



Mastering *elements* for *more comfort*





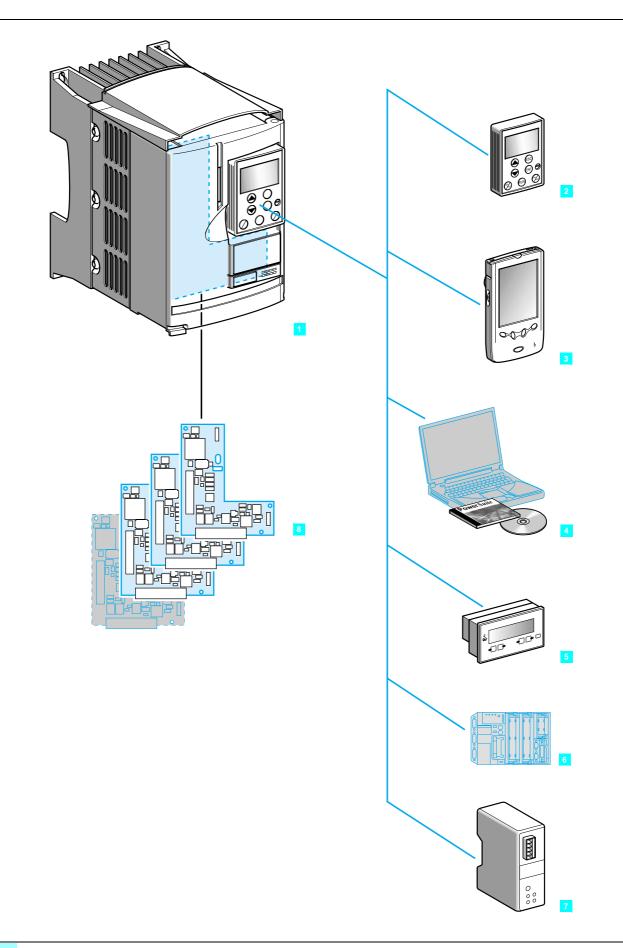




Altivar 38

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Applications

The Altivar 38 is a frequency inverter for three-phase asynchronous motors powered by a three-phase supply 360 V to 460 V in the power range 0.75 kW to 315 kW. The Altivar 38 has been designed for state-of-the-art applications in heating, ventilation and air conditioning (HVAC) in industrial and commercial buildings:

- ventilation
- air conditioning
- pumping

The Altivar 38 can reduce operating costs in buildings by optimizing energy consumption whilst improving user comfort.

Its numerous integrated options enable it to be adapted to and incorporated into electrical installations and sophisticated control systems.

The need for electromagnetic compatibility was taken into account at the outset of designing the drive. Depending on the drive rating, filters and chokes are either builtin or available as optional accessories.

Functions

The Altivar 38 (1) is supplied ready for use in pumping and ventilation applications. It comprises a terminal (2) which can be used to modify programming, adjustment, control or monitoring functions in order to adapt and customize the application to meet individual customer requirements.

- Specific functions for pumping/ventilation:
- □ Energy saving
- □ Automatic catching a spinning load with speed detection (catch on the fly)
- Adaptation of current limiting according to speed
- □ Faster/slower, preset speeds
- □ Integrated PI control, with preset PI references
- Electricity and service hours meter
- □ Motor noise reduction
- Protection functions:
- □ Motor and fan thermal protection via PTC thermal probe
- □ Protection against overloads and overcurrents in continuous operation
- Machine mechanical protection via jump frequency function
- Protection via multiple fault management and configurable alarms
- Easy to integrate into control systems:
- □ 4 logic inputs, 2 relay outputs, 2 analog inputs and 1 analog output
- □ Plug-in I/O connectors
- Display of electrical variables and operating indicators

□ An RS 485 multidrop serial link with Modbus protocol as standard in the drive This serial link can be used to connect PLCs (6), a PC, communication gateways or one of the available programming tools.

Options

PowerSuite advanced dialogue solutions:

3 solutions are available, with plain text display in 5 languages (English, French, German, Spanish, Italian) and configuration memory:

- □ Power Suite Pocket PC (3),
- □ PowerSuite software workshop (4),
- □ Magelis display unit (5).
- Customizing the application:
- □ I/O extension cards (8).
- □ Application cards (8):
- pump switching, multi-motor function, multiple parameter settings and cycles
- □ Communication cards for bus or network (8):
- METASYS N2, Ethernet, Fipio, Uni-Telway/Modbus, Modbus Plus, AS-i,
- Profibus DP, Interbus-S, CANopen, DeviceNet
- □ Communication module for LonWorks bus (7)

Characteristics:	References:	Dimensions:	Schemes:
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Environment				
Conformity to standards	Altivar 38 drives have been developed to conform to the strictest national and international standards and the recommendations relating to electrical industrial control devices (IEC, EN, NFC, VDE), in particular: • Low voltage EN 50178 • EMC immunity: • IEC 1000-4-2/EN 61000-4-2 level 3 • IEC 1000-4-3/EN 61000-4-3 level 3 • IEC 1000-4-5/EN 61000-4-5 level 3 • IEC 1000-4-5/EN 61000-4-5 level 3 • IEC 1800-3/EN 61800-3, environments 1 and 2 • EMC, radiated and conducted emissions: • IEC 1800-3/EN 61800-3, environments: 2 (industrial supply) and 1 (public supply), restricted distribution • EN 55011 class A (drives with built-in radio interference filters)			
C€ marking		 EN 55022 class B, with additional filte The drives have been designed to mee (73/23/CEE and 93/68/CEE) and EMC Altivar 38 drives are therefore permitted 	et the r (89/33	
Product certification				UL and CSA
Degree of protection	Conforming to EN 50178	ATV 38HU18N4 to HD23N4 and ATV 38HD25N4• to HD79N4• drives		IP 21 and IP 41 on upper part
		ATV 38HC10N4X to HC33N4X drives		IP 00 on lower part (1), IP 20 on other sides
Vibration resistance	Conforming to IEC 60068-2-6	ATV 38HU18N4 to HD23N4 and ATV 38HD25N4e to HD79N4e drives		1.5 mm peak from 2 to 13 Hz 1gn from 13 to 200 Hz
		ATV 38HC10N4X to HC33N4X drives		0.6 gn from 10 to 55 Hz 1 gn from 55 to 150 Hz
Shock resistance	Conforming to IEC 60068-2-27			15 g for 11 ms
Maximum ambient pollution	Conforming to UL 508C	ATV 38HD25N4 to HD79N4 and HD25N4X to HD79N4X drives		Level 3
	Conforming to IEC 664-1 and EN 50718	ATV 38HU18N4 to HD23N4 and ATV 38HC10N4X to HC33N4X drives		Level 2
Maximum relative humidity	Conforming to IEC 60068-2-3			93% without condensation or dripping water
Ambient air temperature	Storage	All ratings	°C	- 25+ 65
around the device	Operation	ATV 38HU18N4 to HU90N4 drives	°C	 10+ 50 without derating Up to +60 with current derating of 2.2% per °C above 50°C
		ATV 38HD12N4 to HD23N4 and ATV 38HC10N4X to HC33N4X drives	°C	 10+40 without derating Up to +50 with current derating of 2.2% per °C above 40°C
		ATV 38HD25N4 to HD79N4 and HD25N4X to HD79N4X	°C	 10+40 without derating Up to +60 with ventilation kit, current derating of 2.2% per °C above 40°C
Maximum operating altitude			m	1000 without derating (above this, derate the current by 1% per additional 100 m)
Operating position				Vertical
Drive characteristics				
Output frequency range			Hz	0.1500
Configurable switching frequency	Without derating, in continuous operation	ATV 38HU18N4 to HD46N4 and HD25N4X to HD46N4X drives		0.5-1-2-4
		ATV 38D54N4 to HD79N4 and HD54N4X to HC33N4X drives	kHz	0.5-1-2
	Without derating with	ATV 38HU18N4 to HD23N4	kHz	8-12-16
	intermittent operating cycle or with derating by one power	ATV 38HD25N4 to HD46N4 and HD25N4X to HD46N4X drives	kHz	8-12
	rating in continuous operation	ATV 38HD54N4 to HD79N4 and HD54N4X to HD79N4X drives	kHz	4-8
		ATV 38HC10N4X to HC33N4X drives	kHz	4
Speed range				110
Transient overtorque		110% of the nominal motor torque (typi	ical va	lue at ± 10 %) for 60 s

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Schneider Electric

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Characteristics (continued)

Variable speed drives for asynchronous motors Altivar 38

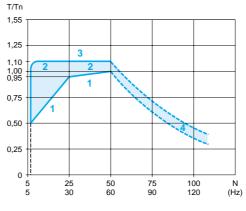
Power supply	a.c. voltage	V	ATV 380000N4 et 0000 N4X drives: 380 - 10% to 460 + 10% 3-phase
Power suppry		V Hz	
	Frequency	пг	50 ± 5% or 60 ± 5%
Output voltage Electrical isolation			Maximum voltage equal to line supply Electrical isolation between power and control (inputs, outputs, power supplies)
			Protected against short-circuits and overloads
Available internal suppli	es		- 1 x + 10 V (0, + 10%) supply for the reference potentiometer (110 k Ω), maximum current 10 mA - 1 x + 24 V supply (min. 20 V, max. 30 V) for control inputs, maximum current 200 mA
Analog inputs Al			1 analog voltage input Al1: 0-10 V, impedance 30 k Ω 1 analog current input Al2: 0-20 mA, impedance 100 Ω (reassignable to X-Y mA by programming X and Y with a precision of 0.1 mA) Frequency resolution at analog reference: 0.1 Hz for 100 Hz (10 bits) Accuracy ± 1%, linearity ± 0.5 % of the maximum output frequency Sampling time: max. 4 ms Other analog inputs: see option cards
Analog output AO1			Assignable analog output 0-20 mA, max. load impedance 500 Ω (reassignable to X-Y mA by programming X and Y from 0 to 20 with a precision of 0.1 mA) Resolution 0.04 mA (9 bits), linearity \pm 0.1 mA, accuracy \pm 0.2 mA Max. sampling time 2 ms Other analog inputs: see option cards
Logic inputs LI			4 assignable logic inputs, impedance 3.5 k Ω , compatible with PLC level 1, standard IEC 65A-68. Maximum length of shielded cable: 100 m + 24 V power supply (min. 11 V, max. 30 V). State 0 if < 5 V, state 1 if \ge 11 V Sampling time: 2 ms max. Other logic inputs: see option cards
Logic outputs			2 relay logic outputs R1 (fault relay) and R2 (assignable) 1 C/O contact protected against overvoltages (relay R1) 1 N/O contact protected against overvoltages (relay R2) Minimum switching capacity: 10 mA for \pm 24 V Maximum switching capacity: - on resistive load (cos $\varphi = 1$): 5 A for \sim 250 V or \pm 30 V, - on inductive load (cos $\varphi = 0.4$ and L/R = 7 ms): 1.5 A for \sim 250 V or \pm 30 V Other outputs: see option cards
Maximum I/O connectio	n capacity		1.5 mm ² (AWG 14)
Communication			RS 485 multidrop serial link with Modbus protocol integrated into the drive Transmission speed: 9600 or 19200 bps, no parity Use: - connecting a terminal (option) or - connecting a microprocessor card or - connecting a PC or a pocket PC (options) or - connecting one or more PLCs
Acceleration and decele ramps	ration		Ramp profiles can be selected: linear, S or U. Possibility of 2 ramp ranges which can be switched via frequency threshold or logic input. Can be adjusted separately between 0.05 and 999.9 s (precision 0.1 s). Automatic adaptation of deceleration ramp times if the braking capacity is exceeded (configurable option).
Braking to a standstill			By d.c. injection: - by a signal on an assignable logic input - automatically on stopping as soon as the frequency drops below 0.1 Hz, for a time which can be set between 0 and 30 s or alternately set - continuous
Main protection and safe	ety features of the drive		Short-circuit protection: - between output phases - between output phases and earth - on internal supply outputs Thermal protection against excessive overheating and overcurrents Mains undervoltage and overvoltage safety circuits Loss of supply phase safety circuit (prevents single phase operation of 3-phase drives
Motor protection			 Thermal protection integrated into the drive via continuous calculation of l²t taking the speed into account: The motor thermal state is saved when the drive is powered down. The function can be modified via the terminal or by using the PowerSuite advanced dialogue solutions, depending on the type of motor (force-cooled or self-cooled). Protection against loss of motor phase
			Protection via PTC probes with option card

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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.



1 Self-cooled motor: continuous useful torque

2 Force-cooled motor: continuous useful torque

3 Transient overtorque

4 Torque in overspeed at constant power

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

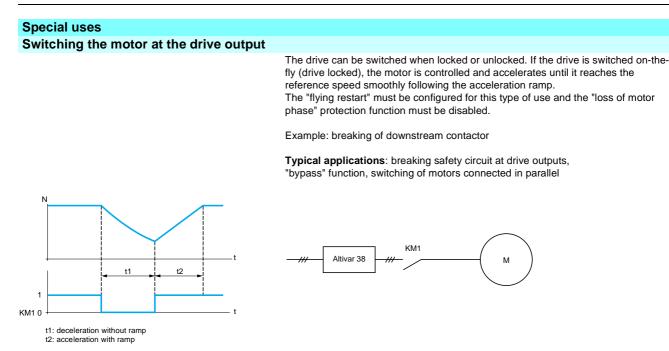
Motor thermal protection

The Altivar 38 drive features motor thermal protection designed specifically for selfcooled 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 integrated into the motor using one of the available option cards.

