

Solid State AC Motor Control

VMX-synergy**

USER MANUAL

200 - 480V, 17 - 477 Amps, 10 - 400 HP





- 3.5" Full Color Touch Screen
- 42 Application Profiles
- Easy to setup in less than a minute
- Full I²t Motor Overload Protection
- Built-in iERS intelligent Energy Recovery System
- Internally Bypassed
- Life Time Application Event Logging Diagnostics





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Safety

Important information

Installers should read and understand the instructions in this guide prior to installing, operating and maintaining the soft start. The following symbols may appear in this guide or on the soft start to warn of potential hazards or to draw attention to certain information.



Dangerous Voltage

Indicates the presence of a hazardous voltage which could result in personal injury or death.

Tension dangereuse

Indique la présence d'une tension dangereuse qui peut entaîner des blessures ou la mort.



Warning/Caution

Indicates a potential hazard. Any instructions that follow this symbol should be obeyed to avoid possible damage to the equipment, and personal injury or death.

Avertissement/Mise en garde

Indique un danger potentiel. Toutes les instructions suivant ce symbole doivent être observées, afin d'éviter les dommages de l'équipement et les blessures ou la mort.



Protective Earth (Ground)

Indicates a terminal which is intended for connection to an external conductor for protection against electric shock in case of a fault.

Mise à la terre (Masse)

Indique une borne dont l'usage prévu est d'être connecter à conducteur externe pour assurer la protection contre les chocs électriques en cas de défauts.

Caution Statements

The examples and diagrams in this manual are included solely for illustrative purposes. The information contained in this manual is subject to change at any time and without prior notice. In no event will responsibility or liability be accepted for direct, indirect or consequential damages resulting from the use or application of this equipment.

Mises en garde

Les exemples et les schémas de ce manuel ne sont donnés qu'à titre illustratif. Les informations présentées dans ce manuel peuvent être modifiées sans avis préalable. En aucun cas nous n'assumons la responsabilité ou l'obligation pour les dommages directs, indirects ou consécutifs qui résultent de l'utilisation ou application de cet équipement.

Short Circuit

Motortronics soft starts are not short circuit proof. After severe overload or short circuit, the operation of the soft start should be fully tested by an authorised service agent.

Court-circuit

Les démarreurs progressifs Motortronics Une sont pas à l'épreuve des courts-circuits. Après une forte surcharge ou un court-circuit, le fonctionnement du démarreur progressif doit être intégralement vérifié par un agent de maintenance agréé.



Safety (continued)



VMX-synergy™ soft starts contain dangerous voltages when connected to the mains supply. Only qualified personnel that have been completely trained and authorised, should carry out installation, operation and maintenance of this equipment.

Les démarreurs progressifs VMX-synergy™ contiennent des tensions dangereuses, lorsqu'ils sont connectés à la tension secteur. Les activités d'installation, d'utilisation et d'entretien de cet équipement doivent être effectuées par un personnel qualifié, dûment formé et habilité.

Installation of the soft start must be made in accordance with existing local and national electrical codes and regulations and have a minimum protection rating.

Le démarreur progressif doit être installer conformément au code local et nationale d'électricité et à la réglementation en vigueur, et il doit avoir un indice de protection minimal.

It is the responsibility of the installer to provide suitable grounding and branch circuit protection in accordance with local electrical safety codes.

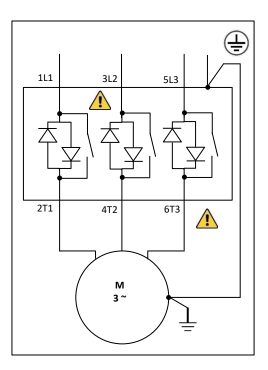
Il appartient à l'installeur d'assurer la mise à la terre et la protection du circuit de branchement, conformément au code de sécurité électrique local.

This soft start contains no serviceable or re-usable parts.

Ce démarreur progressif ne contient pas de pièces réparables ou réutilisables

The STOP function of the soft start does not isolate dangerous voltages from the output of the soft start. An approved electrical isolation device must be used to disconnect the soft start from the incoming supply before accessing electrical connections.

La fonction STOP du démarreur progressif n'isole pas les tension dangereuses en sortie du démarreur progressif. Avant d'accéder aux raccordement électriques, il faut utiliser un dispositif d'isolation électrique approuvé pour déconnecter le démarreur progressif de la tension d'entrée.



1. Mechanical Installation

Fix the unit to a flat, vertical surface using the mounting holes (or slots) on its base-plate. The mechanical outline diagrams give the dimensions and mounting hole positions for each model. Ensure that:

- The orientation of the unit has the 'TOP' uppermost.
- The location allows adequate front access.
- You can view the touchscreen.
- Do not install other equipment that generates a lot of heat close to the soft starter.

Requirements for an Enclosure

For a typical industrial environment, an enclosure would provide the following:

- A single location for the unit and its protection/isolation switch-gear
- The safe termination of cabling and/or busbars

Means to effect proper air flow through the enclosure.

Enclosure Ventilation

Mounting

When fitting VMX-synergy™ into a cabinet, ventilation must be provided if the heat output of the unit is greater than the cabinet will dissipate. Use the following formula to determine the fan requirement. An allowance has been incorporated into the formula so that the figure for Q is the air delivery in the fan suppliers' data.

The maximum power dissipation occurs when energy saving. Heat dissipated can be approximated with the formula:

Watts (synergy[™]) = $1/2 \times VMX$ -synergy[™] current rating x 3

Ventiltion intérieure

Lorsque VMX-synergy™ est installé dans une armoire, il faut assurer sa ventilation, si la chaleur produite de l'unité est plus important que la capacité de dissipation de l'armoire. Utiliser la formule suivante pour déterminer la demande de ventilateur. Une tolérence a été incorporé dans la formule, ainsi la figure donnée dans Q est le débit d'air indiqué dans les données du fournisseur du ventilateur.

La puissance maximale de dissipation est atteint en mode économie d'énergie. La chaleur dissipée peut être estimée par la formule suivante:

Watts (VMX-synergy^M) = 1/2 x courant nominal VMX-synergy^M x 3

$Q = (4 \times W_t / (T_{max}-T_{amb}))$

Q = volume of air (cubic metres per hour-m3/h)

Wt = Heat produced by the unit and all other heat sources within the enclosure (Watts) T_{max} = Maximum permissible temperature within the enclosure (for a fully rated VMX-synergyTM: Models **VMX-SGY 101-309** = 50°C, models **401 - 505** = 40°C)

 T_{amb} = Temperature of the air entering the enclosure (°C). If you prefer to work in CFM, substitute °F for °C. Q is now in CFM

Q = quantité d'air (mètre cube par heure - m3/h)

Wt = Chaleur produite par l'unité et toutes autres sources de chaleur dans l'armoire (Watts) Tmax = Température maximale admissible dans l'armoire (50°C pour VMX-synergy™ en puissance maximale)

T_{amb} = Température de l'air entrant dans l'armoire (°C). Pour calculer en CFM, remplacer °C par °F. Ainsi Q est en CFM

Chapter

1



Altitude

Altitude above sea level 1000m (**3281ft**). Above 1000m de rate by 1% of VMX-synergy™ le per 100m (328ft) to a maximum altitude of 2000m (**6562ft**).

Derate

VMX-SGY-101 to VMX-SGY-309

-20°C **[-4°F]** to 50°C **[122°F]**; above 50°C derate linearly by 4% of VMX-SYNERGYTM le per °C to a maximum of 60°C **(140°F)**

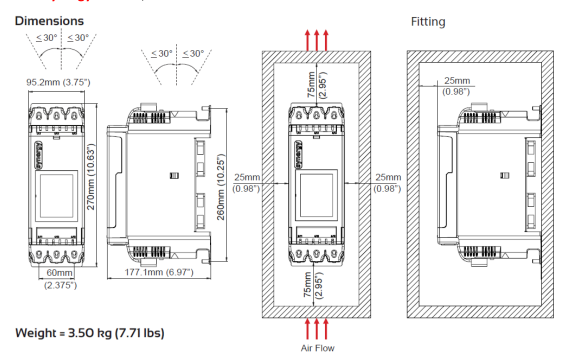
VMX-SGY-401 to VMX-SGY-505

-20°C [-4°F] to 40°C [104°F]; above 40°C derate linearly by 2% of VMX-SYNERGYTM le per °C to a maximum of 60°C (140°F)

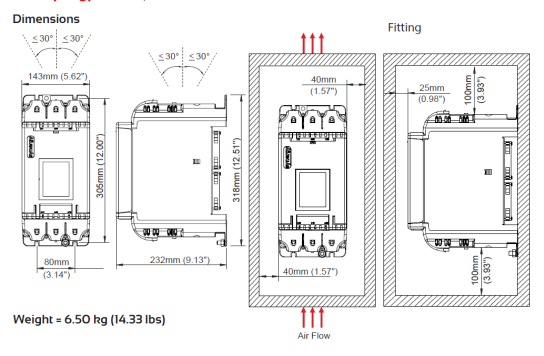


Dimensions

VMX-synergy[™] Size 1, VMX-SGY-101 to VMX-SGY-117



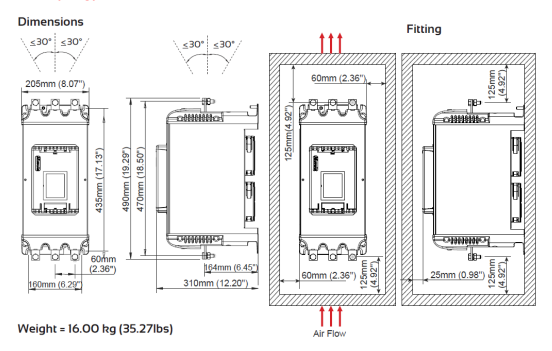
VMX-synergy[™] Size 2, VMX-SGY-201 to VMX-SGY-205

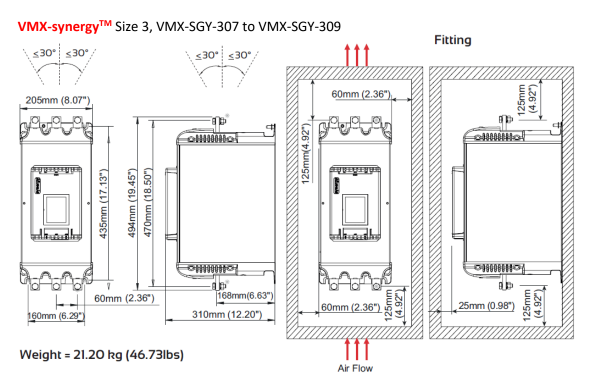




Dimensions (continued)

VMX-synergy[™] Size 3, VMX-SGY-301 to VMX-SGY-305

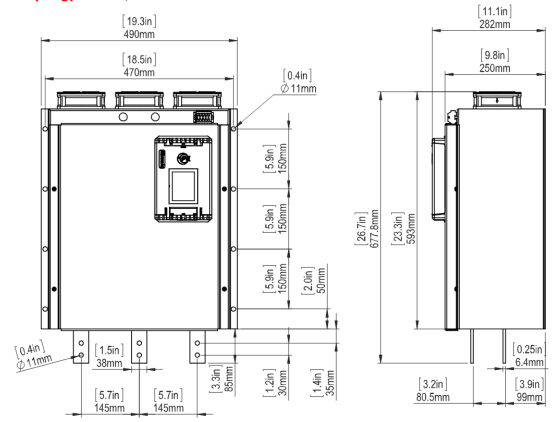






Dimensions (continued)

VMX-synergy[™] Size 4, VMX-SGY-401 to VMX-SGY-403

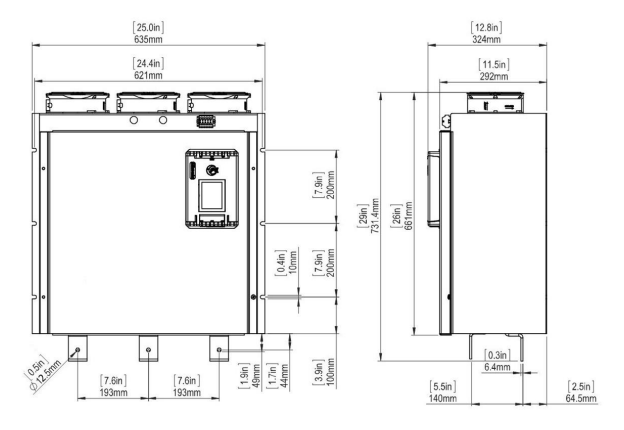


Weight 65kg (143.3lbs)



Dimensions (continued)

VMX-synergy[™] Size 5, VMX-SGY-501 to VMX-SGY-505



Weight 72kg (158.7lbs)



Mechanical Specification

| Mechanical Specifications | | | | | | | | | | |
|---|---|---------------------|----------------|---------------------------|----------|-------------------|--------|---------|---------------------------------|--|
| Model (VMX-SGY-) | 101 | 103 | 105 | 107 | 109 | 111 | 113 | 115 | 117 | |
| Frame Size | 1 | | | | | | | | | |
| Heat output @ FLC (W) | 25.5 | 31.5 | 40.5 | 51.0 | 60.0 | 78.0 | 97.5 | 116 | 114 | |
| Weight kg [lb] | 3.0 [6.6] 3.5 [7.7] | | | | | | | | | |
| Model (VMX-SGY-) | 201 | 203 | 205 | 301 | 303 | 305 | 307 | 309 | - | |
| Frame Size | 2 | | | 3 | | | | | - | |
| Heat output @ FLC (W) | 2 186 | 234 | 270 | 363 | 453 | 542 | 621 | 716 | - | |
| Weight kg [lb] | 5.5 [12.1] | 6.5 [1 4 | 4.3] | 16.0 [3 | 35.3] | | 21.2 [| 46.7] | - | |
| Model (VMX-SGY-) | 401 | 403 | 501 | 503 | 505 | - | | | | |
| Frame Size | 4 | | 5 | | | - | | | | |
| Heat output (W) | 1830 | 2166 | 2500 | 2880 | 3240 | - | | | | |
| Weight kg [lb] | 65 [143.3] | | 72 [15 | 8.7] | | - | | | | |
| Model | Models VN | /IX-SGY- | 101 to 3 | 09 | | | | | | |
| Ambient Operating Temp. | -20°C [-4°F SYNERGY ^T | ^M le per | °C to a | maximu | ım of 60 |)°C (14 (| _ | oy 4% o | fVMX- | |
| Transportation and Storage Temperature | -25°C to 70 | 0°C [-13 ' | °F to 15 | 1°8 (1°8 | ntinuou | S | | | | |
| Humidity | max 85% r | | | | | | | | | |
| Maximum Altitude | 1,000m [3 2 | | | | | | | | ¹ l _e per | |
| Environmental Rating | Main Circu only); Con | trol Circ | uit: IP20 | ; No co | | | | | s 1&2 | |
| Model | Models VN | /IX-SGY- | 401 to 5 | 05 | | | | | | |
| Ambient Operating Temp. | 20°C [-4°F] of VMX-SY | - | - | | _ | - | | , | by 2% | |
| Transportation and Storage Temperature | -25°C to 70 | 0°C [-13 | °F to 15 | 1 0 3 (7°8 | ntinuou | S | | | | |
| Humidity | max 85% r | | | | | | | | | |
| Maximum Altitude | 1,000m [32 100m (328 | | | | | | | | le per | |
| Environmental Rating | Main Circu | ii+· IDOO· | Control | C: | 1D20. N | | | | | |



2. Electrical Installation

Chapter

2

Warnings



Isolation

Caution: VMX-synergyTM uses semiconductor devices in the main circuit and is not designed to provide isolation. For this reason, isolation means must be installed in the supply circuit in accordance with the appropriate wiring and safety regulations.



Electrical Control Supply Requirements

All electrical connections are made to power input and output terminals, control terminals and an earth stud.



Access

No user accessible internal parts.



Fuse Protection

The Mains Supply and the Control Supply each require protection. Although all VMX-synergyTM units have electronic overload protection for the Soft Start, the installer should always fit fuses or circuit breakers, between the unit and the Mains Supply, not between the unit and the motor. Semiconductor fuses can be supplied as an option for short-circuit protection of the semiconductors. It is the responsibility of the installer and system designer/specifier to ensure that the required standards or regulations are complied with.



Safety

VMX-synergyTM soft starters contain hazardous voltages when connected to the electrical power supply. Only qualified personnel who are trained and authorized should carry out installation, operation and maintenance of this equipment. Refer to and carefully follow all of the 'Warnings' section at the start of this user manual, as well as other warnings and notes throughout the manual.



Technical Information and Standards

All VMX-synergy™ models are CE, REACH, and RoHS compliant. VMX-synergy™ models bear the ETL listing mark and are UL508 and CSA C22.2 No. 14, per ETL, listed to U.S. and Canadian safety standards respectively.

| Rated operational voltages | Ue | 200Vac to 480Vac | | | | | |
|--|--|--|----------------------|-----------------|----------------|--|--|
| Rated operational currents | le | See Rating Table | | | | | |
| Rating index | | See Sizing Guide | | | | | |
| Rated frequency/frequencies | | 50 - 60Hz | | | | | |
| Rated duty | | Uninterrupted. | | | | | |
| Form designation | | VMX-SGY-101 to 309 | | Form 1, I | nternally | | |
| 3 | | | | Bypassed | | | |
| | | VMX-SGY-401 to 505 | | Form 1 | | | |
| Rated insulation voltage | Ui | 480V | | | | | |
| Rated impulse withstand voltage | U _{imp} | Main circuit | 4kV | | | | |
| | | Control supply circuit | 2.5kV | | | | |
| IP code | | Main circuit | IP00 (IP SGY-205) | | on SGY-101 to | | |
| | | Supply and Control circuit | IP20 | | | | |
| Pollution degree | | 2 | | | | | |
| Rated conditional short-circuit cur co-ordination with associated protective device (SCPD) | Type 1 co-ordination See Short Circuit Protection Tables for rated conditional short circuit current and required current rating and characteristics o the associated SCPD | | | | | | |
| Rated control circuit voltage (programmable) | Uc | 24Vdc, 110Vac or 230Vac | С | | | | |
| Rated control supply voltage | Us | See Rating Table, | 50 - 60Hz | Protect with 4A | | | |
| | | 2 Amp supply (cont.) | | | UL Listed fuse | | |
| Relay specification | | AC-15, 230Vac, 1A | | | | | |
| | | DC-13 30Vdc, 0.7A | | | | | |
| Electronic Overload relay with manual reset | Trip Class | 10, 20 or 30 (See Sizing Guide for associated I _e rating) | | | | | |
| | Current setting | 10% l _e (Class 10) to l _e | | | | | |
| | Rated frequency | 50 to 60Hz | | | | | |
| | Time-current characteristics | See Fig.1 for trip curves | | | | | |
| EMC Emission levels | EN 55011 | Class A 🛘 | | | | | |
| EMC Immunity levels | IEC 61000-4-2 | 8kV/air discharge or 4kV | //contact d | ischarge | | | |
| | IEC 61000-4-3 | 10 V/m | <u> </u> | | | | |
| | IEC 61000-4-4 | 2kV/5kHz (main and pov | ver ports) | | | | |
| | | 1kV/5kHz (signal ports) | | | | | |
| | IEC 61000-4-5 | 2kV line-to-ground | | | | | |
| | | 1kV line-to-line | | | | | |
| 1) 110-110-1 | IEC 61000-4-6 | 10V | | | | | |

¹⁾ NOTICE: This product has been designed for environment A. Use of this product in environment B may cause unwanted electromagnetic disturbances, in which case the user may be required to take adequate mitigation measures



Short Circuit Protection

Size 1

| Type designation (| eg. VMX-SGY | ′) | 101 | 103 | 105 | 107 | 109 | 111 | 113 | 115 | 117 |
|--|-------------------------------|----|---------------------------------------|------|-------------------|------|------|------|------|------|------|
| Rated operational currents | le | A | 17 | 22 | 29 | 35 | 41 | 55 | 66 | 80 | 100 |
| Rated conditional short circuit current | Iq | kA | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 10 | 10 |
| Class J time-delay fuse ^{#1} | Maximum rating Z ₁ | Α | 30 | 40 | 50 | 60 | 70 | 100 | 125 | 150 | 175 |
| UL Listed inverse- time delay circuit breaker #1 | | Α | 60 | 60 | 60 | 60 | 60 | 150 | 150 | 250 | 300 |
| Semiconductor fuse (class aR) #2 | Туре | | Bussma Bussma Bussma SIBA 20 | | M30 M31 M32 | | | | | | |
| | Fuse rating | Α | 100A | 100A | 160A | 160A | 160A | 200A | 200A | 250A | 315A |

Size 2 and 3

| Type designation (eg | . VMX-SGY) | | 201 | 203 | 205 | 301 | 303 | 305 | 307 | 309 |
|---|-------------------------------|----|--------------------|---|--------|--------------------|--|--------|------|------|
| Rated operational currents | I _e | A | 132 | 160 | 195 | 242 | 302 | 361 | 430 | 500 |
| Rated conditional short circuit current | I _q | kA | 10 | 10 | 10 | 18 | 18 | 18 | 18 | 18 |
| Class J time-delay fuse ^{#1} | Maximum rating Z ₁ | A | 225 | 300 | 350 | 450 | 500 | 500 | 600 | 600 |
| UL Listed inverse- time delay circuit breaker ^{#1} | Maximum rating Z_2 | Α | 350 | 450 | 500 | 700 | 800 | 1000 | 1000 | 1000 |
| Semiconductor fuse (class aR) ^{#2} | Туре | , | Bussmar Bussmar | 5,9 URD 3 nn 170M40 nn 170M4 nn 170M42 51 | D 1 | Bussmar Bussmar | 6,9 URD 3: nn 170M6 nn 170M6 nn 170M6 53 | 0 1 | • | • |
| | Fuse rating | A | 400 | 550 | 550 | 700 | 800 | 900 | 1000 | 1100 |

^{# 1.} Suitable For Use On A Circuit Capable Of Delivering Not More Than $__l_q$ rms Symmetrical Amperes, 480 Volts Maximum, When Protected by Class J time delay Fuses with a Maximum Rating of $__Z_1$ or by a Circuit Breaker with a Maximum Rating of $__Z_2$.

^{# 2.} Correctly selected semiconductor fuses can provide additional protection against damage to the synergy unit (This is sometimes referred to as type 2 co-ordination). These semiconductor fuses are recommended to provide this increased protection.



Size 4 and 5

| Type designation (eg. VM | X-SGY) | | 401 | 403 | 501 | 503 | 505 |
|----------------------------|---------------------------------|----|--------------|-----|---------------|-----|------|
| Rated operational currents | l _e | А | 610 | 722 | 850 | 960 | 1080 |
| currents | | | | | | | |
| Rated conditional short | I_q | kA | 30 | 30 | 42 | 42 | 42 |
| circuit current | | | | | | | |
| Semiconductor fuse | emiconductor fuse Bussmann Type | | 170M5466 | | 170M6467 | | |
| (class aR) | | | | | | | |
| | Siba Type | | 2067132.1000 | 4 | 2068132.1400A | | |

Short Circuit protection for 65kA fault current

Size 1

| Type designation (eg | | 101 | 103 | 105 | 107 | 109 | 111 | 113 | 115 | 117 | |
|---|-------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Rated operational currents | le | A | 17 | 22 | 29 | 35 | 41 | 55 | 66 | 80 | 100 |
| Rated conditional short circuit current | Iq | kA | 65 | 65 | 65 | 65 | 65 | 65 | 65 | 65 | 65 |
| Class J time-delay fuse ^{#1} | Maximum rating Z₁ | A | 25 | 30 | 40 | 45 | 60 | 70 | 80 | 100 | 125 |
| UL Listed inverse- time delay circuit breaker ^{#1} | Maximum rating Z ₂ | A | 60 | 60 | 60 | 60 | 60 | 100 | 100 | - | - |

Size 2 and 3

| Type designation (e | g. VMX-SGY |) | 201 | 203 | 205 | 301 | 303 | 305 | 307 | 309 |
|---|-------------------------------|----|-----|-----|-----|-----|-----|-----|-----|-----|
| Rated operational currents | I _e | A | 132 | 160 | 195 | 242 | 302 | 361 | 430 | 500 |
| Rated conditional short circuit current | Iq | kA | 65 | 65 | 65 | 65 | 65 | 65 | 65 | 65 |
| Class J time-delay fuse ^{#1} | Maximum rating Z ₁ | A | 175 | 200 | 250 | 350 | 400 | 450 | 600 | 600 |
| UL Listed inverse- time delay circuit breaker ^{#1} | Maximum rating Z ₂ | A | - | - | - | 450 | 450 | 450 | 600 | 600 |

^{# 1.} Suitable For Use On A Circuit Capable Of Delivering Not More Than $___I_q$ __ rms Symmetrical Amperes, 480 Volts Maximum, When Protected by Class J time delay Fuses with a Maximum Rating of $__Z_1$ __ if indicated or by a Circuit Breaker with a Maximum Rating of $__Z_2$ __ if indicated.



Rating Tables

Size 1, 2 and 3

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 where applicable.

| Туре | IEC, I _e | kW 1) | | UL,FLA | Hp ²⁾ | | | | Us |
|------------------|---------------------|-------|------|--------|------------------|------|----------|----------|--------|
| | A 3) | 230V | 400V | A 4) | 200V | 208V | 220-240V | 440-480V | |
| VMX-SGY-101-4-01 | 17 | 4 | 7.5 | 17 | 3 | 5 | 5 | 10 | |
| VMX-SGY-103-4-01 | 22 | 5.5 | 11 | 21 | 5 | 5 | 5 | 15 | |
| VMX-SGY-105-4-01 | 29 | 7.5 | 15 | 27 | 7.5 | 7.5 | 7.5 | 20 | |
| VMX-SGY-107-4-01 | 35 | 7.5 | 18.5 | 34 | 10 | 10 | 10 | 25 | |
| VMX-SGY-109-4-01 | 41 | 11 | 22 | 40 | 10 | 10 | 10 | 30 | 24Vdc, |
| VMX-SGY-111-4-01 | 55 | 15 | 30 | 52 | 15 | 15 | 15 | 40 | |
| VMX-SGY-113-4-01 | 66 | 18.5 | 37 | 65 | 20 | 20 | 20 | 50 | 110Vac |
| VMX-SGY-115-4-01 | 80 | 22 | 45 | 77 | 20 | 25 | 25 | 60 | to |
| VMX-SGY-117-4-01 | 100 | 30 | 55 | 96 | 30 | 30 | 30 | 75 | 230Vac |
| VMX-SGY-201-4-01 | 132 | 37 | 75 | 124 | 40 | 40 | 40 | 100 | |
| VMX-SGY-203-4-01 | 160 | 45 | 90 | 156 | 50 | 50 | 60 | 125 | |
| VMX-SGY-205-4-01 | 195 | 55 | 110 | 180 | 60 | 60 | 60 | 150 | |
| VMX-SGY-301-4-01 | 242 | 75 | 132 | 242 | 75 | 75 | 75 | 200 | |
| VMX-SGY-303-4-01 | 302 | 90 | 160 | 302 | 100 | 100 | 100 | 250 | |
| VMX-SGY-305-4-01 | 361 | 110 | 200 | 361 | 125 | 125 | 150 | 300 | |
| VMX-SGY-307-4-02 | 430 | 132 | 250 | 414 | 150 | 150 | 150 | 350 | 110Vac |
| VMX-SGY-309-4-02 | 500 | 150 | 280 | 477 | 150 | 150 | 150 | 400 | |
| VMX-SGY-307-4-03 | 430 | 132 | 250 | 414 | 150 | 150 | 150 | 350 | 230Vac |
| VMX-SGY-309-4-03 | 500 | 150 | 280 | 477 | 150 | 150 | 150 | 400 | |

¹⁾ Rated operational powers in kW according to IEC 60072-1 (primary series) corresponding to IEC current rating.

Size 4 and 5

| Туре | IEC, I _e | kW 1) | kW 1) | | Hp ²⁾ | | | | Us |
|------------------|---------------------|-------|-------|------|------------------|------|----------|----------|--------|
| | A 3) | 230V | 400V | A 4) | 200V | 208V | 220-240V | 440-480V | |
| VMX-SGY-401-4-02 | 610 | 200 | 355 | 590 | 200 | 200 | 200 | 500 | 110Vac |
| VMX-SGY-403-4-02 | 722 | 220 | 400 | 722 | 250 | 250 | 300 | 600 | |
| VMX-SGY-501-4-02 | 850 | 280 | 500 | 840 | 300 | 300 | 350 | 700 | |
| VMX-SGY-503-4-02 | 960 | 315 | 560 | 960 | 300 | 350 | 400 | 800 | |
| VMX-SGY-505-4-02 | 1080 | 355 | 630 | 1080 | 350 | 400 | 450 | 900 | |
| VMX-SGY-401-4-03 | 610 | 200 | 355 | 590 | 200 | 200 | 200 | 500 | 230Vac |
| VMX-SGY-403-4-03 | 722 | 220 | 400 | 722 | 250 | 250 | 300 | 600 | |
| VMX-SGY-501-4-03 | 850 | 280 | 500 | 840 | 300 | 300 | 350 | 700 | |
| VMX-SGY-503-4-03 | 960 | 315 | 560 | 960 | 300 | 350 | 400 | 800 | |
| VMX-SGY-505-4-03 | 1080 | 355 | 630 | 1080 | 350 | 400 | 450 | 900 | |

¹⁾ Rated operational powers in kW according to IEC 60072-1 (primary series) corresponding to IEC current rating

²⁾ Rated operational powers in hp according to UL508 corresponding to FLA current rating.

