# Variable speed drives Altivar 12

For 3-phase asynchronous motors from 0.18 to 4 kW/0.25 to 5 HP

Catalog

**January 2015** 





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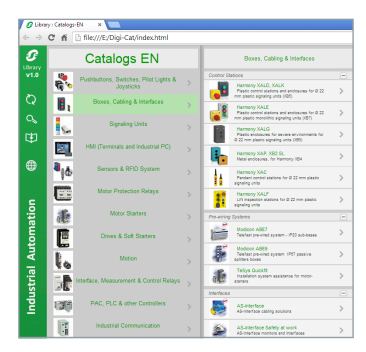


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# Designing technology that frees you from technical tasks



With the Altivar 12, you get greater reliability and simplicity of operation and save even more time for all your applications.

- The smallest drive with integrated EMC for compact machines
- Ever more intuitive and user-friendly programming and menus
- Can be configured in complete safety with the power off, even in its packaging
- A design that can withstand even the harshest environments
- Quick and simple to set up
- With no compromise on quality, and components designed to last 10 years



# Collaborative design

We surveyed our customers and users to determine their needs. The result is the innovative Altivar 12.

Make the most of your energy

# Combining efficiency with intelligence

The Altivar 12 is particularly suitable for use in applications involving simple industrial machines or certain consumer machines. Its compact size, high performance and discreet appearance make it particularly attractive for use in the following sectors:

- The food industry (ventilation of catering kitchens, bagging machines, bakers' kneading machines, greenhouses, etc.)
- Small handling applications (car washes, conveyors, etc.)
- The medical and health sector (medical beds, fitness machines)
- Machines with a single-phase socket (wood-working machines, surface polishing and cleaning machines, swimming pool or irrigation pumps, hydromassage bathtubs, etc.)
- New markets (solar applications, etc.)
- Simple mechanical applications (2-speed motors, DC motors, mechanical drives, etc.)









- Upgrade your machines and make them more competitive: with its advanced functions (integrated PID, multi-speed) the Altivar 12 increases your productivity
- Communicate easily with all the other parts of your machine via the integrated universal Modbus serial link
- Reduce the depth of your equipment: the baseplate mounted version dissipates heat into the machine frame





# **Small**

The small format and advanced functions of the Altivar 12 mean that it can easily replace any existing drive in its category.



# **Economical**

- Design: Save time by using the SoMove software workshop
- Commissioning: Quicker configuration with the power off download function
- Wiring and mounting: Quicker and easier installation with integrated Modbus communication

# Choose peace of mind

The Altivar 12 integrates as standard all the technologies that will make you forget it is there. Its design and choice of components make the Altivar 12 an extremely efficient, reliable and durable drive.

### No compromise on quality

- Ever higher performance for your motors assured by:
  - The factory settings, which provide a high quality drive from the very first time the power is turned on
  - The integration of Standard (U/f), Performance (sensorless flux vector control, or SVC) and Pump/Fan (quadratic profile Kn²) control profiles
  - High dynamic performance on acceleration as well as on braking
  - Excellent speed regulation on machine load surges
- Reduced noise and maintenance:
  - No fan on models up to 0.75 kW at 240 V
- Cassette type fan, operates automatically on detection of specific temperature setting
- Designed for easy fitting and wiring of the drive:
  - A single tool
  - Power terminals not tightened, ready for wiring
  - Easy access angles
  - Numerous, easy to identify markings
- Fast detection and protection against the motor current peaks associated with certain applications (motor switching, catching on the fly, etc.)
- Perfect integration of single-phase 240 V model into the electrical network thanks to its built-in EMC filter



The fan, which is the only wearing part, can be changed without the need for any tool.



Practical, recyclable packaging. You can configure your product in its packaging without breaking the guarantee seal.



# Sturdy

- New generation long-life components (10-year service life under normal operating conditions)
- Cards are coated as standard and resistance to disturbed power supplies has been increased to withstand harsh environments



- All the identification markings on the product are on a hinged door on the front panel
- Easy identification of the connections



# **Ecological**

- An average of 30% energy savings (with the Pump/Fan control profile) for the majority of applications
- Less cardboard to be recycled only one box is used for bulk orders



# Communicate intuitively with all your applications

The Altivar 12 is immediately operational. It is configured using the notched wheel or from the SoMove software workshop. The file that is generated can be downloaded to the product even while it is still in its packaging, using the Multi-Loader console. You save commissioning time so that you can spend more time doing your job.

# Fact

# **Fast**

With the Multi-Loader console you can configure 10 drives in their packaging is less than 5 minutes, with no power supply!

### Save time on commissioning

- The drive can be configured before it is received (by the distributor), during storage (by the storekeeper) or during fitting before the electrical enclosure is powered up for the first time
- No adjustment is required and there is a quick start guide for immediate setup
- Work in the language of your choice with the SoMove software workshop that can be downloaded free of charge from www.schneider-electric.com
- Select the functions you need from the menu
- Bluetooth option for PC for greater ease of use

### Save time on programming

- A navigation button for easy menu access: you can set the parameters of your application with just a few clicks
- A three-level tree structure
- Reference Mode: In local operation (On/Off buttons) and for speed adjustment and display
- Monitoring Mode: For displaying parameters
- Configuration Mode: For configuring your applications and settings



The Altivar 12 range is designed for 120 to 240 V power supplies. For your productivity requirements in the most varied applications, see the complete Altivar® range on our website: www.schneider-electric.com

### Save time on wiring

- Easy access to all the wiring and adjustment functions on the front panel via a sealable hinged door
- Integrated EMC filter in 240 V single-phase versions
- No need to remove the terminal cover to wire the power section
- Only one screwdriver needed for wiring both the control and power sections
- Less wiring due to the integrated Modbus communication



Use SoMove to customise your menus and save time during operation (possible for up to 25 parameters)

