
- The compact size means smaller enclosures (integrated EMC filter and side-by-side mounting without derating)

Remote HMI terminals



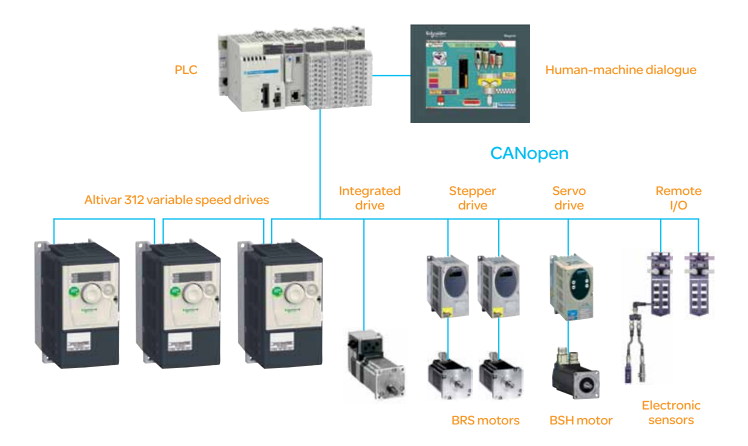
- Same as Altivar 61 and 71
- Plain text in your language



- Same as Altivar 12
- LED display

Communication with your control system architectures

One connection, one software tool to programme the PLC and configure the drives



Altivar 312 integrates transparently into your architectures and communicates with all control system products:

- Modbus and CANopen are integrated as standard
- Option cards: CANopen Daisy Chain, DeviceNet, Profibus DP
- Gateways for Ethernet/Modbus and Fipio/Modbus



A global range with universal product references:

Altivar 312 accompanies your machines wherever they travel in the world.

User-friendliness expressed through dialogue

A common platform

Duplicate the configuration using the many common tools available for Altivar and Lexium series 2: Simple Loader, Multi-Loader, graphic interface, SoMove software workshop, Bluetooth interface and mobile phone software.

Preparation of files

The SoMove software workshop enables the design office to prepare the files for drive configuration.

2 methods for loading the configuration:

- Direct from PC to drive using a USB/RJ45 cable
- Without a PC, via an SD memory card using Multi-Loader

Equipment testing

The SoMove software workshop serves as a dynamic debugging tool for your machine. The oscilloscope function is extremely useful when making adjustments.

Multi-Loader configuration tool

The configurations of several drives are stored on a standard SD memory card. Simply load it directly into your PC or insert into the Multi-Loader, which can be used as a card reader.

Simple Loader duplication tool

Copy the settings from a configured drive and duplicate on all your machines.





SoMove Software workshop





Save Time

when setting up the device: using Multi-Loader, you can select and transfer the required file in a matter of seconds.



A wide range of products meeting safety and international standards

A robust legacy

- Excellent resistance to harsh environments (50°)
- Coated cards as standard (IEC 60721-3-3 Classes 3C2 and 3S2)
- Excellent resistance to power supply and motor interference

Large voltage range

- Single-phase 200 to 240 V with an integrated C2 EMC filter and optional C1 filter
- Three-phase 200 to 240 V
- Three-phase 380 to 500 V with integrated C2 EMC filter
- Three-phase 525 to 600 V

Compliance with specific requirements

- Integrated Class 2 EMC filter for radiated and conducted emissions
- Local control integrated in the drive (programmable)
- DIN rail mounting
- UL Type 1 kit

Standards and certifications

CSA, EC/EN 61800-5-1, IEC/EN 61800-3 (environments 1 and 2, C1 to C3), CE, UL, C-Tick, NOM, GOST



Search, visualize, and download

Use your PC to quickly access detailed and comprehensive information on all our products

Visit: www.schneider-electric.com/ca

Products and Services > Automation and Control > Motion & Drives > Altivar 312 > Click the model number that interests you







Products and Services > Automation and Control > Motion & Drives > Altivar 312 > Click the model number that interests you



Products and Services > Automation and Control > Motion & Drives > Altivar 312 > Click the model number that interests you











Dynamic Catalogues

Certificates







SoMove Lite Software



Product data sheet

Includes technical characteristics and dimensions



You can get this information in one single pdf file.

IP 20 or IP 21 variable speed drives for asynchronous and synchronous motors

Type of machine

Simple machines







Pumps and fans (building (HVAC)) (1)



Power range for 50)60 Hz (kW/ <i>HP</i>) li	ine supply	0.184/0.255	0.1815/0.2520	0.7575/1100
	Single-phase 100	120 V (kW/ <i>HP</i>)	0.180.75/0.251	-	_
	Single-phase 200	240 V (kW/ <i>HP</i>)	0.182.2/0.253	0.182.2/0.253	-
	Three-phase 200.	230 V (kW/ <i>HP</i>)	_	-	-
	Three-phase 200.	240 V (kW/ <i>HP</i>)	0.184/0.255	0.1815/0.2520	0.7530/140
	Three-phase 380.	480 V (kW/ <i>HP</i>)	-	-	0.7575/1100
	Three-phase 380.	500 V (kW/ <i>HP</i>)	_	0.3715/0.520	_
	Three-phase 500.	600 V (kW/ <i>HP</i>)	-	_	_
	Three-phase 525.	600 V (kW/ <i>HP</i>)	_	0.7515/120	-
	Three-phase 500.	690 V (kW/ <i>HP</i>)	_	_	_
Degree of protection	on		IP 20	IP 21	
Type of cooling (2)	1		Heatsink or base plate	Heatsink	
Drive	Output frequency		0.1400 Hz	0.1500 Hz	0.5200 Hz
	Type of control	Asynchronous motor	Standard (voltage/frequency) Performance (sensorless flux vector control) Pump/fan (Kn² quadratic ratio)	Standard (voltage/frequency) Performance (sensorless flux vector control) Energy saving ratio	Sensorless flux vector control Voltage/frequency ratio (2 points) Energy saving ratio
		Synchronous motor	_		
	Transient overtord	que	150170% of the nominal motor torque	170200% of the nominal motor torque	120% of the nominal motor torque
Functions Number of functions			40	50	50
Number of preset sp			8	16	7
Number of I/O	Analog inputs		1	3	2
	Logic inputs		4	6	3
	Analog outputs		1	1	1
	Logic outputs		1	-	-
	Relay outputs		1	2	2
Communication	Integrated		Modbus	Modbus and CANopen	Modbus, METASYS N2, APOGEE FLN, BACnet
	Available as an op	otion	-	CANopen Daisy Chain, DeviceNet, PROFIBUS DP, Modbus TCP, Fipio	LonWorks
Cards (available as	an option)		-		
Dialogue tools			IP 54 or IP 65 remote terminal	IP 54 or IP 65 remote terminal IP 54 remote graphic display terminal	IP 54 or IP 65 remote graphic display terminal
Configuration	Setup software		SoMove		PCSoft for ATV 212
tools	Configuration tool	S	Simple Loader, Multi-Loader		Multi-Loader
Standards and cer	tifications		IEC 61800-5-1 IEC 61800-3 (environments 1 at C€, UL, CSA, C-Tick, NOM, GOST	nd 2, categories C1 to C3, cat. C1 C6, UL, CSA, DNV, C-Tick, NOM, GOST	with option for ATV 212) EN 55011: Group 1, class A and class B with option card. CE, UL, CSA, C-Tick, NOM
References			ATV 12	ATV 312	ATV 212
			(1) Heating Ventilation and Air C	onditioning	

(1) Heating, Ventilation and Air Conditioning



Pumps and fans (industrial)



Complex machines







0.37800/0.5900	0.37630/0.5700
-	-
0.375.5/0.57.5	0.375.5/0.57.5
-	-
0.7590/1125	0.3775/0.5100
0.75630/1900	0.75500/1700
-	-
2.27.5/310	1.57.5/210
-	-
2.2800/3800	1.5630/2700
IP 20	
Heatsink or water-cooled system	Heatsink, base plate or water-cooled system
0.1500 Hz for the entire range 0.1599 Hz up to 37 kW/ <i>50 HP</i> at 200240 V \sim and 380480 V \sim	0.1500 Hz for the entire range 0.1599 Hz up to 37 kW/ <i>50 HP</i> at 200240 V \sim and 380480 V \sim
Sensorless flux vector control Voltage/frequency ratio (2 or 5 points) Energy saving ratio	Flux vector control with or without sensor Voltage/frequency ratio (2 or 5 points) ENA System
Vector control without speed feedback	Vector control with or without speed feedback
120% of the nominal motor torque for 60 seconds	220% of the nominal motor torque for 2 seconds 170% for 60 seconds
> 100	> 150
8	16
24	24

020	020
13	13
08	08
24	24

Modbus and CANopen

Modbus TCP Daisy Chain, Modbus/Uni-Telway, EtherNet/IP (RSTP), DeviceNet, PROFIBUS DP V0 and V1, INTERBUS, CC-LINK, LONWORKS, METASYS N2, APOGEE FLN, BACnet, Profinet, EtherCAT

 $Modbus\ TCP\ Daisy\ Chain,\ Modbus\ / Uni-Telway,\ EtherNet\ / IP\ (RSTP),\ DeviceNet,\ PROFIBUS\ DP\ V0\ and\ V1,\ InterBus,\ CC-Link,\ Profinet,\ EtherCAT$

 $\mbox{l/O}$ extension cards, "Controller Inside" programmable card, multi-pump cards, encoder interface cards

Interface cards for incremental, resolver, SinCos, SinCos Hiperface®, EnDat® or SSI encoders, I/O extension cards, Controller Inside programmable card

IP 54 or IP 65 remote graphic display terminal

SoMove

Simple Loader, Multi-Loader

IEC 61800-5-1

IEC 61800-3 (environments 1 and 2, categories C1 to C3), IEC 61000-4-2/4-3/4-4/4-5/4-6/4-11

 $\mathsf{CE}, \mathsf{UL}, \mathsf{CSA}, \mathsf{DNV}, \mathsf{C}\text{-Tick}, \mathsf{NOM}, \mathsf{GOST}$

ATV 61

(2) The type of cooling depends on the model.



14

IP 54 or IP 55 variable speed drives for asynchronous and synchronous motors

Type of machine

Simple machines







Power range	for 5060	Hz (kW/HP) line supply

Single-phase 200...240 V (kW/HP)
Three-phase 380...480 V (kW/HP)
Three-phase 380...500 V (kW/HP)

0.10...15/0.25...20

0.18...2.2/0.25...3

0.37...15/0.5...20

0.75...75/1...100

0.75...75/1...100

_

Degree of protection

Variants

IP 55

0.1...500 Hz

Enclosure user-definable up to 4 kW/5 HP: Vario switch disconnector, LEDs, selector switch, potentiometer

IP 55

_

Drive Output frequency

Type of control Asynchronous motor

Sensorless flux vector control Voltage/frequency ratio

0.1...200 Hz

Sensorless flux vector control Voltage/frequency ratio (2 points) Energy saving ratio

Synchronous motor

170...200% of the nominal motor torque

120% of the nominal motor torque for

Functions

Number of functions

Number of preset speeds

Number of I/O Analog inputs

Logic inputs

Analog outputs

Logic outputs

Transient overtorque

Relay outputs

2

50

16

3

6

1

50

7

2

3

•

2

Communication Integrated

Available as an option

Modbus and CANopen

Modbus TCP, Fipio, PROFIBUS DP,

DeviceNet

Modbus, METASYS N2, APOGEE FLN,

BACnet

LonWorks

Cards (available as an option)

Dialogue tools

Configuration
toolsSetup softwareConfiguration tool

IP 65 remote terminal

SoMove Simple Loader _

IP 54 or IP 65 remote graphic display

terminal

PCSoft for ATV 212 drive

Multi-Loader

Standards and certifications

IEC 61800-5-1, IEC 61800-3 (environments 1 and 2, categories C1 to C3) $\,$

C€, UL, CSA, C-Tick, GOST

References

ATV 31C

ATV 212W

Catalogues

"Altivar 31C variable speed drives"
(1) Heating, Ventilation and Air Conditioning

"Altivar 212 variable speed drives"



Pumps and fans (industrial)





Complex machines





0.75...90/1...125

0.75...90/1...125

0.75...75/1...100

IP 54

Equipped with a Vario switch disconnector

Equipped with a Vario switch disconnector

0.1...599 Hz from 0.75 to 45 kW/1...60 HP 0.1...500 Hz from 55...90 kW/75...125 HP

Sensorless flux vector control

Voltage/frequency ratio (2 or 5 points) Energy saving ratio

Vector control without speed feedback

110% of the nominal motor torque for 60 seconds

0.1...599 Hz from 0.75 to 37 kW/1...50 HP 0.1...500 Hz from 45 to 75 kW/60...100 HP

Sensorless flux vector control Voltage/frequency ratio (2 or 5 points) ENA System

Vector control with or without speed feedback 220% of the nominal motor torque for 2 seconds

170% for 60 seconds

>100

8

2...4

6...20

1...3

0...8 2...4

>150

16

2...4

6...20 1...3

0...8

2...4

Modbus and CANopen

Modbus TCP Daisy Chain, Modbus/Uni-Telway, EtherNet/IP (RSTP), DeviceNet, PROFIBUS DP V0 and V1, INTERBUS, CC-LINK, LONWORKS, METASYS N2, APOGEE FLN, BACnet, Profinet, EtherCAT

Modbus TCP Daisy Chain, Modbus/Uni-Telway, EtherNet/IP (RSTP), DeviceNet, PROFIBUS DP V0 and V1, INTERBUS, CC-LINK, Profinet, EtherCAT

I/O extension cards, "Controller Inside" programmable card, multi-pump cards, encoder interface cards

Interface cards for incremental, resolver, SinCos, SinCos Hiperface®, EnDat® or SSI encoders, I/O extension cards, Controller Inside programmable card

IP 54 or IP 65 remote graphic display terminal

Simple Loader, Multi-Loader

IEC 61800-5-1, IEC 61800-3 (environments 1 and 2, categories C1 to C3), IEC 61000-4-2/4-3/4-4/4-5/4-6/4-11 C€, UL, CSA, DNV, C-Tick, NOM, GOST

ATV 61W

ATV 61E5

ATV 71W

"Altivar 71 variable speed drives"



Presentationpage 18
Altivar 312 variable speed drives
□ Characteristics
□ References
□ Communication buses and networks page 28 □ Dialogue tools page 34 □ Configuration tools page 35 □ Braking resistors page 40 □ Line chokes page 42
□ Additional EMC input filters
SoMove setup softwarepage 36
Dimensionspage 52
Schemes
Mounting and installation recommendations page 60
Motors starters
- Formations

Variable speed drives

Altivar 312



Application: packaging



Application: material handling



ATV 312H037M3

ATV 312HD15N4

Presentation

The Altivar 312 drive is a frequency inverter for 200...600 V three-phase asynchronous motors from 0.25 to 20 HP.

The Altivar 312 drive is robust, compact and easy to install. Its integrated functions are particularly suitable for the requirements of applications involving simple industrial machines.

By taking account of constraints on product setup and use right from the design stage, we are able to offer a reliable, cost-effective solution to manufacturers of simple machines and installers.

With its various communication cards that are available as options, the Altivar 312 drive integrates perfectly in the main control system architectures.

Examples of solutions provided:

- Numerous options for loading, editing and saving drive configurations using various tools, such as the SoMove setup software, remote display terminals and the Simple Loader and Multi-Loader configuration tools.
- Adaptation to industrial communication buses and networks by simply replacing the drive control I/O card with one of the communication cards
- User interface identical to the Altivar 12 range of variable speed drives, making setup easy and enabling those using it to adapt quickly.

Applications

The Altivar 312 drive incorporates functions that are suitable for the most common applications, including:

- Material handling (small conveyors, hoists, etc.)
- Packing and packaging machines (small bagging machines, labelling machines, etc.)
- Special machines (mixers, kneaders, textile machines, etc.)
- Pumps, compressors, fans

Functions

The Altivar 312 drive has six logic inputs, three analog inputs, one logic/analog output and two relay outputs.

The main functions available are as follows:

- Motor and drive protection
- Linear, S, U or customized acceleration and deceleration ramps
- Local control of the speed reference using the navigation button
- +/- speed
- 16 preset speeds
- PI regulator and references
- 2-wire/3-wire control
- Brake sequence
- Automatic catching a spinning load with speed detection and automatic restart
- Fault configuration and stop type configuration
- Saving the configuration in the drive

Several functions can be assigned to one logic input.

An optimized offer

The Altivar 312 range of variable speed drives covers motor power ratings from 0.25 HP to 20 HP with four types of power supply:

- 200 V...240 V single-phase, 0.25 HP to 3 HP (ATV 312H●●●M2)
- 200 V...240 V three-phase, 0.25 HP to 20 HP (**ATV 312H●●●M3**)
- 380 V...500 V three-phase, 0.5 HP to 20 HP (ATV 312H●●●N4)
- 525 V...600 V three-phase, 1 HP to 20 HP (ATV 312H ••• S6)

Several drives can be mounted side by side to save space.

The Altivar 312 drive integrates the Modbus and CANopen communication protocols as standard. The protocols can be accessed via the RJ45 connector on the underside of the drive.

In addition to the Modbus and CANopen protocols that can be accessed as standard, the Altivar 312 drive can be connected to the main industrial communication buses and networks by replacing the drive's control I/O card with one of the communication cards that are available as options: CANopen Daisy chain, DeviceNet and PROFIBUS DP. The Modbus TCP network and the Fipio bus are also accessible via dedicated gateways. See page 28.

Characteristics: References: page 18 page 26

Dimensions: page 52 Schemes: page 58

Functions: page 64

Variable speed drives

Altivar 312



ATV 312H075M2 front panel door open



Remote display terminal with cover closed



Remote display terminal with cover open: RUN, FWD/REV and STOP/RESET keys accessible



Remote graphic display terminal



Multi-Loader configuration tool



Simple Loader configuration tool

An optimized offer (continued)

The entire range complies with international standards IEC 61800-5-1, IEC 61800-2 and IEC 61800-3, and UL, CSA, C-Tick, NOM and GOST certifications. It has been developed to meet the requirements of environmental directives (RoHS) and those of the European Directives to obtain the CE mark.

EMC electromagnetic compatibility

The incorporation of EMC filters in ATV 312H•••M2 and ATV 312H•••N4 drives and compliance with EMC requirements simplify installation and provide a very economical means of ensuring devices meet the criteria to receive the C€ mark. This filter can be disconnected via a jumper or a moveable wire with tag. The ATV 312H•••M3 and ATV 312H•••S6 drives are designed without an EMC

Filters are available as an option and can be installed by the customer to reduce the emission levels of ATV 312H•••M2, ATV 312H•••M3 and ATV 312H•••N4 drives. See page 44.

External accessories and options

External accessories and options can be used with Altivar 312 drives:

- UL Type 1 conformity kits, plates for direct mounting on 35 mm ⊥ rails, etc.
- Braking resistors, line chokes, additional EMC input filters, output filters, etc.

Dialogue and configuration tools

Human-Machine interface

The 4-digit display 1 displays drive states, faults and parameter values. The navigation button 2 is used to move around the menus, modify values and change the motor speed in local mode.

The RUN and STOP/RESET keys 3 are used to control motor starting and stopping in local mode. These two keys can be made accessible on the front panel by removing the cover 4 from the door.

HMI terminals

The Altivar 312 drive can be connected to a remote display terminal or a remote graphic display terminal, which are available as options.

The remote display terminal can be mounted on an enclosure door with IP 54 or IP 65 degree of protection. It provides access to the same functions as the Human-Machine interface.

