# VMX-synergy<sup>™</sup>

Low Voltage Soft Starters

High Performance Energy Saver



## The future of soft start motor control at your fingertips





### **VMX-synergy**<sup>™</sup>

High Performance Energy Saver





### **Redefining Soft Starters**

With a unique combination of features, performance and size, Motortronics has redefined the benchmark for soft starter design

Plug n Play

itself to the load.

The soft starter will 'tune'

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

With product size and cabinet capacity becoming an increasing focus VMX-synergy<sup>™</sup> has been developed to deliver the greatest power to size ratio of any soft starter.

In addition, VMX-synergy<sup>™</sup> uses Motortronics' globally renowned i42 smart application pre-program suite. This allows the user to program the unit to any common application using a simple 4 step process. To keep pace with modern technology, VMX-synergy™ removes the need for buttons and uses intuitive touch screen technology.

With built in full motor overload protection as well as full data logging, field serviceable fans, upgradeable firmware and extensive input/output programmability, VMX-synergy™ meets all key design criteria.

| Full | Colour | Touch | Screen |
|------|--------|-------|--------|

Intuitive touch screen control on all models.



www.motortronics-uk.co.uk/vmx-synergy

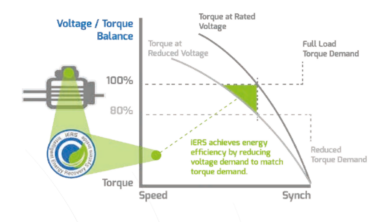


#### **Optional Remote Keypad**

Touch screen remote keypad matching the VMXsynergy™ display.







#### Ease of use

35+ years of experience built in, 60 second commissioning with no manual using i42 and automatic features. For logging & commissioning: StarterView



#### intelligent Energy Recovery System

<

iERS is our patented energy saving system with a combined internal bypass to save energy on lightly loaded motors up to 32%.

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 full load 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 constant monitoring automatically recognises these costly losses, and in turn reduces the voltage and current, to not only increase the part load power factor, but reduce the energy consumption in kW. When the power factor increases, the motor is more loaded. iERS then automatically activates the bypass to remove any losses within the equipment.

Learn more: www.motortronics-uk.co.uk

#### Ease of Use

The display will show all messages in full and multiple different global languages. The use of graphic/ schematic images facilitates complete understanding. Detailed logging aids setup and onboard USB allows configurations to be uploaded/downloaded and emailed.

#### i42 Smart Application Pre-program Suite

 $\mathbf{\nabla}$ 

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

#### **Automatic Reset**

Automatically resets trips in defined situations. Reduces the requirement to send a service technician to reset nuisance trips.

#### Lifetime Event Logging

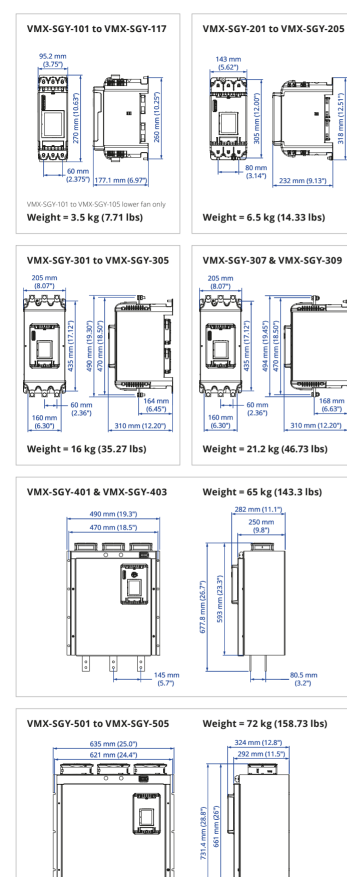
Comprehensive logging feature means fault conditions are easily identified.





1.

#### **Dimensions**



θ

140 mm (5.5")

÷

9

193 mm (7.6")