# 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 5	6060 Hz (kW/ <i>HP</i> ) line supply	0.184/0.255	0.1815/0.2520	0.7575/1100
	Single-phase 100120 V (kW/HP)	0.180.75/0.251	-	-
	Single-phase 200240 V (kW/HP)	0.182.2/0.253	0.182.2/0.253	_
	Three-phase 200230 V (kW/HP)	-	-	-
	Three-phase 200240 V (kW/HP)	0.184/0.255	0.1815/0.2520	0.7530/140
	Three-phase 380480 V (kW/HP)	-	_	0.7575/1100
	Three-phase 380500 V (kW/HP)	_	0.377.5/0.510	_
	Three-phase 500600 V (kW/HP)	_	_	-
	Three-phase 525600 V (kW/HP)	_	0.7515/120	_
	Three-phase 525690 V (kW/HP)	_	-	_
		15.00		
Degree of protect		IP 20	IP 21	
Type of cooling (2	2)	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 contro Voltage/frequency ratio (2 points) Energy saving ratio
	Synchronous motor	_		
	Transient overtorque	150170% of the nominal motor torque	170200% of the nominal motor torque	120% of the nominal motor torque
Functions				
Number of function	IS	40	50	50
Number of preset s		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 option	-	CANopen Daisy Chain, DeviceNet, PROFIBUS DP, Modbus TCP, Fipio	LonWorks
Cards (available a	s 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 tools	Simple Loader, Multi-Loader		Multi-Loader
Standards and certifications		IEC 61800-5-1 IEC 61800-3 (environments 1 a	nd 2, categories C1 to C3, cat. C1	
		CE, UL, CSA, C-Tick, NOM, GOST	CE, UL, CSA, DNV, C-Tick, NOM, GOST	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
Catalogues		"Altivar 12 variable speed	"Altivar 312 variable speed	"Altivar 212 variable speed



More technical information on www.schneider-electric.com

(1) Heating, Ventilation and Air Conditioning

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

### Type of machine

### Simple machines







Power range for 5	060 Hz (k)	W/ <i>HP</i> ) line suppl	v

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

0.18...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

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

170...200% of the nominal motor torque

IP 55

Drive Output frequency

> Type of control Asynchronous motor

> > Synchronous motor

0.1...500 Hz

Sensorless flux vector control Voltage/frequency ratio

0.1...200 Hz

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

120% of the nominal motor torque for 60 seconds

**Functions** Number of functions

Number of preset speeds

Number of I/O Logic inputs Analog outputs Logic outputs Relay outputs

50 16

3

6 1 50

Communication Integrated

Available as an option

Transient overtorque

Analog inputs

Modbus and CANopen

Modbus TCP, Fipio, PROFIBUS DP, DeviceNet

Modbus, METASYS N2, APOGEE FLN, **BACnet** 

LonWorks

Cards (available as an option)

**Dialogue tools** 

Configuration Setup software Configuration tool

IP 65 remote terminal

Simple Loader

IP 54 or IP 65 remote graphic display

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"



# Variable speed drives Altivar 61 Plus and Altivar 71 Plus

Integrated solutions

### Type of machine

# Pumps and fans (industrial)





Tower range for 3050 Hz (kw//ii/ ) fille supply		
	Three-phase 380415 V (kW)	
	Three-phase 480 V (HP)	
	Three-phase 500 V (kW)	
	Three-phase 600 V (HP)	
	Three-phase 690 V (kW)	

90630/125900	90800/125900	6302400/8002500
90630	90630	6301400
125900	125900	9002000
-	90630	6301800
-	125800	8002500
-	110800	8002400

Main characteristics			

Low Harmonic	

Ready to use	Standard offer Modular with integrated options User-definable on request
-	Yes, only for ATV 61 Plus - LH

Prive	Output frequency	
	Type of control	Asynchronous motor
		Synchronous motor
	Transient overtorqu	e

Sensoriess flux vector control	
Voltage/frequency ratio 2 or 5 points	
Energy saving ratio	

Flux vector control without speed feedback

0.1...500 Hz

120% of the nominal motor torque for 60 seconds

Communication	Embedded
	As an option

Modbus TCP, Modbus/Uni-Telway, EtherNet/IP, DeviceNet, PROFIBUS DP V0 and V1, InterBus, CC-Link

LonWorks, METASYS N2, APOGEE FLN, BACnet

Carus	(avallable a	s an option	)

"Controller Inside" programmable card Multi-pump cards

Degree of protection

IP 54 with separate air flows, **ATV61ES5** 

Modbus and CANopen

IP 23 compact version, ATV61EXC2 IP 54 compact version, ATV61EXC5 IP 54 with separate air flows, ATV61EXS5 With integrated air-cooled circuit: IP 23: ATV61EXA2 IP 54: ATV61EXA5 With external water-cooled system: IP 55, on request

Type of drive

ATV 61 Plus

ATV 61 Plus / ATV 61 Plus - LH

Catalogues

"Altivar 61 and Altivar 61 Plus variable speed drives"



### Altivar 12



ATV12 controlling an access barrier



ATV12 controlling a mixer

### **Presentation**

The Altivar 12 drive is a frequency inverter for three-phase 200...240 V asynchronous motors rated from 0.18 kW/0.25 HP to 4 kW/5 HP.

The Altivar 12's ease of installation, based on the principle of Plug&Play, its compact size, its integrated functions and its alternative base plate version make it particularly suitable for applications involving simple industrial machines and certain consumer

By taking account of the constraints governing installation and use at the product design stage, we have been able to offer a cost-effective solution to manufacturers of compact simple machines (OEMs) and installers.

Examples of solutions provided:

- Drive factory-configured for start-up without the need for any adjustment
- Multi-Loader configuration tool for loading a configuration onto the drive without taking it out of its packaging
- Labelled terminals to reduce wiring time; drive identification on the front panel
- Alternative delivery option of multiple units in a single special package (1). Like with the individually-shipped drives, it is possible to load a configuration into each drive without taking them out of the packaging.

### **Applications**

### Applications for simple industrial machines

- Handling (small conveyors, etc.)
- Packaging (small labelling machines, small bagging machines, etc.)
- Pumping applications (suction pumps, centrifugal pumps, circulating pumps, mono-pump and multi-pump stations, etc.)
- Machines equipped with a fan (air or smoke extraction, plastic film making machines, ovens, boilers, washing machines, etc.)