The remote graphic display terminal, with its "full text" display in the user's language, provides a user-friendly interface for configuration, debugging or maintenance. See page 34.

SoMove setup software

The SoMove setup software is used to configure, adjust and debug the Altivar 312 drive with the Oscilloscope function, and also for maintenance of this drive, like all other Schneider Electric drives and starters.

It can be used with a direct connection or a Bluetooth® wireless connection. See page 35.

Simple Loader and Multi-Loader tools

The Simple Loader tool enables one powered-up drive's configuration to be duplicated on another powered-up drive.

The Multi-Loader tool enables configurations to be copied from a PC or a powered-up drive and duplicated on another powered-up drive. See page 35.

Schneider

Environmental char	acteristics		
Conformity to standards			Altivar 312 drives have been developed to conform to the strictest international standards and the recommendations relating to electrical industrial control devices (IEC), in particular: IEC 61800-5-1 (low voltage), IEC 61800-3 (EMC immunity and conducted and radiated EMC emissions).
EMC immunity			IEC 61800-3, Environments 1 and 2 (EMC requirement and specific test methods) IEC 61000-4-2 level 3 (electrostatic discharge immunity test) IEC 61000-4-3 level 3 (radio-frequency radiated electromagnetic field immunity test) IEC 61000-4-4 level 4 (electrical fast transient/burst immunity test) IEC 61000-4-5 level 3 (surge immunity test)
Conducted and radiated EMC emissions for drives	ATV 312H•••••		IEC 61800-3, Environments: 2 (industrial power supply) and 1 (public power supply), restricted distribution
	ATV 312H018M2HU15M2 ATV 312H037N4HU40N4		IEC 61800-3 category C2 With additional EMC filter (1): ■ IEC 61800-3 category C1
	ATV 312HU22M2, ATV 312HU55N4HD15N4		IEC 61800-3 category C3 With additional EMC filter (1): ■ IEC 61800-3 category C2 ■ IEC 61800-3 category C1
	ATV 312H018M3HD15M3		With additional EMC filter (1): ■ IEC 61800-3 category C2
CE marking			The drives are marked C€ in accordance with the European low voltage (2006/95/EC and EMC (2004/108/EC) directives
Product certification			UL, CSA, NOM, GOST, C-Tick and DNV
Degree of protection			IP 31 and IP 41 on upper part and IP 21 on connection terminals
Vibration resistance	Drive not mounted on ⊥r rail		Conforming to IEC 60068-2-6: 1.5 mm peak to peak from 3 to 13 Hz, 1 gn from 13 to 150 Hz
Shock resistance			15 gn for 11 ms conforming to IEC 60068-2-27
Maximum ambient pollution Definition of insulation			Degree 2 conforming to IEC 61800-5-1
Environmental conditions Use			IEC 60721-3-3 classes 3C2 and 3S2
Relative humidity		%	595 non condensing, no dripping water, conforming to IEC 60068-2-3
Ambient air temperature around the device	Operation	°C	- 10+ 50 without derating - 10+ 60 with derating removing the protective cover on top of the drive (see derating curves, page 60430/4)
	Storage	°C	-25+70
Maximum operating altitude	ATV 312H••••	m	1000 without derating
-	ATV 312H●●●M2	m	Up to 2000 for single-phase supplies and corner grounded distribution networks, derating the current by 1% for each additional 100 m
	ATV 312H•••M3 ATV 312H•••N4 ATV 312H•••S6	m	Up to 3000 metres for three-phase supplies, derating the current by 1% for each additional 100 m
Operating position Maximum permanent angle in relation to the normal vertical mounting position			10°

(1) See table on page 45 to check the permitted cable lengths.

Output frea	uency range		Hz	0500	
Switching frequency		kHz	Nominal switching frequency: 4 kHz Adjustable during operation from 2. Above 4 kHz, derate the nominal dri exceed this value. See derating cur	ve current. The nominal motor current should n	
Speed rang				150	
Transient ov Braking torque	With braking resistor	ATV 312H●●●●●		170200% of nominal motor torque 100% of nominal motor torque conti	,
lorque	Without braking	ATV 312H018M2		150% of nominal motor torque (typic	cal value)
	resistor	ATV 312H037M2H075M2 ATV 312H018M3H075M3 ATV 312H037N4H075N4 ATV 312H075S6		100% of nominal motor torque (typic	
		ATV 312HU11M2, HU15M2 ATV 312HU11M3, HU15M3 ATV 312HU11N4, HU15N4 ATV 312HU15S6		50% of nominal motor torque (typica	,
		ATV 312HU22M2 ATV 312HU22M3HD15M3 ATV 312HU22N4HD15N4 ATV 312HU22S6HD15S6		30% of nominal motor torque (typica	al value)
Maximum tr	ansient current			150% of the nominal drive current for	or 60 seconds (typical value)
Motor contr	ol profiles			 Standard ratio (voltage/frequency) Performance ratio (sensorless fluency) Pump/fan ratio (Kn² quadratic rational sensor sens	ix vector control) io)
Frequency l	oop gains			Factory-set with speed loop stability and gain Possible options for machines with high resistive torque or high inertia, or for machines with fast cycles	
Slip compe	nsation		Automatic whatever the load. Can be inhibited or adjusted		e inhibited or adjusted
Electric	al power cha	racteristics			
Power supp	•	Voltage	V	200 - 15% 240 + 10% single-pha	
				200 - 15% 240 + 10% three-phas 380 - 15% 500 + 10% three-phas 525 - 15% 600 + 10% three-phas	e for ATV 312••••N4
		Frequency	Hz	5060 + 5%	
	short-circuit	ATV 312••••M2	Α	≤ 1000 (Isc at the connection point)	for single-phase power supply
current Isc		ATV 312H018M3HU40M3 ATV 312H037N4HU40N4 ATV 312H075S6HU40S6	Α	≤ 5000 (Isc at the connection point) for three-phase power supply	
		ATV 312HU55M3HD15M3 ATV 312HU55N4HD15N4 ATV 312HU55S6HD15S6	Α	≤ 22000 (Isc at the connection point) for three-phase power supply	
Drive suppl	y voltage and outp	out voltage		Drive supply voltage	Drive output voltage for motor
		ATV 312H●●●M2	v	200240 single-phase	200240 three-phase
		ATV 312H•••M3	V	200240 three-phase	200240 three-phase
		ATV 312H•••N4	V	380500 three-phase	380500 three-phase
		ATV 312H•••S6	V	525600 three-phase	525600 three-phase
	tion charact			alda a saatata A	
•		upply, motor output, DC bus	s and br		
Drive termi	inals rire size and	ATV/212H019M2 H075M2		L1, L2, L3, U, V, W, PC/–, PA/+, PB	
tightening t		ATV 312H018M2H075M2 ATV 312H018M3HU15M3		2.5 mm² (AWG 14) 0.8 Nm	
		ATV 312HU11M2HU22M2 ATV 312HU22M3HU40M3 ATV 312H037N4HU40N4 ATV 312H075S6HU40S6		5 mm² (AWG 10) 1.2 Nm	
		ATV 312HU55M3, HU75M3 ATV 312HU55N4, HU75N4 ATV 312HU55S6, HU75S6		16 mm² (AWG 6) 2.5 Nm	
		ATV 312HD11M3, HD15M3 ATV 312HD11N4, HD15N4		25 mm ² (AWG 3) 4.5 Nm	
		ATV 312HD11S6, HD15S6			

Presentation: page 18 References: page 26 Schemes: page 58 Dimensions: Functions: page 52 page 64

Electrical control		
Available internal supplies		Protected against short-circuits and overloads: ■ One 10 V : (0/+ 8%) supply for the reference potentiometer (2.2 to 10 kΩ), maximum current 10 mA ■ One 24 V : supply (min. 19 V, max. 30 V) for the control logic inputs, maximum current 100 mA
Analog inputs		Sampling time < 8 ms Resolution: 10 bits Accuracy: ± 4.3% Linearity: ± 0.2% of the maximum scale value Use: ■ 100 m maximum with shielded cable ■ 25 m maximum with unshielded cable
	Al1	One 010 V $$ analog voltage input , impedance 30 k Ω , maximum safe voltage 30 V
	Al2	One \pm 10 V bipolar voltage analog input, impedance 30 kΩ, maximum safe voltage 30 V
	Al3	One X-Y mA analog current input, X and Y programmable from 0 to 20 mA, with impedance 250 Ω
Analog voltage outputs or analog current outputs configurable as logic outputs		2 analog outputs: ■ 1 analog voltage output (AOV) ■ 1 analog current output (AOC) configurable as a logic output. These 2 analog outputs cannot be used at the same time
	AOV	010 V $$ analog voltage output, min. load impedance 470 Ω 8-bit resolution, accuracy \pm 1%, linearity \pm 0.2% of the maximum scale value
	AOC	020 mA analog current output, max. load impedance 800 Ω 8-bit resolution, accuracy \pm 1%, linearity \pm 0.2% The AOC analog output can be configured as a 24 V logic output, max. 20 mA, min. load impedance 1.2 k Ω Refresh time < 8 ms
Relay outputs	R1A, R1B, R1C	1 relay logic output, one N/C contact and one N/O contact with common point Minimum switching capacity: 10 mA for 5 V Maximum switching capacity: On resistive load (cos φ = 1 and L/R = 0 ms): 5 A for 250 V \sim or 30 V On inductive load (cos φ = 0.4 and L/R = 7 ms): 2 A for 250 V \sim or 30 V Sampling time < 8 ms Switching: 100,000 operations
	R2A, R2B	1 relay logic output, one N/C contact, contact open on fault. Minimum switching capacity: 10 mA for 5 V Maximum switching capacity: On resistive load ($\cos \varphi = 1$ and L/R = 0 ms): 5 A for 250 V \sim or 30 V On inductive load ($\cos \varphi = 0.4$ and L/R = 7 ms): 2 A for 250 V \sim or 30 V Sampling time < 8 ms Switching: 100,000 operations
LI logic inputs	LI1LI6	6 programmable logic inputs, compatible with PLC level 1, standard IEC/EN 61131-2 Impedance 3.5 k Ω 24 V internal or 24 V external power supply (min. 19 V, max. 30 V) Max. current: 100 mA Sampling time < 4 ms Multiple assignment makes it possible to configure several functions on one input (example: Ll1 assigned to forward and preset speed 2, Ll3 assigned to reverse and preset speed 3)
	Positive logic (Source)	State 0 if < 5 V or logic input not wired State 1 if > 11 V
	Negative logic (Sink)	State 0 if > 19 V or logic input not wired State 1 if < 13 V
	CLI position	Connection to PLC output (see diagram on page 60430/2)
Maximum I/O wire size and tightening torque		2.5 mm² (AWG 14) 0.6 Nm

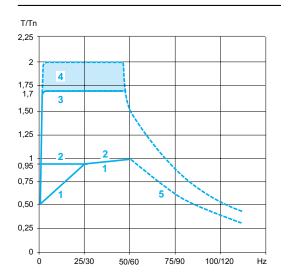
Presentation:	References:	Dimensions:	Schemes:	Functions:	
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Accoloration	n and deceleration	ramne		Ramp profiles:
Acceleration	i and deceleration	Tamps		■ Linear, can be adjusted separately from 0.1 to 999.9 s
				■ S, U or customized
			Automatic adaptation of deceleration ramp time if braking capacities exceeded,	
				possible inhibition of this adaptation (use of a braking resistor)
Braking to a standstill			By DC injection:	
				 By a command on a logic input (LI1 to LI6) Automatically as soon as the estimated output frequency drops to < 0.5 Hz, period
				adjustable from 0 to 30 s or continuous, current adjustable from 0 to 1.2 In
Main drive p	rotection and safe	ety features		Thermal protection against overheating
				Protection against short-circuits between motor phases Input phase loss protection, for three-phase supply
				Protection against motor phase breaks
				Overcurrent protection between motor output phases and earth
				Line supply overvoltage and undervoltage safety features
Motor prote (see page 60				Thermal protection integrated in the drive by continuous calculation of the I²t
Dielectric strength	Between earth and power terminals	ATV 312H●●●M2 ATV 312H●●●M3		2040 V
		ATV 312H●●N4		2410 V
		ATV 312H●●●S6		2550 V
		ATV 312H•••M2		2880 V ∼
	and power terminals	ATV 312H●●●M3		
		ATV 312H●●●N4		3400 V ∼
		ATV 312H●●●S6		3600 V ∼
Signalling				Display coded by one 4-digit display (messages, values) and 5 status LEDs (current mode, CANopen bus)
Frequency resolution	Display units		Hz	0.1
	Analog inputs		Hz	Resolution = ((high speed - low speed)/1024) Min. value = 0.1
Time consta	int on a change of	reference	ms	5

Communication	on port characteristics	
Available protocols		Modbus and CANopen protocols integrated in the drive. Both these protocols can be accessed via a single RJ45 connector on the underside of the drive.
Modbus protocol		<u>'</u>
Structure	Connector	RJ45
	Physical interface	RS 485
	Transmission mode	RTU
	Transmission speed	Configurable via the Human-Machine interface, remote display terminals or SoMove setup software: 4800, 9600 or 19200 bps
	Number of subscribers	31
	Address	1 to 247, configurable via the Human-Machine interface, remote display terminals or SoMove setup software
Services	Functional profiles	CiA 402
	Messaging	Read Holding Registers (03) Write Single Register (06) Write Multiple Registers (16) Read Device Identification (43)
	Communication monitoring	Configurable
CANopen protoco	ol .	
Structure	Connector	RJ45
	Network management	Slave
	Transmission speed	Configurable via the Human-Machine interface, remote display terminals or SoMove setup software: 10, 20, 50, 125, 250, 500 kbps or 1 Mbps
	Number of subscribers	127
	Address (Node ID)	1 to 127, configurable via the Human-Machine interface, remote display terminals or SoMove setup software
Services	Number of PDOs (Process Data Objects)	2 PDOs: ■ PDO 1: cannot be configured ■ PDO 6: can be configured
	PDO modes	PDO 1: asynchronous PDO 6: asynchronous, Sync, cyclic asynchronous
	Number of SDOs (Service Data Objects)	1 receive SDO and 1 transmit SDO
	Functional profiles	CiA 402
	Communication monitoring	Node guarding and Heartbeat, Boot-up messages, Emergency messages, Sync and NMT
Diagnostics	Using LEDs	On Human-Machine interface
Description file		An eds file is available on our website www.schneider-electric.com

Characteristics (continued), special uses

Variable speed drives



Torque characteristics (typical curves)

The curves opposite define the available continuous torque and transient overtorque for both force-cooled and self-cooled motors. The only difference is in the ability of the motor to provide a high continuous torque at less than half the nominal speed.

- 1 Self-cooled motor: continuous useful torque (1)
- 2 Force-cooled motor: continuous useful torque
- 3 Transient overtorque for 60 s
- 4 Transient overtorque for 2 s
- 5 Torque in overspeed at constant power (2)

Special uses

Use with a motor with a different power rating to that of the drive

The device can power any motor which has a lower rating than that for which the drive was designed.

For motor ratings slightly higher than that of the drive, check that the current taken does not exceed the continuous output current of the drive.

Testing on a low power motor or without a motor

In a testing or maintenance environment the drive can be checked without having to switch to a motor with the same rating as the drive (particularly useful in the case of high power drives). This use requires deactivation of motor phase loss detection.

Use of motors in parallel

The drive rating must be greater than or equal to the sum of the currents and powers of the motors to be controlled.

In this case, it is necessary to provide external thermal protection for each motor using probes or thermal overload relays.

If three or more motors are connected in parallel, it is advisable to install a motor choke between the drive and the motors.

See page 46.

Motor switching at the drive output

Switching can be carried out with the drive locked or unlocked. In the case of switching on-the-fly (drive unlocked), the motor is controlled and accelerated until it reaches the reference speed smoothly following the acceleration ramp.

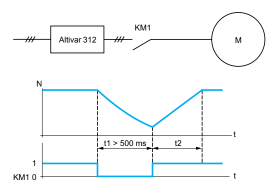
This use requires configuration of automatic catching a spinning load ("catch on the fly") and activation of the function which manages the presence of an output contactor.

Note: Depending on the drive rating, downstream ferrite suppressors may be required between the drive and the output contactor (see page 46).

Typical applications: loss of safety circuit at drive output, bypass function, switching of motors connected in parallel.

Recommendations for use: synchronize control of the output contactor with that of a freewheel stop request from the drive on a logic input.

- (1) For power ratings ≤ 250 W, less derating is required (20% instead of 50% at very low frequencies).
- (2) The nominal motor frequency and the maximum output frequency can be adjusted from 40 to 500 Hz. The mechanical overspeed characteristics of the selected motor must be checked with the manufacturer.



KM1: contactor

t1: KM1 opening time (motor freewheeling)

t2: acceleration with ramp

N: speed

Example of loss of output contactor

Variable speed drives

Altivar 312



ATV 312H075M2



ATV 312HU15N4



ATV 312HU30N4



ATV 312HU75N4

Driv	/es (fre	quenc	y range	from 0.5 t	o 500 Hz)					
Moto	r	Line s	upply			Altivar 312				
	er ated on g plate	Max. I currer (2), (3)	nt)	Apparent power	Max. prospective line lsc (4)	Max. continuous output current (In) (1)	Max. transient current for 60 s	Power dissipated at maximum output current (In) (1)	Reference	Weight
		at U1	at U2	at U2		at U2				
kW	HP	A	A	kVA	kA 240 V 50/60	A	A	W MC filtor (2	(5) (6)	kg
_			-	_	240 V 50/60		_			4.50
0.18	0.25	3.0	2.5	0.6	1	1.5	5	24	ATV 312H018M2	1.50
0.37 0.55	0.5	5.3 6.8	4.4 5.8	1.4	1	3.3	5.6	41	ATV 312H037M2 ATV 312H055M2	1.50 1.50
0.75	1	8.9	7.5	1.8	1	4.8	7.2	60	ATV 312H055M2 ATV 312H075M2	1.50
1.1	1.5	12.1	10.2	2.4	1	6.9	10.4	74	ATV 312HU11M2	1.80
1.5	2	15.8	13.3	3.2	1	8	12	90	ATV 312HU15M2	1.80
2.2	3	21.9	18.4	4.4	1	11	16.5	123	ATV 312HU15M2	3.10
					40 V 50/60				ATV 312HUZZIWIZ	3.10
).18	0.25	: Supp i 2.1	1.9	ge. 2002 0.7	5	1.5	2.3	23	ATV 312H018M3	1.30
0.18	0.25	3.8	3.3	1.3	5	3.3	5	38	ATV 312H018M3 ATV 312H037M3	1.30
	0.5	4.9	4.2	1.7	5	3.7	5.6	43		
0.55 0.75	1	6.4	5.6	2.2	5	4.8	7.2	55	ATV 312H055M3	1.30
1.1	1.5			3	5	6.9	10.4	71	ATV 312H075M3 ATV 312HU11M3	1.70
1.5	2	8.5 11.1	7.4 9.6	3.8	5	8	12	86	ATV 312HU11M3	1.70
2.2	3	14.9	13	5.2	5	11	16.5	114	ATV 312HU15M3	1.70
2.2 3		19.1	16.6	6.6	5	13.7	20.6	146		2.90
5 4	5	24.2	21.1	8.4	5	17.5	26.3	180	ATV 312HU30M3	2.90
* 5.5	7.5	36.8	32	12.8	22	27.5	41.3	292	ATV 312HU40M3 ATV 312HU55M3	6.40
7.5	10	46.8	40.9	16.2	22	33	49.5	388	ATV 312HU75M3	6.40
7.5 11	15	63.5	55.6	22	22	54	81	477	ATV 312HD11M3	10.50
15	20	82.1	71.9	28.5	22	66	99	628	ATV 312HD11M3	10.50
-		-								10.50
0.37	е-рпа s е 0.5	2.2	-	_	00 V 50/60		_			1.00
	0.5		1.7	1.5	5	1.5	2.3	32	ATV 312H037N4	1.80
0.55 0.75	1	3.6	2.2	2.4	5	2.3	3.5	37 41	ATV 312H055N4	1.80
1.1	1.5	4.9	3.7	3.2	5	3	4.5	48	ATV 312H075N4	1.80
1.5	2	6.4	4.8	4.2	5	4.1	6.2	61	ATV 312HU11N4	
2.2	3	8.9	6.7	5.9	5	5.5	8.3	79	ATV 312HU15N4	1.80 3.10
<u>2.2</u> 3				7.1	5	7.1	10.7		ATV 312HU22N4 ATV 312HU30N4	3.10
3 4	5	10.9	8.3 10.6	9.2	5	9.5		125 150	ATV 312HU30N4	
1 5.5	7.5	21.9	16.5	15	22	14.3	14.3 21.5	232		3.10 6.50
7.5	10		21	18	22	17	25.5	269	ATV 312HU55N4	6.50
	15	27.7 37.2		25	22				ATV 312HU75N4	
11 15	20	48.2	28.4 36.8	32	22	33	41.6 49.5	397 492	ATV 312HD11N4 ATV 312HD15N4	11.00
					00 V 50/60				ATV 312HD 15N4	11.00
	•		•	_					ATV 242U07ECC	1.70
0.75	1	2.8	2.4	2.5	5	1.7	2.6	36	ATV 312H075S6 ATV 312HU15S6	1.70
1.5 2.2	3	4.8	4.2	4.4	5	3.9	5.9	48		1.70
		6.4	5.6	5.8				62	ATV 312HU22S6	2.90
4	5	10.7	9.3	9.7	5	6.1	9.2	94	ATV 312HU40S6	2.90
5.5	7.5	16.2	14.1	15	22	9	13.5	133	ATV 312HU55S6	6.20
7.5	10	21.3	18.5	19	22	11	16.5	165	ATV 312HU75S6	6.20
11	15	27.8	24.4	25	22	17	25.5	257	ATV 312HD11S6	10.000
15	20	36.4	31.8	33	22	22	33	335	ATV 312HD15S6	10.000

⁽¹⁾ These values are given for a nominal switching frequency of 4 kHz, for use in continuous operation.