³⁾ The IEC, le rating applies for EN 60947-4-2 max rating index 195A: AC-53a: 3.5-17: 90-5 and 500A: AC-53a: 3.5-17: 90-3

The UL, FLA rating applies for a maximum surrounding air temperature of 50°C.

Rated operational powers in hp based on Table 430.250 of the National Electrical Code, 2005® corresponding to FLA current rating.

³⁾ le rating applies for EN 60947-4-2 max rating index 1080A: AC-53a: 3.5-17: 60-3

⁴⁾ Ratings apply for a maximum surrounding air temperature of 40°C.



Sizing Guide

Size 1 and 2

| IEC, I _e | kW | | UL, FLA | Нр | | | | Trip Class 10 | Trip Class 20 | Trip Class 30 |
|---------------------|------|------|---------|------|------|----------|----------|--|--|--|
| A | 230V | 400V | A | 200V | 208V | 220-240V | 440-480V | I _e : AC-53a: 3.5-17: 90-5 | I _e : AC-53a: 4-19: 90-5 | I _e : AC-53a: 4-29: 90-5 |
| 17 | 4 | 7.5 | 17 | 3 | 5 | 5 | 10 | VMX-SGY-101 | VMX-SGY-103 | VMX-SGY-105 |
| 22 | 5.5 | 11 | 21 | 5 | 5 | 5 | 15 | VMX-SGY-103 | VMX-SGY-105 | VMX-SGY-107 |
| 29 | 7.5 | 15 | 27 | 7.5 | 7.5 | 7.5 | 20 | VMX-SGY-105 | VMX-SGY-107 | VMX-SGY-109 |
| 35 | 7.5 | 18.5 | 34 | 10 | 10 | 10 | 25 | VMX-SGY-107 | VMX-SGY-109 | VMX-SGY-111 |
| 41 | 11 | 22 | 40 | 10 | 10 | 10 | 30 | VMX-SGY-109 | VMX-SGY-111 | VMX-SGY-113 |
| 55 | 15 | 30 | 52 | 15 | 15 | 15 | 40 | VMX-SGY-111 | VMX-SGY-113 | VMX-SGY-115 |
| 66 | 18.5 | 37 | 65 | 20 | 20 | 20 | 50 | VMX-SGY-113 | VMX-SGY-115 | VMX-SGY-117 |
| 80 | 22 | 45 | 77 | 20 | 25 | 25 | 60 | VMX-SGY-115 | VMX-SGY-117 | VMX-SGY-201 |
| 100 | 30 | 55 | 96 | 30 | 30 | 30 | 75 | VMX-SGY-117 | VMX-SGY-201 | VMX-SGY-203 |
| 132 | 37 | 75 | 124 | 40 | 40 | 40 | 100 | VMX-SGY-201 | VMX-SGY-203 | VMX-SGY-205 |
| 160 | 45 | 90 | 156 | 50 | 50 | 60 | 125 | VMX-SGY-203 | VMX-SGY-205 | See Size 3 |
| 195 | 55 | 110 | 180 | 60 | 60 | 60 | 150 | VMX-SGY-205 | See Size 3 | See Size 3 |

Size 3

| IEC, I _e | kW | | UL, FLA | Нр | _ | | | Trip Class 10 | Trip Class 20 | Trip Class 30 |
|---------------------|------|------|---------|------|------|----------|----------|---------------|---------------|---------------------------|
| A | 230V | 400V | A | 200V | 208V | 220-240V | 440-480V | | | le: AC-53a: 4-29: 90-3 |
| 160 | 45 | 90 | 156 | 50 | 50 | 60 | 125 | See Size 2 | See Size 2 | VMX-SGY-301 |
| 195 | 55 | 110 | 180 | 60 | 60 | 60 | 150 | See Size 2 | VMX-SGY-301 | VMX-SGY-303 |
| 242 | 75 | 132 | 242 | 75 | 75 | 75 | 200 | VMX-SGY-301 | VMX-SGY-303 | VMX-SGY-305 |
| 302 | 90 | 160 | 302 | 100 | 100 | 100 | 250 | VMX-SGY-303 | VMX-SGY-305 | VMX-SGY-307 |
| 361 | 110 | 200 | 361 | 125 | 125 | 150 | 300 | VMX-SGY-305 | VMX-SGY-307 | VMX-SGY-309 |
| 430 | 132 | 250 | 414 | 150 | 150 | 150 | 350 | VMX-SGY-307 | VMX-SGY-309 | See Size 4 |
| 500 | 150 | 280 | 477 | 150 | 150 | 150 | 400 | VMX-SGY-309 | See Size 4 | See Size 4 |

Size 4 and 5

| IEC, I _e | kW | | UL, FLA | Нр | | | | Trip Class 10 | Trip Class 20 | Trip Class 30 |
|---------------------|------|------|---------|------|------|----------|----------|---------------|---------------|---------------------------|
| A | 230V | 400V | A | 200V | 208V | 220-240V | 440-480V | | | le: AC-53a: 4-29: 60-3 |
| 430 | 132 | 250 | 414 | 150 | 150 | 150 | 350 | See Size 3 | See Size 3 | VMX-SGY-401 |
| 500 | 150 | 280 | 477 | 150 | 150 | 150 | 400 | See Size 3 | VMX-SGY-401 | VMX-SGY-403 |
| 610 | 200 | 355 | 590 | 200 | 200 | 200 | 500 | VMX-SGY-401 | VMX-SGY-403 | VMX-SGY-501 |
| 722 | 220 | 400 | 722 | 250 | 250 | 300 | 600 | VMX-SGY-403 | VMX-SGY-501 | VMX-SGY-503 |
| 850 | 280 | 500 | 840 | 300 | 300 | 350 | 700 | VMX-SGY-501 | VMX-SGY-503 | VMX-SGY-505 |
| 960 | 315 | 560 | 960 | 300 | 350 | 400 | 800 | VMX-SGY-503 | VMX-SGY-505 | - |
| 1080 | 355 | 630 | 1080 | 350 | 400 | 450 | 900 | VMX-SGY-505 | - | - |



In-Delta Connection Sizing Guide

Size 1 and 2

| IEC 1) | kW | | UL 1) | Нр | | | | Trip Class 10 | Trip Class 20 | Trip Class 30 |
|--------|------|------|--------------|------|------|----------|----------|---------------|---------------|---------------|
| Α | 230V | 400V | Α | 200V | 208V | 220-240V | 440-480V | | | |
| 29 | 7.5 | 15 | 29 | 7.5 | 7.5 | 10 | 20 | VMX-SGY-101 | VMX-SGY-103 | VMX-SGY-105 |
| 38 | 11 | 18.5 | 36 | 10 | 10 | 10 | 25 | VMX-SGY-103 | VMX-SGY-105 | VMX-SGY-107 |
| 50 | 11 | 22 | 47 | 10 | 15 | 15 | 30 | VMX-SGY-105 | VMX-SGY-107 | VMX-SGY-109 |
| 61 | 18.5 | 30 | 59 | 15 | 15 | 20 | 40 | VMX-SGY-107 | VMX-SGY-109 | VMX-SGY-111 |
| 71 | 18.5 | 37 | 69 | 20 | 20 | 25 | 50 | VMX-SGY-109 | VMX-SGY-111 | VMX-SGY-113 |
| 95 | 22 | 45 | 90 | 25 | 30 | 30 | 60 | VMX-SGY-111 | VMX-SGY-113 | VMX-SGY-115 |
| 114 | 30 | 55 | 113 | 30 | 30 | 40 | 75 | VMX-SGY-113 | VMX-SGY-115 | VMX-SGY-117 |
| 139 | 37 | 75 | 133 | 40 | 40 | 50 | 100 | VMX-SGY-115 | VMX-SGY-117 | VMX-SGY-201 |
| 173 | 55 | 90 | 166 | 50 | 50 | 60 | 125 | VMX-SGY-117 | VMX-SGY-201 | VMX-SGY-203 |
| 229 | 55 | 110 | 215 | 60 | 75 | 75 | 150 | VMX-SGY-201 | VMX-SGY-203 | VMX-SGY-205 |
| 277 | 75 | 150 | 270 | 75 | 75 | 100 | 200 | VMX-SGY-203 | VMX-SGY-205 | See Size 3 |
| 338 | 90 | 185 | 312 | 100 | 100 | 125 | 250 | VMX-SGY-205 | See Size 3 | See Size 3 |

Size 3

| IEC 1) | kW | | UL 1) | Нр | | | | Trip Class 10 | Trip Class 20 | Trip Class 30 |
|--------|------|------|-------|------|------|----------|----------|---------------|---------------|---------------|
| Α | 230V | 400V | Α | 200V | 208V | 220-240V | 440-480V | | | |
| 277 | 75 | 150 | 270 | 75 | 75 | 100 | 200 | See Size 2 | See Size 2 | VMX-SGY-301 |
| 338 | 90 | 185 | 312 | 100 | 100 | 125 | 250 | See Size 2 | VMX-SGY-301 | VMX-SGY-303 |
| 419 | 132 | 220 | 419 | 150 | 150 | 150 | 350 | VMX-SGY-301 | VMX-SGY-303 | VMX-SGY-305 |
| 523 | 160 | 300 | 523 | 150 | 150 | 200 | 450 | VMX-SGY-303 | VMX-SGY-305 | VMX-SGY-307 |
| 625 | 200 | 355 | 625 | 200 | 200 | 250 | 500 | VMX-SGY-305 | VMX-SGY-307 | VMX-SGY-309 |
| 745 | 220 | 425 | 717 | 250 | 250 | 250 | 500 | VMX-SGY-307 | VMX-SGY-309 | See Size 4 |
| 866 | 280 | 500 | 826 | 250 | 300 | 300 | 600 | VMX-SGY-309 | See Size 4 | See Size 4 |

Size 4 and 5

| IEC 1) | kW | | UL 1) | Нр | | | | Trip Class 10 | Trip Class 20 | Trip Class 30 |
|--------|------|------|-------|------|------|----------|----------|---------------|---------------|---------------|
| Α | 230V | 400V | Α | 200V | 208V | 220-240V | 440-480V | | | |
| 745 | 220 | 425 | 717 | 250 | 250 | 250 | 500 | See Size 3 | See Size 3 | VMX-SGY-401 |
| 866 | 280 | 500 | 826 | 250 | 300 | 300 | 600 | See Size 3 | VMX-SGY-401 | VMX-SGY-403 |
| 1057 | 335 | 600 | 1022 | 350 | 350 | 400 | 800 | VMX-SGY-401 | VMX-SGY-403 | VMX-SGY-501 |
| 1251 | 400 | 710 | 1251 | 450 | 450 | 500 | 1000 | VMX-SGY-403 | VMX-SGY-501 | VMX-SGY-503 |
| 1472 | 475 | 850 | 1455 | 500 | 500 | 600 | 1100 | VMX-SGY-501 | VMX-SGY-503 | VMX-SGY-505 |
| 1663 | 560 | 950 | 1663 | 600 | 600 | 600 | 1250 | VMX-SGY-503 | VMX-SGY-505 | - |
| 1871 | 630 | 1100 | 1871 | 600 | 700 | 700 | 1500 | VMX-SGY-505 | - | - |

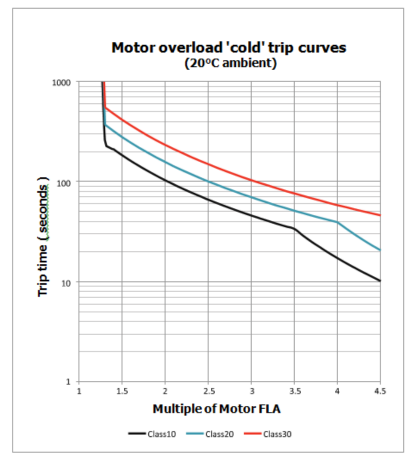
¹⁾ Maximum motor line current indicated. For In-Delta connections, all six motor wires must be available for connection, and it is critical to exactly follow the In-Delta wiring diagram in the VMX-Synergy Quick Start Guide. The Soft Starter will only sense the Phase Current, which is about 58% of the motor line current.



Motor Overload Protection

VMX-synergy™ provides full motor overload protection, configurable through the user interface. Overload trip settings are determined by the Motor Current setting and the Trip Class setting. Trip class choices are Class 10, Class 20, and Class 30.

The VMX-synergy[™] soft starters are protected using full I²t motor overload with memory. See Appendix 1 for sizing guide.





Wire Sizes and Torques

| Terminal | | Models | | Wire/Busbar S | Size | Torque | 9 |
|-------------------------------------|--------------|----------------------------|----|-------------------------|---------------|-------------------------------|-------|
| | | | | Metric | Imperial | Nm | lb-in |
| Main Terminals | Terminal | VMX-SGY-101 VMX-SGY-117 | to | 2.5 - 70mm ² | 12- 2/0AWG | 9 | 80 |
| Cu STR 75°C [167°F] only | | VMX-SGY-201 VMX-SGY-205 | to | 4 - 185mm² | 12 - 350MCM | 14 | 123 |
| | M10 bolt | VMX-SGY-301 VMX-SGY-305 | to | 2 x 95mm ² | 2 x 2/0AWG | | |
| | | VMX-SGY-307 VMX-SGY-309 | to | 2 x 150mm ² | 2 x 350MCM | | |
| Main Terminals ²⁾ | 2 x M10 bolt | VMX-SGY-401 VMX-SGY-403 | to | 50mm x 10mm | 1.5in x 0.5in | | |
| Copper busbar | M12 bolt | | | 60mm x 10mm | 2.0in x 0.5in | | |
| | | IVMX-SGY-505 | | 80mm x 10mm | 2.5in x 0.5in | | |
| Control terminals | | All models | | 0.2-1.5mm ² | 24-16AWG | 9 80 M 14 123 I | |
| Protective Earth ¹⁾ | M6 stud | VMX-SGY-101 | | ≥ 4mm² | ≥ 12AWG | 8 | 70 |
| Cu only | | VMX-SGY-103 VMX-SGY-111 | to | ≥ 6mm² | ≥ 10AWG | | |
| | | VMX-SGY-113 VMX-SGY-117 | to | ≥ 10mm ² | ≥ 8AWG | | |
| | M8 stud | VMX-SGY-201 VMX-SGY-205 | to | ≥ 16mm² | ≥ 6AWG | 12 | 105 |
| | | VMX-SGY-301 | | ≥ 25mm ² | ≥ 4AWG | | |
| | | VMX-SGY-303 VMX-SGY-305 | to | ≥ 35mm ² | ≥ 3AWG | | |
| | | VMX-SGY-307 VMX-SGY-309 | to | ≥ 35mm² | ≥ 2AWG | | |
| M10 | | VMX-SGY-401 VMX-SGY-403 | to | ≥ 70mm² | ≥ 1/0AWG | | |
| | M10 stud | VMX-SGY-501 VMX-SGY-505 | to | ≥ 70mm² | ≥ 2/0AWG | | |
| | | VMX-SGY-505 | | ≥ 95mm ² | ≥ 3/0AWG | | |
| | | 1 | | | • | | |

Protective Earth wire size based on bonding conductor requirements of UL508 Table 6.4 and UL508A Table 15.1.

Maximum busbar sizes based on IEC 60947-1 Table 11. The actual conductor used must comply with local wiring regulations.



See Section Référer au la Manuel de Programmation Synergy MAN-SGY-001 pour des paramètres par défaut d'usine

Control Connections

| A | Required rating | Programmable | Default | Description | T | Representative of terminal label. See TABLE 1, U _S for AC supply rating as marked on actual VMX-synergy™ model | | Description | Default | Programma | able Required rating | A | |
|----|-----------------------------|--------------|------------|----------------------|--------------------|---|-------|-------------|----------------------|-----------|----------------------|-------------------------------------|----|
| #1 | | | | group 1 input common | | D1COM | 11 | | group 1 relay common | | | | |
| #1 | SEE TABLE 1, U _C | yes | start/stop | opto-coupled input | _ | D1-1I | 12 | | relay N/C | fault | yes | 230Vac 1A AC15 30Vdc 0.5A Resistive | |
| #1 | SEE TABLE 1, U _C | yes | None | opto-coupled input | | D1-2I | 24 | | relay N/O | fault | yes | 230Vac 1A AC15 30Vdc 0.5A Resistive | |
| | | | | group 2 input common | | D2COM | 33 | | group 2 relay common | | | | |
| | SEE TABLE 1, U _C | yes | reset | opto-coupled input | | D2-1I | 34 | | relay N/O | running | yes | 230Vac 1A AC15 30Vdc 0.5A Resistive | |
| | | | | not used | | | 44 | | relay N/O | end of | yes | 230Vac 1A AC15 30Vdc 0.5A Resistive | |
| | 3 x PTC in series (130°C) | | OFF | thermistor | Ŕ | PTC+ | AO | - | analog output | 0-10V | yes | 0 to 10V 10mA/4-20mA | |
| | 3 x PTC in series (130°C) | | OFF | thermistor | 7- | PTC- | ACOM | | analog 0V | | | OV | |
| | | | | signal ground | | - ÷ | AI | | analog input | 0-10V | Yes | 0 to 10V 10mA/4-20mA | |
| #3 | SEE TABLE 1, U _S | | | control supply | $\setminus \wedge$ | .8-230 Vac | 0Vdc | | control supply | | | SEE TABLE 1, U _S | #3 |
| #3 | SEE TABLE 1, U _S | | | control supply | ٽ | 118 5,7 | 24Vdc | | control supply | | | SEE TABLE 1, U _S | #3 |

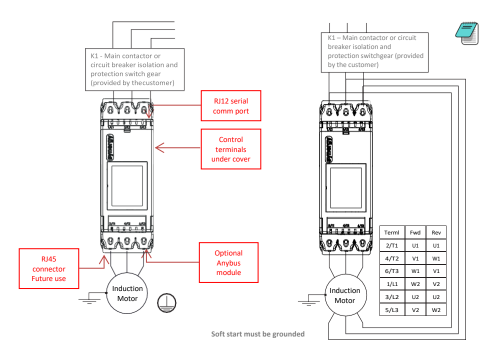
| Model | No (s): | Us (+10% -15%) | Uc (+10% -15%) | Notes | | | | | | |
|--------|--|--|--|---|--|--|--|--|--|--|
| VMX-S0 | GY-101-4-01 to VMX-SGY-305-4-01 | 110 - 230Vac or 24Vdc | 10Vac or 230Vac or 24Vdc. | | | | | | | |
| VMX-S0 | GY-307-4-02/VMX-SGY-309-4-02 | 110Vac | | The system can have either a 110/230V ac mains or 24Vdc input NOT both. | | | | | | |
| VMX-S0 | GY-307-4-03/VMX-SGY-309-4-03 | 230Vac | 230Vac factory default. | Le système peut avoir soit une alimentation principale de 110/230 Vac ou de 24 Vdc, mais en aucun cas les deux simultanement. | | | | | | |
| VMX-S0 | GY-401-4-02 to VMX-SGY-505-4-02 | 110Vac | 230Vac défaut d'usine | | | | | | | |
| VMX-S0 | GY-401-4-03 to VMX-SGY-503-4-03 | 230Vac | | | | | | | | |
| Notes | | | | | | | | | | |
| #1 | The programmed digital input setting or | n D1COM, D1-1I, D1-2I <u>must</u> corres | spond to the voltage applied to these terr | ninals to avoid risk of damage to the equipment. | | | | | | |
| #1 | Afin d'éviter d'endommager l'équipeme | ent, le réglage de l'entrée numériq | ue programmé sur D1COM, D1-1I, D1-2I d | loit correspondre à la tension appliquée à ces bornes. | | | | | | |
| #2 | The programmed digital input setting on D2COM, D2-1 <u>1</u> <u>must</u> correspond to the voltage applied to these terminals to avoid risk of damage to the equipment. Afin d'éviter d'endommager l'équipement, le réglage de l'entrée numérique programmé sur D2COM, D2-11 doit correspondre à la tension appliquée à ces bornes. | | | | | | | | | |
| #3 | The control supply can be 110 to 230Vac applied to the N, L terminals or 24Vdc applied to the 0Vdc, 24V input terminals. The correct voltage as specified must only be applied to one of these supply inputs to avoid risk of damage to the equipment. L'alimentation contrôle peut être 110 à 230 Vca, appliquée aux bornes N et L, ou 24 Vcc, appliquée aux bornes d'entrée de 0 Vcc, 24 V. Afin d'éviter d'endommager l'équipement, la tension appropriée selon les indications ne doit être appliquée qu'à une entrée d'alimentation. | | | | | | | | | |

24Vdc Specification

24Vdc 60W Residual ripple 100mV Spikes/switching Peaks 240mV Turn On/Off response no overshoot of V out Overvoltage voltage protection output voltage must be clamped to 30Vdc



Electrical Wiring



Note: Circuit breaker isolation alone is not allowed for In Delta operation. K1 (Main contactor) controlled by the Running relay MUST be used for isolation.

For suitable short circuit protection devices (SCPD's) see Short Circuit Protection in the Technical Information/ Standards section of this guide.

Pour un dispositif de protection approprié contre le court-circuit, voir la protection contre le court-circuit dans la section « Informations techniques/normes » du présent guide.

For wire size and torque requirements see Technical Information/Standards section of this guide.

Pour les dimensions de câble et les besoins en couple, voir la section « Informations techniques/normes » du présent guide.

1n Delta

For this configuration applying the equation.

VMX-synergy™ Ie = Ie Motor/√3 Allows lower current rating VMX-synergy™ than the motor.

When In Delta configuration is used a line contactor controlled by VMX-synergy™ **MUST** be used with the In Delta Firing Mode selected in the advanced menu.

🦺 En Delta

Pour cette configuration, appliqu er l'équation. suivante: VMX-synergy™ le = le (moteur)/ '3

Cela permet le courant nominal inférieur de VMXsynergy™ par rapport au moteur.

Lorsque En Delta configuration est utilisée, IL FAUT utiliser un sectionneur principal contrôlé par VMX-synergy™, En Delta mode de fonctionnement, sélectionné dans le menu avancé.



Control Wiring



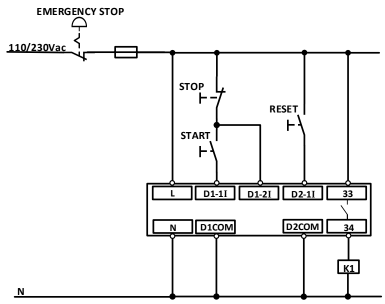
1) The programmed digital input settings for D1COM, D1-1I, D1-2I, and D2COM, D2-1I must correspond to the voltage applied to these terminals to avoid risk of damage to the equipment.



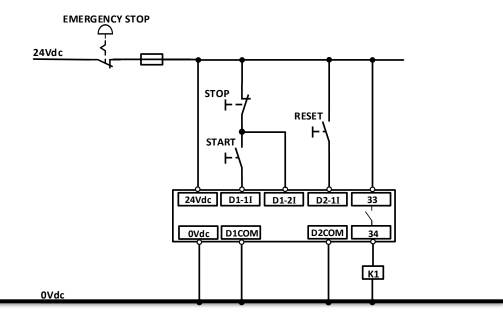
2) The control supply can be 110 to 230Vac applied to the N, L terminals or 24Vdc applied to the 0Vdc, 24V input terminals. The correct voltage as specified must only be applied to one of these supply inputs to avoid risk of damage to the equipment.

Three Wire Control (IEC) - For ANSI/NEMA Connection diagrams see Page 33

3 Wire Control Diagram 110/230Vac control supply (U₅) and digital input (Uҫ) programming.



3 Wire Control Diagram 24Vdc control supply (U_s) and digital input (U_c) programming (only applicable to VMX-SGY-101 to VMX-SGY-305)

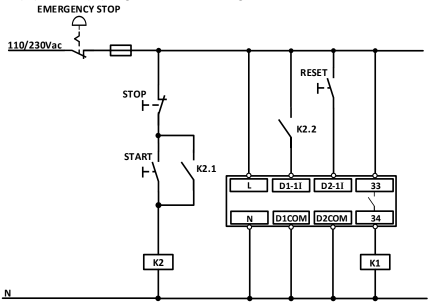


2. Electrical Installation (continued)

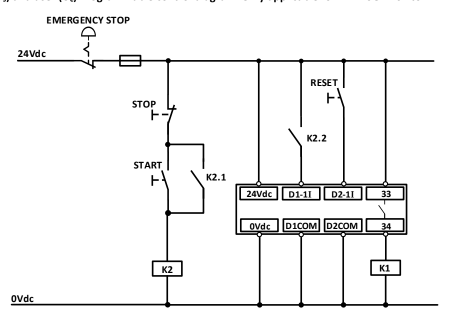


User Programmable Control (IEC)

110/230Vac (U_s) and user (U_c) Programmable control diagram



24Vdc (U_s) and user (U_c) Programmable control diagram. Only applicable for VMX-SGY-101 to VMX-SGY-305



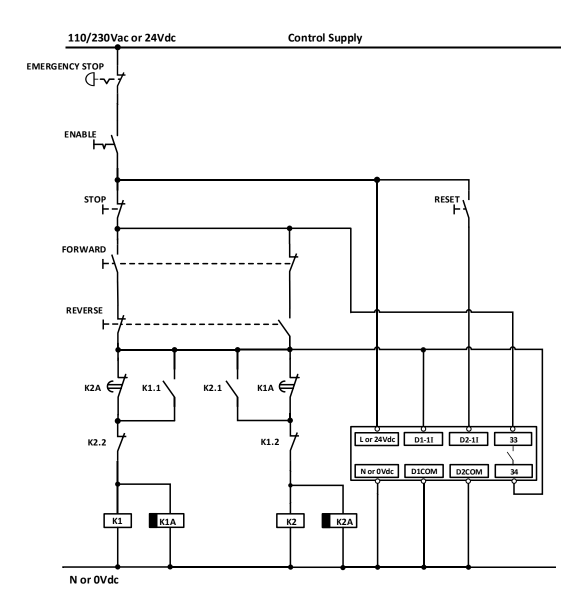
| Digital Input Configuration | Digital Output Configuration |
|-----------------------------|--|
| | 34 = Digital Output 3 set to |
| | "Running" (This pulls in the line contactor, |
| | K1, before the ramp starts) |

1) Optional high D2-11 = High Reset K1, before the ramp starts) reset. If this reset is required, ensure that "User Programmable" is selected as the control method menu found in the Digital Inputs menu. If it is preferred, for the reset to work by removing and reapplying the Start Signal on D1-11, then select "Two wire control" in the control method menu.



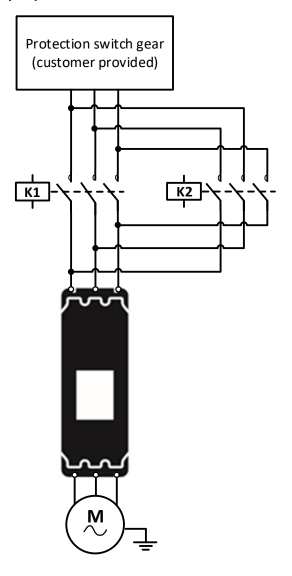
Reversing Configuration (IEC)

Soft start reversing circuit without soft stop, it shows the main components required. You must follow your local wiring and electrical regulations when constructing this circuit, set to 'User Programmable' control.





Reversing Configuration (IEC) - continued





Note: forward and reverse buttons must remain pressed for longer than timer changeover period

- "Stop" must be pressed before direction reversal can be initiated
- Digital Output 3 must be configured to "Running"
- Digital Input 1 must be configured to "High Start/Low Stop"
- Digital Input 2 must be configured to "Reset"

| Item | Description |
|--------------|---------------------------|
| K1, K2 | AC3 rated forward/reverse |
| K1A, K2A | 1 second drop out delay |
| VMX-synergy™ | VMX-synergy™ soft start |

These are the major components of the system. Local wiring regulations should be observed. Note the use of timers to ensure that a reversed voltage is not applied to the starter/motor before the motor field has had some chance to reduce to zero.

The thermal capabilities of VMX-synergy™ should be considered.



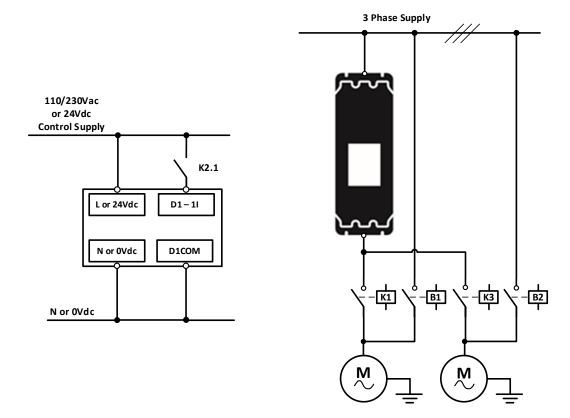
Sequential Soft Start Configuration (IEC) 110/230Vac **CONTROL SUPPLY** N or 0Vdc or 24Vdc EMERGENCY STOP STOP ко START K1 В1 K3.1 ко LATE BREAK K1.1 КЗ K1.2 ко T2 T1 K1.3 К3.2 К2 T1 VMX-synergy TR В1 TR1.1 K1.4 ко В1 T2 В1 B2 кз.з TR1.2

ко

B2



Sequential Soft Start Configuration (IEC) - continued





Soft Starter must have stop time set to 0. T1 Time between K1 or K3 closing and the starter being energised - 0.5 sec minimum. T2 Time between B1 closing and K3 closing.

-Dependant on application - 0.5 sec minimum.

Set to 'Two wire control'.

Emergency stop switch cuts off control supply and drops out starter and motors. Stop switch drops control supply from contactors and timers stopping both motors.

Start switch initiates soft start then bypass of motor 1 immediately followed by soft start then bypass of motor 2.

Soft Starter must be rated for combined starting duty.

