Premium Digital Soft Starter



Advanced energy saving Powerful control

Feature rich, fast set up and easy to use





Premium Digital Soft Starter

With a unique combination of smart features, VMX-Synergy Plus sets new performance standards for soft starters

- Display
 3.5" Colour-TFT resistive Touch Screen.
- Por firmware upgrades and downloading of the event logging data.
- Modbus RTU
 Communication as standard.
 Optional communication cards.
- Anybus Compact
 For anybus modules that support all major communication protocols.

The incorporation of Motortronics' unique iERS technology allows VMX-Synergy Plus™ to deliver unrivalled soft start performance alongside energy saving capability on partially loaded motors.

- 5 Indicator LED
 Showing the status of the unit.
- Inputs/outputs
 Includes various digital, analogue and thermistor for remote set up.
- 7 Expansion Port Available to integrate for further I/O.

CL1 3/L2 5/L3

MOTORTRONICS tool start AC Hotor Control VMX-Synergy Plus

2 4/T2 6/T3

VMX-Synergy Plus™ uses Motortronics' globally renowned i45 smart application pre-program suite. This allows the user to program the unit to any common application in 4 simple steps using our intuitive touch screen technology.

With built in full motor overload protection, the feature rich VMX-Synergy Plus™ will meet all key design criteria.

Enhanced Intelligent Energy Saving

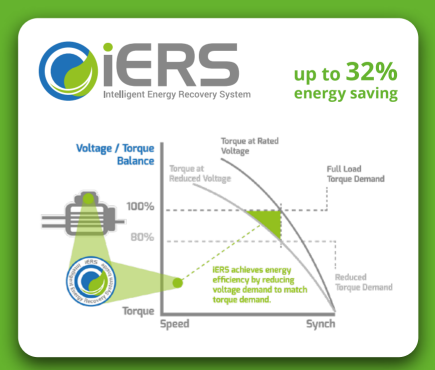
With energy prices at record levels and carbon footprint reduction targets being implemented globally, our patented iERS technology delivers significant competitive advantage.

iERS intelligently monitors the motor load and adjusts the voltage and current delivered to the motor to exactly match this, effectively regulating energy consumption on fixed speed motors.



VMX-Synergy Plus™ Energy Savings Calculator

Monitors the amount of energy saved when a motor is lightly loaded, allowing users to calculate hourly operational savings.



Features

Premium Digital Soft Starter

i45 Smart Application Pre-program Suite

The automatic functionality has been expanded to include 45 preconfigured parameters settings to meet your application needs.



Intuitive set-up and commissioning in under 60 seconds.

Ready for digital transformation

Ready to remotely deliver accurate, real-time information

about drive events that can be used for predictive maintenance, energy data management and resource optimisation.

Λ



The soft starter will 'tune' itself to the load.

Fire mode

External input signal overriding normal controls allowing the motor to continue running in emergency situations.



Automatic load tuning

Jogging function

Allows motor to be slowly rotated into position for maintenance & process control.





Lifetime event logging

Comprehensive logging feature to easily identify energy savings, trends and fault conditions.



Modbus RTU

Flexible communications

Modbus-RTU, Anybus, USB and Ethernet.





Removable touchscreen

A removable 3.5" colour touch screen rated IP66/NEMA4X – ready for panel mounting - is fitted as standard.

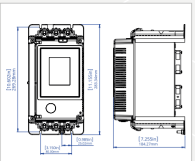




Optional 7" inch screen

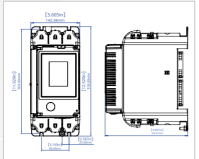
Msmart 7" and 3.5" touch screen options available.