Presentation: Characteristics: Dimensions: Schemes: Functions: page 20 page 64 page 18 page 52 page 58

The switching frequency is adjustable from 2 to 16 kHz. Above 4 kHz, derate the nominal drive current. The nominal motor current should not exceed this value. See derating curves on page 59.

(2) Typical value for a 4-pole motor and a maximum switching frequency of 4 kHz, with no line choke for max. prospective line lsc (4).

⁽³⁾ Nominal supply voltage, min. U1, max. U2: 200 (U1)...240 V (U2), 380 (U1)...500 V (U2), 525 (U1)...600 V (U2).

⁽⁴⁾ If line Isc is greater than the values in the table, add line chokes (see page 43).

⁽⁵⁾ Drives supplied with category C2 or C3 integrated EMC filter. This filter can be disconnected.

⁽⁶⁾ If a communication card is used, it takes the place of the control I/O card. To reduce installation costs, the drive can be ordered without a control I/O card. To do this, simply add a B at the end of the reference. For example: ATV 312H075N4 becomes ATV 312H075N4B. The communication card must be ordered separately (see page 28).

⁽⁷⁾ EMC filter available as an option (see page 45).

⁽⁸⁾ Mandatory line choke to be ordered separately (see page 43).

Accessories, documentation, replacement parts



VW3 A9 804

Accessories				
Description	For drives	Sold in lots of	Reference	Weight kg
Plates for mounting on ∟ rail, width 35 mm	ATV 312H018M2H075M2 ATV 312H018M3H075M3	-	VW3 A9 804	0.290
	ATV 312HU11M2, HU15M2 ATV 312HU11M3HU22M3 ATV 312H037N4HU15N4 ATV 312H075S6, HU15S6	-	VW3 A9 805	0.385
UL Type 1 conformity kits	ATV 312H018M2H075M2	_	VW3 A31812	0.400
Mechanical device for fixing to the lower part of the drive.	ATV 312H018M3H075M3	_	VW3 A31811	0.400
For direct connection of cables to the drive via	ATV 312HU11M3, HU15M3	_	VW3 A31813	0.400
tubes or cable glands	ATV 312HU11M2, HU15M2 ATV 312HU22M3 ATV 312H037N4HU15N4 ATV 312H075S6, HU15S6	-	VW3 A31814	0.500
	ATV 312HU22M2 ATV 312HU30M3, HU40M3 ATV 312HU22N4HU40N4 ATV 312HU22S6, HU40S6	-	VW3 A31815	0.500
	ATV 312HU55M3, HU75M3 ATV 312HU55N4, HU75N4 ATV 312HU55S6, HU75S6	-	VW3 A31816	0.900
	ATV 312HD11M3, HD15M3 ATV 312HD11N4, HD15N4 ATV 312HD11S6, HD15S6	-	VW3 A31817	1.200
Shielding connection clamps	ATV 312H●●●●	25	TM200 RSRCEMC	_



Shielding connection cramps
Attachment and earthing of the cable shielding
Pack of 25 clamps including:
■ 20 clamps for Ø 4.8 mm cable
■ 5 clamps for Ø 7.9 mm cable

Documentation		
Description	Reference	Weight kg

- Technical documentation (programming manuals, installation manuals, quick reference guides)
- SoMove lite setup software
- Catalogues
- Brochures

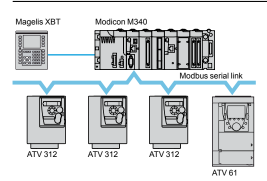
Replacement parts			
Description	For drives	Reference	Weight kg
ATV 312 control I/O card	ATV 312H•••••	VW3 A312 01	0.200
Fans	ATV 312HU11M2, HU15M2 ATV 312HU11M3, HU22M3 ATV 312H037N4, HU15N4 ATV 312H075S6, HU15S6	VZ3 V3 101	0.200
	ATV 312HU22M2 ATV 312HU30M3, HU40M3 ATV 312HU22N4, HU40N4 ATV 312HU22S6, HU40S6	VZ3 V3 102	0.200
	ATV 312HU55M3, HU75M3 ATV 312HU55N4, HU75N4 ATV 312HU55S6, HU75S6	VZ3 V3 103	0.200
	ATV 312HD11M3, HD15M3 ATV 312HD11N4, HD15N4 ATV 312HD11S6, HD15S6	VZ3 V3 104	0.300



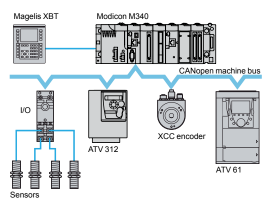
Variable speed drives

Altivar 312

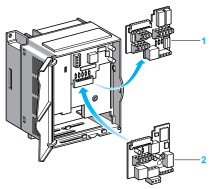
Communication buses and networks



Example of configuration on Modbus serial link



Example of configuration on CANopen machine bus



Example of installation of a communication card (1)

Presentation

The Altivar 312 drive is designed to meet the configuration requirements found in the main industrial communication installations.

It includes the Modbus and CANopen communication protocols as standard. It can also be connected to other industrial communication buses and networks using one of the communication cards or modules that are available as options.

Standard configuration

The Altivar 312 drive is equipped with a control I/O card 1 which integrates:

- I/O terminals, comprising:
- ☐ Six logic inputs: LI1 to LI6
- □ Three analog inputs: Al1 to Al3
- ☐ Two analog outputs: AOV and AOC (2)
- □ Two relay outputs: R1 and R2
- A Modbus/CANopen communication port, that is accessed on an RJ45 connector

The Modbus/CANopen communication port is specifically for controlling the drive via a PLC or another type of controller.

It is also used for connecting dialogue and configuration tools:

- Remote display terminal
- Remote graphic display terminal
- SoMove setup software
- Simple Loader and Multi-Loader configuration tools

Communication cards for industrial applications

Several communication cards for industrial applications 2 are available as options. These cards are used in place of the drive's control I/O card 1 (1)

The following communication cards are available:

- CANopen Daisy chain card (optimized solution for daisy chain connection to CANopen machine bus, see page 32)
- DeviceNet card
- PROFIBUS DP card

Communication modules

The Altivar 312 drive can be connected to other communication buses and networks via modules that are available as options:

- Modbus TCP network via the Ethernet/Modbus bridge
- Fipio bus via the Fipio/Modbus gateway
- (1) To reduce installation costs when replacing the control I/O card 1 with a communication card 2, ATV 312H•••M2 and ATV 312H•••N4 drives can be ordered without a control I/O card. See page 26.
- (2) These two outputs cannot be used at the same time.

Variable speed drives

Altivar 312

Communication buses and networks

Functions

All the functions of the Altivar 312 drive can be accessed via the communication buses and networks:

- Control
- Monitoring
- Adjustment
- Configuration

The speed control and reference may come from different control sources:

- Logic input or analog I/O terminals
- Communication bus or network
- Remote display terminal

The advanced functions of the Altivar 312 drive can be used to manage switching of these control sources according to the requirements of the application.

The assignment of the communication periodic I/O data can be selected using the network configuration software.

The Altivar 312 drive is controlled using the CiA 402 native profile.

Communication is monitored according to criteria specific to each protocol. Regardless of protocol type, the reaction of the drive to a communication fault 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 fault

Characterist	Characteristics of the CANopen Daisy chain card VW3 A312 08 (1)					
Structure	Connector	4 connectors: ■ 1 removable screw terminal block: □ 3 logic inputs: LI1 to LI3 □ 2 analog inputs: AI2 and AI3 □ 1 relay output: R2 ■ 2 RJ45 connectors for daisy-chain connection to the CANopen machine bus ■ 1 RJ45 connector for connection to the Modbus serial link				

(1) The other characteristics of the CANopen Daisy chain card are identical to those of the drive's CANopen protocol. See page 24.

Characteristics	s of the DeviceNet card VW	/3 A312 09
Structure	Connector	3 connectors: ■ 1 removable screw terminal block: □ 3 logic inputs: LI1 to LI3 □ 2 analog inputs: AI2 and AI3 □ 1 relay output: R2. ■ 1 five-way screw connector, 5.08 pitch, for connection to the DeviceNet network ■ 1 RJ45 connector for connection to the Modbus serial link
	Transmission speed	125 kbps, 250 kbps or 500 kbps, configurable using switches on the card
	Address	1 to 63, configurable using switches on the card
Services	Periodic variables	ODVAAC drive type profile 20, 21, 70 and 71 ATV 312 native profile (CiA 402) 100 and 101
	Exchange mode	Inputs: by polling, change of state, periodic Outputs: by polling
	Auto Device Replacement	No
	Communication monitoring	Can be inhibited Time out can be set via the DeviceNet network configurator
Diagnostics	Using LEDs	One two-tone LED on the card: "MNS" (status)
Description file		An eds file is available on our website www.schneider-electric.com

Characteristics (continued), references

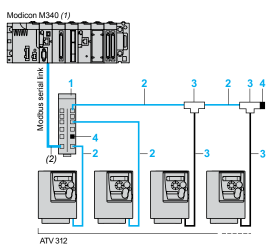
Variable speed drives Altivar 312

Communication buses and networks

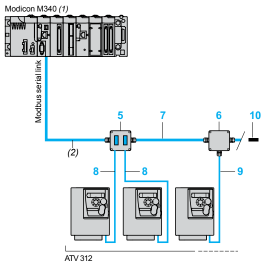
Structure	Connector	rd VW3 A312 07					
oti uotui o	Commoder	■ 1 removable screw terminal block:					
		□ 3 logic inputs: LI1 to LI3					
		☐ 2 analog inputs: AI2 and AI3					
		☐ 1 relay output: R2.	UO DD I				
		 1 screw terminal block for connection to the PROFIB 1 RJ45 connector for connection to the Modbus serial 					
	Transmission and ad		******	10 Mb			
	Transmission speed	9600 bps, 19.2 kbps, 93.75 kbps, 187.5 kbps, 500 kbps	, 1.5 Mbps, 3 Mbps, 6 Mbps	or 12 lvibps			
	Address	1 to 126, configurable using switches on the card					
Services	Periodic variables	Input: 4 PKW and 2 PZD					
		Output: 4 PKW and 2 PZD					
	Messaging	Via PKW periodic variables					
	Functional profile	IEC 61800-7 (CiA 402)					
Diagnostics	Using LEDs	2 LEDs on the card: "ST" (status) and "DX" (data exchain	nge)				
Description file		Agsd file is available on our website www.schneider-electric.com					
Communicati	ion card references (1)						
		Designation	References	Weight kg			
		CANopen Daisy chain communication card for daisy chaining (see page 60428/6)	VW3 A312 08	0.200			
		DeviceNet communication card	VW3 A312 09	0.200			
		PROFIBUS DP communication card	VW3 A312 07	0.200			

⁽¹⁾ To reduce installation costs when replacing the control I/O card with a communication card, ATV 312HeeeM2 and ATV 312HeeeM4 drives can be ordered without a control I/O card. See

Communication buses and networks



Example of Modbus serial link architecture, connections via splitter boxes and RJ45 connectors



Example of Modbus serial link architecture, connections via tap junctions







TSX SCA 50

Modbus seri	al link				
Accessories for	r connection v	ia splitter bo	oxes and F	RJ45 connectors	
Description		Item no.	Length m	Unit reference	Weight kg
Modbus splitter bo 10 RJ45 connectors terminal block		1	-	LU9 GC3	0.500
Cables for Modbus serial link		2	0.3	VW3 A8 306 R03	0.025
equipped with 2 RJ4	15 connectors		1	VW3 A8 306 R10	0.060
			3	VW3 A8 306 R30	0.130
Modbus T-connect	tors	3	0.3	VW3 A8 306 TF03	_
(with integrated cable)			1	VW3 A8 306 TF10	_
Modbus line terminators	R = 120 Ω C = 1 nf	4	_	VW3 A8 306 RC	0.200
for RJ45 connector (3) (4)	R = 150 Ω	4	-	VW3 A8 306 R	0.200

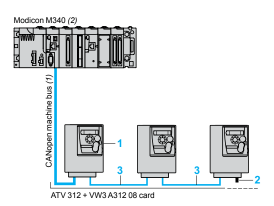
Accessories for	connection v	a tap juncti	ons		
Description		Item no.	Length m	Unit reference	Weight kg
Modbus subscriber Two 15-way female S connectors and 2 scre blocks, RC line termin To be connected using VW3 A8 306	UB-D ew terminal nator	5	-	TSX SCA 62	0.570
Modbus junction box 3 screw terminal blocks, RC line terminator To be connected using cable VW3 A8 306 D30		6	-	TSX SCA 50	0.520
RS 485 double shielded twisted		7	100	TSX CSA 100	_
pair Modbus cables			200	TSX CSA 200	_
Supplied without conr	nector		500	TSX CSA 500	_
Modbus drop cable 1 RJ45 connector and male SUB-D connector TSX SCA 62		8	3	VW3 A8 306	0.150
Modbus drop cable 1 RJ45 connector and one stripped end	I	9	3	VW3 A8 306 D30	0.150
Modbus line terminators for	R = 120 Ω C = 1 nf	10	-	VW3 A8 306 DRC	0.200
screw terminal block (3) (4)	R = 150 Ω	10	-	VW3 A8 306 DR	0.200

- (1) Please refer to the "M340 Automation platform" catalogue.
 (2) Cable dependent on the type of controller or PLC.
 (3) Depends on the bus architecture. Please refer to the "Soft starters and variable speed drives" catalogue.
 (4) Sold in lots of 2.

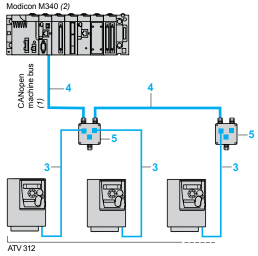
Variable speed drives

Altivar 312

Communication buses and networks



Optimized solution for daisy chain connection to the CANopen machine bus



Conventional solution for connection to the CANopen machine bus



TCS CAR013M120

CANopen machine bus				
Connection with CANopen Daisy (optimized solution for daisy chain conn				
Description	Item no.	Length m	Reference	Weight kg
CANopen Daisy chain communication card	1		VW3 A312 08	0.200
CANopen line terminator for RJ45 connector (4)	2	_	TCS CAR013M120	_
CANopen cables	3	0.3	VW3 CAN CARR03	0.050
fitted with 2 RJ45 connectors		1	VW3 CAN CARR1	0.500

Other connection accessories a	nd cab	les (1)		
Description	Item no.	Length m	Unit reference	Weight kg
CANopen cable	4	50	TSX CAN CA50	4.930
Standard cable, C€ marking		100	TSX CAN CA100	8.800
Low smoke emission, halogen-free Flame retardant (IEC 60332-1)		300	TSX CAN CA300	24.560
CANopen cable	4	50	TSX CAN CB50	3.580
Standard cable, UL certification,		100	TSX CAN CB100	7.840
C€ marking Flame retardant (IEC 60332-2)		300	TSX CAN CB300	21.870
CANopen cable	4	50	TSX CAN CD50	3.510
Cable for harsh environments (3) or C€		100	TSX CAN CD100	7.770
marking Low smoke emission, halogen-free Flame retardant (IEC 60332-1)		300	TSX CAN CD300	21.700
IP20 CANopen junction boxes equipped with: ■ 2 screw terminal blocks for trunk cable tap link ■ 2 RJ45 connectors for connecting drives ■ 1 RJ45 connector for connecting a PC	5	-	VW3 CAN TAP2	0.250
Daisy chain tap equipped with: ■ 2 spring terminals for daisy chain connection of the CANopen bus ■ 1 cable equipped with an RJ45 connector for connecting the drive	-	0.6	TCS CTN026M16M	_
Daisy chain tap equipped with: ■ 2 RJ45 connectors for daisy chain connection of the CANopen bus ■ 1 cable equipped with an RJ45	-	0.3	TCS CTN023F13M03	_

- cable equipped with an R. connector for connecting the drive

for screw terminal connector (4)

TCS CAR01NM120

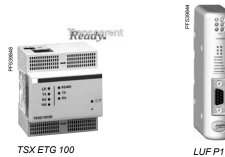
- (1) For other connection accessories, please refer to the "Machine & installations with industrial communication" catalogue.
 (2) Please refer to the "M340 Automation platform" catalogue.
 (3) Standard environment:

CANopen line terminator

- No particular environmental constraints
- Operating temperature between + 5°C and + 60°C
- Fixed installation
- Harsh environment:
- Resistance to hydrocarbons, industrial oils, detergents, solder splashes

- Relative humidity up to 100% Saline atmosphere Operating temperature between 10°C and + 70°C
- Significant temperature variations
- (4) Sold in lots of of 2.

Communication buses and networks



Description	Cables to be connected	Reference	Weight kg
Ethernet gateway/router (1) Modbus Class B10 For connection to the Modbus TCP network	VW3 A8 306 D30 (2)	TSX ETG 100	<u>-</u>
Fipio/Modbus gateway (3) For connection to the Fipio bus	VW3 A8 306 R●● (2)	LUF P1	0.240

- (1) Please refer to the "Machine & installations with industrial communication" catalogue.
 (2) See page 31.
 (3) Please refer to the "TeSys U starter-controllers" catalogue.