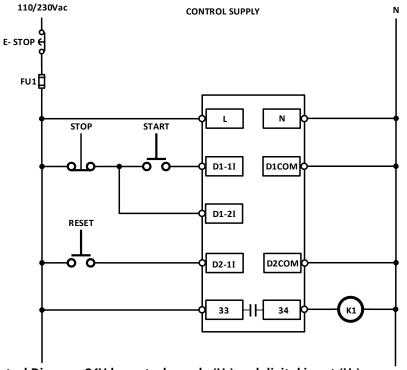
The control logic can be continued for more motors.

The thermal capabilities of VMX-synergy™ should be considered.

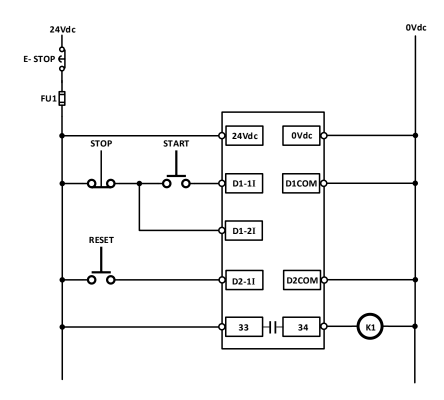


Three Wire Control (ANSI/NEMA) - For IEC connection diagrams see Page 23

3 Wire Control Diagram 110/230Vac control supply (U₅) and digital input (Uҫ) programming.



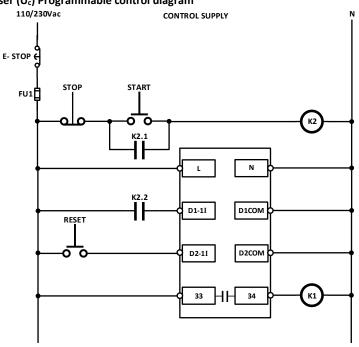
3 Wire Control Diagram 24Vdc control supply (U_s) and digital input (U_c) programming (only applicable to VMX-SGY-101 to VMX-SGY-305)



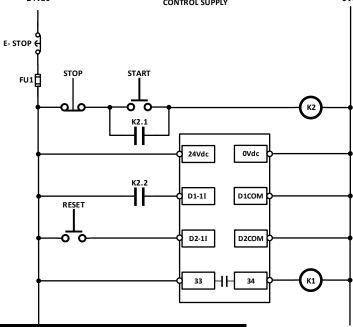


User Programmable Control (ANSI/NEMA)

110/230Vac (U_s) and user (U_c) Programmable control diagram



24Vdc (U $_s$) and user (U $_c$) Programmable control diagram. Only applicable for VMX-SGY-101 to VMX-SGY-305 $_{24Vdc}$ CONTROL SUPPLY



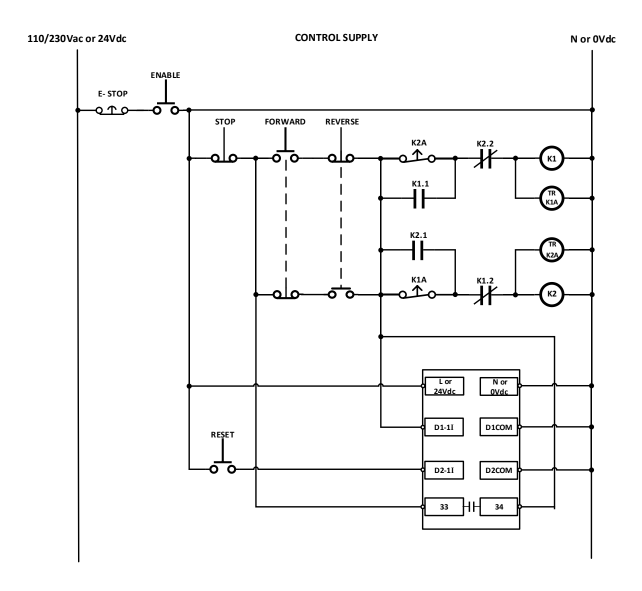
| Digital Input Configuration | Digital Output Configuration |
|-----------------------------|--|
| D1-1I = High Start/Low Stop | 34 = Digital Output 3 set to |
| D1-2I = None | "Running" (This pulls in the line contactor, K1, before the ramp starts) |
| | |

Optional high reset. If this reset is required, ensure that "User Programmable" is selected as the control method menu found in the Digital Inputs menu. If it is preferred, for the reset to work by removing and reapplying the Start Signal on D1-11, then select "Two wire control" in the control method menu.

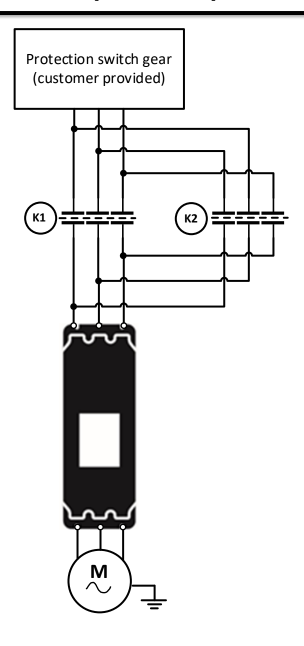


Reversing Configuration (ANSI/NEMA)

Soft start reversing circuit without soft stop, it shows the main components required. You must follow your local wiring and electrical regulations when constructing this circuit, set to 'User Programmable' control.









Note: forward and reverse buttons must remain pressed for longer than timer changeover period

- "Stop" must be pressed before direction reversal can be initiated
- Digital Output 3 must be configured to "Running"
- Digital Input 1 must be configured to "High Start/Low Stop"
- Digital Input 2 must be configured to "Reset"

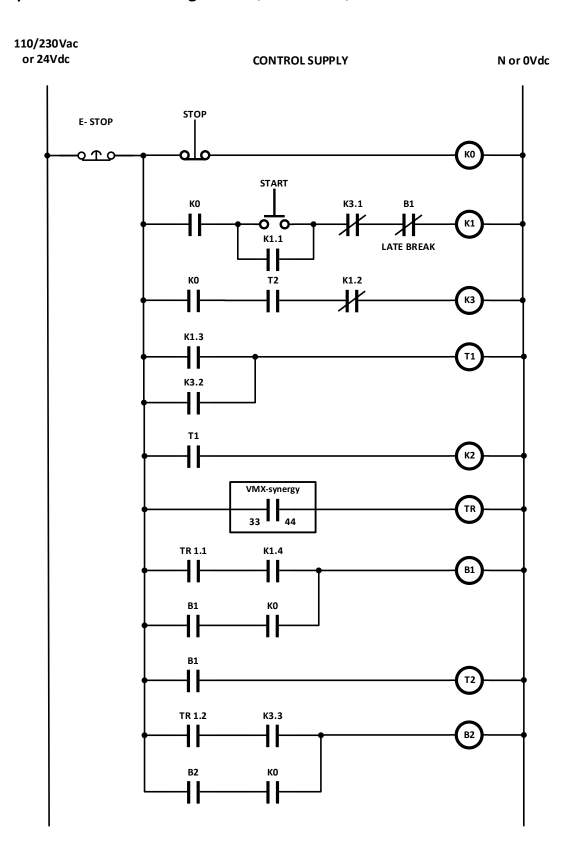
| Item | Description |
|--------------|---------------------------|
| K1, K2 | AC3 rated forward/reverse |
| K1A, K2A | 1 second drop out delay |
| VMX-synergy™ | VMX-synergy™ soft start |

These are the major components of the system. Local wiring regulations should be observed. Note the use of timers to ensure that a reversed voltage is not applied to the starter/motor before the motor field has had some chance to reduce to zero.

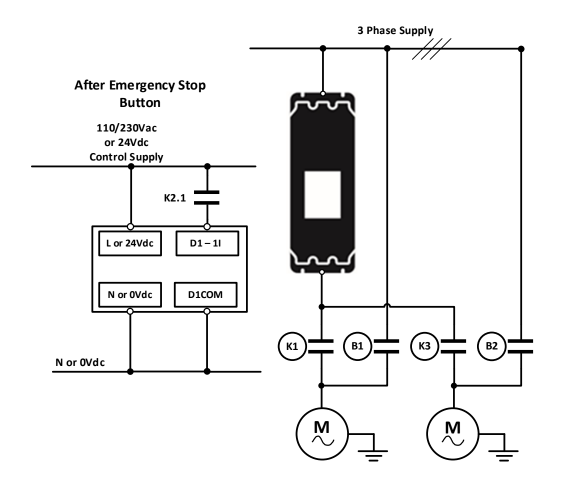
The thermal capabilities of VMX-synergy™ should be considered.



Sequential Soft Start Configuration (ANSI/NEMA)









Soft Starter must have stop time set to 0. T1 Time between K1 or K3 closing and the starter being energised - 0.5 sec minimum. T2 Time between B1 closing and K3 closing.

-Dependant on application - 0.5 sec minimum.

Set to 'Two wire control'.

Emergency stop switch cuts off control supply and drops out starter and motors. Stop switch drops control supply from contactors and timers stopping both motors.

Start switch initiates soft start then bypass of motor 1 immediately followed by soft start then bypass of motor 2.

Soft Starter must be rated for combined starting duty.

The control logic can be continued for more motors.

The thermal capabilities of VMX-synergy™ should be considered.



3. Configuration and Parameters

Status LED

The Motortronics logo LED on the VMX-synergy[™] front panel will blink once every 10 seconds to provide visual confirmation that all microprocessors in the soft starter are operating properly.

Chapter

3

Configuration Overview

Configuring VMX-synergy $^{\text{TM}}$ soft starters is as simple as setting the parameters to match your motor, application, power source, control scheme, etc.

VMX- synergy[™] may be configured from its touchscreen, from an optional remote touchscreen, or from a PLC using Modbus RTU via the onboard RJ12 connector.

Auto Setup Procedure

Allow the user to change all of the parameters at once to settings that are typical for general applications. One or more parameters as can be adjusted to fine tune the settings for your specific application.

Setup by Individual Parameter Settings

Allows the user to change the parameter settings one at a time. The individual parameters are grouped by categories as on the touchscreen.

Configuration from Touchscreen

Use the on-screen buttons to enter data or to scroll through setup menus, using the "Up," Dn," "BACK," and "NEXT" buttons as necessary. From the home "Menu" screen, select either "Auto Setup" or "Advanced."

Auto Setup

On initial power up, VMX-synergy™ will show a 'Setup Wizard' menu – Auto and Advanced. To jump immediately to the pre-defined parameter sets, press the Auto button and follow the on-screen prompts. Refer to the example on the following screen.

To automatically set up parameters on subsequent start-up, select the 'Home' menu from the status screen and select 'Auto Setup'. Follow the on-screen prompts. Refer to the example on the following screen.

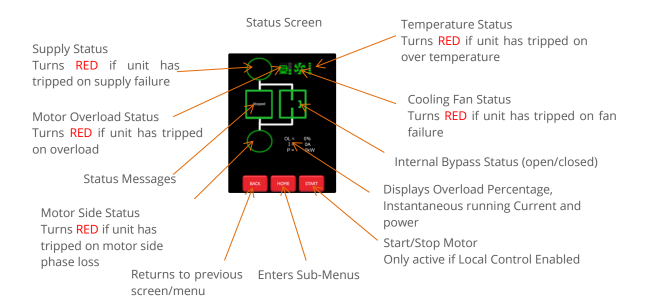
Individual Parameter Setup

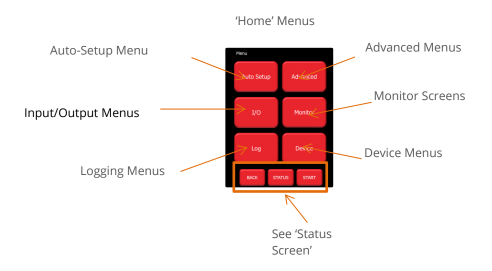
From the Setup Wizard or Home menu, select the 'Advanced' menu. Set the required parameters from the displayed menus. See Section 3.8 for detailed descriptions of the available parameters.



On Screen Menus

Displayed on FIRST switch-on ONLY. Setup Wizard Auto Setup wizard. See Section 3.5 Advanced menu See Section 3.8







Auto-Setup Example Setup Wizard 1a Auto Select Your Application Advanced 1b Default 2 Heavy Agitator Compress or Centrifugal Device Next Status Start Set Motor Current Rating Select Control Method Select Your Application 6 Warning! Selected Application Will Enable Trip Class 20 Local Touch Screen User Programmable Two Wire Control Three Wire Control Modbus Network Next Select Digital Input Voltage Auto Setup Summary 8 230V Motor Current 17A 110V Application: Control Logic: Local Touch Screen 24VDC Stopped Digital Input Voltage: 24Vdc Trip Class: 0% 20 P = 0kW Save? Back Home No Next (

7



Auto-Setup Parameter Settings

| Au | Auto-Setup Parameter Settings AutoSetupParameter Settings | | | | | | | | | | | | | | | | | | | | | |
|----|---|----------------|---------------|------------|----------------|------------|---------------------|--------------------|---------------|---------------|------------------|------------------|------------|-----------------|-----------|---------------------|-------|-----------|---------------|------------------|--------------------------|----------------------|
| | | | Aut | :oSe | etu | рРа | ram | eter | Set | tin | gs | | | | | | | | | | | |
| # | Application | Start pedestal | Stop pedestal | Start time | Soft stop time | Trip Class | Current limit level | Current limit time | Optimize rate | Auto pedestal | Auto End Start 2 | Auto End Start 1 | Auto End 3 | Delta Operation | Auto stop | Soft stop smoothing | spare | Auto ramp | Auto end stop | Auto Impact load | Current limit - stopping | Current limit time - |
| - | Unit | % | % | S | S | - | FLC | S | - | En | En | En | En | En | En | En | En | En | En | En | FLC | S |
| 0 | Default | 20 | 10 | 10 | 0 | 1 | 3.5 | 30 | 5 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 1 | Heavy | 40 | 10 | 10 | 0 | 2 | 4 | 40 | 5 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 2 | Agitator | 30 | 10 | 10 | 0 | 1 | 3.5 | 25 | 5 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 3 | Compressor - Centrifugal | 35 | 10 | 15 | 0 | 2 | 3.5 | 25 | 5 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 4 | Compressor - Reciprocating | 45 | 10 | 15 | 0 | 2 | 3.5 | 25 | 15 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 5 | Compressor - Screw | 40 | 10 | 15 | 0 | 2 | 3.5 | 25 | 5 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 6 | Compressor - Vane | 35 | 10 | 7 | 0 | 1 | 3.5 | 25 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 7 | Compressor - Scroll Ball mill | 35 | 10 | 7 | 0 | 2 | 3.5 | 25 | 15 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 8 | Centrifuge | 40 | 10 | 10 | 0 | 3 | 5.5 2.5 | 25 30 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 9 | Bow Thruster - Zero Pitch | 10 | 10 | 10 | 0 | 1 | 2.5 | 25 | 5 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 11 | Bow Thruster - Loaded | 10 | 10 | 10 | 0 | 2 | 4 | 25 | 5 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 8 | 2 |
| 12 | Conveyor - Unloaded | 10 | 10 | 10 | 7 | 1 | 3.5 | 30 | 5 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 2 | 1 |
| 13 | Conveyor - Loaded | 10 | 10 | 10 | 7 | 2 | 5.5 | 30 | 5 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 2 | 1 |
| 14 | Crusher | 40 | 10 | 10 | 0 | 3 | 3.5 | 60 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 15 | Fan - Low Inertia | 30 | 10 | 15 | 0 | 1 | 3.5 | 30 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 8 | 2 |
| 16 | Fan - High Inertia | 40 | 10 | 10 | 0 | 3 | 3.5 | 60 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 17 | Feeder - screw | 20 | 10 | 10 | 0 | 1 | 3.5 | 25 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 18 | Grinder | 40 | 10 | 10 | 0 | 2 | 3.5 | 40 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 19 | Hammer mill | 40 | 10 | 10 | 0 | 2 | 3.5 | 40 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 20 | Lathe machines | 10 | 10 | 15 | 0 | 1 | 3.5 | 25 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 21 | Mills - flour etc | 40 | 10 | 10 | 0 | 2 | 3.5 | 40 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 22 | Mixer - Unloaded | 10 | 10 | 10 | 0 | 1 | 3.5 | 25 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 23 | Mixer - Loaded | 10 | 10 | 10 | 0 | 2 | 4 | 25 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 24 | Moulding Machine | 10 | 10 | 10 | 0 | 1 | 4.5 | 25 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 8 | 2 |
| 25 | Pelletisers | 40 | 10 | 10 | 0 | 2 | 5.5 | 25 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 26 | Plastic and textile machines | 10 | 10 | 10 | 0 | 1 | 4.5 | 25 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 8 | 2 |
| 27 | Press, flywheel | 40 | 10 | 10 | 0 | 2 | 3.5 | 40 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 8 | 2 |
| 28 | Pump - Submersible Centrifugal | 10 | 10 | 10 | 6 | 1 | 3.5 | 25 | 5 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 2 | 2 |
| 29 | Pump - Submersible | 10 | 10 | 10 | 6 | 1 | 3.5 | 25 | 5 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 2 | 2 |
| 30 | Pump - Positive displacement Reciprocating | 10 | 10 | 10 | 6 0 | 2 0 | 3.5 | 25 | 15 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 2 | 2 5 |
| 31 | Pump - Positive displacement | 10 | 10 | 10 | 6 | 2 | 3.5 | 25 | 15 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 2 | 2 |

(Continued on next page)



| | Auto Setup Parameter Settings (continued) | | | | | | | | | | | | | | | | | | | | | |
|----|---|----|---------------|------------|----------------|------------|---------------------|--------------------|---------------|---------------|------------------|------------------|------------|-----------------|-----------|---------------------|-------|-----------|---------------|-------------|--------------------------|----------------------|
| # | # Application | | Stop pedestal | Start time | Soft stop time | Trip Class | Current limit level | Current limit time | Optimize rate | Auto pedestal | Auto End Start 2 | Auto End Start 1 | Auto End 3 | Delta Operation | Auto stop | Soft stop smoothing | spare | Auto ramp | Auto end stop | Impact load | Current limit - stopping | Current limit time - |
| | Unit | % | % | S | S | - | FLC | S | - | En | En | En | En | En | En | En | En | En | En | En | FLC | S |
| 32 | Pump Jack | 40 | 10 | 10 | 0 | 2 | 3.5 | 40 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 8 | 2 |
| 33 | Rolling mill | 40 | 10 | 10 | 0 | 2 | 3.5 | 40 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 34 | Roots Blower | 30 | 10 | 10 | 0 | 2 | 4.5 | 25 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 35 | Saw - Band | 10 | 10 | 10 | 0 | 1 | 3.5 | 25 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 36 | Saw - Circular | 40 | 10 | 10 | 0 | 2 | 3.5 | 40 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 37 | Screen - vibrating | 40 | 10 | 10 | 0 | 2 | 4.5 | 40 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 38 | Shredder | 40 | 10 | 10 | 0 | 3 | 3.5 | 60 | 5 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 39 | Transformers, voltage regulators | 10 | 10 | 5 | 0 | 1 | 3.5 | 25 | 5 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 40 | Tumblers | 20 | 10 | 10 | 0 | 2 | 4 | 25 | 5 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |
| 41 | Wood chipper | 40 | 10 | 10 | 0 | 3 | 3.5 | 60 | 5 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |



Auto Reset Function

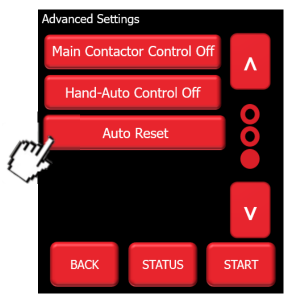
The Auto Reset feature automatically resets a selected number of faults and then attempts a start without user intervention. The time between the resets and the number of reset attempts are both programmable. If the Auto Reset has been successful, the Starter must operate trip free for a set time before the counters are re-initialised. If the number of attempts exceeds the set value, the Auto Reset terminates, and the counters will be re-initialised when a Reset or Stop signal is given by the user.



WARNING:

When Auto Reset is enabled, a tripped motor may restart automatically after the Reset Delay time. This may result in equipment damage or personal injury if the function is used in an unsuitable application. Do not use this function without considering applicable local, national, and international standards, regulations, or industry guidelines.

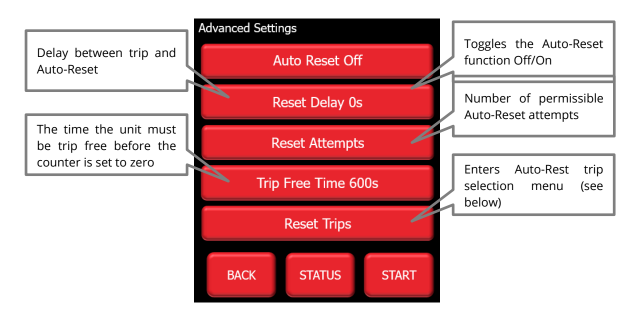
The Auto-Reset function is accessible from the Advanced Menu (see Auto-Reset section of parameter summaries):

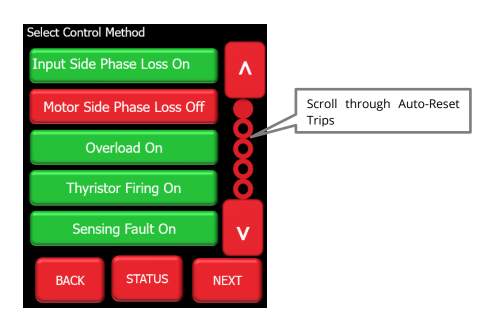






Auto Reset Function (continued)



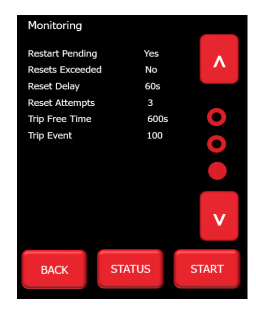


Example page of Reset Trips Sub Menu





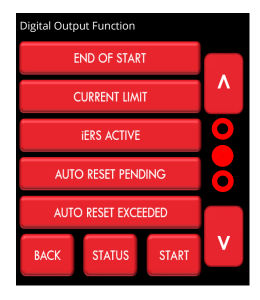
The status of the Auto-Reset function may be observed in the 'Monitor' menu (third page).



Mapping Auto Reset Status to Digital Outputs

Auto Reset Pending and Auto Reset Exceeded may be mapped to the Digital Outputs (D1 – D4). The selection screen is located in the I/O Menu:

I/O - DIGITAL OUTPUTS - DIGITAL OUTPUT (1 to 4) - SELECT FUNCTION





Auto Reset Function (continued)

Two-Wire, Three-Wire and Communications control

The Auto reset operates with two-wire, three-Wire and communications start/stop. Generally, this is not a problem if the control supply is maintained, although warning should be given that in 3-wire and communications control the motor may start without a direct start signal. (Although it is implied as no stop had been given during the reset delay period).

Control Supply Loss

When the control supply is removed the microcontroller is unable to make calculations in real time. To overcome this the calculations are made retrospectively when the starter powers up.

Two Wire: Following a control supply loss the Start signal must be <u>retained</u> (Fig 2).

Three Wire: The state of the start signal is saved when the control supply is removed and if it was set to 'start' the Auto Reset will continue at power up. When operating in this mode the motor may start at power up without a start signal being present (Fig 3).

Modbus/Communications

The state of the start signal is saved when the control supply is removed and if it was set to 'start' the Auto Reset will continue at power up. When operating in this mode the motor may start at power up without a start signal being present (Fig 3).

Auto Restart Termination: If the time to re-establish the power exceeds the Reset Delay x Reset Attempts the Auto Reset Terminates.

Overload Trip

Following an overload trip, the overload will at 100% and then cool exponentially to 0% after several minutes.

If a restart is attempted too soon the starter will trip again as the overload would not have cooled to a sufficient level (Fig 5).

It must be ensured the Reset Delay is long enough to allow the overload to cool. This is also the case for the heatsink over temperature trip.

Remote Start on Trip

If Auto Reset is turned on the Remote Start On trip trips are disabled will be ignored.

Hand Auto

If the Hand Auto option is selected the Hand selection will override the Auto Reset.

The Auto Reset will be terminated, and the counters will be re-initialised.



Fig 1: Auto Reset - Two Wire - Three Phase Supply Loss

The timing diagrams show the auto reset with a maintained two wire control system

The fault shown is a 3-phase supply loss only, the Control Supply maintained

The 3-Phase power is re-established (after the 2nd attempt) before the Reset Attempts counter is depleted

This assumes the start signal is maintained, if it is removed the Auto Reset terminates

Once power has been re-established there are no further outages and the counters are reset after the trip free time.

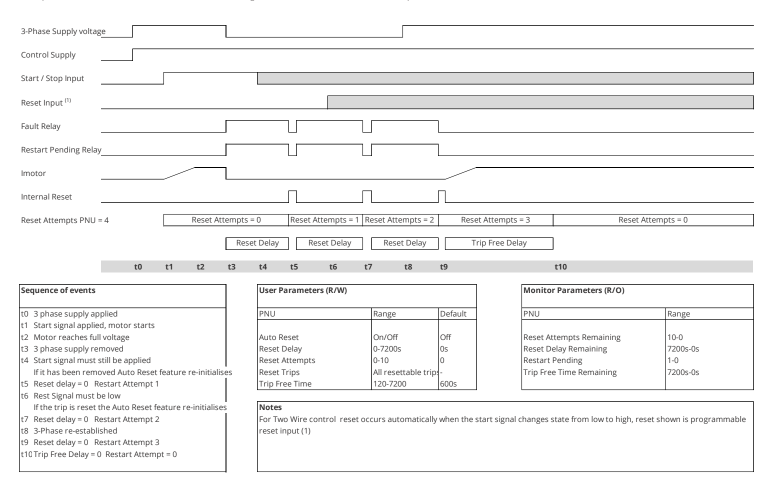




Fig 2: Auto Reset - Two Wire - Control Supply Loss

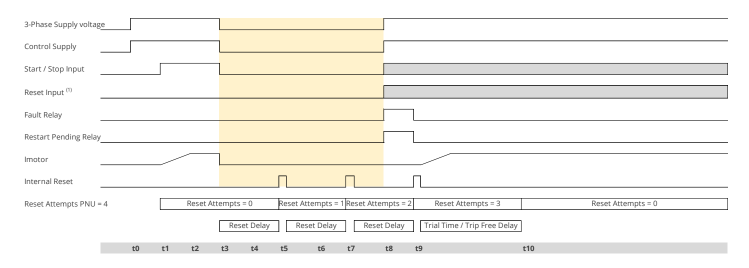
The timing diagrams show the auto reset with a maintained two wire control system

The fault shown is a 3-phase supply loss **and** Control supply loss

The 3-Phase power and control supply are re-established (after the 2nd attempt) before the Reset Attempts counter is depleted

This assumes the start signal is maintained, if it is removed the Auto Reset terminates

Once power has been re-established there are no further outages and the counters are reset after the trip free time.



| se | quence of events |
|-----|--|
| t0 | 3 phase supply applied |
| t1 | Start signal applied, motor starts |
| t2 | Motor reaches full voltage |
| t3 | 3 phase supply removed |
| t5 | Reset delay = 0 Restart Attempt 1 |
| t7 | Reset delay = 0 Restart Attempt 2 |
| t8 | 3-Phase re-established |
| | Start signal must still be applied |
| | If it has been removed Auto Reset feature re-initialise |
| | If the trip is reset the Auto Reset feature re-initialises |
| t9 | Reset delay = 0 Restart Attempt 3 |
| t10 | Trip Free Delay = 0 Restart Attempt = 0 |

| User Parameters (R/W | /) | |
|----------------------|----------------|---------|
| PNU | Range | Default |
| | | |
| Auto Reset | On/Off | Off |
| Reset Delay | 0-7200s | 0s |
| Reset Attempts | 0-10 | 0 |
| Reset Trips | All resettable | trip- |
| Trip Free Time | 120-7200 | 600s |

| Monitor Parameters (R/O) | | | | | | | | | | |
|--------------------------|----------|--|--|--|--|--|--|--|--|--|
| PNU | Range | | | | | | | | | |
| Reset Attempts Remaining | 10-0 | | | | | | | | | |
| Reset Delay Remaining | 7200s-0s | | | | | | | | | |
| Restart Pending | 1-0 | | | | | | | | | |
| Trip Free Time Remaining | 7200s-0s | | | | | | | | | |
| | | | | | | | | | | |

Notes

The Starter is powered down between t3 and t8 (yellow shaded region)

During this time controller is unable to make the calculations in real time

To overcome this the calculations are made retrospectively at time t8

The Start Signal must be maintained, if it is not the Auto Restart will be terminated

For Two Wire control reset occurs automatically when the start signal changes state from low to high, reset shown is programmable reset input (1). If the time to re-establish the power exceeds (Reset Delay x Reset Attempts) to Auto Reset terminates



Fig 3: Auto Reset - Three Wire - Three Phase Supply Loss

The timing diagrams show the auto reset with Three wire / Modbus control

The fault shown is a 3-phase supply loss only, the Control Supply maintained

The 3-Phase power is re-established (after the 2nd attempt) before the Reset Attempts counter is depleted

This assumes the momentary stop signal is not activated, if it is the Auto Reset terminates

Once power has been re-established there are no further outages and the counters are reset after the trip free time.