Dimensions



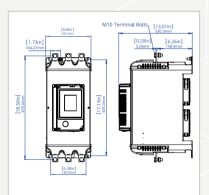
VMX-SGY-I-17 to VMX-SGY-I-29 Weight = 3.9 kg (8.6 lbs)

VMX-SGY-I-35 to VMX-SGY-I-100 Weight = 4.2 kg (9.26 lbs)

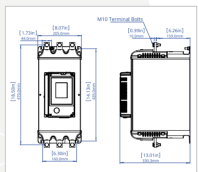


VMX-SGY-I-132 Weight = 6.7 kg (14.78 lbs)

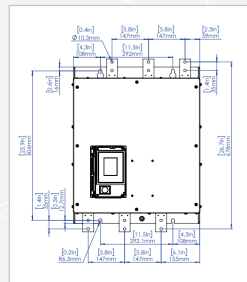
VMX-SGY-I-160 to VMX-SGY-I-195 Weight = 7.0 kg (15.44 lbs)

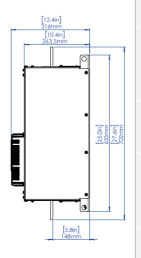


VMX-SGY-I-242 to VMX-SGY-I-361 Weight = 17.0 kg (37.5 lbs)



VMX-SGY-I-430 to VMX-SGY-I-500 Weight = 22 kg (48.5 lbs)





Weight = 54 kg (119 lbs)

Designation	3-phase SCR Energy Saving Motor Controller								
Current	Size 1 up to 100A Size 2 up to 195A Size 3 up to 500A Size 4 up to 850A Size 5 up to 1250A								
Bypass	All sizes Internally Bypassed, Form 1								
Motor Protection	Full I ² T Motor Overload with memory								
Supply Voltages	Operates from 200 to 600 Volts as standard Allowing for varying supply frequency 45 to 65Hz								
Rated impulse withstand voltage	Main circuit: 6kV, Control supply circuit: 4kV								
Overvoltage Category/ Pollution Degree	111/3								
Rated conditional short- circuit co-ordination	Type 1 co-ordination: With associated short circuit protective device Type 2 co-ordination: With correctly selected semiconductor fuses								
Standard Duty Rating	Trip Class 10: 3 x 23 or 3.5 x 17 5 starts/hour (VMX-SGY-I-17 to VMX-SGY-I-195) 3 starts/hour (VMX-SGY-I-242 to VMX-SGY-I-1250) 90% duty Trip Class 20: 3 x 19 and Trip Class 30: 4 x 29 available								
Enclosure Type	Up to 195 A IP20/NEMA 1 with standard finger guard Above 195 A IP00/NEMA 1: Optional Finger Guards up to 500 A to ensure full IP20/NEMA 1 enclosures								
Terminal Position	Terminal position/spacing to match common contactors and circuit breakers								
Terminal Construction	Up to 195 A Cage Clamp Above 195 A Plain Busbar								
Control Supply Voltages	24Vdc & 110/230Vac (VMX-SGY-I-17 to VMX-SGY-I-361) 110Vac or 230Vac (VMX-SGY-I-430 to VMX-SGY-I-1250)								
Rated Control Circuit Voltages	24Vdc, 110Vac or 230Vac								
Ambient Operating Conditions	-20°C to 50 °C (VMX-SGY-I-17 to VMX-SGY-I-500) -20° to 40 °C (VMX-SGY-I-625 to VMX-SGY-I-1250) Up to 60 °C with de-rating								
Motortronics iERS: Energy Saving Technology	Yes, including enhanced Energy Saving Calulator								
Automatic Set Up Wizard	A suite of 45 pre-programmed application 'complete setup' profiles								
Automatic Starting and Stopping Features	Creates the Starting and Stopping ramp profile for your specific application with no further adjustment needed								
In Delta/6 wire connection	Yes								
Display Technology	3.5" Colour-TFT resistive Touch Screen Intuitive touch screen control on all models								
Keypad	The 3.5" Colour-TFT resistive Touch Screen is detachable for enclosure mounting IP66/N4X								
Languages	17 Languages: English, Chinese, Dutch, French, German, Greek, Italian, Japanese, Korean, Polish, Portuguese, Russian, Serbian, Spanish, Turkish, Ukrainian, Vietnamese.								
Inputs/Outputs	4 x Programmable digital Inputs 3 x NO Programmable Output Relays, 1 Amp 1 x NC Programmable Output Relay, 1 Amp 1 x NO Programmable Output Relay, 3 Amps 1 x NO-10V or 4-20mA Programmable Analogue Output 1 x O-10V or 4-20mA Programmable Analogue Input PTC Thermistor Input 1 x USB 1 X Expansion Port: Add On Smart Module								
Comms	2 x Modbus-RTU as standard – RJ45 Option for Profibus DP, Ethernet IP, Modbus TCP plus many more with Anybus Communicator								
Intelligent capability Predictive Maintence Data Logging	Equipped with 16Gb memory, allowing the logging of over 200 million events Fast and accurate fault analysis and their resolution, life, application events recorded: start, stop, top of ramp, faults, application parameters – time, overload, currents and frequency Equipment &/or component failure predictions during planned maintenance, avoids unwanted breakdowns Optimised performance and equipment conditioning, reduced lost production time, lower operation & maintenance costs Configuration (Parameters) Upload/Download Configuration Backup and Maintenance, side by side comparison of Parameter files, Modbus PNU information								
EU/IEC Legislation	IEC 60947-4-2: 2012 Low Voltage Directive (2014/35/EU) EMC (Electromatic Compatibility) (2014/30/EU) Battery Directive Energy Using Products/Energy Related Product Directives								
Environmental	Products comply to REACH, SVHC, RoHS (2011/65/EU) and WEEE								
Standards	CE, UL, cULus, UKCA								
	2 years from first motor start								
Warranty									

