SMVector Drive









SMV NEMA 4X (IP65)

SMV NEMA 1 (IP31)

SMVector Simple vector control

Simplicity

By making Lenze-ACTech products easy to install, program and commission, we can provide the ideal motor control solution for both OEM designers and electrical systems engineers. An innovative removable EPM chip feature allows instant programming of multiple drives before or after installation, and a simple intuitive front panel display also facilitates easy in-situ operation.

Flexibility

The smv range of inverter drives offer fast dynamic torque response, sophisticated auto-tuning and impressive low speed operation from a compact, and simple to use package. The smy range is designed for motor applications where dynamic speed and torque control are required, ideal for conveyors, packaging lines and HVAC systems.

Performance

Initially available in the power range 0.25kW to 2.2kW for single-phase supplies and up to 7.5kW for 3 phase supplies, higher power variants up to 45kW will be available in the near future. Operating modes include standard and enhanced V/Hz (constant and variable) operation, vector speed control and vector torque control. Motor calibration is via an auto-tune function and a range of communication options are available including DeviceNet, RS-485 Modbus, LECOM, CANopen, Ethernet/IP and Profibus with further options introduced progressively.

Quality

A firm commitment to design guality and continuous development of our products ensures both high performance and reliability. Manufacturing facilities have recently been expanded with manufacturing systems and quality control procedures also upgraded to provide the highest possible quality product is delivered to customers worldwide.

Technical Support

With hundreds of experienced engineers on hand to help customers at all levels to solve problems and find the best solutions for their applications. End users can also be assured that Lenze-ACTech is always there throughout the lifecycle of its products. Technical information, literature and guides are also available from a multi-language website or the worldwide network of Lenze-ACTech branches and certified distributors.





SMVector Features and Benefits:

The SMVector continues our price leadership tradition in the highly competitive AC drive market. Its performance and flexibility make it an attractive solution for a broad range of applications including:

- Food processing machinery
- Packaging machinery
- Material handling/conveying systems
- HVAC systems

The SMVector makes good its promise of price leadership in delivering unparalleled performance and simplicity. The SMVector is the right choice when you need it all – performance, power, packaging and intuitive programming.





SMV NEMA 4X (IP65)

SMV NEMA 1 (IP31)

Superior Performance

- Modes of Operation:
 - V/Hz (Constant and Variable)
 - Enhanced V/Hz (Constant and Variable)
 - Vector Speed Control
 - Vector Torque Control
- Dynamic Torque Response
- Sophisticated Auto-tuning (Motor Calibration)
- Impressive Low Speed Operation

Flexible Power Ranges

- International Voltages:
 - 120/240V, 1Ø (up to 1 Hp)
 - 200/240V, 1/3Ø (up to 3 Hp)
 - 200/240V, 3Ø (up to 20 Hp)
 - 400/480V, 3Ø (up to 25 Hp)
 - 480/600V, 3Ø (up to 25 Hp)

Industrial Grade Packaging

- NEMA Type 1 (IP31) Enclosure
- NEMA 4X (IP65)
- NEMA 12 (IP54)

Simplicity

- Intuitive User Interface
- Electronic Memory Module (EPM)

Electronic Programming Module (EPM)

Program the SMVector quickly and easily using the electronic programming module (EPM). The EPM stores the drive's parameter configuration and simplifies initial setup:



Three ways to program the EPM

- Use the intuitive SMVector integrated keypad
- Program in a Microsoft Windows[™] environment with Techlink
- Or with the lightweight portable EPM programmer. The crystal clear 16-character LCD display makes programming multiple drives a snap.
- The EPM saves time and money. It's as easy as 1, 2, 3...
 - 1. Create your parameter profile and archive to the EPM programmer, a master EPM or your PC.
 - 2. Insert the EPM into the programmer and copy parameters in a matter of seconds!
 - 3. Plug the EPM into the drive and it is fully programmed and ready to go.

Imagine programming 20 drives in less than one minute.

