For 3-phase asynchronous motors from 0.75 to 75 kW

Catalogue

January 2010





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Variable speed drives for asynchronous motors Altivar 21

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Variable speed drives for asynchronous motors

Type of machine

Simple machines









Power range for 5	060 Hz (kW) line	supply	0.184	0.1815	0.7575			
	Single-phase 100	120 V (kW)	0.180.75	-	-			
	Single-phase 200	240 V (kW)	0.182.2	0.182.2	-			
	Three-phase 200	230 V (kW)	_	-	-			
	Three-phase 200	240 V (kW)	0.184	0.1815	0.7530			
	Three-phase 380	480 V (kW)	_	-	0.7575			
	Three-phase 380500 V (kW)		_	0.3715	_			
	Three-phase 525	600 V (kW)	_	0.7515	_			
	Three-phase 500	690 V (kW)	-	-	-			
Drive	Output frequency		0.5400 Hz	0.5500 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 overtor		150170% of the nominal motor torque	170200% of the nominal motor torque	110% of the nominal motor torque			
Functions								
Number of function			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	Embedded		Modbus	Modbus and CANopen	Modbus			
	Available as an option		-	CANopen Daisy chain, DeviceNet, PROFIBUS DP, Modbus TCP, Fipio	LonWorks, METASYS N2, APOGEE FLN, BACnet			
Cards (available as	s an option)		-					
Standards and ce	rtifications		IEC/EN 61800-5-1, IEC/EN 61800-3 (environments 1 and 2, categories C1 to C3)					
			CE, UL, CSA, C-Tick, NOM, GC	EN 55011: Group 1, class A and class B with option card, C€, UL, CSA, C-Tick, NOM				

ATV 312

Please consult our catalogue

"Variable speed drives Altivar 312" **ATV 21**

18 and 19

ATV 12

Please consult our catalogue

(1) Heating Ventilation Air Conditioning

"Variable speed drives Altivar 12"

References

Pumps and fans (industrial)



0.37...800

Complex machines



0.37...630





-	-
0.375.5	0.375.5
-	-
0.7590	0.3775
0.75630	0.75500
-	-
-	-
2.2800	1.5630
0.5500 Hz across the entire range	1500 Hz across the entire range
0.51000 Hz up to 37 kW at 200240 V \sim and 380480 V \sim	11600 Hz up to 37 kW at 200240 V \sim and 380480 V \sim
Sensorless flux vector control Voltage/frequency ratio (2 or 5 points)	Flux vector control with or without sensor Voltage/frequency ratio (2 or 5 points)
Energy saving ratio	ENA System
Energy saving rates	Livroyotom
Vector control without speed feedback	Vector control with or without speed feedback
120130% 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
620	620
13	13
08	08
24	24
L7	47

Modbus and CANopen

Modbus TCP, Fipio, Modbus/Uni-Telway, Modbus Plus, EtherNet/IP, DeviceNet, PROFIBUS DP, PROFIBUS DP V1, INTERBUS, CC-Link, LONWORKS, METASYS N2, APOGEE FLN, BACnet Modbus TCP, Fipio, Modbus/Uni-Telway, Modbus Plus, EtherNet/IP, DeviceNet, PROFIBUS DP, PROFIBUS DP V1, INTERBUS, CC-Link

 $\ensuremath{\mathsf{I/O}}$ extension cards, "Controller Inside" programmable card, multi-pump cards

Interface cards for incremental, resolver, SinCos, SinCos Hiperface $^\circ$, EnDat $^\circ$ or SSI encoders, I/O extension cards, "Controller Inside" programmable card, overhead crane card

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

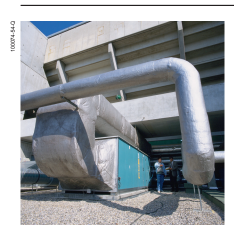
ATV 61

ATV 71

Please consult our catalogue "Variable speed drives Altivar 61"

Please consult our catalogue "Variable speed drives Altivar 71"

Altivar 21



Ventilation application



Air conditioning application

Presentation

The Altivar 21 drive is a frequency inverter for 0.75 kW to 75 kW three-phase asynchronous motors.

It has been designed for state-of-the-art applications for the building market (HVAC) in the service industry:

- Ventilation
- Heating and air conditioning
- Pumping

The Altivar 21 drive was designed to ensure electromagnetic compatibility and to reduce current harmonics.

Its various standard versions make it possible to reduce installation costs by offering class A or class B EMC filters with the following advantages:

- More compact size
- Simplified wiring, thus reduced cost

Thanks to its reduced capacitor technology, the Altivar 21 drive offers immediate, disturbance-free operation. This technology avoids having to resort to additional options such as a line choke or DC choke to deal with current harmonics.

It is operational from the moment the power is turned on.

Applications

The Altivar 21 drive considerably improves building management by:

- Significant energy savings of up to 70%
- Simplifying circuits by removing flow control valves and paddle valves
- Reducing noise pollution
- Offering flexibility and ease of adjustment for installations, thanks to building management system connectivity

It can easily be adapted to all building management systems thanks to its numerous functions and Modbus protocol integrated as standard.

With the communication cards offered, LonWorks, METASYS N2, APOGEE FLN and BACnet, the Altivar 21 is the ideal drive for the building market (HVAC "Heating, Ventilation, Air conditioning").

Flexibility and user-friendliness

The Altivar 21 drive has an integrated display terminal. This terminal is used to identify and determine the active command channels (run command and speed reference).

It also enables:

- Direct access to the last five modified parameters
- Identification of the different factory-set parameters in the form of a list in a menu
- Backup of the customer configuration

The Altivar 21 drive offers a quick setup function in the form of its "Quick menu", which includes the 10 key parameters for the installation (acceleration, deceleration, motor parameters, etc.).

Schneider

Altivar 21



Pumping application

Functions

The Altivar 21 drive gets your applications up and running immediately, and settings can be entered quickly and easily thanks to its "Quick menu".

Functions designed specifically for building applications (HVAC and pumping)

The Altivar 21 drive combines all the functions that your applications require:

- Energy saving ratio, quadratic voltage/frequency ratio
- Automatic catching of a spinning load with speed detection
- Adaptation of current limiting according to speed
- Noise and resonance suppression by means of the switching frequency, which is adjustable up to 16 kHz during operation
- Preset speeds
- Integrated PID regulator with preset references and automatic/manual ("Auto/Man.") mode
- Electricity and service hours meter
- Switching of command channels (references and run command) using the LOC/REM key
- Sleep/wake-up function
- Automatic ramp adaptation
- Ramp switching
- Reference calibration and limitation
- Switching between two sets of motor rating plates

Protection functions

The Altivar 21 drive combines all the protection functions that your applications require:

- Motor and drive thermal protection, by a built-in PTC thermistor probe
- Protection against overloads and overcurrents in continuous operation
- Machine mechanical protection via jump frequency function
- Protection of the installation by means of underload and overload detection
- Protection via management of multiple faults and configurable alarms

Continuity of service

The safety of the installation is assured by means of the forced operation function with configurable fault inhibiting, direction of operation and configurable references.

Altivar 21







ATV 21H075M3X



ATV 21WD18N4, ATV 21WD18N4C



ATV21W075N4, ATV 21W075N4C

The offer

The Altivar 21 range of variable speed drives extends across a range of motor power ratings from 0.75 kW to 75 kW with the following types of power supply:

- 200...240 V three-phase, 0.75 kW to 30 kW, UL Type 1/IP 20 (ATV 21H •• M3X)
- 380...480 V three-phase, 0.75 kW to 36 kW, UL Type 1/IP 20 (ATV 21Hee•N4)
- 380...480 V three-phase, 0.75 kW to 75 kW, UL Type 12/IP 54 (ATV 21W ••• N4 and ATV 21W ••• N4C)

Altivar 21 drives are compact UL Type 1/IP 20 or UL Type 12/IP 54 products which meet electromagnetic compatibility requirements and reduce current harmonics.

Conformity to standards

The entire range conforms to international standards IEC/EN 61800-5-1, IEC/EN 61800-2, IEC/EN 61800-3, is UL, CSA, C-Tick, NOM certified and has been developed to meet the requirements of environmental protection directives (RoHS, WEEE, etc.) as well as those of European Directives to obtain the C€ mark.

Electromagnetic compatibility (EMC)

The incorporation of EMC filters in **ATV 21**••••**N4** drives and the recognition of EMC requirements simplifies installation and provides an economical means of ensuring machines meet CE marking requirements.

ATV 21W•••N4C drives have integrated class B EMC filters, which make them compliant with the requirements of EN 55011 (class B group 1) and IEC/EN 61800-3 (category C1) standards.

ATV 21H•••**M3X** drives have been designed without an EMC filter. Filters are available as an option and can be installed by the user to reduce emission levels (see pages 26 and 27).

Drive with 3% line choke or DC choke Drive with 5% line choke or DC choke Altivar 21 drive Reduced capacitor technology (1) Typical use (2) Maximum THDI in compliance with standard IEC/EN 61000-3-12 (THDI: Total current harmonic distortion)

Reduced capacitor technology: reduction of current harmonics

Innovative technology, reduced capacitor technology

This technology means there is no need to add options to deal with current harmonics. This makes it possible to obtain a THDI (1) of less than 35%, a much lower value than the 48% level of THDI imposed by standard IEC/EN 61000-3-12.

With the Altivar 21 range, you avoid both the cost of adding a line choke or DC choke and the time spent on wiring, while optimizing the enclosure size.

This technology can also triple the service life of the DC capacitors.

In November 2008, Schneider Electric received the Frost & Sullivan Innovation Award for this innovation:



(1) THDI: Total current harmonic distortion

Schneider

Altivar 21

Installation

The compact nature of the Altivar 21 range simplifies installation and reduces costs by optimizing the size of enclosures (whether floor-standing or wall-mounted).

Altivar 21 drives can be mounted side by side (see page 44). They can also be wall-mounted in compliance with UL Type 1 requirements using kits **VW3 A31 81•** and **VW3 A9 20•** (see page 20).

They have been designed to operate in an enclosure at an ambient temperature of:

- +40°C or +50°C depending on the model, without derating
- \blacksquare Up to +50°C or +60°C depending on the model, with derating (see curves on pages 45 to 49)

Documentation

The Altivar 21 range is also presented on DVD-ROM which includes all the Schneider Electric documentation on variable speed drives and soft start/soft stop units.

The DVD-ROM includes:

- Technical documentation (programming manuals, installation manuals, instruction sheets)
- Brochures
- Catalogues

Description	Reference	Weight kg
"Description of the Motion & Drives Offer" DVD-ROM	VW3 A8 200	0.100

Environmental	chara	cteristics		
Conformity to standard		Steriotics		Altivar 21 drives have been developed to conform to the strictest international standards and the recommendations relating to electrical industrial control devices (IEC, EN), in particular: low voltage, IEC/EN 61800-5-1, IEC/EN 61800-3 (conducted and radiated EMC immunity and emissions)
EMC im	imunity			IEC/EN 61800-3, environments 1 and 2 IEC/EN 61000-4-2 level 3 IEC/EN 61000-4-3 level 3 IEC/EN 61000-4-4 level 4 IEC/EN 61000-4-5 level 3 IEC/EN 61000-4-6 level 3 IEC/EN 61000-4-11 (1)
Conduct radiated emission	EMC	ATV 21H●●●M3X		IEC/EN 61800-3, environments 1 and 2, category C1, C2 or C3 With additional EMC filter (2): ■ EN 55011 class A group 1, IEC/EN 61800-3 category C2 or C3
drives		ATV 21H●●●N4		■ EN 55011 class B group 1, IEC/EN 61800-3 category C1 EN 55011 class A group 1, IEC/EN 61800-3 category C2 or C3 With additional EMC filter (2): EN 55011 class B group 1, IEC/EN 61800-3 category C1
		ATV 21W•••N4		EN 55011 class A group 1, IEC/EN 61800-3 category C2 or C3
		ATV 21W•••N4C		EN 55011 class B group 1, IEC/EN 61800-3 category C1
CE Marking			The drives are CC marked according to the European low voltage (2006/95/EC) and EMC (2004/108/EC) directives	
Product certification				UL, CSA, C-Tick and NOM
Degree of protection		ATV 21H•••M3X ATV 21H•••N4		IEC/EN 61800-5-1, IEC/EN 60529 IP 21 and IP 41 on upper part IP 20 without blanking plate on upper part of cover UL Type 1 with accessories VW3 A31 814817 and VW3 A9 206208
		ATV 21W•••N4 ATV 21W•••N4C		(see page 20) IP 54/UL Type 12
Vibration resistance		ATV 2TVV•••N4C		1.5 mm peak to peak from 313 Hz, 1 gn from 13200 Hz, conforming to IEC/ EN 60068-2-6
Shock resistance				15 gn for 11 ms in accordance with IEC 60068-2-27
Maximum ambient poll	ution	ATV 21H075M3XHD18M3X ATV 21H075N4HD18N4 ATV 21W075N4WD18N4 ATV 21W075N4CWD18N4C		Degree 2 according to IEC/EN 61800-5-1
		ATV 21HD22M3X, HD30M3X ATV 21HD22N4HD75N4 ATV 21WD22N4WD75N4 ATV 21WD22N4CWD75N4C		Degree 3 according to IEC/EN 61800-5-1
Environmental condition	ons			IEC 60721-3-3 classes 3C1 and 3S2
Relative humidity				595% without condensation or dripping water conforming to IEC 60068-2-3
Ambient air temperatur around the device	re	Operation	°C	For ATV 21HeeeM3X and ATV 21HeeeN4 drives: - 10+ 50 without derating; up to +60°C with derating (see derating curves on pages 45 to 49) For ATV 21WeeeN4 and ATV 21WeeeN4C drives: - 10+ 40 without derating; up to +50 °C with derating (see derating curves on pages 50 to 51)
		Storage	°C	- 25+ 70
Maximum operating alt	titude		m	1000 without derating 10003000 derating the current by 1% per additional 100 m. Limited to 2000 m for the corner-grounded distribution network.
Operating position Maximum permanent angle in relation to the normal vertical mounting position				10° 10°
			(1) Drive	response depends on the drive configuration (see pages 66, 67, 70 and 71).

(1) Drive response depends on the drive configuration (see pages 66, 67, 70 and 71). (2) See table on page 27 to check permitted cable lengths.

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Direct on an acto	ristics		
Output frequency ran	ge	Hz	0.5200
Configurable switching frequency	ATV 21H075M3XHD15M3X ATV 21H075N4HD15N4	kHz	Nominal switching frequency: 12 kHz without derating in continuous operation. Adjustable during operation from 616 kHz. Above 12 kHz, see the derating curves on pages 45 to 47.
	ATV 21HD18M3XHD30M3X ATV 21HD18N4HD75N4	kHz	Nominal switching frequency: 8 kHz without derating in continuous operation. Adjustable during operation from 616 kHz. Above 8 kHz, see the derating curves on pages 46 to 49.
	ATV 21W075N4WD15N4 ATV 21W075N4CWD15N4C	kHz	Nominal switching frequency: 12 kHz without derating in continuous operation. Adjustable during operation from 616 kHz. Above 12 kHz, see the derating curves on page 50.
	ATV 21WD18N4WD75N4 ATV 21WD18N4CWD75N4C	kHz	Nominal switching frequency: 8 kHz without derating in continuous operation. Adjustable during operation from 616 kHz. Above 8 kHz, see the derating curves on pages 50 and 51.
Speed range			110
Speed accuracy	For a torque variation of 0.2 Tn to Tn		± 10% of nominal slip, without speed feedback
Torque accuracy			± 15 %
Transient overtorque			120% of the nominal motor torque (typical value at ± 10%) for 60 s
Maximum transient current			110% of the nominal drive current for 60 s (typical value)
Motor control profile	Asynchronous motor		Energy saving ratio Quadratic voltage/frequency ratio Constant voltage/frequency ratio Constant voltage/frequency ratio with automatic IR compensation Sensorless Flux Vector Control (FVC) (current vector)
	Synchronous motor		Current flux vector control without speed feedback
Frequency loop			PI regulator with adjustable structure for a speed response adapted to the machine (accuracy, speed)
Slip compensation			Automatic whatever the load. Can be inhibited or adjusted. Not available with voltage/frequency ratios
Electrical pow	er characteristics		
Power supply	Voltage	V	200 - 15%240 + 10% three-phase for ATV 21HeeeM3X 380 - 15%480 + 10% three-phase for ATV 21eeeeN4 and ATV 21WeeeN4C
	Frequency	Hz	50 - 5%60 + 5%
Signalling			1 red LED: LED lit indicates the presence of voltage on the drive DC bus
			Maximum three-phase voltage equal to line supply voltage
Output voltage			Maximum tinee-priase voltage equal to line supply voltage
			Conforming to directive 86-188/EEC
	ATV 21H075M3XHU75M3X ATV 21H075N4HD11N4	dBA	Conforming to directive 86-188/EEC 51
		dBA	Conforming to directive 86-188/EEC
	ATV 21H075N4HD11N4 ATV 21HD11M3XHD18M3X		Conforming to directive 86-188/EEC 51
	ATV 21H075N4HD11N4 ATV 21HD11M3XHD18M3X ATV 21HD15N4, HD18N4 ATV 21HD22M3X	dBA	Conforming to directive 86-188/EEC 51 54 59.9 63.7
	ATV 21H075N4HD11N4 ATV 21HD11M3XHD18M3X ATV 21HD15N4, HD18N4 ATV 21HD22M3X ATV 21HD22M3, HD30N4 ATV 21HD30M3X ATV 21HD30M3X ATV 21HD37N4, HD45N4	dBA dBA dBA dBA	Conforming to directive 86-188/EEC 51 54 59.9 63.7 64
	ATV 21H075N4HD11N4 ATV 21HD11M3XHD18M3X ATV 21HD15N4, HD18N4 ATV 21HD22M3X ATV 21HD22N4, HD30N4 ATV 21HD30M3X ATV 21HD37N4, HD45N4 ATV 21HD55N4, HD75N4 ATV 21W075N4WU22N4	dBA dBA	Conforming to directive 86-188/EEC 51 54 59.9 63.7
	ATV 21H075N4HD11N4 ATV 21HD11M3XHD18M3X ATV 21HD15N4, HD18N4 ATV 21HD22M3X ATV 21HD22N4, HD30N4 ATV 21HD30M3X ATV 21HD37N4, HD45N4 ATV 21HD55N4, HD75N4 ATV 21W075N4WU22N4 ATV 21W075N4CWU22N4C ATV 21WU30N4WU75N4	dBA dBA dBA dBA dBA	Conforming to directive 86-188/EEC 51 54 59.9 63.7 64 63.7
	ATV 21H075N4HD11N4 ATV 21HD11M3XHD18M3X ATV 21HD15N4, HD18N4 ATV 21HD22M3X ATV 21HD22N4, HD30N4 ATV 21HD30M3X ATV 21HD30M3X ATV 21HD37N4, HD45N4 ATV 21HD55N4, HD75N4 ATV 21W075N4CWU22N4C ATV 21WU30N4CWU75N4C ATV 21WU30N4CWU75N4C ATV 21WU30N4CWU75N4C	dBA dBA dBA dBA dBA	Conforming to directive 86-188/EEC 51 54 59.9 63.7 64 63.7 48
	ATV 21H075N4HD11N4 ATV 21HD11M3XHD18M3X ATV 21HD15N4, HD18N4 ATV 21HD22M3X ATV 21HD22N4, HD30N4 ATV 21HD30M3X ATV 21HD30M3X ATV 21HD35N4, HD45N4 ATV 21HD55N4, HD75N4 ATV 21W075N4CWU22N4C ATV 21W030N4CWU25N4C ATV 21WU30N4CWU75N4 ATV 21WU30N4CWU75N4 ATV 21WU31N4, WD15N4 ATV 21WD11N4, WD15N4 ATV 21WD11N4C, WD15N4C ATV 21WD11N4C, WD15N4C	dBA dBA dBA dBA dBA dBA	Conforming to directive 86-188/EEC 51 54 59.9 63.7 64 63.7 48
Output voltage Drive noise level	ATV 21H075N4HD11N4 ATV 21HD11M3XHD18M3X ATV 21HD15N4, HD18N4 ATV 21HD22M3X ATV 21HD22M3, HD30N4 ATV 21HD30M3X ATV 21HD37N4, HD45N4 ATV 21HD55N4, HD75N4 ATV 21W075N4WU22N4C ATV 21W075N4CWU22N4C ATV 21WU30N4WU75N4C ATV 21WU30N4CWU75N4C ATV 21WD11N4, WD15N4 ATV 21WD11N4, WD15N4 ATV 21WD18N4C ATV 21WD18N4C ATV 21WD18N4C ATV 21WD18N4C ATV 21WD18N4C ATV 21WD18N4C ATV 21WD22N4, WD30N4	dBA dBA dBA dBA dBA dBA dBA	Conforming to directive 86-188/EEC 51 54 59.9 63.7 64 63.7 48 55
	ATV 21H075N4HD11N4 ATV 21HD11M3XHD18M3X ATV 21HD15N4, HD18N4 ATV 21HD22M3X ATV 21HD22N4, HD30N4 ATV 21HD30M3X ATV 21HD37N4, HD45N4 ATV 21HD55N4, HD75N4 ATV 21W075N4WU22N4 ATV 21W075N4CWU22N4C ATV 21WU30N4WU75N4C ATV 21WU30N4CWU75N4C ATV 21WD11N4, WD15N4 ATV 21WD11N4C, WD15N4C ATV 21WD18N4 ATV 21WD18N4 ATV 21WD18N4C ATV 21WD2N4, WD30N4C ATV 21WD22N4C, WD30N4C ATV 21WD22N4C, WD30N4C ATV 21WD37N4, WD45N4	dBA dBA dBA dBA dBA dBA dBA dBA	Conforming to directive 86-188/EEC 51 54 59.9 63.7 64 63.7 48 55 57.4
	ATV 21H075N4HD11N4 ATV 21HD11M3XHD18M3X ATV 21HD15N4, HD18N4 ATV 21HD22M3X ATV 21HD22M3X ATV 21HD22N4, HD30N4 ATV 21HD30M3X ATV 21HD35N4, HD45N4 ATV 21HD55N4, HD75N4 ATV 21W075N4WU22N4 ATV 21W075N4CWU22N4C ATV 21WU30N4WU75N4 ATV 21WU30N4CWU75N4C ATV 21WU31N4C, WD15N4 ATV 21WD11N4C, WD15N4 ATV 21WD18N4 ATV 21WD18N4 ATV 21WD18N4 ATV 21WD18N4C ATV 21WD22N4, WD30N4 ATV 21WD22N4C, WD30N4C	dBA dBA dBA dBA dBA dBA dBA dBA dBA	Conforming to directive 86-188/EEC 51 54 59.9 63.7 64 63.7 48 55 57.4 60.2

