26-2 26-2 26-2 26-3 26-3 26-5 26-5 26-6 26-6

26-7 26-7 26-8 26-9 26-9 26-11 26-13 26-16 26-19

26-21

26-22

26-22 26-23 26-23 26-23 26-24 26-25 26-25

26-27

26-27

# **Section 26**

# **AC Drives and Soft Starters**

Overvie	9W
Ope	en AC Drives Overview of Altivar <sup>™</sup> 12 / 312 / 32 Overview of Altivar <sup>™</sup> 71 / 900 Overview of Altivar <sup>™</sup> 212 / 61 / 600 en AC Soft Starters Overview of Altistart <sup>™</sup> 01 / 22 / 48 losed AC Drives and Soft Starters Overview of SFlex, Enclosed 22, Enclosed 48 th American Drive Systems Eflex, Altivar Outdoor 61/71, PowerGard 61/71 Altivar Plus 61/71, Altivar 660 Process, Altivar 1260
AC Driv	ves
Altiv Altiv Altiv Altiv Altiv	var™ 212 var™ 312 var™ 61 var™ 71 var™ 61 / 71 Options var™ Process 630 <b>ed Drives</b>
	lex™ 212 AC Drives <b>it Starters</b>
	start™ Soft Starters Altistart™ 22 Soft Starters Altistart™ 48 Soft Starters ed Soft Starter
	Enclosed Altistart™ 22 Motor Controllers

.

AC Drives and Soft Starter Support

Support, Training, and Documentation

## Altivar™ 71

Altivar™ 61



Altistart<sup>™</sup> 22 Soft Starters



Altivar™ 312

Altistart**™ 48** Soft Starters



Altivar™ 212



# Open AC Drives Panel Mounted / Open AC Drive Solutions

Schneider Electric schneider-electric.us

Overview of Altivar™	12/312/32
Overview of Allivar ""	12/312/32

Type of Mo	tor Control		<sup>™</sup> Altivar <sup>™</sup> 12 / 312 / 32 Machines	Complex Machines
Key Application/Market		Conveyors	<ul> <li>Small pumps and fans</li> </ul>	Material working
		Mixers	<ul> <li>Positive displacement pumps</li> </ul>	Material handling
		Gate control	Material handling	<ul> <li>Packaging</li> </ul>
		Machine movement	• Material handling	
				Suppling, Fundazing
				<ul> <li>Forming, Embossing</li> </ul>
				Hoisting
Drives		Altivar™ 12	Altivar™ 312	Altivar™ 32
Distribution voltage rang supply	ges for 50/60 Hz line	Single-phase 100 V to 120 V Single-phase 200 V to 240 V Three-phase 200 V to 230 V	Single-phase 200 V to 240 V Three-phase 200 V to 240 V Three-phase 380 V to 500 V Three-phase 525 V to 600 V	Single-phase 200 V to 240 V Three-phase 380 V to 500 V
Horsepower ratings for t	hree-phase motors	1/4 hp to 1 hp, 115 V/230 V single-phase input 1/4 hp to 3 hp, 208 V/230 V single-phase input 1/4 hp to 5hp, 208V/230 V	1/4 hp to 3 hp, 208 V/230 V single-phase input 1/4 hp to 20 hp, 208 V/230 V 1/2 hp to 20 hp, 400 V/480 V 1 hp to 20 hp, 525 V/600 V	1/4 hp to 3 hp, 200 V/240 V 1/2 hp to 20 hp, 380 V/500 V
	Output frequency	0.5 Hz to 400 Hz	0.5 Hz to 500 Hz	0.1 Hz to 599 Hz
	Type of Control			
Drives	Asynchronous motor	Sensorless flux vector control Kn2 quadratic ratio for pump and fan	Sensorless flux vector control, volts per hertz, Energy saving ratio	Sensorless flux vector without speed feedback, volts/hertz (2 or 5 point or quadratic)
	Synchronous motor	_	_	Permanent magnet motor control without speed feedback
	Transient overtorque	150% to 170% of nominal motor torque	170% to 200% of the nominal motor torque	150% nominal for 60 seconds, 200% nominal for 2 seconds
Functions Number of Functions		40	50	>150 + ATV Logic
	Analog inputs	1	3	3
	Analog outputs	1	1	1
Number of I/O	Logic inputs	4	6	6 + Safe Torque Off input
	Logic/Relay outputs	1 L.O., 1 N.O./1 N.C. relay contacts	2: 1 N.O./1 N.C. + 1 N.O. relay contacts	1 L.O., 1 N.O./1 N.C., 1 N.O.
	Integrated	Modbus™	Modbus <sup>™</sup> and CANOpen	Modbus <sup>™</sup> and CANOpen
			DeviceNet	CANOpen Daisy Chain
O			Profibus DP	DeviceNet
Communication	Available as an option	—	CANOpen Daisy Chain	Profibus DP V1
			<ul> <li>Ethernet TCP/IP (gateway)</li> </ul>	Ethernet TCP/IP
			FIPIO (gateway)	PROFINET
Other Option Cards	· · · · · · · · · · · · · · · · · · ·	—	—	_
Enclosure Rating		IP20	IP20, Type 1 with optional kit, Type 12 available with ATV31C	IP20
Standards and Certificat	tions	EC/EN 61800-5-1, IEC/EN 61800-3 (Environments 1 and 2, categories C1 and C3) CE, UL, CSA, C-Tick, NOM, GOST	EN 50178, EN 61800-3, EN 55011 - EN 55002: class A, class B with option, C-TICK, UL, N998, CE, CSA	IEC/EN 61800-5-1, IEC 61800-3 (1 and 2, category C2) IEC/EN 61508 SIL 1 UL508C, CSA, C-Tick, NOM, GOST, CE



Panel Mounted / Open AC Drive Solutions

Schneider Electric schneider-electric.us

# Overview of Altivar™ 71 / 900

Type of Motor Control			ex, High-power Machines		
Key Application/Ma		Material handling		Material handling	
		High performance movement and regulation		Artificial lift	
		Lifts, cranes, hoists		<ul> <li>High performance movement and regulation</li> </ul>	
		<ul> <li>Extruders, shredders</li> </ul>		Lifts, cranes, hoists	
		Presses		Extruders, shredders	
				Presses	
				Positive displacement pumps	
Drives		Altivar™ 71		Altivar™ Process 900	
Distribution voltage	e ranges for 50/60 Hz	Single-phase 230 V to 240 V Three-phase 200 V to 240 V	·	These shoes 2020/44 04/0/4	
line supply		Three-phase 380 V to 480 V Three-phase 500 V to 690 V 1 hp to 30 hp, 208 V/230 B single-p	hase innut	Three-phase 200 V to 240 V	
Horsepower rating motors	s for three-phase	1/2 hp to 100 hp, 200 V/230 V 1 hp to 1800 hp, 400 V/280 V 2 hp to 2100 hp, 575 V/690 V		1 hp to 100 hp, 208 V/230 V 1 hp to 250 hp, 400 V/480 V	
	Output frequency	0.5 Hz to 599 Hz up to 50 hp 0.5 Hz to 500 Hz from 50 hp to 700	hp	0.5 Hz to 599 Hz	
	Type of Control		·		
Drives	Asynchronous motor	Sensorless flux vector control (with or without sensor), volts per hertz ratio (2 or 5 points), ENA system, synchronous motor vector control with or without speed feedback		synchronous reluciance motor	
	Synchronous motor	Vector control with or without speed	feedback	Open loop synchronous motor, closed-loop synchronous motor, open-loop synchronous motor variable torque	
	Transient overtorque	220% of the nominal motor torque for 2 seconds 170% for 60 seconds		Normal duty:	
Functions		> 150		45+	
Number of Functio	ns Analog inputs	2-4		3–5	
	Analog outputs	<u>-</u>		2	
Number of I/O	Logic inputs	6-20		8–14	
	Logic/Relay outputs	2-4		3–6	
	Safety function inputs	_		2	
	Integrated	Modbus <sup>™</sup> and CANopen		Modbus™ and Ethernet IP /Modbus TCP dual port	
Communication	Available as an option	-Profibus DP [V1] - Interbus S - DeviceNet - Modbus/Uni-Telway - Modbus TCP/IP - Modbus Plus - EtherNet/IP and Modbus/TCP Dual port - Modbus Plus - EtherNet/IP and Modbus/TCP Dual port - EtherNet/IP and Modbus/TC		- CANopen: Daisy Chain RJ45, Sub-D and screw terminals     - ProfiNet     - Profibus DP V1     - DeviceNet     - EtherCAT	
Other Option Cards	s	Encoder interface cards, I/O extens	ion cards, IMC programmable card	I/O extension cards, Encoder input cards, Resolver	
Enclosure Rating	-	IP20, Type 1 with optional kit		input cards Type 1	
Standards and Certifications		IEC/EN 61800-5-1, IEC/EN 61800-3 (environments 1 and 2, C1 to C3), EN 55011, EN 55022, IEC/EN 61000-4-2/4-3/4-4/4-5/4-6/4-11,CE, UL, CSA, DNV, C-TICK, NOM 117, GOST, ABS		UL 508C, UL File E116875, CSA, TUV, REACH, UL50, EN/IEC 61800-3, EN/IEC 61800-3 environment 1 category C2, EN/IEC 61800-3 environment 2 category C3, EN/IEC 61800-5-1, IEC 61000-3-12, IEC 60721-3, IEC 61508	
		Ov	verview of Altivar™ 212 / 61 / 6	00	
Type of Motor C		Centrifugal P	umps and Fans	Pumps and Fans	
Key Application/Market Segment • Pumps • Fans				<ul> <li>Pumps</li> <li>Fans</li> <li>General purpose applications in: <ul> <li>Water &amp; Wastewater</li> <li>Oil &amp; Gas</li> <li>Mineral, Mining &amp; Metals</li> <li>Food &amp; Beverage</li> </ul> </li> </ul>	
Drives	AltivarTN 24		61	Newl	
Drives Altivar™ 212 Altivar™ 61		Altivar™ Process 600 New!)			

AC DRIVES AND SOFT STARTERS

Type of Motor Control

# **Open AC Drives**

Panel Mounted / Open AC Drive Solutions



Pumps and Fans

			Scyneder Brief fil Brief f	
Distribution for 50/60 Hz	voltage ranges line supply	Three-phase 200 V to 240 V Three-phase 380 V to 480 V	Single-phase 230 V to 240 V Three-phase 200 V to 240 V Three-phase 380 V to 480 V Three-phase 500 V to 690 V	Three-phase 200 V to 240 V Three-phase 380 V to 480 V
Horsepower three-phase		1 hp to 40 hp, 208 V/230 V 1 hp to 100 hp, 400 V/480 V	1 hp to 30 hp, 208 V/230 V single-phase input 1 hp to 125 hp, 208 V/230 V 1 hp to 1800 hp, 400 V/480 V 2 hp to 2500 hp, 575 V/690 V	1 hp to 100 hp, 208 V/230 V 1 hp to 250 hp, 400 V/480 V
	Output frequency	0 Hz to 200 Hz	0.5 Hz to 1000 Hz up to 50 hp 0.5 Hz to 500 Hz from 50 hp to 900 hp	0.1 Hz to 500 Hz
	Type of Contr	ol		
	Asynchro- nous motor	Volts per hertz or sensorless flux vector control	Volts per hertz ratio (2 or 5 points) or sensorless flux vector control, energy-saving ratio	Voltage/frequency: quadratic, 2 point or 5 points, or optimized for energy savings
Drives	Synchronous motor	Permanent magnet motor control without speed feedback	Vector control without speed feedback	Vector control for permanent magnet motors
	Transient overtorque	Transient overload: 110% of the nominal drive current for 60 seconds	170% of the nominal motor torque for 2 seconds 110% for 60 seconds	Normal Duty: 130% of the nominal motor torque for 2 seconds 110% for 60 seconds Heavy Duty: 170% of the nominal motor torque for 2 s 150% for 60 s
Functions Number of F	unctions	50	> 100	>30 pump dedicated functions, additional for fan and material handling applications
	Analog inputs	2	2-4	3-5
	Analog outputs	1	_	2
Number of	Logic inputs	3	6-20	6-12
I/O	Logic/Relay outputs	2: 1 N.O./1 N.C. and 1 N.O. relay contacts	2-4	3-6
	Safety function inputs	-	-	2
-	Integrated	Modbus™, Apogee P1, BACnet, Metasys® N2	Modbus™ and CANopen	Modbus/TCP, Modbus serial link
Communi- cation	Available as an option	- LonWorks	- Apogee FLN ( P1) - Modbus Plus - BACnet - Interbus S - Modbus/Uni-Telway - DeviceNet - LonWorks - Profibus DP [V1] - EtherNetVIP and Modbus/ - Metasys N2 TCP Dual port	EtherNet/IP and Modbus/TCP Dual port     CANopen: Daisy Chain RJ45, Sub-D and screw terminals     Profibus DP V1     DeviceNet
Other Optior	n Cards	-	I/O extension cards, IMC programmable card, multi-pump cards	I/O extension cards
Enclosure R	ating	IP20, Type 1 with optional kit, Type 12 @460 Vac	IP20, Type 1 with optional kit, Type 12 @460 Vac	Туре 1
Standards a Certifications		EN 50178, IEC/EN 61800-3, EN 55011, 55022: class A, class B with option, CE, UL, C-TICK, N998, UL 1995 Plenum-rated AHRI Certified	IEC/EN 61800-5-1, IEC/EN 61800-3 (environments 1 and 2, C1 to C3), EN 55011, EN 55022, UL 1995 Plenum-rated, IEC/EN 61000-4-2/4-3/4-4/4-5/4-6/4-11, CE, UL, CSA, DNV, C-TICK, NOM 117, GOST, ABS	UL 508C, UL File E116875, CSA, TUV, REACH, UL50, EN/ IEC 61800-3, EN/IEC 61800-3 environment 1 category C2, EN/IEC 61800-3 environment 2 category C3, EN/IEC 61800-5-1, IEC 61000-3-12, IEC 60721-3, IEC 61508