### **Applications for consumer machines**

- Handling (access barriers, rotating advertising hoardings, etc.)
- Machines for health-related areas (medical beds, hydromassage equipment, running machines, etc.)
- Food and beverage industry machines (mills, kneading machines, mixers, etc.)

### Other types of application

- Food and beverage industry (battery farming, greenhouses, etc.)
- Miscellaneous applications (mobile machines and small appliances equipped with a power socket, etc.)
- Applications which traditionally use other solutions:
- 2-speed motor, DC motor, mechanical drive, etc.
- ☐ Single-phase motor for pump and fan applications using mechanical control; the "Altivar 12 + three-phase motor" solution adapts the power to the requirements of the driving application, thus reducing energy consumption.

(1) Depending on the model (see page 16).

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12

### Altivar 12



| Companies | Comp

Preset speeds with SoMove



Drive with heatsink ATV12H075M2



Drive on base plate ATV12P075M2



ATV12H075M2 with door on front panel open

### **Functions**

In addition to the functions usually available on this type of drive, the Altivar 12 drive also features the following:

### Application functions (1)

- Switching between local control and control via the terminals
- Motor control profiles: standard, performance and pump/fan
- Frequency skip
- Preset speeds
- PID regulator
- S ramp, U ramp, ramp switching
- Freewheel stop, fast stop
- Jog operation
- Configuring the logic and analog I/O
- Underload and overload detection
- Viewing the state of the logic inputs on the drive display
- Configuring how the parameters are displayed
- Error log, etc.

### Functions for pumping applications

- Sleep/wake-up
- PID functions
- Protection functions :
- □ Protection against overloads and overcurrents in continuous operation (pump jamming)
- ☐ Machine mechanical protection with control of operating direction
- □ Protection of the installation by means of underload and overload detection

### An optimized offer

The Altivar 12 range of variable speed drives extends across a range of motor power ratings from 0.18 kW/0.25 HP to 4 kW/5 HP on three types of power supply: Two standard versions are available:

- Drive with heatsink for normal environments and fan-cooled enclosure:
- □ 100...120 V single-phase, 0.18 kW/0.25 HP to 0.75 kW/1 HP (**ATV12HeeeF1**)
- □ 200...240 V single-phase, 0.18 kW/0.25 HP to 2.2 kW/3 HP (**ATV12H●●●M2**)
- 200...240 V three-phase, 0.18 kW/0.25 HP to 4 kW/5 HP (ATV12H•••M3)
- Drive on a base plate for mounting on the machine frame; the frame surface area should allow heat to dissipate:
- □ 100...120 V single-phase, 0.18 kW/0.25 HP to 0.37 kW/0.5 HP (**ATV12H018F1**, **P037F1**)
- $\square$  200...240 V single-phase, 0.18 kW/0.25 HP to 0.75 kW/1 HP (ATV12H018M2,  $P\bullet\bullet\bullet$ M2)
- □ 200...240 V three-phase, 0.18 kW/0.25 HP to 4 kW/5 HP (**ATV12H018M3**, **PeeeM3**)

**Note**: The Altivar 12 drive output voltage is 200...240 V three-phase, regardless of the type of drive line supply

The Altivar 12 drive integrates as standard the Modbus communication protocol, which can be accessed via the RJ45 connector located on the underside of the drive 1 with a 2-wire RS 485 physical interface. To communicate on the network, the Altivar 12 speed drive uses the Modbus RTU transmission mode. For more information on the complementary characteristics of the Modbus port (transmission speed, address, messaging...), please consult our website www.schneider-electric.com.

The entire range conforms to international standards IEC/EN 61800-5-1 and IEC/EN 61800-3, is UL, CSA, C-Tick, NOM, GOST certified and has been developed to meet the requirements of directives regarding the protection of the environment (RoHS, WEEE) as well as those of European Directives to obtain the CE mark.

(1) For the implementation of functions please consult the user manual on our website www.schneider-electric.com.

### Altivar 12



ATV12H075M2 with door on front panel open



Multi-Loader configuration tool



Remote terminal with cover closed



Remote terminal with cover open: RUN, FWD/REV and STOP buttons accessible

### An optimized offer (continued)

### Electromagnetic compatibility (EMC)

The integration of a level C1 EMC filter in ATV12 $\bullet\bullet\bullet\bullet$ M2 drives and the handling of EMC simplify installation and make it very inexpensive to bring the device into conformity to obtain the C $\in$  mark.

This EMC filter can be disconnected via an internal switch 1.

This filter is conform to the IEC61800-3 standard, environnement 1, categories C1 and C2 depending on the model and on the motor cable length (see pages 16 and 17).

ATV12••••F1 and ATV12••••M3 drives are designed without an EMC filter. Filters are available as an option and can be installed by the customer to reduce the level of emissions (see page 18). The ATV12••••M2 speed drives can also have an additionnal filter (see page 19).

### External accessories and options

External accessories and options can be used with Altivar 12 drives:

- EMC conformity kits, plates for direct mounting on 35 mm/1.38 in ⊥r rail, etc.
- Motor chokes, ferrite suppressors, additional EMC input filters, etc.

### Dialogue and configuration tools

### **Human-Machine Interface (HMI)**

The 4-digit display 2 can be used to display states and faults, access parameters and modify them via the navigation button 3.

The RUN and STOP buttons 4 can be made accessible on the front panel by removing the blanking plate 5 from the door; they must be configured in order to be active.

### 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.

The Multi-Loader tool enables configurations from a PC or drive to be copied and duplicated on another drive; the drives do not need to be powered up.

### SoMove setup software

The SoMove setup software can be used with the Altivar 12 drive for configuration, adjustment, debugging (using the Oscilloscope function) and maintenance, just as it can for all other Schneider Electric variable speed drives and starters. It can also be used to customize the integrated display terminal menus. It can be used with a direct connection or a Bluetooth® wireless connection.

### Remote display terminal

The Altivar 12 drive can be connected to a remote display terminal, available as an option. This terminal can be mounted on an enclosure door with IP 54 or IP 65 degree of protection. The maximum operating temperature is 50°C. It provides access to the same functions as the Human-Machine interface.