#### **Specification**

318 mm (12.51")

| Designation                                      | 3-phase SCR Energy Saving Motor Controller  |  |  |  |  |
|--|---|--|--|--|--|
| Current  | Size 1 up to 100 A<br>Size 2 up to 195 A<br>Size 3 up to 500 A<br>Size 4 up to 722 A<br>Size 5 up to 1080 A   |  |  |  |  |
| Bypass   | Internally Bypassed – Size 1 to 3<br>No Bypass – Size 4 to 5  |  |  |  |  |
| Motor Protection                                 | Full I <sup>2</sup> T Motor Overload with memory<br>Current limit set at 4.5x to meet IEC standards   |  |  |  |  |
| Supply Voltages                                  | 208, 230, 400, 460 volts as standard<br>Allowing for varying supply frequency 45–65 Hz  |  |  |  |  |
| Standard Duty<br>Rating                          | Trip Class 10<br>3x 23 or 3.5x 17<br>5 starts/hour (VMX-SGY-101 to VMX-SGY-205)<br>3 starts/hour (VMX-SGY-301 to VMX-SGY-505)<br>90% duty   |  |  |  |  |
| Frame Sizes                                      | Up to 100 A 95mm wide<br>Up to 195 A 143mm wide<br>Up to 500 A 205mm wide<br>Up to 722 A 490mm wide<br>Up to 1080 A 635mm wide  |  |  |  |  |
| Enclosure Type                                   | Up to 195 A IP20/NEMA 1 – with finger guard<br>Above 195 A IP20/NEMA 1<br>Optional Finger Guards up to 195 A to ensure full IP20<br>enclosures  |  |  |  |  |
| Terminal Position                                | Terminal position/spacing to match common contactors and circuit breakers   |  |  |  |  |
| Terminal<br>Construction                         | Up to 195 A Cage Clamp<br>Above 195 A Plain Busbar  |  |  |  |  |
| Control Voltages                                 | 24VDC & 110/230VAC (VMX-SGY-101 to VMX-SGY-305)<br>110VAC or 230VAC (VMX-SGY-307 to VMX-SGY-505)  |  |  |  |  |
| Ambient Operating<br>Conditions                  | -20°C to 50°C (VMX-SGY-101 to VMX-SGY-309)<br>-20°C to 40C (VMX-SGY-401 to VMX-SGY-505)<br>Up to 60°C with de-rating  |  |  |  |  |
| Motortronics iERS<br>Energy Saving<br>Technology | Yes   |  |  |  |  |
| In Delta/6 wire<br>connection                    | Yes   |  |  |  |  |
| Display<br>Technology                            | 3.5" Colour-TFT Touch Screen  |  |  |  |  |
| Keypad   | Optional full colour touch keypad available for remote/door fitting   |  |  |  |  |
| Languages  | English, Arabic, Chinese (Mandarin simplified), Dutch, French,<br>German, Greek, Italian, Japanese, Korean, Polish, Portuguese,<br>Russian, Serbian, Spanish, Turkish, Vietnamese   |  |  |  |  |
| Input/Outputs                                    | 3 x NO programmable output relays<br>1 x NC programmable output relays<br>3 x programmable digital inputs<br>1 x PTC thermistor input<br>1 x 0-10V/4-20mA Analogue input<br>1 x 0-10V/4-20mA Analogue output<br>1 x USB                                 |  |  |  |  |
| Comms  | Standard: Modbus RTU<br>Optional: Anybus providing Ethernet IP, Modbus TCP &<br>Profibus DP   |  |  |  |  |
| Data Logging                                     | Equipped with 4Gb memory, allowing the logging of over 3.5<br>million events<br>Date of first start (warranty date)<br>Total number of soft starts<br>Number of soft stops<br>Number of error events<br>Display event logs<br>Export data in CSV format |  |  |  |  |
| EU/IEC Legislation                               | IEC 60947-4-2: 2012<br>Low Voltage Directive<br>Battery Directive<br>Energy Using Products/Energy Related Product Directives  |  |  |  |  |
| Environmental                                    | Products comply to REACH, SVHC, RoHS and WEEE   |  |  |  |  |
| Standards  | CE, ETL, CETL   |  |  |  |  |
| Warranty   | 2yrs  |  |  |  |  |
| Field Serviceability                             | Firmware upgrade from USB port  |  |  |  |  |
|  |   |  |  |  |  |
|  |   |  |  |  |  |

