

Podatkovni list proizvoda Karakteristike

ATV71HC13Y

frekv.pretvarač promj.brzine ATV71-132 kW-690 Vfiltar EMC-graf.priključak





Glavno

Product or component type Product specific application Complex, high-power machines Component name ATV71 Motor power kW 110 kWat 500 V 3 phases 132 kWat 690 V 3 phases Motor power hp 150 hpat 575 V 3 phases Motor cable length [Us] rated supply voltage 500690 V (-1510 %) Network number of phases Line current 133 Afor 600 V 3 phases 132 kW 153 Afor 500 V 3 phases 132 kW 153 Afor 500 V 3 phases 110 kW EMC filter Integrated Assembly style With heat sink Variant Reinforced version Prospective line lsc <= 28 kA, 3 phases Nominal output current 144 Aat 2.5 kHz 575 V 3 phases 110 kW 165 A at 2.5 kHz 500 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 272.25 Afor 2 s 3 phases 110 kW 272.25 Afor 2 s 3 phases 132 kW 0utput frequency 0.1500 Hz Nominal switching frequency 2.54.9 kHz adjustable 2.54.9 kHz adjustable 2.54.9 kHz with derating factor ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (FVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points) Type of polarization No impedancefor Modbus	Range of product	Altivar 71
Component name ATV71 Motor power kW 110 kWat 500 V 3 phases Motor power hp 150 hpat 575 V 3 phases Motor cable length [Us] rated supply voltage 500690 V (- 1510 %) Network number of phases Line current 133 Afor 600 V 3 phases / 150 hp 137 Afor 690 V 3 phases 132 kW 153 Afor 500 V 3 phases 110 kW EMC filter Integrated Assembly style With heat sink Variant Reinforced version Prospective line lsc <= 28 kA, 3 phases Nominal output current 144 Aat 2.5 kHz 575 V 3 phases / 150 hp 150 A at 2.5 kHz 690 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 247.25 Afor 2 s 3 phases 110 kW 772.25 Afor 2 s 3 phases 110 kW 272.25 Afor 2 s 3 phases 132 kW Output frequency 0.1500 Hz Nominal switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Product or component type	Variable speed drive
Motor power kW 110 kWat 500 V 3 phases 132 kWat 690 V 3 phases Motor cable length [Us] rated supply voltage 500690 V (-1510 %) Network number of phases Line current 133 Afor 600 V 3 phases / 150 hp 137 Afor 690 V 3 phases 132 kW 153 Afor 500 V 3 phases 110 kW EMC filter Integrated Assembly style With heat sink Variant Reinforced version Prospective line lsc <= 28 kA, 3 phases Nominal output current 144 Aat 2.5 kHz 575 V 3 phases / 150 hp 150 A at 2.5 kHz 500 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 p	Product specific application	Complex, high-power machines
Motor power hp 150 hpat 575 V 3 phases Motor cable length [Us] rated supply voltage 500690 V (- 1510 %) Network number of phases 3 phases Line current 133 Afor 600 V 3 phases / 150 hp 137 Afor 690 V 3 phases 132 kW 153 Afor 500 V 3 phases 110 kW EMC filter Integrated Assembly style With heat sink Variant Reinforced version Prospective line lsc <= 28 kA, 3 phases Nominal output current 144 Aat 2.5 kHz 575 V 3 phases / 150 hp 150 A at 2.5 kHz 690 V 3 phases 132 kW 165 A at 2.5 kHz 690 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 phases 132 kW Output frequency 0.1500 Hz Nominal switching frequency 2.5 kHz Switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Component name	ATV71
Motor cable length [Us] rated supply voltage 500690 V (-1510 %) Network number of phases 3 phases Line current 133 Afor 600 V 3 phases / 150 hp 137 Afor 690 V 3 phases 132 kW 153 Afor 500 V 3 phases 110 kW EMC filter Integrated Assembly style With heat sink Variant Reinforced version Prospective line Isc <= 28 kA, 3 phases Nominal output current 144 Aat 2.5 kHz 575 V 3 phases / 150 hp 150 A at 2.5 kHz 690 V 3 phases 132 kW 165 A at 2.5 kHz 500 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 phases 132 kW Output frequency 0.1500 Hz Nominal switching frequency 2.5 kHz Switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor Asynchronous motor control profile ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Motor power kW	·
[Us] rated supply voltage 500690 V (-1510 %) Network number of phases 3 phases Line current 133 Afor 600 V 3 phases / 150 hp 137 Afor 690 V 3 phases 132 kW 153 Afor 500 V 3 phases 110 kW EMC filter Integrated Assembly style With heat sink Variant Reinforced version Prospective line lsc <= 28 kA, 3 phases Nominal output current 144 Aat 2.5 kHz 575 V 3 phases / 150 hp 150 A at 2.5 kHz 690 V 3 phases 132 kW 165 A at 2.5 kHz 500 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 phases 132 kW Output frequency 0.1500 Hz Nominal switching frequency 2.5 kHz Switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Motor power hp	150 hpat 575 V 3 phases