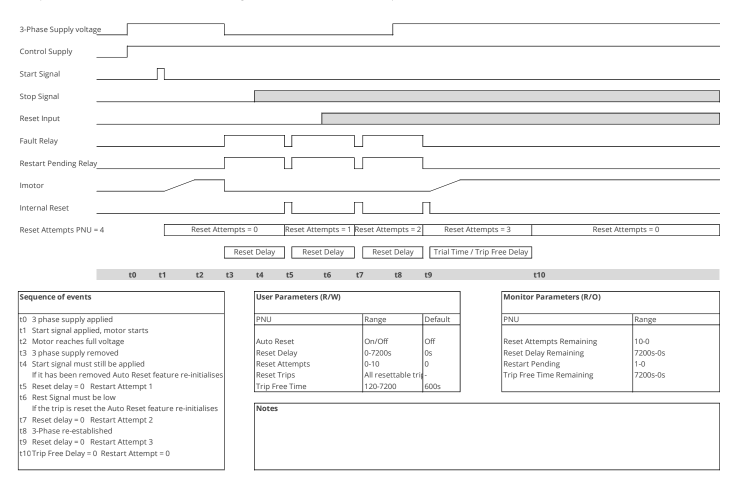




Fig 4: Auto Reset - Three Wire - Control Supply Loss

The timing diagrams show the auto reset with Three wire / Modbus control

The fault shown is a 3-phase supply loss and Control supply loss

The 3-Phase power and control supply are re-established (after the 2nd attempt) before the Reset Attempts counter is depleted

This assumes the momentary stop signal is not activated, if it is the Auto Reset terminates

Once power has been re-established there are no further outages and the counters are reset after the trip free time.

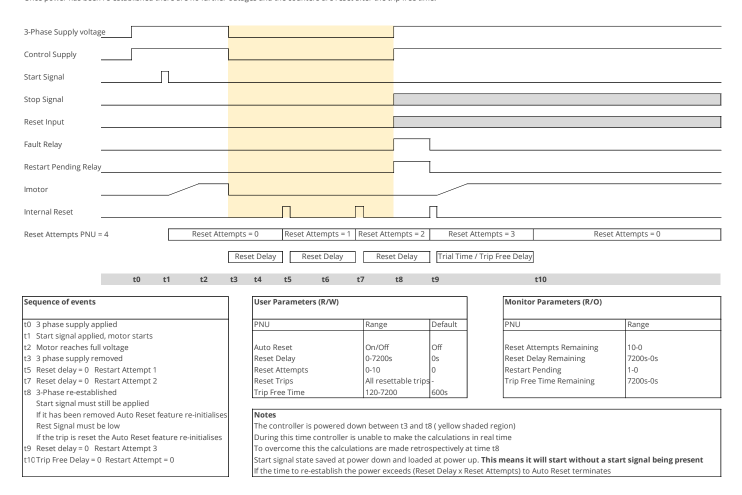




Fig 5: Auto Reset - Two Wire - Overload

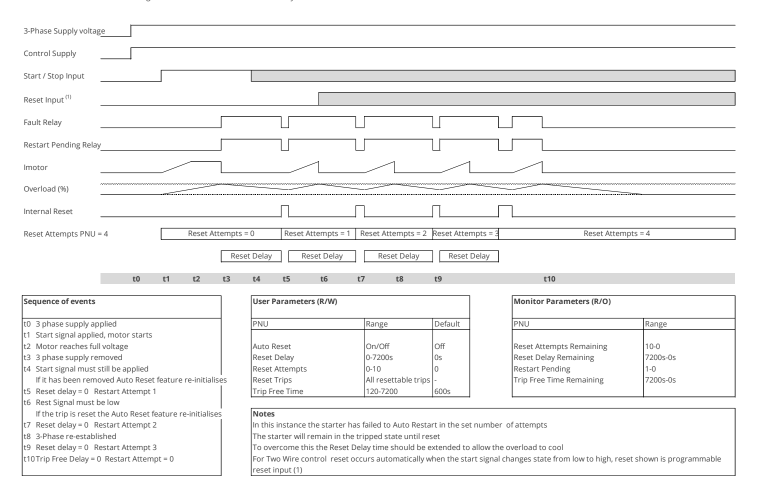
The timing diagrams show the auto reset with a maintained two wire control system

The fault shown is an overload trip, the Control Supply maintained

In this instance the Auto Reset clears the trip but the overload (%) will take a certain amount of time to decay

If insufficient time is left before re-starts the overload will trip again repeatably until the Reset Attempts count exceeds it set value.

This must be considered and enough time left to allow the overload to decay to a low level





Parameter Summary

| | | | | Read/ | Mod | lbus | Default | User |
|----------------|---|-------|---|-------|-------|------|-----------------|--------|
| Group | Parameter | Units | Range | Write | Dec | Hex | Setting | Settir |
| Save Parameter | S | N/A | NO/YES | R/W | 62144 | F2C0 | NO | |
| | Automatic Pedestal | N/A | OFF/ON | R/W | 19840 | 4D80 | OFF | |
| | Automatic Ramp | N/A | OFF/ON | R/W | 20352 | 4F80 | OFF | |
| | Automatic End Start (1) | N/A | OFF/ON | R/W | 19968 | 4E00 | OFF | |
| | Automatic Stop | N/A | OFF/ON | R/W | 20160 | 4EC0 | OFF | |
| | Automatic Stop Profile | % | 0 to 100 | R/W | 20608 | 5080 | 50 | |
| Automatic | Automatic End Stop | N/A | OFF/ON | R/W | 20416 | 4FC0 | OFF | |
| Settings | Automatic Impact Load | N/A | OFF/ON | R/W | 20480 | 5000 | OFF | |
| | Auto Smooth Stop | N/A | OFF/ON | R/W | 20224 | 4F00 | OFF | |
| | Auto Smoothing Level | % | 10 to 100 | R/W | 20672 | 50C0 | 50 | |
| | Automatic End Start (2) | N/A | OFF/ON | R/W | 19904 | 4DC0 | OFF | |
| | – Automatic End Start (3) | N/A | OFF/ON | R/W | 20032 | 4E40 | OFF | |
| | – Rate End Start (3) | % | 0 to 100 | R/W | 768 | 0300 | 50 | |
| | Start Time | s | 1 to 300 | R/W | 7104 | 1BC0 | 10 | |
| | Start Pedestal | % | 10 to 100 | R/W | 704 | 02C0 | 20 | |
| | Start Current Limit → Start Current Limit Trip | N/A | OFF/ON | R/W | 53790 | D21E | ON | |
| | Start Current Limit → Start Current Limit Level | А | 100% mtr FLA to 450% VMX- synergy™ rated A | R/W | 26880 | 6900 | 350% mtr FLA | |
| Start Settings | Start Current Limit → Start Current Limit Time | s | 1 to 300 | R/W | 26944 | 6940 | 30 | |
| | Kick Start → Kick Start | N/A | OFF/ON | R/W | 320 | 0140 | OFF | |
| | Kick Start → Kick Start Time | ms | 10 to 2,000 | R/W | 7040 | 1B80 | 100 | |
| | Kick Start → Kick Start Pedestal | % | 30 to 80 | R/W | 640 | 0280 | 75 | |
| | Contactor Delay | ms | 20 to 800 | R/W | 8320 | 2080 | 160 | |
| | Stop Time | S | 0 to 300 | R/W | 7296 | 1C80 | 0 | |
| | Stop Pedestal | % | 10 to 40 | R/W | 896 | 0380 | 10 | |
| Stop Settings | Stop Current Limit → Stop Current Limit Trip | N/A | OFF/ON | R/W | 53791 | D21F | OFF | |
| arob aerrings | Stop Current Limit → Stop Current Limit Level | А | 100% mtr FLA to 450% VMX- synergy™ rated A | R/W | 28800 | 7080 | 350% mtr FLA | |
| | Stop Current Limit → Stop Current Limit Time | s | 1 to 300 | R/W | 28864 | 70C0 | 10 | |



| | | Summary – Parameters | for Tou | chscreen Setup – "Advanced" | Category | (contin | ued) | | |
|---|------------|---|---------|---|----------|---------|------|--------------------------------|---------|
| | | | | | Read/ | Mod | bus | Default | User |
| - | Group | Parameter | Units | Range | Write | Dec | Hex | Setting | Setting |
| | | Motor Current | А | 50% to 100% of VMX-synergy TM rated A | R/W | 25728 | 6480 | 100% | |
| | | Trip Class | class | 10, 20, 30 | R/W | 25664 | 6440 | 10 | |
| | | Low Current Settings → Low Current Trip | N/A | OFF/ON | R/W | 53787 | D21B | OFF | |
| | | Low Current Settings → Low Current Trip Level | А | 25% to 100% of motor FLA | R/W | 26304 | 66C0 | 25% | |
| | | Low Current Settings → Low Current Trip Time | ms | 100 to 9,000 | R/W | 26368 | 6700 | 100 | |
| | Motor | Shearpin Settings → Shearpin Trip | N/A | OFF/ON | R/W | 53793 | D221 | ON | |
| | Protection | Shearpin Settings → Shearpin Trip Current | A | 100% mtr FLA to 450% VMX-synergy™ rated A | R/W | 27584 | 6BC0 | 450% VMX- synergy ™ A | |
| | | Shearpin Settings → Shearpin Trip Time | ms | 100 to 9,000 | R/W | 27648 | 6C00 | 100 | |
| | | Overload Settings → Overload Trip | N/A | OFF/ON | R/W | 53792 | D220 | ON | |
| | | Overload Settings → Overload Level | А | 50% to 125% of motor FLA | R/W | 28224 | 6E40 | 115% | |
| | | iERS | N/A | OFF/ON | R/W | 21120 | 5280 | OFF | |
| | | Dwell Time | S | 1 to 300 | R/W | 7360 | 1CC0 | 5 | |
| | | iERS Rate | % | 0 to 100 | R/W | 21184 | 52C0 | 25 | |
| | iERS | iERS Level | % | 0 to 100 | R/W | 21376 | 5380 | 100 | |
| | | Fixed Voltage (Level) | V | 100 to 500 | R/W | 35200 | 8980 | 500 | |
| | | Fixed Voltage | N/A | OFF/ON | R/W | 35264 | 89C0 | OFF | |
| | Control | Control Method | _ | Local Touch Screen User Programmable Two Wire Control Three Wire Control Modbus Network | R/W | 59392 | E800 | Local Touch Screen | |



| | | | | 1 | | Mod | hus | | |
|---|---------------|---------------------------|-------|----------|----------------|-------|------|--------------------|-----------------|
| - | Group | Parameter | Units | Range | Read/ Write | Dec | Hex | Default Setting | User Setting |
| | | Trip Sensitivity | % | 0 to 100 | R/W | 44864 | AF40 | 0 | |
| | | Cover Open Trip | N/A | OFF/ON | R/W | 53803 | D22B | OFF | |
| | | Shearpin Trip | N/A | OFF/ON | R/W | 53793 | D221 | ON | |
| | | Overload Trip | N/A | OFF/ON | R/W | 53792 | D220 | ON | |
| | | Low Current Trip | N/A | OFF/ON | R/W | 53787 | D21B | OFF | |
| | | Start Current Limit Trip | N/A | OFF/ON | R/W | 53790 | D21E | ON | |
| | | Stop Current Limit Trip | N/A | OFF/ON | R/W | 53791 | D21F | OFF | |
| | | PTC Motor Thermistor Trip | N/A | OFF/ON | R/W | 53794 | D222 | OFF | |
| | | L1-L2-L3 Trip | N/A | OFF/ON | R/W | 53808 | D230 | OFF | |
| | | L1-L3-L2 Trip | N/A | OFF/ON | R/W | 53807 | D22F | OFF | |
| | Trip Settings | Remote Start Trip | N/A | OFF/ON | R/W | 53804 | D22C | ON | |
| | | Current Sensor Trip | N/A | OFF/ON | R/W | 5377 | D20F | OFF | |
| | | Fan Trip | N/A | OFF/ON | R/W | 53782 | D216 | ON | |
| | | Communications Trip | N/A | OFF/ON | R/W | 53796 | D224 | ON | |
| | | Shut Down (1) | N/A | OFF/ON | R/W | 53769 | D209 | ON | |
| | | Shut Down (2) | N/A | OFF/ON | R/W | 53770 | D20A | ON | |
| | | Thyristor Firing Trip | N/A | OFF/ON | R/W | 53774 | D20E | ON | |
| | | Motor Side Phase Loss | N/A | OFF/ON | R/W | 53777 | D211 | ON | |
| | | Sensing Fault Trip | N/A | OFF/ON | R/W | 53781 | D215 | ON | |
| | | Thermal Sensor Trip | N/A | OFF/ON | R/W | 53768 | D208 | ON | |
| | | External Trip Enable | N/A | OFF/ON | R/W | 53795 | D223 | OFF | |
| | | Main Board Trip | N/A | OFF/ON | R/W | 53800 | D228 | ON | |
| | | Keypad Trip | N/A | OFF/ON | R/W | 53798 | D226 | OFF | |
| | | Logging Trip | N/A | OFF/ON | R/W | 53799 | D227 | OFF | |
| | | Input Side Phase Loss | N/A | OFF/ON | R/W | 53762 | D202 | ON | |
| | | Firing Mode | N/A | OFF/ON | R/W | 128 | 80 | In-line | |
| | | Legacy Delta Mode | N/A | OFF/ON | R/W | 192 | C0 | OFF | |
| | | Main Contactor Control | N/A | OFF/ON | R/W | 14144 | 3740 | OFF | |
| | | | | | | | | | |



| | | Summary – Parameters | for Touch | screen Setup – "Advanced" | Category | y (contin | ued) | | |
|---|------------|------------------------|-----------|---------------------------|----------|-----------|------|---------|---------|
| | | | | | Read/ | Mod | bus | Default | User |
| _ | Group | Parameter | Units | Range | Write | Dec | Hex | Setting | Setting |
| | | Auto Reset | N/A | OFF/ON | R/W | 20736 | 5100 | Off | |
| | | Reset Delay | s | 0 to 7200 | R/W | 20737 | 5101 | 0 | |
| | | Reset Attempts | N/A | 0 to 10 | R/W | 14144 | 3740 | 0 | |
| | | Trip Free Time | s | 0 to 7200 | R/W | 20736 | 5100 | 600 | |
| | | Input side Phase Loss | N/A | OFF/ON | R/W | 20800 | 5140 | ON | |
| | | Thermal | N/A | OFF/ON | R/W | 20801 | 5141 | ON | |
| | | Thyristor Firing | N/A | OFF/ON | R/W | 20802 | 5142 | ON | |
| | | Motor Side Phase Loss | N/A | OFF/ON | R/W | 20803 | 5143 | ON | |
| | | Control Voltage Low | N/A | OFF/ON | R/W | 20805 | 5145 | ON | |
| | | Sensing Fault | N/A | OFF/ON | R/W | 20806 | 5146 | ON | |
| | | Fan | N/A | OFF/ON | R/W | 20809 | 5149 | ON | |
| | Auto Reset | Low Current | N/A | OFF/ON | R/W | 20810 | 514A | ON | |
| | Auto Reset | Current Limit time Out | N/A | OFF/ON | R/W | 20811 | 514B | ON | |
| | | Overload | N/A | OFF/ON | R/W | 20812 | 514C | ON | |
| | | Shearpin | N/A | OFF/ON | R/W | 20813 | 514D | ON | |
| | | PTC Thermistor | N/A | OFF/ON | R/W | 20814 | 514E | ON | |
| | | External | N/A | OFF/ON | R/W | 20815 | 514F | ON | |
| | | Communications | N/A | OFF/ON | R/W | 20813 | 5150 | ON | |
| | | Bypass | N/A | OFF/ON | R/W | 20817 | 5151 | ON | |
| | | Cover | N/A | OFF/ON | R/W | 20818 | 5152 | OFF | |
| | | Phase Rotation | N/A | OFF/ON | R/W | 20820 | 5154 | OFF | |
| | | Operation 4 | N/A | OFF/ON | R/W | 20821 | 5155 | ON | |
| | | Current Sensor | N/A | OFF/ON | R/W | 20822 | 5156 | ON | |
| | | Operation 3 | N/A | OFF/ON | R/W | 20823 | 5157 | ON | |
| | | Operation 1 | N/A | OFF/ON | R/W | 20824 | 5158 | ON | |
| | | Operation 2 | N/A | OFF/ON | R/W | 20825 | 5159 | ON | |
| | | Operation 5 | N/A | OFF/ON | R/W | 20826 | 515A | ON | |



| Cro | Parameter | Units | Panga | Read/ | Mo | dbus | Default | User |
|--------------------|---|-------|---|-------|-------|------|--------------------------|--------|
| Group | Parameter | Units | Range | Write | Dec | Hex | Setting | Settin |
| | Digital Input Voltage | V | 230Vac, 110Vac, 24Vdc | R/W | 10880 | 2A80 | 230Vac | |
| | Control Method | - | Local Touch Screen User Programmable Two Wire Control Three Wire Control Modbus Network | R/W | 59392 | E800 | Local Touch Screen | |
| Digital | Digital Input 1 (D1-1I) → Select Function | - | Off Start/Stop Freeze Ramp Reset iERS | R/W | 10944 | 2AC0 | Start/ Stop | |
| Inputs | Digital Input 1 (D1-1I) → High Input =1 Sets Value | N/A | OFF/ON | R/W | 11264 | 2C00 | ON | |
| | Digital Input 2 (D1-2I) → Select Function | _ | same as DI1 function selections | R/W | 10945 | 2AC1 | OFF | |
| | Digital Input 2 (D1-2I) → High Input =1 Sets Value | N/A | OFF/ON | R/W | 11266 | 2C02 | ON | |
| | Digital Input 3 (D2-1I) → Select Function | - | same as DI1 function selections | R/W | 10946 | 2AC2 | Reset | |
| | Digital Input 3 (D2-1I) → High Input =1 Sets Value | N/A | OFF/ON | R/W | 11268 | 2C04 | ON | |
| | Digital Output 1 N/C (12) → Select Function | - | Off Ready Enable d Error Runni ng End of Start Current Limit iERS Active Auto Reset Pending Auto Reset Exceeded | R/W | 11584 | 2D40 | Error | |
| Digital Outputs | Digital Output 1 N/C (12) → High Output =1 When Value | N/A | OFF/ON | R/W | 11904 | 2E80 | ON | |
| | Digital Output 2 N/O (24) → Select Function | _ | same as DO1 function selections | R/W | 11585 | 2D41 | Error | |
| | Digital Output 2 N/O (24) → High Output =1 When Value | N/A | OFF/ON | R/W | 11906 | 2E82 | ON | |
| | Digital Output 3 N/O (34) → Select Function | - | same as DO1 function selections | R/W | 11586 | 2D42 | Running | |
| | Digital Output 3 N/O (34) → High Output =1 When Value | N/A | OFF/ON | R/W | 11908 | 2E84 | ON | |
| | Digital Output 4 N/O (44) → Select Function | - | same as DO1 function selections | R/W | 11587 | 2D43 | End Of Start | |
| | Digital Output 4 N/O (44) → High Output =1 When Value | N/A | OFF/ON | R/W | 11910 | 2E86 | ON | |
| | Analog Input Type | N/A | 0-10V/4-20mA | R/W | 9600 | 2580 | 0-10V | |
| Analog Inputs | Select Function | - | Off Current Limit Start Current Shearpin Current Overload | R/W | 9664 | 25C0 | OFF | |
| | Scaling Level | - | 0 to 16,384 | R/W | 9728 | 2600 | 16,384 | |



| | Parameter Summary for Touchscreen Setup – "I/O" Category (continued) | | | | | | | | | | | | | |
|---|--|---------------------------|-------|--|-------|------------|------|---------|---------|--|--|--|--|--|
| _ | Group | Parameter | Units | Range | Read/ | Read/ Modb | | Default | User | | | | | |
| | Cioup | raidineter | Oints | nunge | Write | Dec | Hex | Setting | Setting | | | | | |
| | | Analog Output Type | N/A | 0-10V/4-20mA | R/W | 8960 | 2300 | 0-10V | | | | | | |
| | Analog Outputs | Select Function | _ | Off Current Measured Overload Overload SCR P-Total | R/W | 9024 | 2340 | OFF | | | | | | |
| | | Scaling Level | - | 0 to 16,384 | R/W | 9088 | 2380 | 0 | | | | | | |
| | | PTC Motor Thermistor Trip | N/A | OFF/ON | R/W | 53794 | D222 | OFF | | | | | | |

| | | | | Read/ | Mod | | Default | Use |
|------------|---------------------------|--------|-----------------------|-------|-------|------|----------|------|
| Group | Parameter | Units | Range | Write | Dec | Hex | Setting | Sett |
| | Line Frequency | Hz | 45 to 65 | Read | 32000 | 7D00 | n/a | |
| | Phase Rotation | _ | L1-L2-L3 or L1-L3-L2 | Read | 32064 | 7D40 | L1-L2-L3 | |
| | I1 | А | 0 to 10,000 | Read | 33536 | 8300 | 0 | |
| | 12 | Α | 0 to 10,000 | Read | 33538 | 8302 | 0 | |
| | 13 | А | 0 to 10,000 | Read | 33540 | 8304 | 0 | |
| | Current I rms | А | 0 to 10,000 | Read | 32896 | 8080 | 0 | |
| | V rms (Approx) | V | 0 to 500 | Read | 32960 | 80C0 | 0 | |
| | Real Power Factor | _ | 0 to 1 | Read | 33024 | 8100 | 0 | |
| | True Power P | kW | 0 to 10,000 | Read | 34688 | 8780 | 0 | |
| | Apparent Power S | kVA | 0 to 10,000 | Read | 34816 | 8800 | 0 | |
| | Reactive Power Q | kVAR | 0 to 10,000 | Read | 34944 | 8880 | 0 | |
| | iERS Saving Level | % | 0 to 100 | Read | 35008 | 88C0 | 0 | |
| | Delay Angle | degree | 0° to 55° | Read | 22400 | 5780 | 0 | |
| | Backstop | degree | 0° to 55° | Read | 23040 | 5A00 | 0 | |
| Monitoring | Delay Max | degree | 0° to 55° | Read | 22464 | 57C0 | 0 | |
| | Pres PF Degrees | degree | 0° to 90° | Read | 21824 | 5540 | 0 | |
| | Ref PF Degrees | degree | 0° to 90° | Read | 21760 | 5500 | 0 | |
| | Start Saving Level | % | 50% to 80% of mtr FLA | Read | 21320 | 5348 | 80% | |
| | Last Peak (Start) Current | Α | 0 to 10,000 | Read | 38400 | 9600 | 0 | |
| | HeatSink Temp | °C | -20°C to 80°C | Read | 36544 | 8EC0 | ambient | |
| | Motor Thermistor | _ | 0 to 1024 | Read | 10432 | 28C0 | 0 | |
| | Overload | % | 0 to 100 | Read | 33408 | 8280 | 0 | |
| | Restart Pending | N/A | YES/NO | Read | 37376 | 9200 | NO | |
| | Restarts Exceeded | N/A | YES/NO | Read | 37568 | 92C0 | NO | |
| | Reset Delay | s | 0 to 7200 | R/W | 20737 | 5101 | 0 | |
| | Reset Attempts | N/A | 0 to 10 | R/W | 20738 | 5102 | 0 | |
| | Trip Free Time | S | 0 to 7200 | R/W | 20739 | 5103 | 600 | |
| | Trip Event | N/A | 100 to 2700 | Read | 20867 | 5183 | 0 | |



| | arameters for Touchso | | Log Co | | | U | | |
|--|--|-----------|--------------------------|---------------|-------|------|---------|--------------|
| Group | Parameter | Units | Range | Read/ | Mod | 1 | Default | User |
| | (Event Time) Last Peak Start Current/Last Temperature/Last Overload | | | Write Read | 38464 | 9640 | Setting | Setting _ |
| | (Event Time) Last Peak Start Current/Last Temperature/Last Overload -1 | | | Read | 38467 | 9643 | | _ |
| | (Event Time) Last Peak Start Current/Last Temperature/Last Overload -2 | | | Read | 38470 | 9646 | | _ |
| | (Event Time) Last Peak Start Current/Last Temperature/Last Overload -3 | | | Read | 38473 | 9649 | | - |
| Event Times for Last Peak Start Currents, Last | (Event Time) Last Peak Start Current/Last Temperature/Last Overload -4 | hh: | Time since midnight; | Read | 38476 | 964C | | - |
| Temperatures, Last Overloads | (Event Time) Last Peak Start Current/Last Temperature/Last Overload -5 | mm: ss | Days since 01/01/1984 | Read | 38479 | 964F | GMT | _ |
| | (Event Time) Last Peak Start Current/Last Temperature/Last Overload -6 | | | Read | 38482 | 9652 | İ | _ |
| | (Event Time) Last Peak Start Current/Last Temperature/Last Overload -7 | | | Read | 38485 | 9655 | | - |
| Category | (Event Time) Last Peak Start Current/Last Temperature/Last Overload -8 | | | Read | 38488 | 9658 | | _ |
| | (Event Time) Last Peak Start Current/Last Temperature/Last Overload -9 | | | Read | 38491 | 965B | | - |
| | Last Trip | - | 0 to 65,535 | Read | 60608 | ECC0 | 0 | - |
| | Last Trip -1 | - | 0 to 65,535 | Read | 60609 | ECC1 | 0 | - |
| | Last Trip -2 | - | 0 to 65,535 | Read | 60610 | ECC2 | 0 | - |
| | Last Trip -3 | - | 0 to 65,535 | Read | 60611 | ECC3 | 0 | _ |
| Trip Log | Last Trip -4 | - | 0 to 65,535 | Read | 60612 | ECC4 | 0 | - |
| | Last Trip -5 | - | 0 to 65,535 | Read | 60613 | ECC5 | 0 | - |
| | Last Trip -6 | - | 0 to 65,535 | Read | 60614 | ECC6 | 0 | - |
| | Last Trip -7 | - | 0 to 65,535 | Read | 60615 | ECC7 | 0 | - |
| | Last Trip -8 | - | 0 to 65,535 | Read | 60616 | ECC8 | 0 | _ |
| | Last Trip -9 | - | 0 to 65,535 | Read | 60617 | ECC9 | 0 | _ |
| | Last Peak (Start) Current | Α | 0 to 10,000 | Read | 38400 | 9600 | 0 | _ |
| | Last Peak Start Current -1 | Α | 0 to 10,000 | Read | 38402 | 9602 | 0 | - |
| | Last Peak Start Current -2 | Α | 0 to 10,000 | Read | 38404 | 9604 | 0 | _ |
| | Last Peak Start Current -3 | Α | 0 to 10,000 | Read | 38406 | 9606 | 0 | _ |
| Start Current Log | Last Peak Start Current -4 | Α | 0 to 10,000 | Read | 38408 | 9608 | 0 | _ |
| | Last Peak Start Current -5 | Α | 0 to 10,000 | Read | 38410 | 960A | 0 | - |
| | Last Peak Start Current -6 | Α | 0 to 10,000 | Read | 38412 | 960C | 0 | _ |
| | Last Peak Start Current -7 | Α | 0 to 10,000 | Read | 38414 | 960E | 0 | _ |
| | Last Peak Start Current -8 | Α | 0 to 10,000 | Read | 38416 | 9610 | 0 | - |