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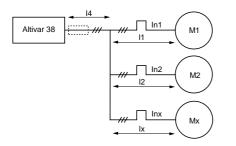


Operation with intermittent cycle and high switching frequency

If the operating conditions are intermittent and the maximum cumalative running time is 36 s per 60 s cycle (load factor 60%), it is possible to operate at a high switching frequency without derating the power.

- Switching frequencies (in kHz)
- 8-12-16 for ATV 38HU18N4 to HD23N4 drives
- 8-12 for ATV 38HD25N4● to HD46N4● drives
- 4 for ATV 38HD54N4• to HC33N4X drives

Connecting motors in parallel



Calculating the drive rating: $\ln drive > \ln 1 + \ln 2 = ... \ln x$

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 thermal probes or relays. If the number of motors connected in parallel is ≥ 3, it is advisable to install an output filter between the drive and the motors or to reduce the switching frequency.

If several motors are used in parallel, there are 2 possible scenarios:

- the motors have equal power ratings, in which case the torque characteristics will remain optimised after the drive has been configured

- the motors have different power ratings, in which case the drive configuration will be incompatible for the motors with the lowest power ratings and the overtorque at low speed will be considerably reduced.

Ensure that the cables are the correct length.

As the leakage currents are proportional to the total length of the cable between the drive and the motors, ensure $L \le 100$ m by L = I1 + I2 + Ix + I4.

For longer lengths, please consult your Regional Sales Office.

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Altivar 38 Variable torque applications (110% Tn)



ATV 38HU18N4



ATV 38HD28N4



ATV 38HC19N4X

Motor	Mains (2)	Altivar 38					
Power	Line	Nominal	Max.	Power	Reference		Weight
(1)	current at 400 V	drive current	transient current (3)	dissipated at nominal load (4)	With integral EMC filters	No EMC filters	
kW	Α	Α	Α	W			kg
0.75	3.1	2.1	2.3	55	ATV 38HU18N4	-	3.80
1.5	5.4	3.7	4.1	65	ATV 38HU29N4	-	3.80
2.2	7.3	5.4	6	105	ATV 38HU41N4	-	3.80
3	10	7.1	7.8	145	ATV 38HU54N4	-	6.90
4	12.3	9.5	10.5	180	ATV 38HU72N4	-	6.90
5.5	16.3	11.8	13	220	ATV 38HU90N4	-	6.90
7.5	24.3	16	17.6	230	ATV 38HD12N4	-	13.00
11	33.5	22	24.2	340	ATV 38HD16N4	-	13.00
15	43.2	30	33	410	ATV 38HD23N4	-	15.00
18.5	42	37	41	670	ATV 38HD25N4	-	34.00
					-	ATV 38HD25N4X	34.00
22	49	44	49	750	ATV 38HD28N4	-	34.00
					_	ATV 38HD28N4X	34.00
30	65	60	66	925	ATV 38HD33N4	-	34.00
					_	ATV 38HD33N4X	34.00
37	79	72	80	1040	ATV 38HD46N4	-	34.00
					_	ATV 38HD46N4X	34.00
45	95	85	94	1045	ATV 38HD54N4	-	57.00
					_	ATV 38HD54N4X	57.00
55	118	105	116	1265	ATV 38HD64N4	-	57.00
					_	ATV 38HD64N4X	57.00
75	158	138	152	1730	ATV 38HD79N4	-	57.00
					_	ATV 38HD79N4X	57.00
90	156 <i>(5)</i>	173	190	2250	-	ATV 38HC10N4X	49.00
110	191 (5)	211	232	2750	-	ATV 38HC13N4X	75.00
132	229 (5)	253	278	3300	-	ATV 38HC15N4X	77.00
160	279 (5)	300	330	4000	-	ATV 38HC19N4X	77.00
200	347 (5)	370	407	5000	-	ATV 38HC23N4X	159.00
220	384 (5)	407	448	5500	-	ATV 38HC25N4X	166.00
250	433 (5)	450	495	6250	-	ATV 38HC28N4X	168.00
280	485 (5)	503	553	7000	-	ATV 38HC31N4X	168.00
315	536 (5)	564	620	7875	_	ATV 38HC33N4X	168.00

3-phase supply voltage: 380...460 V 50/60 Hz

(1) Value indicated on the motor rating plate. These power levels are for the maximum switching frequency permitted by the drive (2 or 4 Hz depending on the rating) in continuous operation. For switching frequencies above this level, the drive must be in intermittent operation or it must be set one rating lower (see special uses on the previous pages).
(2) The prospective short-circuit current at 400 V is 5 kA for ATV 38HU18N4 to HU90N4 drive ratings and 22 kA for ATV 38HD25N4• to HC33N4X drive ratings.

(3) For 60 seconds

(4) These power levels are given for the maximum switching frequency permitted by the drive in continuous operation (2 or 4 kHz, depending on the rating).
(5) The addition of a line choke is recommended in particular for these drive ratings. The current values given include the addition

of a line choke.

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Altivar 38 **Options: dialogue**

Operator terminal

The removable operator terminal fits into a designated slot on the front panel of the drive. The operator terminal is supplied with the drive or can be ordered separately.

The operator terminal can be used:

- in 5 languages (English, French, German, Spanish, Italian)
- to control, adjust and configure the drive
- for visible remote signalling
- to save and download configurations (4 files can be saved)

Its maximum operating temperature is 60°C.

		Display	(backlit)
		ſ	Flashing: indicates the selected direction of rotation
		\bigcirc	Steady: indicates the direction of motor rotation
e e		LOC	Indicates control via the display module
		PROG	Appears in setup and programming mode Flashing: indicates that a value has been modified but not saved
		values a One line	risible at 5 m: displays numeric nd codes of 16 characters: displays as in plain text
			s are used:
			t and configure the drive ol the drive
	-		

Description	Reference (if ordered separately)	Weight kg
Operator terminal	VW3 A58101	0.200

Kit for remote operator terminal

The removable operator terminal can be used remotely, mounted on an enclosure door, using this kit.

- Description Reference Weight ka VW3 A58103 Kit comprising: 0.200
- 1 cable fitted with connectors, length 3 m - seals and screws for IP 65 mounting on an
- enclosure door

- installation guide

PowerSuite advanced dialogue solutions See pages 18 and 19.

Connection kit for RS 485

This kit can be used to connect the drive to PLCs, operator terminals, etc., via the RS 485 multidrop serial link. The kit is connected instead of the operator terminal (the two cannot be used simultaneously).

Description	Reference	Weight kg
Connection kit for RS 485 comprising: - 1 x 3 m cable with 1 male 9-way SUB-D	VW3 A58106	0.200

connector and 1 male 15-way SUB-D connector

- installation guide

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Reference

Variable speed drives for asynchronous motors Altivar 38

Accessories



VW3 A58823

Control card fan kit

The fan kit enables the drive to operate in a 60°C environment, for example if it is installed in an IP 54 enclosure. The circulation of air around the electronic cards prevents hot spots from forming.

This kit is mounted on the upper part of the drive. It is powered by the drive.

The kit comprises:

- a fan subassembly
- mounting accessories

For drives	Reference	Weight kg
ATV 38HU18N4, HU29N4, HU41N4	VW3 A58822	0.450
ATV 38HU54N4, HU72N4, HU90N4	VW3 A58823	0.450
ATV 38HD12N4, HD16N4, HD23N4	VW3 A58824	0.500
ATV 38HD25N4, HD28N4, HD33N4, HD46N4 ATV 38HD25N4X, HD28N4X, HD33N4X, HD46N4X	VW3 A58825	1.200
ATV 38HD54N4, HD64N4, HD79N4 ATV 38HD54N4X, HD64N4X, HD79N4X	VW3 A58826	1.200

NEMA type 1 kit

The kit permits the connection of cables conforming to the NEMA type 1 standard.

This kit is mounted on the lower part of the drive.

The kit comprises:

- a cover made up of two metal parts
- mounting accessories

For drives	Reference	Weight kg
ATV 38HU18N4, HU29N4, HU41N4	VW3 A58852	0.950
ATV 38HU54N4, HU72N4, HU90N4	VW3 A58853	1.000
ATV 38HD12N4, HD16N4	VW3 A58854	1.100
ATV 38HD23N4	VW3 A58855	1.100
ATV 38HD25N4, HD28N4, HD33N4, HD46N4	VW3 A58856	1.120
ATV 38HD54N4, HD64N4, HD79N4	VW3 A58857	3.200

Presentation, characteristics, references

Variable speed drives for asynchronous motors Altivar 38

The recommended chokes are used to limit the line current.

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

Use of cos φ correction capacitors or a power factor correction unit

ATV 38HD25N4 (18.5 kW) to HD79N4 (75 kW) and HD25N4X (18.5 kW) to HD79N4X (75 kW) drives have a built-in line choke which limits the line current to the

■ Line supply with significant interference from other equipment (interference,

Line supply with voltage imbalance between phases > 1.8% of the nominal voltage
 Line with very low impedance (in the vicinity of power transformers 10 times more

■ Large number of frequency converters on the same line in order to reduce the line

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

Options: line chokes

powerful than the drive rating)

value of the nominal current of the motor.

circumstances:

overvoltages)

current

Presentation



VW3 A6650



VW3 A6850

Characteristics

onaraotoriotioo							
Chokes		VW3 A66501 to VV	V3 A66503 VW3 A66504	VW3 A6850			
Conformity to standards		EN 50178 (VDE 016 line supply)	EN 50178 (VDE 0160 level 1 high energy overvoltages on the IEC 60076 (with HD 398) line supply)				
Voltage drop		Between 3 and 5% of the supply voltage. Values higher than this will cause loss of to			e.		
Degree of protection	Choke	IP 00	IP 00	IP 00			
	Terminals	IP 20	IP 10	-			

References

	Due en estive							
	Prospective Isc line	Line current without choke at 400 V	Line current with choke	Value of the choke	Nominal current	Loss	Reference	Weight
	kA	Α	Α	mH	Α	W		kg
3-phase supply voltage	e: 380 V - 10%4	60 V + 10%						
ATV 38HU18N4	5	3.4	1.8	10	4	45	VW3 A66501	1.500
ATV 38HU29N4	5	6	3.3	10	4	45	VW3 A66501	1.500
ATV 38HU41N4	5	7.8	4.8	4	10	65	VW3 A66502	3.000
ATV 38HU54N4	5	10.2	6.4	4	10	65	VW3 A66502	3.000
ATV 38HU72N4	5	13	8.3	4	10	65	VW3 A66502	3.000
ATV 38HU90N4	5	17	11.6	2	16	75	VW3 A66503	3.500
ATV 38HD12N4	22	26.5	15.4	2	16	75	VW3 A66503	3.500
ATV 38HD16N4	22	35.4	22.7	1	30	90	VW3 A66504	6.000
ATV 38HD23N4	22	44.7	29.4	1	30	90	VW3 A66504	6.000
ATV 38HD25N4 (1)	22	-	-	-	-	-	-	-
ATV 38HD28N4 (1)	22	-	-	-	-	-	-	_
ATV 38HD33N4 (1)	22	-	-	-	-	-	-	-
ATV 38HD46N4 (1)	22	-	-	-	-	-	-	-
ATV 38HD54N4 (1)	22	-	-	-	-	-	-	-
ATV 38HD64N4• (1)	22	-	-	-	-	-	-	-
ATV 38HD79N4 (1)	22	-	-	-	-	-	-	-
ATV 38HC10N4X	22	-	156 (2)	0.220	160	220	VW3 A68501	35.000
ATV 38HC13N4X	22	-	191 (2)	0.155	195	220	VW3 A68502	35.000
ATV 38HC15N4X	22	-	229 (2)	0.120	235	220	VW3 A68503	40.000
ATV 38HC19N4X	22	-	279 (2)	0.098	280	245	VW3 A68504	50.000
ATV 38HC23N4X	22	-	347 (2)	0.066	365	270	VW3 A68505	50.000
ATV 38HC25N4X, ATV 38HC28N4X	22	-	384 (2)	0.049	455	270	VW3 A68506	55.000
ATV 38HC31N4X, ATV 38HC33N4X	22	-	433 (2)	0.038	540	280	VW3 A68507	60.000

(1) The line choke is integrated into these drives.

(2) The addition of a line choke is recommended in particular for these drive ratings. The current values given include the addition of a line choke.

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Presentation, characteristics

Variable speed drives for asynchronous motors Altivar 38

Radio interference input filters

Presentation



VW3 A68403



VW3 A68465

Function

Note about built-in filters:

ATV 38HU18N4 to HD79N4 drives have a built-in radio interference filter to meet EMC "product" standards for speed drives IEC 1800-3 and EN 61800-3. Compliance with these standards is sufficient to meet the requirements of the European EMC (electromagnetic compatibility) directive.