Network number of phases Line current 133 Afor 600 V 3 phases / 150 hp 137 Afor 690 V 3 phases 132 kW 153 Afor 500 V 3 phases 110 kW EMC filter Integrated Assembly style With heat sink Variant Reinforced version Prospective line lsc <= 28 kA, 3 phases Nominal output current 144 Aat 2.5 kHz 575 V 3 phases / 150 hp 150 A at 2.5 kHz 690 V 3 phases 132 kW 165 A at 2.5 kHz 500 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 phases 132 kW Output frequency 0.1500 Hz Nominal switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Motor cable length	
Line current 133 Afor 600 V 3 phases / 150 hp 137 Afor 690 V 3 phases 132 kW 153 Afor 500 V 3 phases 110 kW EMC filter Integrated Assembly style With heat sink Variant Reinforced version Prospective line Isc <= 28 kA, 3 phases Nominal output current 144 Aat 2.5 kHz 575 V 3 phases / 150 hp 150 A at 2.5 kHz 690 V 3 phases 132 kW 165 A at 2.5 kHz 690 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 phases 132 kW Output frequency 0.1500 Hz Nominal switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor Asynchronous motor control profile ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	[Us] rated supply voltage	500690 V (- 1510 %)
137 Afor 690 V 3 phases 132 kW 153 Afor 500 V 3 phases 110 kW EMC filter Integrated Assembly style With heat sink Variant Reinforced version Prospective line Isc <= 28 kA, 3 phases Nominal output current 144 Aat 2.5 kHz 575 V 3 phases / 150 hp 150 A at 2.5 kHz 690 V 3 phases 132 kW 165 A at 2.5 kHz 500 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 phases 132 kW Output frequency 0.1500 Hz Nominal switching frequency 2.5 kHz Switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor Asynchronous motor control profile	Network number of phases	3 phases
Assembly style With heat sink Variant Reinforced version Prospective line Isc <= 28 kA, 3 phases Nominal output current 144 Aat 2.5 kHz 575 V 3 phases / 150 hp 150 A at 2.5 kHz 690 V 3 phases 132 kW 165 A at 2.5 kHz 500 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 phases 132 kW Output frequency 0.1500 Hz Nominal switching frequency 2.5 kHz Switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor Asynchronous motor control profile ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Line current	137 Afor 690 V 3 phases 132 kW
Variant Reinforced version Prospective line Isc <= 28 kA, 3 phases Nominal output current 144 Aat 2.5 kHz 575 V 3 phases / 150 hp 150 A at 2.5 kHz 690 V 3 phases 132 kW 165 A at 2.5 kHz 500 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 phases 132 kW Output frequency 0.1500 Hz Nominal switching frequency 2.5 kHz Switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor Asynchronous motor control profile ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	EMC filter	Integrated
Prospective line Isc <= 28 kA, 3 phases Nominal output current	Assembly style	With heat sink
Nominal output current 144 Aat 2.5 kHz 575 V 3 phases / 150 hp 150 A at 2.5 kHz 690 V 3 phases 132 kW 165 A at 2.5 kHz 500 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 phases 132 kW Output frequency 0.1500 Hz Nominal switching frequency 2.5 kHz Switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor Asynchronous motor control profile ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Variant	Reinforced version
150 A at 2.5 kHz 690 V 3 phases 132 kW 165 A at 2.5 kHz 500 V 3 phases 110 kW Maximum transient current 247.5 Afor 60 s 3 phases 110 kW 272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 phases 132 kW Output frequency 0.1500 Hz Nominal switching frequency 2.5 kHz Switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor Asynchronous motor control profile ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Prospective line Isc	<= 28 kA, 3 phases
272.25 Afor 2 s 3 phases / 150 hp 272.25 Afor 2 s 3 phases 132 kW Output frequency 0.1500 Hz Nominal switching frequency 2.5 kHz Switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor Asynchronous motor control profile ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Nominal output current	150 A at 2.5 kHz 690 V 3 phases 132 kW
Nominal switching frequency 2.5 kHz Switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor Asynchronous motor control profile ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Maximum transient current	272.25 Afor 2 s 3 phases / 150 hp
Switching frequency 2.54.9 kHz adjustable 2.54.9 kHz with derating factor Asynchronous motor control profile ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Output frequency	0.1500 Hz
Asynchronous motor control profile ENA (Energy adaptation) system for unbalanced loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Nominal switching frequency	2.5 kHz
profile loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector) Voltage/frequency ratio (2 or 5 points)	Switching frequency	•
Type of polarization No impedancefor Modbus	-	loads Flux vector control (FVC) with sensor (current vector) Sensorless flux vector control (SFVC) (voltage or current vector)
	Type of polarization	No impedancefor Modbus