| Last Peak Stop Current | | | Summary – Parameters for To | uchscre | en Setup – "Log" Cat | egory (co | ontinued |) | | |
|---|---|------------------|-----------------------------|---------|----------------------|-----------|----------|------|---------|------|
| Forupart | | | | | | Read/ | Mod | lbus | Default | User |
| Last Peak Stop Current -1 | - | Group | Parameter | Units | Range | | Dec | Hex | | |
| Last Peak Stop Current -2 | | | Last Peak Stop Current | Α | 0 to 10,000 | Read | 39040 | 9880 | 0 | _ |
| Last Peak Stop Current -3 | | | Last Peak Stop Current -1 | Α | 0 to 10,000 | Read | 39042 | 9882 | 0 | _ |
| Last Peak Stop Current -4 | | | Last Peak Stop Current -2 | Α | 0 to 10,000 | Read | 39044 | 9884 | 0 | _ |
| Last Peak Stop Current -5 | | | Last Peak Stop Current -3 | Α | 0 to 10,000 | Read | 39046 | 9886 | 0 | - |
| Last Peak Stop Current -5 | | St C | Last Peak Stop Current -4 | Α | 0 to 10,000 | Read | 39048 | 9888 | 0 | - |
| Last Peak Stop Current -7 | | Stop Current Log | Last Peak Stop Current -5 | Α | 0 to 10,000 | Read | 39050 | 988A | 0 | - |
| Last Peak Stop Current -8 | | | Last Peak Stop Current -6 | Α | 0 to 10,000 | Read | 39052 | 988C | 0 | _ |
| Last Peak Stop Current -9 | | | Last Peak Stop Current -7 | Α | 0 to 10,000 | Read | 39054 | 988E | 0 | - |
| Last Temperature | | | Last Peak Stop Current -8 | Α | 0 to 10,000 | Read | 39056 | 9890 | 0 | _ |
| Last Temperature -1 | | | Last Peak Stop Current -9 | Α | 0 to 10,000 | Read | 39058 | 9892 | 0 | - |
| Last Temperature -2 | | | Last Temperature | °C | -20°C to 80°C | Read | 39680 | 9B00 | ambient | - |
| Last Temperature -3 | | | Last Temperature -1 | °C | -20°C to 80°C | Read | 39681 | 9B01 | ambient | _ |
| Last Temperature -4 | | | Last Temperature -2 | °C | -20°C to 80°C | Read | 39682 | 9B02 | ambient | _ |
| Last Temperature -5 °C -20°C to 80°C Read 39685 9805 ambient - | | | Last Temperature -3 | °C | -20°C to 80°C | Read | 39683 | 9B03 | ambient | _ |
| Last Temperature -5 | | | Last Temperature -4 | °C | -20°C to 80°C | Read | 39684 | 9B04 | ambient | _ |
| Last Temperature -7 | | Temperature Log | Last Temperature -5 | °C | -20°C to 80°C | Read | 39685 | 9B05 | ambient | - |
| Last Temperature -8 | | | Last Temperature -6 | °C | -20°C to 80°C | Read | 39686 | 9B06 | ambient | _ |
| Last Temperature -9 | | | Last Temperature -7 | °C | -20°C to 80°C | Read | 39687 | 9B07 | ambient | _ |
| Overload Last Overload -1 % 0 to 100 Read 40320 9D80 0 - Last Overload -1 % 0 to 100 Read 40321 9D81 0 - Last Overload -2 % 0 to 100 Read 40322 9D82 0 - Last Overload -3 % 0 to 100 Read 40323 9D83 0 - Last Overload -4 % 0 to 100 Read 40324 9D84 0 - Last Overload -5 % 0 to 100 Read 40325 9D85 0 - Last Overload -6 % 0 to 100 Read 40326 9D86 0 - Last Overload -7 % 0 to 100 Read 40327 9D87 0 - Last Overload -8 % 0 to 100 Read 40328 9D88 0 - Totals Log Number of Starts - 0 to 4,294,836,225 Read 35840 8C00 0 </td <td></td> <td></td> <td>Last Temperature -8</td> <td>°C</td> <td>-20°C to 80°C</td> <td>Read</td> <td>39688</td> <td>9B08</td> <td>ambient</td> <td>_</td> | | | Last Temperature -8 | °C | -20°C to 80°C | Read | 39688 | 9B08 | ambient | _ |
| Overload Log Last Overload -1 % 0 to 100 Read 40321 9D81 0 - Last Overload -2 % 0 to 100 Read 40322 9D82 0 - Last Overload -3 % 0 to 100 Read 40323 9D83 0 - Last Overload -4 % 0 to 100 Read 40324 9D84 0 - Last Overload -5 % 0 to 100 Read 40325 9D85 0 - Last Overload -6 % 0 to 100 Read 40326 9D86 0 - Last Overload -7 % 0 to 100 Read 40327 9D87 0 - Last Overload -8 % 0 to 100 Read 40328 9D88 0 - Totals Log Number of Starts - 0 to 4,294,836,225 Read 35840 8C00 0 - Download Log File - - R/W n/a n/a | | | Last Temperature -9 | °C | -20°C to 80°C | Read | 39689 | 9B09 | ambient | _ |
| Overload Log Last Overload -2 % 0 to 100 Read 40322 9D82 0 - Last Overload -3 % 0 to 100 Read 40323 9D83 0 - Last Overload -4 % 0 to 100 Read 40324 9D84 0 - Last Overload -5 % 0 to 100 Read 40325 9D85 0 - Last Overload -6 % 0 to 100 Read 40326 9D86 0 - Last Overload -7 % 0 to 100 Read 40327 9D87 0 - Last Overload -8 % 0 to 100 Read 40328 9D88 0 - Totals Log Number of Starts - 0 to 4,294,836,225 Read 35840 8C00 0 - Download Log File - - R/W n/a n/a - | | | Last Overload | % | 0 to 100 | Read | 40320 | 9D80 | 0 | _ |
| Overload Log Last Overload -3 % 0 to 100 Read 40323 9D83 0 - Last Overload -4 % 0 to 100 Read 40324 9D84 0 - Last Overload -5 % 0 to 100 Read 40325 9D85 0 - Last Overload -6 % 0 to 100 Read 40326 9D86 0 - Last Overload -7 % 0 to 100 Read 40327 9D87 0 - Last Overload -8 % 0 to 100 Read 40328 9D88 0 - Last Overload -9 % 0 to 100 Read 40329 9D89 0 - Totals Log Number of Starts - 0 to 4,294,836,225 Read 35840 8C00 0 - Download Log File - - R/W n/a n/a - | | | Last Overload -1 | % | 0 to 100 | Read | 40321 | 9D81 | 0 | _ |
| Overload Log Last Overload -4 % 0 to 100 Read 40324 9D84 0 - Last Overload -5 % 0 to 100 Read 40325 9D85 0 - Last Overload -6 % 0 to 100 Read 40326 9D86 0 - Last Overload -7 % 0 to 100 Read 40327 9D87 0 - Last Overload -8 % 0 to 100 Read 40328 9D88 0 - Last Overload -9 % 0 to 100 Read 40329 9D89 0 - Totals Log Number of Starts - 0 to 4,294,836,225 Read 35840 8C00 0 - Download Log File - - R/W n/a n/a - | | | Last Overload -2 | % | 0 to 100 | Read | 40322 | 9D82 | 0 | _ |
| Overload Log Last Overload -5 % 0 to 100 Read 40325 9D85 0 - Last Overload -6 % 0 to 100 Read 40326 9D86 0 - Last Overload -7 % 0 to 100 Read 40327 9D87 0 - Last Overload -8 % 0 to 100 Read 40328 9D88 0 - Last Overload -9 % 0 to 100 Read 40329 9D89 0 - Totals Log Number of Starts - 0 to 4,294,836,225 Read 35840 8C00 0 - Download Log File - - R/W n/a n/a - | | | Last Overload -3 | % | 0 to 100 | Read | 40323 | 9D83 | 0 | _ |
| Last Overload -5 % 0 to 100 Read 40325 9D85 0 - Last Overload -6 % 0 to 100 Read 40326 9D86 0 - Last Overload -7 % 0 to 100 Read 40327 9D87 0 - Last Overload -8 % 0 to 100 Read 40328 9D88 0 - Last Overload -9 % 0 to 100 Read 40329 9D89 0 - Totals Log Number of Starts - 0 to 4,294,836,225 Read 35840 8C00 0 - Download Log File - - R/W n/a n/a - | | | Last Overload -4 | % | 0 to 100 | Read | 40324 | 9D84 | 0 | _ |
| Last Overload -7 % 0 to 100 Read 40327 9D87 0 - Last Overload -8 % 0 to 100 Read 40328 9D88 0 - Last Overload -9 % 0 to 100 Read 40329 9D89 0 - Totals Log Number of Starts - 0 to 4,294,836,225 Read 35840 8C00 0 - Download Log File - - R/W n/a n/a - | | Overload Log | Last Overload -5 | % | 0 to 100 | Read | 40325 | 9D85 | 0 | _ |
| Last Overload -8 % 0 to 100 Read 40328 9D88 0 - Last Overload -9 % 0 to 100 Read 40329 9D89 0 - Totals Log Number of Starts - 0 to 4,294,836,225 Read 35840 8C00 0 - Download Log File - - R/W n/a n/a - | | | Last Overload -6 | % | 0 to 100 | Read | 40326 | 9D86 | 0 | - |
| Last Overload -9 % 0 to 100 Read 40329 9D89 0 — Totals Log Number of Starts — 0 to 4,294,836,225 Read 35840 8C00 0 — Download Log File — — R/W n/a n/a — | | | Last Overload -7 | % | 0 to 100 | Read | 40327 | 9D87 | 0 | - |
| Totals Log Number of Starts - 0 to 4,294,836,225 Read 35840 8C00 0 - Download Log File - - R/W n/a n/a - | | | Last Overload -8 | % | 0 to 100 | Read | 40328 | 9D88 | 0 | - |
| Download Log File | | | Last Overload -9 | % | 0 to 100 | Read | 40329 | 9D89 | 0 | - |
| | | Totals Log | Number of Starts | _ | 0 to 4,294,836,225 | Read | 35840 | 8C00 | 0 | - |
| Clear Trip Log – – R/W n/a n/a – | | | Download Log File | - | _ | R/W | n/a | n/a | - | |
| | | | Clear Trip Log | _ | _ | R/W | n/a | n/a | _ | |



| C | D | 1114 | | Read/ | Mod | bus | Default | User |
|-------------------|-----------------------------|------------|--|-------|----------------------------------|------------------------------|------------|--------|
| Group | Parameter | Units | Range | Dec | Dec | Hex | Setting | Settin |
| | Update Firmware | _ | - | R/W | _ | _ | - | |
| | Date | _ | current date | R/W | _ | _ | - | |
| | Time | hh:mm:ss | GMT/local | R/W | 14720 | 3980 | GMT | |
| (P25) | Language | - | refer to the "Parameter Details" section for list of available languages | R/W | 13376 | 3440 | English | |
| | Passcode | - | 0 to 255 per Byte | R/W | 12864 12865 12866 12867 | 3240 3241 3242 3243 | n/a | |
| | Backlight Timeout | S | 0 to 3,600 | R/W | 14208 | 3780 | 60 | |
| | Modbus Network Address | - | 1 to 32 | R/W | 16000 | 3E80 | 1 | |
| | Modbus Network Baud Rate | Baud | 9,600 19,200 38,400 57,600 115,200 | R/W | 16064 | 3EC0 | 19,200 | |
| (P26) Networks | Modbus Network Parity | - | none/odd/even | R/W | 16128 | 3F00 | even | |
| | Modbus Network Traffic LEDs | N/A | OFF/ON | R/W | 14080 | 3700 | OFF | |
| | Anybus/ModbusTCP/EtherNetIP | - | Address Serial Number Firmware Version Connection | Read | - | - | - | 1 |
| | Timeout | ms | 0 to 60,000 | R/W | 15808 | 3DC0 | 5,000 | |
| | Reset Defaults | - | Yes/No | R/W | 62080 | F280 | No | |
| | About | - | VMX-synergy [™] model #, serial #, software | Read | - | _ | - | - |
| | Screen Lock | N/A | OFF/ON | R/W | 12992 | 32C0 | OFF | |
| (P27) | Date Format | - | dd/mm/yyyy mm/dd/yyyy | R/W | 13248 | 33C0 | dd/mm/yyyy | |
| | Temperature Format | degrees | °C/°F | R/W | 13312 | 3400 | °C | |
| | Parameters to USB | | Yes/No | R/W | 62272 | F340 | No | |
| | Parameters from USB | | Yes/No | R/W | 62336 | F380 | No | |
| | Service Code | for manufa | cturer's use only | | 13120 | 3340 | | |



Auto-Setup Menu

| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|----------------------|---|------------------|---------------|---------------|------|------------|
| PNU 19200 Auto Setup | The Unit has numerous preset applications built in as standard. Select the application best suited to the load. The selected application will automatically change several parameters and functions. Depending on the application loaded the "Trip Class" may also change. Refer to the separate 'applications section' for more details. | Default | End of list | Default | | Read/Write |
| PNU 25664 Auto Setup | The trip class is a numeric value that correlates the trip time with overload level. Select Trip class according to application requirements. The trip time depends on the selected Trip Class. The duration of the overload and the level of the over current. Refer to the Motor Overload 'cold' trip curves given in the Quick Start Guide. When "Class 20" or "Class30" are selected the Unit current rating (i-Unit) will be reduced to a lower value (i-rated). | Trip Class 10 | Trip Class 30 | Trip Class 10 | | Read/Write |



Auto-Setup Menu (continued)

| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|-----------------------|--|-----------------------|-------------------|-----------------------|------|------------|
| PNU 25728 Auto Setup | This should be set to the Full Load Current shown on the motor plate. The overload works with multiples of the set "Motor Current" (i-motor). Also referred to as Motor FLA. | 10% I-rated | 100% I-rated | 100% I-rated | А | Read/Write |
| PNU 59392 Auto Setup | Local Touch Screen: Control using the button on the keypad. User Programmable: Control using the terminals. Function defined in "I/O" menu. Two Wire Control: Control using terminals. Functions fixed as shown on screen. Three Wire Control: Control using terminals. Functions fixed as shown on screen. Modbus Network: Control via remote Modbus network or remote Keypad or Modbus TCP. | Local Touch Screen | Modbus Network | Local Touch Screen | | Read/Write |
| PNU 10880 Auto Setup | The digital inputs D1-1I D1-2I D2-1I are designed to work with a range of control supplies. 230V: 'Active high level' Input voltage must be in the range 195.5V - 253V. 110V: 'Active high level' Input voltage must be in the range 93.5V - 121V. 24V: 'Active high level' input voltage must be in the range 20.4V-26.4V. It is important to ensure the "Digital input Voltage" corresponds to the voltage applied to the input. | 230V | 24Vdc | 230V | | Read/Write |



Auto-Setup Menu (continued)

| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|-------------------------|--|-----|----------|---------|------|------------|
| PNU 19840 Advanced | Automatically controls the starting torque. | Off | On | Off | | Read/Write |
| Automatic Settings | On: The initial torque is increased until the motor starts to rotate at a moderate speed. | | | | | |
| Automatic Pedestal | Off: The initial torque is defined by the "Start Pedestal". | | | | | |
| PNU 20352 | Automatically controls the torque | Off | On | Off | | Read/Write |
| Advanced | applied to the motor during the soft start. | | S | | | nedd, mie |
| Automatic Settings | On: The torque is adjusted to suit the load. | | | | | |
| Automatic Ramp | Off: The ramp time depends on the "Start Time" and "Current Limit". | | | | | |
| PNU 19968 Advanced | Automatically controls the time taken for the motor to start. On: The ramp time is shortened if the | Off | On | Off | | Read/Write |
| Automatic Settings | motor is at speed before the end of the "Start Time". | | | | | |
| Automatic End Start (1) | Off: The ramp time depends on the "Start Time" and "Current Limit". | | | | | |
| PNU 20160 | Automatically controls the soft stop to suit the application. | Off | On | Off | | Read/Write |
| Advanced | This feature is particularly useful with pumping applications. | | | | | |
| Automatic Settings | On: If the motor is lightly loaded it decelerates rapidly to the point where the soft stop becomes useful. | | | | | |
| Automatic Stop | Off: The deceleration to the point where the soft stop becomes useful, will be slower. | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--------------------------------------|--|-----|-----|---------|------|------------|
| PNU 20608 Advanced | Adjusts the response of the "Automatic Stop". | Off | On | Off | | Read/Write |
| Automatic Settings | Increase if the motor speed doesn't drop quickly enough. | | | | | |
| Automatic Stop Profile | When the value is set to zero the "Automatic Stop" is effectively disabled. | | | | | |
| PNU 20416 Advanced | Automatically controls the "Stop Time". | Off | On | Off | | Read/Write |
| Automatic Settings | On: The ramp time is shortened if the motor reaches a very low speed before the end of the "Stop Time". | | | | | |
| Automatic End Stop | Off: The ramp time " depends on the "Stop Time" and "Current Limit". | | | | | |
| PNU 20480 | Automatically controls the maximum iERS saving level. | Off | On | Off | | Read/Write |
| Advanced Automatic Settings | On: The maximum iERS saving level ("BackStop") is reset to maximum during each load cycle. | | | | | |
| Automatic Impact Load | Off: The saving potential may be reduced on applications with heavy load cycles. Such as injection moulding machines. | | | | | |
| PNU 20224 Advanced | Automatically controls the soft stop to eliminate oscillations that can occur towards the end of the ramp. On: The soft stop is adjusted when oscillations are detected. Refer to | | | | | |
| Automatic Settings Auto Smooth Stop | "Auto smoothing Level". Off: The soft stop is unadjusted and torque fluctuations may cause instability. This can often occur in pumping applications. | Off | On | Off | | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|-----------------------------|--|-----|-----|---------|------|------------|
| PNU 20672 | Adjusts the response of the "Automatic smoothing". | 10 | 100 | 50 | % | Read/Write |
| Advanced Automatic Settings | Increase to provide a greater smoothing effect If there are torque fluctuations that occur during the soft stop. | | | | | |
| Auto Smoothing Level | When set to zero the smoothing is effectively disabled. | | | | | |
| PNU 19904 | Automatically controls the time taken for the motor to start. | Off | On | Off | | Read/Write |
| Advanced Automatic Settings | On: The ramp time is shortened if the motor current falls below the current limit level before the end of the "Start | | | | | |
| ↓ | Time". | | | | | |
| Automatic End Start (2) | Off: The ramp time depends on the "Start Time" and "Current Limit". | | | | | |
| PNU 20032 | Automatically controls the time taken for the motor to start. | Off | On | Off | | Read/Write |
| Advanced Automatic Settings | On: The ramp time is shortened if torque fluctuations occur before the end of the "Start Time". | | | | | |
| 4 | Off: The ramp time depends on the "Start Time" and "Current Limit". | | | | | |
| Automatic End Start (3) | State time and carrent lime. | | | | | |
| PNU 768 | Adjusts the response of the "Automatic End Start (3)". | 0 | 100 | 50 | % | Read/Write |
| Advanced | Increase to provide a greater | | | | | |
| Automatic Settings | smoothing effect If there are torque fluctuations that occur during the soft | | | | | |
| ↓ | start. | | | | | |
| Rate End Start (3) | When set to zero the smoothing is effectively disabled. | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|---|-----------------|-------------------|------------------|------|------------|
| PNU 704 Advanced Start Settings V Start Pedestal | Percentage of the supply voltage applied to motor at the beginning of the soft start. Increase to provide more torque If the load fails to break away. Decrease if the motor accelerates too quickly. | 10 | 100 | 20 | % | Read/Write |
| PNU 53790 Advanced Start Settings Start Current Limit Start Current Limit Trip | Selects trip or continue if the current limit has been active for too long. On: The Unit will trip. Off: The start will continue regardless of the motor current level. | Off | On | On | | Read/Write |
| PNU 26880 Advanced Start Settings Start Current Limit Start Current Limit Level | The current in Amps at which the soft Start ramp is held. Normally set to 350% of motor FLC. Increase if motor fails to accelerate at required rate. The "Current Limit Level" will affect actual time to start. If set too low the motor may not accelerate to full speed. | 50% I- motor | 450% I- motor2 | 350% I- motor | A | Read/Write |
| PNU 26944 Advanced Start Settings Start Current Limit Start Current Limit Time | The maximum time allowed for the current limit. If the current limit is still active at the end of this period, the Unit will either 'Trip' or 'continue'. | 1 | 600 | 30 | S | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|--|-----|------|---------|------|------------|
| PNU 7040 Advanced Start Settings Kick Start Kick Start Time | Time that the torque pulse is applied to load. Increase to provide more torque If the load fails to break away. Decrease if the motor accelerates too quickly. | 10 | 2000 | 100 | ms | Read/Write |
| PNU 640 Advanced Start Settings Kick Start Kick Start Pedestal | Percentage of the supply voltage applied to the motor during the 'kick' period. Increase to provide more torque If the load fails to break away. Decrease if the motor accelerates too quickly. | 30 | 80 | 75 | % | Read/Write |
| PNU 8320 Advanced Start Settings Contactor Delay | Time allowed for external contactors to close. Increase if contactors are driven by buffer relays or motor trips on phase loss when start signal applied. Decrease if response to start signal needs to be improved. | 20 | 800 | 160 | ms | Read/Write |
| PNU 7296 Advanced Stop Settings V Stop Time | The time taken to soft stop from full voltage or the iERS level to the 'Stop Pedestal'. Normally set between 15 and 60 seconds. Actual time to get to 'Stop Pedestal' depends on the "Stop Current Limit Level". If set too long the motor may reach zero speed before the end of the time set. Refer to "Automatic End Stop". | 0 | 300 | 0 | S | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|---|------------------|------------------|------------------|------|------------|
| PNU 896 Advanced Stop Settings | Percentage of the supply voltage applied to the motor at the end of the soft stop. Increase if the motor crawls at the end of the soft stop. | 10 | 40 | 10 | % | Read/Write |
| Stop Pedestal | Decrease if a greater soft-stop effect is required at the end of the ramp. | | | | | |
| PNU 53791 Advanced Stop Settings Stop Current Limit Stop Current Limit Trip | Selects trip or continue if the stop current limit has been active for too long. On: The Unit will trip. Off: The stop will continue regardless of the motor current level. | Off | On | Off | | Read/Write |
| PNU 28800 Advanced Stop Settings Stop Current Limit Stop Current Limit Level | The current in Amps at which the soft stop ramp is not allowed to go above. Normally set to 350% motor FLC. Increase if motor decelerates too rapidly. The current limit level will affect actual time to stop the motor. | 100% I- motor | 450% I- motor | 350% I- motor | A | Read/Write |
| PNU 28864 Advanced Stop Settings Stop Current Limit Stop Current Limit Time | The maximum time allowed for the current limit. If the current limit is still active at the end of this period, the Unit will either trip or continue. | 1 | 300 | 10 | S | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|--|------------------|------------------|------------------|------|------------|
| PNU 25664 Advanced Motor Protection | The trip class is a numeric value that correlates the trip time with overload level. | Trip Class 10 | Trip Class 30 | Trip Class 10 | | Read/Write |
| | Select Trip class according to application requirements. The trip time depends on the selected Trip Class. The duration of the overload and the level of the over | | | | | |
| Trip Class | current. Refer to the Motor Overload 'cold' trip curves given in the Quick Start Guide. | | | | | |
| | When "Class 20" or "Class30" are selected the Unit current rating (i-Unit) will be reduced to a lower value (i-rated). | | | | | |
| PNU 53787 Advanced Motor Protection Low Current Settings Low Current Trip | This can be used to detect if the motor is running lightly loaded. On: The Unit will trip. This feature is not active during soft start and soft stop. Off: The Unit will continue to operate regardless of motor current. | Off | On | Off | | Read/Write |
| PNU 26304 Advanced Motor Protection Low Current Settings Low Current Trip Level | The current in Amps that will cause a trip. A trip will occur if the motor current is less than the "Trip Level" for the "Trip Time". | 25% I- motor | 100% I- motor | 25% I- motor | A | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|--|--------------------|-------------------|-------------------|------|------------------------|
| PNU 26368 Advanced Motor Protection Low Current Settings Low Current Trip Time | The trip time for the Low current trip. A trip will occur if the motor current is less than the "Trip Level" for the "Trip Time". | 100 | 9000 | 100 | ms | Read/Write |
| PNU 53793 Advanced Motor Protection Shearpin Settings Shearpin Trip PNU 27584 Advanced Motor Protection | The shearpin is an electronic equivalent of a mechanical shearpin. On: The Unit will trip. This feature is not active during soft start and soft stop. Off: The Unit will continue to operate regardless of motor current level. The current in Amps that will cause a "Shearpin Trip". A trip will occur if the motor current is greater than the "Trip Level" for the "Trip Time". | Off 100% I- motor | On 450% I- motor | On 450% I- motor | А | Read/Write Read/Write |
| Shearpin Settings Shearpin Trip Current PNU 27648 Advanced Motor Protection Shearpin Settings | The trip time for the Shearpin trip. A trip will occur if the motor current is greater than the "Trip Level" for the "Trip Time". | 100 | 9000 | 100 | ms | Read/Write |
| Shearpin Trip Time | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|--|-----------------|------------------|------------------|------|------------|
| PNU 53792 Advanced Motor Protection Overload Settings Overload Trip | The Unit has an "Overload" function that is an electronic equivalent to a thermal overload. On: The Unit will trip when the "Overload" capacity (ModbusPNU 33408) exceeds 100%. Off: The Unit will continue to operate regardless of motor current level. Not recommended. | Off | On | On | | Read/Write |
| PNU 28224 Advanced Motor Protection Overload Settings Overload Level | Determines the level in Amps at which the overload will start. Normally set to 115% of the set motor current (i-motor). Reduce to speed up trip response. | 50% I- motor | 125% I- motor | 115% I- motor | A | Read/Write |
| PNU 21120 Advanced iERS iERS | Enables and disables the intelligent Energy Recovery System feature (iERS). On: The voltage to the motor will be regulated to ensure optimum efficiency. Off: The feature is disabled, and the motor operates at full voltage. Internal bypass closed. | Off | On | Off | | Read/Write |
| PNU 7360 Advanced iERS U Dwell Time | The time from the End of the start to the point where the iERS saving mode becomes active. Normally set to 5 seconds to ensure the motor is at full speed before the iERS saving becomes active, Increase to allow time for the motor to stabilise. | 1 | 300 | 5 | S | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|-----------------------|--|-----|-----|---------|------|------------|
| PNU 21184 | Determines the rate at which the load is regulated during the iERS energy saving mode. | 0 | 100 | 25 | % | Read/Write |
| Advanced iERS | During periods of instability the "Current Irms" and "True Power Factor" will oscillate rapidly. | | | | | |
| ↓ iERS Rate | Increase if the application shows signs of instability. | | | | | |
| | Reduce to increase the speed of response. | | | | | |
| PNU 21376 Advanced | Determines the maximum energy saving potential. | 0 | 100 | 100 | % | Read/Write |
| iERS | Reduce if the application shows signs of instability. | | | | | |
| \ | The amount of energy that can be saved may fall as the "iERS level" is reduced. | | | | | |
| iERS Level | reduced. | | | | | |
| PNU 35200 | User settable voltage level for power calculations. | 100 | 500 | 100 | V | Read/Write |
| Advanced iERS | Use to improve accuracy of power calculations. | | | | | |
| 1 | | | | | | |
| Fixed Voltage | | | | | | |
| PNU 35264 | Selects the source for the voltage value used in the power calculations. | Off | On | Off | | Read/Write |
| Advanced iERS | on: KW KVar and KVA are calculated using the "Fixed Voltage". | | | | | |
| 4 | off: KW KVar and KVA are calculated using the internally measured | | | | | |
| Fixed Voltage | voltage. | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|-----------------------|---|----------------|-------------------|-----------------------|------|------------|
| | Local Touch Screen: Control using the button on the keypad. | Local Touch | Modbus Network | Local Touch Screen | | Read/Write |
| PNU 59392 Advanced | User Programmable: Control using the terminals. Function defined in "I/O" menu. | Screen | | | | |
| V | Two Wire Control: Control using terminals. Functions fixed as shown on screen. | | | | | |
| Control Method | Three Wire Control: Control using terminals. Functions fixed as shown on screen. | | | | | |
| | Modbus Network: Control via remote Modbus network or remote Keypad or Modbus TCP. | | | | | |
| PNU 44864 | Adjusts the reaction time to fault trips. | 0 | 100 | 0 | % | Read/Write |
| Advanced | Increase "Trip Sensitivity" to slow the response to fault trips. | | | | | |
| Trip Settings | Sometimes useful on sites were electrical noise is causing nuisance | | | | | |
| T | tripping. This is a global setting. | | | | | |
| Trip Sensitivity | Increasing "Trip Sensitivity" will slow the response of all the trips. | | | | | |
| PNU 53803 | For safety purposes the Unit has been designed to trip if the front cover is | Off | On | Off | | Read/Write |
| Advanced | open. | | | | | |
| Trip Settings | On: The Unit will trip if the front cover is open. This trip is active at all | | | | | |
| ↓ | times. | | | | | |
| Cover Open Trip | Off: The Unit will continue to operate with the cover open. | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|---|-----|-----|---------|------|------------|
| PNU 53793 Advanced Trip Settings | The shearpin is an electronic equivalent of a mechanical shearpin. On: The Unit will trip. This feature is not active during soft start and soft stop. Off: The Unit will continue to operate regardless of motor current level. | Off | On | On | | Read/Write |
| PNU 53792 Advanced Trip Settings U Overload Trip | The Unit has an "Overload" function that is an electronic equivalent to a thermal overload. On: The Unit will trip when the "Overload" capacity (ModbusPNU 33408) exceeds 100%. Off: The Unit will continue to operate regardless of motor current level. | Off | On | On | | Read/Write |
| PNU 53787 Advanced Trip Settings Low Current Trip | This can be used to detect if the motor is running lightly loaded. On: The Unit will trip. This feature is not active during soft start and soft stop. Off: The Unit will continue to operate regardless of motor current. | Off | On | Off | | Read/Write |
| PNU 53790 Advanced Trip Settings | Selects trip or continue if the current limit has been active for too long. On: The Unit will trip. Off: The start will continue regardless of the motor current level. | Off | On | On | | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|--|-----|-----|---------|------|------------|
| PNU 53791 Advanced Trip Settings | Selects trip or continue if the stop current limit has been active for too long. On: The Unit will trip. | Off | On | Off | | Read/Write |
| Stop Current Limit Trip | Off: The stop will continue regardless of the motor current level. | | | | | |
| PNU 53794 Advanced Trip Settings PTC Motor Thermistor Trip | A single PTC motor thermistor or set of PTC motor thermistors can be connected to the PTC terminals. On: The Unit will trip if the motor thermistor exceeds its response temperature or the PTC input is open circuit. Off: The unit will not trip regardless of motor rotation. | Off | On | Off | | Read/Write |
| PNU 53808 Advanced Trip Settings L1-L2-L3 Trip | Determines if supply phase sequence is incorrect for motor rotation. On: Trips if the phase sequence is L1-L2-L3. Off: The unit will not trip regardless of motor rotation. | Off | On | Off | | Read/Write |
| PNU 53807 Advanced Trip Settings L1-L3-L2 Trip | Determines if supply phase sequence is incorrect for motor rotation. On: Trips if the phase sequence is L1-L3-L2. Off: The unit will not trip regardless of motor rotation. | Off | On | Off | | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|--|-----|-----|---------|------|------------|
| PNU 53804 Advanced Trip Settings V Remote Start Trip | For safety reasons the Unit will trip during some operations if the remote start signal is active. On: Trips if the remote start signal is active when the Unit is powered up or a reset is applied. Off: The Unit will not trip and may start unexpectedly if the start signal is accidently left active. | Off | On | On | | Read/Write |
| PNU 53775 Advanced Trip Settings Current Sensor Trip | Detects if the internal current sensors have failed or reading a very low level. On: The Unit will trip if the internal current sensors fail or the current measured falls to a very low level. Off: Will continue to operate even if the sensor has failed. Measurements and overload protection may be affected. | Off | On | Off | | Read/Write |
| PNU 53782 Advanced Trip Settings Fan Trip | Detects if the cooling fans have failed. On: The Unit trips if the cooling fans fitted to the Unit fail. Off: Will continue to operate and is likely to trip on a thermal trip as the heatsink will not be sufficiently cooled. | Off | On | On | | Read/Write |



Advanced Menu (continued)

| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|--|-----|-----|---------|------|------------|
| PNU 53796 Advanced Trip Settings Communications Trip | Detects if the communications bus has failed or become inactive. To keep the bus active there must be at least one Modbus read or write (any PNU) during the "Timeout ms" period (ModbusPNU 15808). On:Communication trip enabled. Off: Communication trip disabled. | Off | On | On | | Read/Write |
| PNU 53769 Advanced Trip Settings Shut Down (1) | This feature controls the soft stop improve stability. On: The stop time is truncated if the motor experiences severe torque fluctuations during the soft stop. Off: Follows normal soft stop time. | Off | On | On | | Read/Write |
| PNU 53770 Advanced Trip Settings Shut Down (2) | This feature controls the soft stop improve stability. On: The stop time is truncated if the motor experiences severe torque fluctuations during the soft stop. Off: Follows normal soft stop time. | Off | On | On | | Read/Write |



The Shut Down Trips are in operation during the soft stop ramp.