**Centrifugal Pumps and Fans** 



schneider-electric.us

# Overview of Altistart<sup>™</sup> 01 / 22 / 48

		Overview Or			
Type of Mot	tor Control	Simple Machines	Normal-duty Machines	Heavy-duty Machines	
Key Application/Market Segment		<ul> <li>Conveyors</li> <li>Mixers</li> <li>Gate control</li> <li>Machine movement</li> <li>Small pumps and fans</li> <li>Positive displacement pumps</li> </ul>	<ul> <li>Pumps</li> <li>Fans</li> <li>Turbines</li> <li>Compressors</li> <li>Conveyors</li> <li>Conveyor belts</li> <li>Lifting screws</li> <li>Fanalatara</li> </ul>	<ul> <li>Pumps</li> <li>Fans</li> <li>Punch presses</li> <li>Band saws</li> <li>Crushers</li> <li>Centrifuges</li> <li>Conveyors (high inertia loads)</li> </ul>	
0 - 6 0		Altistart™ 01	Escalators     Altistart™ 22	Altistart™ 48	
Soft Starters					
Distribution voltage rang supply	es for 50/60 Hz line	Single-phase 110 V to 480 V Three-phase 110 V to 690 V	Three-phase 208 to 600 Vac	Three-phase 230 V to 415 V Three-phase 208 V to 690 V	
Horsepower ratings for t	hree-phase motors	1/4 hp to 2 hp 115 V/230 V 1/2 hp to 30 hp, 208 V/230 V 1/2 hp to 60 hp, 400 V/480 V 30 hp to 75 hp, 575 V/600 V	3 hp to 500 hp	3 hp to 1200 hp	
	Output frequency	Equals input frequency	_	Equals input frequency	
	Type of Control:		Controlled starting and stopping, via voltage	Reduced voltage start	
Drives	Asynchronous motor	Reduced voltage start	and torque	Reduced voltage start and torque control stop	
	Synchronous motor	—	—	—	
Functions	Typical starts per hour rating	_	6	10	
Functions Number of Functions		1	29	36	
Number of I/O	Analog inputs	—	1 PTC probe	1 PTC probe	
	Logic inputs	3	3	4	
	Relay outputs	1	2 (N.O./N.C)	1	
	Integrated	—	Embedded Modbus	Modbus	
Communication Available as an option		Combined with TeSys™ U-Line self-protected starter	_	<ul> <li>DeviceNet</li> <li>Ethernet TCP/IP</li> <li>Fipio</li> <li>Profibus DP V1</li> </ul>	
Other Option Cards	•	_	_	_	
Enclosure Rating		IP20	IP00, IP20	IP20	
Standards and Certifications		EC/EN 60947-4/2, C-Tick, CSA, UL, CE, CCC	UL, CSA, CE, GOST, C-TICK, CCC, and RoHS directive	EC/EN 60947-4/2, EMC class A and B, DNV, C-Tick, GOST, CCIB, NOM, UL, CE, CCC, CSA	



Type of Motor Control	Adjustable Speed Drives Commercial HVAC & Retrofits	Soft Starters Commercial	North America Enclosed Soft Starters
	Pumps	Pumps	Agitators
Key Application/Market Segment	Fans	• Fans	Mixers
		Conveyors	<ul><li>Grinders</li><li>Crushers</li></ul>
Packaged Products	S-Flex (Altivar™ 212)	Centrifuges Enclosed 22	Enclosed 48
			Integrated controls protected within enclosures, optimized with disconnect means, circuit breakers, push buttons, selector
Distribution voltage ranges for 50/60 Hz line			switches, control logic, communication and miscellaneous options designed to meet application requirements.
supply	208 Vac, 240 Vac, 480 Vac	208 Vac, 230 Vac, 460 Vac, 575 Vac	208 Vac, 240 Vac, 480 Vac, 600 Vac
Horsepower ratings for three-phase motors	<b>Variable torque</b> 1 hp to 40 hp, 200 V/230 V 1 hp to 100 hp, 460 V	Type 1 and Type 12           3 hp to 150 hp, 208 V           5 hp to 200 hp, 230 V           10 to 400 hp, 460 V           15 to 500 hp, 575 V           Type 3R or 50°C Rated:           3 hp to 150 hp, 230 V           5 hp to 150 hp, 230 V           15 to 500 hp, 575 V           Type 3R or 50°C Rated:           3 hp to 152 hp, 208 V           5 hp to 150 hp, 230 V           10 to 400 hp, 460 V           15 to 500 hp, 575 V	<b>Type 1, Type 12 and Type 3R</b> 3 hp to 200 hp, 208 V 5 hp to 250 hp, 230 V 10 hp to 500 hp, 480 V 15hp to 600 hp, 575 V
Configurable options	Configurable product Drive with isolation/bypass Non-bypass Drive input disconnect switch Line contactor Communication options	Basic shunt tip Full featured shunt trip non-reversing isolation Reversion isolation Integral Full Voltage Bypass	Customizable products Non-reversing Reversing Shunt Trip Extensive options
Enclosure ratings	Type 1 general purpose	Type 1 general purpose Type 12 industrial use (Dust-Tight/Drip-Tight) Type 3R outdoor use	Type 1 general purpose Type 12 dust/drip proof Type 3R outdoor service entrance
	Modbus RJ45 (included as standard)	Modbus (embedded)	Modbus (native) Modbus Plus
	BACnet (embedded)		Ethernet TCP/IP (gateway)
Communication	<ul> <li>LonWorks (option card)</li> </ul>		DeviceNet (gateway)
	<ul> <li>Metasys N2 (embedded)</li> </ul>		
	APOGEE FLN (P1) (embedded)		
Standards and Certifications	UL 508C, Seismic qualification ICC ES AC156 acceptance test protocol	Service Entrance Rating, UL Listed per UL 508 under category NKJH, Conforms to applicable NEMA ICS, NFPA, and IEC standards, Manufactured under ISO9001 standards, Factory modification E10 provides Canadian cUL certification per C22.2, No.14, Seismic qualification	UL 508, cUL/CSA, Seismic qualification ICC ES AC156 acceptance test protocaol, ABS

# Overview of SFlex, Enclosed 22, Enclosed 48



	North America Drive Systems				
Key Application/Market Segment	- Commercial - Industrial HVAC - Pumps - Fans	- Oil and Gas - Rod Pump controls, PCP controls - ESP controls, HPS controls - Irrigation	Water Waste Water     Industrial, strategic accounts     Process control applications     Fans		
	Eflex	Altivar Outdoor 61/71 Newl	PowerGard 61/71		
Brief Description	Featuring the ATV61 which is a robust, industrial-grade enclosed solution for healthcare and industrial plant floor, pump and fan applications.	Featuring the ATV61/71 drive providing an array of power and automation options from 20hp to 350hp to meet your application needs. The Altivar Outdoor is a UL Type 3R rated drive designed for pumping solutions in outdoor environments, especially oil & gas.	Featuring the ATV61/71 drive providing an ideal solution for installations specifying compliance with IEEE 519-2014 guidelines for harmonic mitigation.		
Special Features	<ul> <li>Built to conform to International Building Code (IBC) and ASCE seismic standards for ground and roof-level installations.</li> <li>Available with isolation/bypass</li> <li>100,000 amps SCCR</li> </ul>	- Door-on-door - 50 °C rated - Optional cold weather option - Wide array of options available - Quick lead time	Clean power technology     Optional barriered bypass     Optional integrated bypass     Optional reduced voltage bypass     Optional soft start bypass     Optional soft start bypass     Aluminum transformer standard     Copper transformer as option		
Enslosure Ratings	Nema Type 1, Type 12/12K, Type 3R outdoor	Nema Type 3R Outdoor	UL Type 1, UL Type 1 w/fan filters		
Power Range	Variable torque: - 1–100 hp, 460 V - 1–50 hp, 208/230 V	Variable torque: 20–350 hp, 460 V Constant torque: 20–250 hp, 460 V	Variable torque: 50–500 hp, 460 V Constant torque: 40–450 hp, 460 V		
Distribution voltage ranges for 50/60 Hz line supply	208/230 Vac, 480 Vac	480 Vac	480 Vac		
Standards / Certifications	UL 508C     Seismic qualification ICC ES AC 156     acceptance test protocol     Manufactured under ISO 9001     standards     Service entrance available UL type     3R     - Plenum rated per UL508C	- UL Listed per UL 508A - Conforms to applicable NEMA ICS, NFPA, & IEC standards - Service entrance rated - Manufactured under ISO 9001 standards	- UL 508C, cUL - Seismic qualification ICC ES AC 156 acceptance test protocol - Manufactured under ISO 9001 standards - IEEE 519 compliant solution		
Contact your local Schneider Electric	iold Office for further information		·		

# Eflex, Altivar Outdoor 61/71, PowerGard 61/71

Contact your local Schneider Electric Field Office for further information



			North America D	rive Systems		
Key Applications and Market Segment	- Water Waste Water - Oil and Gas - Mining Minerals and Metals	- Water Waste Wate - Oil and Gas - Mining Minerals ar	d Metals		Pump, fan, and compressors for: - Water Waste Water - Oil and Gas	
	ő	- Food and Beverag			- Mining Minerals and Metals	
	Altivar Plus 61/71	Altivar 660 Proces	s Drive Systems		Altivar 1260 Medium Voltage Drive	
Brief Description	Featuring the ATV61/71 drive providing a robust, packaged solution. Altivar Plus are pre-engineered, ready to use solutions in highly efficient designs.	The Altivar 660 Process System provides a wide range of fully tested and ready to connect drive solution. Starting from a compact pre engineered system to a fully engineered complex solution.			The Altivar 1260 combines the latest vector control strategies with the control of 3-level inverters using proven semiconductor technologies commanded via fiber optic cables. Engineered from the inside-out to reduce harmful grid harmonics and put less stress on motor bearings and insulation.	
Special Features	Compact design to save space Swiveling control panel Ease of maintenance (inverter slides out) Multiple options available 100,000 amps SCCR	Compact design to save space Dynamic QR Codes 50° C option available Pump curves embedded Multiple options available Process control embedded Embedded web server			Low component count 24/36 pulse rectifier (AFE option available) with 3-level NPC inverter utilizing medium volta IGBT's. Standard output sine wave filter delivers a motor friendly waveform which allows long cable lengths and use with standard duty motors. Close-coupled or separately located rectifier transformer Easy to navigate local human-machine-interface (HMI) plu a web application for remote monitoring and control Front access with easy to maintain slide out power module Integrated UPS for control backup Powerful central processor (CPU) with imbedded programmable controller (PLC) Modular and scalable architecture	
Enslosure Ratings	UL Type 12	UL Type 1, UL Type			NEMA Type 1 (IP21)	
	ATV61 > 125-900 hp 460 V / 125-800 hp		208/340 V	460 V	Top forced air cooling	
Power Range	575 V		1–60 hp	1–1100 hp	Frame x1 up to 2,400 hp	
	ATV71 > 125-700 hp 460 V / 125-700 hp 575 V		1–60 hp	1–1100 hp	Frame x2 2,500 to 4,800 hp	
	5/5 4	Type 3R	1–60 hp	1–125 hp	Frame x3 4,900 to 6,500 hp	
Distribution voltage ranges for 50/60 Hz line supply	480 Vac, 600 Vac	208/240 Vac, 480 Vac			4,160 Vac, 3 phase, 60 HZ (drive input) NOTE: Primary side of rectifier transformer can accommodate other voltages	
Standards / Certifications	Ul/cUL Listed per UL508A IEEE519 Compliant (harmonic filter required) Conforms to applicable NEMA ICS, NFPA, & IEC standards Manufactured under ISO 9001 standards	UI/CUL Listed per UL508A IEEE519 Compliant (harmonic filter required) Conforms to applicable NEMA ICS,NFPA, & IEC standards Service entrance available Manufactured under ISO 9001 standards			UL/cUL listed per UL347 IEEE 519 Compliant (24 pulse DFE) Conforms to applicable ANSI / IEEE & IEC standards Manufactured under ISO 9001 standards	

Altivar Plus 61/71, Altivar 660 Process, Altivar 1260



ATV212HU15N4





ATV212HU30M3X



ATV212HD37N4

# Altivar<sup>™</sup> 212 Drives

The Altivar <sup>™</sup> 212 Drives The Altivar 212 drive is for use with three-phase asynchronous motors for variable torque pump and fan applications. Select the Altivar 212 drive using the motor nameplate voltage, the full load ampere rating and the table below. The Altivar 212 drive includes 3 logic inputs, 2 analog inputs, 1 analog output, and 2 relay outputs (with 1 NO and 1 NO/ NC contacts). The Altivar 212 drive includes an integrated 4 digit, 7 segment LED display with a 7 button keypad and includes an RJ45 Modbus port plus a four-screw terminal block for BACnet, Modbus, Metasys N2 and Apogee P1 communication protocols. LonWorks<sup>™</sup> is available in an option card.

Enclosure Rating

Table 26.1: Altivar™ 212 Selection

	Three-Phase Motor Power [1]		Continuous Output Current	Enclosure Rating			
AC Input Line Voltage				IP 20[2] Open Style Product	Type 1 Conduit Kit Purchase ATV212 and Conduit Kit for Type 1 Installation	Type 12 / IP54[3]	
	HP	kW	<b>A</b> [1]	Catalog Number	Catalog Number	Catalog Number	
	1	0.75	4.6	ATV212H075M3X	VW3A31814	_	
	2	1.5	7.5	ATV212HU15M3X	VW3A31814	_	
	3	2.2	10.6	ATV212HU22M3X	VW3A31814	_	
	4	3	13.7	ATV212HU30M3X	VW3A31815	—	
000/0401/	5	4	18.7	ATV212HU40M3X	VW3A31815	—	
200/240 Vac -15%, +10%	7.5	5.5	24.2	ATV212HU55M3X	VW3A31816	_	
Three-Phase	10	7.5	32	ATV212HU75M3X	VW3A31816	_	
Three T have	15	11	46.2	ATV212HD11M3X	VW3A31817	_	
	20	15	61	ATV212HD15M3X	VW3A31817	_	
	25	18.5	74.8	ATV212HD18M3X	VW3A31817	-	
	30	22	88	ATV212HD22M3X	VW3A9206	-	
	40	30	117	ATV212HD30M3X	VW3A9208	-	
	1	0.75	2.2	ATV212H075N4	VW3A31814	ATV212W075N4	
	2	1.5	3.7	ATV212HU15N4	VW3A31814	ATV212WU15N4	
	3	2.2	5.1	ATV212HU22N4	VW3A31814	ATV212WU22N4	
	4	3	7.2	ATV212HU30N4	VW3A31815	ATV212WU30N4	
	5	4	9.1	ATV212HU40N4	VW3A31815	ATV212WU40N4	
	7.5	5.5	12	ATV212HU55N4	VW3A31815	ATV212WU55N4	
	10	7.5	16	ATV212HU75N4	VW3A31816	ATV212WU75N4	
380/480 Vac	15	11	22.5	ATV212HD11N4	VW3A31816	ATV212WD11N4	
-15%, +10%	20	15	30.5	ATV212HD15N4	VW3A31817	ATV212WD15N4	
Three-Phase	25	18.5	37	ATV212HD18N4	VW3A31817	ATV212WD18N4	
	30	22	43.5	ATV212HD22N4S	VW3A31817	_	
	30	22	43.5	ATV212HD22N4	VW3A9206	ATV212WD22N4	
	40	30	58.5	ATV212HD30N4	VW3A9206	ATV212WD30N4	
	50	37	79	ATV212HD37N4	VW3A9207	ATV212WD37N4	
	60	45	94	ATV212HD45N4	VW3A9207	ATV212WD45N4	
	75	55	116	ATV212HD55N4	VW3A9208	ATV212WD55N4	
	100	75	160	ATV212HD75N4	VW3A9208	ATV212WD75N4	
	004 0070		tions washe of a single	EOOC for LIL 100E inc	telleties NOM OF		

UL File E116875, CSA 2278406, Plenum rated per UL 508C for UL 1995 installations, NOM, CE

ຜ

These horsepower, wattage and continuous ampere ratings apply to the default switching frequency and maximum 40 °C ambient. Refer to the installation manual for derating curves as a [1] IP20 Altivar 212 drives can be installed as UL Type 1 with an optional conduit box by following the instructions in the Installation Manual.