Komplementarno

Product destination	Asynchronous motors Synchronous motors
Supply voltage limits	425759 V
Supply frequency	5060 Hz (- 55 %)
Network frequency	47.563 Hz
Speed range	1100for asynchronous motor in open-loop mode, without speed feedback 150for synchronous motor in open-loop mode, without speed feedback 11000for asynchronous motor in closed-loop mode with encoder feedback
Speed accuracy	+/- 0.01 % of nominal speedfor 0.2 Tn to Tn torque variation in closed-loop mode with encoder feedback +/- 10 % of nominal slipfor 0.2 Tn to Tn torque variation without speed feedback
Torque accuracy	+/- 15 % in open-loop mode, without speed feedback +/- 5 % in closed-loop mode with encoder feedback

Transient overtorque	220 % of nominal motor torque +/- 10 %for 2 s 170 % of nominal motor torque +/- 10 %for 60 s every 10 minutes
Braking torque	<= 150 % with braking or hoist resistor 30 % without braking resistor
Synchronous motor control profile	Vector control without speed feedback
Regulation loop	Adjustable PI regulator
Motor slip compensation	Adjustable Automatic whatever the load Not available in voltage/frequency ratio (2 or 5 points) Suppressable
Local signalling	1 LED red presence of drive voltage
Output voltage	<= power supply voltage
Insulation	Electrical between power and control
Type of cable	With a NEMA Type1 kit: 3-strand UL 508 cableat 40 °C, copper 75 °C PVC With an IP21 or an IP31 kit: 3-strand IEC cable at 40 °C, copper 70 °C PVC Without mounting kit: 1-strand IEC cable at 45 °C, copper 70 °C PVC Without mounting kit: 1-strand IEC cable at 45 °C, copper 90 °C XLPE/EPR
Electrical connection	Al1-/Al1+, Al2, AO1, R1A, R1B, R1C, R2A, R2B, Ll1Ll6, PWR terminal 2.5 mm² / AWG 14 L1/R, L2/S, L3/T, U/T1, V/T2, W/T3 terminal 2 x 120 mm² PA, PB terminal 120 mm² PC/-, PO, PA/+ terminal 2 x 120 mm²
Tightening torque	L1/R, L2/S, L3/T, U/T1, V/T2, W/T3 24 N.m / 212 lb.in PA, PB 24 N.m / 212 lb.in PC/-, PO, PA/+ 24 N.m / 212 lb.in Al1-/Al1+, Al2, AO1, R1A, R1B, R1C, R2A, R2B, LI1LI6, PWR 0.6 N.m
Supply	Internal supply for reference potentiometer (1 to 10 kOhm), 10.5 V DC +/- 5 %, <= 10 mAfor overload and short-circuit protection Internal supply, 24 V DC, voltage limits 2127 V, <= 200 mAfor overload and short-circuit protection
Analogue input number	2
Analogue input type	Al1-/Al1+ bipolar differential voltage +/- 10 V DC, input voltage 24 V max, resolution 11 bits + sign Al2 software-configurable current 020 mA, impedance 242 Ohm, resolution 11 bits Al2 software-configurable voltage 010 V DC, input voltage 24 V max, impedance 30000 Ohm, resolution 11 bits
Sampling duration	Al1-/Al1+ 2 ms, +/- 0.5 msfor analog input(s) Al2 2 ms, +/- 0.5 msfor analog input(s) Ll1Ll5 2 ms, +/- 0.5 msfor discrete input(s) Ll6 (if configured as logic input) 2 ms, +/- 0.5 msfor discrete input(s)
Response time	<= 100 ms in STO (Safe Torque Off) AO1 2 ms, tolerance +/- 0.5 msfor analog output(s) R1A, R1B, R1C 7 ms, tolerance +/- 0.5 msfor discrete output(s) R2A, R2B 7 ms, tolerance +/- 0.5 msfor discrete output(s)
Accuracy	Al1-/Al1+ +/- 0.6 % for a temperature variation 60 °C Al2 +/- 0.6 % for a temperature variation 60 °C AO1 +/- 1 % for a temperature variation 60 °C
Linearity error	Al1-/Al1+, Al2 +/- 0.15 % of maximum value AO1 +/- 0.2 %
Analogue output number	1