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Connection cable	characteristics								
Type of cable for	Mounting in an enclosure	Single-strand IEC cable, ambier copper 90°C XLPE/EPR or copp							
	Mounting with UL Type 1 kit	3-strand UL 508 cable except for choke (2-strand UL 508 cable), ambient temperature 40°C, copper 75°C PVC							
Connection chara	cteristics (drive terminals for th	ne line supply and the motor outp	out)						
Drive terminals		L1/R, L2/S, L3/T	U/T1, V/T2, W/T3						
Maximum wire size and tightening torque	ATV 21H075M3XHU40M3X	6 mm², AWG 10 1.3 Nm, 11.5 lb.in							
	ATV 21HU55M3X, HU75M3X	16 mm², AWG 6 2.5 Nm, 22 lb.in							
	ATV 21HD11M3XHD18M3X	25 mm², AWG 3 4.5 Nm, 40 lb.in							
	ATV 21HD22M3X	50 mm ² , AWG 1/0 24 Nm, 212 lb.in							
	ATV 21HD30M3X	150 mm ² , 300 MCM 41 Nm, 360 lb.in							
	ATV 21H075N4HU55N4	6 mm², AWG 10 1.3 Nm, 11.5 lb.in							
	ATV 21HU75N4, HD11N4	16 mm², AWG 6 2.5 Nm, 22 lb.in							
	ATV 21HD15N4, HD18N4	25 mm², AWG 3 4.5 Nm, 40 lb.in							
	ATV 21HD22N4HD45N4 50 mm², AWG 1/0 24 Nm, 212 lb.in								
	ATV 21HD55N4, HD75N4	150 mm², 300 MCM 41 Nm, 360 lb.in							
	ATV 21W075N4WU55N4 ATV 21W075N4CWU55N4C	6 mm ² , AWG 10 1.3 Nm, 11.5 lb.in							
	ATV 21WU75N4 ATV 21WU75N4C	16 mm², AWG 6 2.5 Nm, 22 lb.in							
	ATV 21WD11N4, WD15N4	16 mm², AWG 4 3 Nm, 26.5 lb.in							
	ATV 21WD11N4C, WD15N4C	10 mm², AWG 6 1.7 Nm, 15 lb.in	16 mm², AWG 4 3 Nm, 26.5 lb.in						
	ATV 21WD18N4	25 mm², AWG 3 5.4 Nm, 48 lb.in							
	ATV 21WD18N4C	16 mm², AWG 4 2.2 Nm, 19.5 lb.in	25 mm², AWG 3 5.4 Nm, 48 lb.in						
	ATV 21WD22N4, WD30N4	50 mm², AWG 1/0 24 Nm, 212 lb.in	·						
	ATV 21WD22N4C, WD30N4C	25 mm², AWG 3 4.3 Nm, 38 Nm	50 mm ² , AWG 1/0 24 Nm, 212 lb.in						
	ATV 21WD37N4, WD45N4	50 mm ² , AWG 1/0 24 Nm, 212 lb.in	,						
	ATV 21WD37N4C, WD45N4C	50 mm², AWG 1/0 7 Nm, 62 lb.in	50 mm ² , AWG 1/0 24 Nm, 212 lb.in						
	ATV 21WD55N4, WD75N4	150 mm², 300 MCM 41 Nm, 360 lb.in	,						
	ATV 21WD55N4C, WD75N4C	130 mm ² , 250 MCM 16 Nm, 142 lb.in	150 mm², 300 MCM 41 Nm, 360 lb.in						

Presentation: References: Dimensions: Schemes: Functions: page 4 page 18 page 30 page 36 page 54

Electrical control cl	naracteristics							
Available internal supplies		Protected against short-circuits and overloads: ■ 1 x 10 V ::: supply ± 5% for the reference potentiometer (1 to 10 kΩ), maximum current 10 mA ■ 1 x 24 V ::: supply (min. 21 V, max. 27 V), maximum current 50 mA						
Analog inputs	VIA	Switch-configurable current or voltage analog input: ■ Voltage analog input 010 V, impedance 30 kΩ (maximum safe voltage 24 V) ■ Current analog input X-Y mA by programming X and Y from 0 to 20 mA, with impedance 242 Ω Maximum sampling time: 2 ms ± 0.5 ms Resolution: 11 bits Accuracy: ± 0.6% for a temperature variation of 60°C Linearity: ± 0.15% of the maximum value This analog input is also configurable as a logic input (see page 37).						
	VIB	$\begin{tabular}{lll} Voltage analog input, configurable as an analog input or as a PTC probe input. \\ Voltage analog input: \hline = -1.0 10 V, impedance 30 kΩ (maximum safe voltage 24 V) \\ \hline \blacksquare Maximum sampling time: 2 ms ± 0.5 ms \\ \hline \blacksquare Resolution: 11 bits \\ \hline \blacksquare Accuracy: $\pm 0.6\%$ for a temperature variation of $60°C$ \\ \hline \blacksquare Linearity: $\pm 0.15\%$ of the maximum value \\ PTC probe input: \\ \hline \blacksquare 6$ probes max. mounted in series \\ \hline \blacksquare Nominal value < 1.5 kΩ \\ \hline \blacksquare Trip resistance 3 kΩ, reset value 1.8 kΩ \\ \hline \blacksquare Short-circuit protection < 50 Ω \\ \hline \end{tabular}$						
Analog output	FM	1 switch-configurable voltage or current analog output: ■ Voltage analog output 010 V, minimum load impedance 470 Ω ■ Current analog output X-Y mA by programming X and Y from 0 to 20 mA, maximum load impedance 500 Ω Maximum sampling time: 2 ms ± 0.5 ms Resolution: 10 bits Accuracy: ± 1% for a temperature variation of 60°C Linearity: ± 0.2% of the maximum scale value						
Configurable relay outputs	FLA, FLB, FLC	1 x relay logic output, 1 x "N/C" contact and 1 x "N/O" contact with common point Minimum switching capacity: 3 mA for 24 V Maximum switching capacity: On resistive load (cos φ = 1): 5 A for 250 V ~ or 30 V On inductive load (cos φ = 0.4 and L/R = 7 ms): 2 A for 250 V ~ or 30 V Maximum response time: 7 ms ± 0.5 ms Electrical service life: 100,000 operations						
	RY, RC	1 x relay logic output, 1 x "N/O" contact Minimum switching capacity: 3 mA for 24 V Maximum switching capacity: ■ On resistive load (cos φ = 1): 5 A for 250 V ~ or 30 V ■ On inductive load (cos φ = 0.4 and L/R = 7 ms): 2 A for 250 V ~ or 30 V Maximum response time: 7 ms ± 0.5 ms Electrical service life: 100,000 operations						
Logic inputs	F, R, RES	3 programmable logic inputs 24 V, compatible with level 1 PLC, IEC/EN 61131-2 standard Impedance: 3.5 kΩ Maximum voltage: 30 V Maximum sampling time: 2 ms ± 0.5 ms Multiple assignment makes it possible to configure several functions on one input						
	Positive logic (Source)	State 0 if ≤ 5 V or logic input not wired, state 1 if ≥ 11 V						
	Negative logic (Sink)	State 0 if ≥ 16 V or logic input not wired, state 1 if ≤ 10 V						
Maximum I/O wire size and ti torque	ghtening	2.5 mm² (AWG 14) 0.6 Nm						

 Presentation:
 References:
 Dimensions:
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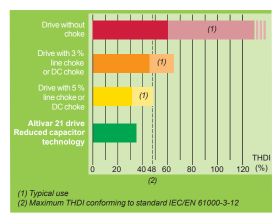
Acceleration and decelera	tion ramps		Ramp profiles:
			 Linear, can be adjusted separately from 0.01 to 3200 s Automatic adaptation of acceleration and deceleration ramp times based on the load
Emergency braking			By DC injection by a command on a programmable logic input. Period adjustable from 0 to 20s or continuous, current adjustable from 0 to In, frequency threshold adjustable from 0 to the maximum frequency.
Main drive protection and	safety features		Thermal protection: Against overheating Of the power stage Protection against: Short-circuits between motor phases Input phase breaks Overcurrents between output phases and earth Overvoltages on the DC bus A break on the control circuit Exceeding the limit speed Safety: Line supply overvoltage and undervoltage Input phase loss
Motor protection (see page	e 69)		Thermal protection integrated in drive via continuous calculation of I²t taking speed into account: Memorization of the motor thermal state Function can be modified via operator dialogue terminals, depending on the type of motor (force-cooled or self-cooled). Protection against motor phase breaks Protection with PTC probes
Dielectric strength	ATV 21H●●●M3X		Between earth and power terminals: 2830 V Between control and power terminals: 4230 V
	ATV 21••••N4 ATV 21W•••N4C		Between earth and power terminals: 3535 V Between control and power terminals: 5092 V
Earth insulation resistance			> 1 MΩ (electrical isolation) 500 V for 1 minute
Frequency resolution	Display units	Hz	0.1
	Analog inputs	Hz	0.024/50 Hz (11 bits)



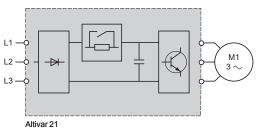
Protocol		Modbus
Structure	Connector	1 RJ45 connector
	Physical interface	2-wire RS 485
	Transmission mode	RTU
	Transmission speed	Configurable via the integrated display terminal : 9600 bps or 19,200 bps
	Format	Configurable via the integrated display terminal: - 8 bits, odd parity, 1 stop - 8 bits, even parity, 1 stop - 8 bits, no parity, 1 stop
	Polarization	No polarization impedances These must be provided by the wiring system (for example, in the master)
	Address	1 to 247, configurable via the display terminal
Services	Messaging	Read Holding Registers (03) 2 words maximum Write Single Register (06) Write Multiple Registers (16) 2 words maximum Read Device Identification (43)
	Communication monitoring	Can be inhibited. Time out can be set between 0.1 s and 100 s

Altivar 21

Reduction of current harmonics



THDI based on the technologies used



Reduced capacitor technology

Presentation

The traditional solutions for reducing current harmonics are as follows:

- Line chokes
- DC chokes

These solutions typically reduce the THDI (1) to a level less than 48% (2). If a choke is not added, the THDI is generally between 60 and 130% (see diagram opposite).

Depending on their type, these external or internal chokes are most often offered as an option and have the following disadvantages:

- Increased cost
- Increased installation time
- Increased overall size
- Increased drive losses with a DC choke

In order to overcome these disadvantages, the Altivar 21 drive integrates new technology: **reduced capacitor technology**.

This integrated technology makes it possible to obtain a THDI (1) less than 35% without having to add a choke, offering the following advantages:

- Optimized technology through the reduction of current harmonics by decreasing the filter capacitors
- Greater reduction of current harmonics compared with traditional solutions, line chokes and DC chokes
- Quick setup
- Reduced costs

Ex	amp	ole of curr	ent ha	rmoı	nic le	vels	for A	TV 2	21H•	••M	3X d	rive	S (3)									
Mot	or	For	Line su	pply	Currer	nt harm	onic l	evels														THD
pow	er er	ATV 21 drives	Line current	Line Isc	H1	H5	H7	H11	H13	H17	H19	H23	H25	H29	H31	H35	H37	H41	H43	H47	H49	(4)
kW	HP		Α	kA	Α	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Thr	ее-р	hase supply	voltage	: 230	V 50 H	z																
0.75	1	H075M3X	2.83	5	2.7	17.8	17.9	8.9	9.6	5.8	6.6	4.3	5.1	3.4	4.2	2.8	3.6	2.3	3.2	2	2.9	31.3
1.5	2	HU15M3X	5.29	5	5.03	17.7	18.2	8.7	9.8	5.7	6.9	4.1	5.4	3.3	4.5	2.7	4	2.4	3.7	2.3	3.7	31.6
2.2	3	HU22M3X	7.56	5	7.2	17.1	18	8.5	9.6	5.5	6.7	4	5.2	3.1	4.3	2.5	3.7	2.1	3.4	2	3.3	30.7
3	-	HU30M3X	10.31	5	9.68	17.6	18.6	8.5	10	5.4	7.3	4	5.9	3.4	5.3	3.9	5.8	9.3	12.2	7.8	1	32.4
4	5	HU40M3X	13.45	5	12.73	16.9	18.3	8.2	9.9	5.2	6.9	3.7	5.4	3	4.7	3.2	4.7	7.4	10	6.1	8.0	31.1
5.5	7.5	HU55M3X	18.09	22	17.27	17.1	17.8	8.7	9.5	5.7	6.5	4.1	5	3.2	4.1	2.6	3.5	2.2	3.1	1.9	2.8	30.7
7.5	10	HU75M3X	24.36	22	23.22	17.1	18	8.6	9.6	5.6	6.7	4.1	5.2	3.2	4.3	2.6	3.7	2.3	3.3	2.1	3.2	30.8
11	15	HD11M3X	35.7	22	33.4	18	19	8.6	10	5.6	7.9	4.3	6.9	4.3	7.2	7.1	11.3	11.3	4.3	3.8	0.6	35.5
15	20	HD15M3X	47.6	22	44.92	16.9	18.6	8.1	10	5.1	7.5	3.7	6.3	3.3	6.2	5.3	9.9	9.9	3	2.9	0.8	33.3
18.5	25	HD18M3X	57.98	22	54.96	16.5	18.4	7.9	10	4.9	7.1	3.4	5.8	2.7	5.5	4	8.9	9	3	2.3	1.4	32
22	30	HD22M3X	69.01	22	65.08	16.3	18.8	7.6	10	4.6	7.8	3.2	7.1	3.8	11.2	12.2	4.9	2.7	1.8	1.5	1.3	35
30	40	HD30M3X	93.03	22	88.51	16	18.3	7.5	9.9	4.4	6.9	2.9	5.8	2.9	8.3	8.9	4.8	1.9	2.3	1.1	1.6	32.1

- (1) Total current harmonic distortion.
- (2) Maximum total conforming to standard IEC/EN 61000-3-12.
- (3) Example of current harmonic levels up to harmonic order 49 for a 230 V 50 Hz supply with reduced capacitor technology.
- (4) Total harmonic distortion conforming to standard IEC/EN 61000-3-12.

Reduction of current harmonics

Mot	or	For	Line su	pply	Current	t harm	onic le	vels														THD
pow	er	ATV 21 drives	Line current	Line Isc	H1	H5	H7	H11	H13	H17	H19	H23	H25	H29	H31	H35	H37	H41	H43	H47	H49	(2)
kW	HP		Α	kA	Α	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Thr	ee-ph	nase supp	ly voltag	je: 40	0 V 50 H	z																
0.75	1	H075N4	1.64	5	1.55	19.2	18.3	9.4	9.9	6.1	6.8	4.5	5.3	3.6	4.4	3	3.8	2.6	3.4	2.3	3.1	32.8
1.5	2	HU15N4	3.03	5	2.89	17.5	17.8	8.8	9.5	5.8	6.5	4.3	5	3.4	4.1	2.8	3.5	2.3	3	2	2.7	30.9
2.2	3	HU22N4	4.33	5	4.14	17.2	17.7	8.7	9.4	5.7	6.4	4.2	4.9	3.3	4	2.7	3.3	2.2	2.9	1.9	2.6	30.5
3	_	HU30N4	5.83	5	5.56	17.4	18.1	8.6	9.7	5.6	6.8	4.1	5.3	3.2	4.4	2.6	3.8	2.3	3.5	2.1	3.4	31.2
4	5	HU40N4	7.66	5	7.3	17	17.9	8.5	9.6	5.5	6.6	4	5.1	3.1	4.2	2.5	3.6	2.1	3.3	1.9	3.1	30.6
5.5	7.5	HU55N4	10.4	22	9.93	17.2	17.6	8.8	9.3	5.8	6.3	4.3	4.8	3.4	3.9	2.8	3.3	2.3	2.8	2	2.5	30.5
7.5	10	HU75N4	13.98	22	13.34	17.3	17.9	8.7	9.5	5.7	6.5	4.2	5	3.3	4.1	2.7	3.5	2.3	3.1	2	2.8	30.9
11	15	HD11N4	20.13	22	19.23	17	17.7	8.7	9.4	5.7	6.4	4.2	4.9	3.2	4	2.6	3.3	2.2	2.9	1.9	2.6	30.4
15	20	HD15N4	27.14	22	25.83	17.1	18.1	8.5	9.7	5.5	6.8	4	5.3	3.1	4.4	2.6	3.9	2.3	3.6	2.4	3.6	30.9
18.5	25	HD18N4	33.17	22	31.61	16.8	18	8.4	9.6	5.5	6.7	3.9	5.1	3	4.2	2.5	3.7	2.2	3.4	2.2	3.4	30.5
22	30	HD22N4	39.38	22	37.45	16.8	18.1	8.3	9.8	5.3	6.8	3.8	5.3	2.9	4.5	2.5	4.1	2.6	4.2	4.2	5.7	30.7
30	40	HD30N4	53.18	22	50.7	16.6	17.9	8.2	9.6	5.2	6.5	3.7	5	2.8	4	2.2	3.5	2.1	3.4	3.3	5.3	30
37	50	HD37N4	65.57	22	62.24	16.5	18.1	8.1	9.7	5.1	6.6	3.6	5.1	2.8	4.2	3	4.2	8.5	9.5	4.2	0.9	30.3
45	60	HD45N4	79.97	22	76.14	16.3	18.1	8.1	9.7	5.1	6.6	3.6	5.1	2.8	4.3	2.9	4.3	7.5	6.9	3.5	0.5	30.2
55	75	HD55N4	99.3	22	94.36	16	18.9	7.8	10	5.2	8.1	5	7.7	8.7	4.8	4	0.2	1.9	0.9	1.2	0.9	32.7
75	100	HD75N4	137.3	22	131.07	15.4	18.9	7.5	10	4.9	7.6	4.4	6.7	7.3	3	3.1	0.6	1.5	0.9	0.9	8.0	31.1

Ex	Example of current harmonic levels for ATV 21WeeeN4 and WeeeN4C drives (1)								21W	•••1	N4 ar	nd W	•••!	N4C	drive	es (1)						
Mot	or	For	Line su	pply	Current	t harm	onic le	vels														THD
pow	er	ATV 21 drives	Line current	Line Isc	H1	H5	H7	H11	H13	H17	H19	H23	H25	H29	H31	H35	H37	H41	H43	H47	H49	(2)
kW	HP		Α	kA	Α	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Thr	ee-ph	ase suppl	y voltag	e: 400	V 50 H	Z																
0.75	1	W075N4 W075N4C	1.64	5	1.55	19.2	18.3	9.4	9.9	6.1	6.8	4.5	5.3	3.6	4.4	3.0	3.8	2.6	3.4	2.3	3.1	32.8
1.5	2	WU15N4 WU15N4C	3.03	5	2.89	17.5	17.8	8.8	9.5	5.8	6.5	4.3	5.0	3.4	4.1	2.8	3.5	2.3	3.0	2.0	2.7	30.9
2.2	3	WU22N4 WU22N4C	4.33	5	4.14	17.2	17.7	8.7	9.4	5.7	6.4	4.2	4.9	3.3	5.0	2.7	3.3	2.2	2.9	1.9	2.6	30.5
3	_	WU30N4 WU30N4C	5.83	5	5.56	17.4	18.1	8.6	9.7	5.6	6.8	4.1	5.3	3.2	4.4	2.6	3.8	2.3	3.5	2.1	3.4	31.2
4	5	WU40N4 WU40N4C	7.66	5	7.30	17.0	17.9	8.5	9.6	5.5	6.6	5.0	5.1	3.1	4.2	2.5	3.6	2.1	3.3	1.9	3.1	30.6
5.5	7.5	WU55N4 WU55N4C	10.40	22	9.93	17.2	17.6	8.8	9.3	5.8	6.3	4.3	4.8	3.4	3.9	2.8	3.3	2.3	2.8	2.0	2.5	30.5
7.5	10	WU75N4 WU75N4C	13.98	22	13.34	17.3	17.9	8.7	9.5	5.7	6.5	4.2	5.0	3.3	4.1	2.7	3.5	2.3	3.1	2.0	2.8	30.9
11	15	WD11N4 WD11N4C	20.17	22	19.23	17.2	18.0	8.6	9.6	5.6	6.7	4.1	5.2	3.2	4.3	2.6	3.7	2.3	3.3	2.1	3.1	30.9
15	20	WD15N4 WD15N4C	27.07	22	25.85	16.9	17.8	8.5	9.5	5.6	6.5	5.0	5.0	3.1	4.1	2.5	3.5	2.1	3.1	1.9	2.8	30.4
18.5	25	WD18N4 WD18N4C	33.22	22	31.62	16.9	18.0	8.4	9.7	5.4	6.7	3.9	5.2	3.0	4.4	2.5	3.8	2.3	3.6	2.6	3.8	30.7
22	30	WD22N4 WD22N4C	39.38	22	37.45	16.8	18.1	8.3	9.8	5.3	6.8	3.8	5.3	2.9	4.5	2.5	4.1	2.6	4.2	4.2	5.7	30.7
30	40	WD30N4 WD30N4C	53.18	22	50.70	16.6	17.9	8.2	9.6	5.2	6.5	3.7	5.0	2.8	5.0	2.2	3.5	2.1	3.4	3.3	5.3	30.0
37	50	WD37N4 WD37N4C	65.57	22	62.24	16.5	18.1	8.1	9.7	5.1	6.6	3.6	5.1	2.8	4.2	3.0	4.2	8.5	9.5	4.2	0.9	30.3
45	60	WD45N4 WD45N4C	79.97	22	76.14	16.3	18.1	8.1	9.7	5.1	6.6	3.6	5.1	2.8	4.3	2.9	4.3	7.5	6.9	3.5	0.5	30.2
55	75	WD55N4 WD55N4C	99.30	22	94.36	16.0	18.9	7.8	10.0	5.2	8.1	5.0	7.7	8.7	4.8	5.0	0.2	1.9	0.9	1.2	0.9	32.7
75	100	WD75N4 WD75N4C	137.30	22	131.07	15.4	18.9	7.5	10.0	4.9	7.6	4.4	6.7	7.3	3.0	3.1	0.6	1.5	0.9	0.9	8.0	31.1

⁽¹⁾ Example of current harmonic levels up to harmonic order 49 for a 400 V 50 Hz supply with reduced capacitor technology. (2) Total harmonic distortion conforming to standard IEC/EN 61000-3-12.

