

# VMX-Synergy Plus

### Premium Digital Soft Starter

200 - 690VAC, 18 - 1250A, 10 - 1000HP

#### THE MOST ADVANCED SOFT STARTER FOR ANY APPLICATION











Crushers

**Pumps** 

**Fans** 

**Conveyors** 

**Compressors** 

Removable 3.5" Color Touch Screen rated IP66/N4X

42 Smart Application profiles - easy setup in 1 minute

Auto Pedestal to control spinning motors

Built-in iERS – intelligent Energy Recovery System

Al Adjustments for Acceleration and Deceleration

65 kA rating with breakers

Advanced motor protection with memory

Life Time Event Logging Diagnostics

Metering for power, voltage and current

Three Integral Bypass Types

**IEC - Run Rated Relay** 

**ANSI - Start Rated Contactor** 

**NEMA - Start Rated NEMA Contactor** 



# VMX-Synergy Plus™



#### MOTOR PROTECTION, MEASUREMENT AND ANALYSIS FUNCTIONS

#### **Motor Overload Protection**

The soft starter protects the motor in the event of an overload condition at full at full l²t motor overload with intelligent thermal memory retention feature. Continually monitors overloads to ascertain the reduction in motor heating levels even when VMX-Synergy Plus™ is in the 'off' state. This is combined with protection and diagnostics giving the operator peace of mind while running the motor.

#### **Event Logging**

VMX-Synergy Plus<sup>™</sup> data logger records up to 3 million events to enable fast accurate fault analysis and their resolution. Recording multiple activities including start, stop, top of ramp, faults, application parameters (time, overload level, currents, frequency) and the device information. Event log can be downloaded via USB port or via the VMX-Synergy Plus<sup>™</sup> MLINK software.



#### **Soft Starter and Motor Monitoring**

The VMX-Synergy Plus™ continuously monitors and analyzes soft starter and motor data such as: Line Frequency, Phase Rotation, Current I rms, V rms, Real Power Factor, True Power P, Apparent Power S, Reactive Power Q, iERS Saving Level, SCR Overload, Delay Angle, Backstop, Delay Max, Pres PF Degrees, Ref PF Degrees, Start Saving Level, Last Peak Start Current, Last Peak Stop Current, Last Temperature, Last Overload, Heatsink Temp, Motor Thermistor Overload, Trip Free Time, Number of Starts, etc...

# Advanced Features

#### **EASY SETUP AND TUNING**

#### **Easy of Use**

The display will show all messages in full and many different global languages. The use of graphic/schematic images and active mimic diagrams will facilitate complete understanding. Detailed lifelong logging will aid setup and onboard USB allows configurations to be uploaded/downloaded and emailed.

#### **Auto Configuration**

The automatic functionality has been expanded so that more features can be configured without referring to parameter lists.

#### **Built-in Applications**

With many different applications profiles, the VMX-Synergy Plus™ offers a quick and comprehensive commissioning process. Setup takes less than 1 minute.

#### **Automatic Load Tuning**

The VMX-Synergy Plus™ will dynamically tune to a changing load.

#### **MLINK Configuration Software**

MLink software tools can be used to commission, start-up, diagnose and troubleshoot the VMX-Synergy Plus™. Software has an easy-to-use interface with built-in trend recorder, monitor and status panel.



#### **DEDICATED APLICATION FEATURES & FUNCTIONS**

#### **Pumps, Fans, Bowers & Conveyors**

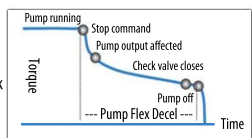
Closed Loop Torque/Current Ramping provides a linear increase in output torque during acceleration and maximizes the available torque using an internal PID feedback loop ensuring a smooth linear ramp.

#### **Compressors & Chillers**

Voltage Ramp with Current Limit provides the smoothness of voltage ramping while maintaining the ability to start in limited power environments.

#### Pump-Flex Decel Control - Auto Adjust 3 Points

Eliminate Water Hammer with automatic advanced Soft Stop Controls. A gradual reduction in the output torque of your pump motor is provided when a stop signal is initiated. Check valves close gently and other fluid system components are no longer subjected to the shock and destructive potential of water hammer.



#### **Auto Pedestal**

Automatically corrects the start voltage and senses the motor is turning in the correct direction. For dynamic situations like roof cooling fans, which sometimes spin backwards, the Auto Pedestal feature will control the ramp while the motor spins down to a stop and accelerates in the correct direction. Once the soft start senses the motor is turning in the right direction, the soft start will accelerate the motor normally. There will be no belt failures from fans spinning backwards. The Auto Pedestal offers the best, simplest, and most economical way to deal with roof cooling fans, which spin backward. No user input required.