#### **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 60947-4-1:2009 Table G.1



**Rated Starting** 

Capability

3 × Motor Current – 23 secs

3.5 × Motor Current – 17 secs

#### Moto

|   |   | • •                  | ļ                    |                      | •                    |      |                 | Submersible - Rotodynamic<br>Saw<br>Band<br>Transformers<br>Voltage Regulators | Pump Jack<br>Rolling Mill<br>Roots Blower<br>Saw<br>Circular<br>Screen<br>Vibrating<br>Tumblers |  |
|---|---|----------------------|----------------------|----------------------|----------------------|------|-----------------|--|---|--|
| Motor F                                   | Rating                                    |                      |                      |                      |                      |      |                 | $\vee$   | $\lor$  | $\vee$                                   |
|   | ln L                                      | .ine                 |                      |                      | In D                 | elta |                 | Select Model   | Select Model  | Select Model                             |
| IEC                                       | IEC                                       | UL                   | UL                   | IEC                  | IEC                  | UL   | UL              |  |   |  |
|   | kW 1                                      |                      | HP <sup>2</sup>      |                      | kW 1                 |      | HP <sup>2</sup> | 5 · · · // · · · · · · · · · · · · · · ·                                       |   | 5 · · · // · · · · · · · · · · · · · · · |
| А³  | 400 V                                     | A 4                  | 440-<br>480 V        | A <sup>3</sup>       | 400 V                | A 4  | 440-<br>480 V   | 5 starts/hour @ 50°C   | 5 starts/hour @ 50°C  | 5 starts/hour @ 50°C                     |
| 17  | 7.5                                       | 17                   | 10                   | 29                   | 15                   | 29   | 20              | VMX-SGY-101  | VMX-SGY-103   | VMX-SGY-105                              |
| 22  | 11  | 21                   | 15                   | 38                   | 18.5                 | 36   | 25              | VMX-SGY-103  | VMX-SGY-105   | VMX-SGY-107                              |
| 29  | 15  | 27                   | 20                   | 50                   | 22                   | 47   | 30              | VMX-SGY-105  | VMX-SGY-107   | VMX-SGY-109                              |
| 35  | 18.5                                      | 34                   | 25                   | 61                   | 30                   | 59   | 40              | VMX-SGY-107  | VMX-SGY-109   | VMX-SGY-111                              |
| 41  | 22  | 40                   | 30                   | 71                   | 37                   | 69   | 50              | VMX-SGY-109  | VMX-SGY-111   | VMX-SGY-113                              |
| 55  | 30  | 52                   | 40                   | 95                   | 45                   | 90   | 60              | VMX-SGY-111  | VMX-SGY-113   | VMX-SGY-115                              |
| 66  | 37  | 65                   | 50                   | 114                  | 55                   | 113  | 75              | VMX-SGY-113  | VMX-SGY-115   | VMX-SGY-117                              |
| 80  | 45  | 77                   | 60                   | 139                  | 75                   | 133  | 100             | VMX-SGY-115  | VMX-SGY-117   | VMX-SGY-201                              |
| 100                                       | 55  | 96                   | 75                   | 173                  | 90                   | 166  | 125             | VMX-SGY-117  | VMX-SGY-201   | VMX-SGY-203                              |
| 132                                       | 75  | 124                  | 100                  | 229                  | 110                  | 215  | 150             | VMX-SGY-201  | VMX-SGY-203   | VMX-SGY-205                              |
| 160                                       | 90  | 156                  | 125                  | 277                  | 150                  | 270  | 200             | VMX-SGY-203  | VMX-SGY-205   | $\downarrow$                             |
| 195                                       | 110                                       | 180                  | 150                  | 338                  | 185                  | 312  | 250             | VMX-SGY-205  | $\downarrow$  | $\downarrow$                             |
|   | 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                                       | 90  | 156                  | 125                  | 277                  | 150                  | 270  | 200             | $\downarrow$   | $\downarrow$  | VMX-SGY-301                              |
| 195                                       | 110                                       | 180                  | 150                  | 338                  | 185                  | 312  | 250             | $\downarrow$   | VMX-SGY-301   | VMX-SGY-303                              |
| 242                                       | 132                                       | 242                  | 200                  | 419                  | 220                  | 419  | 350             | VMX-SGY-301  | VMX-SGY-303   | VMX-SGY-305                              |
| 302                                       | 160                                       | 302                  | 250                  | 523                  | 300                  | 523  | 450             | VMX-SGY-303  | VMX-SGY-305   | VMX-SGY-307                              |
| 361                                       | 200                                       | 361                  | 300                  | 625                  | 355                  | 625  | 500             | VMX-SGY-305  | VMX-SGY-307   | VMX-SGY-309                              |
| 430                                       | 250                                       | 414                  | 350                  | 745                  | 425                  | 717  | 500             | VMX-SGY-307  | VMX-SGY-309   | $\downarrow$                             |
| 500                                       | 280                                       | 477                  | 400                  | 866                  | 500                  | 826  | 600             | VMX-SGY-309  | $\downarrow$  | $\downarrow$                             |
| 3 starts/hour @ 40°C 3 starts/hour @ 40°C |   | 3 starts/hour @ 40°C | 3 starts/hour @ 40°C | 3 starts/hour @ 40°C |                      |      |                 |  |   |  |
| 430                                       | 250                                       | 414                  | 350                  | 745                  | 425                  | 717  | 500             | $\downarrow$   | $\downarrow$  | VMX-SGY-401                              |
| 500                                       | 280                                       | 477                  | 400                  | 866                  | 500                  | 826  | 600             | Ļ  | VMX-SGY-401   | VMX-SGY-403                              |
| 610                                       | 355                                       | 590                  | 500                  | 1057                 | 600                  | 1022 | 800             | VMX-SGY-401  | VMX-SGY-403   | VMX-SGY-501                              |
| 722                                       | 400                                       | 722                  | 600                  | 1251                 | 710                  | 1251 | 1000            | VMX-SGY-403  | VMX-SGY-501   | VMX-SGY-503                              |
| 850                                       | 500                                       | 840                  | 700                  | 1472                 | 850                  | 1455 | 1100            | VMX-SGY-501  | VMX-SGY-503   | VMX-SGY-505                              |
| 960                                       | 560                                       | 960                  | 800                  | 1663                 | 950                  | 1663 | 1250            | VMX-SGY-503  | VMX-SGY-505   | _  |
| 1080                                      | 630                                       | 1080                 | 900                  | 1871                 | 1100                 | 1871 | 1500            | VMX-SGY-505  | _   |  |