### **Complementary characteristics**

The following characteristics complement those introduced in the selection guide on pages 6 to 9.

### **Environmental conditions**

■ IEC 60721-3-3 classes 3C3 and 3S2

### Ambiant air temperature around the device in operation

- For ATV12H018F1, H037F1, H018M2...H075M2, H018M3...H075M3 and ATV12P●●●●●:
- $\hfill\Box$  From -10°C to +40°C without derating
- □ Up to +60°C, with the protective blanking cover removed and current derating of 2% per additional degree (1)
- For ATV12H075F1, 12HU15M2, HU22M2, 12HU15M3...HU40M3:
- ☐ From -10°C to +50°C without derating
- $\,\Box\,$  Up to +60°C, with the protective blanking cover removed and current derating of 2% per additional degree (1)

(1) See the derating curves in the User Manual, available on our website at "www.schneider-electric.com".

 Drives:
 Accessories:
 Configuration:
 Options:
 Motor starters:

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### Altivar 12

### Complementary characteristics (continued)

### **Analog input Al1**

- Voltage analog input: 0...5 V  $\Longrightarrow$  (internal power supply only) or 0...10 V  $\Longrightarrow$  , impedance 30 k $\Omega$
- $\blacksquare$  Analog current input: X-Y mA by programming X and Y from 0...20 mA, impedance 250  $\Omega$

Sampling time: < 10 ms Resolution: 10 bits Accuracy: ± 1% at 25°C

Linearity: ± 0.3% of the maximum scale value Factory setting: Input configured as voltage type

### Analog output AO1

1 software-configurable voltage or current analog output:

- Analog voltage output: 0...10 V = , minimum load impedance 470 Ω
- Analog current output: 0 to 20 mA, maximum load impedance 800 Ω

Update time: < 10 ms Resolution: 8 bits Accuracy: ± 1% at 25°C

### Relay outputs R1A, R1B, R1C

1 protected relay output, 1 N/O contact and 1 N/C contact with common point Response time: 30 ms maximum

Minimum switching capacity: 5 mA for 24 V ===

Maximum switching capacity:

- On resistive load (cos  $\varphi$  = 1 and L/R = 0 ms): 3 A at 250 V  $\sim$  or 4 A at 30 V =
- On inductive load (cos  $\varphi$  = 0.4 and L/R = 7 ms): 2 A at 250 V  $\sim$  or 30 V ==

### Logic inputs LI1...LI4

4 programmable logic inputs, compatible with PLC level 1, standard IEC/EN 61131-2 24 V --- internal power supply or 24 V --- external power supply (min. 18 V, max. 30 V)

Sampling time: < 20 ms Sampling time tolerance: ± 1 ms

Factory-set with 2-wire control in "transition" mode for machine safety reasons:

- LI1: forward
- LI2...LI4: not assigned

Multiple assignment makes it possible to configure several functions on one input (for example: LI1 assigned to forward and preset speed 2, LI3 assigned to reverse and preset speed 3) Impedance  $3.5\,\mathrm{k}\Omega$ 

### Logic outputs LO+, LO-

One 24 V  $\stackrel{\square}{\dots}$  logic output assignable as positive logic (Source) or negative logic (Sink) open collector type, compatible with level 1 PLC, standard IEC/EN 61131-2 Maximum voltage: 30 V

Linearity: ± 1%

Maximum current: 10 mA (100 mA with external power supply)

Impedance: 1 k $\Omega$ Update time: < 20 ms

### Altivar 12

### Drives with heatsink



ATV12H018M2



ATV12H075M2



ATV12HU40M3



ATV12HU15M2TQ (8)

Moto	r	Lines	supply			Altivar 12				
	•	Max. In curre		Apparent power	Max. prospec- tive line Isc	Maximum continuous output current (In) (1)	Maximum transient current for 60 s	Dissipated power at maximum output current (In)	Reference	Weight (3)
		at U1	at U2	at U2		at U2				
kW	HP	Α	Α	kVA	kA	Α	Α	W		kg
Sing	le-pha	ase su	pply vo	ltage: 100	120 V 5	0/60 Hz (4)				
0.18	0.25	6	5	0.6	1	1.4	2.1	18	ATV12H018F1 (5)	0.700
0.37	0.5	11.4	9.3	1.1	1	2.4	3.6	29	ATV12H037F1	0.800
0.75	1	18.9	15.7	1.9	1	4.2	6.3	48	ATV12H075F1	1.300
Sing	le-pha	ase su	pply vo	ltage: 200	240 V 5	0/ <b>60 Hz</b> (4) (6)				
0.18	0.25	3.4	2.8	0.7	1	1.4	2.1	18	ATV12H018M2 (5) (7) (10)	0.700
0.37	0.55	5.9	4.9	1.2	1	2.4	3.6	27	ATV12H037M2 (7) (10)	0.700
0.55	0.75	8	6.7	1.6	1	3.5	5.3	34	ATV12H055M2 (7) (10)	0.800
).75	1	10.2	8.5	2	1	4.2	6.3	44	ATV12H075M2 (7) (10)	0.800
1.5	2	17.8	14.9	3.6	1	7.5	11.2	72	ATV12HU15M2 (8) (9)	1.400
2.2	3	24	20.2	4.8	1	10	15	93	ATV12HU22M2 (8) (9)	1.400
Thre	e-pha	se sup	ply vo	Itage: 200.	240 V 50	/60 Hz (4)				
0.18	0.25		1.7	0.7	5	1.4	2.1	16	ATV12H018M3 (5)	0.700
0.37	0.55	3.6	3	1.2	5	2.4	3.6	24	ATV12H037M3	0.800
0.75	1	6.3	5.3	2.2	5	4.2	6.3	41	ATV12H075M3	0.800
1.5	2	11.1	9.3	3.9	5	7.5	11.2	73	ATV12HU15M3	1.200
2.2	3	14.9	12.5	5	5	10	15	85	ATV12HU22M3	1.200
3	_	19	15.9	6.6	5	12.2	18.3	94	ATV12HU30M3	2.000