- [2]
- [3] For ATV212W... drives with Class B EMC filter, add the letter "C" to the end of the standard catalog number.





VW3A1101





DIN Rail Mounting Kit

For installation on 35 mm wide DIN rail

VW3A1101 VW3A1102 VW3A1103 VW3A1104R10



LonWorks Option Card VW3A21212

	tivar 212 Options and Accessories	For Use on	
	Description	Drives	Catalog Number
User Interface O	ptions		
Remote LCD Display Keypad	8 line, 24 characters per line, plain text, 8 keys, rotary wheel, 60 °C IP54 rated	Altivar 212, 312, 32 Altivar 61 & 71	VW3A1101 <b>[4]</b>
	IP54 rated kit for remote mounting LCD keypad	VW3A1101	VW3A1102 [4]
	on enclosure door. Clear plastic door for use with VW3A1102 for	VW3A1102	VW3A1103 [4]
Remote LCD Keypad	Female right angle RJ45 adaptor, to connect cable and keypad. [5]	VW3A1101	VW3A1105 [4]
Mounting	Remote LCD Keypad Mounting Cables —	VW3A1101	VW3A1104R10 [6]
Accessories	Equipped with two RJ45 connectors	VW3A1101	VW3A1104R30 [6]
	3 meter length	VW3A1101	VW3A1104R50 [6]
	5 meter length 10 meter length	VW3A1101	VW3A1104R100 [6]
Multi-loader	Use to copy configurations between like drives, PC Soft, or SoMove PC Software	Altivar 12, 212, 312 32, 61, 71, & Altistart 22	VW3A8121
Potentiometer	Operator, mounting collar, 2.5 kilohm, 1/2 watt potentiometer	Altivar 212	ATVPOT25K
Software			
Altivar and Altistart Programming Cable	istart For use with the iPad Configuration App. 30-pin Mobile to RS-485 Converter Cable 212, SFLEX,		
SoMove	This software enables the user to configure, set, c complete Altivar product line and the Altistart 22 a to customize the integrated display terminal menu Bluetooth® wireless connection. Free download w	nd Altistart 48 soft sta is. It can be used with	rters. It can also be used a direct connection or a
USB/RS485 cable RJ45 connector	e: equipped with USB connector and	Altivar & Altistart	TCSMCNAM3M002P [6]
Universal Bluetoo	· · · · · · · · · · · · · · · · · · ·		TCSWAAC13FB
Communication		-	1
LonWorks Communication Card Option	Provides a four-screw terminal block for connector to LomVorks network. Install in place of standard control board that comes mounted in the Alivar 212 drive. The I/O count is reduced to 3L1, 1 A1 and 1 NO/NC relay	Altivar 212	VW3A21212
Mounting Kit			
		A.111	

Altivar 212H075M3X... U22M3X Altivar 212H075N4... U22N4

VW3A31852

[4] [5] [6] IP20 Altivar 212 drives can be installed as UL Type 1 with an optional conduit box by following the instructions in the installation manual.

Not required if using VW3A1102. For ATV212W... drives with Class B EMC filter, add the letter "C" to the end of the standard catalog number.

Altivar<sup>™</sup> 312



# Altivar<sup>™</sup> 312 Drives

The Altivar 312 mid-featured AC drive is designed to make industrial and commercial machines more energy efficient while simplifying its integration into a single control system architecture.

With the highest overtorque and the only drive with a remote graphic keypad in its class, the Altivar 312 mini-drive is ideally suited to the needs of material handling, packaging, food and beverage, and other OEM machines. It also comes standard with integrated communications port for Modbus and CANopen networks, optional cards available for CANopen Daisy Chain, DeviceNet, and Profibus DP, and gateways can be used for Modbus TCP/IP and FIPIO.

Table 26.3: Altivar™ 312 Selection

	Three-Phase	Motor Power[7]	Open	Drives [8]
Input Line Voltage	HP	ĸW	Continuous Output Current A	Catalog Number
	0.25	0.18	1.5	ATV312H018M2
	0.5	0.37	3.3	ATV312H037M2
	0.75	0.55	3.7	ATV312H055M2
208/230 Vac	1	0.75	4.6	ATV312H035M2
Single-Phase	1.5	1.1	6.9	ATV312HU11M2
	2	1.5	8	ATV312HU15M2
	3	2.2	11	ATV312HU22M2
	0.25	0.18	1.5	ATV312H018M3
	0.5	0.37	3.3	ATV312H037M3
	0.75	0.55	3.7	ATV312H055M3
	1	0.75	4.8	ATV312H055M3
	1.5	1.1	6.9	ATV312HU11M3
	2	1.5	8	ATV312HU15M3
208/230 Vac	3	2.2	11	ATV312HU15M3 ATV312HU22M3
Three-Phase	4	3	13.7	ATV312HU22M3 ATV312HU30M3
	5	3	17.5	ATV312HU30M3
	7.5	5.5	27.5	ATV312H040M3 ATV312HU55M3
	10	7.5	33	ATV312HU55M3
	10	11		
	20	11	54 66	ATV312HD11M3 ATV312HD15M3
	0.5	0.37	1.5	ATV312HD15M3 ATV312H037N4
	0.75	0.55	1.9	ATV312H055N4
	1	0.75	2.3	ATV312H075N4
	1.5	1.1	3	ATV312HU11N4
	2	1.5	4.1	ATV312HU15N4
400/480 Vac	3	2.2	5.5	ATV312HU22N4
Three-Phase	4	3	7.1	ATV312HU30N4
	5	_	9.5	ATV312HU40N4
	7.5	5.5	14.3	ATV312HU55N4
	10	7.5	17	ATV312HU75N4
	15	11	27.7	ATV312HD11N4
	20	15	33	ATV312HD15N4
	1	0.75	1.7	ATV312H075S6
	2	1.5	2.7	ATV312HU15S6
	3	2.2	3.9	ATV312HU22S6
575/600 Vac	5	3.7/4.0	6.1	ATV312HU40S6
Three-Phase [9]	7.5	5.5	9	ATV312HU55S6
	10	7.5	11	ATV312HU75S6
	15	11	17	ATV312HD11S6
	20	15	22	ATV312HD15S6

These horsepower, wattage, and continuous ampere ratings apply to 4 kHz switching frequency and maximum 50 °C ambient. Refer to the installation manual for derating curves as a function of switching frequency, ambient temperature, and mounting conditions. Open type Altivar 312 Drives can be installed as UL Type 1 with optional conduit box when following instructions in the installation manual. [7]

[8] [9] A minimum 3% line reactor is required on all 575 V drive installations.

© 2017 Schneider Electric All Rights Reserved

2/15/2017

26-11



# Altivar<sup>™</sup> 312 Options and Accessories

#### Table 26.4: Altivar™ 312 Options and Accessories

	Description	For Use on Drives	Catalog Number
Software			
SoMove™	This software enables the user to configure, set, debug and organ 22 and Altistart 48 soft starters. It can also be used to customize or a Bluetooth® wireless connection. Free download www.schnei	nize maintenance task for the complete Alt the integrated display terminal menus. It ca der-electric.us	ivar product line and the Altistart an be used with a direct connection
User Interface Kits			
USB to RJ45 Adaptor Kit	For use in connecting to a PC with a USB port	Advantys™ OTB, Altistart™ motor starters, Altivar series incl. HMI, Altivar controller	TCSMCNAM3M002P
	Remote Keypad Display (IP54)	ATV312, ATV12	VW3A1006
Remote	Remote Keypad Display (IP65)	ATV312, ATV12	VW3A1007
Keypad Options and Accessories	Remote Keypad Display and Mounting Kit	ATV312	VW3A31101
	Remote Keypad Display	ATV312, ATV61, ATV71	VW3A1101 [10]
	1 meter	Any ATV61, Any ATV71	VW3A1104R10
Cable for remote mounting LCD graphic keypad.	3 meters	Any ATV61, Any ATV71	VW3A1104R30
RJ-45 connector on each end.	5 meters	Any ATV61, Any ATV71	VW3A1104R50
	10 meters	Any ATV61, Any ATV71	VW3A1104R100
	Profibus	ATV312	VW3A31207
Communication Options	CANopen Daisy Chain	ATV312	VW3A31208
Optiona	DeviceNet	ATV312	VW3A31209
Potentiometer	Operator, mounting collar, 2.5 kilohm, 1/2 watt potentiometer	Altivar 312	ATVPOT25K
	NOTE: Refer to Catalog MKTE	ED211041EN-US for communica	ation cables.

# Table 26.5: Configuration Tools

 Description
 Part Number
 For Use on Drives

 Altivar and Altistart Programming Cable: For use with the iPad Configuration App.
 VW3A8151R20U
 Altivar 12, 312, 212, SFLEX, Altistart 22, 48

 Jon-Pin Mobile to RS-485 Converter Cable
 TCSWAAC13FB
 All

 Universal Bluetooth Interface
 TCSWAAC13FB
 All

 Simple Loader: to transfer configuration between like drives. For use with the Altivar product line.
 VW3A8120
 ATV12, ATV312, ATV32, ATV61 and ATV71

 Multi-loader: to copy a configuration from a drive or from SoMove via an SD card, and transferring to another drive
 VW3A8121
 ATV12, ATV312, ATV212, ATV32, ATV61, ATV71 and ATS22

#### Table 26.6: Options—Field Installed Kits

	Description	1	For Use on Drives	Catalog Number
DIN Rail			ATV312H018M2, ATV312H037M2, ATV312H055M2, ATV312H075M2, ATV312H018M3, ATV312H075M3, ATV312H055M3, ATV312H075M3	VW3A9804
Nount Kit	t Kit DIN Rail Mounting Plate for 35 mm with Kit Multiple knockout sizes Installation of conduit entrance kit and controller provides the ATV31 with UL 230/460 V	m wide DIN rail	ATV312HU11M2, ATV312HU15M2, ATV312HU11M3, ATV312HU15M3, ATV312HU22M3, ATV312HU15M3, ATV312HU22M3, ATV312H037N4, ATV312H055N4, ATV312H075N4, ATV312HU11N4, ATV312HU15N4, ATV312H075S6, ATV312HU15S6	VW3A9805
			ATV312H018M2, ATV312H037M2, ATV312H055M2, ATV312H075M2	VW3A31812
			ATV312H018M3, ATV312H037M3, ATV312H055M3, ATV312H075M3	VW3A31811
Conduit Entrance Kit Installation of conduit e controller provides the			ATV312HU11M3, ATV312HU15M3	VW3A31813
			ATV312HU11M2, ATV312HU15M2, ATV312HU22M3, ATV312H037N4, ATV312H055N4, ATV312H075N4, ATV312HU15N4, ATV312HU15N4, ATV312H075S6, ATV312HU15S6	VW3A31814
			ATV312HU22M2, ATV312HU30M3, ATV312HU40M3, ATV312HU22N4, ATV312HU30N4, ATV312HU40N4, ATV312HU22S6, ATV312HU40S6	VW3A31815
			ATV312HU55M3, ATV312HU75M3, ATV312HU55N4, ATV312HU75N4, ATV312HU55S6, ATV312HU75S6	VW3A31816
			ATV312HD11M3, ATV312HD15M3, ATV312HD11N4, ATV312HD15N4, ATV312HD11S6, ATV312HD15S6	VW3A31817
	230/460 V		See Price Guide 8800PL9701.	
			ATV312H075S6	RL00202
			ATV312HU15S6	RL00403
			ATV312HU22S6 ATV312HU40S6	RL00803
		Open Style	ATV312H04056 ATV312H055S6	RL00802
			ATV312H05556	RL00802
			ATV312HD11S6	RL01802
ne Reactors			ATV312HD15S6	RL02502
	575 V		ATV312H075S6	RL00212
			ATV312HU15S6 ATV312HU2S6	RL00413
	1		ATV312HU40S6	RL00813
	1	Enclosed (Type 1)	ATV312HU55S6	RL00812
	1		ATV312HU75S6	RL01212
	1		ATV312HD11S6	RL01812
	1		ATV312HD15S6	RL02512
	Installation of the fan kit enables	the drive to operate in higher ambient	ATV61/71HD18M3XHD22M3X, ATV61/71HD22N4	VW3A9404
an Kit		the drive. Consult the product catalog for more	ATV61/71HD30N4HD37N4	VW3A9405
	information.		ATV61/71HD30M3XHD45M3X	VW3A9406
	1		ATV61/71HD45N4HD75N4	VW3A9407