# VMX-Synergy Plus™

#### **SPECIFICATIONS**

Range from 18 - 1250A or 10 - 1000HP

3-phase 6 SCR Control

Full motor overload with Memory

IEC Trip Class 10; 300% for 23 Sec. or 350% for 17 Sec.

ANSI/NEMA Trip Class 20; 500% for 60 Sec.

200, 208, 230, 380, 400, 460, 480, 575, 600, 690 volts

Operates on varying frequency 45Hz-65Hz

**Internally Bypassed, Contactor both ANSI and NEMA** 

Auto Pedestal Function for spinning motor direction control

IP20 / NEMA 1, IP00

User-friendly, full color touch screen / Full automatic set up

Control voltages of 24VDC, 110~240VAC

iERS - intelligent Energy Recovery System as standard

In Delta / 6 wire connection

**Multiple languages** 

Fire Mode

Modbus RTU as standard, other protocols available Inputs / Outputs:

- 5 x programmable output relays
- 4 x programmable digital inputs
- 1 x Analog input
- 1 x Analog output
- USB for data logging and parameter setting/saving
- Full Meter Functions

**Comprehensive data logging** 

Fully field upgradeable via USB port

Fully field serviceable fans

2 year warranty

#### **DEDICATED OPTIONS**

#### **Remote Touchscreen Keypad Mounting Kit**

Special gasket and cable to remote mount existing touchscreen keypad. IP66 / NEMA 4X Rated.

Available as:

PN: VMX-SGY-PLUS-KIT-1 (1m Cable)

PN: VMX-SGY-PLUS-KIT-2 (2m Cable)

PN: VMX-SGY-PLUS-KIT-3 (3m Cable)

#### **Communication Options**

Modbus TCP/IP EtherNet/IP PROFIBUS DP-V1 PN: VMX-AB Series





**Detached Keypad** 



Gasket



I/O Expansion Modules

Expand number of digital inputs and outputs of VMX-Synergy Plus™ PN: VMX-AGY-SGY-EXPIO



## **Premium Features**

#### **ENERGY SAVINGS & EFFICIENCY**

iERS is an advanced motor control technology for use in fixed-speed lightly loaded applications. It is proven to reduce the energy consumed in a variety of industrial and commercial applications and has been implemented in every market from HVAC to Oil and Gas.

In the industrial sector it is becoming increasingly important to offer technology that meets the corporate social responsibilities of companies as well as reducing the overall running costs of equipment and minimizing downtime and maintenance.

iERS is a technology that matches the power consumption to the load required. It intelligently monitors and regulates energy consumption on fixed speed motors. It also monitors the voltage, current and power factor during the start to calculate the fullload figures. During the running stage, the power factor continues to be monitored.

When the power factor drops, the motor is lightly loaded, and there are losses inherent in the design of a motor causing excess energy to be wasted. These are known as excitation losses. iERS's continual monitoring automatically recognizes these costly losses, and in turn reduces the voltage and current, to not only increase the motor load power factor, but also to reduce the energy consumption in kW and allow motor to run cooler.

When the power factor increases, the motor is more loaded. iERS then automatically bypasses itself to remove any losses within the equipment.



Standard



80% more efficient than VFD\*1



Harmonics<sup>12</sup>



99.9% Efficiency \*2

- \*1. Reduces Lost Energy, 80% more efficient compared to VFD running at line frequency
- \*2. With Internal bypass

#### **RUGGED, HEAVY DUTY FOR ANY APPLICATION**

# RUGGED HEAVY DUTY **Premium Soft Starter**

500% Starting Capacity

Heavy Duty Ratings, Built-in Bypass, and Advanced Motor Protection make the VMX-Synergy Plus<sup>™</sup> Series Soft Starter suitable for the most demanding motor applications.

## **Product Versions**

#### **VMX-Synergy Plus<sup>™</sup> Product Versions**



#### Motortronics is the only company in the world to offer all three versions of the reduced voltage soft starter.

As seen in the picture above, to the left are the new ANSI rated products with contractor. To the right are the new IEC rated products with relays. In the middle is "Big Brother" the new NEMA rated contactor for bypass of the soft starter. Motortronics offers a complete line of reduced voltage starters.