Presentation, references

Variable speed drives

Altivar 312

Option: dialogue tools



Remote display terminal with cover open



Remote display terminal with cover closed



Graphic display terminal

female/female RJ45 adaptor

remote cable

Remote display terminal (1)

This terminal is used to locate the human-machine interface of the Altivar 312 drive remotely on the door of an enclosure with IP 54 or IP 65 protection.

It is used to:

- Control, adjust and configure the drive remotely
- Display the drive status and faults remotely

Its maximum operating temperature is 50°C.

Description

- 1 4-digit display
- Navigation ▲, ▼ and selection ENT, ESC keys
- 3 Motor local control keys:
 - RUN: starts the motor
 - FWD/REV: reverses the direction of rotation of the motor
 - STOP/RESET: stops the motor/resets drive faults
- 4 Operating mode selection key MODE.
- 5 Cover for optional access to the motor local control keys.

References				
Description	Degree of protection		Reference	Weight kg
Remote display terminals A remote cable must be provided, VW3 A1 104R●●	IP 54	-	VW3 A1 006	0.250
	IP 65	-	VW3 A1 007	0.275
Remote cables equipped with 2 RJ45 connectors		1	VW3 A1 104R10	0.050
		3	VW3 A1 104R30	0.150

Remote graphic display terminal (2)

This graphic display terminal, common to all the variable speed drive ranges, provides a user-friendly interface for configuration, debugging and maintenance. Its main functions are as follows:

- The graphic screen displays 8 lines of 24 characters of plain text
- The navigation button provides quick and easy access to the drop-down menus
- It is supplied with six languages installed as standard (Chinese, English, French, German, Italian and Spanish). The available languages can be modified using the Multi-Loader configuration tool (VW3 A8 121).

The maximum operating temperature of the terminal is 60°C and it has IP 54 protection.

Description

- 1 Graphic display:
- 8 lines of 24 characters, 240 x 160 pixels, large digit display
- 2 Function keys (not operational on the Altivar 312)
- 3 Navigation button: rotate ±: goes to the next/previous line, increases/decreases the value - press: saves the current value (ENT).

ESC key: aborts a value, a parameter or a menu to return to the previous selection.

- 4 Motor local control keys:
 - RUN: starts the motor
 - STOP/RESET: stops the motor/resets drive faults
 - FWD/REV: reverses the motor direction of rotation
- Remote graphic display terminal
- 6 Remote cable
- 7 Female/female RJ45 adaptor

T omalonomalo no ro adaptor				
References				
Description	Item no.	Length m	Reference	Weight kg
Remote graphic display terminal A remote cable, VW3 A1 104R●●, and an RJ45 adaptor, VW3 A1 105, must be provided	5	-	VW3 A1 101	_
Remote cables equipped with 2 RJ45 connectors	6	1	VW3 A1 104R10	0.050
		3	VW3 A1 104R30	0.150
		5	VW3 A1 104R50	0.250
		10	VW3 A1 104R100	0.500
Female/female RJ45 adaptor	7	_	VW3 A1 105	0.010

(1) If an Altivar 31 drive is replaced by an Altivar 312 drive, the remote display terminal VW3 A1 101 can be used. Please consult the quick reference guide for this terminal, which is available on our website www.schneider-electric.com.

(2) The software version of the graphic display terminal must be ≥ V1.1.IE19. It can be updated using the Multi-Loader configuration tool (VW3 A8 121). See page 35.

Presentation, references

Variable speed drives

Altivar 312

Option: configuration tools



Configuration with Simple Loader configuration tool connected to the ATV 312

SoMove setup software

SoMove setup software for PC is used to prepare drive configuration files. The PC can be connected to the drive:

- Directly, using the USB/RJ45 cable (TCSM CNAM 3M002P)
- Using a Bluetooth® wireless connection, via the Modbus Bluetooth® adaptor (VW3 A8 114)

See page 36.

Simple Loader and Multi-Loader configuration tools

The Simple Loader tool enables one powered-up drive's configuration to be duplicated on another powered-up drive. It is connected to the drive's RJ45 communication port.

The Multi-Loader tool enables several configurations to be copied from a PC or a powered-up drive and loaded on another powered-up drive. It is connected to:

- APC via a USB port
- The drive's RJ45 communication port



Configuration with Multi-Loader configuration tool connected to the ATV 312

References		
Description	Reference	Weight kg
Simple Loader configuration tool Supplied with a connection cable equipped with 2 RJ45 connectors.	VW3 A8 120	_
Multi-Loader configuration tool	VW3 A8 121	

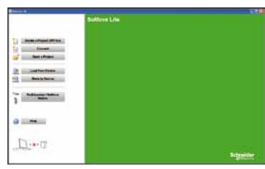
Supplied with:

- 1 cable equipped with 2 RJ45

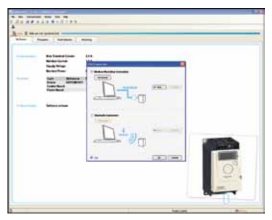
- connectors
- 1 cable equipped with one type A USB connector and one mini B USB connector 1 x 2 GB SD memory card 1 x female/female RJ 45 adaptor

- 4 AA/LR6 1.5 V batteries

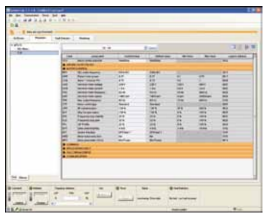
SoMove setup software



SoMove start page



Example of connecting SoMove software to an ATV 12 drive



SoMove control panel

Presentation

SoMove is user-friendly setup software for PC designed for configuring the following Schneider Electric motor control devices:

- ATV 12, ATV 312, ATV 31, ATV 32, ATV 61 and ATV 71 drives
- ATS 22 and ATS 48 soft starters
- TeSys U starter-controllers
- TeSys T motor management system
- Lexium 32 servo drives
- Lexium 32i integrated servo drives

SoMove software incorporates various functions for the device setup phases, such

- Configuration preparation
- Start-up
- Maintenance

To facilitate setup and maintenance, SoMove software can use a direct USB/RJ45 cable link or a Bluetooth® wireless link.

SoMove software is also compatible with the Multi-Loader configuration tool.

This can save a significant amount of time when loading, duplicating or editing configurations on a device.

SoMove software and the DTMs (Device Type Managers) associated with the devices can be downloaded from our website www.schneider-electric.com.

Functions

Configuration preparation in disconnected mode

SoMove software has a genuine disconnected mode which provides access to the device parameters. This mode can be used to generate the device configuration. The configuration can be saved, printed and exported to office automation software.

SoMove software also checks the consistency of the parameters, validating the configurations created in disconnected mode.

A large number of functions are available in disconnected mode, in particular:

- The device configuration software wizard
- The configuration comparison function
- Saving, copying, printing and creating configuration files for export to Multi-Loader, or Microsoft Excel® tools, and sending configurations by e-mail

When the PC is connected directly to the device or to the communication bus (1), SoMove software can be used for:

- Transferring the generated configuration onto the device
- Adjustment and monitoring, which includes such functions as:
- The oscilloscope
- Display of communication parameters
- Easy control via the control panel user interface
- Saving the final configuration

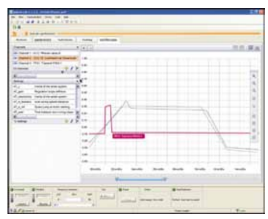
Maintenance

In order to simplify maintenance operations, SoMove software can be used to:

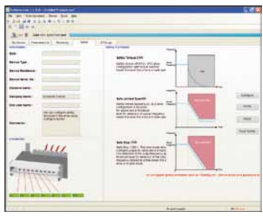
- Compare the configuration of a device currently being used with a configuration saved on the PC
- Transfer a configuration to a device
- Compare oscilloscope curves
- Save oscilloscope curves and faults

(1) Requires a specific connection accessory. For further information, please consult our Customer Care Centre

SoMove setup software



SoMove oscilloscope function



SoMove Safety function

Functions (continued)

User interface

SoMove software provides fast, direct access to information on the device via five

- My Device: Displays the device information (type, reference, software versions, option cards, etc.)
- Parameters: Displays the device adjustment parameters, shown in a table or in the form of diagrams
- Faults: Displays a list of the faults that may be encountered with the device, the fault log and any current faults or alarms
- Monitoring: Provides a realtime display of the device status, its I/O and the monitoring parameters. It is possible to create your own control panel by selecting your parameters and how they are to be represented.
- Oscilloscope: Provides a high-speed oscilloscope (for recording traces in the device) or low-speed oscilloscope (for recording traces in the software for devices that do not have an integrated oscilloscope)

SoMove's user interface automatically adapts to the specific configured device by offering additional tabs:

- Safety: For configuring the Safety functions on ATV 32 variable speed drives and Lexium 32 servo drives. It can also be used to:
- □ Display the I/O
- □ Compile and print a report
- ATVLogic: For accessing the ATV 32 drive's programmable function blocks. It can also be used to:
- □ Develop a program and transfer it to the drive
- □ Display and debug the program already on the drive
- Auto-tuning: For accessing the servo control settings for the three different operating modes of the Lexium 32 servo drive's auto-tuning function:
- □ Automatic mode for quick setup, designed for simple applications
- ☐ Semi-automatic mode for quick setup, with the option of optimizing the servo drive/servo motor combination (access to the mechanical and dynamic behaviour parameters)
- □ Expert mode for optimizing the adjustment parameters, designed for complex applications

Connections

Modbus serial link

The PC running SoMove software can be connected directly via the RJ45 connector on the device and the USB port on the PC using the USB/RJ45 cable.

See the product references on page 38.

Bluetooth® wireless link

SoMove software can communicate via Bluetooth® wireless link with any Bluetooth® enabled device.

If the device is not Bluetooth® enabled, use the Modbus-Bluetooth® adaptor (1). This adaptor is connected to the terminal port or the Modbus network port on the device. It has a 20 m/65 ft range (class 2).

If the PC does not have Bluetooth® technology, use the USB-Bluetooth® adaptor.

(1) See the list of the available devices on page 38.

SoMove setup software



SoMove setup software



TCSWAAC13FB: Bluetooth® adaptor

References		
Description	Reference	Weight kg/lb
SoMove Lite setup software Includes: ■ SoMove setup software for PC in English, French, German, Italian, Spanish and Chinese ■ DTMs (Device Type Managers) and technical documentation for variable speed drives, starters and servo motors	(1)	_
USB/RJ45 cable Used to connect a PC to the device. This cable is 2.5 m long and has a USB connector (PC end) and an RJ45 connector (device end).	TCSMCNAM3M002P	_
Modbus/Uni-Telway-Bluetooth® adaptor Used to enable any non-Bluetooth® device to communicate via Bluetooth® wireless link (2).	TCSWAAC13FB	0.032/ 0.071
Includes: ■ 1 Bluetooth® adaptor (range 20 m, class 2) with an RJ45 connector ■ For SoMove: 1 x 0.1 m cordset with 2 x RJ45 connectors ■ For TwidoSuite: 1 x 0.1 m cordset with 1 RJ45 connector and 1 mini DIN connector		
USB-Bluetooth® adaptor for PC Used to enable any non-Bluetooth® PC to communicate via Bluetooth® wireless link (3). It connects to a USB port on the PC. Range 10 m, class 2	VW3A8115	0.290/ 0.639

(1) Available on our website www.schneider-electric.com.

(1) Available on our website www.scrineider-electric.co (2) Available only for the following devices: - ATV 12, ATV 312, ATV 31, ATV 61 and ATV 71 drives - ATS 22 and ATS 48 soft starters - TeSys U starter-controllers - TeSys T motor management system - Lexium 32 servo drives (2) Check the menufacturer's procification

- (3) Check the manufacturer's specification.

Schneider Electric

SoMove setup software

Compatibility of So	Move software with s	specific devices
Device	Range	Version of software on the device
Variable speed drive	ATV 12, ATV 312, ATV 32	≥ 1.0
	ATV 31	≥ 1.1
	ATV 61, ATV 71	≥ 1.6
Soft starter	ATS 22	≥ 1.0
	ATS 48	≥ 1.5
Starter-controller	TeSys U	≥ 1.0
Motor management system	TeSys T	≥1.0
Servo drive	Lexium 32	≥1.0
Integrated servo drive	Lexium 32i	≥ 1.0

Environments

SoMove operates in the following PC environments and configurations:

- Microsoft Windows® 7 Professional
- Microsoft Windows® XP Professional SP3
 Microsoft Windows® Vista Business SP2
- Pentium IV (or equivalent), 1 GHz, hard disk with 1 GB available space, 1 GB of RAM (minimum configuration)

Schneider Electric

Altivar 312

Option: braking resistors

Presentation

The resistor enables the Altivar 312 drive to operate while braking to a standstill or during slowdown braking, by dissipating the braking energy.

Two types of resistor are available:

■ Enclosed model (IP 20 casing) designed to comply with the EMC standard and protected by a temperature-controlled switch or thermal overload relay.

This model enables maximum transient braking torque.

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

■ Non-protected model (IP 00) for lower power ratings only.

Applications

Machines with high inertia, driving loads and machines with fast cycles.

General characteri	stics			
Type of braking resistor			VW3 A7 723 to VW3 A7 725	VW3 A7 701 to VW3 A7 705
Ambient air temperature	Operation	°C	40	0+ 50
around the device	Storage	°C	- 25+ 70	
Degree of protection of the casing			IP 00	IP 20
Thermal protection			None	Via temperature-controlled switch or via the drive
Temperature controlled	Tripping temperature	°C	-	120
switch (1)	Max. voltage - max. current		-	250 V ∼ - 1 A
	Min. voltage - min. current		-	24 V == - 0.1 A
	Maximum switch resistance	mΩ	-	60
Operating factor for the dyn	amic brake transistors		The average power that can be dissipated determined for a load factor during brakin applications. The dynamic brake transistor is sized so to the nominal motor power continuously a 150% of the nominal motor power for 60	hat it can tolerate:

(1) The switch must be connected in the sequence (use for signalling or in line contactor control).

Load factor and determining the nominal power



Load factor: $\frac{t}{T}$

t: braking time in s

T: cycle time in s

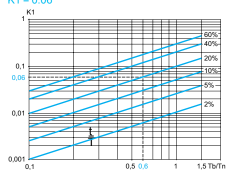
Chart 1

Graph of the average power as a function of the braking torque for a load factor

Example:

Motor power Pm = 4 kW Motor efficiency h = 0.85Braking torque Tb = 0.6 Tn Braking time t = 10 s Cycle time T = 50 s Load factor fm = 0.85

Use chart 1 to determine coefficient K1 corresponding to a braking torque of 0.6 Tn and a load factor of 20%: K1 = 0.06



The average power that can be dissipated at 40°C from the resistor into the casing is determined for a load factor during braking that corresponds to most common applications. This load factor is defined in the table above.

For a specific application (example: handling), the nominal power of the resistor must be redefined incorporating the new load factor.

Chart 2

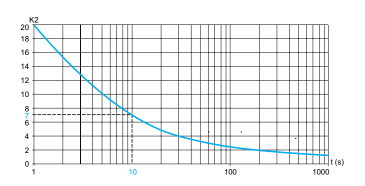
Permissible resistor overload as a function of time (characteristic curve)

Use chart 2 to determine coefficient K2 corresponding to a braking time of $10 \ \text{seconds}.$

K2 = 7

The nominal power of the resistor (Pn) must be greater than:

$$Pn = Pm \times K1 \times \eta(1 + \frac{1}{K2 \times fm}) = 4.10^3 \times 0.06 \times 0.8(1 + \frac{1}{7 \times 0.2}) = 350 \text{ W}$$



Altivar 312

Option: braking resistors





For drives	Minimum resistor	Ohmic value	Average availabl		Reference	Weight
	value (1)		40°C (2)	50°C		
	Ω	Ω	W	W		∕⟨g
Non-protected braking re	sistors					<u> </u>
ATV 312H018M2H075M2	40	100	32	28	VW3 A7 723	300
ATV 312HU11M2, HU15M2	27					
ATV 312H018M3H075M3	40					
ATV 312HU11M3, HU15M3	27					
ATV 312H037N4H075N4	80					
ATV 312HU11N4HU22N4	54					
ATV 312H075S6	96					
ATV 312HU15S6, HU22S6	64					
ATV 312HU30N4	55	100	40	35	√A7 725	0.850
ATV 312HU40N4	36) •	
ATV 312HU40S6	44					
ATV 312HU22M2, ATV 312HU22M3	25	68	32	3	VW3 A7 724	0.600
ATV 312HU30M3	16					
Protected braking resisto	ors	(0)				
ATV 312H018M2H075M2	40		58	50	VW3 A7 701	2.000
ATV 312HU11M2, HU15M2	27					
ATV 312H018M3H075M3	40					
ATV 312HU11M3, HU15M3	27					
ATV 312H037N4H075N4	90					

60

100

60

28

15

10 (3)

115

58

115

231

1154

1154

100

50

100

200

1000

1000

D11S6, HD15S6

HD11M3, HD15M3

55M3, HU75M3

ATV 312HU11N4...HU22N4

ATV 312HU22M2,

ATV 312HU22M3 ATV 312HU30M3

ATV 312HU30N4

ATV 312HU40N4

ATV 312HU55N4

ATV 312HU75N4

ATV 312HU55S6

ATV 312HU75

ATV 312HU

ATV 312HD1

ATV 3

16

55

36

29

19

34

23

16

20

24

8

5

VW3 A7 702

VW3 A7 701

VW3 A7 702

VW3 A7 703

VW3 A7 704

VW3 A7 705

2.400

2.000

2.400

3.500

11.000

11.000

⁽r) Depends on the drive rating.
(2) Power that can be dissipated by the resistor at the maximum temperature of 115°C, corresponding to a maximum temperature rise of 75°C in a 40°C environment.
(3) Ohmic value obtained as a function of the connection described in the resistor operating instructions.

Altivar 312

Option: line chokes

Presentation

Line chokes provide improved protection against overvoltages on the line supply and reduce harmonic distortion of the current produced by the drive.

The recommended chokes limit the line current.

They have been developed in line with standard IEC 61800-5-1 (VDE 0160 level 1 high-energy overvoltages on the line supply).

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

The use of line chokes is recommended in particular for ATV 312H ATV 312H •• • M3 and ATV 312H •• • N4 drives under the following rcumstances:

- Line supply with significant disturbance from other equipmy erence, overvoltages)
- Line supply with voltage imbalance between phases ominal voltage
- Drive supplied by a line with very low impedan √in ù nity of a power transformer 10 times more powerful than the drive
- on the same line ■ Installation of a large number of frequency inver
- Reduction of overloads on the cos φ co ection cal acitors, if the installation includes a power factor correction unit

The use of line chokes is mandato 12H • • • S6 drives.