schneider-electric.us

# Altivar<sup>™</sup> 61 Three-Phase Drives

le 26.7: Selectio	·		Variable	Torque'		Catalog Number to have ATV61 and Type 1		
	Input Line	Three-Phase Motor Power		Continuous Output Current	Catalog Number with LCD Keypad (Stocked) [11]	conduit \entry kit shipped as one line item.	Catalog Number with LED Keypad	
	Voltage	HP	kW	А	(Stocked) [77]	Field installation required (Packaged as kit at warehouse).	(Non-stocked)	
Seprester Arris 1							elanter 22°	
A ten dan Sectory		1	0.75	4.8	ATV61H075M3 [12][13]	ATV61H075M3T1 [13]	ATV61H075M3Z	
SS \$\$		2	1.5	4.0	ATV61HU15M3 [12][13]	ATV61HU15M3T1 [13]	ATV61HU15M3Z	
		3	2.2	11	ATV61HU22M3 [12][13]	ATV61HU22M3T1 [14]	ATV61HU22M3Z	
		4	3	13.7	ATV61HU30M3 [12][13]	ATV61HU30M3T1 [13]	ATV61HU30M3Z	
		5	4	17.5	ATV61HU40M3 [12][13]	ATV61HU40M3T1 [14]	ATV61HU40M3Z	
		7.5	5.5	27.5	ATV61HU55M3 [12][13]	ATV61HU55M3T1 [13]	ATV61HU55M3Z	
	208/240 Vac Three Phase	10	7.5	33	ATV61HU75M3 [12][13]	ATV61HU75M3T1 [14]	ATV61HU75M3Z	
		15	11	54	ATV61HD11M3X [12][15][13]	ATV61HD11M3XT1 [15][13]	ATV61HD11M3XZ [15]	
		20	15	66	ATV61HD15M3X [12][15][13]	ATV61HD15M3XT1 [15][13]	ATV61HD15M3XZ [15	
The second		25	18	75	ATV61HD18M3X [12][15][13]	ATV61HD18M3XT1 [15][13]	_	
\$5 <u>15</u> 8		30	22	88	ATV61HD22M3X [12][15][13]	ATV61HD22M3XT1 [15][13]	_	
		40	30	120	ATV61HD30M3X [12][15][13]	ATV61HD30M3XT1 [12][16]	_	
And the second se		50	37	144	ATV61HD37M3X [12][15][13]	ATV61HD37M3XT1 [15][13]	_	
		60	45	176	ATV61HD45M3X [12][15][13]	ATV61HD45M3XT1 [15][13]	_	
		75	55	221	ATV61HD55M3X [15][16][13]	ATV61HD55M3XT1 [12][16]	_	
A		100	75	285	ATV61HD75M3X [15][16][13]	ATV61HD75M3XT1 [15][13]	_	
No. of Concession, Name		125	90	359	ATV61HD90M3X [15][16][13]	ATV61HD90M3XT1 [15][13]	_	
-		1	0.75	2.3	ATV61H075N4 [12][13]	ATV61H075N4T1 [14]	ATV61H075N4Z	
60		2	1.5	4.1	ATV61HU15N4 [12][13]	ATV61HU15N4T1 [14]	ATV61HU15N4Z	
		3	2.2	5.8	ATV61HU22N4 [12][13]	ATV61HU22N4T1 [14]	ATV61HU22N4Z	
		4	3	7.8	ATV61HU30N4 [12][13]	ATV61HU30N4T1 [13]	ATV61HU30N4Z	
		5	4	10.5	ATV61HU40N4 [12][13]	ATV61HU40N4T1 [14]	ATV61HU40N4Z	
		7.5	5.5	14.3	ATV61HU55N4 [12][13]	ATV61HU55N4T1 [13]	ATV61HU55N4Z	
		10	7.5	17.6	ATV61HU75N4 [12][13]	ATV61HU75N4T1 [13]	ATV61HU75N4Z	
		15	11	27.7	ATV61HD11N4 [12][13]	ATV61HD11N4T1 [14]	ATV61HD11N4Z	
100 A		20	15	33	ATV61HD15N4 [12][13]	ATV61HD15N4T1 [13]	ATV61HD15N4Z	
السقساء الم		25	18	41	ATV61HD18N4 [12][13]	ATV61HD18N4T1 [13]	ATV61HD18N4Z	
		30	22	48	ATV61HD22N4 [12][13]	ATV61HD22N4T1 [14]	ATV61HD22N4Z	
		40	30	66	ATV61HD30N4 [12][13]	ATV61HD30N4T1 [13]	ATV61HD30N4Z	
· · · · ·		50	37	79	ATV61HD37N4 [12][13]	ATV61HD37N4T1 [14]	ATV61HD37N4Z	
	400/480 Vac Three	60	45	94	ATV61HD45N4 [12][13]	ATV61HD45N4T1 [14]	ATV61HD45N4Z	
	Phase	75	55	116	ATV61HD55N4 [12][13]	ATV61HD55N4T1 [14]	ATV61HD55N4Z	
		100	75	160	ATV61HD75N4 [12][13]	ATV61HD75N4T1 [14]	ATV61HD75N4Z	
		125	90	179	ATV61HD90N4 [16][13]	ATV61HD90N4T1 [14]	_	
		150	110	215	ATV61HC11N4 [16][13]	ATV61HC11N4T1 [14]	_	
		200	130	259	ATV61HC13N4 [16][13]	ATV61HC13N4T1 [14]	_	
		250	160	314	ATV61HC16N4 [16][13]	ATV61HC16N4T1 [14]	_	
		350	220	427	ATV61HC22N4 [16][13]	ATV61HC22N4T1 [13]	_	
		400	250	481	ATV61HC25N4 [16][17][18]	ATV61HC25N4T1 [14]	_	
· .		500	315	616	ATV61HC31N4 [16][18]	_	_	
8939		600	400	759	ATV61HC40N4 [16][18]	<u> </u>	_	
		700	500	941	ATV61HC50N4 [16][18]		_	
		900	630	1188	ATV61HC63N4 [16][18]	_		

20

**AC Drives** 

- [11] When ordering replacements for Square D<sup>TM</sup> brand E-Flex<sup>TM</sup>, MCC and M-Flex<sup>TM</sup> enclosed drive controllers containing the Altivar 61 drive, identify the replacement catalog number by referring to the applicable instruction manual, the side nameplate on power converter, or using the graphic keypad (menu 1.11 identification).
- [12] Option to have product treated for increased protection for dusty and corrosive environments. This product is not stocked. On 1 hp to 10 hp at 230 Vac 3 phase and up to 100 hp at 460 V, add "S337" to the end of the catalog number. On 15 hp to 60 hp at 230 Vac 3 phase, add "337" to the end of the catalog number. With this option, exposed copper is tinned, circuit boards are conformal coated in critical areas and plastics are treated to better withstand the corrosive nature of certain oils. This option is standard on 55 kW/75 hp @ 230 Vac 3 phase and higher and 90 kW/125 hp @ 460 Vac and higher.
- [13] These products can be ordered with LonWorks® or BACnet communication option card shipped as one line item. Field installation required. Add "LW" to the end of the part number to receive a LonWorks option card. Add "BN" to the end of the part number to receive a BACnet option card.
- [14] These products can be ordered with LonWorks® or BACnet communication option card shipped as one line item. Field installation required. Add "LW" to the end of the part number to receive a LonWorks option card. Add "BN" to the end of the part number to receive a BACnet option card.
- [15] Product does not contain an EMC filter.
- [16] Product ships with a DC choke that must be field mounted. A 5% line reactor may be purchased and installed in place of the DC choke. Add "D" to the end of the catalog number to receive just the AC drive.
- [17] These products can be ordered with LonWorks® or BACnet communication option card shipped as one line item. Field installation required. Add "LW" to the end of the part number to receive a LonWorks option card. Add "BN" to the end of the part number to receive a BACnet option card.
- [18] These products do not contain a dynamic braking transistor. A separate transistor must be added for applications requiring dynamic braking.





ATV61HC80Y [19] [21] [22]

ble 26.8: 26.8:	Altivar 61 Selection	(continued)	

800

800

Input Line Voltage         Three-Phase Motor Power         Continuous Output Current A         Keypad (Stocked)           HP         kW         A         Image: Continuous Output Current A         Image: Continuous Out			Varia			
HP         KW         A           HP         KW         A           Image: Source of the second secon	Input Line Voltage			Continuous Output Current	Catalog Number with LCD Keypad	
3         2.2         3.9         ATV61HU2256X [           4         3         5.8         ATV61HU3056X [           500/600 Vac Three Phase         5         4         6.1         ATV61HU3056X [           7.5         5.5         9         ATV61HU40558X [           10         7.5         11         ATV61HU5558X [           10         7.5         11         ATV61HD1558X [           20         18.5         22         ATV61HD157 [           20         18.5         22         ATV61HD187 [           25         22         27         ATV61HD187 [           30         30         32         ATV61HD187 [           50         45         52         ATV61HD187 [           60         55         62         ATV61HD187 [           75         75         77         ATV61HD187 [           60         55         62         ATV61HD187 [           75         75         77         ATV61HD187 [           100         90         99         ATV61HD187 [           125         110         125         ATV61HD187 [           150         132         150         ATV61HD187 [		HP	kW	А	(01001104)	
4         3         5.8         ATV61HU30S6X [           5         4         6.1         ATV61HU40S6X [           7.5         5.5         9         ATV61HU40S6X [           10         7.5         5.5         9         ATV61HU40S6X [           10         7.5         11         ATV61HU55S6X [         1           10         7.5         11         ATV61HD15S6X [         1           20         18.5         22         ATV61HD18Y [         25           20         18.5         22         ATV61HD18Y [         30         30         32         ATV61HD18Y [           25         22         27         ATV61HD18Y [         30         30         32         ATV61HD18Y [           40         37         41         ATV61HD18Y [         50         45         52         ATV61HD3Y [           60         55         62         ATV61HD5Y [         75         77         ATV61HD5Y [         100         90         99         ATV61HD5Y [         125         110         125         ATV61HD19Y [         125         110         125         ATV61HD19Y [         125         110         125         ATV61HC19Y [         125         125 <td< th=""><th></th><th></th><th></th><th></th><th>1000</th></td<>					1000	
500/600 Vac Three Phase         5         4         6.1         ATV61HU4066X [ ATV61HU5586X [ 10           7.5         5.5         9         ATV61HU7568X [ ATV61HU7558X [ 15         11         ATV61HU7558X [ ATV61HD1558]           15         15         17         ATV61HD1756X [ ATV61HD1758X [ 20         18.5         22         ATV61HD187 [ 20         25           25         22         27         ATV61HD227 [ 30         30         32         ATV61HD277 [ 30         32           40         37         41         ATV61HD377 [ 60         55         62         ATV61HD577 [ 75         75           75         75         77         ATV61HD1757 [ 75         77         ATV61HD757 [ 75         77           575/690 Vac Three Phase         100         90         99         ATV61HD757 [ 75         77           100         90         99         ATV61HD757 [ 75         77         ATV61HD1757 [ 75         77           125         110         125         ATV61HD1757 [ 75         77         ATV61HC1757 [ 75         77           200         200         220         ATV61HC137 [ 75         77         ATV61HC137 [ 75         7           200         200         220         ATV61HC137 [ 75         7 <td></td> <td>3</td> <td>2.2</td> <td>3.9</td> <td>ATV61HU22S6X [19] [20]</td>		3	2.2	3.9	ATV61HU22S6X [19] [20]	
5         4         6.1         ATV61H04058A [ ATV61H04058A [ 10           7.5         5.5         9         ATV61H04058A [ ATV61H05586A [ 10           10         7.5         11         ATV61H05586A [ ATV61H05586A [ 20           15         15         17         ATV61H015586A [ ATV61H01574]           20         18.5         22         ATV61H01874           25         22         27         ATV61H0274           30         30         32         ATV61H0374           40         37         41         ATV61H0374           50         45         52         ATV61H0454           60         55         62         ATV61H0554           75         75         77         ATV61H0554           100         90         99         ATV61H0554           150         132         150         ATV61H0547 [ 150           150         132         150         ATV61H0547 [ 150           200         200         220         ATV61HC137 [ 160           200         200         220         ATV61HC137 [ 19]           350         315         355         ATV61HC317 [ 19]		4	3	5.8	ATV61HU30S6X [19] [20]	
7.5         5.5         9         ATV61HU55S6X [           10         7.5         11         ATV61HU55S6X [           15         15         17         ATV61HD15V [           20         18.5         22         ATV61HD18V [           25         22         27         ATV61HD18V [           30         30         32         ATV61HD3V [           40         37         41         ATV61HD3V [           50         45         52         ATV61HD3V [           60         55         62         ATV61HD5V [           75         75         77         ATV61HD5V [           100         90         99         ATV61HD5V [           125         110         125         ATV61HD5V [           150         132         150         ATV61HC19V [/5]           200         200         220         ATV61HC19V [/5]           200         200         220         ATV61HC12V [/6]           250         290         ATV61HC21V [/19]         350           315         355         ATV61HC13V [/19]         19]		5	4	6.1	ATV61HU40S6X [19] [20]	
15         15         17         ATV61HD15Y           20         18.5         22         ATV61HD18Y           25         22         27         ATV61HD2Y           30         30         32         ATV61HD3Y           40         37         41         ATV61HD3Y           50         45         52         ATV61HD4Y           60         55         62         ATV61HD5Y           75         75         77         ATV61HD5Y           100         90         99         ATV61HD7Y           100         90         99         ATV61HD9Y           150         132         150         ATV61HD9Y           150         132         150         ATV61HD9Y           200         200         220         ATV61HC1Y [19]           200         200         220         ATV61HC1Y [19]           350         315         355         ATV61HC3Y [19]	fillee Filase	7.5	5.5	9	ATV61HU55S6X [19] [20]	
20         18.5         22         ATV61HD18Y           25         22         27         ATV61HD2Y           30         30         32         ATV61HD3Y           40         37         41         ATV61HD3Y           40         37         41         ATV61HD3Y           50         45         52         ATV61HD4Y           60         55         62         ATV61HD5Y           60         55         62         ATV61HD5Y           75         75         77         ATV61HD7Y           100         90         99         ATV61HD9Y           125         110         125         ATV61HD9Y           150         132         150         ATV61HC1Y [15]           -         160         180         ATV61HC1Y [15]           200         200         220         ATV61HC2Y [19]           350         315         355         ATV61HC3Y [19]		10	7.5	11	ATV61HU75S6X [19] [20]	
25         22         27         ATV61HD22Y           30         30         32         ATV61HD32Y           40         37         41         ATV61HD37Y           50         45         52         ATV61HD47Y           60         55         62         ATV61HD5Y           75         75         77         ATV61HD5Y           100         90         99         ATV61HD7Y           125         110         125         ATV61HD7Y           150         132         150         ATV61HC1Y [15            160         180         ATV61HC1Y [15           200         200         220         ATV61HC2Y [19]           350         315         355         ATV61HC3Y [19]		15	15	17	ATV61HD15Y [19]	
30         32         ATV61HD30Y           40         37         41         ATV61HD30Y           50         45         52         ATV61HD45Y           60         55         62         ATV61HD5Y           75         75         77         ATV61HD5Y           100         90         99         ATV61HD7Y           125         110         125         ATV61HD7Y           150         132         150         ATV61HC1Y           -         160         180         ATV61HC1Y           200         200         220         ATV61HC2Y           250         250         290         ATV61HC2Y           350         315         355         ATV61HC3Y		20	18.5	22	ATV61HD18Y [19]	
40         37         41         ATV61HD37Y           50         45         52         ATV61HD45Y           60         55         62         ATV61HD5Y           75         75         77         ATV61HD5Y           100         90         99         ATV61HD7Y           125         110         125         ATV61HD1Y           150         132         150         ATV61HC1Y           -         160         180         ATV61HC1Y           200         200         220         ATV61HC2Y           250         220         ATV61HC2Y         19]           350         315         355         ATV61HC3Y		25	22	27	ATV61HD22Y [19]	
50         45         52         ATV61HD45Y           60         55         62         ATV61HD5Y           75         75         77         ATV61HD7Y           75         75         77         ATV61HD7Y           100         90         99         ATV61HD9Y           125         110         125         ATV61HD1Y [15]           150         132         150         ATV61HC1Y [16]           -         160         180         ATV61HC1Y [16]           200         200         220         ATV61HC2Y [19]           350         315         355         ATV61HC3Y [19]		30	30	32	ATV61HD30Y [19]	
60         55         62         ATV61HD55Y           75         75         77         ATV61HD75Y           100         90         99         ATV61HD7Y           125         110         125         ATV61HD1Y           150         132         150         ATV61HC1Y           -         160         180         ATV61HC1Y           200         220         ATV61HC1Y         19           350         315         355         ATV61HC3Y		40	37	41	ATV61HD37Y [19]	
75         75         77         ATV61HD75Y           575/690 Vac Three Phase         100         90         99         ATV61HD79Y           125         110         125         ATV61HC11Y [15           150         132         150         ATV61HC13Y [17           —         160         180         ATV61HC19Y [19]           200         200         220         ATV61HC29Y [19]           350         315         355         ATV61HC31Y [19]		50	45	52	ATV61HD45Y [19]	
575/690 Vac Three Phase         100         90         999         ATV61HD90Y           125         110         125         ATV61HC11Y [15]           150         132         150         ATV61HC13Y [15]           —         160         180         ATV61HC13Y [15]           200         200         220         ATV61HC20Y [16]           250         250         290         ATV61HC25Y [19]           350         315         355         ATV61HC31Y [19]		60	55	62	ATV61HD55Y [19]	
575/690 Vac Three Phase         125         110         125         ATV61HC11Y [75]           150         132         150         ATV61HC13Y [75]           -         160         180         ATV61HC13Y [75]           200         200         220         ATV61HC20Y [75]           250         250         290         ATV61HC20Y [79]           350         315         355         ATV61HC31Y [79]		75	75	77	ATV61HD75Y [19]	
125         110         125         ATV61HC117 [15           150         132         150         ATV61HC137 [15           -         160         180         ATV61HC137 [15           200         200         220         ATV61HC167 [15           250         250         290         ATV61HC257 [19]           350         315         355         ATV61HC317 [19]		100	90	99	ATV61HD90Y [19]	
150         132         150         ATV61HC13Y [fs]            160         180         ATV61HC16Y [fs]           200         200         220         ATV61HC20Y [fs]           250         250         290         ATV61HC25Y [fs]           350         315         355         ATV61HC31Y [fs]		125	110	125	ATV61HC11Y [19] [21]	
200         200         220         ATV61HC20Y [15]           250         250         290         ATV61HC25Y [19]           350         315         355         ATV61HC31Y [19]	Three Filase	150	132	150	ATV61HC13Y [19] [21]	
250         250         290         ATV61HC25Y [19]           350         315         355         ATV61HC31Y [19]		_	160	180	ATV61HC16Y [19] [21]	
350 315 355 ATV61HC31Y [19]		200	200	220	ATV61HC20Y [19] [21]	
350 315 355 ATV61HC31Y [19]		250	250	290	ATV61HC25Y [19] [21] [22]	
		350	315	355	ATV61HC31Y [19] [21] [22	
					ATV61HC40Y [19] [21] [22]	
550 500 543 ATV61HC50Y [19]		550	500	543	ATV61HC50Y [19] [21] [22]	