#### **IEC relay Bypass**

As seen above on the right side of the family picture, Motortronics offers an internal relay bypass for the SCR. The IEC units have a built-in app for sizing the product correctly for Heavy-Duty applications. Motortronics offers both, an online and mobile application for correct sizing of the IEC product. Correct sizing is the key to success with IEC products.

#### **ANSI Contactor Bypass**

As seen above on the left side of the family picture, Motortronics Heavy-Duty ANSI model needs no application for sizing. Use the internal contactor to start the motor in an emergency. For heavy duty or high cycling, the ANSI product is the best choice for demanding applications. Tested to 65kA with breakers.

#### **NEMA Contactor Bypass**

Internal NEMA contactors are best used in very heavy duty applications where down time is not option. The NEMA contactor can continue to run the motor should the electronics fail, and keep them running until a repair can be scheduled. This helps to reduce your down time.

# Software Tools

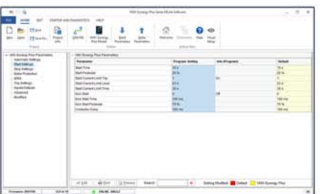
#### MLINK SOFTWARE

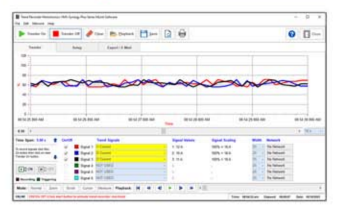
#### Online Computer software MLINK + VMX-Synergy Plus<sup>™</sup> is a winning combination

The VMX-Synergy Plus™ stores 3 million events and provides a free link to a suite of the world's most advanced software to help track trends, commission motors, find problems, or record information. Mlink has a built-in user manual for the customer who wants to get into the details. Should a critical motor need special attention, MLINK can be connected to the VMX-Synergy Plus™ and access the signal traces.

A six channel trender-recorder can be used to troubleshoot problems. The trends can be shared via emails to help find issues with critical motors. An event log that can store up to three million events offers detailed information about the motor's life. A predictive maintenance program can monitor trends for when it is time to service the motor or driven components. Mlink and VMX-Synergy Plus™ help commission the system, record the events and troubleshoot the problems. Nothing helps engineers keep the application running better than the combination of Mlink and VMX-Synergy Plus™. For critical motors, VMX-Synergy Plus™ is the product of choice.







#### **SOFTWARE FEATURES**

Parameter editing and commissioning

Parameter compare functions

**Modified Parameter Overview** 

Parameter report export to popular file format (PDF, XLSX, RTF, etc...)

Visual Programming, point and click on VMX-Synergy™ Plus I/O terminals

Monitor Panel with 4 programmable signals and customizable gauges

Trend-recorder with 6 programmable channels, storage, triggering, playback

Trend-recorder signal measuring mode (Avg, Min, Max, Peak).

Status and Diagnostics Panel

**Fault History Overview** 

Communication connection for serial, USB and Ethernet (Modbus TCP/IP)