Characteristics: page 8 References: page 18 Schemes: page 36 Presentation: page 4

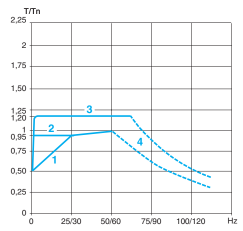
Altivar 21

Torque characteristics (typical curves)

The curves below 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.

Open loop applications

- 1 Self-cooled motor: continuous useful torque (1)
- 2 Force-cooled motor: continuous useful torque
- 3 Overtorque for 60 seconds maximum
- 4 Torque in overspeed at constant power (2)



Open loop applications

Motor thermal protection

Altivar 21 drives feature thermal protection designed specifically for self-cooled or forced-cooled variable speed motors.

This motor thermal protection is designed for a maximum ambient temperature of 40°C around the motor. If the temperature around the motor exceeds 40°C, thermal protection should be provided directly by thermistor probes (PTC) integrated in the motor. The probes are managed directly by the drive.

Check the mechanical overspeed characteristics of the selected motor with the manufacturer.

⁽¹⁾ For power ratings ≤ 250 W, motor derating is 20% instead of 50% at very low frequencies.

⁽²⁾ The motor nominal frequency and the maximum output frequency can be adjusted from

Special uses

Using Altivar 21 drives with synchronous motors

Altivar 21 drives are also suitable for powering synchronous motors (sinusoidal electromotive force) in open loop mode and are used to achieve performance levels comparable to those associated with an asynchronous motor in sensorless flux vector control.

This drive/motor combination makes it possible to obtain remarkable speed accuracy and maximum torque even at zero speed. The design and construction of synchronous motors are such that they offer enhanced power density and highspeed performance in a compact unit. Drive control for synchronous motors does not cause stalling.

Connecting motors in parallel

One of the following motor control ratios must be used in order to connect motors in

- Quadratic voltage/frequency ratio
- Constant voltage/frequency ratio
- Constant voltage/frequency ratio with automatic IR compensation

The nominal current of the drive must be greater than or equal to the sum of the currents of the motors to be controlled.

In this case, provide external thermal protection for each motor using probe or thermal overload relays. For cable runs over a certain length, taking account of all the tap links, it is advisable either to install an output filter between the drive and the motors.

If several motors are used in parallel, there are two possible scenarios:

- The motors have equal power ratings, in which case the torque characteristics will remain optimized after the drive has been configured
- The motors have different power ratings, in which case the torque characteristics will not be optimized for all the motors

Switching the motor at the drive output

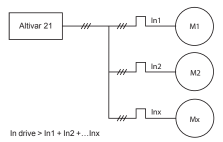
The drive can be switched when locked or unlocked. If the drive is switched on-thefly (drive unlocked), the motor is controlled and accelerates until it reaches the reference speed smoothly following the acceleration ramp. This use requires configuration of the automatic catching a spinning load ("catch on the fly") and the motor phase loss on output cut functions.

Typical applications:

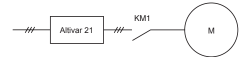
- Loss of safety circuit at drive output
- Bypass function

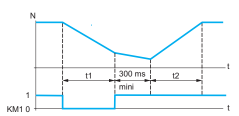
Dimensions:

Switching of motors connected in parallel



Connecting motors in parallel





KM1: Output contactor

t1: Deceleration without ramp (freewheel)

t2: Acceleration with ramp

N: Speed

Presentation:

Example of loss of output contactor

Test 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 function.

Altivar 21

UL Type 1/IP 20 drives



ATV 21H075M3X



ATV 21HU75N4



ATV 21HD75N4

UL 1	Type 1/I	P 20 (drives	without	EMC filte	r			
Motor		Line	supply			Altivar 21			
indica	Power indicated on rating plate (1)		current	Apparent power	Max. prospective line lsc	Maximum continuous current (1)	Max. transient current for 60 s	Reference	Weight
		200 V	240 V	240 V		230 V			
kW	HP	Α	Α	kVA	kA	Α	Α		kg
Three	e-phase s	upply	voltage	e: 20024	0 V 50/60 Hz				
0.75	1	3.3	2.7	1.1	5	4.6	5.1	ATV 21H075M3X	1.800
1.5	2	6.1	5.1	2.1	5	7.5	8.3	ATV 21HU15M3X	1.800
2.2	3	8.7	7.3	3	5	10.6	11.7	ATV 21HU22M3X	1.800
3	-	_	10	4.2	5	13.7	15.1	ATV 21HU30M3X	3.050
4	5	14.6	13	5.4	5	18.7	19.3	ATV 21HU40M3X	3.050
5.5	7.5	20.8	17.3	7.2	22	24.2	26.6	ATV 21HU55M3X	6.100
7.5	10	27.9	23.3	9.7	22	32	35.2	ATV 21HU75M3X	6.100
11	15	42.1	34.4	14.3	22	46.2	50.8	ATV 21HD11M3X	11.550
15	20	56.1	45.5	18.9	22	61	67.1	ATV 21HD15M3X	11.550
18.5	25	67.3	55.8	23.2	22	74.8	82.3	ATV 21HD18M3X	11.550
22	30	80.4	66.4	27.6	22	88	96.8	ATV 21HD22M3X	27.400
30	40	113.3	89.5	37.2	22	117	128.7	ATV 21HD30M3X	38.650

UL	Type 1/	IP 20	urives	s with in	legrated c	iass A EIVIC	inter		
Moto	r	Line	supply			Altivar 21			
indic	Power indicated on rating plate (1)		current	Apparent power	Max. prospective line lsc	Maximum continuous current (1)	Max. transient current for 60 s	Reference	Weight
		-	480 V	380 V		380 V/460 V			
kW	HP	Α	Α	kVA	kA	Α	Α		kg
Thre	e-phase	supply	voltag	e: 38048	80 V 50/60 Hz	2			
0.75	1	1.7	1.4	1.1	5	2.2	2.4	ATV 21H075N4	2.000
1.5	2	3.2	2.5	2.1	5	3.7	4	ATV 21HU15N4	2.000
2.2	3	4.6	3.6	3	5	5.1	5.6	ATV 21HU22N4	2.000
3	_	6.2	4.9	4.1	5	7.2	7.9	ATV 21HU30N4	3.350
4	5	8.1	6.4	5.3	5	8.2	10	ATV 21HU40N4	3.350
5.5	7.5	10.9	8.6	7.2	22	12	13.2	ATV 21HU55N4	3.350
7.5	10	14.7	11.7	9.7	22	16	17.6	ATV 21HU75N4	6.450
11	15	21.1	16.8	13.9	22	22.5	24.8	ATV 21HD11N4	6.450
15	20	28.5	22.8	18.7	22	30.5	33.6	ATV 21HD15N4	11.650
18.5	25	34.8	27.8	22.9	22	37	40.7	ATV 21HD18N4	11.650
22	30	41.6	33.1	27.3	22	43.5	47.9	ATV 21HD22N4	26.400
30	40	56.7	44.7	37.3	22	58.5	64.4	ATV 21HD30N4	26.400
37	50	68.9	54.4	45.3	22	79	86.9	ATV 21HD37N4	38.100
45	60	83.8	65.9	55.2	22	94	103.4	ATV 21HD45N4	38.100
55	75	102.7	89	67.6	22	116	127.6	ATV 21HD55N4	55.400
75	100	141.8	111.3	93.3	22	160	176	ATV 21HD75N4	55.400

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⁽¹⁾ These values are given for a nominal switching frequency of 12 kHz up to ATV 21HD15M3X and up to ATV 21HD15N4 or 8 kHz for ATV 21HD18M3X...HD30M3X and ATV 21HD18N4...HD75N4 drives, for use in continuous operation.

The switching frequency can be set between 6 and 16 kHz for all ratings.

Above 8 kHz or 12 kHz, depending on the rating, the drive will reduce the switching frequency automatically in the event of an excessive temperature rise. For continuous operation above the nominal switching frequency, derate the nominal drive current

⁽see derating curves on pages 45 to 49).

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

Altivar 21

UL Type 12/IP 54 drives



ATV 21W075N4

UL 1	Type 12	/IP 54	drive	s with ir	ntegrated	class A EM	C filter		
Motor		Line	supply			Altivar 21			
indica	Power indicated on rating plate (1)		current	Apparent power	Max. prospective line lsc	Maximum continuous current (1)	Max. transient current for 60 s	Reference	Weight
		380 V 480 V		380 V		380 V/460 V			
kW	HP	Α	Α	kVA	kA	Α	Α		kg
Three	e-phase s	upply	voltage	e: 380480	0 V 50/60 Hz				
0.75	1	1.7	1.4	1.1	5	2.2	2.4	ATV 21W075N4	7.000
1.5	2	3.2	2.5	2.1	5	3.7	4	ATV 21WU15N4	7.000
2.2	3	4.6	3.6	3	5	5.1	5.6	ATV 21WU22N4	7.000
3	-	6.2	4.9	4.1	5	7.2	7.9	ATV 21WU30N4	9.650
4	5	8.1	6.4	5.3	5	9.1	10	ATV 21WU40N4	9.650
5.5	7.5	10.9	8.6	7.2	22	12	13.2	ATV 21WU55N4	9.650
7.5	10	14.7	11.7	9.7	22	16	17.6	ATV 21WU75N4	10.950
11	15	21.2	16.9	14	22	22.5	24.8	ATV 21WD11N4	30.300
15	20	28.4	22.6	18.7	22	30.5	33.6	ATV 21WD15N4	30.300
18.5	25	34.9	27.8	23	22	37	40.7	ATV 21WD18N4	37.400
22	30	41.6	33.1	27.3	22	43.5	47.9	ATV 21WD22N4	49.500
30	40	56.7	44.7	37.3	22	58.5	64.4	ATV 21WD30N4	49.500
37	50	68.9	54.4	45.3	22	79	86.9	ATV 21WD37N4	57.400
45	60	83.8	65.9	55.2	22	94	103.4	ATV 21WD45N4	57.400
55	75	102.7	89	67.6	22	116	127.6	ATV 21WD55N4	61.900
75	100	141.8	111.3	93.3	22	160	176	ATV 21WD75N4	61.900



ATV 21WD18N4C

UL 1	ype 12	/IP 54	drive	s with ir	ntegrated	class B EM	C filter		
Motor	•	_	supply			Altivar 21			
indica	Power indicated on rating plate (1)		current	Apparent power	Max. prospective line lsc	Maximum continuous current (1)	Max. transient current for 60 s	Reference	Weight
		380 V 480 V		380 V		380 V/460 V			
kW	HP	Α	Α	kVA	kA	Α	Α		kg
Three	e-phase s	upply	voltage	e: 380480	0 V 50/60 Hz				
0.75	1	1.7	1.4	1.1	5	2.2	2.4	ATV 21W075N4C	7.500
1.5	2	3.2	2.6	2.1	5	3.7	4	ATV 21WU15N4C	7.500
2.2	3	4.6	3.7	3	5	5.1	5.6	ATV 21WU22N4C	7.500
3	-	6.2	5	4.1	5	7.2	7.9	ATV 21WU30N4C	10.550
4	5	8.2	6.5	5.4	5	9.1	10	ATV 21WU40N4C	10.550
5.5	7.5	11	8.7	7.2	22	12	13.2	ATV 21WU55N4C	10.550
7.5	10	14.7	11.7	9.7	22	16	17.6	ATV 21WU75N4C	11.850
11	15	21.1	16.7	13.9	22	22.5	24.8	ATV 21WD11N4C	36.500
15	20	28.4	22.8	18.7	22	30.5	33.6	ATV 21WD15N4C	36.500
18.5	25	34.5	27.6	22.7	22	37	40.7	ATV 21WD18N4C	45.000
22	30	41.1	33.1	27.1	22	43.5	47.9	ATV 21WD22N4C	58.500
30	40	58.2	44.4	38.3	22	58.5	64.4	ATV 21WD30N4C	58.500
37	50	68.9	54.4	45.3	22	79	86.9	ATV 21WD37N4C	77.400
45	60	83.8	65.9	55.2	22	94	103.4	ATV 21WD45N4C	77.400
55	75	102.7	89	67.6	22	116	127.6	ATV 21WD55N4C	88.400
75	100	141.8	111.3	93.3	22	160	176	ATV 21WD75N4C	88.400

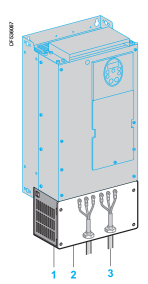
⁽¹⁾ These values are given for a nominal switching frequency of 12 kHz up to ATV 21WD15N4 and up to ATV 21WD15N4C or 8 kHz for ATV 21WD18N4...WD75N4 and ATV 21WD18N4C...WD75N4C drives, for use in continuous operation. The switching frequency can be set between 6 and 16 kHz for all ratings.

Above 8 or 12 kHz, depending on the rating, the drive will reduce the switching frequency automatically in the event of an excessive temperature rise. For continuous operation above the nominal switching frequency, derate the nominal drive current (see derating curves on pages 50 and 51).

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

Altivar 21

Options: accessories, dialogue

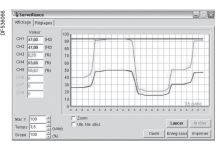


UL Type 1 conformity kit



Vario switch disconnector kit

PCSoft Language Français Inverter Type - Rating ATV21 HD15N4 CPU Ver. V106 OK



"Monitoring" function in PCSoft software workshop

UL Type 1 conformity kit (for mounting outside the enclosure)

When the drive is mounted directly on a wall outside the enclosure, this kit can be used to ensure UL Type 1 conformity when connecting the cables with a tube. The shielding is connected inside the kit.

The kit consists of:

- All the mechanical parts 1 including a pre-cut plate 2 for connecting the tubes 3
- Fixing accessories
- A manual

References		
For drives	Reference	Weight kg
ATV 21H075M3XHU22M3X ATV 21H075N4HU22N4	VW3 A31 814	0.500
ATV 21HU30M3X, HU40M3X ATV 21HU30N4HU55N4	VW3 A31 815	0.500
ATV 21HU55M3X, HU75M3X ATV 21HU75N4, HD11N4	VW3 A31 816	0.900
ATV 21HD11M3XHD18M3X ATV 21HD15N4, HD18N4	VW3 A31 817	1.200
ATV 21HD22M3X ATV 21HD22N4, HD30N4	VW3 A9 206	4.000
ATV 21HD37N4, HD45N4	VW3 A9 207	5.000
ATV 21HD30M3X ATV 21HD55N4, HD75N4	VW3 A9 208	7.000

This kit allows easy installation of ATV 21H075M3X...HU22M3X and ATV 21H075N4...HU22N4 drives by mounting them directly on a 35 mm wide \⊥ rail.

Reference		
For drives	Reference	Weight kg
ATV 21H075M3XHU22M3X ATV 21H075N4HU22N4	VW3 A31 852	0.350

Vario switch disconnector kit

This kit is designed for installing a Vario switch disconnector in the drive, with no need for an additional unit. It meets the requirement for increased safety during maintenance.

Reference		
For drives	Reference	Weight kg
ATV 21W075N4WU55N4	VW3 A21 801	0.225

PCSoft software workshop

This PC software workshop is a user-friendly tool for setting up Altivar 21 drives. It includes different functions such as:

- Configuration preparation
- Setup
- Maintenance

It can be downloaded free of charge from our website www.schneider-electric.com. It operates in the following PC environments and configurations:

- Microsoft Windows® 98, Microsoft Windows® 2000, Microsoft Windows® XP
- Pentium® 233 MHz or higher, hard disk with 10 MB available, 32 MB RAM
- 256 colour, 640 x 480 pixels or higher definition monitor

Connection

The PCSoft software workshop must be connected directly to the Modbus port on the drive using the PC serial port connection kit.

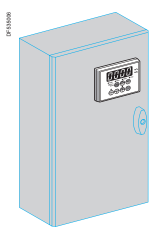
Note: It is not possible to use the PCSoft software workshop and a communication option card simultaneously. To be able to use the PCSoft software workshop when the drive is equipped with a communication card, the network or communication bus must be deactivated.

Reference			
Description	Composition	Reference	Weight kg
PC serial port connection kit for point-to-point Modbus connection	 One 3 m cable with two RJ45 connectors One RS 232/RS 485 converter with one 9-way female SUB-D connector and one RJ45 connector 	VW3 A8 106	0.350

Dimensions: page 33

Altivar 21

Option: dialogue



Remote terminal on enclosure door



Front panel of the remote display terminal

Remote display terminal

The Altivar 21 drive can be connected to a remote display terminal.

The display terminal can be mounted on the door of an enclosure with IP 50 protection on the front panel. The maximum operating temperature is 40°C.

Two types of operation are available:

- REMOTE KEYPAD MODE: This accesses the same functions as the integrated Human-Machine interface and can be used:
- □ To control, adjust and configure the drive remotely
- □ For remote display
- COPY MODE: This allows configurations to be stored and downloaded (three configuration files can be stored)

Depending on the operating mode selected, the following keys have different functions:

- ^/SFT
- MODE/ESC
- RUN/A
- STOP/B
- \(\setminus /C \)

Note: It is not possible to use the remote display terminal and a communication option card simultaneously. To be able to use the remote display terminal when the drive is equipped with a communication card, the network or communication bus must be deactivated.

Description

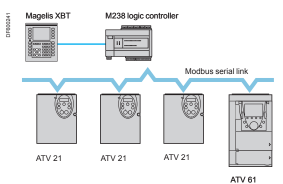
- 1 Display:
- □ Four 7-segment displays visible at 5 m
- ☐ Display of numeric values and codes
- ☐ The display flashes when a value is stored
- □ Unit rating of displayed value
- ☐ The display flashes to indicate a fault on the drive
- 2 Display of drive status:
- □ RUN: Run command is active or speed reference present
- □ PRG: Drive in programming mode
- ☐ MON: Drive in monitoring mode
- $\hfill \square$ LOC: Drive in local mode
- □ COPY MODE: COPY MODE selected
- 3 Use of keys:
- □ LOC/REM: Switching of drive control to local or remote.

In "local" control, the speed reference can be modified using the \wedge and \vee keys; the LED located between these keys lights up.

- - Vertical navigation in the menu or editing of values
- Access to functions for managing parameters (copy, comparison, protection) or to display terminal memories
- $\hfill \square$ MODE/ESC, depending on the operating mode selected:
 - To adjust and program drive parameters, access to monitoring mode
 - To abort a value or parameter to return to the previous state
- □ RUN/A, depending on the operating mode selected:
 - Local motor run command; LED indicates that the RUN key is active
 - Copy terminal memory "A"
- □ STOP/B, depending on the operating mode selected:
 - Local motor stop command, drive fault reset
 - Copy terminal memory "B"
- \Box \checkmark /C, depending on the operating mode selected:
 - Vertical navigation in the menu or editing of values
 - Copy terminal memory "C"
- ☐ ENT: Saves the current value or the selected function

Reference Designation	Reference	Weight kg
Remote display terminal Supplied with: 1 preassembled cordset with 2 RJ45 connectors,	VW3 A21 101	0.250
3 metres long ■ Seal and screws for IP 50 mounting on enclosure door		

Communication buses and networks



Example of configuration on Modbus serial link

Presentation

The Altivar 21 drive is designed to suit the configurations found in communicating installations created for buildings.

It includes the Modbus communication protocol as standard.