The prospective short-circuit urre: at the drive connection point must not exceed the maximum value indicated \th/ eference tables. The use of chokes allows connection to the following line supplies:
■ Max. Isc 22 kA for 20. 10 V

- V and 525/600V ■ Max. Isc 65 kA fc

Choke Terminals	w			UM20 0160 level 1 l of the nomina 2 18 30				IP 10 1 30	0.5
		10 4	5	2 18	10	4 10	2 16	IP 10 1 30	0.5
		10	7	18	4	10	16	30	60
Terminals		10	7	18	4	10	16	30	60
Č.	W	4	7	18	4	10	16	30	60
	w								
	W	17	20	30	45	65	75		
							73	90	80

Altivar 312

Option: line chokes



VW3 A4 55•

	Line chokes						
	Altivar 312					Choke	
		Line cu		Line cu	rrent with	Reference	Weight
		U min.	U max.	U min.	U max.		2
		<u>(1)</u>	(1) A	(1) A	(1) A		=
	Single-phase supp	olv voltag				. (0
	ATV 312H018M2	3.0	2.5	2.1	1.8	VZ1 L004M01	J.630
Towns!	ATV 312H037M2	5.3	4.4	3.9	3.3	-	0.000
6	ATV 312H055M2	6.8	5.8	5.2	4.3	VZ1 L 17L 50	0.880
	ATV 312H075M2	8.9	7.5	7.0	5.9	10	
	ATV 312HU11M2	12.1	10.2	10.2	8.6	118UM20	1.990
	ATV 312HU15M2	15.8	13.3	13.4	11.4		
	ATV 312HU22M2	21.9	18.4	19.2	16	K	
	Three-phase supp	ly voltage	e: 2002	40 V <i>5</i> ~ ~	10 P		
	ATV 312H018M3	2.1	1.9	1	16	VW3 A4 551	1.50
	ATV 312H037M3	3.8	3.3	1.9	1.6	_	
	ATV 312H055M3	4.9	4.2	25	2.2	-	
	ATV 312H075M3	6.4	5.0	7 .5	2.9	_	
	ATV 312HU11M3	8.5	4	1.8	4.2	VW3 A4 552	3.00
	ATV 312HU15M3	11.1	v.0	6.4	5.6		
	ATV 312HU22M3	14	B	9.2	8	VW3 A4 553	3.50
	ATV 312HU30M3	19.	6.ز	12.3	10.7		
	ATV 312HU40M3	24.2	21.1	16.1	14	VW3 A4 554	6.00
	ATV 312HU55M3	8.3	32	21.7	19	_	
	ATV 312HU75M3	46.8	40.9	29	25.2		
	ATV 312HD1.	63.5	55.6	41.6	36.5	VW3 A4 555	11.00
	ATV 312.	82.1	71.9	55.7	48.6		
	Three-ph 3 supp	ly voltage	e: 3805	00 V 50/6	60 Hz		
	ATV 3* 3H037N4	2.2	1.7	1.1	0.9	VW3 A4 551	1.50
	ATV >12H055N4	2.8	2.2	1.4	1.2	_	
	TV 312H075N4	3.6	2.7	1.8	1.5	_	
	V 312HU11N4	4.9	3.7	2.6	2	_	
_	√ √ 312HU15N4	6.4	4.8	3.4	2.6		
	ATV 312HU22N4	8.9	6.7	5	4.1	_ VW3 A4 552	3.00
	ATV 312HU30N4	10.9	8.3	6.5	5.2	=	
	ATV 312HU40N4	13.9	10.6	8.5	6.6	\	
*	ATV 312HU55N4	21.9	16.5	11.7	9.3	VW3 A4 553	3.50
	ATV 312HU75N4	27.7	21	15.4	12.1	\/\A/\) A / == /	0.00
	ATV 312HD11N4	37.2	28.4	22.5	18.1	VW3 A4 554	6.00
O	ATV 312HD15N4 Three-phase supp	48.2	36.8	29.6	23.3		
	ATV 312H075S6 (2)	, ,				V/M2 A 4 EE4	1 50
,	ATV 312HU15S6 (2)	_		2.4	2.3	_ VW3 A4 551	1.50
•	ATV 312HU15S6 (2) ATV 312HU22S6 (2)		_	3.8	3.6	_	
	ATV 312HU40S6 (2)			6	5.8	VW3 A4 552	3.00
	ATV 312HU55S6 (2)			7.8	7.5	- VVJ M4 332	3.00
	ATV 312HU75S6 (2)			11	10.7	VW3 A4 553	3.50
	ATV 312HD11S6 (2)			15	14.4		5.50
	ATV 312HD11586 (2)			21.1	20.6	VW3 A4 554	6.00
	(1) Nominal supply volt	age:					
	For drives	-g		Nomina	ıl voltage		
				U min.		U max.	
	ATV 312H●●●M2			200		240	
	ATV 312H●●●M3						
	ATV 312HeeeN4			380		500	

For drives	Nominal volt	age	
	U min.	U max.	
ATV 312H•••M2 ATV 312H•••M3	200	240	
ATV 312H●●●N4	380	500	
ATV 312H●●●S6	525	600	

⁽²⁾ Line choke mandatory for ATV 312H • • \$6 drives.

Altivar 312

Integrated EMC filters and optional additional EMC filters

Presentation

Integrated filters

Altivar 312 drives, apart from ATV 312H • • • M3 and ATV 312H • • • S6, have integrated radio interference input filters to comply with the EMC standard for variable speed electrical power drive "products" IEC 61800-3, categories C2 or C3, and to comply with the European EMC (electromagnetic compatibility) directive.

Additional EMC input filters

Additional EMC input filters (1) enable drives to meet more stringent requires they are designed to reduce conducted emissions on the line supply believed. of standard IEC 61800-3 category C1 or C2.

These additional EMC filters can be mounted beside or under They act as a support for the drives and are attached to them (a) ped holes.

Use according to the type of line supply

Additional EMC filters can only be used on TN (r ction) and TT (neutral to earth) type systems.

Standard IEC 61800-3, appendix D2.1, s tat on IT systems (isolated or impedance earthed neutral), filters of permanent insulation monitors to operate in a random manner.

The effectiveness of additional file s type of system depends on the type of impedance between neutral and early and therefore cannot be predicted. If a machine has to be install on: IT system, one solution is to insert an IT system, one solution is to insert an isolation transformer and connect the n. ne locally on a TN or TT system.

Characteristics			
Conformity to standards			EN 13. 70
Degree of protection			IP ≥ 10 π 41 on upper part
Maximum relative humidity		, ,	% non-condensing, no dripping water conforming to IEC 60068-2-3
Ambient air temperature	Operation	•(\	-10+60
around the device	Storage		- 25+ 70
Maximum operating altitude	Without derating		1000 (above this, derate the current by 1% for every additional 100 m)
Vibration resistance	Conforming to IF JUL 2	Ĭ	1.5 mm peak to peak from 3 to 13 Hz 1 gn peak from 13 to 150 Hz
Shock resistance	Conforming to IEC 5-2-27		15 gn for 11 ms
Maximum nominal voltage	50/60 H7 กร ว่าase	V	240 + 10%
	50 to the de-phase	V	240 + 10% 500 + 10%
		(1) Not a	available for ATV 312H ••• \$6 drives
COLET			

Altivar 312

Option: additional EMC input filters



For drives	Filter							
Reference	Maximum I shielded ca	able (1)	In _ (2)	II (3)	Losse	s Reference	Weight	
	Category C		-					
	m	C1 m	A	mA	w	. 1	e ka	
Single-phase su								
ATV 312H018M2	50	20	9		3.7	VW3 A 24 4 v	0.600	
ATV 312H037M2 ATV 312H055M2 ATV 312H075M2		20	Ü	100	0.1	10	0.000	
ATV 312HU11M2	50	20	16	150	6.8	/3 A31403	0.775	
ATV 312HU15M2								
ATV 312HU22M2	50	20	ź	7	X	VW3 A31405	1.130	
Three-phase sup	oply voltage	: 200240	V 50	\\	z			
ATV 312H018M3	5		7	7	2.6	VW3 A31402	0.650	
ATV 312H037M3	J			,	2.0	7110 A01402	0.030	
ATV 312H055M3		CAY						
ATV 312H075M3		'						
ATV 312HU11M3	5		15	15	9.9	VW3 A31404	1.00	
ATV 312HU15M3				.0	0.0	3	1.50	
ATV 312HU22M3	*							
ATV 312HU30M3	4	_	25	35	15.8	VW3 A31406	1.65	
ATV 312HU2 M3	J		20	55	10.0	11.5 A01400	1.00	
ATV 312.	5	_	47	45	19.3	VW3 A31407	3.1	
ATV 312HC M3								
ATV 2_HD11M3	5	_	83	15	35.2	VW3 A31408	5.30	
ATV 312HD15M3								
ree-phase sur	oply voltage	: 380500	V 50/	60 H	z			
/ / 312H037N4	50	20		15		VW3 A31404	1.00	
ATV 312H055N4			. •	. •				
ATV 312H075N4								
ATV 312HU11N4 ATV 312HU15N4								
7.11 V 0121101014								
ATV 312HU22N4	50	20	25	35	15.8	VW3 A31406	1.6	
ATV 312HU30N4								
ATV 312HU22N4 ATV 312HU30N4 ATV 312HU40N4 ATV 312HU55N4 ATV 312HU75N4 ATV 312HD11N4 ATV 312HD15N4 (1) The filter selection drives for a switching only, as they vary depth of the following of the following of the following only, as they can be found from the filter of the following of the following only in the following only i								
ATV 312HU55N4	50	20	47	45	19.3	VW3 A31407	3.15	
ATV 312HU75N4								
ATV 312HD11N4	50	20	49	45	27.4	VW3 A31409	4.75	
ATV 312HD15N4				.5			1	
(1) The filter selection drives for a switching only, as they vary deptif motors are connect (2) In: nominal filter c (3) II: maximum earth (4) Via heat dissipation (5) Standard IEC 618 - Category C1: public - Category C2: industrial switching deptiles (5)	of frequency of 2 pending on the ted in parallel, t purrent. In leakage curre on, at the nomin BOO-3: EMC imin	to 16 kHz. T stray capacit the sum of the ent at 50 Hz. nal filter curre munity and co (residential)	hese r ance d e cable ent (In)	maxim of the e leng	num leng motors a ths must	ths are given as e and the cables use t be taken into acc	examples ed. count.	

⁽¹⁾ The filter selection tables give the maximum lengths for shielded cables connecting motors to drives for a switching frequency of 2 to 16 kHz. 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, the sum of the cable lengths must be taken into account. (2) In: nominal filter current.

⁽³⁾ II: maximum earth leakage current at 50 Hz.

⁽⁴⁾ Via heat dissipation, at the nominal filter current (In).

⁽⁵⁾ Standard IEC 61800-3: EMC immunity and conducted and radiated EMC emissions:

⁻ Category C1: public power supply (residential)
- Category C2: industrial power supply

Altivar 312

Options: output filters, motor chokes and ferrite suppressors

Presentation

Output filters and motor chokes can be inserted between the Altivar 312 drive and the motor to:

- Limit the dv/dt at the motor terminals (500 to 1500 V/µs), for cables longer than 50 m
- Filter interference caused by opening a contactor placed between the filter and the motor
- Reduce the motor earth leakage current

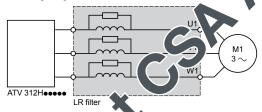
The output filter range comprises LR filter cells.

Ferrite suppressors are necessary on ATV 312H•••M2 and ATV 375 (91) //3...
HU22M3 drives when an output contactor is used.

LR filter cell

This cell comprises 3 high-frequency chokes and 3 res The LR filter cell is particularly suitable for:

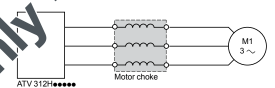
- Reducing the dv/dt at the motor terminals
- Using long motor cables



Motor choke

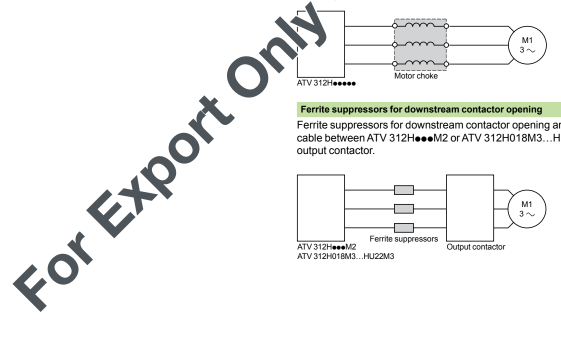
cularly suitable for: The motor

- ages at the motor terminals (see length of motor cable in ■ Reducing ble page 60427/3) characteristics
- Miniming the current wave, thus reducing motor noise



Ferrite suppressors for downstream contactor opening

Ferrite suppressors for downstream contactor opening are inserted on the motor cable between ATV 312H •• • M2 or ATV 312H018M3... HU22M3 drives and the output contactor.



Characteristics, references

Variable speed drives Altivar 312

Options: output filters, motor chokes and ferrite suppressors

			LR filter cells (2)	Motor chokes		
			VW3 A5845●	VW3 A4 552A4 555	VW3 A4 556	
Orive switching frequency		kHz	0.54	4	·	•
ength of motor cable	Shielded cables	m	≤ 100	≤ 100		
	Unshielded cables	m	≤ 200	≤ 200		
Degree of protection			IP 20	IP 20	IP 00	1
References						
LR filter cells						
Designation	For drives	Losses		Nominal current	F ere, e	Weight
		W		A		kg
R filter cells	ATV 312H018M2HU15M2 ATV 312H018M3HU15M3 ATV 312H037N4HU40N4 ATV 312H075S6HU55S6	150		10	V 3 A 3 8 4 5 1	7.400
	ATV 312HU22M2 ATV 312HU22M3, HU30M3 ATV 312HU55N4 ATV 312HU75S6	180		16	VW3 A58452	7.400
	ATV 312HU40M3HU75M3 ATV 312HU75N4HD15N4 ATV 312HD11S6, HD15S6	220			VW3 A58453	12.50
Motor chokes			X			
Designation	For drives	Losses		Nominal current	Reference	Weight
		W		A		kg
Motor chokes	ATV 312HU22N4HU40N4 ATV 312HU40S6, HU55S6	65	1	10	VW3 A4 552	3.000
	ATV 312HU22M2 ATV 312HU22M3, HU30M3 ATV 312HU55N4 ATV 312HU75S6	75		16	VW3 A4 553	3.500
	ATV 312HU40M3HU7/ 12 ATV 312HU75N4, HD11N ATV 312HD11S6, HD1/	3		30	VW3 A4 554	6.000
	ATV 312HD15N4	80		60	VW3 A4 555	11.000
	ATV 312HD1 /13, 1 15 .3	_		100	VW3 A4 556	16.000
Ferrite suppressors for	downstruem coctor open	ing				
Designation	For d			Sold in lots of	Unit reference	Weight
-						kg
Ferrite suppressors for downstream contactor	3. 1018M2			3	VW3 A31451	0.30
opening	ATV 312H037M2 ATV 312H018M3, H037M3			3	VW3 A31452	0.20

⁽¹⁾ Filter performable is ensured if the cable lengths between the motor and the drive, given in the above table, are not exceeded. For an application with several motors of nected in parallel, the cable length must include all cabling. If a cable longer than that recommended is used, the filters may overheat.

(2) For exceeding the cable length must include all cabling. If a cable longer than that recommended is used, the filters may overheat.

Schneider Blectric

Quick Start Guide

Short-Circuit Current Ratings (SCCR) and branch circuit protection. The table shows recommended fuse ratings for UL and CSA requirements. The components are for use together in accordance with standard UL508

ATV312 Dr	ive							
Input Voltage 10% / -15% 60Hz Y		(kW)	(HP)	Reference ⁶	InputAIC Rating (kA)	Minimum Inductance (mH)	KDR LOW-Z 3%	Output Interrupt Ratings: (kA)
Three-nhase v	vith or without lin	e reactor						
208/230 V	Without line	0.18	0.25	ATV312H018M3	5		_	100
hree-phase		0.16	0.23	ATV312H037M3			-	100
moo phaoo			0.5		_	-	-	
		0.55		ATV312H055M3		-	-	100
		0.75	1	ATV312H075M3		-	-	100
		1.1	1.5	ATV312HU11M3		-	-	100
		1.5	2	ATV312HU15M3		-	-	100
		2.2	3	ATV312HU22M3		-	-	100
		3		ATV312HU30M3		-	-	100
		4	5	ATV312HU40M3		-	-	100
		5.5	7.5	ATV312HU55M3		-	-	100
		7.5	10	ATV312HU75M3		-	-	100
		11	15	ATV312HD11M3		-	-	100
		15	20	ATV312HD15M3	22	-	-	100
	With line reactor	0.18	0.25	ATV312H018M3		3	KDRA54L	100
		0.37	0.5	ATV312H037M3	5	3	KDRA53L	100
		0.55	0.75	ATV312H055M3	5	3	KDRA25L	100
		0.75	1	ATV312H075M3	5	3	KDRA26L	100
		1.1	1.5	ATV312HU11M3	5	1.5	KDRA27L	100
		1.5	2	ATV312HU15M3	5	1.5	KDRB28L	100
		2.2	3	ATV312HU22M3	5	1.25	KDRB22L	100
		3	-	ATV312HU30M3	5	1.25	KDRB23L	100
		4	5	ATV312HU40M3	5	1.25	KDRB23L	100
		5.5	7.5	ATV312HU55M3		0.5	KDRD24L	100
		7.5	10	ATV312HU75M3		0.4	KDRD26L	100
		11	15	ATV312H D11 M3		0.3	KDRC22L	100
		15	20	ATV312HD15M3		0.3	KDRF24L	100
00/480 V		0.37	0.5	ATV312H037N4	5	0.2	L	100
hree-phase		0.55	0.75	ATV312H057N4	5			100
оо роо		0.33	1	ATV312H075N4	5			100
					-	-	-	
		1.1	1.5	ATV312HU11N4	5	-	-	100
		1.5	2	ATV312HU15N4		-	-	100
		2.2	3	ATV312HU22N4		-	-	100
		3	-	ATV312HU30N4		-	-	100
		4	5	ATV312HU40N4		-	-	100
		5.5	7.5	ATV312HU55N4		-	-	100
		7.5	10	ATV312HU75N4		-	-	100
		11	15	ATV312HD11N4		-	-	100
		15	20	ATV312HD15N4	22	-	-	100
	With line reactor	0.37	0.5	ATV312H037N4	5	12	KDRA8L	100
		0.55	0.75	ATV312H055N4	5	12	KDRA9L	100
		0.75	1	ATV312H075N4	5	12	KDRA9L	100
		1.1	1.5	ATV312HU11N4	5	6.5	KDRA1L	100
		1.5	2	ATV312HU15N4	5	6.5	KDRA2L	100
		2.2	3	ATV312HU22N4	5	5	KDRA3L	100
		3	-	ATV312HU30N4		3	KDRA3L	100
		4	5	ATV312HU40N4		3	KDRA4L	100
		5.5	7.5	ATV312HU55N4		2.5	KDRB2L	100
		7.5	10	ATV312HU75N4		1.5	KDRB2L	100
		11	15	ATV312HD11N4		1.2	KDRB1L	100
		15	20	ATV312HD11N4		0.8	KDRD1L	100