Additional input filters:

The additional radio interference input filters enable the drives to meet more stringent requirements.

These filters are designed to reduce emissions conducted on the line supply below the limits of standards EN 55011 class A or EN 55022 class B. They can be added to the following drives:

□ ATV 38HU18N4 to ATV 38 D23N4 which already have a built-in filter, if the motor cable is more than 5 m long

□ ATV 38HD25N4● to ATV 38 D79N4● (1), available with or without built-in filters, if the motor cable is more than 25 m long

□ ATV 38HC10N4X to ATV 38HC33N4X without built-in filters

Additional input filters should be installed on the line supply, upstream of the drive, if the surrounding environment is subject to electromagnetic interference and radioelectric frequencies above 150 kHz.

VW3 A58402 to VW3 A58408 filters can be installed on

ATV 38Heeee drives. They act as supports for the drives and are fixed to them via tapped holes.

VW3 A68401 to VW3 A68403 and VW3 A68415, A68435 and A68465 filters should be installed next to the drives.

The motor cables should be shielded and not exceed the maximum length given in the reference table.

For the filter to operate efficiently, the installation conditions must be carefully respected.

Use according to the type of mains supply

The **built-in filters** are compatible with IT connection (impeding or isolated neutral) up to 460 V. They help to attenuate interference even in conditions not defined by the EMC standard.

These **additional input filters** may only be used on TN (connected to neutral) and TT (neutral to earth) type supplies. They are not permitted on IT (impedance or isolated neutral) supplies.

(1) If EMC conformance is not required, replace • with an X in the drive reference.

Characteristics					
Filters			VW3 A5840	VW3 A684ee	
Conformity to standards	tandards EN 133200				
Degree of protection			IP 21 and IP 41 on upper part	IP 00	
Maximum relative humidity			93% without condensation or dripping water conforming to IEC 68-2-3		
Maximum operating temperature	Operation	°C	- 10+ 60	0+ 45, up to + 55 with current derating of 2% per °C above 45°C.	
	Storage	°C	- 25+ 70		
Maximum operating altitude	Without derating	m	1000 (above this, derate the current by 1% per additional 100 m)		



Radio interference input filters

Reference						
For drives	Filters					
	Maximum leng		Nominal filte current	er	Reference	Weight
	EN 55011 class A	EN 55022 class B	-			
	m	m	Α			kg
3-phase supply voltage: 380 V - 10%460 V + 10% 50-60	Hz					
ATV 38HU18N4, HU29N4, HU41N4	50	20	25		VW3 A58402	3.600
ATV 38HU54N4, HU72N4, HU90N4	50	20	25		VW3 A58403	5.000
ATV 38HD12N4, HD16N4	50	20	45		VW3 A58404	10.000
ATV 38HD23N4	50	20	45		VW3 A58405	13.000
ATV 38HD25N4	200	100	50		VW3 A58406	13.000
ATV 38HD25N4X	50	20	50		VW3 A58406	13.000
ATV 38HD28N4	200	100	50		VW3 A58406	13.000
ATV 38HD28N4X	50	20	50		VW3 A58406	13.000
ATV 38HD33N4, HD46N4	200	100	80		VW3 A58407	13.000
ATV 38HD33N4X, HD46N4X	50	20	80		VW3 A58407	13.000
ATV 38HD54N4, HD64N4, HD79N4,	200	100	160		VW3 A58408	20.000
ATV 38HD54N4X, HD64N4X, HD79N4X	50	20	160		VW3 A58408	20.000
For drives	Filters					
	Maximum leng		Nominal filter current	Loss	Reference	Weight
	With motor choke	Without motor choke	-			
	m	m	Α	w		kg
Supply voltage: 400 V (± 15%)						
ATV 38HC10N4X	120	40	170	20	VW3 A68401 (2)	5.000
ATV 38HC13N4X and HC15N4X	150	40	300	40	VW3 A68402 (2)	5.500
ATV 38HC19N4X	100	40	300	40	VW3 A68402 (2)	5.500
ATV 38HC23N4X, HC25N4X, HC28N4X, HC31N4X et HC33N4X	120	40	570	60	VW3 A68403 (2)	6.000
Supply voltage: 440 V460 V (± 15%)						
ATV 38HC10N4X	100	25	180	38	VW3 A68415	6.500
ATV 38HC13N4X, HC15N4X et HC19N4X	120	25	320	40	VW3 A68435	10.500
ATV 38HC23N4X, HC25N4X, HC28N4X, HC31N4X et HC33N4X	100	25	600	65	VW3 A68465	11.000

(1) The length of the shielded cables connecting the motor to the drive is limited. If motors are connected in parallel, it is the total length that should be taken into account. The limits are given as examples only as they vary depending on the interference capacity of the motors and the cables used.

ATV 38HU18N4 to ATV 38HD79N4• drives: cable length limits given for a switching frequency between 0.5 and 12 kHz.

ATV 38HC10N4X to ATV 38HC33N4X drives: cable length limits given for a modulation frequency of 2.5 kHz. They should be multiplied by 0.6 for a frequency of 5 kHz and by 0.3 for 10 kHz. If the motor cable is longer, the addition of a motor choke enables the length to be multiplied by 2.5, and the use of a single cable with a larger cross-section instead of several cables in parallel enables it to be multiplied by 1.5 or 2 if it is not shielded. In this case the radiated emissions are not limited.

(2) Filters VW3 A68401 to 403 have 2 parts: the line choke should be mounted between them.

Scheme page 26



Presentation, principle, characteristics

Variable speed drives for asynchronous motors Altivar 38

Options: output filters and motor chokes

Presentation

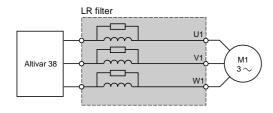
By inserting an output filter between the drive and the motor, it is possible to:

- dv
- Limit dt to 500 V/µs at 400 V
- Limit overvoltages to on the motor terminals to 1000 V at 400 V
- Filter interference caused by opening a contactor placed between the filter and the motor
- Reduce the motor earth leakage current
- The offer comprises three types of filters and motor chokes.

Principle

LR filter cell

This cell comprises 3 high frequency chokes and 3 resistors.

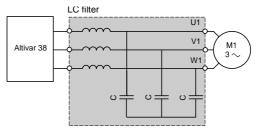


Chokes + capacitors combination

This combination comprises 3 capacitors installed in a delta connection in a junction box to be connected to a VW3 A6650• 3-phase line choke.

LC filter cell

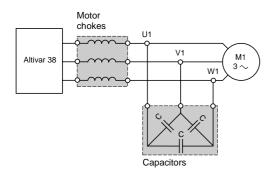
This cell comprises 3 high frequency chokes and 3 capacitors.

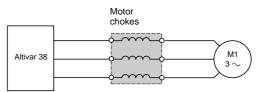


Motor choke

Overvoltages on the motor terminals can be limited by inserting an output choke between the drive and the motor. This is recommended for motor cable lengths over: - 50 m (shielded cables) or 100 m (unshielded cables) for ATV 38HU18N4 to ATV 38HD79N4• drives

- 50 m (shielded cables) or 80 m (unshielded cables) for ATV 38HC10N4X to ATV 38HC33N4X drives





Characteristics (1)

			LR filter LC filter cells (2)		ells	Chokes + capacitors combinations VW3 A6650• + VW3 A66421		Motor chokes	
				VW3 A6641●				VW3 A6650e	VW3 A6855●
Drive switching frequency		kHz	0.5 4 max.	2 or 4	12	2 or 4	12	4	-
Length of motor cable	shielded cables	m	≤ 100	≤ 40	≤ 20	≤ 100	≤ 50	≤ 100	-
	unshielded cables	m	≤ 80	≤ 40	≤ 100	≤ 200	≤ 100	-	-
Degree of protection			IP 20	IP 00	IP 00	IP 00	IP 00	IP 20	IP 00

(1) Filter performance is ensured if the cable lengths between the motor and the drive given in the above table are not exceeded. If motors are connected in parallel, it is the total length that should be taken into account. If a cable longer than that recommended is used, the filters may overheat.

(2) For frequencies greater than 4 kHz or cable lengths longer than 100 m, please consult your Regional Sales Office.

Dimensions:	Schemes:
pages 21 and 22	page 26



Options: output filters and motor chokes

LR filter cel			Nominal	Loss	Reference	Weight
Tor unves			current	L033	Kelerence	weight
			Α	W		kg
ATV 38HU18N4 to	HU72N	4	10	150	VW3 A58451	7.40
ATV 38HU90N4			16	180	VW3 A58452	7.40
ATV 38HD12N4 to		4	33	220	VW3 A58453	12.50
LC filter cel	ls					
For drives					Reference	Weight kg
ATV 38HD25N4 to ATV 38HD25N4X	to HD33	N4X			VW3 A66412	35.000
ATV 38HD46N4 to ATV 38HD46N4X					VW3 A66413	40.000
Chokes (1) +	capa	citors com	bination	1 I		
For drives			Descripti	on	Reference	Weight kg
ATV 38HD25N4 to			Motor cho	kes	VW3 A66506	16.000
ATV 38HD25N4X	to HD46	N4X	Capacitor	s (2)	VW3 A66421	0.250
ATV 38HD54N4 to		-	Motor cho	kes	VW3 A66507	45.000
ATV 38HD54N4X		N4X	Capacitor	s (2)	VW3 A66421	0.250
Motor chok	es					
For drives					Reference	Weight kg
ATV 38HD23N4 to ATV 38HD25N4X		-			VW3 A66506	16.000
ATV 38HD54N4 to ATV 38HD54N4X					VW3 A66507	45.000
For drives	motor	um length of cable (3)	Nominal current	Max. loss	Reference	Weight
		ded shielded				
	m	m	A	W		kg
Power supply						
ATV 38HC10N4X		150	170	500	VW3 A68551	11.500
ATV 38HC13N4X		200	300	650	VW3 A68552	18.000
ATV 38HC15N4X ATV 38HC19N4X		200 150	300 300	650 650	VW3 A68552 VW3 A68552	18.000
ATV 38HC23N4X ATV 38HC25N4X		250 250	580 580	800 800	VW3 A68553 VW3 A68553	40.000
ATV 38HC28N4X	300	250	500	800	V W3 A00333	40.000
ATV 38HC31N4X ATV 38HC33N4X	250	200	580	800	VW3 A68553	40.000
Power supply	voltage	e 440 V - 10%	.460 V +1	0%		
ATV 38HC10N4X	200	150	170	500	VW3 A68551	11.500
ATV 38HC13N4X	250	200	300	650	VW3 A68552	18.000
ATV 38HC15N4X		200	300	650	VW3 A68552	18.000
	200	150	300	650	VW3 A68552	18.000
ATV 38HC19N4X		200	580	800	VW3 A68553	40.000
ATV 38HC19N4X ATV 38HC23N4X						
ATV 38HC19N4X ATV 38HC23N4X ATV 38HC25N4X		200	580	800	VW3 A68553	40.000
ATV 38HC19N4X ATV 38HC23N4X	250			800 800	VW3 A68553	40.000

(1) Its not recommended to commende to both way Advact to drive terminals without choices as this could cause a drive fault to be displayed.
 (2) Connected to terminals S1, S2, S3 of the selected choke using wires with a cross-section of

1.5 mm².

(3) For longer cables, please consult your Regional Sales Office.
(3) For longer cables, please consult your Regional Sales Office.
Choke performance is ensured if the cable lengths above are not exceeded. If motors are connected in parallel, it is the total length that should be taken into account. If a cable longer than that recommended is used, the motor chokes may overheat.

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VW3 A68553

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sions: 21 and 22

Scheme

Schneider Electric



Presentation, references



VW3 A5820•

Variable speed drives for asynchronous motors Altivar 38

I/O extension and application cards

Presentation

The Altivar 38 drive can be fitted with option cards:

- I/O extension cards
- application cards

I/O extension cards

The Altivar 38 can be adapted to meet the individual requirements of certain areas of application by installing an I/O extension card in the drive.

Application cards

The following application cards are available to meet the requirements of specific applications:

- pump switching card
- multi-motor card
- multi-parameter card
- positioning card for simple applications

References		
Description	Reference	Weight kg
I/O extension cards		
Card with analog input	VW3 A58201	0.200
Card with inputs for encoder	VW3 A58202	0.200
Application cards		
Pump switching card	VW3 A58210	0.200
Multi-motor card	VW3 A58211	0.200
Multi-parameter card	VW3 A58212	0.200
Positioning card for simple applications	VW3 A58213	0.200

Presentation, references

Variable speed drives for asynchronous motors Altivar 38

Communication options

VW3 A58302



VW3 A58310

Presentation

The Altivar 38 can be connected on line supplies or communication buses. 11 communication card models and one module are available.