The RJ45 Modbus port is located on the drive's control terminals. It is assigned to control and signalling by a PLC or by another type of controller. It is also used to connect:

- ☐ The remote terminal
- □ A Magelis industrial HMI terminal

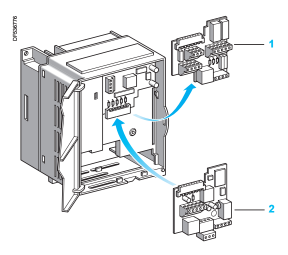
By substituting the I/O terminals 1 with one of the 4 communication cards 2 available as an option, the Altivar 21 drive can also be connected to other networks and communication buses in operation in the building (HVAC) (2). Each communication card contains I/O terminals

Communication cards for building applications (HVAC):

- LonWorks
- METASYS N2
- APOGEE FLN
- BACnet

Note: Connection to a network or communication bus via one of the four communication cards is incompatible with use of the PCSoft software workshop or the remote display terminal. To be able to use the PCSoft software workshop or the remote display terminal, the network or communication bus must be deactivated. See pages 20 and 21.

- (1) Modbus communication protocol characteristics (see page 13) (2) Heating, Ventilation and Air Conditioning



Communication buses and networks

Functions

All the drive functions can be accessed via the network:

- Control
- Monitoring
- Adjustment
- Configuration

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

- I/O terminals
- Communication network
- Remote display terminal

The advanced functions of the Altivar 21 enable the switching of these drive control sources to be managed in accordance with application requirements.

Communication is monitored according to criteria specific to each protocol. The response of the drive in the event of a communication fault can be configured.

- Freewheel stop, stop on ramp or braked stop
- Maintain last command received
- Ignore the fault

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Communication buses and networks

Characteris	stics of the LonWorks card VV	V3 A21 312				
Structure	Connector	1 removable 3-way screw terminal block				
	Topology	TP/FT-10 (free topology)				
	Transmission speed	78 Kbps				
Services	Functional profiles	LonMark 6010: Variable Speed Motor Drive				
Diagnostics	Via LEDs	LonMark 0000: Node Object 1 LED on the card: Service				
	Using the graphic display terminal	Control word received				
	Coming the graphic display terminal	Reference received				
Description file		An xif file is supplied on the documentation CD-ROM or can be downloaded from our website "www.schneider-electric.com".				
Characteris	stics of the METASYS N2 card	J VW3 A21 313				
Structure	Connector	1 removable 4-way screw terminal block				
	Transmission speed	9.6 Kbps				
	Address	1 to 255, configurable via the integrated graphic display terminal				
Services	Messaging	Read/Write a collection of N2 points				
	METASYS N2 supported objects	Access to the complete parameter set Binary inputs, binary outputs, analog inputs and analog outputs, (BI, BO, AI, AO)				
Diagnostics	Via LEDs	2 LEDs on the card: "COM" (network traffic) and "ERR" (fault)				
	Using the graphic display terminal	Valid and incorrect frame counter				
Characteris	stics of the APOGEE FLN card	d VW3 A21 314				
Structure	Connector	1 removable 4-way screw terminal block				
	Transmission speed	4.8 kbps to 76.8 kbps				
	Address	1 to 99, configurable via the integrated 7-segment graphic display terminal				
Services	Messaging	Read/Write a collection of points Access to the complete parameter set				
	APOGEE FLN supported objects	Logical analog inputs (LAI), Logical analog outputs (LAO), Logical digital inputs (LDI), Logical digital outputs (LDO)				
Diagnostics	Via LEDs	2 LEDs on the card: "COM" (network traffic) and "ERR" (fault)				
	Using the graphic display terminal	Valid and incorrect frame counter				
Characteric	stics of the BACnet card VW3	A24 245				
Structure	Connector	1 removable 4-way screw terminal block				
	Transmission speed	9.6 kbps to 76.8 kbps				
	Address	1 to 127, configurable via the integrated 7-segment graphic display terminal				
Services	Communication profile					
OGI VICES		BACnet B-ASC standardized profile				
	Messaging	Read/Write the drive object properties (simple or multiple access) Access to the complete parameter set				
	BACnet supported objects	Binary inputs, binary outputs, analog inputs, analog outputs, binary values and analog values (BI, BO, AI, AO)				
Diagnostics	Via LEDs	2 LEDs on the card: "COM" (network traffic) and "ERR" (fault)				
	Using the graphic display terminal	Valid and incorrect frame counter				

Presentation: page 22

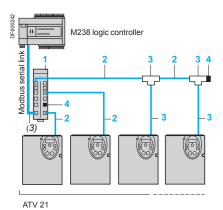
Functions: page 23

References: page 25

Communication buses and networks



VW3 A21 312



Example of Modbus diagram, connections via splitter box with RJ45 connectors

Communi	ication cards (1) (2)		
Designation	Use	Reference	Weight kg
LonWorks	Card equipped with a removable 3-way screw terminal block	VW3 A21 312	0.200
METASYS N2	Card equipped with a removable 4-way screw terminal block	VW3 A21 313	0.200
APOGEE FLN	Card equipped with a removable 4-way screw terminal block	VW3 A21 314	0.200
BACnet	Card equipped with a removable 4-way screw terminal block	VW3 A21 315	0.200

Connection accessori	es			
Description	Ref.	Length m	Unit reference	Weight kg
Modbus serial link				
Modbus splitter box 10 RJ45 connectors and 1 screw terminal block	1	-	LU9 GC3	0.500
Cordsets for Modbus serial link	2	0.3	VW3 A8 306 R03	0.025
with 2 RJ45 connectors		1	VW3 A8 306 R10	0.060
		3	VW3 A8 306 R30	0.130
Modbus T-junction boxes (with integrated cable)	3	0.3	VW3 A8 306 TF03	0.190
		1	VW3 A8 306 TF10	0.210
Line terminator For RJ45 connector (4)	4	-	VW3 A8 306 RC	0.010

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⁽¹⁾ The Altivar 21 drive can only take one communication card.
(2) The user manuals are supplied on CD-ROM or can be downloaded from our website "www.schneider-electric.com". The description file for the LonWorks communication card is also supplied on CD-ROM in xif format or can be downloaded from our website

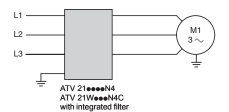
[&]quot;www.schneider-electric.com".

(3) Cable dependent on the type of controller or PLC.

(4) Sold in lots of 2.

Altivar 21: EMC filters

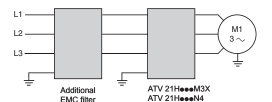
Optional integrated filters and additional filters



Integrated EMC filters

Altivar 21 drives, except for the ATV 21H ••• M3X, have built-in radio interference input filters to meet the requirements of the EMC standard for variable speed electrical power drive "products" IEC/EN 61800-3, edition 2, categories C1, C2 or C3 in environment 1 or 2 and to comply with the European directive on EMC (electromagnetic compatibility).

Drives	Maximum length of shi according to	Leakage current	
	EN 55011 class A Gr1 (3)	EN 55011 class B Gr1 (3)	(2)
	IEC/EN 61800-3 (3)	IEC/EN 61800-3 (3)	•
	m	m	mA
UL Type 1/IP 20 drives			
ATV 21H075N4HU22N4	20	_	4.5
ATV 21HU30N4HU55N4	5	_	5.8
ATV 21HU75N4, HD11N4	5	_	2.9
ATV 21HD15N4, HD18N4	5	-	4.8
ATV 21HD22N4, HD30N4	5	-	25.3
ATV 21HD37N4, HD45N4	20	-	21.5
ATV 21HD55N4, HD75N4	100	-	9.1
UL Type 12/IP 54 drives			
ATV 21W075N4WU22N4	5	_	4.5
ATV 21WU30N4WU55N4	5	_	5.8
ATV 21WU75N4	5	_	2.9
ATV 21WD11N4, WD15N4	5	_	13.3
ATV 21WD18N4	5	_	9.4
ATV 21WD22N4, WD30N4	5	_	25.3
ATV 21WD37N4, WD45N4	20	_	21.5
ATV 21WD55N4, WD75N4	100	_	9.1
ATV 21W075N4CWU22N4C	-	20	18,4
ATV 21WU30N4CWU55N4C	_	20	42.8
ATV 21WU75N4C	_	20	37.2
ATV 21WD11N4C, WD15N4C	-	20	81
ATV 21WD18N4C		20	77.2
ATV 21WD22N4C, WD30N4C	-	20	84.5
ATV 21WD37N4C, WD45N4C	_	20	53.6
ATV 21WD55N4C, WD75N4C	-	20	56.9



Additional EMC input filters

Applications

Additional EMC input filters can be used to meet more stringent requirements and are designed to cut down conducted emissions on the line supply below the limits of standards EN 55011 group 1, class A or B and IEC/EN 61800-3 category C1, C2 or C3 (see page 8).

The additional EMC filters can be mounted beside or under the device. They act as a support for the drives and are attached to them via tapped holes.

Use according to the type of line supply

Use of these additional filters is only possible on TN (neutral connection) and TT (neutral to earth) type networks.

Standard IEC/EN 61800-3, appendix D2.1, states that on IT networks (isolated or impedance earthed neutral), filters can cause permanent insulation monitors to operate in a random manner.

In addition, the effectiveness of additional filters on this type of network depends on the type of impedance between neutral and earth, and therefore cannot be predicted. In the case of a machine which needs to be installed on an IT network, the solution would be to insert an isolation transformer and place the machine locally on a TN or TT network.

- (1) Maximum lengths for shielded cables connecting motors to drives for a switching frequency of 6 to 16 kHz. If motors are connected in parallel, it is the total length that should be taken into account.
- (2) Maximum earth leakage current at 480 V 60 Hz on a TT network.
- (3) See page 8.

Characteristics: References: pages 8 and 27 page 27

Dimensions: Schemes: page 33 page 37

Variable speed drives Altivar 21: EMC filters

Option: additional input filters

EMC filter type			VW3 A31 404, 406409	VW3 A4 406408		
Conformity to standards			EN 133200			
Degree of protection			IP 20 and IP 41 on upper part			
Maximum relative humidity			93% without condensation or dripping wa	ter conforming to IEC 68-2-3		
Ambient air temperature	Operation	°C	-10+60	-10+50		
around the unit	Storage	°C	-25+70	-40+65		
Maximum operating altitude		m	1000 without derating. 10003000 derating Limited to 2000 m for the "Corner Grounders"			
Vibration resistance			1.5 mm peak to peak from 313 Hz, 1 gn IEC 60068-2-6	peak from 13150 Hz, in accordance with		
Shock resistance			15 gn for 11 ms conforming to IEC/EN 600	068-2-27		
Maximum nominal voltage	50/60 Hz three-phase	V	240 +10% 480 +10%			
Connection charac	teristics	<u> </u>				
Maximum wire size and tightening torque	VW3 A31 404, 406		10 mm² (AWG 6) 1.8 Nm			
	VW3 A31 407409		25 mm ² (AWG 2) 4.5 Nm			
	VW3 A4 406, 407		50 mm ² (AWG 0) 6 Nm			
	VW3 A4 408		150 mm² (300 kcmil)			

References



	Maximum length of shielded cable (1) according to		In (2)	(3)	Loss (4)	Reference	Weight
	EN 55011 class A Gr1 (5)	EN 55011 class B Gr1 (5)	. (<i>-)</i>	(0)	('/		
	IEC/EN 61800-3						
	(5)	(5)					
	m	m	Α	mA	W		kg
Three-phase supply voltage	ge: 200240 V	50/60 Hz					
ATV 21H075M3X	20	20	15	6.7	0.47	VW3 A31 404	1.000
ATV 21HU15M3X	20	20	15	6.7	1.6	VW3 A31 404	1.000
ATV 21HU22M3X	20	20	15	6.7	3.3	VW3 A31 404	1.000
ATV 21HU30M3X	20	20	25	17.8	3.6	VW3 A31 406	1.650
ATV 21HU40M3X	20	20	25	17.8	6.2	VW3 A31 406	1.650
ATV 21HU55M3X	20	_	47	20.6	3.7	VW3 A31 407	3.150
ATV 21HU75M3X	20	_	47	20.6	6.8	VW3 A31 407	3.150
ATV 21HD11M3X	20	_	83	14.5	9.1	VW3 A31 408	5.300
ATV 21HD15M3X	20	_	83	14.5	16	VW3 A31 408	5.300
ATV 21HD18M3X	20	_	83	14.5	23.1	VW3 A31 408	5.300
ATV 21HD22M3X	100	_	90	40.6	27.1	VW3 A4 406	16.000
ATV 21HD30M3X	20	_	180	86.3	23.1	VW3 A4 408	40.000
Three-phase supply voltage	ge: 380480 V	50/60 Hz					
ATV 21H075N4	20	20	15	13.8	0.13	VW3 A31 404	1.000
ATV 21HU15N4	20	20	15	13.8	0.45	VW3 A31 404	1.000
ATV 21HU22N4	20	20	25	13.8	0.9	VW3 A31 404	1.000
ATV 21HU30N4	20	20	25	37	1	VW3 A31 406	1.650
ATV 21HU40N4	20	20	25	37	1.6	VW3 A31 406	1.650
ATV 21HU55N4	20	20	25	37	3	VW3 A31 406	1.650
ATV 21HU75N4	20	20	47	42.8	1.9	VW3 A31 407	3.150
ATV 21HD11N4	20	20	47	42.8	3.9	VW3 A31 407	3.150
ATV 21HD15N4	20	20	49	42.8	9.2	VW3 A31 409	4.750
ATV 21HD18N4	20	20	49	42.8	13.8	VW3 A31 409	4.750
ATV 21HD22N4	100	_	90	84.5	7.3	VW3 A4 406	16.000
ATV 21HD30N4	100	_	90	84.5	13.5	VW3 A4 406	16.000
ATV 21HD37N4	100	100	92	106	16	VW3 A4 407	17.000
ATV 21HD45N4	100	100	92	106	23	VW3 A4 407	17.000
ATV 21HD55N4	100	100	180	193	18	VW3 A4 408	40.000
ATV 21HD75N4	100	100	180	193	34	VW3 A4 408	40.000

⁽¹⁾ The filter selection tables give the maximum lengths for shielded cables connecting motors to drives for a switching frequency of 6 to 16 kHz. These limits are given as examples only as they vary depending on the stray capacitance of the motors and the cables used. If motors are connected in parallel, it is the total length that should be taken into account. (2) Filter nominal current.

Presentation: page 26 Dimensions: page 33 Schemes: page 37

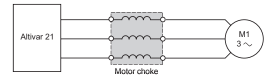
⁽³⁾ Maximum earth leakage current at 230 V and at 480 V 60 Hz on a TT network. (4) Via thermal dissipation.

⁽⁵⁾ See page 8.

Variable speed drives Altivar 21: output filters

Option: motor chokes

Motor chokes



The motor choke enables operation with motor cables of the following maximum

For drives	Maximum motor ca	ble length (1)
	Shielded cable	Unshielded cable
	m	m
ATV 21H075M3XHD15M3X ATV 21H075N4HD15N4 ATV 21W075N4WD15N4 ATV 21W075N4CWD15N4C	100	150
ATV 21HD18M3XHD30M3X ATV 21HD18N4HD75N4 ATV 21WD18N4WD75N4 ATV 21WD18N4CWD75N4C	150	300

It is also used to:

- Limit overvoltages on the motor terminals
- Filter interference caused by opening a contactor placed between the filter and the
- Reduce the motor earth leakage current

General characteri	31103 (2)			
Type of choke			VW3 A5 103	VW3 A5 104
Maximum drive switching fr	requency	kHz	6	
Maximum drive output frequ	uency	Hz	200	
Degree of protection			IP 00	IP 00 IP 20 with kit VW3 A9 612
Thermal protection			By temperature-controlled switch	-
Temperature-controlled	Tripping temperature	°C	125	-
switch (3)	Maximum voltage	٧	250 ∼	-
	Maximum current	Α	0.5	-
Ambient air temperature	Operation	°C	-10+50	
around the device	Storage	°C	-25+70	
Connection charac	cteristics			
Maximum wire size and tightening torque	VW3 A5 103		Connected on a bar, Ø 9 mm	
	VW3 A5 104		Connected on a tag connector, M10	

⁽¹⁾ These values are given for a nominal switching frequency of 6 kHz.

⁽²⁾ Choke performance is ensured by not exceeding the above cable lengths. For an application with several motors connected in parallel, the cable length must include all cabling. If a cable longer than that recommended is used, the motor chokes may overheat.

⁽³⁾ The switch should be connected in the sequence (use for signalling or in line contactor control).

Variable speed drives
Altivar 21: output filters
Option: motor chokes



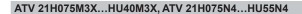
VW3 A5 103

Motor chokes							
For drives	motor	num length of cable (1)	Losses	Nominal current	Sold in lots of	Unit reference	Weight
	Shield	led Unshielded	ı				
	m	m	W	Α			kg
Three-phase supply voltage: 200	240 V	50/60 Hz					
ATV 21H075M3XHD11M3X	100	150	350	90	-	VW3 A5 103	10.000
ATV 21HD15M3X	100	150	430	215	3	VW3 A5 104	15.500
ATV 21HD18M3XHD30M3X	150	300	430	215	3	VW3 A5 104	15.500
Three-phase supply voltage: 380	480 V	50/60 Hz					
ATV 21H075N4HD11N4 ATV 21W075N4HD11N4 ATV 21W075N4CHD11N4C	100	150	350	90	-	VW3 A5 103	10.000
ATV 21HD15N4 ATV 21WD15N4 ATV 21WD15N4C	100	150	430	215	3	VW3 A5 104	15.500
ATV 21HD18N4, HD75N4 ATV 21WD18N4, WD75N4 ATV 21WD18N4C, WD75N4C	150	300	430	215	3	VW3 A5 104	15.500

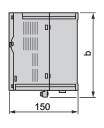
IP 20 protection kit			
Description	For motor choke	Reference	Weight kg
Mechanical kit including an IP 20 cover and cable clips	VW3 A5 104	VW3 A9 612	-

⁽¹⁾ Maximum length given for a switching frequency of 6 kHz depending on the drive rating (see characteristics on page 28).

Altivar 21 UL Type 1/IP 20 drives

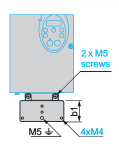


EMC mounting plate (supplied with the drive)





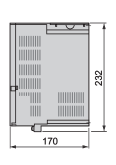




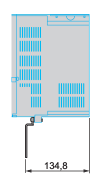
ATV 21H	а	b	b1	С	G	н	J	K	Ø
075M3XU22M3X 075N4U22N4	107	143	49	67.3	93	121.5	5	16.5	2xØ5
U30M3X, U40M3X U30N4U55N4	142	184	48	88.8	126	157	6.5	20.5	4xØ5

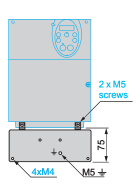
ATV 21HU55M3X, HU75M3X, ATV 21HU75N4, HD11N4

EMC mounting plate (supplied with the drive)



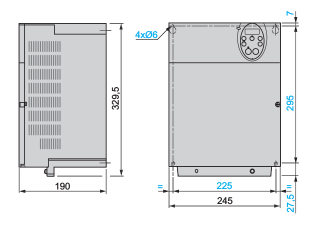


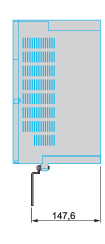


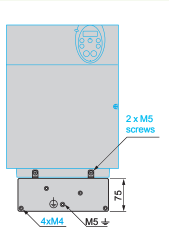


ATV 21HD11M3X...HD18M3X, ATV 21HD15N4, HD18N4

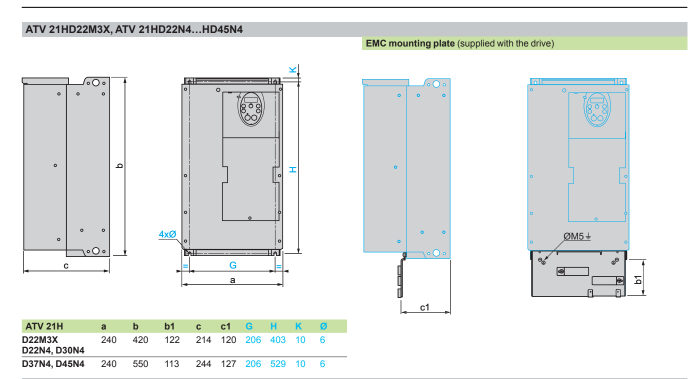
EMC mounting plate (supplied with the drive)





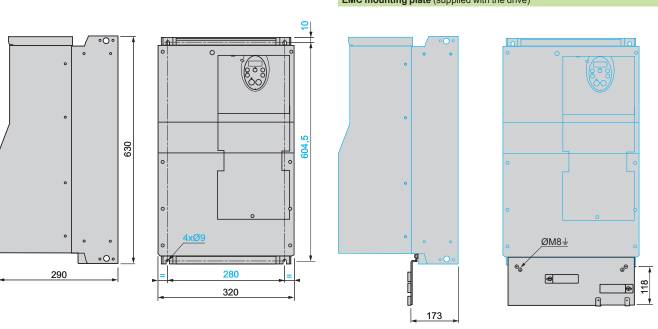


Altivar 21 UL Type 1/IP 20 drives



ATV 21HD30M3X, ATV 21HD55N4, HD75N4

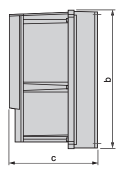
EMC mounting plate (supplied with the drive)



Presentation:	Characteristics:	References:	Schemes:	Functions:
page 4	page 8	page 18	page 36	page 54