Quick Start Guide

Short-Circuit With Circuit Breake		With GV•P		With Fuses	
VILLI CITCUIT Breake	#I	Willi GV*P		WithFuses	
PowerPact Z1, Z2	SCCR (kA) ³ X	GV2P/3P TypeE ^{3,4} Z1, Z2	SCCR (kA)	Fuse (A) ⁵ Z1, Z2	SCCR (kA) ^{2,3} X
· · · · · · · · · · · · · · · · · · ·	or without line reactor			,	
HxL36015	22	-	-	3	22
lxL36015	22	-	-	6	22
lxL36015	22	-	-	10	22
lxL36015	22	-	-	10	22
1xL36015	22	-	-	15	22
lxL36015	22	_	-	15	22
1xL36020	22	-	-	20	22
lxL36020	22	_	_	25	22
1xL36030	22	-	_	35	22
1xL36040	22	-	_	50	22
IxL36060	22	_	_	60	22
IxL36070	22	_		80	22
IxL36090	22		_	110	22
1xL36090	65	GV2P07	65	3	22
1xL36015	65	GV2P07 GV2P08	65	6	22
1xL36015 1xL36015	65	GV2P10	65	10	22
1xL36015	65	GV2P10	65	10	22
lxL36015	65	GV2P14	65	15	22
lxL36015	65	GV2P14	65	15	22
lxL36020	65	GV3P18/13	65	20	22
lxL36020	65	GV3P18	65	25	22
lxL36030	65	GV3P25	65	35	22
lxL36040	65	GV3P40/32	65	50	22
lxL36060	65	GV3P50	65	60	22
IxL36070	65	GV3P65	65	80	22
1xL36090	65	-	-	110	22
lxL36015	22	-	-	3	22
1xL36015	22	-	-	6	22
lxL36015	22	-	-	6	22
lxL36015	22	-	-	10	22
lxL36015	22	-	-	10	22
lxL36015	22	-	-	15	22
1xL36015	22	-	-	15	22
lxL36015	22	_	-	20	22
lxL36020	22	_	-	30	22
lxL36030	22	_	-	35	22
lxL36035	22	-	_	50	22
1xL36050	22	_	_	70	22
1xL36015	65	GV2P07	65	3	100
IxL36015	65	GV2P07	65	6	100
IxL36015	65	GV2P08	65	6	100
IxL36015	65	GV2P08	65	10	100
IxL36015	65	GV2P10	65	10	100
IXL36015	65	GV2P10 GV2P14	65	15	100
IxL36015	65	GV2P14	65	15	100
lxL36015	65	GV3P13	65	20	100
lxL36020	65	GV3P18	65	30	100
IxL36030	65	GV3P25	65	35	100
1xL36035	65	GV3P32	65	50	100
lxL36050	65	GV3P40	65	70	100

Quick Start Guide

Input Voltage		(kW)	(HP)	Reference 6	InputAIC	Minimum	KDR LOW-Z	Output
10% / -15% 60Hz Y					Rating (kA)	Inductance (mH)	3%	Interrupt Ratings: (kA)
Three-phase v	vith or without lin	e reactor						
575/600 V	With line reactor	0.75	1	ATV312H075S6	5	20	KDRA51L	100
Three-phase		1.5	2	ATV312HU15S6	5	9	KDRA52L	100
		2.2	3	ATV312HU22S6	5	6.5	KDRA47L	100
		4	5	ATV312HU40S6	5	5	KDRA48L	100
		5.5	7.5	ATV312HU55S6	22	2.5	KDRB45L	100
		7.5	10	ATV312HU75S6	22	2.5	KDRB44L	100
		11	15	ATV312HD11S6	22	1.5	KDRB43L	100
		15	20	ATV312HD15S6	22	1.2	KDRD42L	100
Single-phase	with line reactor							
208/230 V	Without line	0.18	0.25	ATV312H018M2	1	-	-	100
Single-phase	reactor	0.37	0.5	ATV312H037M2	1	-	-	100
		0.55	0.75	ATV312H055M2	1	-	-	100
		0.75	1	ATV312H075M2	1	-	_	100
		1.1	1.5	ATV312HU11M2	1	-	-	100
		1.5	2	ATV312HU15M2	1	-	-	100
		2.2	3	ATV312HU22M2	1	_	-	100

Suitable for use on a circuit capable of delivering not more than __X_rms symmetrical kiloAmperes,_Y __ Volts maximum, when protected by __Z1 __ with a maximum rating of _Z2 __ .

¹ The Altivar 312 has a 100k SCC rating on the output of the drive as many other drives are rated. In addition to providing a rating based on shorting the output of the drive, these short-circuit rating have been obtained by testing the weakest point internal to theATV312 per UL508C. These ratings allow proper coordination of short-circuit protection. The amp rating of the short-circuit protection devices in the table are maximum values. Smaller amp sizes may be used.

² Ratings also apply to ATV312 Type 1 product, ie: an ATV312 fitted with a conduit box.

³ Ratings apply to an ATV312 mounted in a non-ventilated Type 1, 3R, 4(X) or 12 rated enclosure. Minimum enclosure volume is 3.375times the drive volume.

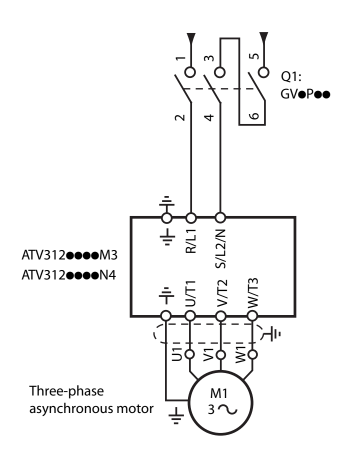
⁴ 480 V ratings are for Wye connected electrical distribution systems. GV2P•• self protected manual combination starter must be used with GV2GH7 insulating barrier to meet UL 508 Type E rating. GV3P •• must be used with GV3G66 and GVAM11 in order to meet UL508 rating.

 $^{^{\}rm 5}$ Fuse type can be Class J, fast acting or time delay, or Class CC.

⁶ Available also forB products. Example: ATV312H018M3B

Quick Start Guide

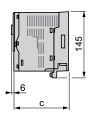
With Circuit Breake	er	With GV•P		With Fuses	
PowerPact Z1, Z2	SCCR (kA) ³	GV2P/3P TypeE ^{3,4} Z1, Z2	SCCR (kA)	Fuse (A) ⁵ Z1, Z2	SCCR (kA) ^{2,}
Three-phase with	or without line reactor				
AL36015	22	-	-	6	22
AL36015	22	-	_	6	22
AL36015	22	-	_	10	22
AL36025	22	-	_	15	22
AL36040	22	-	_	20	22
AL36050	22	-	_	25	22
AL36070	22	-	-	35	22
AL36080	22	-	_	45	22
	-	-	-	6	22
	-	-	-	10	22
	-	-	-	10	22
	-	-	_	15	22
	-	-	-	20	22
	-	-	-	20	22
	-	-	-	30	22



Variable speed drives Altivar 312

Drives

ATV 312H018M2...H075M2, ATV 312H018M3...H075M3





ATV 312	С	c1	
H018M2, H037M2	132	61.5	
H055M2, H075M2	142	61.5	
H018M3, H037M3	122	51.5	
H055M3, H075M3	132	51.5	

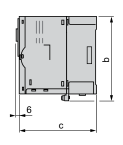
EMC mounting plate (supplied with the drive)

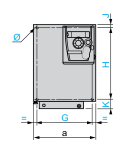




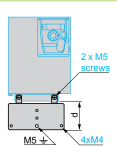
ATV 312HU11M2...HU22M2, ATV 312HU11M3...HU40M3, ATV 312H037N4...HU40N4, ATV 312H075S6...HU40S6

EMC mounting plate (supplied with the drive)









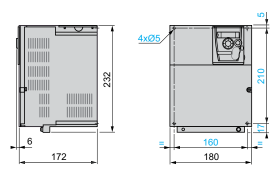
ATV 312	а	b	С	c1	d	G	H	J	K	Ø
HU11M3, HU15M3	105	143	132	67.3	49	93	121.5	5	16.5	2xØ5
HU11M2, HU15M2 HU22M3 H037N4HU15N4 H075S6, HU15S6	107	143	152	67.3	49	93	121.5	5	16.5	2xØ5
HU22M2 HU30M3, HU40M3 HU22N4HU40N4 HU22S6, HU40S6	142	184	152	88.8	48	126	157	6.5	20.5	4xØ5

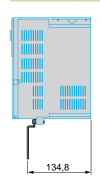
Variable speed drives Altivar 312

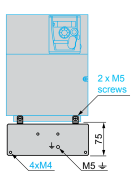
Drives (continued)

ATV 312HU55M3, HU75M3, ATV 312HU55N4, HU75N4, ATV 312HU55S6, HU75S6

EMC mounting plate (supplied with the drive)

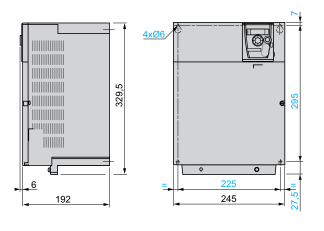


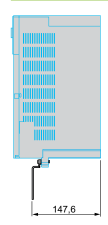


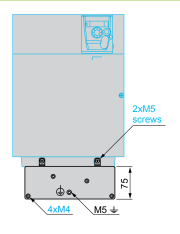


ATV 312HD11M3, HD15M3, ATV 312HD11N4, HD15N4, ATV 312HD11S6, HD15S6

EMC mounting plate (supplied with the drive)







Schneider Belectric

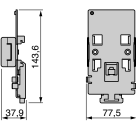
Altivar 312

Accessories and remote display terminal

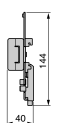
Accessories

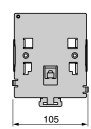
Plates for mounting on $oldsymbol{\square}$ rail

VW3 A9 804



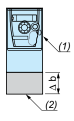






UL Type 1 conformity kits

VW3 A31 811...817



VW3	Δ b
A31 811A31 815	68
A31 816	96
A31 817	99

(1) Drive

(2) VW3 A31 81• kit

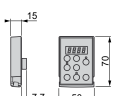
Options

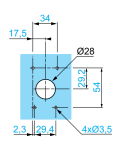
IP 54 remote display terminal

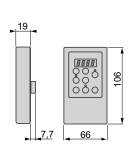
VW3 A1 006

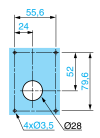
IP 65 remote display terminal VW3 A1 007

Cut-outs and drill holes





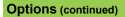




Cut-outs and drill holes

Variable speed drives Altivar 312

Altivar 312
Braking resistors



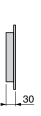
Non-protected braking resistors

VW3 A7 723, 724

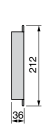
2-wire output, length 0.5 m

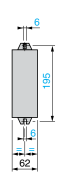
VW3 A7 725

2-wire output, length 0.5 m



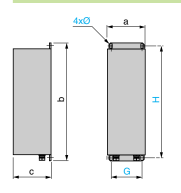






Protected braking resistors

VW3 A7 701...703

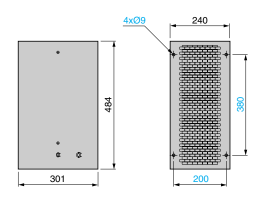


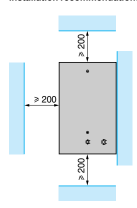
Installation reco	mmendatio	ons		
≥ 100	05°	≥ 100	≥ 100	≥ 100
			U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 100

VW3	а	b	С	G	H	Ø
A7 701	95	295	95	70	275	6 x 12
A7 702	95	395	95	70	375	6 x 12
A7 703	140	395	120	120	375	6 x 12

VW3 A7 704, 705

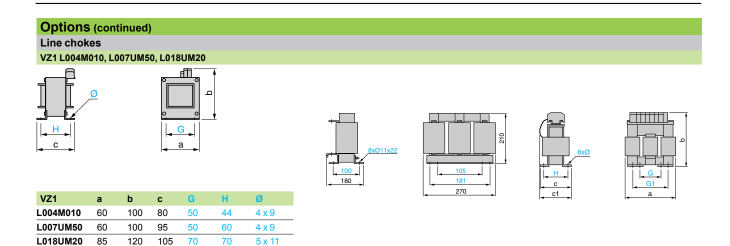
Installation recommendations





Altivar 312

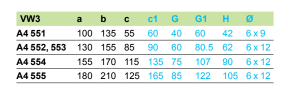
Chokes and additional EMC input filters

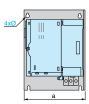


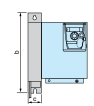
Line chokes and motor chokes

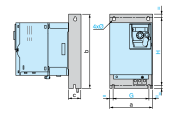
VW3 A4 551...555

VW3 A4 556









Additional EMC input filters

Mounting the filter under the drive

Mounting the filter next to the drive

View from the front

VW3	а	b	С	G	H	Ø
A31401, 402	72	195	37	52	180	4.5
A31403	107	195	35	85	180	4.5
A31404	107	195	42	85	180	4.5
A31405	140	235	35	120	215	4.5
A31406	140	235	50	120	215	4.5
A31407	180	305	60	140	285	5.5
A31408	245	395	80	205	375	5.5
A31409	245	395	60	205	375	5.5

View from the front

Schneider Blectric

Variable speed drives Altivar 312

Output filters and ferrite suppressors

Options (continued)

LR filter cells

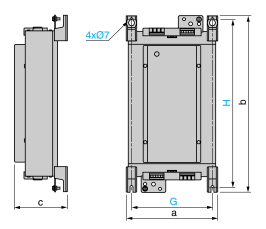
VW3 A58451...453

VW3	а	b	С	G	H
A58451 A58452	169.5	340	123	150	315
A58453	239	467.5	139.5	212	444

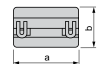
Ferrite suppressors for downstream contactor opening

VW3 A31451...453

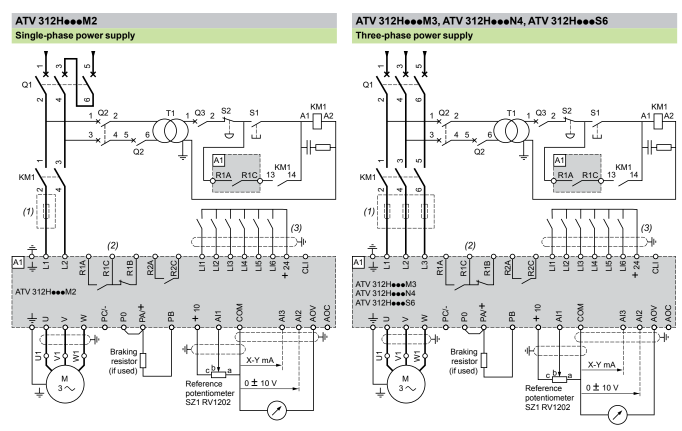
VW3	а	b	С	Ø	
A31451	33.5	33	33	13	
A31452	33	21.5	22.5	9	
A31453	30	19	19	6	







Altivar 312



- (1) Line choke (single-phase or three-phase).
- (2) Fault relay contacts. Used for remote signalling of the drive status.

LI1: Stop LI2: Forward

LIx: Reverse

page 20

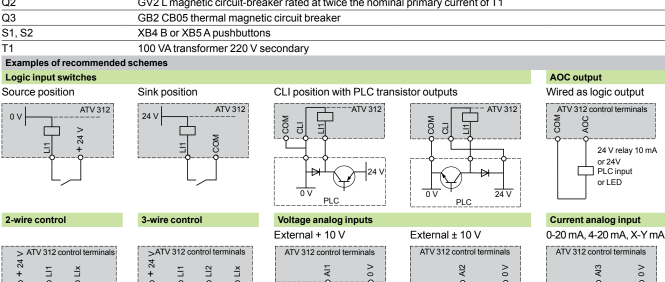
Characteristics:

(3) Connection of the common for the logic inputs depends on the position of the switch (see schemes below).

Note: All terminals are located at the bottom of the drive.

Install interference suppressors on all inductive circuits near the drive or connected on the same circuit, such as relays, contactors, solenoid valves, fluorescent lighting, etc.

ngg, oto.						
Compatible components (for a complete list of references, please refer to the "Motor starter solutions - Control and protection components" catalogue).						
Item no.	Designation					
KM1	Line contactor LC1 ●●● + suppressor module LA4 DA2U (see page 62)					
Q1	GV2 L magnetic circuit-breaker or Compact NS circuit-breaker (see page 62)					
Q2	GV2 L magnetic circuit-breaker rated at twice the nominal primary current of T1					
Q3	GB2 CB05 thermal magnetic circuit breaker					
S1, S2	XB4 B or XB5 A pushbuttons					
T1	100 VA transformer 220 V secondary					



Source

0-20 mA 4-20 mA X-Y mA

Functions

page 64

(± 10 \

Dimensions

page 52

+ 10 \

References:

Speed

reference

potentiometer 2.2 to 10 kΩ

LI1: Forward

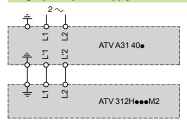
LIx: Reverse

Presentation:

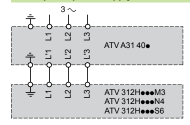
Altivar 312

Additional EMC input filters VW3 A31 40•

Single-phase power supply



Three-phase power supply

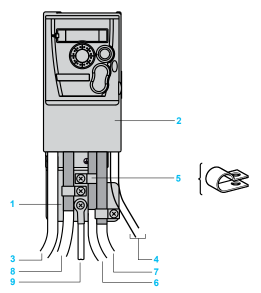


Connections ensuring conformity to EMC standards

Principle

- Earths between the drive, motor and cable shielding must have "high-frequency" equipotentiality.
- Use shielded cables with the shielding connected to earth throughout 360° at both ends for the motor cable, the braking resistor cable and the control-signal cables. Metal conduit or ducting can be used for part of the shielding length provided that there is no break in the continuity of the earth connection.
- Ensure maximum separation between the power supply cable and the motor cable.

Installation diagram



- 1 Steel plate to be mounted on the drive (earthed casing)
- 2 Altivar 312 drive
- 3 Unshielded power supply wires or cable
- 4 Unshielded wires or cable for the output of the fault relay contacts
- 5 Attach and earth the shielding of cables 6, 7 and 8 as close as possible to the drive:
 - Strip the cable to expose the shielding
 - Attach the cable to the plate 1, attaching the clamp on the stripped part of the shielding.

The shielding must be clamped tightly enough to the metal sheet to ensure good contact.

For cables 6, 7 and 8, the shielding must be connected to earth at both ends. The shielding must be continuous, and if intermediate terminals are used, they must be placed in EMC shielded metal boxes.

- 6 Shielded cable for connecting the motor
- 7 Shielded cable for connecting the control-signal wiring. For applications requiring several conductors, use cables with a small cross-section (0.5 mm²).
- 8 Shielded cable for connecting the braking resistor
- 9 PE cable (green-yellow)

Note: The HF equipotential earth connection between the drive, motor and cable shielding does not remove the need to connect the PE conductors (green-yellow) to the appropriate terminals on each device. If using an additional EMC input filter, it must be mounted under the drive and connected directly to the line supply via an unshielded cable. Link 3 on the drive is then via the filter output cable.

Operation on an IT system (isolated or impedance earthed neutral)

Use a permanent insulation monitor compatible with non-linear loads, such as the Schneider Electric XM200 (please consult our website www.schneider-electric.com or contact your Customer Care Center).

ATV 312H•••M2 and ATV 312H•••N4 drives have integrated EMC filters. For use on an IT system, these filters can be disconnected by removing their earth connection:

- For ATV 312H018M2...HU22M2 and H037N4...HU40N4 drives, remove a jumper to disconnect the filter.
- For ATV 312HU55N4...HD15N4 drives, move the wire with the cable tag to disconnect the filter.

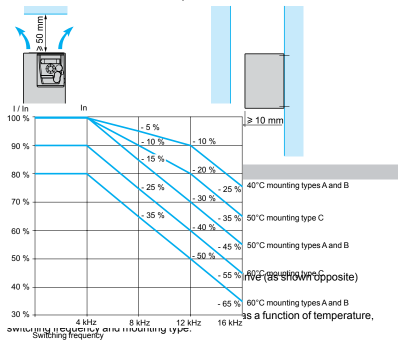
Altivar 312

Installation recommendations

Depending on the conditions in which the drive is to be used, its installation will require certain precautions and the use of appropriate accessories.