- Improve efficiency. Program the drive anytime and anywhere it makes sense during your manufacturing
 or commissioning process. You can even plug in a fully programmed EPM before connecting the drive to
 power. Now the drive is ready and waiting for power to be connected.
- Safeguard your configuration. When you program the EPM your parameter settings are automatically archived. This truly unique feature allows the SMVector to be reset to factory default settings or to customer settings.

The EPM. Another example of the innovative thinking that separates Lenze-AC Tech from its competition.

SMVector Performance







Exceptional Starting Torque

Overpower demanding applications

The SMVector is peerless in controlling the motor's ability to convert current into torque. In this example, the SMVector is started into a stiff 195% torque load. Not only does the motor start the load, but it also delivers a full 195% torque while accelerating to 50 Hz in 8 seconds.

Dynamic Speed Regulation

Recovery from 100% shock load in 0.15 seconds

Shock loads are no match for the SMVector. Here an instantaneous 100% load is dealt with in a mere 0.15 seconds. Remarkably, this level of speed regulation is achieved open loop without the benefit of a feedback device.

Quick Acceleration 0 to 100 in 0.33 seconds!

Motors controlled by the SMVector benefit from a sophisticated motor control algorithm that drives motor performance to maximum levels. In this application the the motor is able to drive a 165% torque load while accelerating from 0 to 100% speed in an impressive 0.33 seconds.

The SMV Thrives in Harsh Environments

Plastic Housing/Black Anodized Heatsink Light weight and corrosion resistant

Totally Enclosed Non-Ventilating Housing

Compact Enclosures Optimizes precious panel space



High Pressure Washdown Version Can be ordered without keypad and display.

Optional Integrated EMC Filters Meets CE regulations

No Cooling Fans on NEMA 4X (IP65) Models Gives greater reliability in wet environments

SMV NEMA 4X (IP65)

SMVector **Specifications**

World Class Control

Modes of Operation

- Open Loop Flux Vector
- Speed or Torque Control
- V/Hz (Constant or Variable)
- Enhanced V/Hz with Auto-tuning
- Acceleration/Deceleration Profiles
 - Two Independent Accel Ramps
 - Two Independent Decel Ramps
 - I inear
 - S-Type
- Auxiliary Ramp-to-Stop
- **Output Frequency**

• 500 Hz Standard

- 1,000 Hz Optional
- Switching Frequency
 - 4, 6, 8, 10, 12 or 16 kHz

Universal Logic Assertion (Selectable)

- Positive Logic Input
- Negative Logic Input
- **Braking Functions**
 - DC Injection Braking
 - Optional Regenerative Braking

Speed Commands

- Keypad
- Jog
- Floating Point Control
- Voltage: Scalable 0 -10 VDC
- Current: Scalable 4 20 mA
- Potentiometer
- 8 Preset Speeds

Process Control

- PID Modes: Direct and Reverse Acting
- PID Sleep Mode

Vigilant System Protection

Voltage Monitoring

- Low DC Bus V Protection
- High DC Bus V Protection
- Low Line V Compensation

Current Monitoring

- Motor Overload Protection
- Current Limiting Safeguard
- Phase Loss Protection
- Ground Fault
- Short Circuit Protection

Loss of Follower Management

- Protective Fault
- Go to Preset Speed or Preset Setpoint

FPM (Electronic Programming Module)

Initiate System Notification

Over Temperature Protection

Comprehensive Diagnostic Tools

Real Time Monitoring

- 8 Register Fault History
- Software Version
- Drive Network ID
- DC Bus Voltage (V)
- Motor Voltage (V)
- Output Current (%)
- Motor Current (A)
- Motor Torque (%)
- Power (kW)
- Energy Consumption (kWh)
- Heatsink Temperature (°C)
- 0 10 VDC Input (User Defined)
- 4 20 mA Input (User Defined)
- PID Feedback (User Defined)
- Analog Output (Speed, Load, Torque, kW)
- Network Speed (Baud Rate)
- Terminal Status
- Keypad Status
- Elapsed Run Time (Hours)
- Elapsed Power on Time (Hours)