Deferences		
References	.	
Card for protocol	Reference	Weight kg
Fipio : the card is equipped with a 9-way male SUB-D connector, which will take a TSX FP ACC 12 removable connector with TSX FP CCee connecting cable or TSX FP CAee tap cable. Configuration and adjustment access to predefined functions in the PL7 software screens	VW3 A58301	0.300
Fipio : hardware description identical to reference VW3 A58301. The card is used for read/write access to all functions via the application program of the PLC.	VW3 A58311	0.300
Modbus Plus : the card is equipped with a female 9-way SUB-D connector, which can take a Modbus Plus drop cable with connectors, reference 990NAD21110 or 990NAD21130. This cable should be connected to a Modbus Plus junction box, reference 990NAD23000 for connection to the Modbus Plus trunk cable, reference 490NAA271••.	VW3 A58302	0.300
Uni-Telway/Modbus : the card is equipped with a female 9-way SUB-D connector and supplied with a 3 m cable fitted with a male 9-way SUB-D connector and a male 15-way SUB-D connector for connection on the TSX SCA 62• junction box.	VW3 A58303	0.300
Interbus-S : the card is equipped with one male and one female 9- way SUB-D connector for connection with cables with connectors and 2 screw terminals for separate 24 V supplies. Power supply: 24 V, 200 mA min., to be ordered separately.	VW3 A58304E	0.300
AS-i : the card is equipped with a removable terminal. Example of connection accessory: use a tap-off for the AS-i cable, reference XZ-CG0122.	VW3 A58305	0.300
Profibus DP : the card is equipped with a female 9-way SUB-D connector for connection to cables with connectors.	VW3 A58307	0.300
Ethernet : the card is equipped with an RJ 45 connector for connection to cables with connectors, reference 490NTW000ee.	VW3 A58310	0.300
CANopen: the card is equipped with a removable screw terminal.	VW3 A58308	0.300
 DeviceNet: the card is equipped with a removable screw terminal. The card supports: the ODVA (Open Device Vendor Association) profile the drive profile defined previously 	VW3 A58309	0.300
METASYS N2 : the card is equipped with a female 9-way SUB-D connector.	VW3 A58354U	0.300
Protocol module	Reference	Weight kg
LonWorks : the module is equipped with a removable 5-way screw terminal for the mains supply. The LonWorks module is connected either on the Modbus VW3 A58303 card via a cable supplied with the module, or on the drive terminal port. If the LonWorks module is connected on the drive terminal port, it will not be possible to use the operator terminal	VW3 A58812PU	0.300

terminal. The module must be powered with a <u>---</u> 24 V supply. Power supply <u>---</u> 24 V, 140 mA min., to be ordered separately.

Note: The communication cards are fitted with terminals or connectors which are compatible with the corresponding line supplies or communication buses. Connect them using the appropriate PLC accessories. To order connection cables and accessories, please consult our specialist catalogue, your Regional Sales Office or the manufacturers' catalogues.

PowerSuite advanced dialogue solutions

The PowerSuite advanced dialogue solutions can be used for Schneider Electric drives and starters. They enable communication with the product from a Pocket PC, a PC or a dedicated terminal.

The solutions, with a Pocket PC or PC, enable files to be prepared for uploading to the drives and the starters. The PowerSuite software creates its files ensuring consistency between the configuration/adjustment functions of the product.

PowerSuite Pocket PC

The Pocket PC can be used during preparation, programming, setup and maintenance.

It comprises a Palm size PC terminal and corresponding connection accessories. The software is integrated into a Windows CE environment, for which the operating system language can be selected on ordering (English, French, German, Spanish, Italian).

The software incorporates all the functions of integrated and remote terminals (drive or starter configuration and adjustment, control, signalling, etc). The Pocket PC can be used:

- alone to prepare and store configuration/adjustment files (integral battery or line

(vlaguz - connected to a PC for uploading configuration/adjustment files from the Pocket PC

to the PC or downloading from the PC to the Pocket PC - connected to the drive or to the starter for configuration, adjustment or control purposes or to upload a configuration/adjustment file from the Pocket PC to the

product or download a configuration/adjustment file from the product to the Pocket PC.

PowerSuite software workshop for PC

The PowerSuite software workshop is used to set up a drive or a starter from a PC in a Microsoft Windows 95, 98, NT4 or 2000 environment.

The software incorporates all the functions of integrated and remote terminals (drive or starter configuration and adjustment, control, signalling, etc.) with assisted, guided operator dialogue in 5 languages (English, French, German, Spanish, Italian) in a . Windows environment.

It can be used:

- alone to prepare and store drive or starter configuration files on diskette, CD-ROM or hard disk

The drive or starter configuration can be printed out on paper or can be exported to office automation software.

- connected to the drive or starter for configuration, adjustment or control purposes, or for uploading a configuration/adjustment file from the PC to the product or downloading from the product to the PC.

Connection is via a link between the drive or starter connector and the serial port on the PC.

Magelis display unit with matrix screen

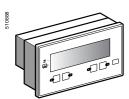
The Magelis display unit with matrix screen can be used to monitor, diagnose and adjust up to 8 Altivar 28, 38, 58 or 58F drives in 5 languages (English, French, German, Spanish, Italian). It can display variables in alphanumeric format with European, Cyrillic or Asian fonts in 4 sizes, or it can display icons or background images in black and white as well as animations in barchart or gauge format. The application is preloaded in the factory.

Compatibility							
1		Drives		Starter	TeSys model U		
		ATV 28, ATV 58, ATV 58F	ATV 38	ATS 48	controller-starters		
PowerSuite Pocket PC					·		
Pocket PC	VW3 A8108						
Setup kit	VW3 A8102						
Connection kit	VW3 A8111						
PowerSuite software workshop for PC							
CD-ROM	VW3 A8104 🔺	≥ V 1.0	≥ V 1.40	≥ V 1.30	≥ V 1.40		
Connection kit	VW3 A8106						
Magelis display unit with matrix screen							
Display unit	XBT HM017010A8						
Accessories							
CD-ROM	VW3 A8105 🔺	≥ V 1.0	≥ V 1.40	≥ V 1.30	≥ V 1.40		
Operator terminal	VW3 A8103						
Incompatible products	Compatible products and versions						
▲ V 1 40 software version available 2 nd quarter 2002							





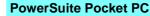




PowerSuite advanced dialogue solutions



VW3 A8103.



Several solutions are available to meet the needs of individual users:

The complete Pocket PC

- The setup kit
- The connection kit

The complete Pocket PC is used to set up drives and starters. It comprises:

□ 1 Palm size "Jordana 525" PC terminal, with multilingual operating system (1),

supplied with PC synchronisation cable and mains power supply

□ 1 CD-ROM containing the multilingual (1) setup software which can be ordered

separately

I connection kit for the Palm size PC terminal

The setup kit comprises:

□ 1 CD-ROM containing the multilingual (1) setup software which can be ordered separately

□ 1 connection kit for the Palm size PC terminal

The connection kit for the Palm size PC terminal comprises:

- 2 connection cables, length 0.6 m, with 2 RJ45 connectors, marked respectively "PowerSuite" and "ATV 28 before 09/01"

- 1 RJ45/9-way SUB-D adaptor for connecting ATV 58 and ATV 58F

- 1 converter marked "RS 232/RS 485 PPC" with one 9-way male SUB-D connector and 1 RJ45 connector.

Description	Reference	Weight kg
Complete Pocket PC	VW3 A8108ee (2)	1.000
Setup kit	VW3 A8102	0.400
Connection kit for the Palm size PC terminal	VW3 A8111	0.300

PowerSuite software workshop for PC

The software workshop is used to set up the drives and starters from a PC. It comprises:

■ 1 CD-ROM containing the multilingual (1) setup software

1 connection kit for PC

The PC connection kit comprises:

□ 2 connection cables, length 3 m, with 2 RJ45 connectors, marked respectively "PowerSuite" and "ATV 28 before 09/01"

□ 1 RJ45/9-way SUB-D adaptor for connection of ATV-58 and ATV-58F drives

 $\square\,$ 1 converter marked "RS 232/RS 485 PC" with one 9-way male SUB-D connector and 1 RJ45 connector

Description	Reference	Weight kg
1 CD-ROM containing the multilingual setup software (1)	VW3 A8104 🔺	0.100
Connection kit for PC	VW3 A8106	0.350

Magelis display unit with matrix screen

The terminal has a backlit LCD with 8 lines of 40 characters.

The RS 458 connection kits for ATV 28 (VW3 A28301), ATV 38 and ATV 58 (VW3 A58306) drives, as well as other connection accessories, should be ordered separately according to the number and type of drives connected. Please consult your Regional Sales Office.

Description	Reference	Weight kg
Magelis display unit with matrix screen	XBT HM017010A8	0.600
Accessories		
Description	Reference	Weight kg
1 upgrade CD-ROM for multilingual (1) setup software (3)	VW3 A8105 🔺	0.100
Palm size "Jordana 525" PC terminal supplied with PC synchronisation cable and mains power supply	VW3 A8103ee (2)	0.300
VW3 A8103•• (2)	VW3 A8110	0.100
(1) English, French, German, Spanish, Italian.		

(2) To order the operating system in your chosen language, replace •• by EN for English, FR for French, DE for German, SP for Spanish and IT for Italian.

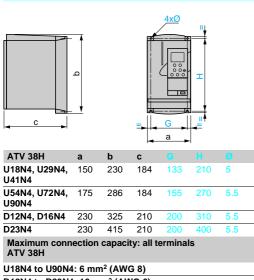
(3) To find out about the latest available version, please consult your Regional Sales Office.
 (4) This card enables the software to be run immediately without synchronising with a PC.

▲ V 1.40 software version available 2nd quarter 2002.



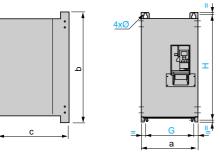
ATV 38HU18N4 to ATV 38HD23N4

Variable speed drives for asynchronous motors Altivar 38



D12N4 to D23N4: 10 mm² (AWG 6)

ATV 38HC10N4X to ATV 38HC33N4X

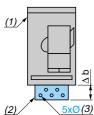


ATV 38HD25N4e to AT	V 38HE)79N4e	I.			
ATV 38H	а	b	С			
D25N4•, D28N4•, D33N4•, D46N4•	240	550	283	205	530	7
D54N4e, D64N4e, D79N4e	350	650	304	300	619	9

Maximum connection capacity: all terminals **ATV 38H** D25N4e, D28N4e: 16 mm2 (AWG 4) D33N4e, D46N4e: 35 mm² (AWG 2) D54N4e to D79N4e: 70 mm² (AWG 2/0)

ATV 38H		а	b	С			
C10N4X		370	630	360	317.5	609	12
C13N4X, C15N4X, C19N4X		480	680	400	426	652	12
C23N4X, C25N4X, C28N4	660	950	440	598	920	15	
Maximum connection capacity							
ATV 38H	Earth connection	Power terminal					
C10N4X to C15N4X	60 mm ²	100 mm²					
C19N4X	100 mm ²	150 mm ²					
C23N4X to C25N4X	100 mm ²	200 n	nm²				
C28N4X to C33N4X	150 mm ²	150 x 2 mm ²					

EMC mounting plate (supplied with drive)

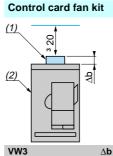


Mounting on ATV 38H	$\Delta \mathbf{b}$	0 (3)
U18N4 to U90N4	64.5	M4
D12N4 to D23N4	62	M4
D25N4e to D46N4e	80	M5
D54N4e to D79N4e	110	M5
(4) Duting		

(1) Drive (2) Mounting plate

2 and 3

(3) Tapped holes for fixing the EMC clamps



NEMA type 1 kit

VW3	$\Delta \mathbf{b}$
A58852	71
A58853	75

25	A58853	75
25	A58854	75
60	A58855	75
60	A58856	89
	A58857	171
58822 to VW3 A58826	(1) VW3 A58852 (2) Drive	2 to VW3 A58857

(1) VW3 A5 (2) Drive

Telemecanique

A58822

A58823 A58824 A58825

A58826

25

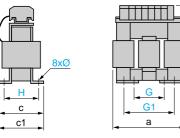
24 to 26

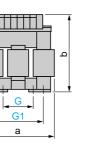
cteristics 4 and 5

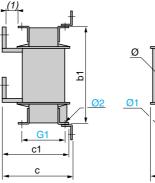
3-phase line chokes

VW3 A68501 to VW3 A68507

3-phase chokes (line and motor) VW3 A66501 to VW3 A66507







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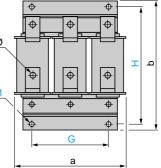
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VW3	а	b	с	c1		G1		Ø	
Line chokes									
A66501	100	135	55	60	40	<mark>60</mark>	42	6 x 9	
A66502	130	155	85	90	60	80.5	62	6 x 12	
A66503	130	155	85	90	<mark>60</mark>	80.5	62	6 x 12	
A66504	155	170	115	135	75	107	90	6 x 12	
Motor ch	nokes								
A66506	275	210	130	160	105	181	100	11 x 22	
A66507	320	290	172	215	190	230	142	-	