At the end of the soft stop ramp, occasionally the motor can become unstable due to torque fluctuations.

If the torque fluctuations get too bad then VMX-synergy™ may trip, this could cause issues with the restart. With Shut Down Trips turned on, if the torque fluctuations are experienced VMX-synergy™ will automatically stop the soft stop ramp and let the motor coast to a full stop. This stops VMX-synergy™ tripping and allows for a restart without resetting a trip. This is normally only for a very small time due to torque fluctuations occurring at the end of a soft stop ramp. If a Shut Down occurs, then it is logged in the log file but will not affect the operation of VMX-synergy™. Both shut down trips have to do with rapid changes in power factor. Soft stop smoothing will keep shut down trips from happening.



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--------------------------------------|---|-----|-----|---------|------|------------|
| | Detects if there is a fault with one or more of the internal Thyristors or bypass relays. | Off | On | On | | Read/Write |
| PNU 53774 Advanced | On: Trips if one or more of the Thyristors/bypass relays has failed short circuit. ISOLATE SUPPLY. | | | | | |
| Trip Settings | Check by measuring the resistance between L1 -T1 L2 -T2 L3 -T3 (Anything < 10R is assumed short circuit). | | | | | |
| Thyristor Firing Trip | Off (not recommended): The Unit will attempt to start and run although the operation may be erratic. Operating in this mode for prolonged periods may result in SCR failure. | | | | | |
| PNU 53777 Advanced | Detects if there is a disconnection between the Unit output and the motor. On: Trips if there is a disconnection between the output side of the Unit | Off | On | On | | Read/Write |
| Trip Settings Wotor Side Phase Loss | and the motor. Off: The Unit will attempt to start and run although the operation may be erratic. Operating in this mode for prolonged periods may result in SCR failure. | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|---|-----|-----|---------|------|------------|
| PNU 53781 Advanced Trip Settings | Detects if there is a fault with operation of one or more of the internal Thyristors. On: Trips if one or more of the Thyristors fails to turn on properly. Off: The Unit will attempt to start and run although the operation may be erratic. Operating in this mode for prolonged periods may result in SCR failure. | Off | On | On | | Read/Write |
| PNU 53768 Advanced Trip Settings | Detects if the internal temperature sensor has malfunctioned. On: The Unit will trip if the internal temperature sensor malfunctions. Off: The Unit will continue to operate even if the temperature sensor has malfunctioned. Operating in this mode for prolonged periods may result in SCR failure. | Off | On | On | | Read/Write |
| PNU 53795 Advanced Trip Settings U External Trip | Allows a trip to be forced using one of the digital inputs. On: Trips when the programmed input is active. Off: External Trip is disabled. | Off | On | On | | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|---|-----|-----|---------|------|------------|
| PNU 53800 Advanced Trip Settings U Operation 3 Trip | Detects if the Control Board has failed to operate normally. On: Operation 3 trip enabled. Off: Operation 3 trip disabled. | Off | On | On | | Read/Write |
| PNU 53798 Advanced Trip Settings U Operation 1 Trip | Detects if the keypad Board has failed to operate normally. On: Operation 1 trip enabled. Off: Operation 1 trip disabled. | Off | On | Off | | Read/Write |
| PNU 53799 Advanced Trip Settings Operation 2 Trip | Detects if the logging function has failed to operate normally. On: Operation 2 trip enabled. Off: Operation 2 trip disabled. | Off | On | Off | | Read/Write |
| PNU 53762 Advanced Trip Settings Input Side Phase Loss | Detects if there is a disconnection between the Unit input and the supply when the motor is running. On: Trips if there is a disconnection between the input side of the Unit and the supply when the motor is running. Off: The Unit will attempt to run although the operation may be erratic. Operating in this mode for prolonged periods may result in SCR failure. | Off | On | On | | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|------------------------|---|---------|----------|---------|------|------------|
| PNU 128 Advanced | Set to correspond with Unit connection to the Motor. | In-Line | In-Delta | In-Line | | Read/Write |
| 4 | Refer to connection diagrams. In-Line: The Unit is connected in-line | | | | | |
| J. | with a delta or star connected motor. In-Delta: The Unit is connected inside | | | | | |
| Firing Mode | the Delta of the motor. The iERS function is disabled. | | | | | |
| PNU 192 | Allows the Unit to be retro-fitted into "Delta" applications that previously | Off | On | Off | | Read/Write |
| Advanced | used QFE/XFE (5MC). On: Operates in QFE/XFE (5MC) delta | | | | | |
| • | compatibility mode. | | | | | |
| V | Off: Operates normally. Refer to Unit Delta connection diagram in the | | | | | |
| Legacy Delta Mode | Quick Start Guide. | | | | | |
| PNU 14144 | The unit is configured to start and stop when the main contactor opens | Off | On | Off | | Read/Write |
| Advanced | and closes. On: When a zero stop time is set | | | | | |
| V | some faults will be ignored when main contactor opens. | | | | | |
| V | Off: The unit may trip when the main | | | | | |
| Main Contactor Control | contactor opens. | | | | | |
| PNU 28160 | A Hand-Auto selection switch can be connected to Digital Input D1-2I to | Off | On | On | | |
| Advanced | change the 'Control Method'. This can be used to change the Start/Stop to 'Hand' if the Communications fails. | | | | | |
| ↓ | D1-2I = 0: Control Method is set to "Modbus Network" (Auto). | | | | | |
| \ | Hand: Input D1-1I = Start/Stop, Input D2-1I = Reset. | | | | | |
| Hand/Auto Control | Auto: PNU 17920 = Start/Stop, PNU 18368 = Reset. | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|---|-----|------|---------|------|------------|
| PNU 20736 | Enables the Auto Reset Feature. | Off | On | Off | | Read/Write |
| Advanced | On: The Auto Reset feature is Enabled. | | | | | |
| Auto Reset | Off: The Auto Reset feature is disabled and all counters will be reinitialised. | | | | | |
| Auto Reset | | | | | | |
| PNU 20737 Advanced Auto Reset Reset Delay | The delay between the trip event and the automatic reset, the unit will restart following the reset if the start signal is active. If this is set to zero at any point the Auto Reset feature will terminate and the counters will be re-initialised. When the delay is active the Restart Pending parameter is set and the time remaining can be viewed in the monitor menu. | 0 | 7200 | 0 | 5 | Read/Write |
| PNU 14144 Advanced Auto Reset V Reset Attempts | The number of restart attempts allowed before the Auto Reset terminates. If the Auto Reset has been successful, the counter is reset back to its maximum value when the unit has been running fault free for the Trip Free Time. If the Auto Restart has been unsuccessful the counters are reinitialised by applying a reset signal or removing the start signal. If set to zero at any point the Auto Reset feature will terminate and the counters will be re-initialised. The number of attempts remaining can be viewed in the Monitor menu. | 0 | 10 | 0 | | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|--|-----|------|---------|------|------------|
| PNU 20736 Advanced | The time the unit must be run trip free before the counters are reinitialised back to zero. | 0 | 7200 | 600 | s | Read/Write |
| Auto Reset U Trip Free Time | If set to zero at any point the Auto Reset feature will terminate and the counters will be re-initialised. The Trip Free Time can be viewed in the Monitor menu. | | | | | |
| PNU 20800 Advanced Auto Reset Reset Trips Input Side Phase Loss | Allows the user to select whether the unit will auto reset if an Input Side Phase Loss Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | Read/Write |
| PNU 20801 Advanced Auto Reset Reset Trips Thermal | Allows the user to select whether the unit will auto reset if a Thermal Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | Read/Write |
| PNU 20802 Advanced Auto Reset Reset Trips Thyristor Firing | Allows the user to select whether the unit will auto reset if a Thyristor Firing Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | |



| | Description | Min | Max | Default | Unit | Reg. Type |
|---|--|-----|-----|---------|------|------------|
| PNU 20803 Advanced Auto Reset | Allows the user to select whether the unit will auto reset if a Motor Side Phase Loss Trip occurs. On: The trip will auto reset when the | Off | On | On | | Read/Write |
| Reset Trips Motor Side Phase Loss | Reset Delay reaches zero. Off: The trip will not auto reset. | | | | | |
| PNU 20805 Advanced Auto Reset Reset Trips Control Voltage Low | Allows the user to select whether the unit will auto reset if a Control Voltage Low Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset | Off | On | On | | Read/Write |
| PNU 20806 Advanced Auto Reset Reset Trips Sensing Fault | Allows the user to select whether the unit will auto reset if a Sensing Fault Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | Read/Write |
| PNU 20802 Advanced Auto Reset Reset Trips Fan | Allows the user to select whether the unit will auto reset if a Fan Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|--|-----|-----|---------|------|------------|
| PNU 20810 Advanced | Allows the user to select whether the unit will auto reset if a Low Current Trip occurs. | Off | On | On | | Read/Write |
| Auto Reset Reset Trips Low Current | On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | | | | | |
| PNU 20811 Advanced Auto Reset Reset Trips Current Limit Time Out | Allows the user to select whether the unit will auto reset if a Current Limit Time Out Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | Read/Write |
| PNU 20812 Advanced Auto Reset Reset Trips Overload | Allows the user to select whether the unit will auto reset if an Overload Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | Read/Write |
| PNU 20813 Advanced Auto Reset Reset Trips Shearpin | Allows the user to select whether the unit will auto reset if a Shearpin Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|--|-----|-----|---------|------|------------|
| PNU 20814 Advanced | Allows the user to select whether the unit will auto reset if a PTC Thermistor Trip occurs. | Off | On | Off | | Read/Write |
| Auto Reset Reset Trips PTC Thermistor | On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | | | | | |
| PNU 20815 Advanced Auto Reset Reset Trips External | Allows the user to select whether the unit will auto reset if an External Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | Read/Write |
| PNU 20816 Advanced Auto Reset Reset Trips Communications | Allows the user to select whether the unit will auto reset if a Communications Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | Read/Write |
| PNU 20817 Advanced Auto Reset Reset Trips Bypass | Allows the user to select whether the unit will auto reset if a Bypass Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|--|-----|-----|---------|------|------------|
| PNU 20818 Advanced | Allows the user to select whether the unit will auto reset if a Cover Trip occurs. | Off | On | Off | | Read/Write |
| Auto Reset Reset Trips Cover | On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | | | | | |
| PNU 20820 Advanced Auto Reset Reset Trips Phase Rotation | Allows the user to select whether the unit will auto reset if a Phase Rotation Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | Off | | Read/Write |
| PNU 20821 Advanced Auto Reset Reset Trips Operation 4 | Allows the user to select whether the unit will auto reset if an Operation 4 Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | Read/Write |
| PNU 20822 Advanced Auto Reset Reset Trips Current sensor | Allows the user to select whether the unit will auto reset if a Current Sensor Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|--|-----|-----|---------|------|------------|
| PNU 20823 Advanced | Allows the user to select whether the unit will auto reset if an Operation 3 Trip occurs. | Off | On | On | | Read/Write |
| Auto Reset Reset Trips Operation 3 | On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | | | | | |
| PNU 20824 Advanced Auto Reset Reset Trips Operation 1 | Allows the user to select whether the unit will auto reset if an Operation 1 Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | Off | | Read/Write |
| PNU 20825 Advanced Auto Reset Reset Trips Operation 2 | Allows the user to select whether the unit will auto reset if an Operation 2 Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | Read/Write |
| PNU 20826 Advanced Auto Reset Reset Trips Operation 5 | Allows the user to select whether the unit will auto reset if Operation 5 Trip occurs. On: The trip will auto reset when the Reset Delay reaches zero. Off: The trip will not auto reset. | Off | On | On | | |



Input/Output

| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|-------------------------|--|--------------------------|-------------------|-----------------------|------|------------|
| | The digital inputs D1-1I D1-2I D2-1I are designed to work with a range of control supplies. | 230V | 24Vdc | 230V | | Read/Write |
| PNU 10880 I/O | 230V: 'Active high level' Input voltage must be in the range 195.5V - 253V. 110V: 'Active high level' Input voltage | | | | | |
| Digital Inputs | must be in the range 93.5V - 121V. | | | | | |
| 4 | 24V: 'Active high level' input voltage must be in the range 20.4V-26.4V. | | | | | |
| Digital Input Voltage | It is important to ensure the "Digital input Voltage" corresponds to the voltage applied to the input. | | | | | |
| | Failure to do so may result in damage. | | | | | |
| | Local Touch Screen: Control using the button on the keypad. | Local Touch Screen | Modbus Network | Local Touch Screen | | Read/Write |
| PNU 59392 | User Programmable: Control using the terminals. Function defined in "I/O" menu. | Screen | | | | |
| I/O Digital Inputs | Two Wire Control: Control using terminals. Functions fixed as shown on screen. | | | | | |
| Control Method | Three Wire Control: Control using terminals. Functions fixed as shown on screen. | | | | | |
| | Modbus Network: Control via remote Modbus network or remote Keypad or Modbus TCP. | | | | | |
| PNU 10944 | Allows the Digital input (D1-1I) to be mapped to different functions. | Off | End of list | Start/Stop | | Read/Write |
| I/O Digital Inputs | The selected function will change in proportion with the input. | | | | | |
| Digital Input 1 (D1-1I) | Digital inputs can only be mapped if the "Control Method" is set to "User | | | | | |
| Select Function | Programmable". | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|---|-----|-------------|---------|------|------------|
| PNU 10945 I/O | Allows the Digital input (D1-2I) to be mapped to different functions. The selected function will change in | Off | End of list | Off | | Read/Write |
| Digital Inputs | proportion with the input. Digital inputs can only be mapped if | | | | | |
| Digital Input 2 (D1-2I) Select Function | the "Control Method" is set to "User Programmable". | | | | | |
| PNU 11266 I/O | Allows the polarity of the input to be reversed. | Off | On | On | | Read/Write |
| Digital Inputs | On: When the input is on the selected function will be on. | | | | | |
| Digital Input 2 (D1-2I) High Input = 1 Sets Value | Off: When the input is off the selected function will be on. | | | | | |
| PNU 10946 I/O | Allows the Digital input (D2-1I) to be mapped to different functions. | Off | End of list | Reset | | Read/Write |
| Digital Inputs | The selected function will change in proportion with the input. | | | | | |
| Digital Input 3 (D2-11) Select Function | Digital inputs can only be mapped if the "Control Method" is set to "User Programmable". | | | | | |
| PNU 11268 | Allows the polarity of the input to be reversed. | Off | On | On | | Read/Write |
| I/O Digital Inputs | On: When the input is on the selected function will be on. | | | | | |
| Digital Input 3 (D2-1I) High Input = 1 Sets Value | Off: When the input is off the selected function will be on. | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|--|-----|-------------|---------|------|------------|
| PNU 11584 I/O Digital Outputs Digital Output 1 N/C(12) Select Function | Allows the Digital output (N/C (12)) to be mapped to different functions. The output will change in proportion with the selected output. | Off | End of list | Error | | Read/Write |
| PNU 11904 I/O Digital Outputs Digital Output 1 N/C(12) High Output = 1 When Value | Allows the polarity of the output to be reversed. On: When the selected function is on the output will be on. Off: When the selected function is on the output is off. | Off | On | On | | Read/Write |
| PNU 11585 I/O Digital Outputs Digital Output 2 N/O(24) Select Function | Allows the Digital output (N/0 (24)) to be mapped to different functions. The output will change in proportion with the selected output. | Off | End of list | Error | | Read/Write |
| PNU 11906 I/O Digital Outputs Digital Output 2 N/O(24) High Output = 1 When Value | Allows the polarity of the output to be reversed. On: When the selected function is on the output will be on. Off: When the selected function is on the output is off. | Off | On | On | | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|-------------------------------|---|---------|-------------|--------------|------|------------|
| PNU 11908 | Allows the polarity of the output to be reversed. | Off | On | On | | Read/Write |
| I/O Digital Outputs | On: When the selected function is on the output will be on. | | | | | |
| Digital Output 3 N/O(34) | Off: When the selected function is on the output is off. | | | | | |
| High Output = 1 When Value | | | | | | |
| PNU 11587 | Allows the Digital output (N/O (44)) to be mapped to different functions. | Off | End of list | End of Start | | Read/Write |
| I/O Digital Outputs | The output will change in proportion with the selected output. | | | | | |
| Digital Output 4 N/O(44) | | | | | | |
| Select Function | | | | | | |
| PNU 11910 | Allows the polarity of the output to be reversed. | Off | On | On | | Read/Write |
| I/O Digital Outputs | On: When the selected function is on the output will be on. | | | | | |
| Digital Output 4 N/O(44) | Off: When the selected function is on the output is off. | | | | | |
| High Output = 1 When Value | | | | | | |
| PNU 9600 | Defines the function of the analogue input (AI). | 0 - 10V | 4 - 20mA | 0 - 10V | | Read/Write |
| I/O Analogue Inputs | 0-10V: The input voltage varies from 0-10V. | | | | | |
| V | 4-20mA: The input varies from 4 to 20mA. | | | | | |
| Analogue Input Type | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---------------------------|--|---------|-------------|-----------|------|------------|
| PNU 9728 I/O | Allows the selected function to be scaled. | 0 | Max value | Max value | % | Read/Write |
| Analogue Inputs | The selected function will change in proportion with the input. | | | | | |
| Scaling Level | The function will be at its "Scaling Level" when the input is at its maximum. | | | | | |
| PNU 8960 | Defines the physical function of the analogue output (AO). | 0 - 10V | 4 - 20mA | 0 - 10V | | Read/Write |
| Analogue Outputs | 0-10V: The output voltage varies from 0 to 10V. | | | | | |
| 4 | 4-20mA: The output current varies from 4 to 20mA. | | | | | |
| Analogue Output Type | | | | | | |
| PNU 9024 I/O | Allows the Analogue output to be mapped to different PNU functions. | Off | End of list | Off | | Read/Write |
| Analogue Outputs | The output will change in proportion with the selected function. | | | | | |
| Select Function | By default, the output will be at a maximum when the selected function equals its maximum value. | | | | | |
| PNU 9088 I/O | Allows the selected function to be scaled. | 0 | Max value | 0 | % | Read/Write |
| Analogue Outputs | The output will change in proportion with the selected function. | | | | | |
| 4 | The output will be at a maximum when the selected function equals | | | | | |
| Scaling Level | the "Scaling Level". | | | | | |
| PNU 53794 I/O | A single PTC motor thermistor or set of PTC motor thermistors can be connected to the PTC terminals. | Off | On | Off | | Read/Write |
| ↓ | On: The Unit will trip if the motor thermistor exceeds its response | | | | | |
| V | temperature or the PTC input is open circuit. | | | | | |
| PTC Motor Thermistor Trip | Off: The Unit will continue to operate. | | | | | |



Monitor

| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|----------------|--|----------|----------|----------|------|-----------|
| PNU 32000 | The frequency of the 3-phase supply. | 45 | 65 | - | Hz | Read Only |
| Monitor | | | | | | |
| J. | | | | | | |
| | | | | | | |
| • | | | | | | |
| Line Frequency | | | | | | |
| PNU 32064 | Indicates the phase sequence of the incoming supply. | L1-L2-L3 | L1-L3-L2 | L1-L2-L3 | | Read Only |
| Monitor | RYB = L1-L2-L3. | | | | | |
| 4 | RBY = L1-L3-L2. | | | | | |
| 4 | | | | | | |
| Phase Rotation | | | | | | |
| PNU 33536 | The RMS current on phase L1. | 0 | 10000 | 0 | А | Read Only |
| Monitor | | | | | | |
| 4 | | | | | | |
| 4 | | | | | | |
| I1 | | | | | | |
| PNU 33536 | The RMS current on phase L1. | 0 | 10000 | 0 | А | Read Only |
| Monitor | | | | | | |
| ↓ | | | | | | |
| 4 | | | | | | |
| 12 | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|-------------------|---|-----|-------|---------|------|-----------|
| PNU 33540 | The RMS current on phase L3. | 0 | 1000 | 0 | А | Read Only |
| Monitor | | | | | | |
| T | | | | | | |
| 4 | | | | | | |
| 13 | | | | | | |
| PNU 32896 | The RMS motor current. | 0 | 10000 | 0 | Α | Read Only |
| Monitor | This is the maximum of the 3 phases. | | | | | |
| 4 | This value is used for the overload and power calculations. | | | | | |
| 4 | | | | | | |
| Current Irms | | | | | | |
| PNU 33024 | The True Power Factor (Estimated). | 0 | 1 | 0 | | Read Only |
| Monitor | The True Power Factor = (Displacement Power Factor x | | | | | |
| 4 | Distortion Power Factor). | | | | | |
| 4 | | | | | | |
| True Power Factor | | | | | | |
| PNU 34688 | Total true power (Estimated). | 0 | 10000 | 0 | kW | Read Only |
| Monitor | This is an addition of the 3 phases. | | | | | |
| ↓ | | | | | | |
| V | | | | | | |
| True Power P | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|-------------------|---|-----|-------|---------|---------|-----------|
| PNU 34816 | Total Apparent Power (Estimated). | 0 | 10000 | 0 | kVA | Read Only |
| Monitor | This is an addition of the 3 phases. | | | | | |
| 4 | | | | | | |
| 4 | | | | | | |
| Apparent Power S | | | | | | |
| PNU 35008 | Indicates the level of potential saving. | 0 | 100 | 0 | % | Read Only |
| Monitor | 100% indicates that Unit is saving at its maximum level. | | | | | |
| | Does not indicated real percentage saving. | | | | | |
| • | | | | | | |
| iERS Saving Level | | | | | | |
| PNU 22400 | Internal firing delay angle in Degrees. | 0 | 60 | 0 | Degrees | Read Only |
| Monitor | Displayed for diagnostic purposes. | | | | | |
| ↓ | | | | | | |
| 4 | | | | | | |
| Delay Angle | | | | | | |
| PNU 23040 | The maximum possible Delay angle for the current iERS saving phase. | 0 | 55 | 0 | Degrees | Read Only |
| Monitor | Displayed for diagnostic purposes. | | | | | |
| ↓ | May decrease during heavy load periods or instability. | | | | | |
| \ | | | | | | |
| BackStop | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|----------------------|---|-----------------|-----------------|-----------------|----------|-----------|
| PNU 22464 Monitor | The maximum possible delay for iERS saving. Displayed for diagnostic purposes. | 0 | 55 | 0 | Degrees | Read Only |
| V | | | | | | |
| T | | | | | | |
| Delay Max | | | | | | |
| PNU 21320 | The current in Amps at which the iERS is enabled or disabled. | 50% I- motor | 80% I- motor | 80% I- motor | | Read Only |
| Monitor 🗸 | The iERS function is active when the motor current is less than the "Start Saving Level". | | | | | |
| ↓ | When the iERS function is disabled internal bypass relays close to | | | | | |
| Start Saving Level | improve efficiency. | | | | | |
| PNU 38400 Monitor | Displays the peak current of the last successful start. | 0 | 10000 | 0 | A | Read Only |
| 4 | | | | | | |
| 4 | | | | | | |
| Last Peak Current | | | | | | |
| PNU 36544 | The temperature of the internal Unit heatsink. | -20 | 80 | | °C or °F | Read Only |
| Monitor | The Unit will trip when the heatsink temperature exceeds 80°C. | | | | | |
| Y | The internal cooling fans will turn on if this temperature exceeds | | | | | |
| HeatSird Town | 40°C. | | | | | |
| HeatSink Temp | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|----------------------|---|-----|------|---------|------|-----------|
| PNU 20864 Monitor | The amount of time remaining in the Reset Delay counter. | 0 | 7200 | 0 | S | Read Only |
| ↓ | | | | | | |
| 4 | | | | | | |
| Reset Delay | | | | | | |
| PNU 20865 Monitor | The number of Reset Attempts remaining. | 0 | 10 | 0 | | Read Only |
| 4 | | | | | | |
| 4 | | | | | | |
| Reset Attempts | | | | | | |
| PNU 20866 Monitor | This is the amount of time remaining in the Trip Free Time counter. | 0 | 7200 | 600 | А | Read Only |
| V | | | | | | |
| 4 | | | | | | |
| Trip Free Time | | | | | | |
| PNU 36544 | This is the trip that occurred just prior to the auto reset. | 100 | 270 | 0 | | Read Only |
| Monitor | | | | | | |
| V | | | | | | |
| 4 | | | | | | |
| Trip Event | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---------------------|---|-----|------|---------|------|-----------|
| PNU 37376 | Indicates that the Reset Delay counter is counting down. | No | Yes | No | | Read Only |
| Monitor | Yes: The Auto Reset Delay is counting down. | | | | | |
| Ψ Ψ | No: The Auto Reset Delay is not counting down". | | | | | |
| Auto Reset Pending | To map to digital output, refer to PNU11584-PNU11587. | | | | | |
| PNU 37568 | Indicates that the maximum number of reset attempts has been reached. | No | Yes | No | | Read Only |
| Monitor | Yes: The number of reset attempts has exceeded the value set. | | | | | |
| 1 | No: The number of reset attempts has not exceeded the value set". | | | | | |
| Auto Reset Exceeded | To map to digital output, refer to PNU11584-PNU11587. | | | | | |
| PNU 20866 | This is the amount of time remaining in the Trip Free Time counter. | 0 | 7200 | 600 | А | Read Only |
| Monitor | | | | | | |
| Ψ Ψ | | | | | | |
| Trip Free Time | | | | | | |
| PNU 36544 | This is the trip that occurred just prior to the auto reset. | 100 | 270 | 0 | | Read Only |
| Monitor | | | | | | |
| V | | | | | | |
| Trip Event | | | | | | |



Log

| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--------------|-----------------------------------|-----|-------|---------|------|-----------|
| PNU 60608 | Displays the last Fault trip. | 0 | 65535 | 0 | | Read Only |
| Log | | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last Trip | | | | | | |
| PNU 60609 | Displays the last Fault trip - 1. | 0 | 65535 | 0 | | Read Only |
| Log | | | | | | |
| Trip Log | | | | | | |
| 4 | | | | | | |
| Last Trip -1 | | | | | | |
| PNU 60611 | Displays the last Fault trip - 3. | 0 | 65535 | 0 | | Read Only |
| Log | | | | | | |
| Trip Log | | | | | | |
| \ | | | | | | |
| Last Trip -3 | | | | | | |
| PNU 60612 | Displays the last Fault trip – 4. | 0 | 65535 | 0 | | Read Only |
| Log | | | | | | |
| Trip Log | | | | | | |
| 4 | | | | | | |
| Last Trip -4 | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|------------------------|---|-----|-------|---------|------|-----------|
| PNU 60614 | Displays the last Fault trip – 6. | 0 | 65535 | 0 | | Read Only |
| Log | | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last Trip -6 | | | | | | |
| PNU 60615 | Displays the last Fault trip – 7. | 0 | 65535 | 0 | | Read Only |
| Log | | | | | | |
| Trip Log | | | | | | |
| \ | | | | | | |
| Last Trip -7 | | | | | | |
| PNU 60617 | Displays the last Fault trip -9. | 0 | 65535 | 0 | | Read Only |
| Log | | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last Trip -9 | | | | | | |
| PNU - | Phase L1 missing at the instant of start up. | | | | | Read Only |
| Log | The L1 phase is either missing or at a | | | | | |
| Trip Log | very low level. | | | | | |
| Trip Code Descriptions | Check all incoming connections. | | | | | |
| 101 | If a main contactor is being controlled by a digital output set to "Running", | | | | | |
| Input Side Phase Loss | check contactor delay is sufficient. | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|------------------------------------|--|-----|-----|---------|------|-----------|
| PNU - | Phase L2 missing at the instant of start up. | | | | | Read Only |
| Log Trip Log | The L2 phase is either missing or at a very low level. | | | | | |
| Trip Code Descriptions | Check all incoming connections. | | | | | |
| 102 Input Side Phase Loss | If a main contactor is being controlled by a digital output set to "Running", check contactor delay is sufficient. | | | | | |
| PNU - | Phase L3 missing at the instant of start up. | | | | | Read Only |
| Log Trip Log | The L3 phase is either missing or at a very low level. | | | | | |
| Trip Code Descriptions | Check all incoming connections. | | | | | |
| 103 Input Side Phase Loss | If a main contactor is being controlled by a digital output set to "Running" check contactor delay is sufficient. | | | | | |
| PNU - | Any or all phases missing when the motor is being controlled. | | | | | Read Only |
| Log Trip Log | L1 L2 or L3 phase are missing or at a very low level. | | | | | |
| Trip Code Descriptions | Check all incoming connections. | | | | | |
| 104 – 117 Input Side Phase Loss | Check any fuses/breakers incorporated in the power circuit. | | | | | |
| PNU - | Internal heatsink temperature has exceeded 90°C. | | | | | Read Only |
| Log | It is possible the Unit is operating | | | | | |
| Trip Log Trip Code Descriptions | outside specified limits. Check enclosure ventilation and | | | | | |
| 201 Max. Temp. Exceeded | airflow around the Unit. If the unit trips immediately the internal temperature sensor could be faulty. | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|---|-----|-----|---------|------|-----------|
| PNU - Log Trip Log Trip Code Descriptions 208 Thermal Sensor Trip | Thermal sensor Failure. The internal temperature sensor has failed. Contact the supplier. | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 301-308 Thyristor Firing Trip | One or more of the internal control thyristors (SCRs) have failed to turn on properly. (In-Line "Firing Mode"). The Unit has detected that the SCRs are not operating as expected. Check all incoming and outgoing connections. | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 350-358 Thyristor Firing Trip | One or more of the internal control thyristors (SCRs) have failed to turn on properly. (Delta "Firing Mode"). The Unit has detected that the SCRs are not operating as expected. Check all incoming and outgoing connections. | | | | | Read Only |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|--|-----|-----|---------|------|-----------|
| PNU - Log | One or all of the phases are missing on the motor side during the instant of start up. | | | | | Read Only |
| Trip Log | T1 T2 or T3 phase are missing or at a very low level. | | | | | |
| Trip Code Descriptions 401 Motor Side Phase Loss | Check that the motor is connected to T1 T2 and T3. Ensure any disconnecting device between the Unit and the motor is closed at the instant of start. | | | | | |
| PNU - | One or all of the phases are missing on the motor side during the instant | | | | | Read Only |
| Log Trip Log | of start up when the motor being controlled. | | | | | |
| Trip Code Descriptions | T1 T2 or T3 phase are missing or at a very low level. | | | | | |
| 402-403 Motor Side Phase Loss | Check all incoming and outgoing connections. | | | | | |
| PNU - | The internal control supply of the Unit level has fallen to a low level. | | | | | Read Only |
| Log Trip Log | Can be caused by a weak 24Vdc control supply. | | | | | |
| Trip Code Descriptions 601 Control Voltage Too Low | Ensure 24Vdc supply meets the requirements specified in the Quick Start Guide. | | | | | |
| PNU - | One or more of the internal control thyristors (SCRs) have failed to turn | | | | | Read Only |
| Log | on properly. | | | | | |
| Trip Log | The Unit has detected that the SCRs are not operating as expected. | | | | | |
| Trip Code Descriptions 701-710 Sensing Fault Trip | Check connections all incoming and outgoing connections. | | | | | |