- [19] Conformal coating is standard.
  [20] Product does not contain EMC filter.
  [21] An AC 5% line reactor is mandatory.
  [22] These products do not contain a dynamic braking transistor. A separate transistor must be added for applications requiring dynamic braking.

# Altivar<sup>™</sup> 61





# Altivar<sup>™</sup> 61 Single-Phase Drives

In an application where it is necessary to use a 240 V single-phase input for a 3-phase motor, the drive must be derated; therefore, the power listed on the drive nameplate will be higher than the power rating on the motor nameplate.

For more information on wire and line reactor sizing, refer to Altivar 61 and 71 Supplementary Ratings (30072-451-38) and Price Guide 8800PL9701 for line reactor selection and pricing.

#### Table 26.9: Altivar 61 Selection and Pricing

	W	ith A 39	% Line Reactor	Wit	hout A 3%	Line Reactor		Catalog Number	
Input Line Voltage	Input Motor Line Power /oltage	Continuous Output Current	Motor	Power	Continuous Output Current	Catalog Number with LCD Keypad	for ATV61 drive and Type 1 conduit entry kit shipped as one line item. Field installation required	Catalog Number with LED Keypad	
ronugo	HP	kW	А	HP	kW	A		(packaged as kit at warehouse).	(Non-stocked)
									H parts
	_		_	0.5	0.37	3	ATV61H075M3 [23][24]	ATV61H075M3T1 [25]	ATV61H075M3Z [23]
	_		_	1	0.75	4.8	ATV61HU15M3 [23][24]	ATV61HU15M3T1 [24]	ATV61HU15M3Z [26]
	_		_	2	1.5	8	ATV61HU22M3 [23][24]	ATV61HU22M3T1 [24]	ATV61HU22M3Z [23]
	_		_	3	2.2	11	ATV61HU30M3[23][24]	ATV61HU30M3T1[24]	ATV61HU30M3Z [23]
	_	3	13.7	-	_	_	ATV61HU40M3[23][24]	ATV61HU40M3T1 [24]	ATV61HU40M3Z [23]
208/	5	4	17.5	_	_	_	ATV61HU55M3 [23][24]	ATV61HU55M3T1 [24]	ATV61HU55M3Z [23]
240 Vac Single	7.5	5.5	27.5	5	4	17.5	ATV61HU75M3 [23][24]	ATV61HU75M3T1 [26][24]	ATV61HU75M3Z [23]
Phase	10	7.5	33	7.5	5.5	27.5	ATV61HD15M3X [23][24]	ATV61HD15M3XT1 [24]	ATV61HD15M3XZ [23]
	_	-	—	10	7.5	33	ATV61HD18M3X [23][24]	ATV61HD18M3XT1 [24]	—
	15	11	54	_	_	_	ATV61HD22M3X [23][24]	ATV61HD22M3XT1 [24]	_
	20	15	66	15	11	54	ATV61HD30M3X [23][24]	ATV61HD30M3XT1 [25]	—
	25	18	75	20	15	66	ATV61HD37M3X [23][24]	ATV61HD37M3XT1 [25]	_
	30	22	88	25	18	75	ATV61HD45M3X[23][24]	ATV61HD45M3XT1[25]	_

16

[23] Option to have product treated for increased protection for dusty and corrosive environments. This product is not stocked. On 0.5 hp to 5 hp at 230 Vac single phase, add "S337" to the end of the catalog number. On 7.5 hp to 25 hp at 230 Vac single phase, add "337" to the end of the catalog number. With this option, exposed copper is tinned, circuit boards are conformal coated in critical areas and plastics are treated to better withstand the corrosive nature of certain oils.

[24] Product does not contain an EMC filter.

[25] Product does not contain an EMC filter.

Option to have product treated for increased protection for dusty and corrosive environments. This product is not stocked. On 0.5 hp to 5 hp at 230 Vac single phase, add "S337" to the end [26] of the catalog number. On 7.5 hp to 25 hp at 230 Vac single phase, add "337" to the end of the catalog number. With this option, exposed copper is tinned, circuit boards are conformal coated in critical areas and plastics are treated to better withstand the corrosive nature of certain oils.



# Altivar 71 Single-Phase

In an application where it is necessary to use a 240 V single-phase input for a 3-phase motor, the drive must be derated; therefore, the power listed on the drive nameplate will be higher than the power rating on the motor nameplate.

For more information on wire and line reactor sizing, refer to Altivar 61 and 71 Supplementary Ratings (30072-451-38).



#### Table 26.10: Altivar 71 Selection

able 26.1	-		1 Selection							
Input Line	Мо	/ith A 3 <sup>v</sup> tor wer	<u>% Line Reactor</u> Continuous Output		<u>hout A 3'</u> Power	<u>% Line Reactor</u> Continuous Output Current	Catalog Number	Catalog Number to have ATV71 and Type 1 conduit entry kit shipped as one line item. Field installation	Catalog Number with LED	
Voltage	НР	kW	Current A	HP	kW	A	with LCD Keypad [27] one me item. Field instantion		Keypad (Non-stocked)	
							Head and the second sec			
	_	_	_	0.5	0.37	3	ATV71H075M3 [28]	ATV71H075M3T1	ATV71H075M3Z [28]	
	_		_	1	0.75	4.8	ATV71HU15M3 [28]	ATV71HU15M3T1	ATV71HU15M3Z [28]	
	_		_	2	1.5	8	ATV71HU22M3 [28]	ATV71HU22M3T1	ATV71HU22M3Z [28]	
	—	_	_	3	2.2	11	ATV71HU30M3 [28]	ATV71HU30M3T1	ATV71HU30M3Z [28]	
	_	3	13.7	—	-	—	ATV71HU40M3 [28]	ATV71HU40M3T1	ATV71HU40M3Z [28]	
208/	5	4	17.5	—	-	_	ATV71HU55M3 [28]	ATV71HU55M3T1	ATV71HU55M3Z [28]	
240 Vac Single	7.5	5.5	27.5	5	4	17.5	ATV71HU75M3 [28]	ATV71HU75M3T1	ATV71HU75M3Z [28]	
Phase	10	7.5	33	7.5	5.5	27.5	ATV71HD15M3X [28] [29]	ATV71HD15M3XT1 [29]	ATV71HD15M3XZ [28]	
	_		_	10	7.5	33	ATV71HD18M3X [28] [29]	ATV71HD18M3XT1 [29]	—	
	15	11	54	_	_	—	ATV71HD22M3X [28] [29]	ATV71HD22M3XT1 [29]	—	
	20	15	66	15	11	54	ATV71HD30M3X [28] [29]	ATV71HD30M3XT1 [29]	—	
	25	18	75	20	15	66	ATV71HD37M3X [28] [29]	ATV71HD37M3XT1 [29]		
	30	22	88	25	18	75	ATV71HD45M3X [28] [29]	ATV71HD45M3XT1 [29]	_	

[27] These products can be ordered with LonWorks® or BACnet communication option card shipped as one line item. Field installation required. Add "LW" to the end of the part number to receive a LonWorks option card. Add "BN" to the end of the partnumber to receive a BACnet option card.

[28] Option to have product treated for increased protection for dusty and corrosive environments. This product is not stocked. On 0.5 hp to 5 hp at 230 Vac single phase, add "S337" to the end of the catalog number. On 7.5 hp to 25 hp at 230 Vac single phase, add "337" to the end of the catalog number. With this option, exposed copper is tinned, circuit boards are conformal coated in critical areas and plastics are treated to better withstand the corrosive nature of certain oils.

[29] Product does not contain an EMC filter.

26-16



# **AC Drives**

# Altivar 71 Three-Phase





LED Keypad

#### Table 26.11: Altivar 71 Selection

		Constant	Torque			
Input Line Voltage		e-Phase r Power	Continuous Output Current	[30]	Catalog Number ATV71 drive and Type 1 conduit entry kit	Catalog Number with LED Keypad (Non-stocked)
	HP	kW	Α			
				spin		
	0.5	0.37	3	ATV71H037M3 [31]	ATV71H037M3T1	ATV71H037M3Z
	1	0.75	4.8	ATV71H075M3 [31]	ATV71H075M3T1	ATV71H075M3Z
	2	1.5	8	ATV71HU15M3 [31]	ATV71HU15M3T1	ATV71HU15M3Z
	3	2.2	11	ATV71HU22M3 [31]	ATV71HU22M3T1	ATV71HU22M3Z
	4	3	13.7	ATV71HU30M3 [31]	ATV71HU30M3T1	ATV71HU30M3Z
	5	4	17.5	ATV71HU40M3 [31]	ATV71HU40M3T1	ATV71HU40M3Z
	7.5	5.5	27.5	ATV71HU55M3 [31]	ATV71HU55M3T1	ATV71HU55M3Z
208/240 Vac	10	7.5	33	ATV71HU75M3 [31]	ATV71HU75M3T1	ATV71HU75M3Z
Three	15	11	54	ATV71HD11M3X [31][32]	ATV71HD11M3XT1 [32]	ATV71HD11M3XZ [32]
Phase	20	15	66	ATV71HD15M3X [31][32]	ATV71HD15M3XT1 [32]	ATV71HD15M3XZ [32]
	25	18	75	ATV71HD18M3X [31][32]	ATV71HD18M3XT1 [32]	_
	30	22	88	ATV71HD22M3X [31][32]	ATV71HD22M3XT1 [32]	_
	40	30	120	ATV71HD30M3X [31][32]	ATV71HD30M3XT1 [32]	_
	50	37	144	ATV71HD37M3X [31][32]	ATV71HD37M3XT1 [32]	—
	60	45	176	ATV71HD45M3X [31][32]	ATV71HD45M3XT1 [32]	_
	75	55	221	ATV71HD55M3X [32][33][34]	ATV71HD55M3XT1 [32]	_
	100	75	285	ATV71HD75M3X [32][33][34]	ATV71HD75M3XT1 [32]	_

#### Table 26.12: Altivar™ 71 Selection

			Constant	Torque		Catalog Number	
	Input Line Voltage		-Phase Power	Continuous Output Current	Catalog Number with LCD Keypad (Stocked)	to have ATV71 drive and Type 1 conduit entry kit shipped as one line item. Field installation required	Catalog Number with LED Keypad (Non-stocked)
		HP	kW	А		(Packaged as kit at warehouse).	
· · · · ·		1	0.75	2.3	ATV71H075N4 [35] [36]	ATV71H075N4T1	ATV71H075N4Z
		2	1.5	4.1	ATV71HU15N4 [35] [36]	ATV71HU15N4T1	ATV71HU15N4Z
		3	2.2	5.8	ATV71HU22N4 [35] [36]	ATV71HU22N4T1	ATV71HU22N4Z
	400/480 Vac	4	3	7.8	ATV71HU30N4 [35] [36]	ATV71HU30N4T1	ATV71HU30N4Z
	Three	5	4	10.5	ATV71HU40N4 [35] [36]	ATV71HU40N4T1	ATV71HU40N4Z
	Phase	7.5	5.5	14.3	ATV71HU55N4 [35] [36]	ATV71HU55N4T1	ATV71HU55N4Z
		10	7.5	17.6	ATV71HU75N4 [35] [36]	ATV71HU75N4T1	ATV71HU75N4Z
		15	11	27.7	ATV71HD11N4 [35] [36]	ATV71HD11N4T1	ATV71HD11N4Z
		20	15	33	ATV71HD15N4 [35] [36]	ATV71HD15N4T1	ATV71HD15N4Z

[30] Also possible for use with a synchronous motor. Add "383" to the end of the catalog number.

[31] Option to have product treated for increased protection for dusty and corrosive environments. This product is not stocked. On 0.5 hp to 10 hp at 230 Vac 3 phase and up to 100 hp at 460 V, add "S337" to the end of the catalog number. On 15 hp to 60 hp at 230 Vac 3 phase, add "337" to the end of the catalog number. With this option, exposed copper is tinned, circuit boards are conformal coated in critical areas and plastics are treated to better withstand the corrosive nature of certain oils. This option is standard on 55 kW/75 hp @ 230 Vac 3 phase and higher & 90 kW/125 hp @ 460 Vac and higher.

[32] Product does not contain an EMC filter.

[33] Product ships with a DC choke that must be field mounted. A 5% line reactor may be purchased and installed in place of the DC choke. Add "D" to the end of the catalog number to receive just the AC drive.

[34] Conformal coating is standard.