A68501	280	305	240	210	200	200	125	275	9	9	9
A68502	280	330	260	210	200	200	125	300	11	9	9
A68503	320	380	300	210	200	225	150	350	11	9	9
A68504	320	380	300	210	200	225	150	350	11	9	9
A68505	320	380	300	250	230	225	150	350	13	11	11
A68506	320	380	300	250	230	225	150	350	13	11	11
A68507	320	380	300	250	230	225	150	350	13	11	11

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Radio interference suppression filters (EMC) VW3 A58402 to VW3 A58408

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VW3 A68401 (2 elements) 204

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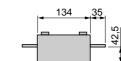
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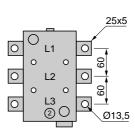
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VW3





VW3	а	b	С		н	ø
A58402	150	276	50	133	260	5
A58403	175	340	60	153	320	6
A58404	230	390	60	200	370	6
A58405	230	480	60	200	460	6
A58406	240	690	85	205	650	7
A58407	240	690	85	205	650	7
A58408	350	770	90	300	770	9
(1) Cable						

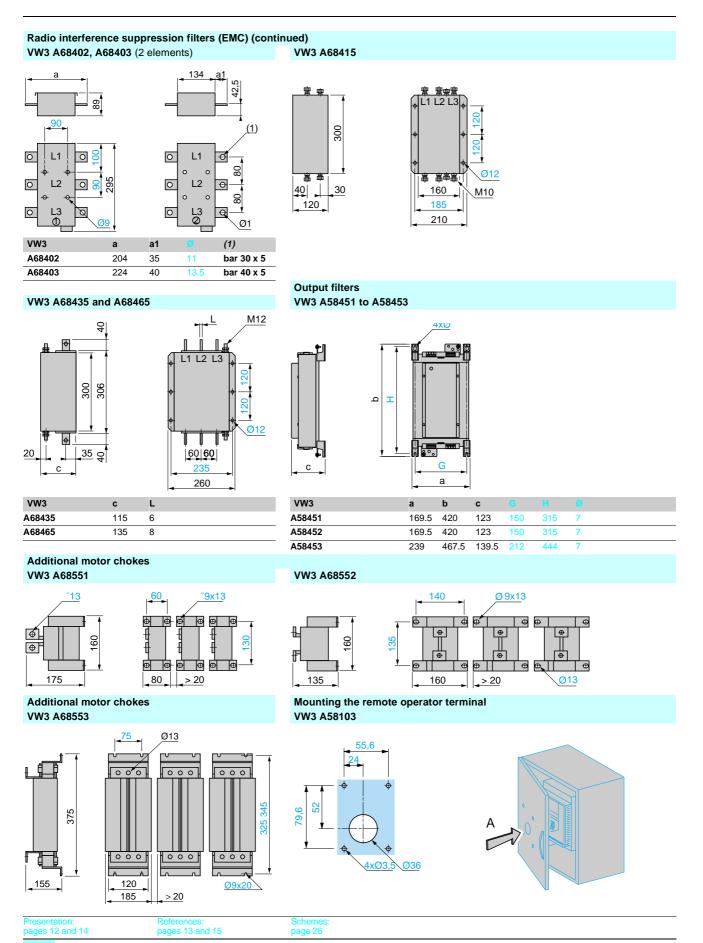
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References: pages 11 and 13

Scheme page 26

Telemecanique

Altivar 38



Telemecanique

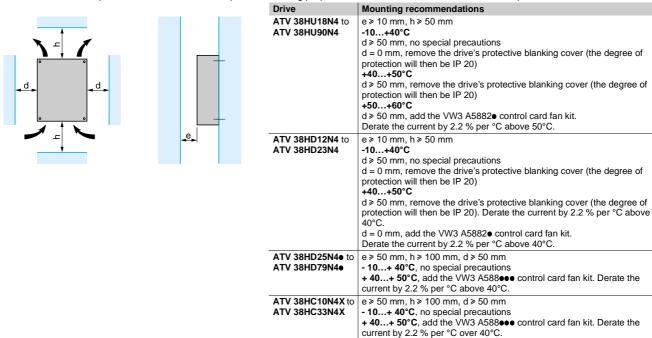
Schneider Electric

Mounting recommendations

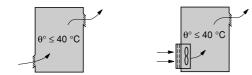
Depending on the conditions in which the drive is to be used, its installation will require certain precautions and the use of appropriate accessories. Install the unit vertically, at ± 10°.

Do not place it close to heating elements.

Leave sufficient free space to ensure that the air required for cooling purposes can circulate from the bottom to the top of the unit.



Mounting in a metal wall-mounted or floor-standing enclosure with degree of protection IP 23 or IP 54



Observe the mounting recommendations above. To ensure proper air circulation in the drive: fit ventilation grilles, ensure that the ventilation is adequate - if not, install forced ventilation with a filter. Use special filters with IP 54 protection.

Fan flow rate depending on the drive rating ATV 38 drive Flow rate m³/hour ATV 38HU18N4 not cooled ATV 38HU29N4 HU41N4 U54N4 36 ATV 38HU72N4, HU90N4, HD12N4, HD16N4, HD23N4 72 ATV 38HD25N4e, HD28N4e, HD33N4e, HD46N4e 292 ATV 38HD54N4•, HD64N4•, HD79N4• 492 ATV 38HC10N4X 600 ATV 38HC13N4X, HC15N4X, HC19N4X 900

ATV 38HC23N4X, HC25N4X, HC28N4X, HC31N4X, HC33N4X 900

Metal wall-mounted or floor-standing enclosure with IP 54 degree of protection

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

To avoid hot spots in the drive, add a fan to circulate the air inside the enclosure, reference VW3 A5882• (see page 10). This enables the drive to be used in an enclosure where the maximum internal temperature can reach 60°C.

Calculating the size of the wall-mounted or floor-standing enclosure

Maximum thermal resistance Rth (°C/W)

 $Rth = \frac{\theta - \theta e}{1}$ θ = maximum temperature inside the enclosure in °C, θ e = maximum external temperature in °C, P = total power dissipated in the enclosure in W

Power dissipated by drive: see page 8. Add the power dissipated by the other equipment components.

Effective exchange surface area of enclosure S (m²)

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

Κ $S = \frac{1}{Rth}$ K is the thermal resistance per m² of casing

For ACM type metal enclosures: K = 0.12 with internal fan, K = 0.15 without fan

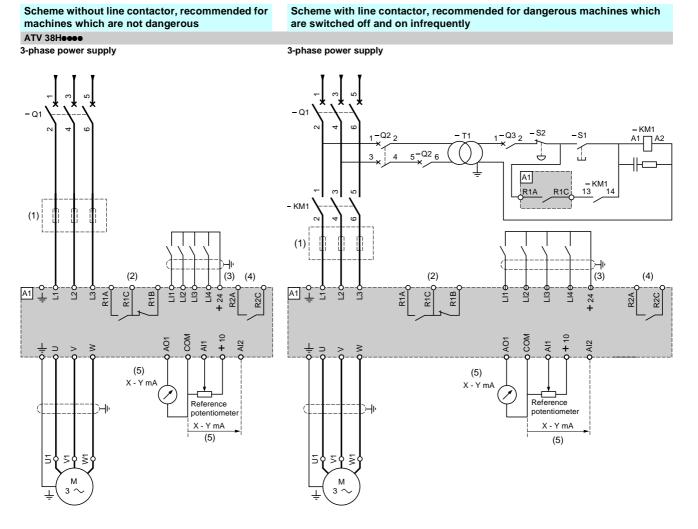
Caution: Do not use insulated enclosures as they have a poor level of conductivity.

Presentation:	Characteristics:	References:	Schemes:	
pages 2 and 3	pages 4 to 7	pages 8 and 9	pages 24 to 26	

Schemes, combinations

Variable speed drives for asynchronous motors

Altivar 38



(1) Line choke recommended

(2) Fault relay contacts for remote signalling of drive status

(3) Internal + 24 V. If an external + 24 V supply is used, connect the 0 V on the external supply to the COM terminal, do not use the + 24 terminal on the drive, and connect the common of the LI inputs to the + 24 V of the external supply.

(4) Relay R2 can be reassigned

(5) X and Y can be configured between 0 and 20 mA independently for Al2 and AO1.

Note:

All terminals are located at the bottom of the drive. 1

2 Fit interference suppressors to all specific circuits near the drive or connected on the same circuit, such as relays, contactors, solenoid valves, fluorescent lighting etc

Compatible	components
Code	Description
A1	Drive
Q1	GV2-L or Compact NS circuit-breaker (see pages 28 and 29)
KM1	LC1-Dee contactor with interference suppressor (see pages 28 and 29)
S1, S2	XB2-B or XA2-B pushbuttons
T1	100 VA transformer 220 V secondary
Q2	GV2-L circuit-breaker rated at twice the nominal primary current of T1
Q3	GB2-CB05

Presentation:	
pages 2 and 3	

s 4 to 7

Telemecanique

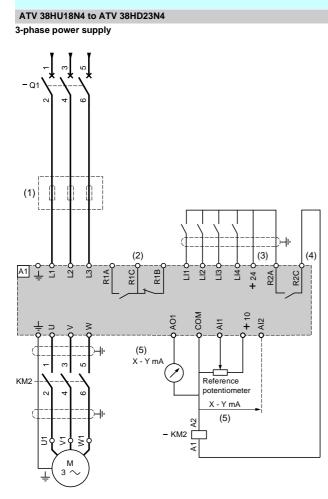
s 20 to 23

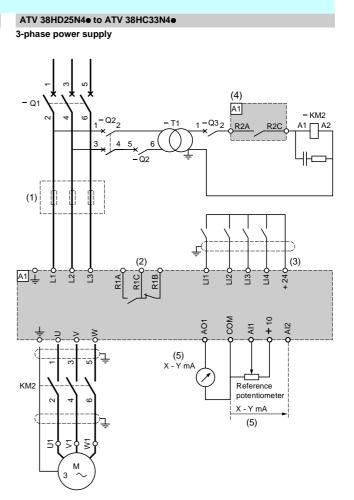
Schemes, combinations (continued)

Variable speed drives for asynchronous motors

Altivar 38

Scheme with downstream contactor, recommended for dangerous machines which are switched off and on frequently





(1) Line choke recommended

(2) Fault relay contacts for remote signalling of drive status

(3) Internal + 24 V. If an external +24 V supply is used, connect the 0 V on the external supply to the COM terminal, do not use the + 24 terminal on the drive, and connect the common of the LI inputs to the + 24 V of the external supply.

(4) Use the "downstream contactor control" function with relay R2 (or with the logic output LO of one of the "I/O extension" cards, when connecting).

(5) X and Y can be configured between 0 and 20 mA independently for Al2 and AO1.

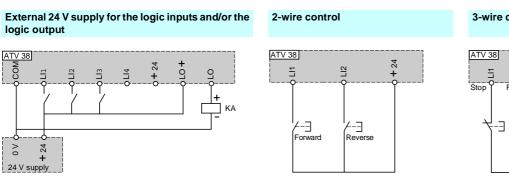
Note:

1 All terminals are located at the bottom of the drive.

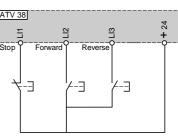
2 Fit interference suppressors to all specific circuits near the drive or connected on the same circuit, such as relays, contactors, solenoid valves, fluorescent

lighting, etc.		
Compatible	components	
Code	Description	
A1	Drive	
Q1	GV2-L or Compact NS circuit-breaker (see pages 60236/2 and 60236/3)	
KM2	LC1-D●● contactor with interference suppressor (see pages 60236/2 and 60236/3)	
T1	100 VA transformer 220 V secondary	
Q2	GV2-L circuit-breaker rated at twice the nominal primary current of T1	
Q3	GB2-CB05	

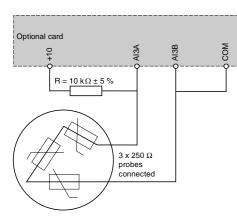
Presentation:	References:	Dimensions:
pages 2 and 3	pages 8 and 9	pages 20 to 23



3-wire control

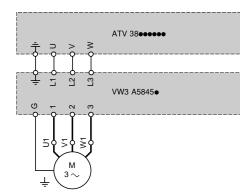


Motor protection via PTC probes, with optional analog input extension card

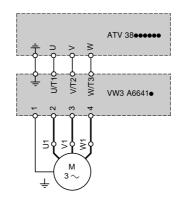


Output filters

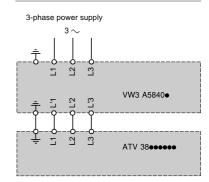
VW3 A5845• LR cell



VW3 A6641 LC cell

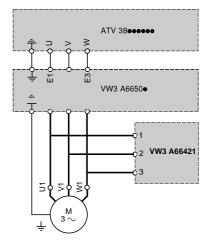


Additional radio interference suppression input filters VW3 A5840



VW3 A66500 + VW3 A66421

Motor chokes motor + capacitors



Presentation: pages 2 and 3	Characteristics: pages 4 to 7	References: pages 8 and 9	Dimensions: pages 20 to 23	
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Principle, installation diagram

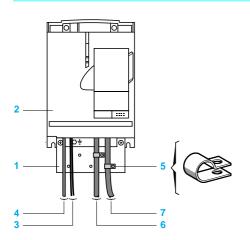
Variable speed drives for asynchronous motors

Altivar 38 Electromagnetic compatibility

Principle

- Grounds between drive, motor and cable shielding must have "high frequency" equipotentiality.
- Use shielded cables with shielding connected to earth over 360° at both ends for the motor cable and the control-command cables. Conduit or metal ducting can be used for part of the shielding length provided that there is no break in continuity.
- Ensure maximum separation between the power supply cable (mains supply) and the motor cable.