Model Selection

Minimum current ratings based on typical rated operation currents of motors for the corresponding rated operational powers.

Current rating optimised for kW@400V & HP@440-480V -Ref IEC 60947-4-2: 2012







Rated Starting Capability

Typical Applications

3 × Motor Current -
23 secs
3.5 × Motor Current
- 17 secs

Trip Class 10

Agitator Compressor Compressor Centrifugal Rotary Vane Reciprocating Unloaded Rotary Screw Scroll Ball Mill

Conveyor Bow Thruster

Zero Pitch Fan Low Inertia or <

85 A Feeder Screw

Lathe Machines Mixer Unloaded

Moulding Machine Plastic and Textile Machines

Pump Submersible Centrifugal Submersible

Rotodynamic Saw Band

Transformers Voltage Regulators

Trip Class 20

Bow Thruster

Hammer Mill

Flour etc

Loaded

Positive Displacement Pump

Rotary Pump Jack

Rolling Mill

Saw

Screen

Vibrating

Tumblers

Roots Blower

Pelletizers

Press, Flywheel

Reciprocating

Loaded

Conveyor

Grinder

Mills

Mixer

4 × Motor Current -4 × Motor Current -19 secs 29 secs

Crusher* Shredder Wood Chipper

Trip Class 30

High Inertia or

* start time > 30 secs

Motor Rating

Moto	Motor Rating													V	V	V
In Line										In	Delta			Select Model	Select Model	Select Model
IEC	IEC	IEC	IEC	UL	UL	UL	IEC	IEC	IEC	IEC	UL	UL	UL			
	kW	kW	kW		HP	HP		kW	kW	kW		HP	HP	5 starts/hour @ 50°C	5 starts/hour @ 50°C	5 starts/hour @ 50°C
А	230V	400V	500V	А	440-480V	550-600V	А	230V	400V	500V	А	440-480V	550-600V	3 Starts/flour @ 30 C	3 Starts/riour @ 30 C	3 Starts/riour @ 30 C
17	4	7.5	7.5	17	10	15	29	7.5	15	18.5	29	20	25	SGY-I-17	SGY-I-22	SGY-I-29
22	5.5	11	11	22	15	20	38	11	18.5	22	36	25	30	SGY-I-22	SGY-I-29	SGY-I-35
29	7.5	15	15	27	20	25	50	11	22	30	47	30	40	SGY-I-29	SGY-I-35	SGY-I-41
35	7.5	18.5	22	34	25	30	61	18.5	30	37	59	40	50	SGY-I-35	SGY-I-41	SGY-I-55
41	11	22	22	41	30	40	71	18.5	37	45	69	50	60	SGY-I-41	SGY-I-55	SGY-I-66
55	15	30	37	52	40	50	95	22	45	55	90	60	75	SGY-I-55	SGY-I-66	SGY-I-80
66	18.5	37	45	65	50	60	114	30	55	75	113	75	100	SGY-I-66	SGY-I-80	SGY-I-100
80	22	45	55	77	60	75	139	37	75	90	133	100	125	SGY-I-80	SGY-I-100	SGY-I-132
100	30	55	55	99	75	100	173	55	90	110	166	125	150	SGY-I-100	SGY-I-132	SGY-I-160
132	37	75	90	125	100	125	229	55	110	160	215	150	200	SGY-I-132	SGY-I-160	SGY-I-195
160	45	90	110	156	125	150	277	75	150	185	270	200	250	SGY-I-160	SGY-I-195	1
195	55	110	132	192	150	200	338	90	185	220	312	250	300	SGY-I-195	↓	↓
3 starts/hour @ 50°C						3 starts/hour @ 50°C							3 starts/hour @ 50°C	3 starts/hour @ 50°C	3 starts/hour @ 50°C	