[35] Option to have product treated for increased protection for dusty and corrosive environments. This product is not stocked. Up to 100 hp at 460 V, add "S337" to the end of the catalog number. With this option, exposed copper is tinned, circuit boards are conformal coated in critical areas and plastics are treated to better withstand the corrosive nature of certain oils. This option is standard on 90 kW/125 hp @ 460 Vac and higher.

[36] Also possible for use with a synchronous motor. Add "383" to the end of the catalog number and multiply the listed price by 1.2 to obtain new price.

© 2017 Schneider Electric All Rights Reserved 2/15/2017



# Table 26.12 Altivar<sup>™</sup> 71 Selection (cont'd.)

		Constant Torque				Catalog Number	
	Input Line Voltage		e-Phase r Power	Continuous Output Current	Catalog Number with LCD Keypad (Stocked)	to have ATV71 drive and Type 1 conduit entry kit shipped as one line item. Field installation required	Catalog Number with LED Keypad (Non-stocked)
		HP	kW	Α		(Packaged as kit at warehouse).	
		25	18	41	ATV71HD18N4 [37] [38]	ATV71HD18N4T1	ATV71HD18N4Z
		30	22	48	ATV71HD22N4 [37] [38]	ATV71HD22N4T1	ATV71HD22N4Z
		40	30	66	ATV71HD30N4 [37] [38]	ATV71HD30N4T1	ATV71HD30N4Z
		50	37	79	ATV71HD37N4 [37] [38]	ATV71HD37N4T1	ATV71HD37N4Z
		60	45	94	ATV71HD45N4 [37] [38]	ATV71HD45N4T1	ATV71HD45N4Z
		75	55	116	ATV71HD55N4 [37] [38]	ATV71HD55N4T1	ATV71HD55N4Z
		100	75	160	ATV71HD75N4 [37] [38]	ATV71HD71N4T1	ATV71HD75N4Z
		125	90	179	ATV71HD90N4 [39] [38]	ATV71HD90N4T1	_
		150	110	215	ATV71HC11N4 [39] [38]	_	_
		200	130	259	ATV71HC13N4 [39] [38]	_	_
		250	160	314	ATV71HC16N4 [39] [38]	_	_
ATV71HC31Y		300	200	387	ATV71HC20N4 [39] [38] [40]	_	_
AIV/INCOIT		400	250	481	ATV71HC25N4 [39] [38] [40]	_	_
		450	280	550	ATV71HC28N4 [39] [38] [40]	_	_
•		500	310	616	ATV71HC31N4 [39] [38] [40]	_	_
		600	400	759	ATV71HC40N4 [39] [38] [40]	_	_
		700	500	941	ATV71HC50N4 [39] [38] [40]	_	_
		2	1.5	2.7	ATV71HU15S6X [41]	_	
•		3	2.2	3.9	ATV71HU22S6X [41]	_	_
	500/600 Vac	4	3	5.8	ATV71HU30S6X [41]	_	_
	Three Phase	5	4	6.1	ATV71HU40S6X [41]	_	_
	T Hube	7.5	5.5	9	ATV71HU55S6X [41]	_	_
		10	7.5	11	ATV71HU75S6X [41]	_	_
•		15	15	17	ATV71HD15Y [41]	_	_
		20	18.5	22	ATV71HD18Y [41]	_	_
		25	22	27	ATV71HD22Y [41]	_	_
		30	30	32	ATV71HD30Y [41]	_	_
·		40	37	41	ATV71HD37Y [41]	_	_
		50	45	52	ATV71HD45Y [41]	_	_
ATV71HC28N4		60	55	62	ATV71HD55Y [41]	_	_
		75	75	77	ATV71HD75Y [41]	_	_
	575/690 Vac	100	90	99	ATV71HD90Y [41]	_	_
	Three Phase	125	110	125	ATV71HC11Y [41] [42]	_	_
	FlidSC	150	132	150	ATV71HC13Y [41] [42]	_	_
		175	160	180	ATV71HC16Y [41] [42]	_	_
	1	200	200	220	ATV71HC20Y [41] [42] [40]	_	_
		250	250	290	ATV71HC25Y [41] [42] [40]	_	_
		350	315	355	ATV71HC31Y [41] [42] [40]	_	_
		450	400	420	ATV71HC40Y [41] [42] [40]	_	_
		550	500	543	ATV71HC50Y [41][42] [40]	_	_
	1	700	630	675	ATV71HC63Y [41] [42] [40]		

\_

[37] Option to have product treated for increased protection for dusty and corrosive environments. This product is not stocked. Up to 100 hp at 460 V, add "S337" to the end of the catalog number. With this option, exposed copper is tinned, circuit boards are conformal coated in critical areas and plastics are treated to better withstand the corrosive nature of certain oils. This option is standard on 90 kW/125 hp @ 460 Vac and higher.

[38] Also possible for use with a synchronous motor. Add "383" to the end of the catalog number and multiply the listed price by 1.2 to obtain new price.

[39] Product ships with a DC choke that must be field mounted. A 5% line reactor may be purchased and installed in place of the DC choke. Add "D" to the end of the catalog number to receive just the AC drive.

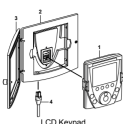
[40] These products do not contain a dynamic braking transistor. A separate transistor must be added for applications requiring dynamic braking.

[41] Conformal coating is standard.

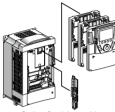
[42] An AC 5% line reactor is mandatory.

26-18









Option Card Assembly



I/O Option Card



Communication Option Card



Incremental Encoder Interface Option Card

Altivar™	61/71	Options	
Altival	01//1	options	

Table 26.13: Options—Field Installed

	Description		For Use on Drives	Catalog No.
	LCD graphic keypad: IP54 rating		Drives	VW3A1101
	Remote mounting kit: includes bez mounting hardware		VW3A1102	
	Door for use with remote mount kit	t for IP65 rating		VW3A1103
		1 meter	any ATV61	VW3A1104R10
Operator	Cable for remote mounting LCD graphic keypad RJ-45 connector	3 meters	any ATV71	VW3A1104R30
nterface	on each end	5 meters		VW3A1104R50
	BI 45 female female adapter to	10 meters		VW3A1104R100
	RJ-45 female—female adaptor to keypad and cable. Not required if UVW3A1102.	using		VW3A1105
	Operator, mounting collar, 2.5 kilol potentiometer	nm, 1⁄2 watt	Altivar 61	ATVPOT25K
SoMove™	This software enables the user to the complete Altivar product line a be used to customize the integrate connection or a Bluetooth® wirele	nd the Altistart 22 d display termina	and Altistart 48 so I menus. It can be ee download www.	ft starters. It can also used with a direct
Software	USB/RS485 cord set (equipped with	ith RJ45 socket)	Altivar AC drives Altistart™ 48 TeSys™ U-line	TCSMCNAM3M002F
For Wireless Connection	Modbus™ to Bluetooth <sup>®</sup> Gateway converter	and RS-485	any ATV61 any ATV71	VW3A8114
/O Adaptor	115 Vac logic input adaptor adapts for use with user supplied 115 Vac	7 logic inputs	any ATV61 any ATV71	VW3A3101
/O Extension Option Cards	Basic I/O option card—4 logic inpu outputs, 1 Form C relay output, an motor probes, a 24 Vdc output, an output	any ATV61 any ATV71	VW3A3201	
	Extended I/O option card—contair the Basic I/O option card plus 2 an analog outputs, 1 pulse input		VW3A3202	
ANopen Adapter	This adaptor connects to the RJ-4 provides a 9–pin male SUB–D cor conforming to the CANopen stand 303–1)	any ATV61 any ATV71	VW3CANA71	
CANopen Connector	9-pin female SUB–D with line term disabled). 180° cable outlet CAN– CAN–GND connection	any ATV61 any ATV71	VW3CANKCDF1807	
	with RS-422 outputs, 5 Vdc			VW3A3401
	with RS-422 outputs, 15 Vdc		VW3A3402	
	with open collector outputs, 12 Vd		VW3A3403	
	with open collector outputs, 15 Vd		VW3A3404	
ncremental	with push-pull outputs, 12 Vdc		VW3A3405	
Incoder Interface	with push-pull outputs, 15 Vdc	any ATV71	VW3A3406	
Option Cards	with push-pull outputs, 24 Vdc		VW3A3407	
	Resolver		VW3A3408 [43]	
	Universal with SinCos, SinCos Hip SinCos EnDat® or SSI output		VW3A3409 [43]	
	Incremental with RS422 outputs a emulation		VW3A3411 [43]	
	Modbus / Uni-Telway™ card			VW3A3303
	Ethernet IP/Modbus TCP-IP daisy	chain card		VW3A3320
	Interbus® S card			VW3A3304
	Profibus DP card		any ATV61	VW3A3307
	PROFINET card		any ATV71	VW3A3327 VW3A3321
ommunication	Powerlink card EtherCAT card			VW3A3326
ption Cards	Profibus DPv1 card			VW3A3307S371
	DeviceNet <sup>™</sup> card			VW3A3309
	LonWorks <sup>®</sup> card			VW3A3312
	Metasys® N2 card		any ATV61	VW3A3313
	Apogee® FLN P1 card			VW3A3314
	BACnet card			VW3A3315
MC Option Card	ATV IMC drive controller card [44] Programmable option card, confor	ms with	 any ATV61	VW3A3521
Option Card	IEC61131–3 programming standa	rd.	any ATV71	VW3A3501 [45]
Vater Solutions Control Card	This option card contains a variety programmed functions and feature multi-pump installations.	es to manage	any ATV61 any ATV71	VW3A3503 <b>[45]</b>
Simple Loader	Using RJ45 port connections, the of a drive can be downloaded ther compatible drive.	configurations uploaded to	ATV31, ATV61, and ATV71	VW3A8120

26

**AC Drives** 

[44]

Soldachine is required to use this product. The drive cannot support the VW3A3503 water solutions card and the VW3A3501 controller inside option card simultaneously. [45]

© 2017 Schneider Electric All Rights Reserved 2/15/2017



# Table 26.14: 26.14: Options—Field Installed (continued)

Description			For Use on D	Drives		Catalog No.	
		ATV61/71H037M3HU	J15M3			VW3A9501	
		ATV61/71H075N4HU ATV61/71HU22M3H					
		ATV61/71HU22M3H				VW3A9502	
Elange Kit		ATV61/71HU55M3				1/1/2 4 05 02	
Flange Kit	ATV61/71HU55N4, HU75N4					VW3A9503	
3		ATV61/71HU75M3	VW3A9504				
		ATV61/71HD11N4 ATV61/71HD11M3XH	D15M3Y				
3 3		ATV61/71HD11M3AF				VW3A9505	
		ATV61/71HD18M3XF				144/24.0502	
	Kit includes:	ATV61/71HD22N4, AT		30Y		VW3A9506	
1 the land	a metal frame, seals, mounting hardware,	ATV61/71HD30N4, HD				VW3A9507	
	and a bracket to mount the fan kit so the fan	ATV61/71HD30M3XH				VW3A9508	
	can be accessed from	ATV61/71HD45N4HD		D37 1 HD90 1		VW3A9509	
	the front of the drive	ATV61HD55M3XHD ATV61HD90N4HC11	N4			VW3A9510	
	template. Kit used to mount the	ATV71HD55M3X, ATV					
6	heatsink of the drive	ATV61HD90M3X, ATV				VW3A9511	
	outside of an enclosure.	ATV71HD75M3X, ATV					
0		ATV61HC16N4, ATV61 ATV61HC22N4, ATV71		HC11YHC16Y, A	IV71HC13N4	VW3A9512	
		ATV61HC25N4HC3				VW3A9513	
		ATV61HC40Y					
		ATV61/71HC25Y, HC3 ATV71HC20N4HC28	1Y N4			VW3A9514	
VW3A9506		ATV71HC20Y					
		ATV61HC25N4HC3 <sup>-</sup> ATV61HC40Y	N4 with VW3A710	1 braking transisto	r		
		ATV61/71HC25Y, HC3	1Y			VW3A9515	
		ATV71HC20N4HC28	N4 with VW3A710	1 braking transistor	r		
		ATV71HC20Y ATV61/71H037M3HU	J15M3				
		ATV61/71H075N4HL	22N4			VW3A9201	
		ATV61/71HU22M3H				VW3A9202	
		ATV61/71HU30N4HU40N4 ATV61/71HU55M3					
		ATV61/71HU55N4, HU	75N4	VW3A9203			
		ATV61/71HU75M3	75114				
		ATV61/71HD11N4				VW3A9204	
		ATV61/71HD11M3XH				VW3A9205	
	ATV61/71HD15N4, HD				1110/10200		
		ATV61/71HD18M3XH ATV61/71HD22N4	DZZIVIJA			VW3A9206	
		ATV61/71HU30YHD3	0Y			VVV3A3200	
		ATV61/71HD30N4, HD				VW3A9207	
		ATV61/71HD30M3XH				VW3A9217	
	Kit includes:	ATV61/71HD45N4HD ATV61/71HD37YHD				VW3A9208	
vpe 1	a metal box with conduit knockouts.	ATV61//1HD57/1HD3					
onduit Kit	The kit provides conduit	ATV61HD90N4HC11	N4			VW3A9209	
	landing when wall mounting the drive.	ATV71HD55M3X, ATV		HC11N4			
	incantang tro arrot	ATV61HD90M3X, ATV				VW3A9210	
		ATV71HD75M3X, ATV ATV61HC16N4, ATV71					
		ATV61/71HC11YHC1				VW3A9211	
		ATV61HC20Y					
		ATV61HC22N4, ATV71				VW3A9212	
		ATV61HC25N4ATV6 ATV71HC20N4 HC28					
		ATV71HC20N4HC28 ATV71HC20Y	114			VW3A9213	
		ATV61/71HC25Y, HC3	1Y			V VV 3M92 13	
		ATV61HC40Y					
		ATV61HC25N4HC31	N4 with VW3A710	1 braking transistor			
		ATV71HC20N4HC28N4 with VW3A7101 braking transistor ATV71HC20Y				VW3A9214	
		ATV61/71HC25Y, HC3	V VV 3A82 14				
	ATV61HC40Y						
		230 V Drive c		480 V Drive			
		ATV61H•••• [46]	ATV71H••••	ATV61H••••	ATV71H••••		
		075M3 U15M3	037M3 075M3	075N4 U15N4	075N4 U15N4	VW3A9201PF	
			U15M3	U22N4	U22N4	VVVJA92UTEF	
	Type 1 cover for	 U22M3	U22M3	U30N4	U30N4		
ofibus Option Card Cover	Type 1 cover for Profibus Option Card	U30M3	U30M3	U40N4	U40N4	VW3A9292PF	
		U40M3	U40M3	—	— 1155N4		
		U55M3	U55M3	U55N4 U75N4	U55N4 U75N4	VW3A9203PF	
		 U75M3	— U75M3	D11N4	D11N4	VW3A9204PF	
		D11M3X D15M3X	D11M3X D15M3X	D15N4 D18N4	D15N4 D18N4	VW3A9205PF	