Analogue output type	AO1 software-configurable current 020 mA, impedance 500 Ohm, resolution 10 bits AO1 software-configurable logic output 10 V <= 20 mA AO1 software-configurable voltage 010 V DC, impedance 470 Ohm, resolution 10 bits
Discrete output number	2
Discrete output type	R1A, R1B, R1C configurable relay logic NO/NC, electrical durability 100000 cycles R2A, R2B configurable relay logic NO, electrical durability 100000 cycles
Minimum switching current	Configurable relay logic 3 mA at 24 V DC
Maximum switching current	R1, R2 on resistive load, 5 Aat 250 V AC, cos phi = 1, R1, R2 on resistive load, 5 Aat 30 V DC, cos phi = 1, R1, R2 on inductive load, 2 A at 250 V AC, cos phi = 0.4, R1, R2 on inductive load, 2 Aat 30 V DC, cos phi = 0.4,
Discrete input number	7
Discrete input type	LI6: switch-configurable 24 V DC with level 1 PLC, impedance: 3500 Ohm PWR: safety input 24 V DC, impedance: 1500 Ohm conforming to ISO 13849-1 level d LI1LI5: programmable 24 V DC with level 1 PLC, impedance: 3500 Ohm
	LI6: switch-configurable PTC probe 06, impedance: 1500 Ohm



Discrete input logic	LI1LI5 positive logic (source), < 5 V (state 0), > 11 V (state 0) LI1LI5 negative logic (sink), > 16 V (state 0), < 10 V (state 0) LI6 (if configured as logic input) positive logic (source), < 5 V (state 0), > 11 V (state 0) LI6 (if configured as logic input) negative logic (sink), > 16 V (state 0), < 10 V (state 0)
Acceleration and deceleration ramps	Automatic adaptation of ramp if braking capacity exceeded, by using resistor Linear adjustable separately from 0.01 to 9000 s S, U or customized
Braking to standstill	By DC injection
Protection type	Drive against exceeding limit speed Drive against input phase loss Drive break on the control circuit Drive input phase breaks Drive line supply overvoltage Drive line supply undervoltage Drive overcurrent between output phases and earth Drive overheating protection Drive overvoltages on the DC bus Drive short-circuit between motor phases Drive thermal protection Motor motor phase break Motor power removal Motor thermal protection
Insulation resistance	> 1 mOhm at 500 V DC for 1 minute to earth
Frequency resolution	Analog input 0.024/50 Hz Display unit 0.1 Hz
Communication port protocol	CANopen Modbus
Connector type	1 RJ45for Modbus on front face 1 RJ45for Modbus on terminal Male SUB-D 9 on RJ45 for CANopen
Physical interface	2-wire RS 485 for Modbus
Transmission frame	RTUfor Modbus
Transmission rate	20 kbps, 50 kbps, 125 kbps, 250 kbps, 500 kbps, 1 Mbpsfor CANopen 4800 bps, 9600 bps, 19200 bps, 38.4 Kbpsfor Modbus on terminal 9600 bps, 19200 bpsfor Modbus on front face
Data format	8 bits, 1 stop, even parityfor Modbus on front face 8 bits, odd even or no configurable parityfor Modbus on terminal
Number of addresses	1247for Modbus 1127for CANopen
Method of access	Slavefor CANopen
Marking	CE
Operating position	Vertical +/- 10 degree
Height	1190 mm
Depth	377 mm
Width	340 mm
Product weight	116 kg
Option card	CC-Link communication card Controller inside programmable card DeviceNet communication card Ethernet/IP communication card Fipio communication card I/O extension card Interbus-S communication card Interface card for encoder Modbus Plus communication card Modbus TCP communication card Modbus/Uni-Telway communication card Overhead crane card Profibus DP communication card