Install the unit vertically, at ± 10°:

- Do not place it close to heating elements
- Leave sufficient free space to ensure that the air required for cooling purposes can circulate from the bottom to the top of the unit



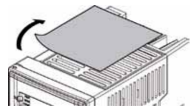
For intermediate temperatures (for example, 55°C), interpolate between 2 curves.

Dimensions:

page 52

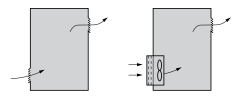
Functions:

page 64



Removing the protective cover

Altivar 312



Specific recommendations for mounting in an enclosure

Follow the mounting recommendations on the opposite page.

To ensure proper air circulation in the drive:

- Install ventilation grilles
- Ensure that there is sufficient ventilation. If there is not, install a forced ventilation unit with a filter. The openings and/or fans must provide a flow rate at least equal to that of the drive fans (see below).
- Use special filters with IP 54 protection
- Remove the protective cover from the top of the drive

Fan flow rate depending on the drive rating					
ATV 312	Flow rate m³/min				
H018M2H055M2 H018M3H055M3 H037N4HU11N4 H075S6, HU15S6	0.3				
H075M2HU15M2 H075M3HU15M3 HU15N4, HU22N4 HU22S6, HU40S6	0.55				
HU22M2 HU22M3HU40M3 HU30N4, HU40N4 HU55S6, HU75S6	1.55				
HU55M3 HU55N4, HU75N4 HD11S6	1.7				
HU75M3, HD11M3 HD11N4, HD15N4 HD15S6	2.8				
HD15M3	3.6				

Metal dust and damp proof wall-mounted or floor-standing enclosure (IP 54 degree of protection)

The drive must be mounted in a dust and damp proof enclosure in certain environmental conditions: dust, corrosive gases, high humidity with risk of condensation and dripping water, splashing liquid, etc.

This enables the drive to be used in an enclosure where the maximum internal temperature can reach 50°C.

Calculating the dimensions of the enclosure Maximum thermal resistance Rth (°C/W)

Rth =
$$\frac{\theta^{\circ} - \theta e}{P}$$
 θ = maximum temperature inside the enclosure in °C θ = maximum external temperature in °C

P = total power dissipated in the enclosure in W

Power dissipated by drive: see page 26.

Add the power dissipated by the other components of the device.

Useful heat exchange area of enclosure S (m²)

(sides + top + front panel if wall-mounted)

$$S = \frac{K}{Rth}$$
 K = thermal resistance per m² of the enclosure

For metal enclosures:

- K = 0.12 with internal fan
- K = 0.15 without fan

Note: Do not use insulated enclosures, as they have a poor level of conductivity.

Altivar 312 Motor starters

Applications

The combinations listed below can be used to assemble a complete motor starter comprising a circuit-breaker, a contactor and an Altivar 312 variable speed drive. The circuit-breaker provides protection against accidental short-circuits, disconnection and, if necessary, isolation.

The contactor controls and manages any safety features and isolates the motor on stopping.

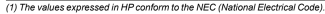
The Altivar 312 drive is protected electronically against short-circuits between phases and between phase and earth. It therefore ensures continuity of serve thermal protection of the motor.







thermal protection of the motor.									
Moto	r starter	e							
	rd power	Drive	Circuit-brea	kor	ctor (2)				
	of 50/60 Hz	Dilve	Circuit-brea	ikei	age reference				
	motors (1)				to sic reference to				
		Deference	Reference	K (ng)	ain full reference				
kW	HP	Reference	Reference) (5,/				
		pply voltage: 2002	240 V	$\rightarrow \gg >$					
0.18	0.25	ATV 312H018M2	GV2 L08	4	LC1 D09••				
0.10	0.23	ATV 312H037M2	102 100	6.3	LC1 D0900				
0.55	0.75	ATV 312H055M2	114	10	LC1 D0900				
0.75	1	ATV 312H075M	L14	10	LC1 D0900				
1.1	1.5	ATV 312HU/3W	V2 L16	14	LC1 D0900				
1.5	2	ATV 312H 15M2	GV2 L20	18	LC1 D0900				
2.2	3	ATV 312H 3M2	GV2 L20	25	LC1 D0900				
	-phase sup	741 V U IZIII		23	LC1 D0300				
0.18	-priase sup 0.25	ATUS VIAMS	GV2 L07	2.5	LC1 D09••				
0.18	0.25		GV2 L07	4	LC1 D0900				
0.55	0.5	12H037M3 12H055M3	GV2 L00	6.3	LC1 D0900				
0.55	0.73	TV 312H075M3	GV2 L10	10	LC1 D0900				
1.1	1.5	ATV 312HU11M3	GV2 L14	10	LC1 D0900				
1.5	2	ATV 312HU15M3	GV2 L14	14	LC1 D0900				
2.2	3	ATV 312HU19M3	GV2 L10	18	LC1 D0900				
	3	ATV 312HU30M3	GV2 L20	25	LC1 D0900				
3	 5	ATV 312HU30M3	GV2 L22 GV2 L22	25	LC1 D0900				
₹5		ATV 312HU40M3	GV2 L22 GV3 L40	40	LC1 D0900				
	7.5				LC1 D3200				
1.5		ATV 312HU75M3	GV3 L50	50					
11	15	ATV 312HD11M3	GV3 L65	65	LC1 D50••				
15	20	ATV 312HD15M3	NS100HMA	100	LC1 D80●●				
	•	oply voltage: 3805		0.5	L 04 D00				
0.37	0.5	ATV 312H037N4	GV2 L07	2.5	LC1 D09••				
0.55	0.75	ATV 312H055N4	GV2 L08	4	LC1 D09••				
0.75	1 -	ATV 312H075N4	GV2 L08	4	LC1 D09••				
1.1	1.5	ATV 312HU11N4	GV2 L10	6.3	LC1 D09••				
1.5	2	ATV 312HU15N4	GV2 L14	10	LC1 D09••				
2.2	3	ATV 312HU22N4	GV2 L14	10	LC1 D09••				
3		ATV 312HU30N4	GV2 L16	14	LC1 D09••				
4	5	ATV 312HU40N4	GV2 L16	14	LC1 D09••				
5.5	7.5	ATV 312HU55N4	GV2 L22	25	LC1 D09••				
7.5	10	ATV 312HU75N4	GV2 L32	32	LC1 D18••				
11	15	ATV 312HD11N4	GV3 L40	40	LC1 D25••				
15	20	ATV 312HD15N4	GV3 L50	50	LC1 D32••				
(1) The 1	/allies eynre	ssed in HP conform to the	e N⊢C: (Nation:	ai Electrica	u code)				



⁽²⁾ Composition of contactors LC1-D09/D18/D25/D32/D50/D80: 3 poles + 1 N/O auxiliary contact + 1 N/C auxiliary contact.

⁽³⁾ Replace •• with the control circuit voltage reference indicated in the table below:

	(-)										
AC control circuit											
		Volts \sim	24	48	110	220	230	230/240			
	LC1-D	50/60 Hz	B7	E7	F7	M7	P7	U7			

For other voltages between 24 V and 660 V, or a DC control circuit, please refer to the "Motor starter solutions - Control and protection components" catalogue.



Altivar 312 Motor starters







Standard power rating of 50/60 Hz 4-pole motors (1)		Drive	Circuit-brea	aker	Contactor (2) Add voltage reference		
		Reference	Reference Rati		to basic reference to obtain full reference (3)		
kW	HP			Α			
Three	-phase su	oply voltage: 525	.600 V				
0.75	1	ATV 312H075S6	GV2 L08	4	LC1 D09◆<		
1.5	2	ATV 312HU15S6	GV2 L10	6.3	LC1 DC		
2.2	3	ATV 312HU22S6	GV2 L14	10	LC'		
4	5	ATV 312HU40S6	GV2 L16	14	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
5.5	7.5	ATV 312HU55S6	GV2 L20	18	`1 D09●●		
7.5	10	ATV 312HU75S6	GV2 L22	25	C₁ D09••		
11	15	ATV 312HD11S6	GV2 L32		∠C1 D18●●		
15	20	ATV 312HD15S6	GV3 L40 《	40	LC1 D25●●		

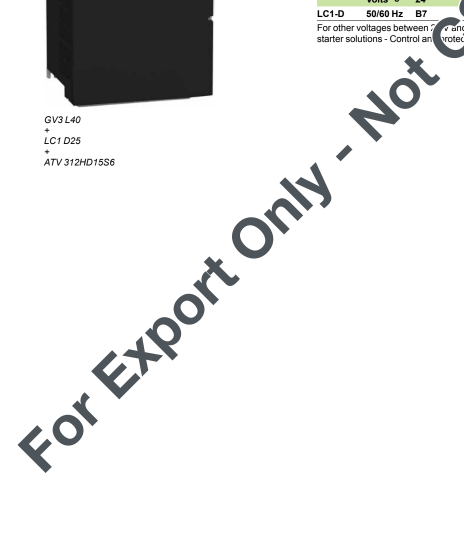
⁽¹⁾ The values expressed in HP conform to the NEC (2) Composition of contactors LC1-D09/D18/D25:

3 poles + 1 N/O auxiliary contact + 1 N/C auxiliary c

(3) Replace •• with the control circuit volta reference idicated in the table below:

AC cor	ntrol circuit		\bigcap	110 220 230 230/240 F7 M7 P7 U7			
	Volts ∼	24		110	220	230	230/240
LC1-D	50/60 Hz	B7		F7	M7	P7	U7

vand Solor, or a DC control circuit, please refer to the "Motor protect" in components" catalogue. For other voltages between 7 n components" catalogue.



Variable speed drives Altivar 312

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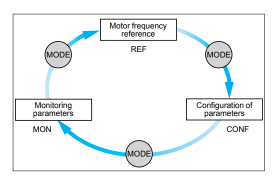
ATV 312H075M2 with front panel door closed, with cover 5: STOP/RESET and RUN keys not accessible



ATV 312H075M2 with front panel door closed, without cover 5: STOP/RESET and RUN keys accessible



ATV 312H075M2 with front panel door open



3 operating modes: REF, MON and CONF

Drive factory configuration

The Altivar 312 drive is configured to allow a quick start-up for most applications. Factory configuration:

- Nominal motor frequency: 50 Hz
- Motor voltage: 230 V (ATV 312H • M2, ATV 312H • M3),

400 V (ATV 312H • • • N4) or 600 V (ATV 312H • • • S6)

- Linear ramp times: 3 seconds
- Low speed (LSP): 0 Hz/High speed (HSP): 50 Hz
- Normal stop mode on deceleration ramp
- Stop mode in the event of a fault: freewheel
- Motor thermal current = nominal drive current
- Standstill injection braking current = 0.7 x nominal drive current, for 0.5 seconds
- Constant torque operation with sensorless flux vector control
- Logic inputs:
- □ 2 directions of operation (LI1, LI2), 2-wire control
- □ 4 preset speeds (LI3, LI4): LSP (low speed), 10 Hz, 15 Hz, 20 Hz
- Analog inputs:
- ☐ Al1 speed reference (0 +10 V)
- \square Al2 (0 ± 10 V) summing of Al1
- □ Al3 (4-20 mA) not configured
- Relay R1: fault relay
- Relay R2: not assigned
- Analog output AOC: 0-20 mA, image of the motor frequency
- Automatic adaptation of the deceleration ramp in the event of overbraking
- Switching frequency 4 kHz, random frequency

Human-Machine Interface (HMI)

Description

- 1 Display:
- 4-digit display
- Display of numeric values and codes
- Indication of the unit of the displayed value
- 2 Display of the drive status:
- REF: Reference mode. This mode is used to display the motor frequency reference of the active reference channel (terminals, local mode, remote display terminal or Modbus serial link). In local mode, the reference can be modified using the navigation button 4, if the function is configured.
- MON: Monitoring mode. This mode is used to display the monitoring parameters when the drive is running.
- CONF: Configuration mode. This mode is used to configure the drive parameters. These parameters can be modified using the SoMove setup software.
- 3 Use of the keys:
- MODE is used to access one of the following modes:
- □ Reference mode REF
- □ Monitoring mode MON
- ☐ Configuration mode CONF

Note: This key cannot be accessed if the front panel door is closed.

- ESC: Aborts a value, a parameter or a menu to return to the previous selections
- STOP/RESET: Local motor stop command, clears drive faults (key active in factory configuration)
- RUN: Local motor run command, if its activation is programmed
- 4 Use of the navigation button:
- Rotate: Increases or decreases the value, or goes to the next value
- Press: Saves the current value or selects the value
- The button can be used as a potentiometer in local mode
- 5 Cover that can be removed for access to the RUN and STOP/RESET keys.
- 6 It is possible to lock the front panel door with a lead seal.

f (Hz) 50

f(Hz)

50

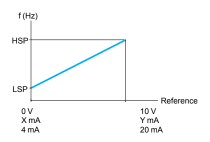
Variable speed drives

Altivar 312

Application functions

■ Operating speed range

This function is used to determine the 2 frequency limits which define the speed range permitted by the machine under actual operating conditions for all applications with or without overspeed.



LSP: low speed, from 0 to HSP, factory setting 0 HSP: high speed, from LSP to f max., factory setting 50 Hz

X: configurable between 0 and 20 mA, factory setting

4 mA
Y: configurable between 4 and 20 mA, factory setting 20 mA

■ Acceleration and deceleration ramp times

This function is used to define acceleration and deceleration ramp times according to the application and the machine dynamics.

Linear acceleration ramp

Linear deceleration ramp

t1: acceleration time

t2: deceleration time

t1 and t2 can be set independently between 0.1 and 999.9 s, factory setting: 3 s $\,$

■ Acceleration and deceleration ramp profiles

These enable a gradual change in the output frequency starting from a speed reference, following a linear profile or a preset profile.

□ S ramps

For applications such as material handling, packaging and passenger transport, the use of S ramps takes up mechanical backlash, eliminates jolts, and limits "nonfollowing" of speed during rapid transient operation of high-inertia machines.

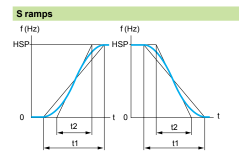
□ U ramps

U ramps are specifically for pumping applications, for example an installation with centrifugal pump and non-return valve. They provide better control of closing of the non-return valve.

Selecting linear, S, U or customized profiles assigns both the acceleration and deceleration ramps.

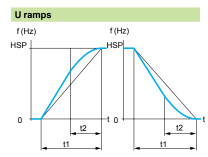
Dimensions

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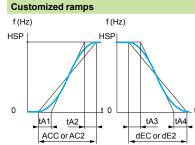


t2

HSP: high speed t1: ramp time set The rounding coefficient is fixed.



HSP: high speed t1: ramp time set The rounding coefficient is fixed.



HSP: high speed

tA1: adjustable between 0 and 100% (of ACC or AC2) tA2: can be set between 0 and (100% - tA1) (of ACC

Functions:

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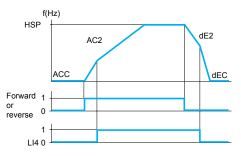
tA3: can be set between 0 and 100% (of dEC or dE2) tA4: can be set between 0 and (100% - tA3) (of dEC or dE2)

ACC: acceleration ramp 1 time

AC2: acceleration ramp 2 time

dEC: deceleration ramp 1 time

dE2: deceleration ramp 2 time



Acceleration 1 (ACC) and deceleration 1 (dEC):
- Adjustment 0.1 to 999.9 s
- Factory setting 3 s

- Acceleration 2 (AC2) and deceleration 2 (dE2):
 Adjustment 0.1 to 999.9 s

- Factory setting 5 s HSP: high speed

■ Ramp switching

This function is used to switch two acceleration and deceleration ramp times, which can be adjusted separately.

Ramp switching can be enabled by:

- □ A logic input
- □ A frequency threshold
- □ A combination of logic input and frequency threshold

This function is suitable for:

- □ Material handling with smooth starting and approach
- □ Machines with fast steady state speed correction

Example of switching using logic input LI4

Automatic adaptation of deceleration ramp

This function is used to automatically adapt the deceleration ramp if the initial setting is too low for the inertia of the load. It avoids the drive locking in the event of an overbraking fault.

The function is suitable for all applications which do require precise stopping and do not use braking resistors.

Automatic adaptation must be cancelled if the machine has position control with stopping on a ramp and a braking resistor installed. It is automatically disabled if the brake sequence is configured.

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■ Voltage/frequency ratio

☐ Motor and power supply characteristics

This function is used to determine the limit values for the voltage/frequency ratio according to the characteristics of the line supply, motor and application.

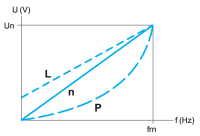
The following values should be set for constant or variable torque applications with or without overspeed:

- The base frequency corresponding to the line supply
- The nominal motor frequency (in Hz) given on the motor rating plate
- The nominal motor voltage (in V) given on the motor rating plate
- The maximum output frequency of the drive (in Hz)

☐ Type of voltage/frequency ratio

This is used to adapt the voltage/frequency ratio to the application in order to optimize performance for the following applications:

- Constant torque applications (machines with average loads operating at low speed) with motors connected in parallel or special motors (e.g. resistive cage motor): ratio **L**
- Variable torque applications (pumps, fans): ratio P
- Machines with heavy loads operating at low speed, machines with fast cycles, with (sensorless) flux vector control: ratio **n**
- Energy saving, for machines with slow torque and speed variations: ratio **nLd**. The voltage is automatically reduced to minimum according to the necessary torque.



Un: nominal motor voltage frn: nominal motor frequency

■ Auto-tuning

Auto-tuning can be performed:

- □ Voluntarily by the operator using dialogue tools via local control or the serial link
- □ Each time the drive is switched on
- □ On each run command
- ☐ By enabling a logic input

Auto-tuning is used to optimize application performance.

■ Switching frequency, noise reduction

Adjusting the switching frequency setting reduces the noise generated by the motor. The switching frequency is modulated randomly in order to avoid resonance. This function can be disabled if it causes instability.

High frequency switching of the intermediate DC voltage can be used to supply the motor with a current wave that has little harmonic distortion. The switching frequency can be adjusted during operation to reduce the noise generated by the motor. Value: 2 to 16 kHz. Factory setting 4 kHz

For all applications which require low motor noise.

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■ Skip frequencies

This function suppresses one or two critical speeds that may cause mechanical resonance.

It is possible to prohibit prolonged operation of the motor on 1 or 2 frequency bands (± 1 Hz), around an adjustable frequency on the speed range.

This function is suitable for lightweight machines, bulk product conveyors with an unbalanced motor, fans and centrifugal pumps.

■ Speed reference

The speed reference can come from different sources, depending on the drive configuration:

- □ References provided by 3 analog inputs
- ☐ The navigation button reference
- $\hfill \Box$ The +/- speed function via logic input, using the keypad or remote display terminal keys
- ☐ The remote display terminal reference
- ☐ Speed references provided by the communication bus or networks

These sources are managed by programming the reference functions and channels.

■ Analog inputs

There are 3 analog inputs:

- □ 2 voltage inputs:
- 0-10 V (AI1)
- ± 10 V (AI2)
- ☐ 1 current input:
- X-Y mA (Al3), where X is configurable between 0 and 20 mA, and Y is configurable between 4 and 20 mA

■ Preset speeds

This function is used to switch preset speed references.

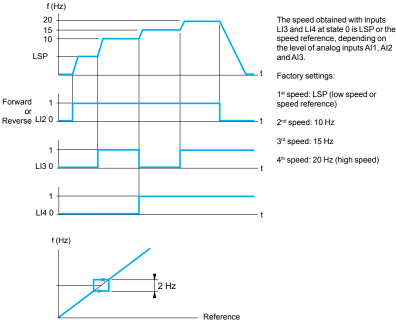
Choose between 2, 4, 8 or 16 preset speeds.