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| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|--|-----|-----|---------|------|-----------|
| PNU - Log Trip Log Trip Code Descriptions 801-802 Fan Problem | One or more of the internal cooling fans has failed. To ensure the heatsink is cooled sufficiently the Unit Will trip if the fans fail to operate. Check Unit fans for signs of damage or contamination. | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 1001 Short Circuit Thyristor | One or more of the internal control thyristors (SCRs) have failed short circuit. The Unit has detected that the SCRs are not operating as expected. ISOLATE SUPPLY + MOTOR Disconnect supply. Check by measuring the resistance between L1-T1 L2-T2 L3-T3 (Anything < 10R is assumed short circuit). | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 1101 Low Current Trip | The motor current has been lower than the low trip level for the low trip time. This trip is not active during soft start and soft stop and is "off" by default. If the low current trip is not required turn "off" in "Trip Settings". | | | | | Read Only |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|--|-----|-----|---------|------|-----------|
| PNU - Log | The motor has been held in current limit longer than the "Start current limit Time". | | | | | Read Only |
| Trip Log Trip Code Descriptions | It is likely that the current limit level has been set too low for the application. | | | | | |
| 1201 Current Limit Timeout Trip | Increase the current limit level or timeout period. | | | | | |
| PNU - Log | The motor has been held in current limit longer than the "Stop current limit Time". | | | | | Read Only |
| Trip Log Trip Code Descriptions | It is likely that the current limit level has been set too low for the application. | | | | | |
| 1202 Current Limit Timeout Trip | Increase the current limit level or timeout period. | | | | | |
| PNU - | The "Overload" has exceeded 100%. | | | | | Read Only |
| Log Trip Log | The Unit is attempting to start an application that is outside its capacity or it is starting too often. | | | | | |
| Trip Code Descriptions 1301 Overload Trip | Refer to the overload trip curves to determine whether the Unit has been sized correctly. | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|--|-----|-----|---------|------|-----------|
| PNU - Log Trip Log Trip Code Descriptions 1302 Overload Trip | The motor current has exceeded 475% (i-Unit) for a time greater than 250ms. The Unit is attempting to start an application that is outside its capacity with a "high current limit level" set. Refer to the overload trip curves to determine whether the Unit has been sized correctly and check current limit level. | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 1401 Shearpin Trip | The motor current has been higher than the "Shearpin Trip Level" for the trip time. This trip is not active during soft start and soft stop and is "off" by default. If Shearpin trip is not required turn "off" in "Trip Settings". | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 1501 PTC Thermistor Trip | The PTC thermistor value has exceeded the trip level. The PTC thermistor connected to the PTC input has exceeded it response temperature or the PTC input is open circuit. If the PTC TRIP is not required turn "off" in "Trip Settings". | | | | | Read Only |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|--|-----|-----|---------|------|-----------|
| PNU - Log Trip Log Trip Code Descriptions 1601 External Trip | External Trip. The input programmed to External Trip is active. If the External trip is not required turn "off" in "Trip settings. | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 1701 Communications Trip | Communications failure. The command or status PNU has not been polled in the time set in the "Timeout" period. If the communication trip is disabled, the Unit cannot be stopped in the communications fail. | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 1801-1802 Bypass Relay Trip | One or more of the internal bypass relays has failed to close. The internal bypass relay has failed, or the control supply is too weak. Ensure 24Vdc supply meets the requirements specified in the Quick Start Guide. | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 1803 Bypass Relay Trip | One or more of the internal bypass relays has failed to open. The internal bypass relay has failed, or the control supply is too weak. Ensure 24Vdc supply meets the requirements specified in the Quick Start Guide. | | | | | Read Only |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|---|-----|-----|---------|------|-----------|
| PNU - Log Trip Log Trip Code Descriptions 1901 Cover Open, Close to Enable Motor Start | The Unit cover is open. The cover is open or not closed properly. Close Cover or if Cover trip is not required turn off in "Trip Settings". | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 2001-2003 Remote Start is Enabled | The remote start signal is active. The remote start signal was active during power up or Reset or Parameter Load. Turn off remote or if Remote On trip is not required turn "off" in "Trip Settings". | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 2101 Rotation L1 L2 L3 Trip | The input phase rotation is RYB (L1-L2-L3). The phase rotation is opposite to that required. Change phase rotation or if "RYB" trip is not required turn "off" in trip settings. | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 2102 Rotation L1 L3 L2 Trip | The input phase rotation is RBY (L1-L3-L2). The phase rotation is opposite to that required. Change phase rotation or if "RBY" trip is not required turn "off" in trip settings. | | | | | Read Only |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|---|-----|-----|---------|------|-----------|
| PNU - | Internal Unit Failure. | | | | | Read Only |
| Log Trip Log Trip Code Descriptions 2201-2299 2701-2799 MPU Trip | The Unit has failed internally and is unable to recover automatically. Cycle the control supply. If the fault is not cleared, then contact the supplier. | | | | | |
| PNU - Log Trip Log Trip Code Descriptions 2301-2303 Current Sensor Trip | Current sensor failure. One or more of the internal sensors used to measure current has failed or is reading a low value. Check the connections to the supply and motor as disconnection will result in a zero current reading. Check the plate FLA of the motor being controlled is at least 25% of the "i-motor" rating. | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 2401-2499 Operation 3 Trip | Fail Safe operation. A process associated with the Control Board has been affected and is unable to recover automatically. The trip MUST be reset by either the digital input or keypad or the bus command depending on the control method set. This trip is a special case and it is NOT possible to reset this trip by cycling the control supply. | | | | | Read Only |
| PNU - Log Trip Log Trip Code Descriptions 2501-2599 Operation 1 Trip | Fail Safe operation. A process associated with the Keypad board has been affected and is unable to recover automatically. The trip can be reset by either the digital input or keypad or the bus command depending on the control method set. It is also possible to reset this trip by cycling the control supply. | | | | | Read Only |



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| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|---|-----|-------|---------|------|-----------|
| PNU - Log Trip Log Trip Code Descriptions | Fail Safe operation. A process associated with the Logging function has been affected and is unable to recover automatically. The trip can be reset by either the digital input or keypad or the bus command depending on the control | | | | | Read Only |
| 2601-2699 Operation 2 Trip | method set. It is also possible to reset this trip by cycling the control supply. | | | | | |
| PNU 38400 Log Trip Log ↓ Last Peak Current | Displays the peak current of the last successful start. | 0 | 10000 | 0 | A | Read Only |
| PNU 38402 Log Trip Log Last peak start current -1 | Displays the peak current of the last successful start -1. | 0 | 10000 | 0 | A | Read Only |
| PNU 38404 Log Trip Log Last peak start current -2 | Displays the peak current of the last successful start -2. | 0 | 10000 | 0 | A | Read Only |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|----------------------------|--|-----|-------|---------|------|-----------|
| PNU 38406 | Displays the peak current of the last successful start -3. | 0 | 10000 | 0 | Α | Read Only |
| Log | | | | | | |
| Trip Log | | | | | | |
| 4 | | | | | | |
| Last peak start current -3 | | | | | | |
| PNU 38408 | Displays the peak current of the last successful start -4. | 0 | 10000 | 0 | Α | Read Only |
| Log | Successiul start -4. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last peak start current -4 | | | | | | |
| PNU 38410 | Displays the peak current of the last successful start -5. | 0 | 10000 | 0 | А | Read Only |
| Log | Succession start 5. | | | | | |
| Trip Log | | | | | | |
| 4 | | | | | | |
| Last peak start current -5 | | | | | | |
| PNU 38414 | Displays the peak current of the last successful start -7. | 0 | 10000 | 0 | Α | Read Only |
| Log | Successial start -7. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last peak start current -7 | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|----------------------------|--|-----|-------|---------|------|-----------|
| PNU 38416 | Displays the peak current of the last successful start -8. | 0 | 10000 | 0 | Α | Read Only |
| Log | Successival state of | | | | | |
| Trip Log | | | | | | |
| \ | | | | | | |
| Last peak start current -8 | | | | | | |
| PNU 38418 | Displays the peak current of the last successful start -9. | 0 | 10000 | 0 | Α | Read Only |
| Log | Successiul Start -9. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last peak start current -9 | | | | | | |
| PNU 39040 | Displays the peak current of the last successful stop. | 0 | 10000 | 0 | А | Read Only |
| Log | successiui stop. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last peak stop current | | | | | | |
| PNU 39044 | Displays the peak current of the last successful stop -2. | 0 | 10000 | 0 | А | Read Only |
| Log | - συσσεσσιαι στομ -2. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last peak stop current -2 | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---------------------------|---|-----|-------|---------|------|-----------|
| PNU 39046 | Displays the peak current of the last successful stop -3. | 0 | 10000 | 0 | А | Read Only |
| Log | Successial stop 5. | | | | | |
| Trip Log | | | | | | |
| 4 | | | | | | |
| Last peak stop current -3 | | | | | | |
| PNU 39048 | Displays the peak current of the last successful stop -4. | 0 | 10000 | 0 | Α | Read Only |
| Log | successiui stop -4. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last peak stop current -4 | | | | | | |
| PNU 39050 | Displays the peak current of the last successful stop -5. | 0 | 10000 | 0 | Α | Read Only |
| Log | successiul stop -3. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last peak stop current -5 | | | | | | |
| PNU 39054 | Displays the peak current of the last successful stop -7. | 0 | 10000 | 0 | А | Read Only |
| Log | successial stop -/. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last peak stop current -7 | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---------------------------|---|-----|-------|---------|------|-----------|
| PNU 39056 | Displays the peak current of the last successful stop -8. | 0 | 10000 | 0 | А | Read Only |
| Log | Successial stop o. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last peak stop current -8 | | | | | | |
| PNU 39058 | Displays the peak current of the last successful stop -9. | 0 | 10000 | 0 | Α | Read Only |
| Log | successiui stop -9. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last peak stop current -9 | | | | | | |
| PNU 39680 | Displays the heatsink temperature at the end of the last successful start. | -20 | 80 | | °C | Read Only |
| Log | the end of the last successful start. | | | | | |
| Trip Log | | | | | | |
| \ | | | | | | |
| Last temperature | | | | | | |
| PNU 39682 | Displays the heatsink temperature at the end of the last successful start -2. | -20 | 80 | | °C | Read Only |
| Log | the end of the last successful staft -2. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last temperature -2 | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|------------------------------|--|-----|-----|---------|------|-----------|
| PNU 39683 Log Trip Log | Displays the heatsink temperature at the end of the last successful start-3. | -20 | 80 | | °C | Read Only |
| Last temperature -3 | | | | | | |
| PNU 39684 Log Trip Log | Displays the heatsink temperature at the end of the last successful start-4. | -20 | 80 | | °C | Read Only |
| Last temperature -4 | | | | | | |
| PNU 39685 Log Trip Log | Displays the heatsink temperature at the end of the last successful start-5. | -20 | 80 | | °C | Read Only |
| Last temperature -5 | | | | | | |
| PNU 39686 Log Trip Log | Displays the heatsink temperature at the end of the last successful start-6. | -20 | 80 | | °C | Read Only |
| Last temperature -6 | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---------------------|--|-----|-----|---------|------|-----------|
| PNU 39688 | Displays the heatsink temperature at the end of the last successful start-8. | -20 | 80 | | °C | Read Only |
| Log | | | | | | |
| Trip Log | | | | | | |
| 4 | | | | | | |
| Last temperature -8 | | | | | | |
| PNU 39689 | Displays the heatsink temperature at the end of the last successful start-9. | -20 | 80 | | °C | Read Only |
| Log | the cha of the last successful start 5. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last temperature -9 | | | | | | |
| PNU 40320 | Displays the overload level at the end of the last successful start. | 0 | 100 | 0 | % | Read Only |
| Log | of the last successful start. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last overload | | | | | | |
| PNU 40321 | Displays the overload level at the end of the last successful start -1. | 0 | 100 | 0 | % | Read Only |
| Log | טו נוופ ומטנ שנננכשטועו שלמול -1. | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last overload-1 | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|-----------------|---|-----|-----|---------|------|-----------|
| PNU 40323 | Displays the overload level at the end of the last successful start -3. | 0 | 100 | 0 | % | Read Only |
| Log | or the last successful start of | | | | | |
| Trip Log | | | | | | |
| V | | | | | | |
| Last overload-3 | | | | | | |
| PNU 40324 | Displays the overload level at the end of the last successful start -4. | 0 | 100 | 0 | % | Read Only |
| Log | of the last successful start 4. | | | | | |
| Trip Log | | | | | | |
| \ | | | | | | |
| Last overload-4 | | | | | | |
| PNU 40325 | Displays the overload level at the end of the last successful start -5. | 0 | 100 | 0 | % | Read Only |
| Log | of the last successful start 5. | | | | | |
| Trip Log | | | | | | |
| \ | | | | | | |
| Last overload-5 | | | | | | |
| PNU 40326 | Displays the overload level at the end of the last successful start -6. | 0 | 100 | 0 | % | Read Only |
| Log | טו נווכ ומשנ שעכנפשועו שנמונ יט. | | | | | |
| Trip Log | | | | | | |
| \ | | | | | | |
| Last overload-6 | | | | | | |



Device

| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--------------------------------|---|-----|------------|---------|------|-----------|
| PNU 40328 Log Trip Log | Displays the overload level at the end of the last successful start -8. | 0 | 100 | 0 | % | Read Only |
| Last overload-8 | | | | | | |
| PNU 40329 Log Trip Log | Displays the overload level at the end of the last successful start -9. | 0 | 100 | 0 | % | Read Only |
| Last overload-9 | | | | | | |
| PNU 35840 Log Totals Log | The total number of successful starts. | 0 | 4294836225 | 0 | | Read Only |
| Number of Starts | | | | | | |
| PNU 35904 Log Totals Log | The total time the motor has been running. | 0 | 4294836225 | 0 | S | Read Only |
| ↓ Motor Running Time | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|----------------------------|---|-----|------------|---------|------|------------|
| PNU 35906 Log Totals Log | The total time the Unit has been powered up. | 0 | 4294836225 | 0 | S | Read Only |
| Control Supply On Time | | | | | | |
| PNU - Log | Download the full log file on to the USB stick. The Unit logs several parameters during normal and fault conditions. Data is stored in CSV format. Please send all downloaded files to Motortronics on request. | | | | | Read/Write |
| PNU 62081 Log | Deletes all of the history in the Trip Log. | No | Yes | No | | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--|---|---------|-------------|----------|--------------|------------|
| PNU 40328 Log Trip Log U Last overload-8 | Displays the overload level at the end of the last successful start -8. | 0 | 100 | 0 | % | Read Only |
| PNU - Device | Enter current date. Date format can be set to either dd/mm/yyyy or mm/dd/yyyy. Refer to "Date format" parameter. | | | | | Read/Write |
| ↓ Date | | | | | | |
| PNU 14720 Device | Allows the time to be changed to 'local' time. By default, the time is set to GMT. | - | - | GMT time | hh:m m:ss | Read/Write |
| Time | | | | | | |
| PNU 13376 Device | Selects the display language for the keypad. Enter the required language from the displayed list. | English | End of list | English | | Read/Write |
| ↓ Language | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|---|---|------|-----------|---------|------|------------|
| PNU 12864 Device | Stops unauthorised access to read/ write parameters. For the passcode be active the "Screen lock" must be turned on. | 0 | Max Value | 0 | | Read/Write |
| Passcode | | | | | | |
| PNU 16000 Device Networks Modbus Network Settings Address | Sets the Modbus station number. | 1 | 32 | 1 | | Read/Write |
| PNU 16064 Device Networks Modbus Network Settings Baud Rate | Sets the serial communications baud rate. The available baud rates are 9600 19200 38400 57600 or 115200. | 9600 | 115200 | 19200 | | Read/Write |
| PNU 16128 Device Networks Modbus Network Settings Parity | Sets the serial communications parity bit. The available parity options are None Even Odd. Also sets the stop bits. No parity uses 2 stop bits. Odd or even parity uses 1 stop bit. | None | Odd | Even | | Read/Write |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|----------------------------|--|-----|-------|---------|------|------------|
| PNU 14080 | Allows the user to check the state of the modbus communication network. | Off | On | Off | | Read/Write |
| Device | Red LED receive. Green LED Transmit. | | | | | |
| Networks | On: The Red and Green LEDS display the traffic on the Modbus | | | | | |
| Modbus Network Settings | communications network. | | | | | |
| Traffic LEDS | Off: The Red and Green LEDs display the Unit status information. | | | | | |
| PNU - | Anybus expansion module. | | | | | Read/Write |
| Device | Only active with Anybus module fitted. | | | | | |
| Networks | ntteu. | | | | | |
| V | | | | | | |
| Anybus | | | | | | |
| PNU 15808 | Communications trip Timeout period. | 0 | 60000 | 5000 | ms | Read/Write |
| Device | To prevent a 'Communications Trip' (If enabled) the bus must be kept | | | | | |
| Networks | active. | | | | | |
| 4 | To keep the bus active there must be at least one Modbus read or write | | | | | |
| Timeout ms | (any PNU) during the "Timeout ms" period. | | | | | |
| PNU 53802 | This works in conjunction with the | Off | On | Off | | Read/Write |
| Device | 'Communications Trip'. On: If the 'Communication Trip' is | | | | | |
| Networks | turned 'On' the unit will shut down | | | | | |
| 4 | instead of tripping if the communications fail. | | | | | |
| Communications Shutdown | Off: If the 'Communication Trip' is turned 'On' the unit will trip if the communications fail. | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|----------------------|--|-----|-----|---------|------|------------|
| PNU 62080 | Restores the Unit to the factory defaults. | No | Yes | No | | Read/Write |
| Device | | | | | | |
| V | | | | | | |
| 4 | | | | | | |
| Reset Defaults | | | | | | |
| PNU 100003 Device | Gives the Model number. Serial Number and current software versions. | | | | | Read Only |
| V | The software versions are SGY1xxxxxx SGY2xxxxxx and SGY3xxxxxx. | | | | | |
| V | | | | | | |
| About | | | | | | |
| PNU 12992 | Stops unauthorised access to read/ write parameters. | Off | On | Off | | Read/Write |
| Device | write parameters. | | | | | |
| ↓ | | | | | | |
| V | | | | | | |
| Screen Lock | | | | | | |



| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|-------------------|--|----------------|----------------|----------------|------|------------|
| PNU 13248 Device | Allows the date format to be changed dd/mm/yyyy or mm/dd/yyyy. | dd/mm/ yyyy | mm/dd/ yyyy | dd/mm/ yyyy | | Read/Write |
| PNU 13312 Device | Selects °C or °F for displayed temperatures. °C: All displayed temperatures are °C. °F: All displayed temperatures are °F. | °C | °F | °C | | Read/Write |
| PNU 62272 Device | Allows the user to save parameters. Downloads the parameters from the Unit to the USB drive. Data is stored in CSV format. | No | Yes | No | | Read/Write |
| PNU 62336 Device | Allows the user to load parameters stored on a USB flash drive. Uploads the parameters from the USB drive to the Unit. Data is stored in CSV format. | No | Yes | No | | Read/Write |



Device (continued)

| Menu | Description | Min | Max | Default | Unit | Reg. Type |
|--------------|----------------------------|-----|-----|---------|------|-----------|
| PNU 13120 | Diagnostic parameter. | | | | | |
| Device | For Motortronics use only. | | | | | |
| V | | | | | | |
| 4 | | | | | | |
| Service Code | | | | | | |

Saving and Loading a VMX-synergy™ Configuration File

The operating parameters of the unit can be copied onto a USB flash drive. To do this, attach the USB flash drive into the USB port under the front cover just above the touchscreen.

From the Device Setting menu on VMX-synergy™ Home screen, scroll down to the third menu and select "Parameters to USB." This will create a file called PARAMS.CSV, and copy it to a PARAM folder on the stick. There is no way to rename the file during the save process. If you have another PARAMS.CSV file on the flash drive, it will be overwritten. It is suggested that parameter files be archived in a separate folder with a unique name other than PARAM. A new parameter configuration must be configured on VMX-synergy™ and saved using the method described above. It is not recommended to open the .CSV file and edit parameters on a PC and resave the PARAMS file.

There is also the option to copy "Parameters From USB," which gives the ability to restore or set parameters to a known state (on the same or another VMX-synergy™ unit). This function will only work on a file called PARAMS.CSV in the PARAM folder of the stick. Any other files in that folder will be ignored.

Saving a Log file

A log file may be used to help solve performance issues that may arise. You may be asked to download this by your supplier.

From the Log menu on the Home screen, scroll down to the second menu and select "Download Log File." The LOG folder is created when the user connects a flash drive and selects "Download Log file" from the LOG menu. As an aid to help analyses, the log file(s) [Unit Serial Number]. CSV is also created and copied into the LOG folder.



Part number USB-KEY is a USB flash drive that has been verified to work with VMX-synergy™. Other flash drives may not physically fit or may not perform correctly.



Functional Summaries

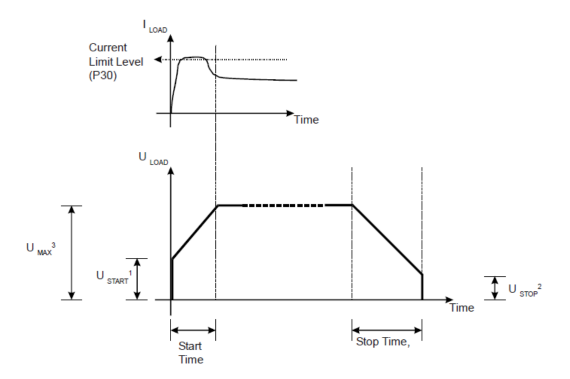


Figure 1: 'Basic' Functions

(continued overleaf)



Functional Summaries (continued)

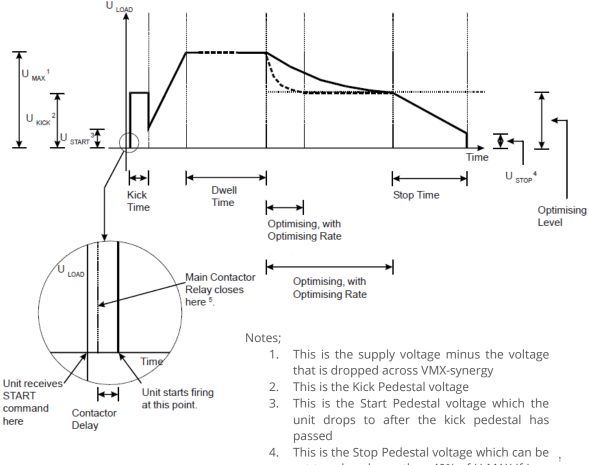


Figure 2: 'Advanced' Functions (continued overleaf)

- 4. This is the Stop Pedestal voltage which can be set to values lower than 40% of U MAX if Low Volts Stop is on
- 5. This relay brings in the contactor that supplies the three phase AC mains to the unit in the standard wiring configuration (see Electrical Installation section 2.1)
- 6. Represented by the thick dotted line
- 7. Represented by the thick unbroken line



Functional Summaries (continued)

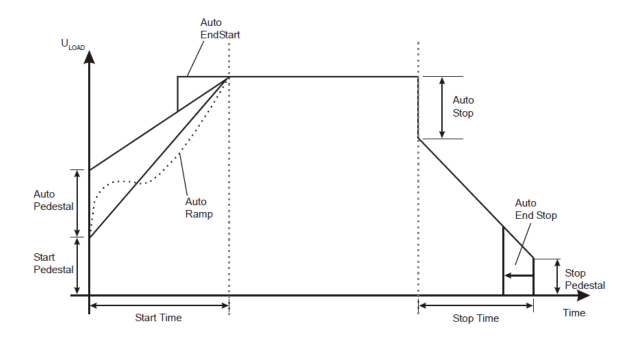


Figure 3: 'Auto' Functions

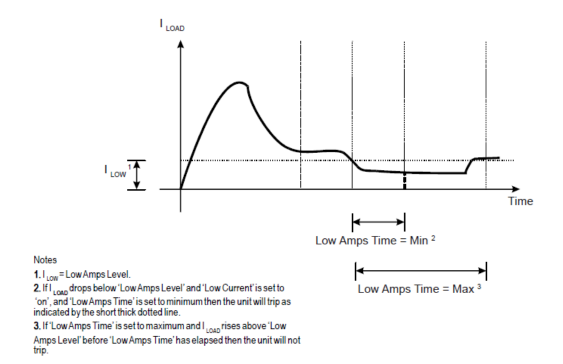
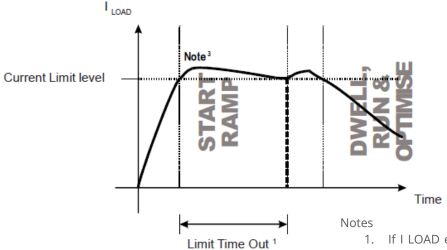


Figure 4: Low Current Protection Function



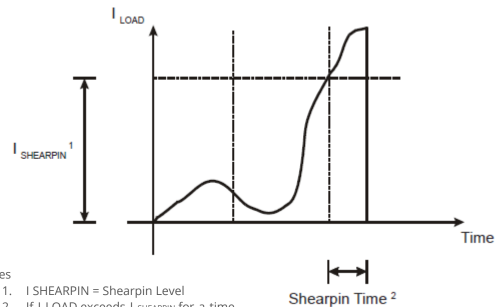
Functional Summaries (continued)



Start Time 2

Figure 5: Current Limit Function

- If I LOAD exceeds 'Current Limit Level' for time 'Limit Time Out' and 'C/L Time Out' is on, the unit will trip at the thick dotted line. If 'C/L Time Out' is off the unit will continue ramping until T.O.R. and then enter the Dwell period
- 2. If the unit current limits during start-up the start time will be elongated by the amount of time that the unit was current limiting
- 3. The actual current rises slightly above the level set in 'Current Limit' because the unit manages the current through control of the thyristor firing delay angle



Notes

- 2. If I LOAD exceeds I SHEARPIN for a time equal to 'Shearpin Time', and 'Shearpin' is set to 'on', then the unit will trip as indicated

Figure 6: Shearpin Function



4. Communication

Chapter

4

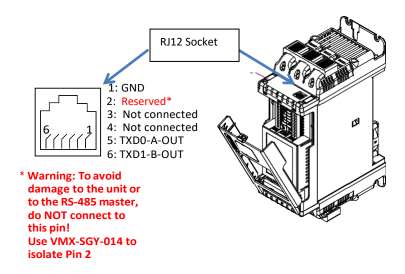
Modbus RTU Serial Communications



For Modbus RTU parameter tables see MAN-SGY-012

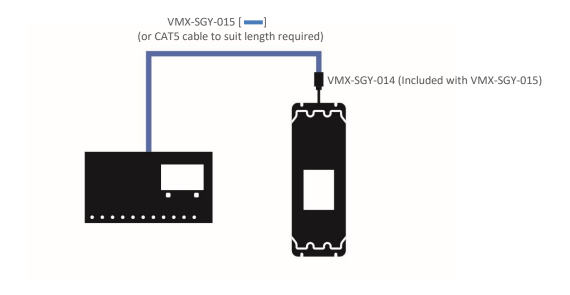
Modbus RTU Communications Interface

All VMX-synergy™ soft starts support Modbus RTU as standard. The RS-485 communications are accessible from the RJ12 connector (see below).