Rugged Environmental Capabilities

NEMA Type 1 (IP31) NEMA Type 4X (IP65) NEMA Type 12 (IP54)

- **Ambient Temperature**
- -10 to 55°C @ 6 kHz
- Derate 2.5% per °C Above 40°C

International Voltages

- +10/-15% Tolerance
- 120/240V. 1Ø
- 200/240V, 1 or 3Ø
- 200/240V, 3Ø
- 400/480V. 3Ø
- 480/600V. 3Ø

Global Standards

- UL (North America)
- cUL (Canada)
- CE Low Voltage Directive (EN61800-5-1) (Europe)
- CE EMC Directive (EN61800-3) with Optional EMC filter
- GOST (Russia/Ukraine)
- C-Tick (Australia/New Zealand)



Removable terminal cover and steel conduit plate (not shown) Easy access for control & power wiring An extra IP21 finger guard ships with every drive

Control Terminals

Simple Six Button Programming

Easily Read from a Distance

Start

Stop

Scroll Up

Scroll Down

Enter/Mode

• Run

Forward/Reverse

Vivid Illumination

Five Status LEDs

Informative LED Display

Automatic Speed mode

Manual Speed Mode

Forward Rotation

Reverse Rotation

Fault Management

Operational Information

Status Display

· Motor Status

Digital Inputs Dedicated Start/Stop • (3) Programmable Digital Outputs • Form "A" Relay Open Collector

- Analog Inputs
- 0 10 VDC • 4 - 20 mA
- Analog Outputs
- 0 10 VDC
- Power Supplies • 10 VDC Potentiometer Ref

Common

DC Bus

• 12 VDC, 50 mA Supply

• 12 VDC, 20 mA Digital Input Ref or 0VDC Common

SMVector Connectivity



NOTE: Communication options are available in NEMA 1 (IP31), NEMA 4X (IP65) and NEMA 12 (IP54) models



Communication Module

Setting up a drive in a network has never been so simple. Order the SMVector factory direct with the communication module preinstalled. Or if the SMVector is already installed it can be easily upgraded in the field. Simply snap the communication module into the terminal cover and the drive is ready to connect to the network.



SMVector Ratings & Dimensions

120/240V - 1Ø Input (3Ø Output)

Model Number	Output Current	Power		NEMA 1	Size A 1 NEMA 4X NEMA 1	
	I _N [A]	Hp	kW	IP31	IP65	IP54
ESV251N01SX*	1.7	0.33	0.25	G1		
ESV371N01SX*	2.4	0.5	0.37	G1	R1	
ESV751N01SX*	4.2	1	0.75	G1	R1	

Notes: Output voltage will be twice line voltage when connected to a 120V source. Output voltage will not exceed line voltage when connected to a 240V source.

200/240V - 1 or 3Ø Input (3Ø Output)

Model Number	Output Current	Power		NEMA 1	Size NEMA 4X	NEMA 12	
	I _N [A]	Нр	kW	IP31	IP65	IP54	
ESV251N02SX* (1)	1.7	0.33	0.25	G1			
ESV371N02YX*	2.4	0.5	0.37	G1	R1		
ESV751N02YX*	4.2	1	0.75	G1	R1		
ESV112N02YX*	6.0	1.5	1.1	G2	R2		
ESV152N02YX*	7.0	2	1.5	G2	R2		
ESV222N02YX*	9.6	3	2.2	G2	R3		
(1) The model ESV251N02SXB is 1Ø input only. For 3Ø INPUT use the ESV371N02YXB							

SMV NEMA 4X (IP65)





* NOTE: For complete part number, replace "*" with B, C, or D.