Built-in comprehensive help and product documentation

Multi-drop network support for multiple VMX-Synergy Plus™ starters

## Full Power Range

Ratings Sizing Guide												
VMX-SYNERGY PLUS™ - ANSI NOMINAL MOTOR RATING (1)										Overload Rating: 500% for 60 sec.		
VMX-SGY-A Model Number	Max Amps <sup>(2)</sup>	208V/HP, SHUNT		V/HP/BYPASS Unt start	480V/HF Shunt		600V/HP SHUNT		FRAME	WEIGHT - Lb(kg)	DIMENSIONS - H x W x D inches (mm)	
VMX-SGY-A-18	9- 18	<b>30001</b>		5 5	3HUN1 10	10	3 <b>nun</b> i 15	15	1	8.8 (4.0)	11.15 (283) x 5.62 (143) x 7.25 (184)	
VMX-SGY-A-28	14-28	7.5		7.5 7.5	20	15	25	25	1			
VMX-SGY-A-39	19-39	10		7.5 10 10	25 25	25	30	30	1		11.15 (283) x 5.62 (143) x 7.25 (184)	
VMX-SGY-A-48	24-48	15		15 15	30	30	40	40	1		11.15 (283) x 5.62 (143) x 7.25 (184)	
VMX-SGY-A-62	31-62	20		20 20	40	40	50	50	1	8.8 (4.0)	11.15 (283) x 5.62 (143) x 7.25 (184)	
VMX-SGY-A-78	31-62	20 25		20 20 25 25	60	50	60	60	2		14.93 (125) x 8.14 (207) x 7.94 (202)	
VMX-SGY-A-92	46-92	30		23 23 30 30	60	60	75	75	2 2	23 (10)	14.93 (125) x 8.14 (207) x 7.94 (202)	
VMX-SGY-A-112	56-112	30		40 30	75	75	100	100	2	23 (10) 23 (10)	14.93 (125) x 8.14 (207) x 7.94 (202)	
VMX-SGY-A-112	75-150	40		50 50	100	100	125	125	3	33 (15)	14.93 (125) x 8.14 (207) x 7.94 (202)	
VMX-SGY-A-160	80-160	50		50 50 60 50	125	100	150	150	3	33 (15)	19.6 (498) x 8.2 (208) x 7.7 (196)	
VMX-SGY-A-210	105-210	60		75 60	150	150	200	200	3 4		19.6 (498) x 8.2 (208) x 7.7 (196) 32 (813) x 12.62 (321) x 10.08 (256)	
VMX-SGY-A-275	138-275	75		00 75	200	150	200	200	4		32 (813) x 12.62 (321) x 10.08 (256)	
VMX-SGY-A-361	181-361	125		25 125	300	250	350	350	4		32 (813) x 12.62 (321) x 10.08 (256)	
VMX-SGY-A-450	225-450	150		50 150	350	300	450	450	4		32 (813) x 12.62 (321) x 10.08 (256)	
VMX-SGY-A-550	275-550	150		200 200	450	400	500	500	4		32 (813) x 12.62 (321) x 10.08 (256)	
VMX-SGY-A-600	300-600	200		00 200	500	500 (3		600 (3)	4		32 (813) x 12.62 (321) x 10.08 (256)	
VMX-SGY-A-862	431-862	250		00 300	600	500 (3	700	700	5		43 (1092) x 25.5 (648) x 11.53 (293)	
VMX-SGY-A-900	450-900	300		50 300	700	600	900	900	5		43 (1092) x 25.5 (648) x 11.53 (293)	
VMX-SGY-A-100		350		00 400	800	800	1,000	1,000	6		46.56 (1183) x 26.27 (667) x 15.16(385)	
VMX-SGY-A-125		450		00 450	1,000	900	1,200	1,200	6		46.56 (1183) x 26.27 (667) x 15.16(385)	
VMX-SYNER				IAL MOTOR RA	<u> </u>	700	1,200	1,200		nd Rating: 500		
Model Number		Max Cont. Amps			230V/HP 480V/HP		575V/HP				DIMENSIONS - H x W x D inches (mm)	
VMX-SGY-N-27	27	,p3	<b>208V/HF</b> 7.5	7.5		10	15		1		11.15 (283) x 5.62 (143) x 7.25 (184)	
VMX-SGY-N-45	45		10	15		25	30		2		14.93 (125) x 8.14 (207) x 7.94 (202)	
VMX-SGY-N-90	90		25	30		50	60		3		19.6 (498) x 8.2 (208) x 7.7 (196)	
VMX-SGY-N-135	135		40	50		100	12		4		32 (813) x 12.62 (321) x 10.08 (256)	
VMX-SGY-N-270	270		75	100		200	25		4		32 (813) x 12.62 (321) x 10.08 (256)	
VMX-SGY-N-540	540		150	200		400	50		4		32 (813) x 12.62 (321) x 10.08 (256)	
VMX-SGY-N-810	810		250	300		600	70		5		43 (1092) x 25.5 (648) x 11.53 (293)	
VMX-SGY-N-121	5 1215		400	450		900	90	0	6		46.56(1183) X 26.27(667) X 15.16(385)	
VMX-SYNEI	RGY PLUS™	'-IEC	NOMIN	IAL MOTOR RA	TING <sup>(1)</sup>				Overload Rating: 350% for 17 sec. 90-5 (4)			
VMX-SGY-I	Max	200\		200-240		0-48 <b>0V</b>	550-6	00V	FRAME	WEIGHT - Lb(kg)	DIMENSIONS - H x W x D inches (mm)	
<b>Model Number</b>	Amps (2)	HP	HP	HP		HP	HF					
VMX-SGY-I-17	17	3	5	5		10	15		1	6.6 (3.0)	11.15 (283) x 5.62 (143) x 7.26 (184)	
VMX-SGY-I-22	22	5	5	5		15	20		1	6.6 (3.0)	11.15 (283) x 5.62 (143) x 7.26 (184)	
VMX-SGY-I-29	27	7.5	7.5	7.5		20	25		1	6.6 (3.0)	11.15 (283) x 5.62 (143) x 7.26 (184)	
VMX-SGY-I-35	34	10	10	10		25	30		1	7.7 (3,5)	11.15 (283) x 5.62 (143) x 7.26 (184)	
VMX-SGY-I-41	41	10	10	10		30	40		1	7.7 (3.5)	11.15 (283) x 5.62 (143) x 7.26 (184)	
VMX-SGY-I-55	52	15	15	15		40	50		1	7.7 (3.5)	11.15 (283) x 5.62 (143) x 7.26 (184)	
VMX-SGY-I-66	65	20	20	20		50	60		1	7.7 (3.5)	11.15 (283) x 5.62 (143) x 7.26 (184)	
VMX-SGY-I-80	77	20	25	25		60	75		1	7.7 (3.5)	11.15 (283) x 5.62 (143) x 7.26 (184)	
VMX-SGY-I-100	99	30	30	30		75	100		1	7.7 (3.5)	11.15 (283) x 5.62 (143) x 7.26 (184)	
VMX-SGY-I-132	125	40	40	40		100	12:		2	12.1 (5.5)	12.52 (318) x 5.62 (143) x 9.96 (253)	
VMX-SGY-I-160	156	50	50	60		125	150		2	14.3 (6.5)	12.52 (318) x 5.62 (143) x 9.96 (253)	
VMX-SGY-I-195	192	60	60	75		150	200		2	14.3 (6.5)	12.52 (318) x 5.62 (143) x 9.96 (253)	
VMX-SGY-I-242	242	75	75	75		200	250		3	35.3 (16.0)	19.30 (490) x 8.08 (205) x 13.0 (330)	
VMX-SGY-I-302	302	100	100	100		250	300		3	35.3 (16.0)	19.30 (490) x 8.08 (205) x 13.0 (330)	
VMX-SGY-I-361	361	125	125	150		300	350		3	35.3 (16.0)	19.30 (490) x 8.08 (205) x 13.0 (330)	
VMX-SGY-I-430	414	150	150	150		350	450		3	35.3 (16.0)	19.30 (490) x 8.08 (205) x 13.0 (330)	
VMX-SGY-I-500	480	150	150	150		400	500		3	35.3 (16.0)	19.30 (490) x 8.08 (205) x 13.0 (330)	
VMX-SGY-I-625	625	200	200	250		500	600		5	119.7 (54)	27.62 (702) x 20.48 (520) x 11.93 (303)	
VMX-SGY-I-850	850	300	300	350		700	800	)	5	119.7 (54)	27.62 (702) x 20.48 (520) x 11.93 (303)	
USE SIZING IEC UN	UTO MUTIC COST	0 ATIO	DT "OL 400 4""									