Altivar 21 UL Type 12/IP 54 drives

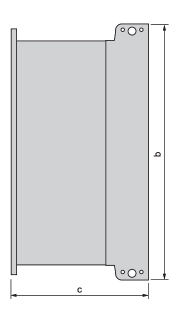
ATV 21W075N4...WU75N4, ATV 21W075N4C...WU75N4C

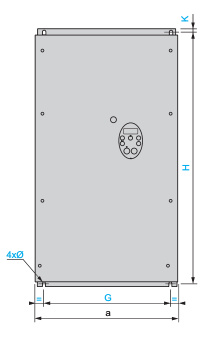




ATV 21W	а	b	С	G	Н
075N4U22N4 075N4CU22N4C		297	192	197	277
U30N4U75N4 U30N4CU75N40		340	208	212	318

ATV 21WD11N4...WD75N4, ATV 21WD11N4C...WD75N4C

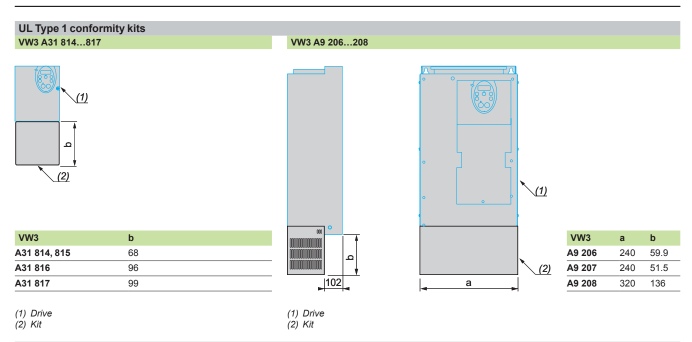




ATV 21W	а	b	С	G	Н	K	Ø
D11N4, D15N4 D11N4C, D15N4C	290	560	315	250	544	8	6
D18N4 D18N4C	310	665	315	270	650	10	6
D22N4, D30N4 D22N4C, D30N4C	284	720	315	245	700	10	7
D37N4, D45N4 D37N4C, D45N4C	284	880	343	245	860	10	7
D55N4, D75N4	362	1000	364	300	975	10	9

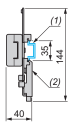
Altivar 21

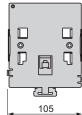
Accessories and dialogue



Kit for mounting on ∟ rail

VW3 A31 852

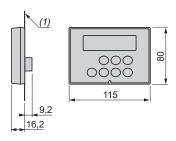




(1) '∟ rail (2) Kit

Remote display terminal

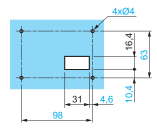
VW3 A21 101



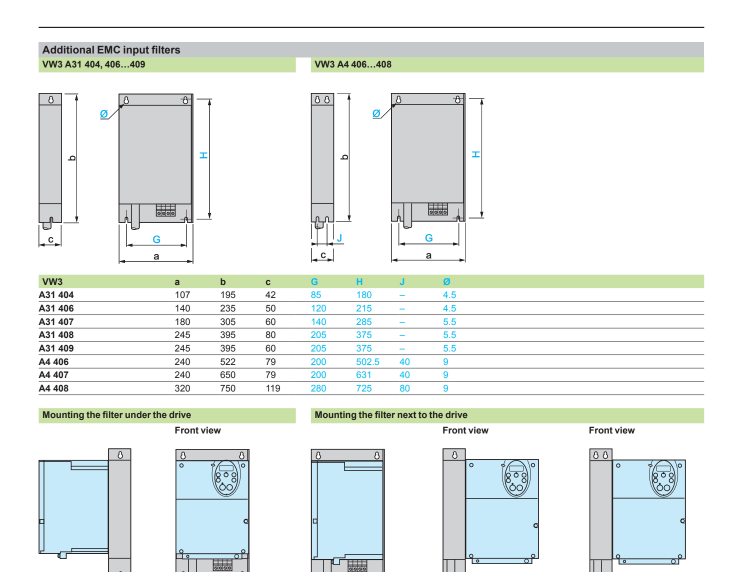
(1) Enclosure door



Cut-outs and drill holes

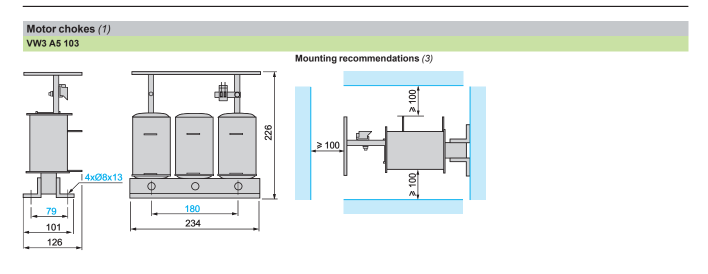


Altivar 21
Additional EMC input filters

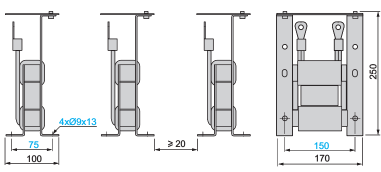


Altivar 21

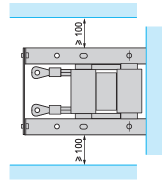
Output filters: motor chokes

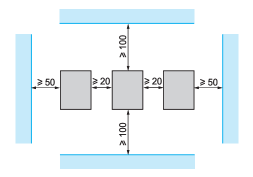


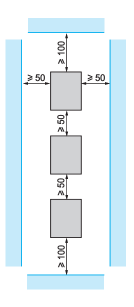
VW3 A5 104 (2)



Mounting recommendations (3)

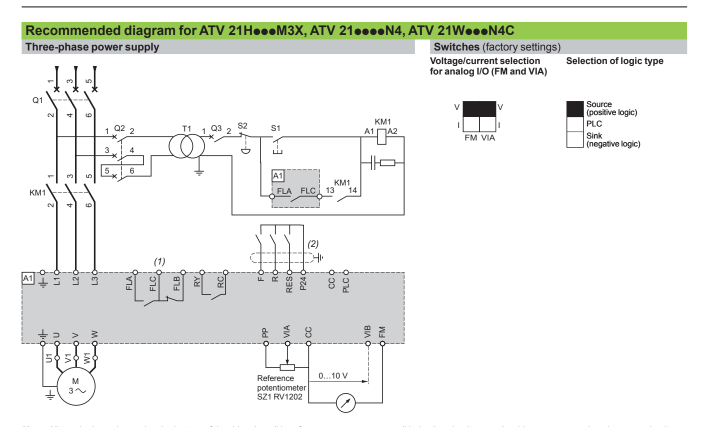






- (1) It is absolutely essential that the motor chokes are mounted on a metal support (grille, frame, etc.). (2) Choke VW3 A5 104 comprises 3 components.
- (3) Because of the magnetic field and/or the heat dissipation, it is essential to follow the mounting recommendations provided.

Presentation: Characteristics: References: page 28 page 29 page 29



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.

Compatible comp	onents (for a complete list of references, please refer to the "Motor starter solutions - Control and protection components" catalogue)
Ref.	Description
A1	ATV 21 drive (see pages 18 and 19)
KM1	Contactor (see pages 40 to 43)
Q1	Circuit-breaker (see pages 40 to 43)
Q2	GV2 L rated at twice the nominal primary current of T1
Q3	GB2 CB05
S1, S2	XB4 B or XB5 A pushbuttons
T1	100 VA transformer 220 V secondary

⁽¹⁾ Fault relay contacts. Used for remote signalling of the drive status.

⁽²⁾ Connection of the common for the logic inputs depends on the position of the switch (Source, PLC, Sink); see page 37.

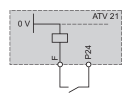
Examples of recommended diagrams

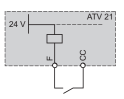
Logic inputs according to the position of the logic type switch

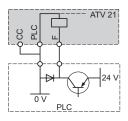
"Source" position

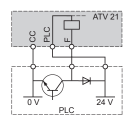
"Sink" position

PLC position with PLC transistor outputs





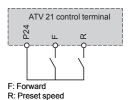


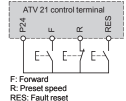


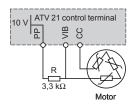
2-wire control

3-wire control

PTC probe





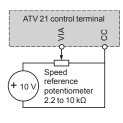


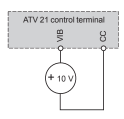
Voltage analog inputs

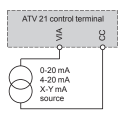
External + 10 V

Analog input configured for current

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



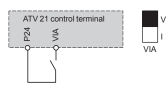


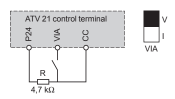


VIA analog input configured as logic input

Positive logic ("Source" position)

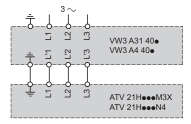
Negative logic ("Sink"position)





Additional EMC input filters VW3 A31 404, 406...409, VW3 A4 406...408

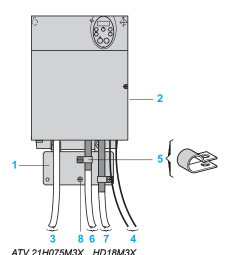
Three-phase power supply



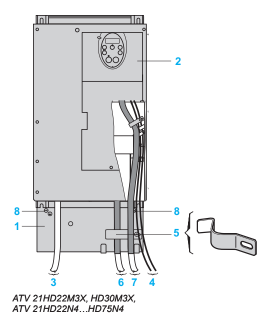
Schneider Electric

Altivar 21

Electromagnetic compatibility



ATV 21H075N4...HD18N4



Connections ensuring conformity with EMC standards

- Earths between the drive, motor and cable shielding must have "high frequency" equipotentiality.
- Use shielded cables with shielding connected to earth throughout 360° at both ends for the motor cable and the control-signal cables. Conduit or metal 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 (line supply) and the motor cable.

Installation diagram for ATV 21HeeeM3X and ATV 21HeeeN4 drives

- 1 Steel plate to be mounted on the drive (earthed casing).
- 2 UL Type 1/IP 20 Altivar 21 drive.
- 3 Unshielded power supply wires or cable.
- 4 Unshielded wires for the output of the safety relay contacts.
- 5 Attach and earth the shielding of cables 6 and 7 as close as possible to the drive:

 Strip the shielding.
 - Attach the cable to the plate 1 by attaching the clamp to the stripped part of the shielding.

The shielding must be clamped tightly enough to the metal surface to ensure good

- 6 Shielded cable for connecting the motor
- 7 Shielded cable for connecting the control-signal section
- For applications requiring several conductors, use cables with a small cross-section (0.5 mm²).
- For cables 6 and 7, the shielding must be connected to earth at both ends. The shielding must be continuous and intermediate terminals must be placed in EMC shielded metal boxes.
- 8 Earthing screw: Use this screw for the motor cable on drives with lower power ratings, as the screw on the heatsink is inaccessible.

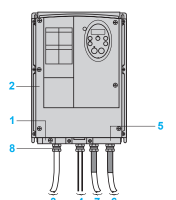
Note: The HF equipotential earth connection between the drive, motor and cable shielding does not remove the need to connect the PE conductors (green-yellow) to the appropriate terminals on each unit.

If using an additional EMC input filter, it is usually 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.

Schneider

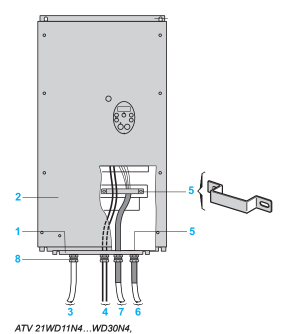
Altivar 21

Electromagnetic compatibility



ATV 21W075N4...WU75N4, ATV 21W075N4C...WU75N4C

ATV 21WD11N4C...WD75N4C



Connections ensuring conformity with EMC standards (continued)
Installation diagram for ATV 21WeeeN4, ATV 21WeeeN4C drives

- 1 Steel plate to be mounted on the drive (earthed casing).
- 2 UL Type 12/IP 54 Altivar 21 drive.
- 3 Unshielded power supply wires or cable.
- 4 Unshielded wires for the output of the safety relay contacts.
- 5 Attach and earth the shielding of cables 6 and 7 as close as possible to the drive:
 - Strip the shielding.
 - Attach the shielded cable to the cable gland 8 ensuring it is fully in contact (throughout 360°). Fold back the shielding and clamp it between the ring and the body of the cable gland.

Depending on the rating, the shielding of cable 7 can be earthed using a cable gland 8 or a cable clip 5.

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

- 6 Shielded cable for connecting the motor
- 7 Shielded cable for connecting the control-signal section For applications requiring several conductors, use cables with a small cross-section (0.5 mm²).

For cables 6 and 7, the shielding must be connected to ground at both ends. The shielding must be continuous and intermediate terminals must be placed in EMC shielded metal boxes.

8 Metal cable gland (not supplied) for cables 6 and 7. Standard cable gland (not supplied) for cables 3 and 4.

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 unit.

Operation on an IT system

IT system: Isolated or impedance earthed neutral Use a permanent insulation monitor compatible with non-linear loads, such as an XM200 (please contact our Customer Care Centre).

ATV 21••••N4 and ATV 21W•••N4C drives have built-in EMC filters. These filters can be easily disconnected if using an IT system and, if necessary, reconnected just as easily.

Schneider

Combinations for customer assembly

Variable speed drives

Altivar 21

Motor starters: 200...240 V supply voltage







GV2 L08 + LC1 D09●● + ATV 21H075M3X

Applications

Circuit-breaker/contactor/drive combinations can be used to ensure continuous service of the installation with optimum safety.

The type of circuit-breaker/contactor coordination selected can reduce maintenance costs in the event of a motor short-circuit by minimizing the time required to make the necessary repairs and the cost of replacement equipment. The suggested combinations provide type 1 or type 2 coordination depending on the drive rating.

Type 2 coordination: A motor short-circuit will not damage the device or affect its settings. The motor starter should be able to operate once the electrical fault has been removed. The electrical isolation provided by the circuit-breaker will not be affected by the short-circuit. Welding of the contactor contacts is permissible if they can be separated easily.

Type 1 coordination: The electrical isolation provided by the circuit-breaker will not be affected by the incident and no other elements apart from the contactor are damaged as a result of the motor short-circuit. The drive controls the motor, provides protection against short-circuits between the drive and the motor and protects the motor cable against overloads. The overload protection is provided by the drive's motor thermal protection. If this protection is dispensed with, external thermal protection must be provided.

Before restarting the installation, the cause of the trip must be removed.

Motor		Drive	Circuit-breaker			Line contactor
Power (1)		Reference	Reference (2)	Rating	lm	Reference (3) (4)
kW	HP			Α	Α	
Three-pha	ase supply v	oltage: 200240 V 5	0/60 Hz. Type 2 coordination			
.75	1	ATV 21H075M3X	GV2 L08	4	-	LC1 D09ee
.5	2	ATV 21HU15M3X	GV2 L10	6.3	_	LC1 D09 • •
.2	3	ATV 21HU22M3X	GV2 L14	10	_	LC1 D09ee
	_	ATV 21HU30M3X	GV2 L16	14	_	LC1 D09ee
	5	ATV 21HU40M3X	GV2 L20	18	_	LC1 D09ee
.5	7.5	ATV 21HU55M3X	GV2 L22	25	_	LC1 D09 • •
.5	10	ATV 21HU75M3X	GV2 L32	32	_	LC1 D18ee
1	15	ATV 21HD11M3X	GV3 L50	50	_	LC1 D32 • •
5	20	ATV 21HD15M3X	GV3 L65	65	_	LC1 D40 • •
8.5	25	ATV 21HD18M3X	NSX100•MA100	100	600	LC1 D80ee
2	30	ATV 21HD22M3X	NSX100•MA100	100	600	LC1 D80 • •
0	40	ATV 21HD30M3X	NSX160•MA150	150	1350	LC1 D11500
Three-pha	ase supply v	oltage: 200240 V 5	0/60 Hz. Type 1 coordination			
.75	1	ATV 21H075M3X	GV2 LE08	4	_	LC1 K06●●
.5	2	ATV 21HU15M3X	GV2 LE10	6.3	-	LC1 K06ee
.2	3	ATV 21HU22M3X	GV2 LE14	10	_	LC1 K06●●
	_	ATV 21HU30M3X	GV2 LE16	14	_	LC1 K06●●
	5	ATV 21HU40M3X	GV2 LE20	18	_	LC1 K06●●
.5	7.5	ATV 21HU55M3X	GV2 LE22	25	_	LC1 D09ee
.5	10	ATV 21HU75M3X	GV2 LE32	32	_	LC1 D18ee

ATV 21HD22M3X

ATV 21HD11M3X GV3 L50

ATV 21HD15M3X GV3 L65

ATV 21HD18M3X NSX100●MA100

ATV 21HD30M3X NSX160•MA150

NSX100•MA100

50

65

100

100

150

600

1350

LC1 D32 ••

LC1 D40 ••

LC1 D50ee

LC1 D80 ••

LC1 D115

Circuit-breaker	Icu (kA) for 240 V								
		В	F	N	Н	S	L		
GV2 L08GV2 L20 GV2 LE08GV2 LE20	100	-	-	-	-	-	-		
GV2 L22, GV2 L32, GV2 LE22, GV2 LE32	50	-	_	-	_	-	-		
GV3 L50, GV3 L65	100	_	-	-	_	-	_		
NSX100•MA, NSX160•MA	_	40	85	85	100	120	150		

⁽³⁾ Composition of contactors:

15

20

25

30

40

11

15

22

18.5

Replace •• with the control circuit voltage reference given in the table below:

	Volts \sim	24	48	110	220	230	240	
LC1 K06	50/60 Hz	B7	E7	F7	M7	P7	U7	
LC1 D09D115	50 Hz	B5	E5	F5	M5	P5	U5	
	60 Hz	B6	E6	F6	М6	_	U6	
	50/60 Hz	B7	E7	F7	M7	P7	U7	



⁽¹⁾ Standard power ratings for 230 V 50/60 Hz 4-pole motors.

The values expressed in HP conform to the NEC (National Electrical Code).

⁽²⁾ For references to be completed, replace the dot with the letter corresponding to the circuit-breaker breaking performance (B, F, N, H, S or L). Breaking capacity of circuit-breakers according to standard IEC 60947-2:

LC1 K06, LC1 D09 to LC1 D115: 3 poles + 1 N/O auxiliary contact and 1 N/C auxiliary contact.