Enabled by means of 1, 2, 3 or 4 logic inputs.

The preset speeds are adjustable in increments of 0.1 Hz from 0 Hz to 500 Hz. This function is suitable for material handling and machines with several operating

speeds.

Example of operation with 4 preset speeds and 2 logic inputs



Motor speed change depending on the skip frequency reference

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■ +/- speed

This function is used to increase or decrease a speed reference by means of 1 or 2 logic inputs, with or without the last reference being saved (motorized potentiometer function).

This function is suitable for centralized control of a machine with several sections operating in one direction or for control by a pendant control station of a material handling crane with two operating directions.

Two types of operation are available:

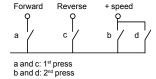
□ Use of single-action buttons: two logic inputs are required in addition to the operating direction(s).

The input assigned to the + speed command increases the speed, the input assigned to the - speed command decreases the speed.

Example of +/- speed with 2 logic inputs, single-action buttons and reference saving

 \Box Use of double-action buttons (only one logic input assigned to + speed is necessary).

Logic inputs:



	Released (- speed)		2 nd press (+ speed)
Forward button	-	а	a and b
Reverse button	-	С	c and d

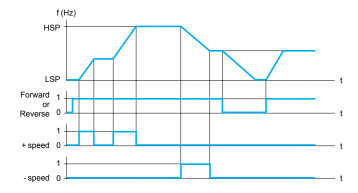
Example with double-action buttons and 1 logic input

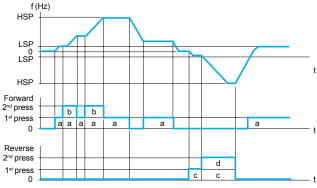
Note: This type of +/- speed control is incompatible with 3-wire control.

■ Save reference

This function is associated with +/- speed control.

It enables the last speed reference prior to the loss of the run command or line supply to be read and saved. The saved reference is applied to the next run command.



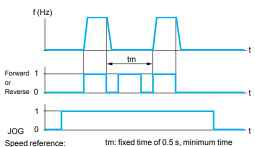


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LSP: low speed; HSP: high speed

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adjustable from 0 to 10 Hz, factory setting 10 Hz

between 2 pulses

Example of jog operation

f (Hz) AI1 AI2 Forward 1 Reverse 0

Example of reference switching

■ Jog operation

This function is used for pulse operation with minimum ramp times (0.1 s), a limited speed reference and minimum time between 2 pulses.

It is enabled by 1 logic input and pulses given by the operating direction command.

This function is suitable for machines with product insertion in manual mode (e.g. gradual movement of the mechanism during maintenance operations).

■ Command and reference channels

There are several command and reference channels, which can be independent. Commands (forward, reverse, etc.) and speed references can be given via the following channels:

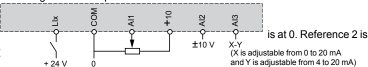
- □ Terminals (logic inputs and analog I/O)
- □ Local mode (STOP/RESET and RUN keys and navigation button)
- □ Remote display terminal
- □ Serial link:
- Remote display terminal
- Modbus control word
- CANopen control word

The command channels and speed reference channels can be separate. E.g. speed reference issued by CANopen and command issued by the remote display terminal.

Note: The STOP/RESET keys on the Human-Machine interface keypad and the remote display terminal can retain their priority.
The Summing inputs and PI regulator functions only apply to one reference channel.

■ Reference switching

Switching between 2 speed references can be enabled via:



Connection diagram for reference switching

■ Summing inputs

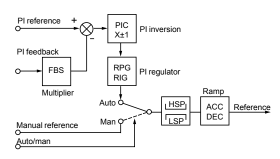
This function is used to add together 2 to 3 speed references from different sources. The references to be added together are selected from all the possible types of speed reference.

E.g.

- □ Reference 1 from AI1
- □ Reference 2 from AI2
- □ Reference 3 from AIP

Drive speed reference = reference 1 + reference 2 + reference 3.

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ACC: Acceleration DEC: Deceleration

FBS: PI feedback multiplication coefficient

HSP: High speed

PIC: Reversal of the direction of correction of the PI regulator

LSP: Low speed

RIG: PI regulator integral gain RPG: PI regulator proportional gain

PI feedback

■ PI regulator

This function is used for simple control of a flow rate or a pressure with a sensor supplying a feedback signal adapted to the drive.

It is suitable for pumping and ventilation applications.

□ PI reference:

- Internal regulator reference, adjustable from 0 to 100
- Regulation reference selected from all the possible types of regulation reference
- Preset PI references
- □ 2 or 4 preset PI references adjustable from 0 to 100, require the use of 1 or 2 logic inputs respectively

■ Manual reference

- Speed reference selected from all the possible types of speed reference
- □ PI feedback:
- Analog input AI1, AI2 or AI3
- □ Auto/Man:
- Logic input LI for switching operation to speed reference (Man) or PI regulation (Auto)

During operation in automatic mode, the process feedback can be adapted to correct inverse PI, adjust the proportional and integral gain, or apply a ramp (time = ACC - DEC) for establishing the PI action on starting and stopping.

The motor speed is limited to between LSP and HSP.

Note: The PI function is incompatible with the Preset speeds and JOG functions. The PI reference can also be transmitted on line via the Modbus RS 485 serial link or via the CANopen bus.

■ Current limit switching

A second current limit can be configured between 0.25 and 1.5 times the nominal drive current.

This function limits the torque and the temperature rise of the motor.

Switching between the two current limits can be enabled via:

- □ A logic input
- ☐ A bit in a Modbus or CANopen control word

■ Limiting low speed operating time

The motor is stopped automatically after a period of operation at low speed (LSP) with a zero reference and a run command present.

This time can be set between 0.1 and 999.9 seconds (0 corresponds to an unlimited time). Factory setting: 0 s. The motor restarts automatically on the ramp when the reference reappears or if the run command is interrupted and then re-established. This function is suitable for automatic stopping/starting of pressure-regulated pumps.

■ Motor switching

This function allows two motors with different powers to be supplied alternately by the same drive. Switching must take place with the drive stopped and locked, using an appropriate sequence at the drive output.

The function can be used to adapt the motor parameters. The following parameters are switched automatically:

- □ Nominal motor voltage
- □ Nominal motor frequency
- □ Nominal motor current
- □ Nominal motor speed
- ☐ Motor cosine Phi (power factor)
- □ Selection of the type of voltage/frequency ratio for motor 2
- □ IR compensation, motor 2
- □ Motor frequency loop gain
- □ Motor stability
- $\hfill\square$ Motor slip compensation

Motor thermal protection is disabled by this function.

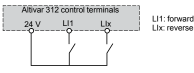
Motor switching can be enabled by:

- □ A logic input
- ☐ A bit in a Modbus or CANopen control word

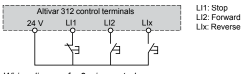
With hoisting applications, this function enables a single drive to be used for vertical and horizontal movements.



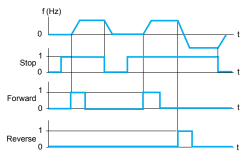
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Wiring diagram for 2-wire control



Wiring diagram for 3-wire control



Example of 3-wire control operation

■ Control mode switching

Switching the command channel provides a choice of 2 control modes. Switching is enabled by:

- □ A logic input
- ☐ A bit in a Modbus or CANopen control word

■ 2-wire control

This function is used to control the direction of operation by means of a stay-put contact. It is enabled by means of 1 or 2 logic inputs (one or two directions of operation).

This function is suitable for all non-reversing and reversing applications.

Three operating modes are possible:

- □ Detection of the state of the logic inputs
- □ Detection of a change of state of the logic inputs
- □ Detection of the state of the logic inputs with forward operation having priority over reverse

■ 3-wire control

This function is used to control the operating direction and stopping by means of pulsed contacts.

It is enabled by means of 2 or 3 logic inputs (1 or 2 directions of operation).

It is suitable for all non-reversing and reversing applications.

■ Forced local mode

Forced local mode imposes control via the terminals or display terminal and disables all other control modes.

The following references and commands are available for forced local mode:

- ☐ References AI1, or AI2, or AI3 and command via logic inputs
- □ Reference and command via RUN and STOP/RESET keys and the navigation button
- □ Reference and command via the remote display terminal

The changeover to forced local mode is enabled by a logic input.

■ Freewheel stop

This stops the motor by resistive torque if the motor power supply is cut. A freewheel stop is achieved by:

- □ Configuring a normal stop command as a freewheel stop (on disappearance of a run command or appearance of a stop command)
- □ Enabling a logic input

■ Fast stop

This is used to achieve a braked stop with a deceleration ramp time (divided by 2 to 10) that is acceptable for the drive/motor unit without locking on an overbraking fault. It is used for conveyors with electrical emergency stop braking.

A fast stop is achieved by:

- ☐ Configuring a normal stop as a fast stop (on disappearance of a run command or appearance of a stop command)
- ☐ By enabling a logic input

■ DC injection stop

This function is used for low speed braking of high-inertia fans, or for maintaining torque when stopping fans located in an airflow.

ADC injection stop is achieved by:

□ Configuring a normal stop as a DC injection stop (on disappearance of a run command or appearance of a stop command)

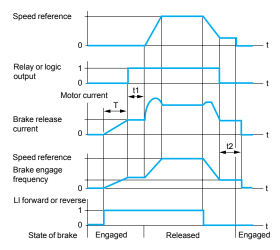
□ Enabling a logic input

The DC value and the standstill braking time are adjustable.

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Accessible settings:

- t1: brake release time delay
- t2: brake engage time delay

Brake control

■ Brake control

This function is used to manage control of an electromagnetic brake in synchronization with starting and stopping the motor to avoid jolts and speed errors. The brake control sequence is managed by the drive.

Adjustable values for releasing the brake: current threshold and time delay Adjustable values for engaging the brake: frequency threshold and time delay Enabled by: relay logic output R2 or logic output AOC assigned to brake control. This function is suitable for material handling applications with movements equipped with electromagnetic brakes (hoisting) and machines requiring holding brake control (unbalanced machines).

□ Principle:

- Vertical hoisting movement:

Maintains motor torque in an upward direction when the brake is being released and engaged, in order to hold the load and start smoothly as soon as the brake is released.

- Horizontal hoisting movement:

Synchronizes brake release with the build-up of torque during starting and brake engage at zero speed on stopping, to prevent jolting.

The recommended brake control settings for vertical hoisting applications are as follows (for horizontal hoisting applications, set the current threshold to zero):

- Brake release current: Set the brake release current to the nominal current indicated on the motor. If, during testing, the torque is insufficient, increase the brake release current (the maximum value is imposed by the drive).
- Acceleration time: For hoisting applications it is advisable to set the acceleration ramps to more than 0.5 seconds. Ensure that the drive does not change to current limiting.

The same recommendation applies for deceleration.

Note: For a hoisting movement, a braking resistor should be used. Ensure that the selected settings and configurations will not result in dropping or loss of control of the load being lifted.

- Brake release time delay t1: Adjust according to the type of brake. It is the time required for the mechanical brake to release.
- Brake engage frequency: Set to twice the nominal slip, then adjust according to the result.
- Brake engage time delay t2: Adjust according to the type of brake. It is the time required for the mechanical brake to engage.

■ Limit switch management

This function is used to manage the operation of one or two limit switches (with 1 or 2 operating directions)

Each limit (forward, reverse) is associated with a logic input. The type of stop that occurs on detection of a limit is configurable as normal, freewheel or fast stop. Following a stop, the motor is permitted to restart in the opposite direction only.

■ Monitoring

The following data can be displayed:

- □ Frequency reference
- □ Internal PI reference
- ☐ Frequency reference (absolute value)
- ☐ Output frequency applied to the motor (value signed in two's complement)
- ☐ Output frequency in customer units
- □ Current in the motor
- ☐ Motor power: 100% = nominal power
- □ Line voltage
- □ Motor thermal state:
- 100%: nominal thermal state, 118%: motor overload threshold
- □ Drive thermal state:
- 100%: nominal thermal state, 118%: drive overload threshold
- ☐ Motor torque: 100% = nominal torque
- □ Last detected fault
- □ Operating time
- □ Auto-tuning status
- □ Configuration and state of logic inputs
- □ Configuration of analog inputs



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■ Fault management

There are various operating modes in the event of resettable faults:

- □ Freewheel stop
- ☐ The drive switches to the fallback speed
- □ The drive maintains the speed at which it was operating when the fault occurred, until the fault disappears
- □ Stop on ramp
- □ Fast stop

The following resettable faults are detected:

- □ Drive overheating
- □ Motor overheating
- □ CANopen bus fault
- □ Modbus serial link failure
- □ External faults
- □ Loss of 4-20 mA signal

■ Fault reset

This function is used to clear the last fault by means of a logic input.

The restart conditions after a reset are the same as those for a normal power-up. Resets the following faults: overvoltage, overspeed, external fault, drive overheating, output phase loss, DC bus overvoltage, loss of 4-20 mA reference, load slipping, motor overload if the thermal state is less than 100%, serial link fault.

Line supply undervoltage and input phase loss faults are reset automatically when the line supply is restored.

This function is suitable for applications where the drives are difficult to access, for example on moving parts or in material handling systems.

■ General reset (disables all faults)

This function disables all faults, including thermal protection (forced operation), and can result in irreparable damage to the drive.

This invalidates the warranty.

This function is suitable for applications where restarting may be crucial (conveyor in an oven, smoke extraction system, machines with solidifying products that need to be removed).

The function is enabled by a logic input.

Fault monitoring is active if the logic input is at state 1.

All faults are reset on a change of state

✓ of the logic input.

■ Controlled stop on loss of line supply

This function is used to control motor stopping on a loss of line supply.

It is suitable for material handling, machines with high inertia, continuous product processing machines.

Possible types of stop:

- □ Locking of the drive and freewheel stop
- $\hfill \Box$ Stop which uses the mechanical inertia to maintain the drive power supply as long as possible
- □ Stop on ramp
- ☐ Fast stop (depends on the inertia and the braking ability of the drive)

■ Stop mode in the event of a fault

The type of stop that occurs on detection of a fault is configurable as normal, freewheel or fast for the following faults:

□ External fault (detection enabled by a logic input or a bit in a Modbus or CANopen control word)

☐ Motor phase loss fault

If an output contactor is being used between the drive and the motor, the motor phase loss fault should be disabled.

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- Automatic catching of a spinning load with speed detection ("catch on the fly") This function is used to restart the motor smoothly after one of the following events, provided the run command is still present:
- □ Loss of line supply or power off
- ☐ Fault reset or automatic restart
- □ Freewheel stop

On disappearance of the event, the rms speed of the motor is detected in order to restart on a ramp from this speed and return to the reference speed. Speed detection can take up to 1 s depending on the initial deviation.

This function is automatically disabled if the brake sequence is configured. It is suitable for machines for which the motor speed loss is negligible during the loss of line supply (such as machines with high inertia, fans and pumps driven by a residual flow, etc.).

■ Automatic restart

This function enables the drive to be restarted automatically after it has locked in fault mode, provided the fault has disappeared and the other operating conditions permit a restart.

This restart is performed by a series of automatic attempts separated by increasingly longer waiting periods of 1 s, 5 s, 10 s, then 1 minute for subsequent periods. The restart procedure can last between 5 minutes and an unlimited time. If the drive has not restarted after the configured time, it will lock and the procedure is abandoned until it has been powered off and on again.

The faults which permit this type of restart are:

- □ Line overvoltage
- □ Motor thermal overload
- □ Drive thermal overload
- □ DC bus overvoltage
- □ Loss of one input phase
- □ External fault
- □ Loss of 4-20 mA reference
- $\hfill\Box$ CANopen bus fault
- □ Modbus serial link fault
- $\hfill\Box$ Line voltage too low. For this fault, the function is always active, even if it is not configured.

For these faults, the relay configured as a fault relay remains activated if the function is configured. The speed reference and direction of operation must be maintained for this function.

This function is suitable for machines or installations which are in continuous operation or are not monitored, and where a restart will not endanger equipment or personnel in any way.

■ Derated operation in the event of an undervoltage

The line voltage monitoring threshold is lowered to 50° % of the motor voltage. In this case, a line choke must be used and the performance of the drive cannot be guaranteed.

■ Fault relay, unlocking

The fault relay is energized when the drive is powered up and is not faulty. It contains an N/C contact and an N/O contact with common point.

The drive is unlocked after a fault in one of the following ways:

- □ By powering down until the ON LED goes out, then switching the drive back on
- ☐ By assigning a logic input to the External faults function
- $\hfill \square$ By the Automatic restart function, if it has been configured

■ Resetting operating time to zero

The drive operating time can be reset to zero.

■ Motor thermal protection

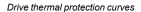
The theoretical temperature rise of the motor is continuously calculated to provide indirect thermal protection.

Thermal protection is adjustable from 0.2 to 1.5 times the nominal drive current. This function is suitable for all applications with self-cooled motors.

■ Drive thermal protection

Thermal protection, by a PTC probe mounted on the heatsink or integrated in the power module, ensures that the drive is protected in the event of poor ventilation or excessive ambient temperatures.

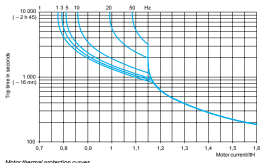
Locks the drive in the event of a fault.



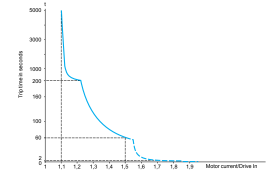
■ R1/R2 relay configuration

The following states are signalled when the relay is powered on:

- □ Drive fault
- □ Drive running
- ☐ Frequency threshold reached
- ☐ High speed reached
- □ Current threshold reached
- □ Frequency reference reached
- ☐ Motor thermal threshold reached
- ☐ Brake sequence (R2 only)



Motor thermal protection curves



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■ AOC/AOV analog outputs

The same data is available on analog outputs AOC and AOV.

The following assignments are possible:

- □ Motor current
- □ Motor frequency
- □ Motor torque
- □ Power supplied by the drive
- □ Drive fault
- □ Frequency threshold reached
- ☐ High speed reached
- □ Current threshold reached
- □ Frequency reference reached
- ☐ Motor thermal threshold reached
- □ Brake sequence

Adjusting analog outputs AOC/AOV modifies the characteristics of the current analog output AOC or the voltage analog output AOV.

AOC: can be set as 0-20 mA or 4-20 mA

AOV: can be set as 0-10 V

■ Saving and retrieving the configuration

It is possible to save a configuration. This function is used to store a drive configuration in addition to the current configuration.

Retrieving this configuration clears the current configuration.

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Function compatibility table

■ Configurable I/O

Functions which are not listed in this table are fully compatible.

Stop functions have priority over run commands.

The selection of functions is limited by:

- The number of drive I/O
- The incompatibility of certain functions with one another

Functions	Summing inputs	+/- speed	Limit switch management	Preset speeds	PI regulator	Jog operation	Brake sequence	DC injection stop	Fast stop	Freewheel stop
Summing inputs		=		Ť	•	t				
+/- speed	=			=	=	•				
Limit switch management					-					
Preset speeds	+	•			•	t				
Pl regulator	•	=	=	=		=	=			
Jog operation	+	=		+	•		=			
Brake sequence					•	•		•		
DC injection stop							•			1
Fast stop										1
Freewheel stop								+	+	



Priority functions (functions which cannot be active at the same time)

The arrow indicates which function has priority

Example: the Freewheel stop function has priority over the Fast stop function

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