Okolina

noise level	77 dB conforming to 86/188/EEC
dielectric strength	3110 V DC between earth and power terminals 5345 V DC between control and power terminals
electromagnetic compatibility	Conducted radio-frequency immunity test conforming to IEC 61000-4-6 level 3 Electrical fast transient/burst immunity test conforming to IEC 61000-4-4 level 4 Electrostatic discharge immunity test conforming to IEC 61000-4-2 level 3



	Radiated radio-frequency electromagnetic field immunity test conforming to IEC 61000-4-3 level 3 Voltage dips and interruptions immunity test conforming to IEC 61000-4-11 1.2/50 µs - 8/20 µs surge immunity test conforming to IEC 61000-4-5 level 3
standards	EN 55011 class A group 2 EN 61800-3 environments 1 category C3 EN 61800-3 environments 2 category C3 EN/IEC 61800-3 EN/IEC 61800-5-1 IEC 60721-3-3 class 3C2 UL Type 1
product certifications	CSA C-Tick GOST NOM 117 UL
pollution degree	2 conforming to EN/IEC 61800-5-1 3 conforming to UL 840
IP degree of protection	IP00 conforming to EN/IEC 60529 IP00 conforming to EN/IEC 61800-5-1 IP30 on side parts conforming to EN/IEC 60529 IP30 on side parts conforming to EN/IEC 61800-5-1 IP30 on the front panel conforming to EN/IEC 60529 IP30 on the front panel conforming to EN/IEC 61800-5-1 IP41 on upper part conforming to EN/IEC 60529 IP41 on upper part conforming to EN/IEC 61800-5-1 IP54 on lower part conforming to EN/IEC 60529 IP54 on lower part conforming to EN/IEC 60529
vibration resistance	1.5 mm peak to peak (f = 310 Hz) conforming to EN/IEC 60068-2-6 0.6 gn (f = 10200 Hz) conforming to EN/IEC 60068-2-6
shock resistance	7 gn for 11 ms conforming to EN/IEC 60068-2-27
relative humidity	595 % without condensation conforming to IEC 60068-2-3 595 % without dripping water conforming to IEC 60068-2-3
ambient air temperature for operation	-1050 °C without derating
ambient air temperature for storage	-2570 °C
operating altitude	<= 1000 m without derating 10002260 m with current derating 1 % per 100 m

Offer Sustainability

Green Premium product	Green Premium product
Compliant - since 1601 - Schneider Electric declaration of conformity	Compliant - since 1601 - Schneider Electric declaration of conformity
Reference not containing SVHC above the threshold	Reference not containing SVHC above the threshold
Available	Available
Need no specific recycling operations	Need no specific recycling operations

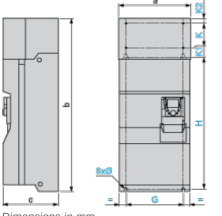
Contractual warranty

Contractual Wallanty		
Warranty period	18 months	

UL Type 1/IP 20 Drives

Dimensions with or without 1 Option Card (1)





Dimensions in mm

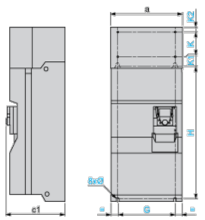
а	b	С	G	Н	K	K1	K2	Ø
340	1190	377	285	920	150	75	30	11.5

Dimensions in in.

а	b	С	G	Н	K	K1	K2	Ø
13.39	46.85	14.84	11.22	36.22	5.90	2.95	1.18	0.45

(1) Option cards: I/O extension cards, communication cards or "Controller Inside" programmable card.