1) hateu operational powers in in Corresponding to FLA current rating according to 2) The FLA rating applies for a maximum surrounding air temperature of 50°C.

3) VMX-SGY-A-600 @ 480V and 600VAC is 1.0 S.F.

4) Rating index for VMX-SGY-I-430 and VMX-SGY-I-500 is le: AC-53a: 3.5-17: 90-3.

#### **USA HEADQUARTERS**

**Motortronics / Phasetronics** 1600 Sunshine Drive Clearwater, Florida 33765

Tel: +727-573-1819 / 888-767-7792 Fax: +727-573-1803 / 800-548-4104 E-mail: sales@motortronics.com

www.motortronics.com

#### **UNITED KINGDOM**

Motortronics UK Bristow House, Gillard Way, Ivybridge, Devon, PL21 9GG, United Kingdom Tel: +44 (0)1752-894554

www.motortronics-uk.co.uk

#### **SOUTH KOREA**

Motortronics Int'l Korea Co Ltd #1607, 128 Gasan digital 1-ro, Gasan digital 1-ro, Geumcheon-gu, Seoul 08507, Republic of Korea Tel: 82-2-867-5808 Fax: 82-2-867-6004 www.motortronics-korea.com

M & P Machinery & Electronics Control Part of the Motortronics Group 32 Jiaxin Road, Qingdao, China 266229 Tel: 86-532-81725028 Fax: 86-532-81725038 www.mp-cn.com

#### **UNITED ARAB EMIRATES**

Motortronics MEA, LLC Sharjah Media City, Sharjah, **United Arab Emirates** www.motortronics.com

PN: VMX-SGYP-120624