For larger motor sizes contact your local distributor.

#### + 44 (0)1752 894554 www.motortronics-uk.co.uk

| Typical Applications | Agitator<br>Compressor<br>Rotary Vane<br>Unloaded<br>Scroll<br>Conveyor<br>Unloaded<br>Bow Thruster<br>Zero Pitch<br>Fan  | Compressor<br>Centrifugal<br>Reciprocating<br>Rotary Screw<br>Ball Mill<br>Bow Thruster<br>Loaded<br>Conveyor<br>Loaded<br>Grinder   | Crusher*<br>Shredder<br>Wood Chipper<br>Fan*<br>High Inertia or > 85 A |
|----------------------|---|--|--|
|                      | Low Inertia or < 85 A<br>Feeder   | Hammer Mill<br>Mills   | * start time > 30 secs   |
|                      | Screw<br>Lathe Machines<br>Mixer<br>Unloaded<br>Moulding Machine<br>Plastic and Textile Machines<br>Pump<br>Submersible - Centrifugal<br>Submersible - Rotodynamic<br>Saw<br>Band<br>Transformers<br>Voltage Regulators | Mills<br>Flour etc.<br>Mixer<br>Loaded<br>Pelletizers<br>Press, Flywheel<br>Positive Displacement Pump<br>Reciprocating<br>Rotary<br>Pump Jack<br>Rolling Mill<br>Roots Blower<br>Saw<br>Circular<br>Screen<br>Vibrating<br>Tumblers |  |
|                      | $\lor$  | $\lor$   | $\lor$   |

4 × Motor Current – 19 secs

4 × Motor Current – 29 secs

### VMX-synergy<sup>™</sup>

High Performance Energy Saver

#### **Product Options**

| VMX-SGY-026  | Modbus Splitter RJ12 to RJ45                                   |
|--------------|--|
| VMX-SGY-035  | Modbus Terminating Resistor RJ45                               |
| VMX-SGY-012  | Remote Keypad Kit Modbus Master                                |
| VMX-SGY-011  | Powered Modbus Splitter  |
| VMX-SGY-061  | Terminal Cover Kit for VMX-SGY-301 to 309                      |
| VMX-SGY-014  | Modbus Adaptor RJ12 to RJ45                                    |
| VMX-SGY-015  | Communications Cable RJ45 3m                                   |
| VMX-SGY-6604 | Anybus M40 Ethernet/IP 2-port plug-in<br>communications module |
| VMX-SGY-6223 | Anybus M30 Modbus TCP 2-port plug-in<br>communications module  |
| VMX-SGY-6270 | Anybus M30 Profibus DP plug-in<br>communications module        |



VMX-SGY-026



VMX-SGY-035

VMX-SGY-005

VMX-SGY-009



VMX-SGY-012



VMX-SGY-061

VMX-SGY-011

#### **Product Spares**

VMX-SGY-005 Finger Guard Kit IP20 for VMX-SGY-101 to 117VMX-SGY-009 Finger Guard Kit IP20 for VMX-SGY-201 to 205

For more information on VMX-synergy™ contact your local distributor

+ 44 (0)1752 894554 www.motortronics-uk.co.uk



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.