160	45	90	110	156	125	150	277	75	150	185	270	200	250	↓	↓	SGY-I-242
195	55	110	132	192	150	200	338	90	185	220	312	250	300	↓	SGY-I-242	SGY-I-302
242	75	132	160	242	200	250	419	132	220	300	419	350	450	SGY-I-242	SGY-I-302	SGY-I-361
302	90	160	200	302	250	300	523	160	300	375	523	450	500	SGY-I-302	SGY-I-361	SGY-I-430
361	110	200	250	361	300	350	625	200	355	425	625	500	600	SGY-I-361	SGY-I-430	SGY-I-500
430	132	250	250	414	350	450	745	220	425	530	717	500	700	SGY-I-430	SGY-I-500	↓
500	150	280	355	480	400	500	866	280	500	630	831	600	800	SGY-I-500	↓	\
3 starts/hour @ 40°C									3	3 starts/l	nour @	40°C		3 starts/hour @ 40°C	3 starts/hour @ 40°C	3 starts/hour @ 40°C
430	132	250	250	414	350	450	745	220	425	530	717	500	700	+	1	SGY-I-625
500	150	280	355	480	400	500	866	280	500	630	831	600	800	↓	SGY-I-625	SGY-I-722
625	200	355	425	625	500	600	1082	355	630	800	1082	900	1000	SGY-I-625	SGY-I-722	SGY-I-850
722	220	400	530	722	600	700	1250	400	710	900	1250	1000	1250	SGY-I-722	SGY-I-850	SGY-A-1006
850	280	500	630	850	700	800	1472	475	850	1000	1472	1100	1500	SGY-I-850	SGY-A-1006	SGY-A-1250
1006	940	560	710	1006	800	1000	1742	560	1000	1300	1742	1250	1250	SGY-A-1006	SGY-A-1250	1
1250	400	710	900	1250	1000	1250	2165	670	1100	1400	2156	1500	2000	SGY-A-1250	1	\

Premium Digital Soft Starter

Product Options

VMX-SGY-074 Msmart 7 inch

VMX-SGY-073 Msmart 3.5 inch

VMX-P-VMX-Synergy Plus™ Panel

VMX-HP-VMX-Synergy Plus™ hired panel

VMX-SGY-072 VMX-Synergy Plus™ EXP-002 I/O Expansion Module

VMX-SGY-061 Terminal Cover Kit for VMX-SGY-I-242 to VMX-SGY-I-500

VMX-SGY-015 VMX-Synergy Plus™ CABLE15 Communications Cable RJ45 3m

VMX-SGY-035 VMX-Synergy Plus™ CBL-035 Modbus Terminating Resistor RJ45

VMX-SGY-6270 VMX-Synergy Plus™ AnyBus M30 Profibus DP plug-in communications module

VMX-SGY-6223 VMX-Synergy Plus™ AnyBus M30 Modbus TCP 2-port plug-in communications module

VMX-Synergy Plus™ AnyBus M40 EtherNet/IP 2-port plug-in communications module VMX-SGY-6604



+ 44 (0) 1752 894554

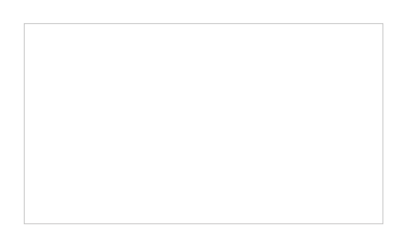
For more information on our different products, please contact your local Motortronics distributor or scan the QR code below

on the VMX-Synergy Plus, scan the QR code below and see more









Motortronics reserves the right to change or update, without notice, any technical information contained in this brochure. Motortronics also reserves the right, without notice, to change the design or construction of the product and to discontinue.