Dimensions with 2 Option Cards (1)



Dimensions in mm

а	c1	G	Н	K	K1	K2	Ø
340	392	285	920	150	75	30	11.5

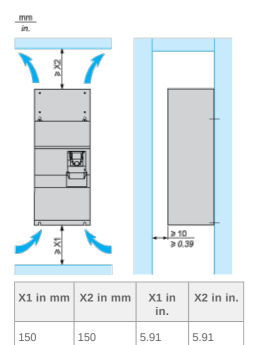
Dimensions in in.

а	c1	G	Н	К	K1	K2	Ø
13.39	15.43	11.22	36.22	5.90	2.95	1.18	0.45

(1) Option cards: I/O extension cards, communication cards or "Controller Inside" programmable card.

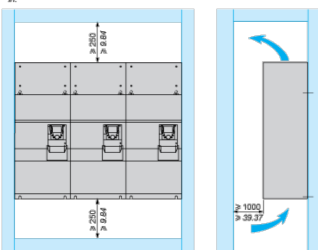
Mounting Recommendations

Clearance



These drives can be mounted side by side, observing the following mounting recommendations:



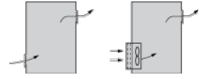


Specific Recommendations for Mounting the Drive in an Enclosure

Ventilation

To ensure proper air circulation in the drive:

- Fit ventilation grilles.
- Ensure that there is sufficient ventilation. If there is not, install a forced ventilation unit with a filter. The openings and/or fans must provide a flow rate at least equal to that of the drive fans (refer to the product characteristics).



- Use special filters with IP 54 protection.
- Remove the blanking cover from the top of the drive.

Dust and Damp Proof Metal Enclosure (IP 54)

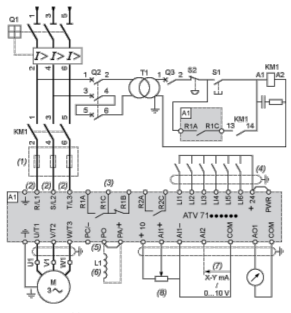
The drive must be mounted in a dust and damp proof enclosure in certain environmental conditions: dust, corrosive gases, high humidity with risk of condensation and dripping water, splashing liquid, etc.

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

Wiring Diagram Conforming to Standards EN 954-1 Category 1, IEC/EN 61508 Capacity SIL1, in

Stopping Category 0 According to IEC/EN 60204-1

Three-Phase Power Supply with Upstream Breaking via Contactor



A1 ATV71 drive

KM1 Contactor

L1 DC choke

Q1 Circuit-breaker

Q2 GV2 L rated at twice the nominal primary current of T1

Q3 GB2CB05

\$1, XB4 B or XB5 A pushbuttons

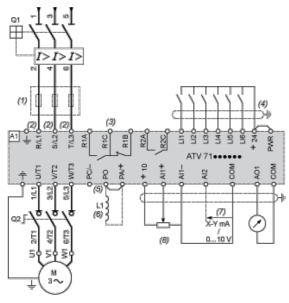
S2

- T1 100 VA transformer 220 V secondary
- (1) Line choke (three-phase); mandatory for ATV71HC11Y...HC63Y drives (except when a special transformer is used (12-pulse)).
- (2) For ATV71HC40N4 drives combined with a 400 kW motor, ATV71HC50N4 and ATV71HC40Y...HC63Y, refer to the power terminal connections diagram.
- (3) Fault relay contacts. Used for remote signalling of the drive status.
- (4) Connection of the common for the logic inputs depends on the positioning of the SW1 switch. The above diagram shows the internal power supply switched to the "source" position (for other connection types, refer to the user guide).
- (5) There is no PO terminal on ATV71HC11Y...HC63Y drives.
- (6) Optional DC choke for ATV71H•••M3, ATV71HD11M3X...HD45M3X, ATV71•075N4...•D75N4 and ATV71P•••N4Z drives. Connected in place of the strap between the PO and PA/+ terminals. For ATV71HD55M3X, HD75M3X, ATV71HD90N4...HC50N4 drives, the choke is supplied with the drive; the customer is responsible for connecting it.
- (7) Software-configurable current (0...20 mA) or voltage (0...10 V) analog input.
- (8) Reference potentiometer.

All terminals are located at the bottom of the drive. Fit interference suppressors on all inductive circuits near the drive or connected on the same circuit, such as relays, contactors, solenoid valves, fluorescent lighting, etc.