Installation diagram for ATV 38HU18N4 to HD79N4e drives



- 1 Steel plate supplied with the drive, to be fitted on it (machine ground)
- 2 Altivar 38
- Non-shielded power supply wires or cable
- Non-shielded wires for the output of the fault relay contacts
- Fix and earth the shielding of cables 6 and 7 as close as possible to the drive: - strip the shielding

- use the correct size clamps on the stripped part of the shielding to fix to metal sheet 1. The shielding must be clamped tightly enough on the metal sheet to ensure good contact.

- types of clamp: stainless steel
- 6 Shielded cable (1) for connecting the motor.
- 7 Shielded cable (1) for connecting the control/command system For applications requiring several conductors, use small cross-sections (0.5 mm²).
- (1) The shielding of cables 6 and 7 must be connected to earth at both ends. The shielding must be continuous and intermediate terminals must be in EMC shielded metal boxes.

Note:

- 1 Although there is an HF equipotential earth connection between the drive, the motor and the cable shielding, it is still necessary to connect the PE protective conductors (green-yellow) to the appropriate terminals on each of the devices.
- 2 If using an additional input filter, it should be mounted beneath the drive and connected directly to the mains supply via an unshielded cable. The connection 3 is then made via the filter cable.

Wiring recommendations for ATV 38HC10N4X to HC33N4X drives

Line chokes must be used if the prospective short-circuit line current is less than 22 kA. These chokes provide improved protection against overvoltages on the mains supply and reduce harmonic distortion of the current produced by the drive. The chokes are used to limit the line current.

Power wiring

The power wiring should consist of cables with 4 conductors or individual cables maintained as close as possible to the PE cable. Take care to route the motor cables well away from the power supply cables.

The power supply cables are not shielded. If a radio interference filter is used, the grounds for the filter and the drive should be at the same potential with low-impedance links at high frequency (fixed to unpainted steel plate with anti-corrosion treatment/machine ground wiring). The filter should be fitted as close as possible to the drive.

If the environment is sensitive to radiated radio interference, the motor cables should be shielded. On the drive side, fix and connect the shielding to the machine ground with rustproof clamps. The main function of the motor cable shielding is to limit their radio frequency radiation. Therefore, use 4-pole cables for the motor, connecting each end of the shielding in accordance with established practice for High Frequency wiring. The type of protective material (copper or steel) is less important than the quality of the connection at both ends. An alternative is to use a metal cable duct with good conductivity and no break in continuity.

Note: When using a cable with a protective sleeve (NYCY type) which fulfils the dual function of PE + screen, it must be connected correctly to both the drive and the motor (its radiation efficiency is reduced).

Note:

Control wiring

1 Shielding clamp
2 Cable grip. Check that the cable follows the path indicated by the clips.

Presentation: pages 2 and 3		Dimensions: pages 20 to 23

Combinations for customer assembly

Variable speed drives for asynchronous motors Altivar 38

Motor starters







NS80HMA + LC1 D + ATV 38

Applications

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

The selected circuit-breaker/contactor combination can reduce maintenance costs in the event of a short-circuit by minimising the time required to make the necessary repairs and the cost of replacement equipment. The combinations suggested correspond to type 2 coordination: **Type 2 coordination**: A 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.

The downstream contactor is not affected by type 2 coordination.

The drive controls the motor, provides protection against short-circuits between the drive and the motor and protects the motor cable against overloads. This overload protection is provided by the drive's motor thermal protection.

If this protection is removed, external thermal protection should be provided.

Before restarting the installation, the cause of the trip must be removed. **3-phase supply voltage: 380 to 415 V** (for 0.75 to 315 kW motors)

Motor circuit-breaker: NSeeeeMA: product sold under the Merlin Gerin brand Composition of contactors:

LC1-D01 to LC1-D115: 3 poles + 1 "N/O" auxiliary contact and 1 "N/C" auxiliary contact LC1-Fee to LC1-D115: 3 poles + 1 "N/O" auxiliary contact and 1 "N/C" auxiliary contact

Motor (1)	Circuit-breaker		Line contactor	Downstream contactor	Variable speed drive
Power	Reference (2)	Rating	Reference	Reference (4)	Reference (5)
kW		Α	(3)		
0.75	GV2 L08	4	LC1 D18ee	LC1 D09BL	ATV 38HU18N4
1.5	GV2 L10	6.3	LC1 D1800	LC1 D09BL	ATV 38HU29N4
2.2	GV2 L14	10	LC1 D1800	LC1 D09BL	ATV 38HU41N4
3	GV2 L16	14	LC1 D1800	LC1 D09BL	ATV 38HU54N4
4	GV2 L16	14	LC1 D1800	LC1 D09BL	ATV 38HU72N4
5.5	GV2 L22	25	LC1 D2500	LC1 D09BL	ATV 38HU90N4
7.5	NS80HMA50	50	LC1 D40ee	LC1 D09BL	ATV 38HD12N4
11	NS80HMA50	50	LC1 D40ee	LC1 D25BL	ATV 38HD16N4
15	NS80HMA50	50	LC1 D40ee	LC1 D25BL	ATV 38HD23N4
18.5	NS80HMA50	50	LC1 D40ee	LC1 D25ee	ATV 38HD25N4
22	NS80HMA50	50	LC1 D50ee	LC1 D3200	ATV 38HD28N4
30	NS80HMA80	80	LC1 D65ee	LC1 D40ee	ATV 38HD33N4
37	NS80HMA80	80	LC1 D80ee	LC1 D50ee	ATV 38HD46N4
45	NS100HMA100	100	LC1 D80ee	LC1 D80ee	ATV 38HD54N4
55	NS160HMA150	150	LC1 D11500	LC1 D80ee	ATV 38HD64N4
75	NS160HMA150	150	LC1 D150ee	LC1 D11500	ATV 38HD79N4
90	NS250eMA	220	LC1 F18500	LC1 D11500	ATV 38HC10N4X
110	NS250eMA	220	LC1 F225ee	LC1 D11500	ATV 38HC13N4X
132	NS250eMA	220	LC1 F265ee	LC1 D150500	ATV 38HC15N4X
160	NS400eMA	320	LC1 F33000	LC1 F22500	ATV 38HC19N4X
200	NS400eMA	320	LC1 F400ee	LC1 F26500	ATV 38HC23N4X
220	NS630eMA	500	LC1 F400ee	LC1 F33000	ATV 38HC25N4X
250	NS630eMA	500	LC1 F500ee	LC1 F400ee	ATV 38HC28N4X
280	NS630eMA	500	LC1 F630ee	LC1 F400ee	ATV 38HC31N4X
315	NS630eMA	500	LC1 F630ee	LC1 F500	ATV 38HC33N4X

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

(2) Replace • with N, H or L, according to the breaking capacity, in the table below.

Breaking capacity of circuit-breakers according to standard IEC60947-2						
380/415 V	lcu (kA)					
GV2 L	50					
NS80HMA	70					
380/415 V	N	н	L			
NS100eMA	25	70	130			
NS160eMA, NS250eMA	35	70	130			
NS400eMA, NS630eMA	-	70	130			

(3) Replace •• with the control circuit voltage reference indicated in the table on the opposite page.

(4) LC1-DeeBL contactors have 24 V d.c. low consumption coils (100 mA). Up to 15 kW, they are powered by an internal drive power supply. For power ratings above this level, use an external supply and complete the contactor coil voltage as shown in the table (3).

(5) For drives without integrated EMC filter, replace the • with an X.

Note: The maximum line current is determined with a maximum upstream short-circuit power rating of 5 kA at between 0.75 and 5.5 kW (22 kA between 7.5 and 315 kW).

Combinations for customer assembly

Variable speed drives for asynchronous motors

Altivar 38 Motor starters





NS80HMA + LC1 D + ATV 38

3-phase supply voltage: 440 to 460 V (for 0.75 to 315 kW motors)

Motor circuit-breaker

NSee-eMA: product sold under the Merlin Gerin brand Composition of contactors

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

Motor (1)	Circuit-breaker		Line contactor	Downstream contactor	Variable speed drive
Power	Reference (2)	Rating	Reference	Reference (4)	Reference
kW		Α	(3)		
0.75	GV2 L08	4	LC1 D1810ee	LC1 D09BL	ATV 38HU18N4
1.5	GV2 L10	6.3	LC1 D251000	LC1 D09BL	ATV 38HU29N4
2.2	GV2 L10	6.3	LC1 D251000	LC1 D09BL	ATV 38HU41N4
3	GV2 L14	10	LC1 D251000	LC1 D09BL	ATV 38HU54N4
4	GV2 L14	10	LC1 D2510ee	LC1 D09BL	ATV 38HU72N4
5.5	NS80HMA50	50	LC1 D401100	LC1 D09BL	ATV 38HU90N4
7.5	NS80HMA50	50	LC1 D401100	LC1 D09BL	ATV 38HD12N4
11	NS80HMA50	50	LC1 D401100	LC1 D25BL	ATV 38HD16N4
15	NS80HMA50	50	LC1 D401100	LC1 D25BL	ATV 38HD23N4
18.5	NS100LMA50	50	LC1 D801100	LC1 D251000	ATV 38HD25N4
22	NS100LMA50	50	LC1 D801100	LC1 D321000	ATV 38HD28N4
30	NS100LMA50	50	LC1 D801100	LC1 D401100	ATV 38HD33N4
37	NS100LMA80	100	LC1 D801100	LC1 D501100	ATV 38HD46N4
45	NS100LMA100	100	LC1 D801100	LC1 D801100	ATV 38HD54N4
55	NS100LMA100	100	LC1 D11500	LC1 D801100	ATV 38HD64N4
75	NS160HMA150	150	LC1 D11500	LC1 D150ee	ATV 38HD79N4
90	NS160eMA	150	LC1 D11500	LC1 D15000	ATV 38HC10N4)
110	NS250eMA	220	LC1 F18500	LC1 D11500	ATV 38HC13N4)
132	NS250eMA	220	LC1 F185ee	LC1 F265ee	ATV 38HC15N4)
160	NS400eMA	320	LC1 F265ee	LC1 F225ee	ATV 38HC19N4)
200	NS400eMA	320	LC1 F330ee	LC1 F265ee	ATV 38HC23N4)
220	NS400eMA	320	LC1 F400ee	LC1 F330ee	ATV 38HC25N4)
250	NS630eMA	500	LC1 F400ee	LC1 F400ee	ATV 38HC28N4)
280	NS630eMA	500	LC1 F500ee	LC1 F400ee	ATV 38HC31N4)
315	NS630eMA	500	LC1 F500ee	LC1 F500ee	ATV 38HC33N4X

(1) Standard power ratings for 4-pole motors 50/60 Hz 400 V (2) Replace • with N_H or L_according to the breaking capacity in the t

(2) Replace • with N, H or L, according to the breaking capacity, in the table below.

Breaking capacity	of circ	cuit-breal	kers acco	rding to	standard	IEC6094	7-2			
400/460 V	400/460 V Icu (kA)									
GV2 L08, L10			> 100							
GV2 L14, L16, L22 20										
NS80HMA			65							
440/460 V			Ν		H L					
NS100eMA	25	65 130								
NS160•MA, NS250	•MA		35		65	65 130				
NS400eMA, NS630	●MA		-		65 130					
(3) Replace •• with	the cor	ntrol circu	it voltage i	reference	indicated	in the tai	ble below	<i>'</i> .		
a.c. control circuit	t									
Volts AC	24	48	110	115	220	230	240	400		
50/60 Hz	B7	E7	F7	FE7	M7	P7	U7	V7		

(4) LC1-DeeBL contactors have 24 V d.c. low consumption coils (100 mA). Up to 15 kW, they are powered by an internal drive power supply. For power ratings above this level, use an external supply and complete the contactor coil voltage as shown in the table (3).

Note: The maximum line current is determined with a maximum upstream short-circuit power rating of 5.5 kA at between 0.75 and 5.5 kW (22 kA between 7.5 and 315 kW).