Combinations for customer assembly (continued)

Variable speed drives

Altivar 21

Motor starters: 380...415 V supply voltage







GV3 L50 + LC1 D32•• + ATV 21HD22N4

Reference Refe	Motor st	arters for	UL Type 1/IP 20	drives (continued)			
Three-phase supply voltage: 380415 V 50/60 Hz. Type 2 coordination 75 1 ATV 21HU75N4 GV2 L07 2.5 - LC1 D09ee .5 2 ATV 21HU15N4 GV2 L08 4 - LC1 D09ee .2 3 ATV 21HU22N4 GV2 L10 6.3 - LC1 D09ee .5 ATV 21HU30N4 GV2 L10 6.3 - LC1 D09ee .5 ATV 21HU30N4 GV2 L10 6.3 - LC1 D09ee .5 ATV 21HU35N4 GV2 L16 14 - LC1 D09ee .5 ATV 21HU75N4 GV2 L16 14 - LC1 D09ee .5 10 ATV 21HU75N4 GV2 L20 18 - LC1 D09ee .5 10 ATV 21HU75N4 GV2 L22 25 - LC1 D09ee .5 20 ATV 21HD11N4 GV2 L22 25 - LC1 D09ee .8.5 25 ATV 21HD15N4 GV2 L32 32 - LC1 D18ee .8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D32ee .2 30 ATV 21HD22N4 GV3 L50 50 - LC1 D32ee .0 40 ATV 21HD30N4 GV3 L65 65 - LC1 D40ee .7 50 ATV 21HD3N4 GV3 L65 65 - LC1 D40ee .5 60 ATV 21HD3N4 NSX160eMA150 150 1350 LC1 D115ee .5 75 ATV 21HD75N4 NSX160eMA150 150 1350 LC1 D115ee .5 100 ATV 21HD75N4 NSX160eMA150 150 1350 LC1 D115ee .5 75 ATV 21HD75N4 RV3 L60 .7 50 ATV 21HD75N4 NSX160eMA150 150 1350 LC1 D115ee .5 75 ATV 21HD75N4 NSX250eMa220 220 1980 LC1 F185ee .7 Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination .7 5 1 ATV 21HD75N4 GV2 LE07 2.5 - LC1 K06ee .5 ATV 21HU75N4 GV2 LE07 2.5 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE10 14 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE10 18 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE10 18 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE10 18 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE10 18 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE10 18 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE10 18 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE10 18 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE10 18 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE10 18 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE20 18 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE20 18 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE20 18 - LC1 K06ee .5 ATV 21HU30N4 GV2 LE20 18 - LC1 K06ee	Motor		Drive	Circuit-breaker			Line contactor
Tree-phase supply voltage: 380415 V 50/60 Hz. Type 2 coordination 7.75	Power (1)		Reference	Reference (2)	Ratin	g Im	Reference (3) (4)
ATV 21H075N4 GV2 L07 2.5 - LC1 D0900	kW	HP			Α	Α	
ATV 21HU15N4 GV2 L08 4	Three-phas	se supply v	oltage: 380415 V (50/60 Hz. Type 2 coordination			
22 3 ATV 21HU22N4 GV2 L10 6.3 - LC1 D09ee - ATV 21HU30N4 GV2 L10 6.3 - LC1 D09ee - 5 ATV 21HU40N4 GV2 L14 10 - LC1 D09ee - 5 ATV 21HU55N4 GV2 L16 14 - LC1 D09ee - 5 ATV 21HU55N4 GV2 L16 14 - LC1 D09ee - 5 10 ATV 21HU75N4 GV2 L20 18 - LC1 D09ee - 6 20 ATV 21HD18N4 GV2 L32 25 - LC1 D09ee - 8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D32ee - 8.5 25 ATV 21HD30N4 GV3 L50 50 - LC1 D32ee - 2 30 ATV 21HD30N4 GV3 L55 65 - LC1 D32ee - 6 40 ATV 21HD30N4 GV3 L65 65 - LC1 D40ee - 7 50 ATV 21HD3N4 NSX100eMA100 100 600 LC1 D115ee - 5 75 ATV 21HD55N4 NSX160eMA150 150 1350 LC1 D115ee - 5 75 ATV 21HD75N4 NSX250eMA220 220 1980 LC1 F185ee - Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination - 7 50 ATV 21HD75N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU55N4 GV2 LE20 18 - LC1 K06ee	.75	1	ATV 21H075N4	GV2 L07	2.5	-	LC1 D09 • •
- ATV 21HU30N4 GV2 L10 6.3 - LC1 D09ee	.5	2	ATV 21HU15N4	GV2 L08	4	-	LC1 D09 • •
5 ATV 21HU40N4 GV2 L14 10 - LC1 D0900 .5 7.5 ATV 21HU55N4 GV2 L16 14 - LC1 D0900 .5 10 ATV 21HU75N4 GV2 L20 18 - LC1 D0900 1 15 ATV 21HD1N4 GV2 L22 25 - LC1 D0900 5 20 ATV 21HD18N4 GV3 L32 32 - LC1 D18000 8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D3200 2 30 ATV 21HD2N4 GV3 L50 50 - LC1 D3200 0 40 ATV 21HD30N4 GV3 L65 65 - LC1 D4000 7 50 ATV 21HD3N4 NS80HMA80 80 480 LC1 D8000 5 60 ATV 21HD45N4 NSX1000MA100 100 600 LC1 D11500 5 75 ATV 21HD5N4 NSX1000MA150 150 1350 LC1 D11500 5 75 ATV 21HD75N4 NSX2500MA220 220 1980 LC1 F18500 Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination 7 50 ATV 21HU30N4 GV2 LE10 6.3 - LC1 K0600 - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K0600 5 ATV 21HU30N4 GV2 LE10 6.3 - LC1 K0600 5 ATV 21HU30N4 GV2 LE10 6.3 - LC1 K0600 5 ATV 21HU35N4 GV2 LE10 6.3 - LC1 K0600 5 ATV 21HU45N4 GV2 LE10 14 - LC1 K0600 5 ATV 21HU45N4 GV2 LE10 14 - LC1 K0600 5 ATV 21HU45N4 GV2 LE10 15 - LC1 K0600 5 ATV 21HU45N4 GV2 LE10 14 - LC1 K0600 5 ATV 21HU45N4 GV2 LE10 14 - LC1 K0600 5 ATV 21HU55N4 GV2 LE10 14 - LC1 K0600 5 ATV 21HU55N4 GV2 LE10 14 - LC1 K0600 5 ATV 21HU55N4 GV2 LE10 14 - LC1 K0600 5 ATV 21HU55N4 GV2 LE10 14 - LC1 K0600 5 ATV 21HU55N4 GV2 LE10 14 - LC1 K0600 5 ATV 21HU55N4 GV2 LE10 14 - LC1 K0600 5 ATV 21HU55N4 GV2 LE10 14 - LC1 K0600 5 ATV 21HU55N4 GV2 LE20 18 - LC1 K0600 10 ATV 21HU55N4 GV2 LE20 18 - LC1 K0600 11 15 ATV 21HU55N4 GV2 LE20 18 - LC1 K0600 12 LC1 K0600 13 LC1 D1800	.2	3	ATV 21HU22N4	GV2 L10	6.3	-	LC1 D09●●
ATV 21HU55N4 GV2 L16 14		-	ATV 21HU30N4	GV2 L10	6.3	_	LC1 D09 • •
10		5	ATV 21HU40N4	GV2 L14	10	_	LC1 D09 • •
1 15 ATV 21HD11N4 GV2 L22 25 - LC1 D09ee 5 20 ATV 21HD15N4 GV2 L32 32 - LC1 D18ee 8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D32ee 2 30 ATV 21HD2N4 GV3 L50 50 - LC1 D32ee 0 40 ATV 21HD30N4 GV3 L65 65 - LC1 D40ee 7 50 ATV 21HD37N4 NS80HMA80 80 480 LC1 D80ee 5 60 ATV 21HD45N4 NSX100eMA100 100 600 LC1 D115ee 5 75 ATV 21HD55N4 NSX160eMA150 150 1350 LC1 D115ee 5 75 ATV 21HD75N4 NSX250eMA220 220 1980 LC1 F185ee Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination T75 1 ATV 21HU75N4 GV2 LE07 2.5 - LC1 K06ee 2 3 ATV 21HU22N4 GV2 LE10 6.3 - LC1 K06ee 5 ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee 5 ATV 21HU40N4 GV2 LE10 6.3 - LC1 K06ee 5 ATV 21HU40N4 GV2 LE14 10 - LC1 K06ee 5 ATV 21HU45N4 GV2 LE16 14 - LC1 K06ee 5 ATV 21HU45N4 GV2 LE16 14 - LC1 K06ee 15 7.5 ATV 21HU55N4 GV2 LE16 14 - LC1 K06ee 15 7.5 ATV 21HU55N4 GV2 LE16 14 - LC1 K06ee 15 7.5 ATV 21HU55N4 GV2 LE20 18 - LC1 K06ee 16 15 ATV 21HU75N4 GV2 LE22 25 - LC1 D09ee 17 ATV 21HU75N4 GV2 LE22 25 - LC1 D09ee 18 5 20 ATV 21HD15N4 GV2 LE32 32 - LC1 D18ee	.5	7.5	ATV 21HU55N4	GV2 L16	14	_	LC1 D09 • •
S	.5	10	ATV 21HU75N4	GV2 L20	18	_	LC1 D09 • •
8.5	1	15	ATV 21HD11N4	GV2 L22	25	_	LC1 D09••
2 30 ATV 21HD22N4 GV3 L50 50 - LC1 D32ee 0 40 ATV 21HD30N4 GV3 L65 65 - LC1 D40ee 7 50 ATV 21HD37N4 NS80HMA80 80 480 LC1 D80ee 5 60 ATV 21HD45N4 NSX100eMA100 100 600 LC1 D115ee 5 75 ATV 21HD55N4 NSX160eMA150 150 1350 LC1 D115ee 5 100 ATV 21HD75N4 NSX250eMA220 220 1980 LC1 F185ee Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination 75 1 ATV 21H075N4 GV2 LE07 2.5 - LC1 K06ee 2 ATV 21HU15N4 GV2 LE08 4 - LC1 K06ee 2 3 ATV 21HU22N4 GV2 LE10 6.3 - LC1 K06ee 5 ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee 5 ATV 21HU40N4 GV2 LE14 10 - LC1 K06ee 5 ATV 21HU40N4 GV2 LE16 14 - LC1 K06ee 5 7.5 ATV 21HU55N4 GV2 LE16 14 - LC1 K06ee 5 7.5 ATV 21HU55N4 GV2 LE20 18 - LC1 K06ee 15 10 ATV 21HU75N4 GV2 LE20 18 - LC1 K06ee 15 10 ATV 21HU75N4 GV2 LE20 18 - LC1 K06ee 15 ATV 21HU75N4 GV2 LE20 18 - LC1 K06ee 15 ATV 21HU75N4 GV2 LE20 18 - LC1 K06ee 15 ATV 21HU75N4 GV2 LE20 25 - LC1 D09ee 15 20 ATV 21HD15N4 GV2 LE32 32 - LC1 D18ee	5	20	ATV 21HD15N4	GV2 L32	32	_	LC1 D18 • •
0	8.5	25	ATV 21HD18N4	GV3 L40	40	_	LC1 D32.
Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination C1 K06ee	2	30	ATV 21HD22N4	GV3 L50	50	-	LC1 D32.
State	0	40	ATV 21HD30N4	GV3 L65	65	_	LC1 D40●●
5 75 ATV 21HD55N4 NSX160•MA150 150 1350 LC1 D115•• 5 100 ATV 21HD75N4 NSX250•MA220 220 1980 LC1 F185•• Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination .75 1 ATV 21H075N4 GV2 LE07 2.5 - LC1 K06•• .5 2 ATV 21HU15N4 GV2 LE08 4 - LC1 K06•• .2 3 ATV 21HU22N4 GV2 LE10 6.3 - LC1 K06•• .2 3 ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06•• .5 ATV 21HU40N4 GV2 LE14 10 - LC1 K06•• .5 7.5 ATV 21HU55N4 GV2 LE16 14 - LC1 K06•• .5 10 ATV 21HU75N4 GV2 LE20 18 - LC1 K06•• .5 20 ATV 21HD15N4 GV2 LE32 32 - LC1 D18•• 8.5 25 ATV 21HD18N4 GV3 L40 40	7	50	ATV 21HD37N4	NS80HMA80	80	480	LC1 D80 • •
Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supple voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supple voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supple voltage: 380415 V 50/60 Hz. Type 1 coordination Three-phase supple voltage: 380415 V 50/60 Hz. Type 1 c	5	60	ATV 21HD45N4	NSX100●MA100	100	600	LC1 D115
Three-phase supply voltage: 380415 V 50/60 Hz. Type 1 coordination .75	5	75	ATV 21HD55N4	NSX160●MA150	150	1350	LC1 D115 ••
1 ATV 21H075N4 GV2 LE07 2.5 - LC1 K06ee 5 2 ATV 21HU15N4 GV2 LE08 4 - LC1 K06ee 2 3 ATV 21HU22N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee 5 ATV 21HU40N4 GV2 LE14 10 - LC1 K06ee .5 7.5 ATV 21HU55N4 GV2 LE16 14 - LC1 K06ee .5 10 ATV 21HU75N4 GV2 LE20 18 - LC1 K06ee 1 15 ATV 21HD11N4 GV2 LE22 25 - LC1 D09ee 5 20 ATV 21HD15N4 GV2 LE32 32 - LC1 D18ee 8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D32ee	5	100	ATV 21HD75N4	NSX250●MA220	220	1980	LC1 F185
ATV 21HU15N4 GV2 LE08 4	Three-pha	se supply v	oltage: 380415 V (50/60 Hz. Type 1 coordination			
.2 3 ATV 21HU22N4 GV2 LE10 6.3 - LC1 K06ee - ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee 5 ATV 21HU40N4 GV2 LE14 10 - LC1 K06ee .5 7.5 ATV 21HU55N4 GV2 LE16 14 - LC1 K06ee .5 10 ATV 21HU75N4 GV2 LE20 18 - LC1 K06ee 1 15 ATV 21HD11N4 GV2 LE22 25 - LC1 D09ee 5 20 ATV 21HD15N4 GV2 LE32 32 - LC1 D18ee 8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D32ee	.75	1	ATV 21H075N4	GV2 LE07	2.5	-	LC1 K06●●
- ATV 21HU30N4 GV2 LE10 6.3 - LC1 K06ee 5 ATV 21HU40N4 GV2 LE14 10 - LC1 K06ee .5 7.5 ATV 21HU55N4 GV2 LE16 14 - LC1 K06ee .5 10 ATV 21HU75N4 GV2 LE20 18 - LC1 K06ee 1 15 ATV 21HD11N4 GV2 LE22 25 - LC1 D09ee .5 20 ATV 21HD15N4 GV2 LE32 32 - LC1 D18ee .8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D32ee	.5	2	ATV 21HU15N4	GV2 LE08	4	_	LC1 K06 • •
5 ATV 21HU40N4 GV2 LE14 10 - LC1 K06ee .5 7.5 ATV 21HU55N4 GV2 LE16 14 - LC1 K06ee .5 10 ATV 21HU75N4 GV2 LE20 18 - LC1 K06ee 1 15 ATV 21HD11N4 GV2 LE22 25 - LC1 D09ee 5 20 ATV 21HD15N4 GV2 LE32 32 - LC1 D18ee 8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D32ee	.2	3	ATV 21HU22N4	GV2 LE10	6.3	_	LC1 K06●●
.5 7.5 ATV 21HU55N4 GV2 LE16 14 - LC1 K06ee .5 10 ATV 21HU75N4 GV2 LE20 18 - LC1 K06ee 1 15 ATV 21HD11N4 GV2 LE22 25 - LC1 D09ee 5 20 ATV 21HD15N4 GV2 LE32 32 - LC1 D18ee 8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D32ee		_	ATV 21HU30N4	GV2 LE10	6.3	_	LC1 K06.
.5 10 ATV 21HU75N4 GV2 LE20 18 - LC1 K06ee 1 15 ATV 21HD11N4 GV2 LE22 25 - LC1 D09ee 5 20 ATV 21HD15N4 GV2 LE32 32 - LC1 D18ee 8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D32ee		5	ATV 21HU40N4	GV2 LE14	10	_	LC1 K06.
1 15 ATV 21HD11N4 GV2 LE22 25 - LC1 D09ee 5 20 ATV 21HD15N4 GV2 LE32 32 - LC1 D18ee 8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D32ee	.5	7.5	ATV 21HU55N4	GV2 LE16	14	_	LC1 K06.
5 20 ATV 21HD15N4 GV2 LE32 32 - LC1 D18•• 8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D32••	.5	10	ATV 21HU75N4	GV2 LE20	18	_	LC1 K06.
8.5 25 ATV 21HD18N4 GV3 L40 40 - LC1 D32••	1	15	ATV 21HD11N4	GV2 LE22	25	_	LC1 D09 • •
	5	20	ATV 21HD15N4	GV2 LE32	32	_	LC1 D18 • •
2 30 ATV 21HD22N4 GV3 L50 50 - LC1 D32••	8.5	25	ATV 21HD18N4	GV3 L40	40	_	LC1 D32••
	2	30	ATV 21HD22N4	GV3 L50	50	_	LC1 D32••

40

50

60

75

100

The values expressed in HP conform to the NEC (National Electrical Code).

ATV 21HD30N4

ATV 21HD37N4

ATV 21HD45N4

ATV 21HD55N4

ATV 21HD75N4

65

80

100

150

220

480

600

1350

1980

LC1 D40 ••

LC1 D80 • •

LC1 D115

LC1 D115

LC1 D115

GV3 L65

NS80HMA80

NSX100•MA100

NSX160•MA150

NSX250•MA220

Breaking capacity of circuit-breakers according to standard IEC 60947-2:

Circuit-breaker	Icu (kA) for 400 V							
		В	F	N	Н	S	L	
GV2 L07L14	100	-	_	_	_	_	_	
GV2 L16L32, GV3 L40L65	50	_	_	_	_	-	-	
GV2 LE07LE22	15	_	_	_	_	-	_	
GV2 LE32	10	_	_	_	-	-	_	
NS80HMA	70	_	_	_	_	_	_	
NSX●●●MA	_	25	36	50	70	100	150	

⁽³⁾ Composition of contactors:

30

37

45

55

75

Replace •• with the control circuit voltage reference given in the table below:

	Volts \sim	24	48	110	220	230	240
LC1 K06	50/60 Hz	B7	E7	F7	М7	P7	U7
LC1 D09D115	50 Hz	B5	E5	F5	M5	P5	U5
	60 Hz	В6	E6	F6	М6	_	U6
	50/60 Hz	B7	E7	F7	М7	P7	U7
LC1 F185	50 Hz (LX1 coil)	B5	E5	F5	M5	P5	U5
	60 Hz (LX1 coil)	_	E6	F6	М6	_	U6
	40400 Hz (LX9 coil)	_	E7	F7	М7	P7	U7

⁽¹⁾ Standard power ratings for 400 V 50/60 Hz 4-pole motors.

⁽²⁾ For references to be completed, replace the dot with the letter corresponding to the circuit-breaker breaking performance (B, F, N, H, S or L).

LC1 K06, LC1 D09 to LC1 D115: 3 poles + 1 N/O auxiliary contact and 1 N/C auxiliary contact.

LC1 F185: 3 poles. To add auxiliary contacts or other accessories, please refer to the "Motor-starter solutions - Control and protection components" catalogue.

Combinations for customer assembly

(continued)

Variable speed drives

Motor starters: 380...415 V supply voltage







GV2L07 LC1 D09 • • ATV 21W075N4

Motor		Drive	Circuit-breaker			Line contactor
Power (1)		Reference	Reference (2)	Rating	lm	Reference (3) (4)
kW	HP			A	A	
Three-pl	nase supply v	oltage: 380415 V 5	0/60 Hz. Type 2 coordination			
).75	1	ATV 21W075N4 ATV 21W075N4C	GV2 L07	2.5	-	LC1 D09●●
1.5	2	ATV 21WU15N4 ATV 21WU15N4C	GV2 L08	4	-	LC1 D09●●
2.2	3	ATV 21WU22N4 ATV 21WU22N4C	GV2 L10	6.3	-	LC1 D09••
3	_	ATV 21WU30N4 ATV 21WU30N4C	GV2 L10	6.3	-	LC1 D09••
1	5	ATV 21WU40N4 ATV 21WU40N4C	GV2 L14	10	-	LC1 D09●●
5.5	7.5	ATV 21WU55N4 ATV 21WU55N4C	GV2 L16	14	-	LC1 D09●●
7.5	10	ATV 21WU75N4 ATV 21WU75N4C	GV2 L20	18	-	LC1 D09••
11	15	ATV 21WD11N4 ATV 21WD11N4C	GV2 L22	25	-	LC1 D09●●
15	20	ATV 21WD15N4 ATV 21WD15N4C	GV2 L32	32	-	LC1 D18••
18.5	25	ATV 21WD18N4 ATV 21WD18N4C	GV3 L40	40	-	LC1 D25••
22	30	ATV 21WD22N4 ATV 21WD22N4C	GV3 L50	50	-	LC1 D32••
30	40	ATV 21WD30N4 ATV 21WD30N4C	GV3 L65	65	-	LC1 D40●●
37	50	ATV 21WD37N4 ATV 21WD37N4C	NS80HMA80	80	480	LC1 D80●●
15	60	ATV 21WD45N4 ATV 21WD45N4C	NSX100•MA100	100	600	LC1 D80••
55	75	ATV 21WD55N4 ATV 21WD55N4C	NSX160•MA150	150	1350	LC1 D11500
75	100	ATV 21WD75N4 ATV 21WD75N4C	NSX250●MA150	150	1350	LC1 D11500

⁽¹⁾ Standard power ratings for 400 V 50/60 Hz 4-pole motors. The values expressed in HP conform to the NEC (National Electrical Code).

Breaking capacity of circuit-breakers according to standard IEC 60947-2:

Circuit-breaker	Icu (kA) for 400 V								
		В	F	N	Н	S	L		
GV2 L07L14	100	_	-	_	_	-	_		
GV2 L16L32, GV3 L40L65	50	-	_	-	-	-	-		
NS80HMA	70	-	_	_	-	_	_		
NSX●●●MA	_	25	36	50	70	100	150		

⁽³⁾ Composition of contactors:

LC1 D09 to LC1 D115: 3 poles + 1 N/O auxiliary contact and 1 N/C auxiliary contact.

(4) Replace •• with the control circuit voltage reference given in the table below:

	Volts \sim	24	48	110	220	230	240
LC1 D09D115	50 Hz	B5	E5	F5	M5	P5	U5
	60 Hz	В6	E6	F6	М6	-	U6
	50/60 Hz	B7	E7	F7	M7	P7	U7

⁽²⁾ For references to be completed, replace the dot with the letter corresponding to the circuit-breaker breaking performance (B, F,

Combinations for customer assembly (continued)

Variable speed drives

Motor starters: 380...415 V supply voltage







GV3 L40 LC1 D25. ATV 21WD18N4

Motor		Drive	Circuit-breaker			Line contactor
Power (1)		Reference	Reference (2)	Ratin	g Im	Reference (3) (4)
kW	HP		, ,	Α	Α	
Three-pl	nase supply v	oltage: 380415 V 5	0/60 Hz. Type 1 coordination			
).75	1	ATV 21W075N4 ATV 21W075N4C	GV2 LE07	2.5	-	LC1 K06●●
.5	2	ATV 21WU15N4 ATV 21WU15N4C	GV2 LE08	4	_	LC1 K06●●
2.2	3	ATV 21WU22N4 ATV 21WU22N4C	GV2 LE10	6.3	_	LC1 K06●●
3	-	ATV 21WU30N4 ATV 21WU30N4C	GV2 LE10	6.3	_	LC1 K06●●
1	5	ATV 21WU40N4 ATV 21WU40N4C	GV2 LE14	10	_	LC1 K06●●
5.5	7.5	ATV 21WU55N4 ATV 21WU55N4C	GV2 LE16	14	_	LC1 K06●●
7.5	10	ATV 21WU75N4 ATV 21WU75N4C	GV2 LE20	18	_	LC1 K06●●
11	15	ATV 21WD11N4 ATV 21WD11N4C	GV2 LE22	25	_	LC1 D09••
15	20	ATV 21WD15N4 ATV 21WD15N4C	GV2 LE32	32	_	LC1 D18••
18.5	25	ATV 21WD18N4 ATV 21WD18N4C	GV3 L40	40	_	LC1 D25••
22	30	ATV 21WD22N4 ATV 21WD22N4C	GV3 L50	50	_	LC1 D32••
30	40	ATV 21WD30N4 ATV 21WD30N4C	GV3 L65	65	_	LC1 D40●●
37	50	ATV 21WD37N4 ATV 21WD37N4C	NS80HMA80	80	480	LC1 D50●●
15	60	ATV 21WD45N4 ATV 21WD45N4C	NSX100•MA100	100	600	LC1 D80●●
55	75	ATV 21WD55N4 ATV 21WD55N4C	NSX160∙MA150	150	1350	LC1 D80●●
75	100	ATV 21WD75N4 ATV 21WD75N4C	NSX250●MA150	150	1350	LC1 D11500

(1) Standard power ratings for 400 V 50/60 Hz 4-pole motors.
The values expressed in HP conform to the NEC (National Electrical Code).