Altivar Process 630

New!	Altivar™ P	rocess 630	
	Table 26.15: A	Itivar Process 630 Sel	ection
		AL 100 / 1/07	

	N	ormal Duty [	47]	Heavy Duty [48]				
Input Line Voltage	Three-phase Motor Power [49]		Continu- ous Output Current [50]	Three-phase Motor Power [49]		Continuous Output Current [50]	Catalog Number	
	HP	kW	Α	HP	kW	Α		
	1	0.75	4.6	0.5	0.37	3.3	ATV630U07M3	
	2	1.5	8	1	0.75	4.6	ATV630U15M3	
	3	2.2	11.2	2	1.5	8	ATV630U22M3	
	4	3.0	13.7	3	2.2	11.2	ATV630U30M3	
	5	4.0	18.7	4	3	13.7	ATV630U40M3	
	7.5	5.5	25.4	5	4	18.7	ATV630U55M3	
208/240	10	7.5	32.7	7.5	5.5	25.4	ATV630U75M3	
Vac	15	11	46.8	10	7.5	32.7	ATV630D11M3	
Three	20	15	63.4	15	11	46.8	ATV630D15M3	
Phase	25	18.5	78.4	20	15	63.4	ATV630D18M3	
ľ	30	22	92.6	25	18.5	78.4	ATV630D22M3	
	40	30	123	30	22	92.6	ATV630D30M3	
	50	37	149	40	30	123	ATV630D37M3	
ľ	60	45	176	50	37	149	ATV630D45M3	
ľ	75	55	211	60	45	176	ATV630D55M3	
ľ	100	75	282	75	55	211	ATV630D75M3	
	1	0.75	2.2	0.5	0.37	1.5	ATV630U07N4	
	2	1.5	4	1	0.75	2.2	ATV630U15N4	
ľ	3	2.2	5.6	2	1.5	4	ATV630U22N4	
	4	3	7.2	3	2.2	5.6	ATV630U30N4	
	5	4	9.3	4	3	7.2	ATV630U40N4	
ľ	7.5	5.5	12.7	5	4	9.3	ATV630U55N4	
	10	7.5	16.5	7.5	5.5	12.7	ATV630U75N4	
	15	11	23.5	10	7.5	16.5	ATV630D11N4	
400/480	20	15	31.7	15	11	23.5	ATV630D15N4	
400/480 Vac	25	18.5	39.2	20	15	31.7	ATV630D18N4	
Three	30	22	46.3	25	18.5	39.2	ATV630D22N4	
Phase	40	30	61.5	30	22	46.3	ATV630D30N4	
	50	37	74.5	40	30	61.5	ATV630D37N4	
	60	45	88	50	37	74.5	ATV630D45N4	
	75	55	106	60	45	88	ATV630D55N4	
	100	75	145	75	55	106	ATV630D75N4	
	125	90	173	100	75	145	ATV630D90N4	
	150	110	211	125	90	173	ATV630C11N4	
ł	200	130	250	150	110	180	ATV630C13N4	
	250	160	302	200	132	240	ATV630C16N4	

#### Table 26.16: Accessories

	Description		Catalog Number
	Graphic keypad		VW3A1111
	Door Mounting kit for graphic key	rpad, Type 12	VW3A1112
	Remote mounting kit RJ45 conne	ector, IP65	VW3A1115
Operator Interface		1 meter	VW3A1104R10
	Cable for remote mounting LCD	3 meters	VW3A1104R30
	graphic keypad	5 meters	VW3A1104R50
		10 meters	VW3A1104R100
Wireless Connection	Wifer Wi-Fi Module		TCSEGWB13FA0
I/O Extension Option	Digital and Analog I/O extension	module	VW3A3203
Cards	Output Relays extension module		VW3A3204
	Ethernet/IP Modbus TCP dual po	VW3A3720	
	PROFINET	VW3A3627	
	PROFIBUS DPv1 option card		VW3A3607
Communication Option Cards	DeviceNet option card	VW3A3609	
Calus		2x RJ45 Daisy Chain	VW3A3608
	CANopen	SUB-D	VW3A3618
		Screw terminal	VW3A3628
	Frame 1	•	NSYPTDS1
	Frame 2		NSYPTDS2
External Heat Sink	Frame 3	NSYPTDS3	
Mounting Kit	Frame 4		NSYPTDS4
	Frame 5		NSYPTDS5
	Wall Mount kit		NSYAEFPFPTD
	Frame 1		VX5VPS1001
Deplessment Coolin -	Frame 2		VX5VPS2001
Replacement Cooling Fan Kit	Frame 3		VX5VPS3001
i an m	Frame 4		VX5VPS4001
	Frame 5		VX5VPS5001

ຜ

[47] Normal duty applications requiring an overload up to 110% for 60 seconds. Also known as variable torque loads.
[48] Heavy duty applications requiring an overload up to 150% for 60 seconds. Also known as constant torque loads.
[49] These values are given for a nominal switching frequency of 4 kHz up to ATV630D45N4, or 2.5 kHz for ATV630D55N4...D90N4 for use in continuous operation. The switching frequency is adjustable from 1...16 kHz for all ratings. Above 2.5 or 4 kHz (depending on the rating), the drive will automatically reduce the switching frequency in the event of an excessive temperature rise. For continuous operation above the nominal switching frequency, derate the nominal drive current (see the derating curves on our website www.schneider- electric.com).

[50] Typical value for the indicated motor power and for the maximum prospective line lsc.





S-Flex 212 Enclosed Drive Controller Type 1 Rated +14 to +104 °F (-10 to +40 °C)

26 47. 0.........

Table 26.17: Output Amperes						
HP	208 V	230 V	460 V			
1	4.8	4.2	2.1			
2	7.8	6.8	3.4			
3	11	9.6	4.8			
5	17.5	15.2	7.6			
7.5	25.3	22	11			
10	32.2	28	14			
15	48.3	42	21			
20	62.1	54	27			
25	78.2	68	34			
30	92	80	40			
40	120	104	52			
50	_	—	65			
60	_	_	77			
75	_	_	96			
100	_	_	124			

## Variable Torque AC Drive-208 V, 230 V, and 460 V Ratings

The S-Flex enclosed drive features the Altivar 212 drive and provides 100 KAIC rating for commercial pump and fan applications.

The S-Flex is an economical package that includes a circuit breaker disconnect and option bypass contactors, drive input disconnect switch or line contactor.

The S-Flex is rated as a NEMA Type 1 enclosure an ideal for use in residential high rise and mixed-use buildings, commercial office buildings, schools and campus environments.

#### All S-Flex 212 Enclosed Drives are supplied with:

- Altivar<sup>™</sup> 212 power converter Square D™ circuit breaker disconnect (Power Fuses for 460 V version only)
- UL 508C coordinated short circuit rating for 100.000 A
- Adjustable Frequency Controller-Off-Bypass selector
- switch
- Local/Remote configurable on controller
- Power On red I FD
- Bypass Run green LED
- Fire/Freezestat interlock for Adjustable Frequency Drive • and Bypass mode
- Form C Adjustable Frequency Controller fault auxiliary contact
- Modbus RJ-45 communication port
- Smoke Purge Function
- Bypass Run Auxiliary Contact
- Drive Run Auxiliary Contact
- Full Voltage Bypass Power Circuit with overload relav
- 120 Vac fused control power transformer

#### Table 26.18: S-Flex<sup>™</sup> 212 Enclosed Drive Controller Selection

Input Line			Output Current	Catalog
Voltage	HP	kW	Α	Number
	1	0.75	4.8	SFD212CG2YB07D07
	2	1.5	7.8	SFD212DG2YB07D07
	3	2.2	11	SFD212EG2YB07D07
	5	4	17.5	SFD212FG2YB07D07
208 Vac	7.5	5.5	25.3	SFD212GG2YB07D07
208 vac Three-phase	10	7.5	32.2	SFD212HG2YB07D07
iniee-phase	15	11	48.3	SFD212JG2YB07D07
	20	15	62.1	SFD212KG2YB07D07
	25	18.5	78.2	SFD212LG2YB07D07
	30	22	92	SFD212MG2YB07D07
	40	30	120	SFD212NG2YB07D07
	1	0.75	2.1	SFD212CG4YB07D07
	2	1.5	3.4	SFD212DG4YB07D07
	3	2.2	4.8	SFD212EG4YB07D07
	5	4	7.6	SFD212FG4YB07D07
	7.5	5.5	11	SFD212GG4YB07D07
	10	7.5	14	SFD212HG4YB07D07
400 \/	15	11	21	SFD212JG4YB07D07
460 Vac Three-phase	20	15	27	SFD212KG4YB07D07
Thee-phase	25	18.5	34	SFD212LG4YB07D07
	30	22	40	SFD212MG4YB07D07
	40	30	52	SFD212NG4YB07D07
	50	37	65	SFD212PG4YB07D07
	60	45	77	SFD212QG4YB07D07
	75	55	96	SFD212RG4YB07D07
	100	75	124	SFD212SG4YB07D07

#### Table 26.19: Additional Catalog Configurations Available Using Product Selector Example:SFD212CG3YA06X07 (bold text in selection table below)

TYPE (01)	HP (02)	Enclosure (03)	Voltage (04)	Power Circuit (05)	Communication Options (06)	Misc Options (07)
SFD212	$\begin{array}{l} \textbf{C} = 1 \ \textbf{hp} \\ D = 2 \ hp \\ E = 3 \ hp \\ F = 5 \ hp \\ G = 7.5 \ hp \\ H = 10 \ hp \\ J = 20 \ hp \\ L = 30 \ hp \\ V = 40 \ hp \\ P = 50 \ hp (460 \ V \ only) \\ Q = 60 \ hp (460 \ V \ only) \\ R = 75 \ hp (460 \ V \ only) \\ S = 100 \ hp (460 \ V \ only) \end{array}$	G = Type 1 General Purpose	2 = 208 Vac 3 = 230 Vac 4 = 460 Vac	W = Without Bypass Y = Full Voltage Bypass	A06 = BACnet Setup B06 = LonWorks® Card C06 = Metasys® N2 Setup D06 = Apogee™ P1 Setup N06 = Modbus [1]	A07 = Drive Input Disconnect [2] B07 = Line Contactor [2] S07 = Seismic Certification D07 = Full Text Keypad X07 = AC Line Reactor

Description		Catalog Number	
Software			
SoMove™	This software enables the user to configure, set, debug and organize maintenance task for the soft starters. It can also be used to customize the integrated display terminal menus. It can be connection. Free download www.schneider-electric.us	e complete Altivar product line and the Altistart 22 and Altistart 48 used with a direct connection or a Bluetooth® wireless	
User Interface Kits			
USB to RJ45 Adaptor Kit (For use in connecting to a PC with a USB port) TCSMCNAM3M002P			
EZ-M Mounting Channel, 72 in. length EZM72MC			
EZ-M Mounting Char			

**NOTE:** See the Instruction Bulletin for set up instructions.

[2] Options A07 Drive Input disconnect and B07 line contactor are available only when a full voltage bypass option Y is selected. Options A07 and B07 are mutually exclusive.







# Altistart<sup>™</sup> 22 Soft Starters

The Altistant w22 is designed for commercial and normal duty industrial applications, it uses both voltage and torque control to provide a soft start and soft stop for there-phase asynchronous motors between 17 A and 590 A. The conformal-coated, printed circuit boards provide enhanced resistance to harsh environments, increasing the service life of installations and lowering maintenance costs.

Select the Altistart 22 soft starter using the nameplate full-load ampere rating of the motor and the table below. The horsepower ratings are for reference only.

#### Table 26.21: ATS22 Selection [1]

208	230	400	460	575	Rated	Softstart Reference	Dime	nsions (in	ches)	Frame
V	v	kW	V	V	Α	[2] or [3]	W	H	D	Size
3	5	5.5	10	15	17	ATS22D17S6,S6U	5.1	9.8	6.6	А
7.5	10	11	20	25	32	ATS22D32S6,S6U	5.1	9.8	6.6	Α
<u>     [4]</u>	15	18.5	30	40	47	ATS22D47S6,S6U	5.1	9.8	6.6	А
15	20	22	40	50	63	ATS22D62S6,S6U	5.7	10.9	8.1	В
20	25	30	50	60	75	ATS22D75S6,S6U	5.7	10.9	8.1	В
25	30	37	60	75	88	ATS22D88S6,S6U	5.7	10.9	8.1	В
30	40	45	75	100	110	ATS22C11S6,S6U	5.9	13	9	С
40	50	55	100	125	140	ATS22C14S6,S6U	5.9	13	9	С
50	60	75	125	150	170	ATS22C17S6,S6U	5.9	13	9	С
60	75	90	150	200	210	ATS22C21S6,S6U	8.1	15.6	11.8	D
75	100	110	200	250	250	ATS22C25S6,S6U	8.1	15.6	11.8	D
100	125	132	250	300	320	ATS22C32S6,S6U	8.1	15.6	11.8	D
125	150	160	300	350	410	ATS22C41S6,S6U	8.1	15.6	11.8	D
150	_	220	350	400	480	ATS22C48S6,S6U	11.9	16.8	13.4	E
_	200	250	400	500	590	ATS22C59S6,S6U	11.9	16.8	13.4	E

#### Table 26.22: Maximum Number of Starts/Stops per hour

Catalog Number	Number of starts/Stops per Hour
ATS22D17S6UD88S6U	6 (up to 10 with optional fan)
ATS22C11S6UC17S6U	4 (up to 10 with optional fan)
ATS22C21S6UC59S6U	4 (comes with fan)

# Altistart 22 Options: Fans and Accessories

#### **Table 26.23: Accessories Selection**

Description		Length	Catalog Number				
Software							
SoMove™ This software enables the user to configure, set, debug and organize maintenance task for the complete Altivar product line and the Altistart 42 and Altistart 48 soft starters. It can also be used to customize the integrated display terminal menus. It can be used with a direct connection or a Bluetooth® wireless connection. Free download www.schneider- electric.us							
User Interface Kits							
Cable	USB/RS485 cord set (equipped with RJ45 s	ocket)	TCSMCNAM3M002P				
Demote Keyneded	IP54/NEMA® 12 keypad	VW3G22101					
Remote Keypadad	IP65 keypad	VW3G22102 [5]					
Remote Keypad Cords	3 FT length	VW3A1104R10					
Equipped with 2 RJ45 Connectors	9 FT length	VW3A1104R30					
	Modbus™ splitter box (with 10 RJ45 Conner	ctors)	LU9GC3				
	O and a sta for Marillana a stick link (with O	.3 m	VW3A8306R03				
Modbus Serial Link	Cordsets for Modbus serial link (with 2 RJ45 connectors	1 m	VW3A8306R10				
Connection via splitter box and RJ45		3 m	VW3A8306R30				
connectors	Modbus T-junction boxes (with integrated	.3 m	VW3A8306TF03				
	cables)	1 m	VW3A8306TF10				
	RJ45 Line Terminators (Sold in lots of 2)		VW3A8306RC				
Altivar and Altistart Programming Cable	30-Pin mobile to RS-485 converter	2 m	VW3A8151R20U				

#### Table 26.24: Fans Selection Power Supply Voltage For Use On Altistart

For Control		<b>3 1 1</b>			
The ATS22C21S6,S6UC59S6,S6U units come with an integrated fan. The ATS22D17S6,S6UC17S6,S6U units					
are ventilated by means of natural ventilation. For more demanding applications, such as those with a greater					
number of starts, the Altist	tart 22 range offers fans as an option. The fans are powered b	y the Altistart 22 unit and			
attach to the back of the d	evice. The fan's noise level is less than 60 dBA.				