Wiring Diagram Conforming to Standards EN 954-1 Category 1, IEC/EN 61508 Capacity SIL1, in Stopping Category 0 According to IEC/EN 60204-1

Three-Phase Power Supply with Downstream Breaking via Switch Disconnector

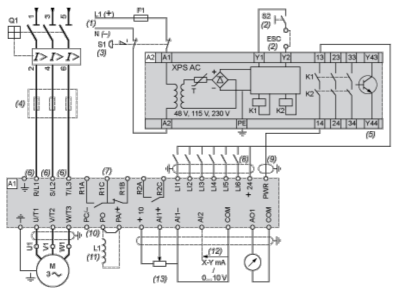


- A1 ATV71 drive
- L1 DC choke
- Q1 Circuit-breaker
- Q2 Switch disconnector (Vario)
- (1) Line choke (three-phase), mandatory for ATV71HC11Y...HC63Y drives (except when a special transformer is used (12-pulse)).
- (2) For ATV71HC40N4 drives combined with a 400 kW motor, ATV71HC50N4 and ATV71HC40Y...HC63Y, refer to the power terminal connections diagram.
- (3) Fault relay contacts. Used for remote signalling of the drive status.
- (4) Connection of the common for the logic inputs depends on the positioning of the SW1 switch. The above diagram shows the internal power supply switched to the "source" position (for other connection types, refer to the user guide).
- (5) There is no PO terminal on ATV71HC11Y...HC63Y drives.
- (6) Optional DC choke for ATV71H•••M3, ATV71HD11M3X...HD45M3X, ATV71•075N4...•D75N4 and ATV71P•••N4Z drives. Connected in place of the strap between the PO and PA/+ terminals. For ATV71HD55M3X, HD75M3X, ATV71HD90N4...HC50N4 drives, the choke is supplied with the drive; the customer is responsible for connecting it.
- (7) Software-configurable current (0...20 mA) or voltage (0...10 V) analog input.
- (8) Reference potentiometer.

All terminals are located at the bottom of the drive. Fit interference suppressors on all inductive circuits near the drive or connected on the same circuit, such as relays, contactors, solenoid valves, fluorescent lighting, etc.

Wiring Diagram Conforming to Standards EN 954-1 Category 3, IEC/EN 61508 Capacity SIL2, in Stopping Category 0 According to IEC/EN 60204-1

Three-Phase Power Supply, Low Inertia Machine, Vertical Movement



A1 ATV71 drive

A2 Preventa XPS AC safety module for monitoring emergency stops and switches. One safety module can manage the "Power Removal" function for several drives on the same machine. In this case, each drive must connect its PWR terminal to its + 24 V via

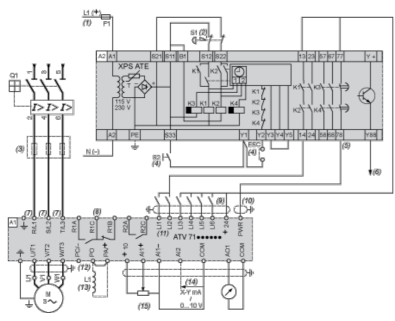
the safety contacts on the XPS AC module. These contacts are independent for each drive.

- F1 Fuse
- L1 DC choke
- Q1 Circuit-breaker
- \$1 Emergency stop button with 2 contacts
- S2 XB4 B or XB5 A pushbutton
- (1) Power supply: 24 Vdc or Vac, 48 Vac, 115 Vac, 230 Vac.
- (2) S2: resets XPS AC module on power-up or after an emergency stop. ESC can be used to set external starting conditions.
- (3) Requests freewheel stopping of the movement and activates the "Power Removal" safety function.
- (4) Line choke (three-phase), mandatory for and ATV71HC11Y...HC63Y drives (except when a special transformer is used (12-pulse)).
- (5) The logic output can be used to signal that the machine is in a safe stop state.
- (6) For ATV71HC40N4 drives combined with a 400 kW motor, ATV71HC50N4 and ATV71HC40Y...HC63Y, refer to the power terminal connections diagram.
- (7) Fault relay contacts. Used for remote signalling of the drive status.
- (8) Connection of the common for the logic inputs depends on the positioning of the SW1 switch. The above diagram shows the internal power supply switched to the "source" position (for other connection types, refer to the user guide).
- (9) Standardized coaxial cable, type RG174/U according to MIL-C17 or KX3B according to NF C 93-550, external diameter 2.54 mm /0.09 in., maximum length 15 m / 49.21 ft. The cable shielding must be earthed.
- (10) There is no PO terminal on ATV71HC11Y...HC63Y drives.
- (11) Optional DC choke for ATV71H•••M3, ATV71HD11M3X...HD45M3X, ATV71•075N4...•D75N4 and ATV71P•••N4Z drives. Connected in place of the strap between the PO and PA/+ terminals. For ATV71HD55M3X, HD75M3X, ATV71HD90N4...HC50N4 drives, the choke is supplied with the drive; the customer is responsible for connecting it.
- (12) Software-configurable current (0...20 mA) or voltage (0...10 V) analog input.
- (13) Reference potentiometer.