Dimensions (overall)					
Drives with heatsinks	WxHxD				
	EMC plate fixed	EMC plate not fixed			
	mm	mm			
ATV12H018F1, H018M2, H018M3	72 x 189.5 x 102.2	72 x 143 x 102.2			
ATV12H037F1, H037M2, H037M3	72 x 189.5 x 121.2	72 x 143 x 121.2			
ATV12H055M2, H075M2, H075M3	72 x 189.5 x 131.2	72 x 143 x 131.2			
ATV12H075F1, HU15M2, HU22M2	105 x 188.2 x 156.2	105 x 142 x 156.2			
ATV12HU15M3, HU22M3	105 x 189.3 x 131.2	105 x 143 x 131.2			
ATV12HU30M3, HU40M3	140 x 230.6 x 141.2	140 x 184 x 141.2			

128

ATV12HU40M3

2.000

16.7

23.8

19.9

8.3

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

If operation above 4 kHz needs to be continuous, the nominal drive current should be derated by 10% for 8 kHz, 20% for 12 kHz and 30% for 16 kHz.

The switching frequency can be set between 2 and 16 kHz for all ratings.

Above 4 kHz, the drive will reduce the switching frequency automatically in the event of an excessive temperature rise. See the derating curves in the User Manual, available on our website at "www.schneider-electric.com".

<sup>(2)</sup> Typical value for the indicated motor power and for the maximum prospective line lsc.

<sup>(2)</sup> Weight of product without packaging.
(3) Weight of product without packaging.
(4) Min. (U1) and max. (U2) nominal supply voltage: 100 (U1)...120 V (U2), 200 (U1)...240 V (U2).
(5) Due to the poor heat dissipation, the ATV12H018 ● drive is only supplied as a base plate version.
(6) This drive is delivered with a disconnectable category C1 EMC filter. This drive complies with the IEC/EN 61800-3 standard, Environment 1 (public network), category C1, at 2, 4, 8, 12 and 16 kHz for a shielded motor cable length inferior or equal to 5 m. (7) Complies with the IEC/EN 61800-3 standard, Environment 1 (public network), category C2, from 2 to 12 kHz for a shielded motor cable length inferior or equal to 5 m; and at 2, 4, 8, 12 and 16 kHz for a shielded motor cable length inferior or equal to 10 m. (8) Complies with the IEC/EN 61800-3 standard, Environment 1 (public network), category C2, from 4 to 16 kHz for a shielded motor cable length inferior or equal to 5 m; and at 2, 4 and 16 kHz for a shielded motor cable length inferior or equal to 10 m. (9) Available in lots of 7: add TQ at the end of the reference. ATV12HU22M2 becomes ATV12HU22M2TQ.

<sup>(10)</sup> Available in lots of 14: add TQ at the end of the reference. For example, ATV12H018M2 becomes ATV12H018M2TQ.

Altivar 12

Drives on a base plate



Driv	es o	n a b	ase p	ıate						
Motor	r	Line	supply			Altivar 12				
	-			Apparent power	Max. prospec- tive line lsc	Maximum continuous output current (In) (1)	Maximum transient current for 60 s	Dissipated power at maximum output current (In)	Reference	Weight (3)
kW	HP	Α	Α	kVA	kA	Α	Α	W		kg
Sing	le-pha	ase su	pply vo	oltage: 100	120 V 50	/60 Hz (4)				
0.18	0.25	6	5	0.6	1	1.4	2.1	18	ATV12H018F1 (5)	0.700
_	-	11.4	9.3	1.1	1	2.4	3.6	29	ATV12P037F1 (6)	0.700
Sing	le-pha	ase su	ipply vo	ltage: 200	240 V 50	<b>/60 Hz</b> <i>(4) (7)</i>				
0.18	0.25	3.4	2.8	0.7	1	1.4	2.1	18	ATV12H018M2 (5) (8)	0.700
-	-	5.9	4.9	1.2	1	2.4	3.6	27	ATV12P037M2 (6)	0.700
-	_	8	6.7	1.6	1	3.5	5.3	34	ATV12P055M2 (6)	0.700
-	-	10.2	8.5	2	1	4.2	6.3	44	ATV12P075M2 (6)	0.700
Thre	e-pha	se su	pply vo	Itage: 200.	240 V 50	/60 Hz (4)				
0.18	0.25	2	1.7	0.7	5	1.4	2.1	16	ATV12H018M3 (5)	0.700
_	_	3.6	3	1.2	5	2.4	3.6	24	ATV12P037M3 (6)	0.700
-	_	6.3	5.3	2.2	5	4.2	6.3	41	ATV12P075M3 (6)	0.700
_	_	11.1	9.3	3.9	5	7.5	11.2	73	ATV12PU15M3 (6)	1.000
_	-	14.9	12.5	5	5	10	15	85	ATV12PU22M3 (6)	1.000
	_	19	15.9	6.6	5	12.2	18.3	94	ATV12PU30M3 (6)	1.600
_	-	23.8	19.9	8.3	5	16.7	25	128	ATV12PU40M3 (6)	1.600

Dimensions (overall)				
Drives on a base plate	WxHxD			
	EMC plate fixed	EMC plate not fixed		
	mm	mm		
ATV12P037F1, ATV12P037M2P075M2 ATV12P037M3P075M3	72 x 189.5 x 102.2	72 x 143 x 102.2		
ATV12PU15M3, PU22M3	105 x 189.3 x 98.2	105 x 143 x 98.2		
ATV12PU30M3, PU40M3	140 x 230.6 x 100.2	140 x 184 x 100.2		

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

If operation above 4 kHz needs to be continuous, the nominal drive current should be derated by 10% for 8 kHz, 20% for 12 kHz and 30% for 16 kHz.

The switching frequency can be set between 2 and 16 kHz for all ratings.

Above 4 kHz, the drive will reduce the switching frequency automatically in the event of an excessive temperature rise.

See the derating curves in the User Manual, available on our website at «www.schneider-electric.com».

- (2) Typical value for the indicated motor power and for the maximum prospective line lsc.