Summary of functions	
Operating speed range	page 37
Acceleration and deceleration ramp times	page 37
Acceleration and deceleration ramp profiles	page 31
Alternate ramp switching	page 32
Automatic adaptation of deceleration ramp	page 32
Reverse operation	page 32
Disabling reverse	page 32
Jog operation	page 32
2-wire control	page 33
3-wire control	page 33
+/- speed	page 33
Save reference	page 33
Motor switching	page 34
Downstream contactor control	page 34
Preset speeds	page 34
Adjusting analog input Al2	page 34
Summing inputs	page 38
Reference switching	page 35
PI regulator	page 3
Speed feedback with tachogenerator	page 36
Incremental speed feedback	page 36
Incremental speed reference	page 36
Controlled stop	page 36
Automatic catching a spinning load with speed detection	page 37
Automatic restart	page 37
Maintaining the speed following loss of the 4-20 mA reference	page 37
Operating speed limit at low speed	page 37
Fault reset	page 37
General reset (inhibits all faults)	page 37
Forced local mode	page 37
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Switching frequency, noise reduction	page 38
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Auto-tuning	page 39
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Reassignable logic outputs	page 39
Analog outputs AO1 and AO	page 39
Adjusting analog outputs AO1 and AO	page 39
Configurable I/O	page 40

Drive factory setting

To facilitate installation of the drive, the functions, parameters and I/O have been assigned to meet the requirements of pumping and ventilation applications.

Drive I/O

- Logic input Ll1: forward
 Logic input Ll2: reverse
 Logic input Ll3: fault reset
- Logic input LI4: not assigned
- Analog input AI1: speed reference - Analog input AI2: summing speed reference

- Relay R1: drive fault
 Relay R2: drive running
 Analog output AO1: motor frequency

Extension card I/O

- Logic input LI5: ramp switching
- Logic input LI6: not assigned
- Analog input AI3 or encoder inputs: summing speed reference
 Logic output LO: high speed reached
 Analog output AO: motor current

Functions (continued)

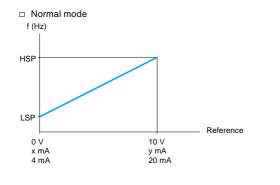
Variable speed drives for asynchronous motors Altivar 38

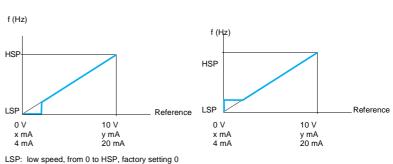
Operating speed range

Pedestal mode

Used to determine 2 frequency limits which define the speed range permitted by the machine under actual operating conditions. Three operating modes are possible:

Deadband mode

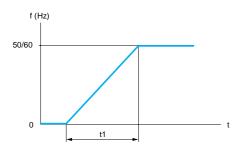




HSP: high speed, from USP to f max., factory setting 0 Hsc speed, from LSP to f max., factory setting 50/60 Hz x: configurable between 0 and 20 mA, factory setting 4 mA y: configurable between 0 and 20 mA, factory setting 20 mA

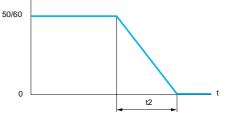
Acceleration and deceleration ramp times

Used to define acceleration and deceleration ramp times according to the application and the machine dynamics



Linear acceleration ramp

S-shape ramps



Adjustment for t1 and t2 between 0.05 and 999.9 s, factory setting 3 s.

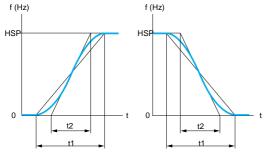
Linear deceleration ramp

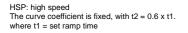
f (Hz)

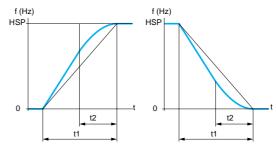
Acceleration and deceleration ramp profiles

Used to gradually increase the output frequency starting from a speed reference, following a linear ratio or a preset ratio which enables the ramp to be given an S or a U profile. For a pumping application (installation with centrifugal pump and non-return valve): the closing of the valve can be controlled more accurately if U-shape ramps are used. Selecting "linear", "S", or "U" profiles will affect both the deceleration and acceleration ramps.

U-shape ramps





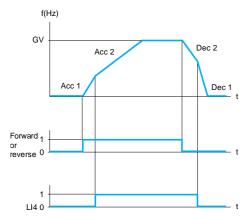


HSP: high speed The curve coefficient is fixed, with t2 = 0.5 x t1. where t1 = set ramp time

Schneider Electric

Functions (continued)

Variable speed drives for asynchronous motors Altivar 38



Acceleration 1 (Acc 1) and deceleration 1 (Dec 1): - adjustment 0.05 to 999.9 s - factory setting 3 s

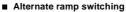
- factory setting 3 s

Acceleration 2 (Acc 2) and deceleration 2 (Dec 2): - adjustment 0.05 to 999.9 s, - factory setting 5 s.

HSP: high speed

Acceleration and deceleration

Example of switching using logic input LI4



Used to switch 2 acceleration or deceleration ramp times, which can be adjusted separately. The function is enabled by reassigning 1 logic input or by defining 1 frequency threshold. It is suitable for machines with fast continuous speed correction and high speed lathes with acceleration and deceleration limiting above certain speeds.

Automatic adaptation of deceleration ramp

Used to automatically adapt the deceleration ramp if the initial setting is too low when the load inertia is taken into account. This function avoids the drive locking in the event of an **excessive braking** fault.

Reverse operation

Used to reverse the direction of operation by means of a logic input.

LI2 is assigned to this function in the factory setting.

This function can be suppressed in non-reversing motor applications by reassigning input LI2 to a different function.

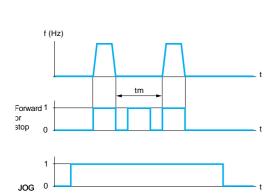
Disabling reverse direction

Used to:

□ Inhibit operation in the opposite direction to that controlled by the logic inputs, even if this reversal is required by a summing or feedback control function.

□ Inhibit reverse operation if it is requested using the REV key on the terminal.

To be used if the direction of operation should not be reversed (example: fan).



Speed reference:

- adjustment 0 to 10 Hz - factory setting 10 Hz

Minimum time tm between 2 pulses:

- adjustment 0 to 2 s - factory setting 0.5 s

Jog function

■ Jog operation

Used for pulse operation at minimum ramp times (0.1 s), limited speed reference and minimum time between 2 pulses.

Enabled by means of an adjustable logic input LI, assigned to this function, and pulses given by the operating direction command.

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

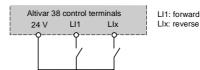
2-wire control

Used to control the direction of operation by means of a maintained contact. Enabled by means of 1 or 2 logic inputs (one or two directions).

This function is suitable for all one or two direction applications.

- 3 operating modes are possible:
- detection of the state of the logic inputs

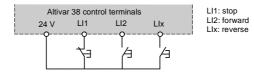
 detection of a charge in state of the logic inputs
 detection of the state of the logic inputs with forward operation always having priority over reverse



Wiring diagram for 2-wire control

3-wire control

Used to control the operating and stopping direction by means of pulsed contacts. Enabled by means of 2 or 3 logic inputs (non-reversing or reversing). This function is suitable for all non-reversing and reversing applications.



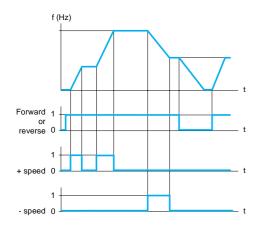
Wiring diagram for 3-wire control

+/- speed

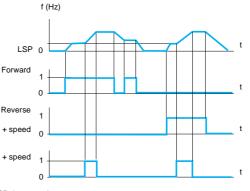
Used to increase or decrease a speed reference by means of 1 or 2 logic commands, with or without the last reference being saved (motorised potentiometer function). The maximum speed is given by the reference applied to the analog inputs. For example, connect Al1 to the +10V. Enabled by assigning 1 or 2 logic inputs.

This function is suitable for centralised control of a machine with several sections operating in one direction or for controlling pendant control station, using a handling crane in two operating directions.

□ Without saving of the last reference and a single logic input ("+ speed")

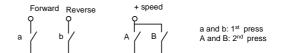


Example of "+/- speed" with 2 logic inputs



LSP: low speed

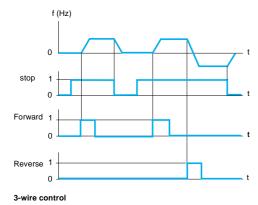
Example with double action buttons



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

Save reference

This function is associated with "+/- speed" control. Select yes or no. Enables the new speed reference to be applied if the run command or line supply is lost. The save is applied the next time a run command is received.



□ With saving of the last reference and 2 logic inputs

Motor switching

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

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

nominal motor current

injection current

Motor thermal protection is disabled by this function.

Enabled by assigning logic input LI to this function.

The associated parameter is the coefficient which provides the ratio between the power of the smallest motor and the power of the drive: 0.2 to 1.

Downstream contactor control

Allows the drive to control a contactor located between the drive and the motor.

The request to close the contactor is made when a run command appears.

The request to open the contactor is made when there is neither a run command nor a current present in the motor (freewheel stop, drive locked or braking terminated). Enabled by means of logic output LO or relay R2.

□ This function avoids the need for frequency switching on the power circuit upstream of the drive (otherwise premature aging of the filtering capacitors will occur) and requires a specific connection diagram (see page 25).

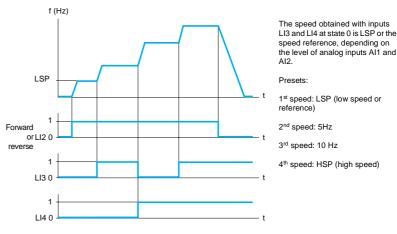
□ This function must be used for cycles < 60 s with motor isolation on stopping.

Preset speeds

Used to switch preset speed references. 2, 4, or 8 preset speeds can be selected.

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

The preset speeds can be adjusted in increments of 0.1 Hz to 0 Hz up to the maximum speed.



Example of operation with 4 preset speeds

Adjusting analog input Al2

It is possible to modify the characteristics of analog current input Al2. Factory setting: 4 -20 mA

Other values: 0-20 mA, 20-4 mA or X-Y mA by programming X and Y with a precision of 0.1 mA.

f (Hz) AI1 AI2 Forward or reverse 0 LIx 0

Example of reference switching

Summing inputs

Analog input AI2 (and/or analog input AI3 with extension card) can be assigned as a summing input with AI1.

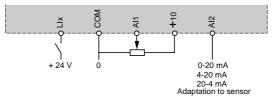
The sum is limited to the value corresponding to the high speed (HSP).

This function is suitable for machines on which the speed is controlled by a process controller signal on input AI2.

Reference switching

Allows 2 analog references to be switched by means of a logic command. This function avoids having to switch low level signals and makes the 2 reference inputs Al1 and Al2 independent. Enabled by means of 1 reassignable logic input LI. This function is suitable for all machines with automatic/manual operation.

Automatic control via a sensor on input Al2, enabled by setting the logic input to 0. Manual control by means of potentiometer on input Al1 (local control).

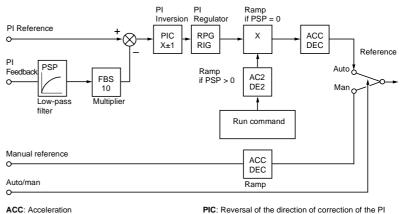


Connection diagram for reference switching

Pl regulator

Used for simple control of a flow rate or a pressure with a sensor which supplies a feedback signal adapted to the drive.

This function is suitable for pumping and ventilation applications.



regulator

RIG: PI regulator integral gain

RPG: PI regulator proportional gain

PSP: Filter time constant setting on the PI feedback

AC2: Acceleration 2 DEC: Deceleration

DE2: Deceleration 2

FBS: PI feedback multiplication coefficient

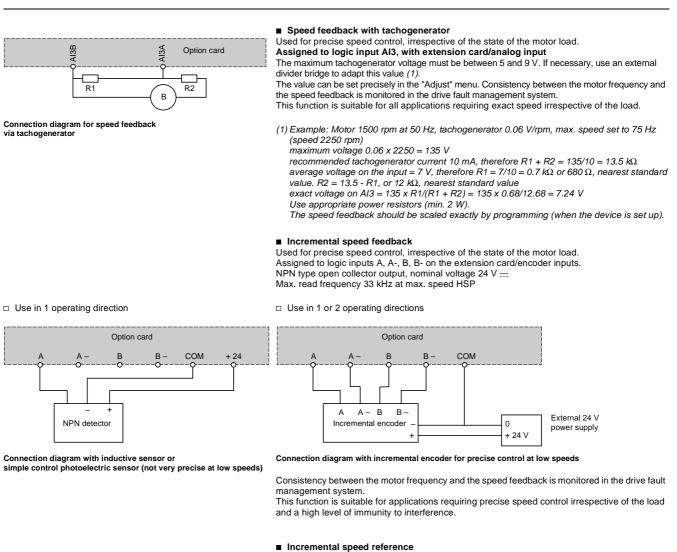
Preset PI references:

2 or 4 preset references require the use of 1 or 2 logic inputs respectively.

2 preset r	eferences	4 preset references						
Assign: L	lx to Pr2	Assign:	Lix to Pr2, Liy to Pr4					
Llx	Reference	Lly	LIx	Reference				
0	Analog reference	0	0	Analog reference				
1	Process max (= 10 V)	0	1	PI2 (adjustable)				
		1	0	PI3 (adjustable)				
		1	1	Process max (= 10 V)				

Functions (continued)

Variable speed drives for asynchronous motors Altivar 38



Enabled by assigning the logic inputs on the above extension card/encoder inputs to the "summing inputs" function. Synchronization of the speed of a number of drives.