All terminals are located at the bottom of the drive. Fit interference suppressors on all inductive circuits near the drive or connected on the same circuit, such as relays, contactors, solenoid valves, fluorescent lighting, etc.

Wiring Diagram Conforming to Standards EN 954-1 Category 3, IEC/EN 61508 Capacity SIL2, in Stopping Category 1 According to IEC/EN 60204-1

Three-Phase Power Supply, High Inertia Machine



- A1 ATV71 drive
- A2 Preventa XPS ATE safety module for monitoring emergency stops and switches. One safety module can manage the "Power
- (5) Removal" safety function for several drives on the same machine. In this case the time delay must be adjusted on the drive controlling the motor that requires the longest stopping time. In addition, each drive must connect its PWR terminal to its + 24 V via the safety contacts on the XPS ATE module. These contacts are independent for each drive.
- F1 Fuse
- L1 DC choke
- Q1 Circuit-breaker
- S1 Emergency stop button with 2 N/C contacts
- S2 Run button
- (1) Power supply: 24 Vdc or Vac, 115 Vac, 230 Vac.

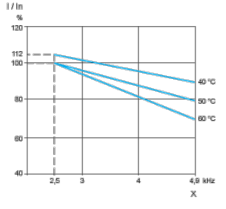


- (2) Requests controlled stopping of the movement and activates the "Power Removal" safety function.
- (3) Line choke (three-phase), mandatory for ATV71HC11Y...HC63Y drives (except when a special transformer is used (12-pulse)).
- (4) S2: resets XPS ATE module on power-up or after an emergency stop. ESC can be used to set external starting conditions.
- (5) For stopping times requiring more than 30 seconds in category 1, use a Preventa XPS AV safety module which can provide a maximum time delay of 300 seconds.
- (6) The logic output can be used to signal that the machine is in a safe state.
- (7) For ATV71HC40N4 drives combined with a 400 kW motor, ATV71HC50N4 and ATV71HC40Y...HC63Y, refer to the power terminal connections diagram.
- (8) Fault relay contacts. Used for remote signalling of the drive status.
- (9) Connection of the common for the logic inputs depends on the positioning of the SW1 switch. The above diagram shows the internal power supply switched to the "source" position (for other connection types, refer to the user guide).
- (10) Standardized coaxial cable, type RG174/U according to MIL-C17 or KX3B according to NF C 93-550, external diameter 2.54 mm/0.09 in., maximum length 15 m/49.21 ft. The cable shielding must be earthed.
- (11) Logic inputs LI1 and LI2 must be assigned to the direction of rotation: LI1 in the forward direction and LI2 in the reverse direction.
- (12) There is no PO terminal on ATV71HC11Y...HC63Y drives.
- (13) Optional DC choke for ATV71H•••M3, ATV71HD11M3X...HD45M3X, ATV71•075N4...•D75N4 and ATV71P•••N4Z drives. Connected in place of the strap between the PO and PA/+ terminals. For ATV71HD55M3X, HD75M3X, ATV71HD90N4...HC50N4 drives, the choke is supplied with the drive; the customer is responsible for connecting it.
- (14) Software-configurable current (0...20 mA) or voltage (0...10 V) analog input.
- (15) Reference potentiometer.

All terminals are located at the bottom of the drive. Fit interference suppressors on all inductive circuits near the drive or connected on the same circuit, such as relays, contactors, solenoid valves, fluorescent lighting, etc.

Derating Curves

The derating curves for the drive nominal current (In) depend on the temperature and the switching frequency. For intermediate temperatures (e.g. 55°C), interpolate between 2 curves.



X Switching frequency