Breaking capacity of circuit-breakers according to standard IEC 60947-2:

Circuit-breaker	lcu (kA)	for 400 V					
		В	F	N	Н	S	L
GV2 LE07LE14	100	-	-	-	_	_	_
GV2 LE16LE22	15	_	-	_	_	-	_
GV2 LE32	10	_	-	_	_	-	_
GV3 Lee	50	_	_	_	_	-	_
NS80HMA	70	_	_	_	_	-	_
NSXeeeMA	_	25	36	50	70	100	150

(3) Composition of contactors: LC1 K06, LC1 D09 to LC1 D115: 3 poles + 1 N/O auxiliary contact and 1 N/C auxiliary contact.

(4) Replace •• with the control circuit voltage reference given in the table below:

	Volts \sim	24	48	110	220	230	240
LC1 K06	50/60 Hz	В7	E7	F7	M7	P7	U7
LC1 D09D115	50 Hz	B5	E5	F5	M5	P5	U5
	60 Hz	В6	E6	F6	М6	-	U6
	50/60 Hz	B7	E7	F7	M7	P7	U7

⁽²⁾ For references to be completed, replace the dot with the letter corresponding to the circuit-breaker breaking performance (B, F,

Altivar 21

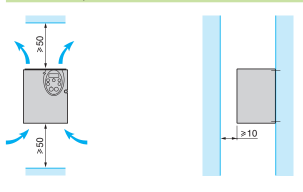
UL Type 1/IP 20 drives

Mounting 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:

- 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.

ATV 21HeeeM3X, ATV 21HeeeN4

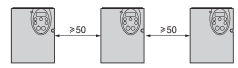




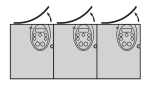
Remove the protective blanking cover for: ATV 21H075M3X...HD18M3X, ATV 21H075N4...HD18N4

Mounting types

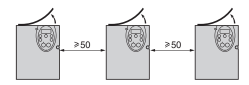




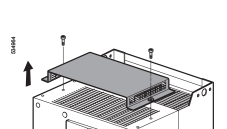
■ Mounting B



■ Mounting C



By removing the protective blanking cover from the top of the drive, the degree of protection for the drive becomes IP 20. The protective blanking cover may vary according to the drive model, see opposite.



Remove the protective blanking cover for: ATV 21HD22M3X, HD30M3X, ATV 21HD22N4...HD75N4

Mounting and installation recommendations (continued)

Variable speed drives

ATV 21HU30M3X, HU40M3X

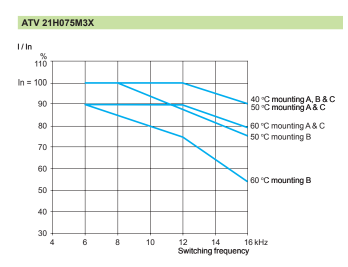
Altivar 21
UL Type 1/IP 20 drives

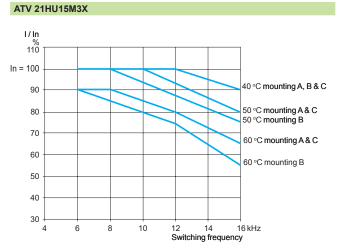
Mounting recommendations (continued)

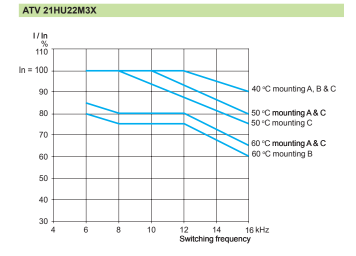
Derating curves

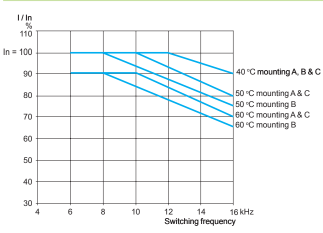
The derating curves for the drive nominal current (In) depend on the temperature, the switching frequency and the mounting type.

For intermediate temperatures (45°C for example), interpolate between 2 curves.

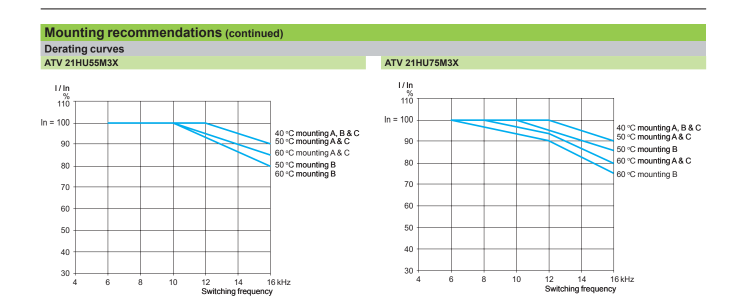


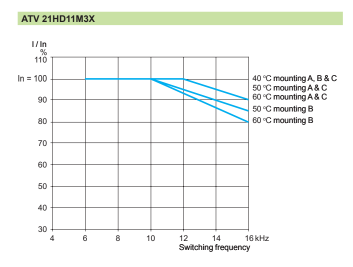


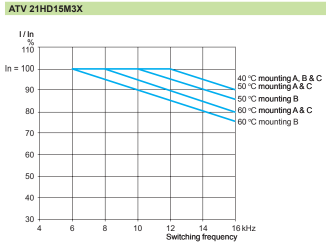


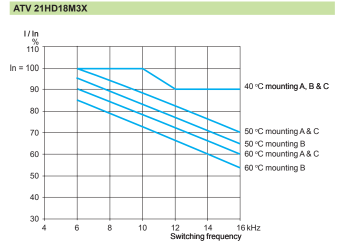


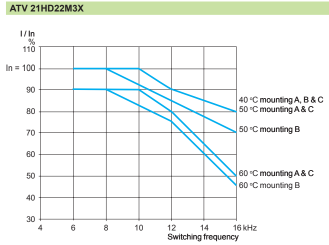
Altivar 21 UL Type 1/IP 20 drives



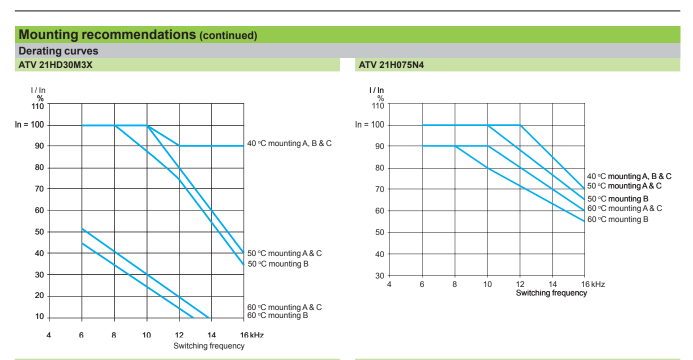




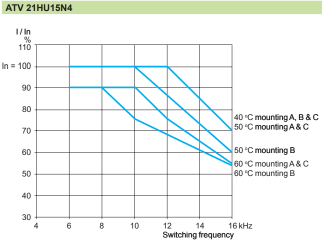


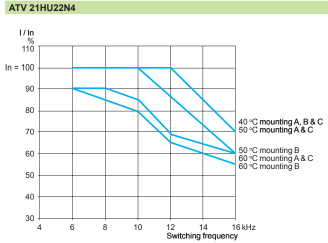


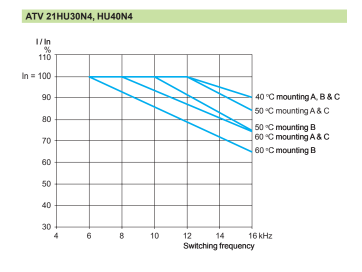
Altivar 21 UL Type 1/IP 20 drives

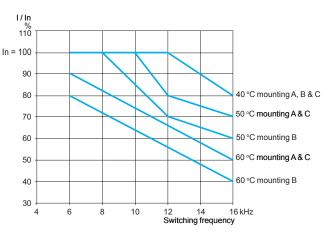


ATV 21HU55N4



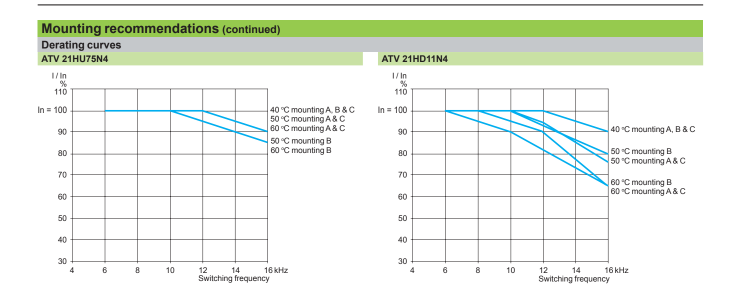


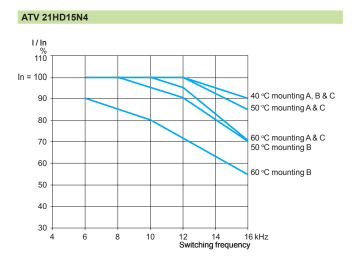


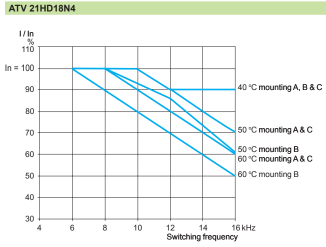


Presentation:	Characteristics:	References:		Schemes:
page 4	page 8	page 18	page 30	page 36

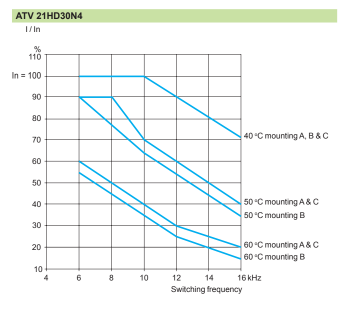
Altivar 21
UL Type 1/IP 20 drives







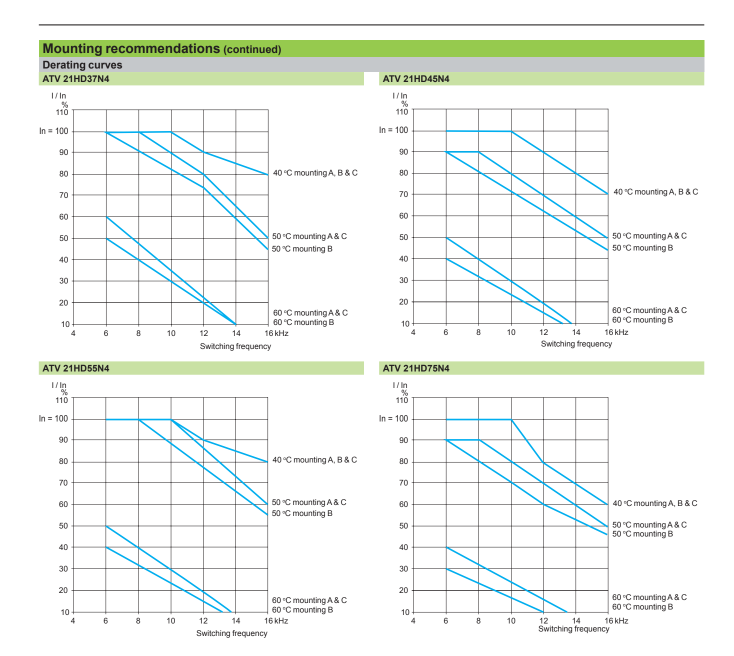




Mounting and installation recommendations (continued)

Variable speed drives

Altivar 21 UL Type 1/IP 20 drives



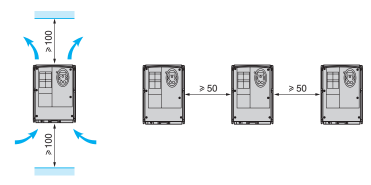
Altivar 21 UL Type 12/IP 54 drives

Mounting recommendations (continued)

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:

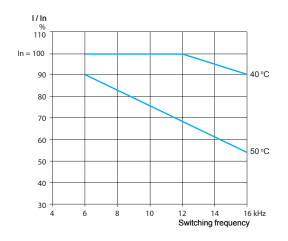
- Do not place it close to heating elements.
- Leave sufficient free space to ensure that the air required for cooling purposes can circulate from the bottom to the top of the unit.

ATV 21WeeeN4, ATV 21WeeeN4C

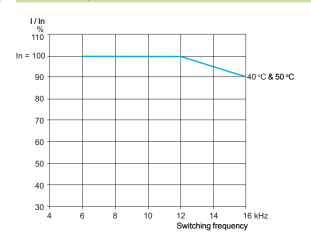


Derating curves

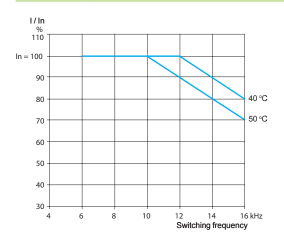
ATV 21W075N4...WU75N4, ATV 21W075N4C...WU75N4C



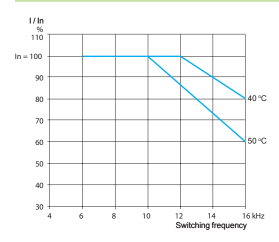
ATV 21WD11N4, ATV 21WD11N4C



ATV 21WD15N4, ATV 21WD15N4C



ATV 21WD18N4, ATV 21WD18N4C



Mounting and installation recommendations (continued)

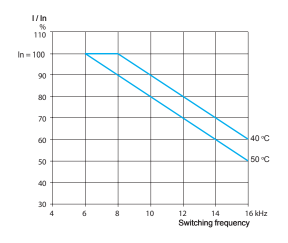
Variable speed drives

Altivar 21 UL Type 12/IP 54 drives

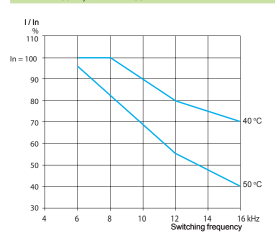
Mounting recommendations (continued)

Derating curves

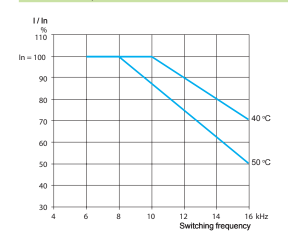
ATV 21WD22N4, ATV 21WD22N4C



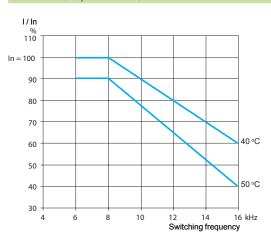
ATV 21WD30N4, ATV 21WD30N4C



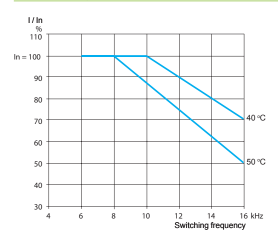
ATV 21WD37N4, ATV 21WD37N4C



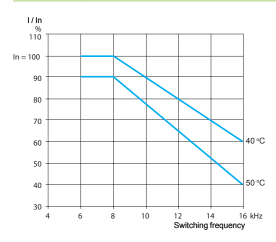
ATV 21WD45N4, ATV 21WD45N4C



ATV 21WD55N4, ATV 21WD55N4C

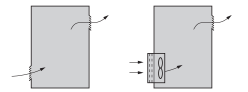


ATV 21WD75N4, ATV 21WD75N4C



Altivar 21

UL Type 1/IP 20 drives



Specific recommendations for mounting in an enclosure (1)

Observe the mounting recommendations described on pages 44 to 49. To ensure proper air circulation in the drive:

- Fit 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 page 53).
- Use special filters with IP 54 protection.
- Remove the blanking cover from the top of the drive, see page 44.

Power dissipated inside the enclosure (1)					
For drives	Dissipated power (2)				
	W				
Three-phase supply voltage: 200240 V 50/60 Hz					
ATV 21H075M3X	63				
ATV 21HU15M3X	101				
ATV 21HU22M3X	120				
ATV 21HU30M3X	146				
ATV 21HU40M3X	193				
ATV 21HU55M3X	249				
ATV 21HU75M3X	346				
ATV 21HD11M3X	459				
ATV 21HD15M3X	629				
ATV 21HD18M3X	698				
ATV 21HD22M3X	763				
ATV 21HD30M3X	1085				
•	ipply voltage: 380480 V 50/60 Hz				
ATV 21H075N4	55				
ATV 21HU15N4	78				
ATV 21HU22N4	103				
ATV 21HU30N4	137				
ATV 21HU40N4	176				
ATV 21HU55N4	215				
ATV 21HU75N4	291				
ATV 21HD11N4	430				
ATV 21HD15N4	625				
ATV 21HD18N4	603				
ATV 21HD22N4	626				
ATV 21HD30N4	847				
ATV 21HD37N4	976				
ATV 21HD45N4	1253				
ATV 21HD55N4	1455				
ATV 21HD75N4	1945				

⁽¹⁾ For ATV 21H •• M3X and ATV 21H •• N4 drives only.

Schemes: page 36

⁽²⁾ This value is given for operation at nominal load and for a switching frequency of 8 or 12 kHz depending on the rating.

Altivar 21 UL Type 1/IP 20 drives

Fan flow rate depending on the	e drive rating	
For drives	Flow rate m³/hour	
ATV 21H075M3X	22	
ATV 21HU15M3X	35	
ATV 21HU22M3X	41	
ATV 21HU30M3X	50	
ATV 21HU40M3X	66	
ATV 21HU55M3X	85	
ATV 21HU75M3X	118	
ATV 21HD11M3X	157	
ATV 21HD15M3X	215	
ATV 21HD18M3X	239	
ATV 21HD22M3X	261	
ATV 21HD30M3X	371	
ATV 21H075N4	19	
ATV 21HU15N4	27	
ATV 21HU22N4	35	
ATV 21HU30N4	47	
ATV 21HU40N4	60	
ATV 21HU55N4	74	
ATV 21HU75N4	100	
ATV 21HD11N4	147	
ATV 21HD15N4	206	
ATV 21HD18N4	214	
ATV 21HD22N4	214	
ATV 21HD30N4	290	
ATV 21HD37N4	334	
ATV 21HD45N4	429	
ATV 21HD55N4	498	

Sealed metal enclosure (IP 54 degree of protection)

The drive must be mounted in a dust and damp proof enclosure in certain environmental conditions, such as 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 reaches 50°C.

Calculating the enclosure dimensions (1)

Maximum thermal resistance Rth (°C/W)

$$Rth = \frac{\theta - \theta e}{P}$$

 θ = maximum temperature inside enclosure in °C θe = maximum external temperature in °C P = total power dissipated in the enclosure in W

Power dissipated by drive: see page 52.

Add the power dissipated by the other equipment components.

Useful heat dissipation surface of enclosure S (m²)

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

$$S = \frac{K}{Rth}$$
 $K = \text{enclosure thermal resistance per } m^2$

For a metal enclosure:

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

References:

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

Dimensions:

page 30

(1) For ATV 21H • • M3X and ATV 21H • • N4 drives only.

Presentation:

Schemes: page 36

Variable speed drives Altivar 21

Summary	of functions	
Integrated di	splay terminal	
Presentation		page 56
Remote disp	lav terminal	
Presentation		page 56
Simplified sta	art-up	
Fan and centrifug	•	page 57
Quick Menu		page 57
Operating mo	odes	
Default display m	node	page 58
Parameter settin	g mode	page 58
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Schneider Electric

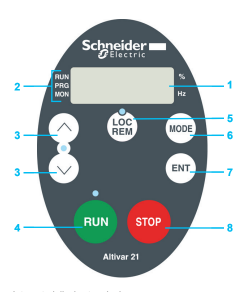
Variable speed drives Altivar 21

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Altivar 21



Integrated display terminal

Integrated display terminal

The Altivar 21 drive is equipped with an integrated display terminal. This can be used to:

- Display states and faults
- Access and modify parameters
- Check your installation easily in local mode using the Loc/Rem key 5

Description

- 1 Display:
- Four 7-segment displays visible at 5 m
- Display of numeric values and codes
- The display flashes when a value is stored
- Unit rating of displayed value
- The display flashes to indicate a fault on the drive
- 2 Display of drive status:
- RUN: Run command is active or speed reference present
- PRG: Drive in programming mode
- MON: Drive in monitoring mode
- Loc: Drive in local mode
- 3 And Y: Vertical navigation in the menu, editing of values or speed reference depending on the mode selected
- 4 RUN: Local motor run command; LED indicates that the RUN key is active
- 6 MODE: Selection of one of the following modes:
 - Default display mode
 - Adjustment mode
 - Status monitoring mode
- 7 ENT: Saves the current value or the selected function
- 8 STOP: Local motor stop command, drive fault reset

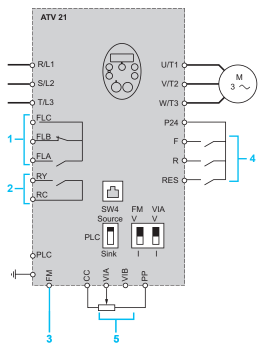
Remote display terminal

A remote display terminal is available as an option. It can be mounted on an enclosure door and allows access to the same functions as the integrated display terminal.