- (2) Typical value for the indicated milot power and for the maximum prospective line isc.
  (3) Weight of product without packaging.
  (4) Min. (U1) and max. (U2) nominal supply voltage: 100 (U1)...120 V (U2). 200 (U1)...240 V (U2).
  (5) Due to the poor heat dissipation the ATV12H018 or drive is only supplied as a base plate version.
  (6) To size the ATV12Poooo drive correctly see the specific manual for the Altivar 12 base plate version available on our website at "www.schneider-electric.com".
- (7) This drive is delivered with a disconnectable category C1 EMC filter. This drive complies with the IEC/EN 61800-3 standard, Environment 1 (public network), category C1, at 2, 4, 8, 12 and 16 kHz for a shielded motor cable length inferior or equal to 5 m; and category C2, from 2 to 12 kHz for a shielded motor cable length inferior or equal to 5 m and at 2, 4 and 16 kHz for a shielded motor cable length inferior or equal to 10 m.
- (8) Available in lots of 14: add TQ at the end of the reference. For example. ATV12H018M2 becomes ATV12H018M2TQ.

# Variable speed drives Altivar 12

Accessories



VW3A9804



VW3A9523



Description	For drives	Reference	Weight kg
Fixing plates for fixing on 35 mm wide ப rail	ATV12H018F1, H037F1 ATV12H018M2H075M2 ATV12H018M3H075M3	VW3A9804	0.290
	ATV12H075F1 ATV12HU15M2, HU22M2 ATV12HU15M3, HU22M3	VW3A9805	0.385
EMC conformity kits These provide a connection compliant with EMC standards (for further information, please consult our website www.schneider-electric.com.) The kit consists of:  The EMC plate Clamps	ATV12H018F1, H037F1 ATV12H018M2H075M2 ATV12H018M3H075M3 ATV12P037F1 ATV12P037M2P075M2 ATV12P037M3P075M3	VW3A9523	0.170
■ Fixing accessories	ATV12H075F1 ATV12HU15M2, HU22M2 ATV12HU15M3, HU22M3 ATV12PU15M3, PU22M3	VW3A9524	0.190
	ATV12HU30M3, HU40M3 ATV12PU30M3, PU40M3	VW3A9525	0.210
+15 V/+24 V voltage converter Connects directly to the control terminals	ATV12•••••	VW3A9317	_

Accessories	WxHxD
Fixing plates for fixing on an AM1 ED 35 mm ⊥ rail	mm
VW3A9804	77.5 x 143.6 x 37.9
VW3A9805	105 x 144 x 40

### Altivar 12 Configuration tools



TCSWAAC13FB

Configuring the drive

in its packaging with the Multi-Loader tool VW3A8121+ cordset

VW3A8126

Configuration tools			
Description	For drives	Reference	Weight kg
SoMove lite setup software and associated accesso	ries		
SoMove lite setup software For configuring, adjusting and debugging the Altivar 12 drive. Downloadable from our website "www.schneider-electric.com" or available on the "Description of the Motion & Drives Offer" DVD ROM VW3A8200.	ATV12•••••	(1)	-

USB/RJ45 cable	ATV12•••••	TCSMCNAM3M002P
equipped with a USB connector and an RJ45 connector.		
For connecting a PC to the Altivar 12 drive.		
Length: 2.5 m		

TCSWAAC13FB Modbus/Uni-Telway-Bluetooth® adaptor ATV12 0.032 For establishing a Bluetooth® wireless connection between the Altivar 12 drive and a PC equipped with a Bluetooth® wireless link.

- Pack contents: ■ 1 Bluetooth® adaptor (range 20 m, class 2) with an RJ45 connector
- For SoMove: 1 x 0.1 m cordset with 2 RJ 45 connectors (2)
- For TwidoSuite: 1 x 0.1 m cordset with 1 RJ 45 connector and 1 connector of mini DIN type

USB - Bluetooth® adaptor for PC VW3A8115 0.200

Required for a PC which is not equipped with Bluetooth® technology. Connects to a USB port on the PC. Range of 10 m (class 2).

### Simple Loader, Multi-Loader configuration tools and associated cable

Simple Loader tool ATV12 VW3A8120

For duplicating one drive configuration on another drive.

The drives must be powered-up.
The tool is supplied with a cordset equipped with 2 RJ45 connectors.

Multi-Loader tool 1 ATV12••••• VW3A8121

For copying a configuration on a PC or drive and duplicating it on another drive.

The drives do not need to be powered-up. Supplied with the tool:

1 cordset equipped with 2 RJ45 connectors

1 cordset equipped with a USB type A connector and a USB

Mini-B type connector

1 x 2 GB SD memory card

1 female/female RJ45 adaptor

■ 4 AA/LR6 1.5 V batteries

### Cordset for Multi-Loader tool 2 VW3A8126 ATV12 For connecting the Multi-Loader tool to the Altivar 12 drive in its its packaging

packaging. Equipped with a non-locking RJ45 connector with special mechanical catch on the drive end and an RJ45 connector on the Multi-Loader end.

### SoMove Mobile software for mobile phone

SoMove Mobile software allows you to edit drive parameters from a mobile phone using a Bluetooth® wireless connection. Requires the Modbus - Bluetooth® adaptor VW3A8114 (see page 17). It can also be used to back up configurations, which can be

imported or exported from a PC SoMove Mobile software can be downloaded from our website "www.schneider-electric.com".

(1)(3)

- (1) Available on our website www.schneider-electric.com.
- (2) Also includes other components for connecting compatible Schneider Electric devices.
- (3) The SoMove Mobile software requires a basic mobile phone; please consult our website "www.schneider-electric.com".



### Altivar 12

Remote display terminals, additional EMC input filters



VW3A1006 with cover open: RUN. FWD/REV and STOP buttons accessible

### Remote display terminals and associated cordsets

Remote display terminals For fixing the Human-Machine interface on an enclosure door with IP 54 or IP 65 degree of protection. A remote-fixing cordset VW3A1104R●● is also required.

IP 54 degree of protection	ATV12•••••	VW3A1006	0.250
IP 65 degree of protection	ATV12•••••	VW3A1007	0.275

Remote-fixing cordsets equipped with 2 RJ45

Length: 1 m ATV12••••• VW3A1104R10 0.050 Length: 3 m ATV12 VW3A1104R30 0.150

connectors For connecting the VW3A1006 or VW3A1007 remote display terminal to the Altivar 12 drive.