	ATS22D17D47S6	VW3G22400
220 V	ATS22D62D88S6	VW3G22401
	ATS22C11C17S6	VW3G22402
110 V	ATS22D17D47S6U	VW3G22U400
	ATS22D62D88S6U	VW3G22U401
	ATS22C11C17S6U	VW3G22U402

# I

\_

	Remote Keypad Cords	3 F I length
2 2	Equipped with 2 RJ45 Connectors	9 FT length
		Modbus <sup>™</sup> splitter box (with 10 R.
	Modbus Serial Link Connection via splitter box and RJ45	Cordsets for Modbus serial link (v RJ45 connectors
	connectors	Modbus T-junction boxes (with int cables)
		D 145 Line Termineters (Cold in Is

[1]

- [2] [3]
- Motor full load amperate (FLA) must not exceed the ampere ratings of the soft starter. S6 = 208–600 line voltage, 220 V control voltage S6U = 208–600 line voltage, 110 V control voltage Value not indicated when there is no corresponding standardized motor. [4]
- [5] A remote keypad cord set is required.

© 2017 Schneider Electric All Rights Reserved 2/15/2017

Catalog Number



schneider-electric.us



# Altistart™ 48 Soft Starters

The Altistart 48 soft starter combines ease of selection with simple installation and high motor control performance. With its exclusive motor Torque Control System, the Altistart 48 helps eliminate uncontrolled motor acceleration and deceleration, a problem inherent with standard voltage—ramp soft starters. The Altistart 48 includes features to help with motor and machine protection and is available for motors ranging from 208 to 575 volts. In addition to a built–in display and programming terminal, a remote keypad option and programming software is available to ease integration and commissioning. The Altistart 48 has a built–in Modbus™ port and is offered with serial communication gateways to such popular networks as Ethernet and DeviceNet™.

#### Open Style Soft Starters 50–60 Hz, Three-Phase, 690 V Maximum

The Altistart 48 soft starter must be selected using the table below, based on nameplate full load ampere rating of the motor. The horsepower ratings shown in table are for reference only.

#### Table 26.25: Altistart 48 Selection [6]

Standard Duty (Low Inertia Loads) [7] Maximum Horsepower			Altistart S	oft Starters		
208 V	230 V	400 V (kW)	460 V	575 V	Rated A	Catalog Number
3	5	5.5	10	15	17	ATS48D17Y
5	7.5	7.5	15	20	22	ATS48D22Y
7.5	10	11	20	25	32	ATS48D32Y
10	_	15	25	30	38	ATS48D38Y
_	15	18.5	30	40	47	ATS48D47Y
15	20	22	40	50	62	ATS48D62Y
20	25	30	50	60	75	ATS48D75Y
25	30	37	60	75	88	ATS48D88Y
30	40	45	75	100	110	ATS48C11Y
40	50	55	100	125	140	ATS48C14Y
50	60	75	125	150	170	ATS48C17Y
60	75	90	150	200	210	ATS48C21Y
75	100	110	200	250	250	ATS48C25Y
100	125	132	250	300	320	ATS48C32Y
125	150	160	300	350	410	ATS48C41Y
150	_	220	350	400	480	ATS48C48Y
	200	250	400	500	590	ATS48C59Y
200	250	315	500	600	660	ATS48C66Y
250	300	355	600	800	790	ATS48C79Y
350	350	400	800	1000	1000	ATS48M10Y
400	450	500	1000	1200	1200	ATS48M12Y

#### Table 26.26: Altistart 48 Options

	Catalog Number	
Software		
SoMove™	This software enables the user to configure, set, debug and organi the complete Altivar product line and the Altistart 22 and Altistart 44 be used to customize the integrated display terminal menus. It can connection or a Bluetooth® wireless connection. Free download w	B soft starters. It can also be used with a direct
User Interface Kit	S	
Remote Keypad D Keypad with 3–cha IP65 cover and sea Altistart 48	splay Mounting Kit, including: racter 7–segment display II, mounting screws, and 3 meter cable to connect keypad display to	VW3G48101
Cover for power te	minals—Set of 6 for ATS48C14Y and ATS48C17Y	LA9F702
Cover for power te	minals—Set of 6 for ATS48C21Y, ATS48C25Y, and ATS48C32Y	LA9F703
Modbus Ethernet (	Gateway	TSXETG100
DeviceNet Gatewa	у	LUFP9
Profibus DP Gateway		LUFP7
FIPIO™ Gateway		LUFP1
1/3 meter connection cable (RJ-45 to RJ-45)		VW3A8306R03
1 meter connection cable (RJ-45 to RJ-45)		VW3A8306R10
3 meter connection cable (RJ-45 to RJ-45)		VW3A8306R30
1/3 meter splitter c	able (For RJ—45 daisy chain connection)	VW3A8306TF03
1 meter splitter cat	le (For RJ–45 daisy chain connection)	VW3A8306TF10
RJ45 terminator (2 per package)		VW3A8306RC
Modbus hub (Eight RJ-45 ports)		LU9GC3
USB to RJ45 Adap For use in connect	tor Kit ng to a PC with a USB port	TCSMCNAM3M002P
Size M10 Bolt Kit		W808780210111
Size M12 Bolt Kit		W808780220111
Altivar and Altistar For use with the iP	Programming Cable. ad Configuration App. 30-Pin Mobile to RS-485 Converter Cable	VW3A8151R20U

[6] Motor full load amperage (FLA) must not exceed the ampere rating of the soft starter.

[7] Low Inertia—Connected motor load inertia equal or less than 10 times motor rotor inertia. High Inertia—Connected motor load inertia greater than 10 times motor rotor inertia.







# Enclosed Altistart<sup>™</sup> 22 Motor Controllers

Enclosed Altistart 22 (ATS22) solid-state combination motor controllers are a pre-engineered, integrated solution for reduced voltage starting and soft stopping of standard three-phase asynchronous induction (squirrel cage) motors. The Enclosed 22 controllers consist of a disconnect means and an ATS22 softstarter in a stand-alone enclosure. Enclosed 22 controllers integrate the ATS22 softstart technology into a combination package for application requirements up to 400 hp at 460 V.

- 3–150 hp, 208 V
- 5-200 hp, 230 V
- 10-400 hp, 460 V
- 15-500 hp, 575V

#### Table 26.27: Catalog Number Description

Field	Digit	Characteristic	Description
_	_	Controller Class	8638 = Fused Disconnect [1] 8639 = Circuit Breaker Disconnect
01	1–3	Controller Style	22F = Altistart 22 with Class J Fuse Clips and Molded Case Switch [1] 22T = Altistart 22 with PowerPact Motor Circuit Protector 22U = Altistart 22 with PowerPact Thermal-Magnetic Circuit Breaker
02	4	Horsepower	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
03	5	Enclosure Type	G = UL Type 1 General Purpose A = UL Type 12K Industrial Use, Dust-Tight/Drip-Tight H = UL Type 3R Outdoor Use
04	6	Voltage	2 = 208 Vac 3 = 230 Vac 4 = 460 Vac 5 = 575 Vac
05	7	Power Circuit	B = Basic Shunt Trip S = Full-Featured Shunt Trip N = Non-Reversing Isolation R = Reversing Isolation Y = Integral Full-Voltage Bypass
06	8–10	Control Options [2] [3]	A06 = Start-Stop Pushbuttons B06 = Forward-Off-Reverse C06 = Hand-Off-Auto (HOA) Selector Switch D06 = Stop-Run Selector Switch E06 = Hand-Auto Selector Switch/Start-Stop Pushbuttons
07	11–13	Pilot Device Options [2] [3]	A07 = Run Light (Red), Off Light (Green) B07 = Push-to-Test Run Light (Red), Push-to-Test Off Light (Green) C07 = Run Light (Red), Off Light (Green), Tripped Light/Reset (Yellow) D07 = PTT Run Light (Red), PTT Off Light (Green), Tripped Light/ Reset (Yellow)
08	14–16	Metering Options	B08 = Elapsed Run Time Meter [3]
09	17–19	Miscellaneous Options	A10 = Floor Mounting Kit [4] B10 = Additional 150 VA [5] C10 = Power-Up On Delay Relay[6] D10 = Emergency Stop Pushbutton [5] E10 = cUL Label [7] F10 = Auxiliary Run Mode Contacts [8] H10 = Auxiliary Run Mode Contacts [8] H10 = Auxiliary Trip Indication Contacts [9] J10 = Dergraved Nameplate [5] M10 = 10 Spare Terminal Blocks [5] P10 = Permanent Wire Markers [5] R10 = MOV-Surge Arrestor [5] U10 = Omit Door-Mounted Keypad Display [10] X10 = 50 C Operation Y10 = Service Entrance Rating [7] [11] 910 = American Recovery and Reinvestment Act (ARRA) Option

#### Table 26.28: Catalog Number Example: 863922UCG4BA06A07

			Field				
—	1	2	3	4	5	6	7
8639	22U	С	G	4	В	A06	A07
Controller Class	PowerPact™ Thermal- Magnetic Circuit Breaker	7.5 hp	Type 1 General Purpose	460 Vac	Basic Shunt Trip	Start-Stop Pushbutton	Run Light (Red), Off Light (Green

This option is not selectable with power circuit option B05. [1]

- [2] [3] Select only one option.
- To omit, do not include a selection in the catalog number.
- [4] This option is available only for enclosure size D. [5] This option is not selectable with power circuit option B05
- [6] This option is not selectable with power circuit option B05. This option is valid only with the following control options: C06, D06, or E06.

[7] Options E10 and Z10 cannot be used together.

- [8] This option is not selectable with power circuit option B05. The contacts are available only when power circuit option Y05 is selected.
- [9]
- The contacts are not available when power circuit option R05 is selected. This option is valid only with the following control options: C06, D06, or E06. If you select option U10, you must separately order the remote keypad (VW3G22101) and cable (VW3A1104R30) to commission the softstarter. Refer to the ATS22 User Manual, [10] BBV51330, for serial communication programming and control capabilities.

[11] Options E10 and Z10 cannot be ordered together

© 2017 Schneider Electric All Rights Reserved 2/15/2017

**AC DRIVES AND SOFT STARTERS** 



# Control Options (pick one)

Mod	Start/Stop push buttons
A06	Provides black start and red stop push buttons (3-wire control scheme).
Mod	Forward-Off-Reverse selector switch
B06	Provides three-position selector switch to select between forward, off and reverse. Uses 2-wire control.
Mod C06	Hand-Off-Auto selector switch
	Provides a three-position selector switch, 2-wire control scheme.
Mod	Stop-Run selector switch
D06	Provides a two-position selector switch.
Mod	Hand-Auto selector switch and Start/Stop push buttons
E06	Provides a two-position selector switch and start/stop push buttons (3-wire control).

#### Pilot Light Cluster Options (pick one)

Mod A07	Pilot light cluster #1
	Consists of red "RUN" and green "OFF" pilot lights. Provides standard red "RUN (ON)" and green "OFF" pilot lights for status annunciation.
Mari	Pilot light cluster #2
Mod B07	Consists of red "RUN" (push-to-test) and green "OFF" (push-to-test) pilot lights. Provides push-to-test type red "RUN (ON)" and standard green "OFF" pilot lights for status annunciation.
	Pilot light cluster #3
Mod C07	Consists of red "RUN", green "OFF" and yellow "FAULT" pilot lights. Provides standard red "RUN (ON)" green "OFF" and yellow "FAULT" pilot lights for status annunciation.
	Pilot light cluster #4
Mod D07	Consists of red "RUN (ON)" (push-to-test), green "OFF" (push-to-test) and yellow "FAULT" (push-to- reset) pilot lights. Provides push-to-test type red "RUN (ON)" standard green "OFF", and push-to- reset type yellow "FAULT" for status annunciation.

#### Meter Display Options (pick one)

\_

\_

Mod	Elapsed time meter
Mod BO8	Provides a seven-digit analog, non-resettable elapsed run time meter. Not available on Type 3R Enclosures

# Miscellaneous Options (multiple compatible options may be selected

Mod	Floor mounting kit
A10	Only available for size D enclosures.
Rules: Available for power options S05, N05, R05, Y05.	
Mod	150 VA additional control power capacity
B10	Provides 150 VA additional control VA capacity for customer use.



# Information and Selection of AC Drives

For information and selection, contact your nearest Schneider Electric sales office or visit our website:

www.schneider-electric.us

#### Technical Support for AC Drives Drive Product Support Group

For support and assistance, contact the Drive Product Support Group. The Drive Product Support Group is staffed from 8:00 am until 8:00 pm Eastern time to assist with product selection, start–up, and diagnosis of product or application problems. EMERGENCY Technical phone support is available 24 hours a day, 365 days a year.

 Toll Free:
 888–778–2733

 E-mail:
 drive.products.support@schneider-electric.com

 Fax:
 919–217–6508

#### Services (On-Site)

Square D Services is your single source of service expertise for all major brands of electrical equipment. With our national network of service locations and qualified experts, Square D Services is capable of providing customer–based solutions anywhere in the United States. Services responds to your requests, seven day a week, 24 hours a day.

Toll Free: (888–778–2733)

#### **Customer Training for AC Drives**

Schneider Electric offers a variety of instructor-led, skill enhancing and technical product training programs for customers. For a complete list of drives/soft starter training with dates, locations, and pricing, please call:

Phone: 978-975-9306 Fax: 978-975-2821

#### Packaged Product Documentation for AC Drives Standard Documentation

Each adjustable frequency drive or soft starter shipped includes one set of instruction bulletins. Each set of instruction bulletins includes installation, start–up, troubleshooting and wiring diagram information. Separate Approval and/or Record Drawings are not included.

#### Approval and Record Drawings

All factory orders for enclosed drives and soft starters come with factory supplied user drawings and are identified by a factory order number. The factory supplied drawing set typically includes:

- Enclosure outline drawing
- Power elementary drawing
- · Control elementary drawing
- Interconnection drawing

These drawings are also available in DWG, DXF, IGS, Microcad and PDF formats upon customer request.

#### **Product Literature**

To view or download product literature, visit the Schneider Electric web site:

www.schneider-electric.us