It is also possible to download and store three configuration files using its COPY MODE (see page 21).

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Altivar 21



Factory-set configuration

Simplified start-up

Fan and centrifugal pump

The Altivar 21 drive is factory-configured to allow a simplified start-up, without the need for any adjustment.

The following conditions must be met to be able to use this simplified start-up function:

- The drive load must be a fan or a centrifugal pump.
- The motor rating must match the drive rating.
- Connection must be in accordance with the diagram opposite:
- □ 1 FLA, FLB and FLC for the fault relay
- □ 2 RY and RC for the low speed reached relay
- □ 3 FM for the analog output
- □ 4 F, R and RES for the logic inputs:
 - F for forward operation
 - R for preset speed
 - RES for fault reset
- □ 5 VIA and VIB for the analog inputs:
 - VIA for the speed reference 0...10 V
 - VIB is not assigned

Quick Menu

The Quick Menu is used to:

- Access the essential parameters of your application quickly
- Enter the motor rating plate data (nominal voltage, nominal frequency, thermal current, etc.), so that the motor parameters can be adjusted quickly, thereby benefiting from optimum motor performance
- Protect the motor by setting the drive's integrated electronic thermal overload relay

Parameters which can be accessed in the Quick Menu (AUF):

Description
Automatic acceleration/deceleration
Acceleration
Deceleration
Low speed
High speed
Motor thermal current
Analog output
U/F profile
Nominal motor frequency
Nominal motor voltage

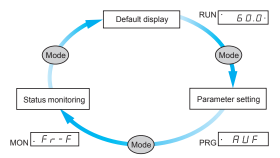
Altivar 21

Operating modes

The Altivar 21 drive has the following operating modes:

- Default display mode
- Parameter setting mode
- Status monitoring mode

It is easy to switch between these different modes simply by using the MODE key:



Default display mode

This mode is automatically activated when the drive is switched on. It is used to display a drive variable (current, speed, etc.), alarms and faults.

Parameter setting mode

This mode provides a simple start-up function for the drive via direct access to the standard parameters:

- Acceleration
- Deceleration
- Macro-configuration
- Control mode
- Motor rating plate
- Etc.

The standard parameters are identified by an alphanumerical code (ACC, dEC, etc.).

This mode also provides access to the advanced parameters required for setting up and optimizing advanced functions.

These parameters are identified by a numerical code (F100 to F900).

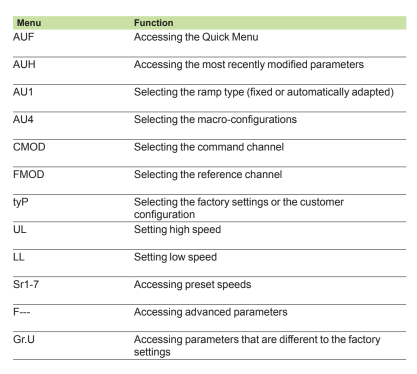
Status monitoring mode

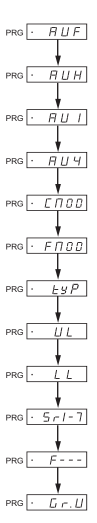
This mode is used to display all the drive variables, such as the I/O state, most recent faults, etc.

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Programming

The main menus accessible from the integrated display terminal are described in the table below:





Main menus on the integrated display terminal

Maintenance and diagnostics

New functions have been added to the Altivar 21 drive to ensure quick and simple maintenance, ultimately boosting productivity:

■ Response to faults or alarms

It is possible to use the alarm management or drive operation configuration functions to take corrective actions before stopping the machine.

As soon as the fault occurs, values such as speed, current, thermal state, timer are saved and restored in the fault log.

The last 4 faults are stored.

■ Identification of the software version

It is possible to display the relevant serial numbers and software versions, thereby helping to manage the equipment base.

■ Test functions

The Altivar 21 drive includes the following test functions:

□ Identifying any motor short-circuit before start-up

☐ Running, via the integrated display terminal,

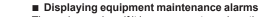
the remote display terminal or PC software, automatic procedures during maintenance operations aimed at testing:

- The motor
- The drive power components

■ Display of the I/O states

It is possible to display the activation or deactivation state of each input/output.

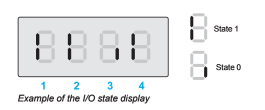
- VIA: State 1
- 2 RES: State 1
- 3 R: State 0
- 4 F: State 1

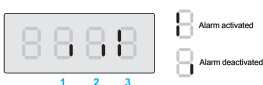


Three alarms show if it is necessary to replace the drive or some of its components.

The drive automatically calculates their service lives by configuring their average annual operating temperature.

- 1 Drive: Alarm deactivated
- 2 Capacitor: Alarm deactivated
- 3 Fan: Alarm activated





Example of alarms display

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Dimensions:

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Altivar 21

Controlling the drive via its I/O

Control signals are transmitted via cable to the I/O. Functions are assigned to logic inputs, analog inputs, etc.

A logic input can be assigned to more than one function. This means that two functions can be controlled using a single signal, thereby limiting the number of inputs required.

The Altivar 21 drive I/O can be configured independently from each other. For instance:

- $\ \square$ A time delay can be applied to taking account of the logic inputs, so as to avoid any bounce-back from certain switches.
- $\ \square$ Transforming incoming signals on the analog inputs can help the drive fully adapt to the control devices and applications:
- Minimum and maximum values for the input signal
- Input filtering in order to eliminate unwanted interference from the signals received
- Magnifying glass effect by delinearizing the input signal in order to increase the precision with low amplitude signals
- "Pedestal" and "Deadband" functions for signals in order to prevent low speed operations which can have an adverse effect on the application
- □ Transforming analog outputs which transfer information sent by the drive to other devices (display units, drives, PLCs, etc.):
- Voltage or current output signal
- Minimum and maximum values for the output signal
- Output signal filtering

Logic outputs can be delayed on activation and deactivation. The output state can also be configured when the signal is active.

Functions designed specifically for pump and fan applications

■ Motor control profiles

□ Energy saving ratio

This control type makes it possible to optimize the energy consumed according to the load applied to the machine.

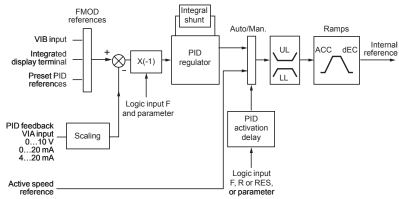
□ Quadratic ratio (Kn²)

This control type is optimized for centrifugal pumps and fans.

■ PID regulator

This is used to regulate a process with a reference and feedback provided by a sensor.

Function suitable for regulation in buildings.



ACC: Acceleration; dEC: Deceleration; LL: Low speed; UL: High speed

□ Preset PID references

2 to 7 PID references are available.

Altivar 21

■ PID regulator (continued)

□ PID feedback

PID feedback can be assigned to the VIA analog input. It can also be transmitted by a communication network (network AI).

The following four functions can be used in combination with the PID regulator:

□ PID feedback supervision

□ Sleep/Wake-up

This function supplements the PID regulator, in order to avoid prolonged operation at excessively low speeds when neither useful nor desirable.

It stops the motor after a period of operation at reduced speed. This duration (parameter F256) and speed (parameter LL) can be adjusted.

It restarts the motor if the speed reference, PID error or PID feedback exceeds an adjustable threshold:

- Speed reference greater than parameter LL + parameter F391
- PID error greater than parameter F392
- PID feedback greater than parameter F393

□ Alarms

Minimum and maximum PID regulator feedback monitoring thresholds and PID regulator error monitoring threshold.

□ Auto/Man.

This can be used to switch from speed regulation mode (Man.) to PID regulation mode (Auto). A logic input or control word bit is used for switching.

Speed regulation mode (Man.)

The manual reference is transmitted via the terminals (analog inputs, preset speeds, etc.).

With manual switching, the speed reference changes according to the ACC and dEC ramp times.

PID regulation mode (Auto)

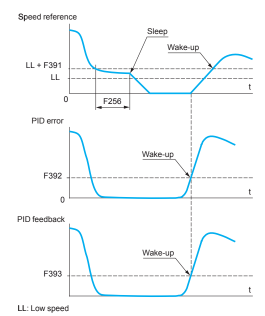
In automatic mode it is possible to:

- Adapt the references and feedback to the process (transformation)
- Adjust the proportional, integral and derivative gains
- Shunt the integral
- Use the "alarm" on the logic output or display it on the integrated display terminal or the remote display terminal, if the threshold is exceeded (Max. feedback, Min. feedback and PID error)
- Display the PID reference, PID feedback, PID error and PID output on the display terminal and assign them an analog output
- Apply a ramp to the PID output

The motor speed is limited to low speed (LL) and high speed (UL).

■ Forced operation

Combined with the inhibit all faults function, this function makes it possible to force the running order in a particular direction and the reference to a configured value.



Example of the "sleep/wake-up" function in operation

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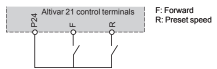
Other application functions

■ 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 (non-reversing and preset speed).

This function is suitable for all non-reversing applications, by detection of the logic input state.



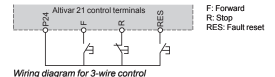
Wiring diagram for 2-wire control

3-wire control

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

It is enabled by means of 2 or 3 logic inputs.

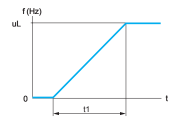
This function is suitable for all non-reversing applications with stopping.



■ Ramps

□ Acceleration and deceleration ramp times

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



f (Hz) uL 0

Linear deceleration ramp

Linear acceleration ramp

uL: Nominal motor frequency

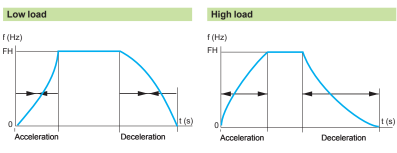
t1 and t2 can be set independently from 0.01 to 3200 s (according to one of the following ramp increments: 0.01 s; 0.1 s or 1 s);

Factory setting: 10 s

□ Automatic adaptation of acceleration and deceleration ramps

This function can be used to adapt the acceleration and deceleration ramps automatically according to the load.

The acceleration and deceleration times are reduced for low loads and increased for high loads.



FH: Maximum output frequency

FH: Maximum output frequency

Presentation: page 4 Characteristics: page 8

References: page 18 Dimensions: page 30 Schemes: page 36

t1: Acceleration time

t2: Deceleration time

Altıvar 21

■ Ramps (continued)

□ Ramp switching

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

Ramp switching can be enabled by:

- A logic input
- A frequency threshold
- A control word bit

This function is suitable for all machines with fast steady state speed correction.

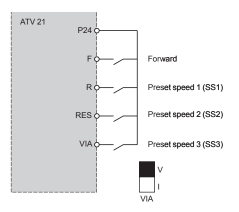
■ Preset speeds

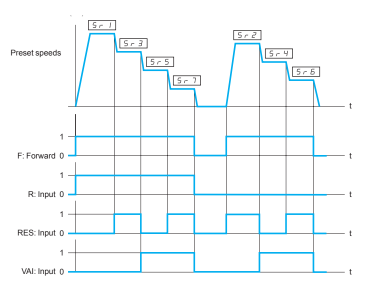
This function is used to switch preset speed references.

Choice of seven preset speeds.

Enabled by logic inputs, \dot{R} and RES, and by VIA configured as a logic input. The preset speeds are adjustable in increments of 0.1 Hz, from low speed to high speed.

This function is suitable for machines with several operating speeds.





Example of operation with 7 preset speeds

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■ Limiting low speed operating time

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

This time can be set between 0.1 and 600 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 stops/starts.

■ Motor control types

□ Sensorless flux vector control

This control type can be used with a single motor or motors connected in parallel.

□ 2-point vector control

The zone for operating at constant power can be optimized by defining an additional point in the control profile.

This function should be used with motors offering a two-part defluxing zone. It can be used to limit the voltage at the motor terminals when the motor is being powered by a high line supply.

□ Voltage/frequency ratio

This control type is particularly suitable for special motors (high-speed motors, synchronized asynchronous motors, etc.). The ratio can be adjusted by 2 points and used to achieve output frequencies of up to 200 Hz.

□ Synchronous motor

This control type is exclusively reserved for controlling open loop permanent magnet synchronous motors with sinusoidal electromotive force (EMF).

■ Auto-tuning

Auto-tuning can be performed:

□ Using a dialogue tool (integrated display terminal, remote display terminal or PC software)

□ Via a communication network

■ Switching frequency, noise reduction

The switching frequency setting permits a reduction in the noise generated by the motor for any application requiring a low level of noise.

The switching frequency is modulated randomly in order to avoid resonance. This function can be disabled if it causes instability.

Switching the intermediate DC voltage at high frequency is useful for supplying the motor with a current wave having little harmonic distortion.

The switching frequency is adjustable during operation to reduce the noise generated by the motor.

Value: 6 to 16 kHz

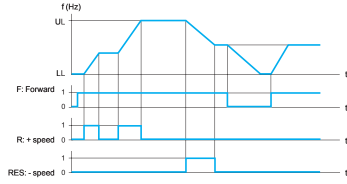
Altivar 21

■ +/-speed

This function is used to increase or decrease a speed reference by means of one or two 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.

Two logic inputs are required in addition to the operating direction to create the +/-speed command.



LL: Low speed; UL: High speed

□ Reference saving

This function is associated with the +/- speed command.

This can be used for reading and saving the last speed reference prior to the loss of the run command or line supply. The saved reference is applied the next time a run command is received.

- Automatic catching 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 simple 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. The speed detection time can reach $0.5\,\mathrm{s}$.

This function is suitable for machines for which the motor speed loss is negligible during a power failure (high-inertia machines such as centrifuges, etc.).

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■ Undervoltage management

Depending on the application, it is possible to configure the Altivar 21's response to undervoltages or power failures.

If the drive locks as a result, management of the fault relay can be configured (open or not). If the fault relay does not open an alarm is shown.

The Altivar 21 drive can also be configured to prevent the drive locking (with an alarm):

- □ Controlled stop according to the type of stop configured
- □ Deceleration based on a ramp which it automatically adapts to maintain the DC bus voltage, thereby preventing the drive from locking in fault mode
- □ Instant IGBT (inverter bridge) loss followed by power supplied to the motor as soon as the line voltage has reappeared. This function can be used to prevent the Altivar 21 drive being reinitialized.

■ Switching between two sets of motor rating data

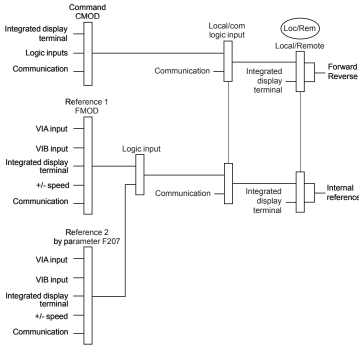
This function is used to switch two sets of 10 motor parameters:

- ☐ All or some of the motor parameters can be switched on stopping
- ☐ Some of these parameters can be switched during operation

A logic input or control word bit is used to switch the sets.

Command and reference switching via logic input

This function is used to switch commands (terminal, logic inputs) and references (speed, PID, etc.) via a logic input.



Example of command and reference switching

■ Current limit

A second current limit can be configured up to 1.1 times the drive nominal current and it can be used to limit the rise in motor temperature and the torque. Switching between the two current limits can be enabled via:

- □ A logic input
- □ A control word bit

Stop types

□ 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)
- By enabling a logic input
- By activating a control word bit

□ Stop on ramp

This stops the motor according to the deceleration ramp.

A stop on ramp is achieved:

- By enabling a logic input
- By activating a control word bit

□ DC injection stop

This is used to brake high-inertia machines at low speed or maintain torque on stopping.

A DC 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)
- By enabling a logic input

References: page 18

- By activating a control word bit

The DC value and the standstill braking time are adjustable.

Characteristics:

Presentation:

■ Motor thermal protection

Motor thermal protection is provided by the drive:

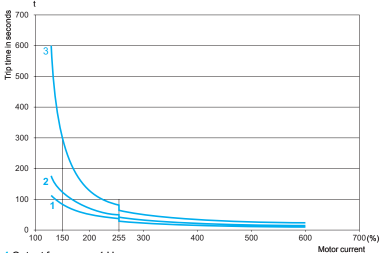
- □ Directly, through PTC probes located in the motor windings
- □ Indirectly, via the integrated thermal relay. Indirect thermal protection is implemented via continuous calculation of its theoretical temperature rise.

The microprocessor calculates the theoretical temperature rise of the motor based on various elements:

- □ The operating frequency
- ☐ The current taken by the motor
- □ The operating time
- ☐ The maximum ambient temperature around the motor (40°C)
- □ The type of motor ventilation (self-cooled or force-cooled)

Thermal protection is adjustable from 0.5 to 1.1 times the nominal current, depending on the drive type. It must be set to the nominal current indicated on the motor rating plate.

Note: The motor thermal state memory returns to zero when the drive control section is switched off



- 1 Output frequency: 1 Hz
- 2 Output frequency: 10 Hz
- 3 Output frequency: 30 Hz and above

Motor thermal protection curves

☐ Self-cooled motors:

The tripping curves vary with the motor frequency.

□ Force-cooled motors:

Only the 30 Hz and higher tripping curve should be considered, whatever the motor frequency.

Schemes: page 36

■ Drive thermal protection

The drive thermal protection is provided by a PTC probe mounted on the heatsink or integrated in the power module.

■ IGBT thermal protection

The drive manages the switching frequency intelligently according to the IGBT

If the drive's current rating is exceeded (for example, if the current is higher than the nominal drive current for a zero stator frequency), an alarm is displayed and a timer increases for as long the alarm is present.

■ Machine protection

This is used to detect an under- and/or overload.

■ Configuring the drive's fault response (fault management)

Different responses can be configured for the drive in the event of a resettable fault occurring:

- □ 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
- □ DC injection stop
- □ No stop (alarm activated)

List of resettable faults:

- □ PTC probe
- □ Drive overheating
- ☐ Motor overload if the thermal state is less than 100%
- □ Line overvoltage
- □ Current limit
- □ IGBT overheating
- □ Communication faults (Modbus and other communication networks)

Dimensions:

page 30

Schemes:

page 36



References:

Presentation:

■ Resetting resettable faults

This can be used to remove the last fault using a logic input, control word bit or the STOP/RESET key on the display terminal.

The restart conditions after a reset are the same as those of a normal power-up. For a list of resettable faults, see page 70 "Configuring the drive's fault response". Line supply undervoltage and input phase loss faults are reset automatically when the line supply is restored.

This function is suitable for applications where drives are difficult to access, such as when a drive is placed on a moving part.

■ General reset (inhibits all faults)

This function inhibits all faults, including thermal protection (forced operation), and can lead to the destruction of the drive.

This function is suitable for applications where restarting is vital (smoke extraction system, machines with hardening 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 $\frac{1}{2}$ of the logic input.

Note: Use of this function invalidates the product guarantee.

■ 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 long waiting periods of 1, 2, 3 s, then 10 s, up to the 10^{th} attempt.

If the drive has not restarted after the configured time, it will lock and the procedure is abandoned until the power has been cycled off/on.

The faults which permit this type of restart are:

- ☐ Line overvoltage
- ☐ Motor thermal overload
- □ Drive thermal overload
- □ DC bus overvoltage
- □ PTC probes
- □ Current limit
- $\ \square$ Line voltage too low (For this fault, the function is always active, even if it is not configured.)
- □ PI supervision
- □ Fault caused by Modbus or other communication networks. These faults are reset automatically as soon as the control word or frequency reference is sent to the drive. For these types of fault, 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.



■ PTC probe protection

The probes can be connected directly to the drive control card or to the communication cards.

The way in which a temperature fault is recorded by the drive can be configured as a fault or as an alarm.

■ IGBT testing

When enabled, this function tests every IGBT and the motor connections in order to detect a short-circuit or an open circuit. This test is run every time the drive is powered on and before each motor start.

■ Resetting operating time to zero

The drive operating and power-on time can be reset.

■ External fault

This function can lead to the drive locking if a fault occurs in the machine. This fault is flagged on the drive display unit. The fault is flagged if the signal is at 1 or at 0, according to the function configuration.

■ Forced local mode

Forced local mode imposes enabling of the command via the logic input and inhibits all other control modes.

Switching to forced local mode may be activated via:

- □ A logic input
- ☐ A function key on the display terminal

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

- □ References VIA, VIB, etc. and command via logic inputs
- □ Reference and command via the display terminal

Variable speed drives Altivar 21

Function compatibility table

■ Configurable I/O

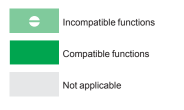
The table below lists the incompatibilities between the functions and shows the priority functions.

Stop functions have priority over run commands.

The choice of functions is limited by:

- ☐ The number of drive I/O which can be reassigned
- □ The incompatibility of certain functions with one another

Functions	PID regulator	Preset speeds	+/- speed	Freewheel stop	DC injection stop	Forced operation
PID regulator			•			t
Preset speeds			÷			t
+/- speed	•	•				=
Freewheel stop					+	t
DC injection stop				t		=
Forced operation	←	←	•	←	=	



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

The arrow indicates which function has priority.

For example, the Freewheel stop function has priority over the DC injection stop function.

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