Dimensions (overall)	
Remote display terminal	WxHxD
	mm
VW3A1006	50 x 70 x 22.7

### **Additional EMC input filters**

For compliance with the requirements of standard IEC/EN 61800-3, category C1, C2 or C3, in Environment 1 (public network) or Environment 2 (industrial network), depending on the drive rating.



VW3A4416

For drives	Additional EMC input filter						
Reference	Shielded cable max	Shielded cable maximum length (1)					
	IEC 61800-3 (2)						
	Category C1 from 4 to 12 kHz	Category C2 from 4 to 12 kHz	Category C3 from 4 to 12 kHz	_			
	m	m	m		kg		
ATV12H018F1H037F1 ATV12P037F1	5	20	20	VW3A4416	1.120		
ATV12H018M2H075M2 ATV12P037M2P075M2	20	50	50	_			
ATV12H075F1	5	20	20	VW3A4417	1.455		
ATV12HU15M2, HU22M2 ATV12PU15M3, PU22M3	20	50	50	_			
ATV12H018M3H075M3 ATV12P037M3 P075M3	-	20	20	VW3A4418	1.210		
ATV12HU15M3, HU22M3 ATV12PU15M3, PU22M3	5	20	20	VW3A4419	1.440		



ATV12H075M2 with EMC kit VW3A9523 fixed on EMC filter VW3A4416

Dimensions (overall)	
Additional EMC input filters	WxHxD
	mm
VW3A4416	75 x 194 x 30
VW3A4417	117 x 184 x 40
VW3A4418	75 x 194 x 40
VW3A4419	117 x 190 x 40

<sup>(1)</sup> The filter choice table gives the maximum lengths of the shielded cables between the motors and the drives. These maximum lengths are given for indication because they depend on the motor properties and on the used cables. In the case of parallel motors, the total addition of the lengths must be taken into account

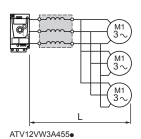
For further information, see the "Conducted EMC emissions" and "Radiated EMC emissions" characteristics on our website www.schneider-electric.com.

<sup>(2)</sup> IEC 61800-3 standard : EMC immunity and EMC conducted and radiated emissions : - categories C1 et C2 : public network

<sup>-</sup> category C3 : industrial network

## Altivar 12

Motor chokes, ferrite suppressors, Modbus serial links, and replacement parts



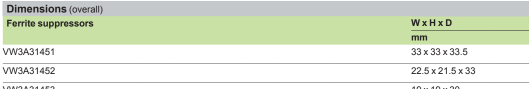
Motor choke

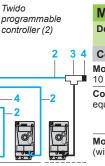
Ferrite suppressors

Motor chokes				
Description	Nominal current	For drives	Reference	Weight
	Α			kg
Motor chokes Required: ■ When connecting more than 2 motors in parallel ■ When the motor cable length (L), including tap-offs, is: □ 50100 m for a shielded motor cable (1), □ 100200 m for an unshielded motor cable (1).	4	ATV12H018F1, H037F1 ATV12H018M2H055M2 ATV12H018M3, H037M3 ATV12P037F1 ATV12P037M2, P055M2 ATV12P037M3	VW3A4551	1.880
	10	ATV12H075F1 ATV12H075M2, HU15M2 ATV12H075M3, HU15M3 ATV12P075M2 ATV12P075M3, PU15M3	VW3A4552	3.700
	16	ATV12HU22M2 ATV12HU22M3, HU30M3 ATV12PU22M3, PU30M3	VW3A4553	4.100
	30	ATV12HU40M3 ATV12PU40M3	VW3A4554	6.150

Dimensions (overall)	
Motor chokes	WxHxD
	mm
VW3A4551	100 x 135 x 60
VW3A4552, A4553	130 x 155 x 90
	155 x 170 x 135







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

VW3A31453				19 x 19 x 30	
Modbus serial lin	ık				
Description		Item no.	Length m	Unit reference	Weight kg
Connection via splitt	er box and RJ45 connect	tors			
Modbus splitter box 10 RJ45 connectors and 1 screw terminal		1	-	LU9GC3	0.500
Cordsets for Modbus serial link		2	0.3	VW3A8306R03	0.025
equipped with 2 RJ45 conr	equipped with 2 RJ45 connectors		1	VW3A8306R10	0.060
			3	VW3A8306R30	0.130
Modbus T-junction boxes	5	3	0.3	VW3A8306TF03	0.190
(with integrated cable)			1	VW3A8306TF10	0.210
Line terminators (4) (5)	R = 120 Ω C = 1 nf	4	-	VW3A8306RC	0.010
For RJ45 connector	R = 150 Ω	4	_	VW3A8306R	0.010

Replacement p	parts		
Description	For drives	Reference	Weight kg
Fans	ATV12H075F1, ATV12HU15M2, ATV12HU22M2	VZ3V1301	0.160
	ATV12HU15M3HU40M3	VZ3V1302	0.150



Modbus serial link (3)

VZ3V1302

- (1) Motor cable length given for a switching frequency of 4 kHz.
- (2) Please refer to the Twido programmable controller catalogue.
  (3) Cable depends on the type of controller or PLC.
  (4) Order in multiples of 2.

- (5) Depends on the bus architecture.