Nominal voltage 24 V ----

Max. reading frequency 33 kHz at max. speed HSP

Controlled stop

Used to define stop modes in addition to the standard drive stops. These stop requests always have priority.

Three stop modes are available for selection:

□ Freewheel stop: the drive is locked and the motor stops in accordance with the inertia and the resistive torque

 $\square\,$ Fast stop: the motor brakes to a stop with the deceleration ramp time divided by a coefficient which can be set between 1 and 10

□ d.c. injection braking: adjustment of the time (0 to 30 s, factory setting 0.5 s) and current (10% to 110% of the nominal drive current in high torque applications, factory setting 70%). Continuous braking is possible but is limited automatically to another adjustable value (10% to

Continuous braking is possible but is limited automatically to another adjustable value (10% to 100% of the nominal motor current, factory setting 50%) after 30 s.

Enable modes:

By means of 1 reassignable logic input LI: active at 0 for freewheel stop and fast stop, active at 1 for injection stop

□ Automatically when stopping (frequency less than 0.1 Hz) for injection braking, as this function can be combined with the others. In this case, only the current after 30 s of injection can be adjusted.

f (Hz)

Fast stop d.c. injection stop

Freewheel stop

Normal stop on deceleration ramp

Examples of controlled stops

Automatic catching a spinning load with speed detection ("catch on the fly") Used to restart the motor smoothly after one of the following events:

- $\hfill\square$ loss of line supply or power off □ fault reset or automatic restart
- freewheel stop or injection stop with logic input
- uncontrolled loss of power downstream of the drive

On restarting, the effective speed of the motor is detected in order to restart on the ramp at this speed and return to the reference speed. The speed detection time can be up to 1 s depending on the initial deviation.

Factory setting: active

This function is automatically disabled if the brake sequence is configured.

This function is suitable for machines for which the loss of motor speed is negligible during the supply loss time (machines with high inertia), fans and pumps driven by a residual flux, etc.

Automatic restart

Enables the drive to be restarted automatically after locking following a fault if this fault has disappeared and if the other operating conditions permit a restart. This restart is performed by a series of automatic attempts at 30 s intervals.

If a restart has not been possible after 6 attempts, the procedure is abandoned and it remains locked until it has been switched off and on again.

Factory setting: inactive

The faults permitting this restart are:

- supply overvoltage
- □ motor thermal overload
- drive thermal overload
- □ loss of 4-20 mA reference □ d.c. bus overvoltage
- external fault
- motor phase loss □ serial link fault

□ mains voltage too low. For this fault, the function is always active, even if it is not configured. For this type of fault, the drive fault relay remains activated if the function is configured. The speed reference and the direction of operation must be maintained for this function. This function is suitable for machines or installations in continuous operation or without monitoring, and where a restart will not endanger equipment or personnel in any way.

Maintaining the speed following loss of the 4-20 mA reference

Enables the motor speed to be maintained following loss of the 4-20 mA reference. This function is suitable for applications which must not be interrupted.

■ Limiting low speed operating time (LSP)

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

This time can be set between 0.1 and 999.9 s or no limit. Factory setting 5 s. The motor restarts automatically on the ramp when the reference reappears or if the run command is broken and then re-established

This function is suitable for automatic stopping/starting on pressure-regulated pumps.

Fault reset

Enables faults to be reset by means of a logic input LI which can be reassigned to this function. The restart conditions after a reset to zero are the same as those of a normal power-up. Fault reset: overvoltage, overspeed, external fault, drive overheating, loss of motor phase, d.c. bus overvoltage, loss of 4-20 mA reference, load veering, motor overload if the thermal state is

less than 100%, serial link fault. "Mains undervoltage" and "mains phase loss" faults are reset automatically when the mains

supply is restored

This function is suitable for applications with drives which are difficult to access.

General reset (inhibits all faults)

This function can be used to inhibit all faults, including thermal protection (forced operation) except short-circuit faults, to ensure operation unless irreparable damage has been caused in extreme operating conditions.

This function is suitable for applications where a restart could be vital (tunnel smoke extraction system)

Forced local mode

Forced local mode switches the drive from serial link control to terminal control. A logic input LI can be reassigned to this function.

External fault

When the input assigned to this function changes to 1, the motor stops in accordance with the parameter configuration and the drive locks in an "EPF external fault" fault.

Hz Hz 60 6 24 36 5 20 30 50 t 1 h 10 min 4 min Cold 2 min state 1 min Hot state l/In 10 s 0,7 0,8 0,9 1 1,1 1,2 1,3 1,4 1,5

Thermal protection characteristics (warm and cold)

□ Without derating, for continuous or intermittent operation

(frequencies of 0.5 and 1 kHz should be used for long cable

Fault relay, unlocking

- The fault relay is energised when the drive is powered up and is not faulty.
- It has one "C/O" contact at the common point.
- The drive can be unlocked after a fault in one of the following ways:
- by switching the drive off until the "power on" LED goes out and then switching it on again
- by assigning a logic input to the "fault reset" function □ using the "automatic restart" function (if it has been configured)

Motor thermal protection

Indirect motor thermal protection is implemented via continuous calculation of its theoretical temperature rise

The drive is locked by default if this temperature rise exceeds 118% of the nominal temperature rise.

This function is suitable for applications with self-cooled or force-cooled motors: 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)

Adjustment:

0.25 to 1.36 times the nominal current of the drive in high torque applications, factory setting 0.9 times the nominal current indicated on the motor rating plate.

Special applications:

Adaptation of thermal protection in the fault configuration menu:

 applications with force-cooled motor: in this case, the tripping curves are those shown opposite for the nominal frequency 50/60 Hz

- suppression of thermal protection in harsh environments: temperature greater than 40°C around the motor, which may cause the cooling fins to become clogged (provide direct thermal protection via thermistor probes integrated into the motor)

- motor thermal protection using PTC probes: see "thermal protection with PTC probes" function with option card

- if several motors are connected in parallel on the same drive, fit each motor starter with a thermal relay to reduce the risk of the load being distributed unevenly

Note: When the drive is switched off, calculation I2t is saved and the amount by which it has decreased is calculated.

PTC probe protection

Used for motor thermal protection (if the motor is fitted with PTC probes).

Assigned to logic input AI3, with extension card/analog input

Maximum resistance of probe circuit at 20°C: 750 Ω (3 x 250 Ω probes connected in series) Probe break and short-circuit faults are monitored. This function is suitable for use in all applications.

Thermal protection of drive Enables the drive to be protected directly via a thermistor fitted on the heatsink, ensuring that components are protected in the event of poor ventilation or excessive ambient temperatures. Locks the drive in the event of a fault.

Switching frequency, noise reduction

High frequency switching of the intermediate d.c. voltage can be used to supply the motor with a current wave with low harmonic distortion.

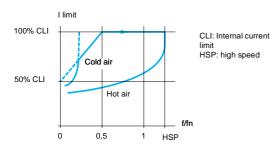
The switching frequency can be adjusted to reduce the noise generated by the motor. In addition, the switching frequency is random in order to avoid resonance. This function can be disabled if it causes instability.

This function is suitable for all applications which require low motor noise.

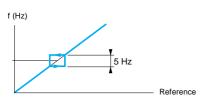
D Without derating, with intermittent operating cycle or with derating by one power rating in continuous operation (1)

lengths).						
Drive	Configurable switching frequency - kHz	Drives	Configurable switching frequency - kHz			
ATV 38HU18N4 to HD46N4 ATV 38HD25N4X to HD46N4X	0.5-1-2-4	ATV 38HU18N4 to HD23N4	8-12-16			
ATV 38HU54N4 to HC33N4 ATV 38HD54N4X to HC33N4X	0.5-1-2	ATV 38HU25N4 to HD46N4 ATV 38HU25N4X to HD46N4>	8-12 <			
		ATV 38HU54N4 to HD79N4 ATV 38HU54N4X to HD79N4>	4-8 <			
		ATV 38HC10N4X to HC33N4>	ζ 4			

(1) In intermittent operation, the frequency automatically decreases in the case of overheating.



Adaptation of the current limit



Motor speed change depending on the reference with a skip frequency

Energy saving

Enables the power consumption to be adapted according to the load, improving efficiency.

Adaptation of the current limit

The current limit can be adapted automatically according to the speed in order to avoid a motor overload fault.

This function is suitable for ventilation applications in which the load curve changes according to the air density.

Auto-tuning

Auto-tuning is only possible by means of user intervention using the dialogue tools and an assignable logic input. It is used to optimize performance. This function is suitable for use in all applications.

Skip frequencies

Skip frequencies can be used to suppress up to three critical speeds which may be the cause of mechanical resonance.

Prolonged operation of the motor can be prohibited on one to three adjustable frequency bands (with a band width of 5 Hz), which can be set within the operating range. This function is suitable for use in fans and centrifugal pumps.

Reassignable logic outputs

Relay R2 (or LO solid state output with I/O extension card):

- Remote signalling of the following information as required:
- Drive operating (running or braking)
- Frequency threshold reached (greater than or equal to an adjustable threshold)
- 2nd frequency threshold reached
- Frequency reference reached (motor frequency equal to the reference)
- Current threshold reached (greater than or equal to an adjustable threshold)
- Motor thermal threshold reached (greater than or equal to an adjustable threshold)
- Drive thermal threshold reached (greater than or equal to an adjustable threshold)
- High speed reached
- Loss of 4-20 mA reference

Remote downstream contactor control

Analog outputs AO1 (or AO with I/O extension card)

Analog outputs AO and AO1 (x-y mA) can be assigned to the following parameters:

- Motor current (y mA = twice the nominal current of the drive)
- Motor frequency (y mA = maximum frequency)
- Ramp output (y mA = maximum frequency)
- Signed ramp (x mA = maximum reversing frequency, y mA = maximum forward frequency)
- PI reference (x mA = minimum reference, y mA = maximum reference)
- PI feedback (x mA = minimum feedback, y mA = maximum feedback)
- PI error (x mA = maximum error < 0, y mA = minimum error >0)
- PI integral (y mA = integral saturated)
- Motor power (x mA = 0% of the nominal motor power , y mA = 200% of the nominal motor power)
- Motor thermal state calculated: (x mA = 0%, y mA = 200%)
- Drive thermal state: (x mA = 0%, y mA = 200%)

Note: x and y can be set between 0 and 20 mA

Adjusting the analog outputs AO1 (or AO with I/O extension card)

The characteristics of analog current outputs AO and AO1 can be modified. Factory setting: 0 -20 mA

Other values: 4-20 mA, 20-4 mA or x-y mA by programming x and y with a definition of 0.1 mA.

This function is suitable for use in applications with a signal other than 0-20 mA.

Compatibility table for configurable I/O functions

Configurable I/O

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

Stop functions have priority over run commands.
 Speed references via logic command have priority over analog references.

The selection of functions is limited:

- by the number of drive I/O which can be reassigned: if necessary, add an I/O extension card - by the incompatibility of certain functions with one another

Functions	d.c. injection braking	Summing inputs	Pl regulator	+/- speed	Reference switching	Freewheel stop	Fast stop	Jog operation	Preset speeds	Speed regulation with tacho- generator or encoder
d.c. injection braking						1	t			
Summing inputs					÷					
PI regulator								÷	•	÷
+/- speed								Ť	÷	
Reference switching		÷		÷					•	
Freewheel stop	+						+			
Fast stop						t				
Jog operation			÷	+					+	
Preset speeds			÷	÷	÷			Ť		
Speed regulation with tachogenerator or encoder			÷							



Incompatible functions Compatible functions Not applicable

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



The arrow indicates which function has priority.

Example: The "fast stop" function has priority over the "d.c. injection braking" function

Summary table of the configurable I/O assignments

	Drive I/O								
	Without op	tion card			With I/O ext	tension card	s		
	Relay R2	Analog input AI2	Analog output AO1	3 logic inputs LI2- LI3-LI4	2 logic inputs LI5- LI6	Analog input Al3	Logic output LO	Analog output AO	Encoder inputs A-, A+, B-, B+
Functions									
Auto-tuning									
Reverse operation									
Alternate ramp switching									
Jog operation									
+/- speed									
Preset speeds									
Reference switching									
External fault									
Freewheel stop									
Injection stop									
Fast stop									
Motor switching									
Forced local mode									
PI auto/man									
Fault reset									
General reset (inhibits all faults)									
Summing reference									
PI regulator									
2 nd speed reference									
Speed feedback									
PTC probes									
Downstream contactor control									
Frequency threshold reached									
High speed reached									
Frequency reference reached									
Current threshold reached									
Motor thermal threshold reached									
Drive thermal threshold reached									
Drive running									
Loss of 4-20 mA reference									
Motor current									
Motor frequency									
Ramp output (signed)									
PI function outputs									
Motor power									
Motor thermal state									
Drive thermal state									

Possible assignments



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