В	=	NEMA	1	(IF	² 31)
С	=	NEMA	4)	X (IP6	5)
п	_		11	2		1

D = NEMA 12 (IP54)

200/240V - 3Ø Input (3Ø Output)

Model	Output	Po	Nor	Size		
	Current	rowci		NEMA 1	NEMA 4X	NEMA 12
Number	I _N [A]	Нр	kW	IP31	IP65	IP54
ESV112N02TX*	6.0	1.5	1.1	G2	R2	
ESV152N02TX*	7.0	2	1.5	G2	R2	
ESV222N02TX*	9.6	3	2.2	G2	R3	
ESV402N02TX*	16.5	5	4.0	G3	S1	
ESV552N02TX*	23	7.5	5.5	H1		S2
ESV752N02TX*	29	10	7.5	H1		S2
ESV113N02TX*	42	15	11.0	J1		
ESV153N02TX*	54	20	15.0	J1		

400/480V - 3Ø Input (3Ø Output)

Model	Output	Power		Size		
	Current			NEMA 1	NEMA 4X	NEMA 12
Number	I, [A]	Hp	kW	IP31	IP65	IP54
ESV371N04TX*	1.3/1.1	0.5	0.37	G1	R1	
ESV751N04TX*	2.4/2.1	1	0.75	G1	R1	
ESV112N04TX*	3.5/3.0	1.5	1.1	G2	R2	
ESV152N04TX*	4.0/3.5	2	1.5	G2	R2	
ESV222N04TX*	5.5/4.8	3	2.2	G2	R3	
ESV402N04TX*	9.4/8.2	5	4.0	G3	S1	
ESV552N04TX*	12.6/11	7.5	5.5	H1		S2
ESV752N04TX*	16.1/14	10	7.5	H1		S2
ESV113N04TX*	24/21	15	11.0	J1		
ESV153N04TX*	31/27	20	15.0	J1		
ESV183N04TX*	39/34	25	18.5	J1		

480/600V - 3Ø Input (3Ø Output)

Model	Outrut			0:			
	Output	Power		SIZE			
	Guitein			NEWA I	NEIVIA 4X	NEIVIA 12	
110111201	I _N [A]	Hp	kW	IP31	IP65	IP54	
ESV751N06TX*	1.7	1	0.75	G1	R1		
ESV152N06TX*	2.7	2	1.5	G2	R2		
ESV222N06TX*	3.9	3	2.2	G2	R3		
ESV402N06TX*	6.1	5	4.0	G3	S1		
ESV552N06TX*	9	7.5	5.5	H1		S2	
ESV752N06TX*	11	10	7.5	H1		S2	
ESV113N06TX*	17	15	11.0	J1			
ESV153N06TX*	22	20	15.0	J1			
ESV183N06TX*	27	25	18.5	J1			

Dimensions Н W D in. тт in. тт in. тт G1 7.50 191 3.90 99 4.35 110 G2 99 7.50 3.90 5.45 191 138 G3 7.50 191 3.90 99 5.80 147 H1 9.83 250 5.12 130 6.30 160 J1 12.33 313 6.88 175 8.08 205 R1 8.00 203 6.28 160 4.47 114 R2 8.00 203 6.28 160 6.27 159 R3 8.00 203 7.38 187 6.77 172 **S1** 10.00 254 8.96 228 7.97 202 **S2** 10.00 254 8.04 204 7.97 202

SMV NEMA 1 (IP31)





Bottom Entry with NEMA 1 Steel Conduit Plate



AC Tech



- Joint customer visits anywhere in the world
- Sales presentations
- Sales literature
- Product support
- Market information
- Product information
- Competitor information

Organisational support anywhere

- Prices



Customer support Ordering Shipping Delivery ISO9001/2000



· Sales conferences

· Sales visits

in the world:

- · Technical conferences
- · Exhibitions
- · Translations
- · Technical writing
- · Marketing material
- · Any language

"Worldwide markets are both fast growing and technology hungry, providing a huge opportunity for sales growth and business partnership for Lenze organisation."





Providing the answers to all your technical questions:

- · Software support
- · Hardware support
- · Commissioning advice
- · Application assistance
- · Options list
- · Repairs
- · Fault finding



Promotional Support

Everything you need to take products to market and generate enquiries.

- · Press releases
- Advertising
- · Website support
- · Enquiry services · Emailers to customers
- · Case studies
- · Newsletters
- · Catalogues
- · Brochures
- · Datasheets
- · Manuals





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