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Altivar 12

Motor starters: Single-phase supply voltages 100...120 V and 200...240 V

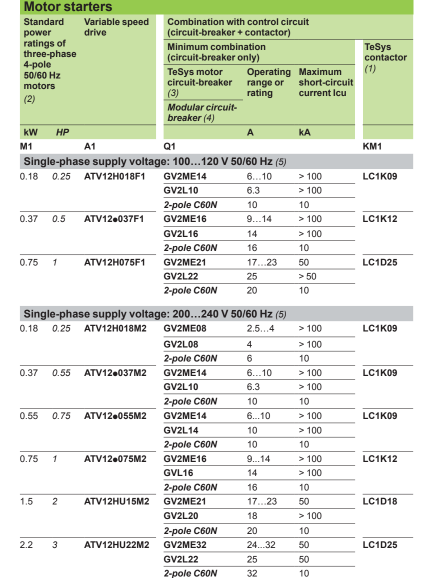
### **Applications**

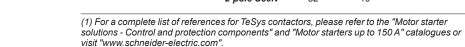
The proposed combinations can:

- Protect people and equipment (when a short-circuit occurs)
- Maintain protection upstream of the drive in the event of a short-circuit on the power stage

Two types of combination are possible:

- Drive + circuit-breaker: Minimum combination
- Drive + circuit-breaker + contactor: Minimum combination with contactor when a control circuit is needed





(2) Motor power indicated for combination with an ATV12H•••• drive with the same rating. For combination with an ATV12P•••• drive, refer to the specific manual for the Altivar 12 base plate version, available on our website at "www.schneider-electric.com".

- GV2 ME. Thermal magnetic motor circuit-breakers with pushbutton control
- GV2 Lee: Magnetic motor circuit-breakers with control by rotary knob
- (4) 2-pole C60N modular circuit-breaker
- (5) Can be integrated in devices connected to a power socket:
- If the line current is  $\leq$  16 A, connection to a single-phase power socket, 10/16 A 250 V  $\eqsim$

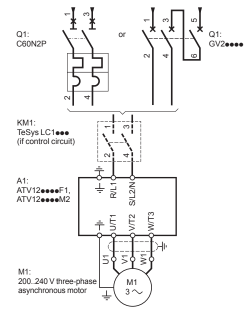
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 If the line current is > 16 A, connection to a single-phase power socket conforming to standard IEC 60309

Options

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Motor starter with single-phase power supply

Schneider

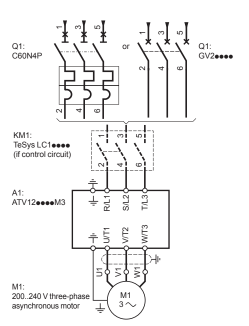
<sup>(3)</sup> TeSys motor circuit-breakers:

## Combinations for customer assembly (continued)

# Variable speed drives

Altivar 12

Motor starters: Three-phase supply voltage



Motor starter with three-phase power supply

Mo	tor sta	arters (continu	ed)			
pow		Variable speed drive	Combination with control circuit (circuit-breaker + contactor)			
ratings of three-phase			Minimum configuration (circuit-breaker only)			
4-po 50/60 moto (2)	0 Hz Hz		TeSys motor circuit-breaker (3)	Operating range or rating	Maximum short-circuit current lcu	(1)
(-/			Modular circuit- breaker (4)			
kW	HP			Α	kA	
M1		A1	Q1			KM1
Thre	e-phas	e supply voltag	e: 200240 V 50	60 Hz		
0.18	0.25	ATV12H018M3	GV2ME07	1.62.5	> 100	LC1K09
			GV2L07	2.5	> 100	
			4-pole C60N	6	10	
0.37	0.37 0.55 ATV12•037N	ATV12•037M3	GV2ME08	2.54	> 100	LC1K09
		GV2L08	4	> 100		
			4-pole C60N	6	10	
0.75	1	ATV12•075M3	GV2ME14	610	> 100	LC1K09
			GV2L14	10	> 100	
			4-pole C60N	10	10	
1.5	2	ATV12•U15M3	GV2ME16	914	> 100	LC1K12
			GVL16	14	> 100	
			4-pole C60N	16	10	
2.2	3	ATV12•U22M3	GV2ME20	1318	> 100	LC1D18
			GV2L20	18	> 100	
			4-pole C60N	20	10	
3	_	ATV12⊕U30M3	GV2ME21	1723	50	LC1D25
			GV2L22	25	50	
			4-pole C60N	20	10	
4	5	ATV12⊕U40M3	GV2ME32	2432	50	LC1D25
			GV2L22	25	50	
			4-pole C60N	32	10	

Combinati	ons of C60N circ	cuit-breakers/Vigi	C60 add-on modules
C60N 2-pole/4-pole	Vigi C60		
Rating (A)	Rating (A)	<b>Type</b> (5)	Sensitivity
6	25	A "si"	30 mA
10	25	A "si"	30 mA
16	25	A"si"	30 mA
20	25	A"si"	30 mA
32	40	A"si"	30 mA

### Recommendations for special uses:

- All RH10/RH21/RH99/RHU residual current protection devices with separate sensors are compatible as long as the type and sensitivity of the add-on modules given in the table above are
- It is advisable to connect one RCD (residual current device) per drive. In this case, a type B RCD must not be located downstream of a type A or AC RCD.
- (1) For a complete list of references for TeSys contactors, please refer to the "Motor starter solutions - Control and protection components" and "Motor starters up to 150 A" catalogues or visit "www.schneider-electric.com".
- (2) Motor power indicated for combination with an ATV12Heeses drive with the same rating. For combination with an ATV12Peeses drive, refer to the specific manual for the Altivar 12 base plate version, available on our website at "www.schneider-electric.com".
- (3) TeSys motor circuit-breakers:
- GV2ME••: Thermal magnetic motor circuit-breakers with pushbutton control
- GV2L : Magnetic motor circuit-breakers with control by rotary knob
- (4) 4-pole C60N modular circuit-breaker (5) For additional protection against direct contact, with a three-phase power supply and access to the DC bus terminals (PA/+ and PC /-), the add-on module must be type B with a sensitivity of

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ATV12HU15M2	16
ATV12HU15M3	16
ATV12HU22M2	16
ATV12HU22M3	16
ATV12HU30M3	16
ATV12HU40M3	16
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ATV12PU40M3

T TCSMCNAM3M002P 19 TCSWAAC13FB 19

VW3A1006 20 VW3A1007 20 VW3A1104R10 20 VW3A1104R30 20 VW3A4416 20 VW3A4417 20 VW3A4418 VW3A4419 20 VW3A4551 21 VW3A4552 21 VW3A4553 21 VW3A4554 21 VW3A8115 19 VW3A8120 19 VW3A8121 19 VW3A8126 19 VW3A8306R 21 VW3A8306R03 21 VW3A8306R10 21

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