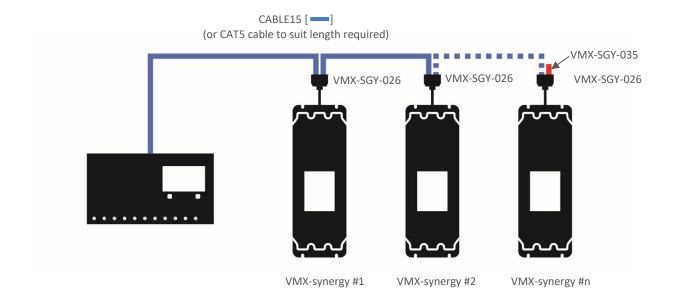
Modbus RTU Connections

Single VMX-synergy™ RS-485 network





Multiple VMX-synergy™ RS-485 network



Modbus Communications Configuration

The Modbus communication settings may be configured from the Device menu:

- Device >> Networks >> Modbus Network Settings >> Address (1 –32)
- Device >> Networks >> Modbus Network Settings >> Baud (9600 -115200)
- Device >> Networks >> Modbus Network Settings >> Parity (Odd/Even)
- (Data bits = 8, Stop bits = 1)

The communication parameters should be set before connecting the Modbus master.

Transmission Modes

ASCII and RTU transmission modes are defined in the Modbus protocol specification. VMX-synergy™ uses *only the RTU mode* for the message transmission.



Message Structure for RTU Mode

The Modbus RTU structure uses a master-slave system for message exchange. In the case of the VMX-synergy™ system, it allows up to 32 slaves, and one master. Every message begins with the master making a request to a slave, which responds to the master in a defined structure. In both messages (request and answer), the used structure is the same:

• Address, Function Code, Data and CRC.

Master (request message):

| Address | Function | Request Data (n | CRC |
|----------|----------|-----------------|-----------|
| (1 byte) | (1 byte) | bytes) | (2 bytes) |

Slave (response message):

| Address | Function | Response Data (n | CRC |
|----------|----------|------------------|-----------|
| (1 byte) | (1 byte) | bytes) | (2 bytes) |

Address

The master initiates the communication by sending a byte with the address of the destination slave. When responding, the slave also initiates the message with its own address. Broadcast to address 0 (zero) is not supported.

Function Code

This field contains a single byte, where the master specifies the type of service or function requested to the slave (reading, writing, etc.). According to the protocol, each function is used to access a specific type of data.

Data Field

The format and contents of this field depend on the function used and the transmitted value.

CRC

The used method is the CRC-16 (Cyclic Redundancy Check). This field is formed by two bytes; where first the least significant byte is transmitted (CRC-), and then the most significant (CRC+). The CRC calculation form is described in the Modbus RTU protocol specification.

Supported Functions

Modbus RTU specification defines the functions used to access different types of data.

- VMX-synergy $^{\text{TM}}$ parameters are defined as <u>holding type registers</u>.
- For Modbus RTU/TCP Client devices that use Modicon style addressing, place a 4 as the high digit followed by the Modbus address defined in the parameter mapping table. Note that VMX-synergy™ Modbus addressing starts at zero; not 1 as some devices do.
- VMX-synergy™ 32-bit parameters are High Word/Low Word in Modbus format.



Supported Functions (continued)

The following services are available:

Read Holding Registers

Description: reading register blocks of holding register type (block R/W limited to 8 registers).

• Function code: 03

| Modbus Function 03 Transaction Table | | | |
|--------------------------------------|----------|---------------|----------|
| Query | | Response | |
| Field | Hex Byte | Field | Hex Byte |
| Slave address | 01 | Slave address | 01 |
| Function | 03 | Function | 03 |
| Start address Hi | 00 | Byte count | 02 |
| Start address Lo | 01 | Data Hi | 01 |
| No of registers Hi | 00 | Data Lo | 2C |
| No of registers Lo | 01 | CRC Lo | B8 |
| CRC Lo | D5 | CRC Hi | 09 |
| CRC Hi | CA | | |

Write Single Register

Description: writing in a single register of the holding type.

• Function code: 06

| Modbus Function 06 Transaction Table | | | |
|--------------------------------------|----------|---------------|----------|
| Query | | Response | |
| Field | Hex Byte | Field | Hex Byte |
| Slave address | 01 | Slave address | 01 |
| Function | 06 | Function | 06 |
| Address Hi | 00 | Address Hi | 02 |
| Address Lo | 0C | Address Lo | 0C |
| Force data Hi | 00 | Force data Hi | 00 |
| Force data Lo | 09 | Force data Lo | 09 |
| CRC Lo | 48 | CRC Lo | 88 |
| CRC Hi | 0C | CRC Hi | 77 |



Supported Functions (continued)

Write Multiple Registers

Description: writing register blocks of holding register type (block R/W limited to 8 registers).

Function code: 16

| Modbus Function 16 Transaction Table | | | |
|--------------------------------------|----------|---------------|----------|
| Query | | Response | |
| Field | Hex Byte | Field | Hex Byte |
| Slave address | 01 | Slave address | 01 |
| Function | 16 | Function | 16 |
| Address Hi | 00 | Address Hi | 02 |
| Address Lo | 0C | Address Lo | 0C |
| Force data Hi | 00 | Force data Hi | 00 |
| Force data Lo | 09 | Force data Lo | 09 |
| CRC Lo | 48 | CRC Lo | 49 |
| CRC Hi | 0C | CRC Hi | В4 |

Memory Map

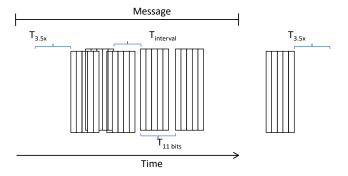
VMX-synergy TM Modbus communication is based on reading or writing equipment parameters from or to the holding registers. The data addressing is zero offset, such that the parameter Modbus address corresponds to the register number.

| Modbus Address Memory Map | | | |
|-----------------------------|---------------------|-------------|--|
| Parameter Modbus Address | Modbus Data Address | | |
| | Decimal | Hexadecimal | |
| 0000 | 0 | 0000h | |
| 0001 | 1 | 0001h | |
| • | • | • | |
| • | • | • | |
| • | • | • | |
| • | • | • | |
| 0128 | 128 | 0080h | |
| • | • | • | |
| • | • | • | |
| • | • | • | |
| • | • | • | |



Message Timing

In the RTU mode there is no specific start or stop byte that marks the beginning or the end of a message. Indication of when a new message begins or when it ends is achieved by the absence of data transmission for a minimum period of 3.5 times the transmission time of a data byte. Thus, in case a message is transmitted after this minimum time has elapsed; the network elements will assume that the first received character represents the beginning of a new message.





Modbus TCP

A module is available (part number: AB6223) Modbus TCP network communications. The module has two RJ45 ports for daisy chain connection to multiple units.



Modbus TCP Communication Module (AB6223)

The Modbus TCP module is installed into the option module slot on the VMX-synergy $^{\text{TM}}$ unit. See Appendix B for installation instructions.

VMX-synergy[™] Configuration

VMX-synergy™ will configure automatically when the module is detected.

IP Address Configuration

The IP address of the module and the host VMX-synergy™ unit is set using an IPConfig tool available from: http://www.anybus.com

After downloading the above file, unzip it to a temporary folder, and run the executable.



Follow the installation steps.



When the installation is complete, locate the download location, and run IPConfig from that folder.

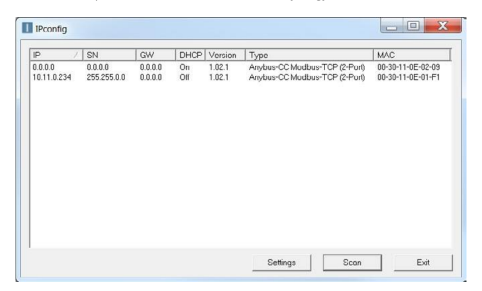
The VMX-synergy™ with the installed Ethernet/IP module needs to be installed on the same network as the PC running the Ipconfig application.



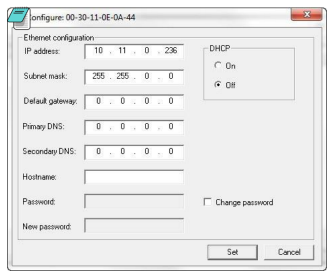
Note: The messaging uses broadcast which will not pass through a router. A switch or direct connection (with cross-over cable) must be used.

Start the Ipconfig software. Press the Scan button to have the PC scan for a VMX-synergyTM. The IPconfig utility will automatically find VMX-synergyTM units on the network.

See screen capture below of two detected VMX-synergyTM units located on the network.



Double click the module to be configured. And set the required IP addresses.



Note: To avoid the IP address being changed by a DHCP server on the network, it is recommended that DHCP is set to OFF.



When all modules have been configured, recycle the corresponding VMX-synergyTM units. Confirmation of correct module installation and its IP address can be found in the VMX-synergyTM menu under: Home > Device > Networks.



Note: when entering the 'Networks' menu, the centre button will indicate the type of module installed. If the button states 'Anybus', the module is not installed correctly.

TCP Module Front Panel Indicators

| | Location of Front Panel Indicators | | |
|-----|------------------------------------|--|--|
| lte | Item Front Panel Diagram | | |
| 1 | Network Status LED | | |
| 2 | Module Status LED | | |
| 3 | Network Interface, Port 1 | | |
| 4 | Network Interface, Port 2 | | |
| 5 | Link/Activity Port 1 | | |
| 6 | Link/Activity Port 2 | | |

| Network Interface LED | | |
|-----------------------|-------------------------------|--|
| LED State | Description | |
| Off | No link, no activity | |
| Green | Link established (100 Mbit/s) | |
| Green, flickering | Activity (100 Mbit/s) | |
| Yellow | Link established (10 Mbit/s) | |
| Yellow, flickering | Activity (10 Mbit/s) | |

| Network Status LED | | |
|--------------------|-------------------------------|--|
| LED State | Description | |
| Off | No power or no IP address | |
| Green | Online, connections active | |
| Green, flashing | Online, no connections active | |
| Red | Duplicate IP, fatal error | |
| Red, flashing | Connection timeout | |

| Module Status LED | | |
|-------------------|------------------------------|--|
| LED State | Description | |
| Off | No power | |
| Green | Controlled, Run state | |
| Green, flashing | Not configured or idle state | |
| Red | Major fault | |
| Red, flashing | Recoverable error(s) | |

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Modbus TCP Functionality

The Modbus TCP Modbus communication module offers the following functionality:

- Dual switched RJ45 communication ports
- 256 bytes of I/O data in each direction
- 100 Mbps full duplex
- Supports 4 simultaneous (master) connections

All Modbus functions and addresses available are detailed in Chapter 5 "Modbus RTU Communications Table".



VMX-synergyTM uses Protocol Addressing (Base 0); not PLC Addressing (Base 1). If you are not using the correct selection, all the addresses will be off by 1. Recommended test: monitor a non-critical parameter such as Start Time (address 7104), then manually change the value on the touchscreen and verify that Modbus master actually sees the correct changes.



Ethernet IP (M40 Module only)

Caution

This option module is specifically designed to be used with the VMX-synergy™ range of soft-start products and is intended for professional incorporation into complete equipment or systems. If installed incorrectly it may present a safety hazard. Before commencing installation and commissioning, the user should ensure they are fully familiar with the VMX-synergy™ unit and have read the important safety information and warnings contained in the VMX-synergy™ User Guide.

Overview

The Ethernet IP Interface is intended to be installed in the VMX-synergyTM option slot and allows the VMX-synergyTM to be connected to an Ethernet IP network. The interface offers the following functionality:

- CIP Parameter Object Support
- ➤ 7 Input control Words from the network master to VMX-synergyTM
- ➤ 5 Output status and data Words from VMXsynergyTM to the network master

Installation

See Appendix 1

VMX-synergy[™] configuration

➤ VMX-synergyTM will automatically configure when the option module is installed

FDS File

An EDS file for the interface is available from www.motortronics.com

IP Address Configuration

Use the IP address configuration tool. Available from:

www.motortronics.com (the tool is contained in the EDS zip file)

Front panel

| | Item | |
|---|----------------------------|---|
| 1 | Network Status LED | |
| 2 | Module Status LED | |
| 3 | Ethernet Interface, Port 1 | |
| 4 | Ethernet Interface, Port 2 | |
| 5 | Link/Activity Port 1 | _ |
| 6 | Link/Activity Port 2 | _ |

Network status LED

| LED State | Description |
|------------------------|-------------------------------|
| Off | No power or no IP address |
| Green | Online, connections active |
| Green, flashing | Online, no connections active |
| Red | Duplicate IP, fatal error |
| Red, flashing | Connection timeout |
| Module status LED | |
| LED State | Description |
| Off | No power |
| Green | Controlled, Run state |
| Green, flashing | Not configured or idle state |
| Red | Major fault |
| Red, flashing | Recoverable error(s) |
| Ethernet interface LED | |
| LED State | Description |
| Off | No link, no activity |
| Green | Link established (100 Mbit/s) |
| Green, flickering | Activity (100 Mbit/s) |
| Yellow | Link established (10 Mbit/s) |
| Yellow, flickering | Activity (10 Mbit/s) |
| | |



Ethernet/IP Control and Data Mapping

The interface is supported by the EDS file provided for the Anybus AB6604-C M40 module by HMS Industrial Networks.



Note: This section does not apply to the AB6274 M30 module (see Page 140)

The Class1/Implicit cyclic connection is facilitated through the 150 and 100 assemblies described in the EDS.

Connection 150 (0x96), O->T, requires the controlling system/PLC to supply seven words of data which dynamically set-up the function of the host VMX-synergyTM, as well as select any required data to return through T->O as it is connected.

In its simplest control mode, the first 16-bit word (1) can be used to enable or disable the control bits described below. See $\underline{\text{Table 1}}$ to describe each bit's function. To make bits 0 to 3 visible to the VMX-synergyTM, bit-4 (Network Control) must be set.

The next two words (2,3) allows the PLC to set discreet values into selected PNUs. Word 2 is used to select the PNU that is to be written to and word-3 carries the value to be assigned to that PNU⁽¹⁾. Note that word 3 is a 32-bit container and thus allows writing of values of up to 32 bits long. PNUs that require values less than 32 bits will ignore/truncate the more significant bytes passed into the word 3 during the assign process. If word-2 is set to zero, no data will be assigned. Note also that PLC output array will normally have to be specified as eight 16-bit words and the ladder logic will need to split a 32-bit data word into what would be word-3 and word-4 of that working array. The entire O->T message size must be specified as 16 bytes long.

The last four 16-bit words (4,5,6,7) allow the selection of what PNU data will be returned in the T->O frame "Selected PNU n Value" described in <u>Table 2</u>. Each address set to zero will cause the return value of 0.

| WORD | BITs | Value | Note |
|------|------|---------------------------|--|
| 1 | 16 | Control Word | Bit 0: Start/Stop Bit 1: Freeze Ramp Bit 2: Reset Bit 3: External Trip Bit 4: Network Control Bit 5-15 Reserved |
| 2 | 16 | Write Select PNU Address | Address where word 3's value is assigned to. If zero/null there is no copy assignment. |
| 3 | 32 | Write Value | Value written to the Write Select PNU (assigned in word 2, above). If the PNU expects a 16-bit value, then only Least Significant 16bits are copied. |
| 4 | 16 | Read Select PNU 1 Address | Selects the first datum copied to connection 100. |
| 5 | 16 | Read Select PNU 2 Address | Selects the second datum is copied to connection 100. |
| 6 | 16 | Read Select PNU 3 Address | Selects the third datum is copied to connection 100. |
| 7 | 16 | Read Select PNU 4 Address | Selects the fourth datum is copied to connection 100. |

Table 1. Connection 150 O ->T message frame.



In response Connection 100 (0x64), T->O, delivers five 32-bit words contain the status and requested PNU data. Word 1 carries the status and any fault code. Table 2, describes the meaning of each of the 6 bits making up the status report. If bit-1 (Trip) is set, then the upper 16-bits of the status word will contain the trip code that describes the fault. See the main VMX-synergyTM manual for lists of Trip codes. The remaining four words will contain any PNU values corresponding to the selected PNU addresses specified in the last four words of Connection 150.

| WORD | BITs | Value | Note |
|------|------|----------------------|---|
| 1 | 32 | Status | Status value defined as: Bit 0: Error/Fault/Trip Bit 1: Running Bit 2: End of Start Bit 3: Current Limited Bit 4: iERS Active Bit 5: Stopping Bit 6: Network Control Active Bit 7-15: Reserved Bits 16-31 Trip Code |
| 2 | 32 | Selected PNU 1 Value | If a value is less than 32 bits it will be assigned to the least significant part. If larger than 32 bits it will be truncated to its 32bit least significant part. |
| 3 | 32 | Selected PNU 2 Value | as above |
| 4 | 32 | Selected PNU 3 Value | |
| 5 | 32 | Selected PNU 4 Value | |

Table 2. Connection 100 T->O message frame.

Class 3 Explicit packets

All the datum described in the class 1 section can be addressed individually as explicit/class 3 messages using the following CIP addressing.

| Name | Read Only | Bytes | Class Hex | Instance Hex | Attribute Hex |
|---------------------------|-----------|-------|-----------|--------------|---------------|
| Control Word | | 2 | A2 | 2 | 5 |
| | | | | | |
| Status | Yes | 4 | A2 | 3 | 5 |
| Write Select PNU Address | | 2 | A2 | 64 | 5 |
| Write Value | | 4 | A2 | 65 | 5 |
| Read Select PNU 1 Address | | 2 | A2 | 66 | 5 |
| Read Select PNU 2 Address | | 2 | A2 | 67 | 5 |
| Read Select PNU 3 Address | | 2 | A2 | 68 | 5 |
| Read Select PNU 4 Address | | 2 | A2 | 69 | 5 |
| | | | | | |
| Selected PNU 1 Value | Yes | 4 | A2 | 6A | 5 |
| Selected PNU 2 Value | Yes | 4 | A2 | 6B | 5 |
| Selected PNU 3 Value | Yes | 4 | A2 | 6C | 5 |
| Selected PNU 4 Value | Yes | 4 | A2 | 6C | 5 |

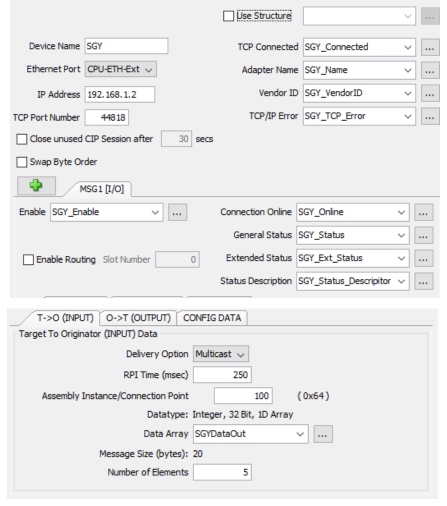
Table 3. Explicit packets



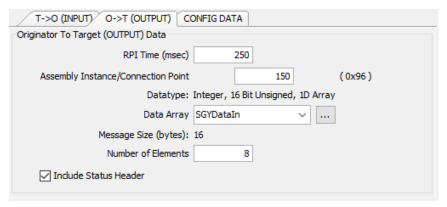
PLC connection and programming guidance

The example below is taken from a commercially available PLC interface and should be transferable, with the appropriate changes, to others.

EIP Client Properties. Tag names are just specified for this example. The IP Address would be changed to suit.



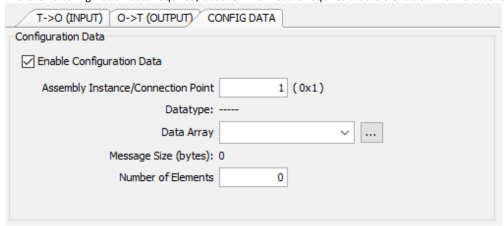
T->O setting reflect <u>Table 2</u> contents.



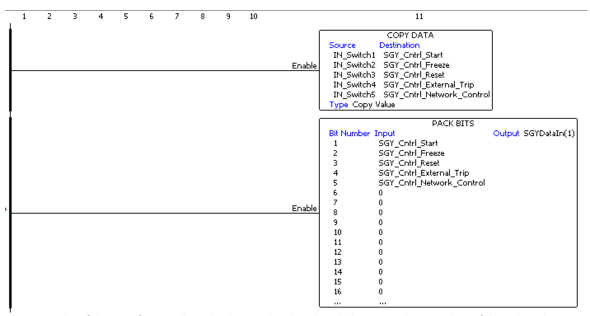
O->T settings reflect <u>Table 1</u> contents. Note that this is specified as an array of 16 bit integer.



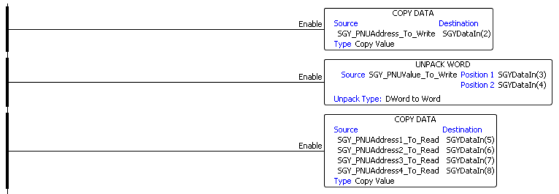
There is no configuration data required, but the HMS module requires that it is enabled with zero content as shown here.



Ladder logic will need to be written which can load the required control bits into SGYDataIn(1). The example below is using a bank of switches, each of which are assigned to a Boolean which in-tern are packed into the first word of the O->T frame defined above.

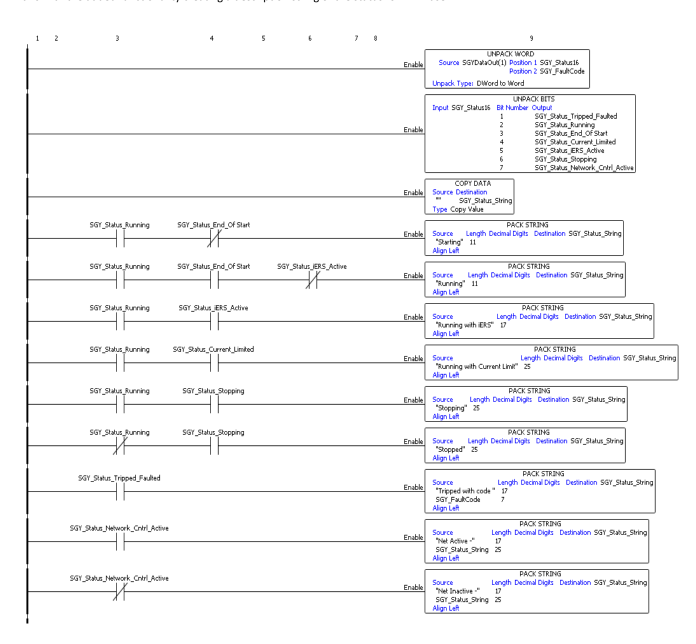


The remainder of the O->T frame will need to be populated as show below. Note the unpacking of the 32bit values into the two successive 16bit array members.





The T->O frames members can be copied piece wise with the status word being stripped out. The following example shows this with the added functionality creating a description string of the status for MMI use.





Ethernet IP (M30 module only)

This module provides (part number: AB6274) Ethernet/IP network communications. The module has two RJ45 ports for daisy chain connection to multiple units.



Ethernet/IP Communication Module (AB6274)

The Ethernet/IP module is installed into the option module slot on the VMX-synergyTM unit. See Appendix B for installation instructions.

VMX-synergy[™] Configuration

VMX-synergy[™] will configure automatically when the module is detected.

IP Configuration

See Section 4.2.2.

Ethernet/IP Module Front Panel Indicators

See Section 4.2.3.

Ethernet/IP Functionality

The EtherNet/IP communication module offers the following functionality:

- CIP Parameter Object Support
- Implicit and Explicit messaging
- Dual switched RJ45 communication ports
- 10/100 Mbps full duplex
- 2 Input Words from the network master to VMX-synergy™
- 2 Output Words from VMX-synergy™ to the network master

Ethernet/IP Control

The drive profile used by the interface is currently that provided by the Anybus CC Module and is dictated by the EDS file provided by HMS Industrial Networks.

The EDS describes parameters that can be accessed explicitly in an Acyclic manner. Not all of these parameters are implemented in VMX-synergy TM . See Table below. CIP paths from these parameters are described in the EDS.



| Sup | Supported Parameters | | | | | | |
|-----|----------------------|---------------|--------------|--|--|--|--|
| # | Description | Read Only? | Implemented? | | | | |
| 1 | Run Forward | N | Υ | | | | |
| 2 | Run Reverse | N | N | | | | |
| 3 | Fault Rest | N | Υ | | | | |
| 4 | Net Control | N | Υ | | | | |
| 5 | Net Reference | N | N | | | | |
| 6 | Speed Reference | N | N | | | | |
| 7 | Torque | N | N | | | | |
| 8 | Faulted | Υ | Υ | | | | |
| 9 | Warning | Υ | Υ | | | | |
| 10 | Running Forward | Υ | Υ | | | | |
| 11 | Running Reverse | Υ | N | | | | |
| 12 | Ready | Υ | Υ | | | | |
| 13 | Ctrl From Net | Υ | Υ | | | | |
| 14 | Ref From Net | Υ | N | | | | |
| 15 | At Reference | Υ | N | | | | |
| 16 | Drive State | Υ | Υ | | | | |

The EDS also describes the 25 Implicit Cyclic connections, each of which will set and/or get a combination of the above parameters. The following examples are for connection 6 (Extended Control).

| C | CIP Packet functionality – Extended Control | | | | | | | |
|-------------------------|---|-------|-------|-------|-------|-------|-------|-------|
| O -> T Packet (Control) | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| Byte 0 | _ | _ | #4 | _ | #3 | _ | _ | #1 |
| Byte 1 | _ | _ | _ | _ | _ | _ | _ | _ |
| T -> O Packet (Status) | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| Byte 0 | _ | _ | #13 | #12 | _ | #10 | #9 | #8 |
| Byte 1 | #16 | | | | | | | |

Note: When a cyclic connection is established and Bit4 (Net Control) is set, the network has control of the VMX-synergy[™] soft starter and any other control from VMX-synergy[™] front touchscreen, switches, or Modbus interface will be overridden.



The EDS File is available from the Motortronics website: http://www.motortronics.com



Ethernet/IP (M40 module only)

The interface is supported by the EDS file provided for the Anybus AB6604-C M40 module⁽¹⁾ by HMS Industrial Networks.



Note: This user guide does not apply to the AB6274 M30 module. Consult section 4.3.1.

The Class1/Implicit cyclic connection is facilitated through the 150 and 100 assemblies described in the EDS.

Connection 150 (0x96), O->T, requires the controlling system/PLC to supply seven words of data which dynamically set-up the function of the host VMX-synergyTM, as well as select any required data to return through T->O as it is connected.

In its simplest control mode, the first 16-bit word (1) can be used to enable or disable the control bits described below. See $\underline{\text{Table 1}}$ to describe each bit's function. To make bits 0 to 3 visible to the VMX-synergyTM, bit-4 (Network Control) must be set.

The next two words (2,3) allows the PLC to set discreet values into selected PNUs. Word 2 is used to select the PNU that is to be written to and word-3 carries the value to be assigned to that PNU⁽¹⁾. Note that word 3 is a 32-bit container and thus allows writing of values of up to 32 bits long. PNUs that require values less than 32 bits will ignore/truncate the more significant bytes passed into the word 3 during the assign process. If word-2 is set to zero, no data will be assigned. Note also that PLC output array will normally have to be specified as eight 16-bit words and the ladder logic will need to split a 32-bit data word into what would be word-3 and word-4 of that working array. The entire O->T message size must be specified as 16 bytes long.

The last four 16-bit words (4,5,6,7) allow the selection of what PNU data will be returned in the T->O frame "Selected PNU n Value" described in <u>Table 2</u>. Each address set to zero will cause the return value of 0.

| WORD | BITs | Value | Note |
|------|------|---------------------------|--|
| 1 | 16 | Control Word | Bit 0: Start/Stop Bit 1: Freeze Ramp Bit 2: Reset Bit 3: External Trip Bit 4: Network Control Bit 5-15 Reserved |
| 2 | 16 | Write Select PNU Address | Address where word 3's value is assigned to. If zero/null there is no copy assignment. |
| 3 | 32 | Write Value | Value written to the Write Select PNU (assigned in word 2, above). If the PNU expects a 16-bit value, then only Least Significant 16bits are copied. |
| 4 | 16 | Read Select PNU 1 Address | Selects the first datum copied to connection 100. |
| 5 | 16 | Read Select PNU 2 Address | Selects the second datum is copied to connection 100. |
| 6 | 16 | Read Select PNU 3 Address | Selects the third datum is copied to connection 100. |
| 7 | 16 | Read Select PNU 4 Address | Selects the fourth datum is copied to connection 100. |

Table 1. Connection 150 O ->T message frame.

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¹ See Modbus parameter tables - Section 5



In response Connection 100 (0x64), T->O, delivers five 32-bit words contain the status and requested PNU data. Word 1 carries the status and any fault code. <u>Table 2</u>, describes the meaning of each of the 6 bits making up the status report. If bit-1 (Trip) is set, then the upper 16-bits of the status word will contain the trip code that describes the fault. See the main VMX-synergyTM manual for lists of Trip codes. The remaining four words will contain any PNU values corresponding to the selected PNU addresses specified in the last four words of Connection 150.

| WORD | BITs | Value | Note |
|------|------|----------------------|---|
| 1 | 32 | Status | Status value defined as: Bit 0: Error/Fault/Trip Bit 1: Running Bit 2: End of Start Bit 3: Current Limited Bit 4: iERS Active Bit 5: Stopping Bit 6: Network Control Active Bit 7-15: Reserved Bits 16-31 Trip Code |
| 2 | 32 | Selected PNU 1 Value | If a value is less than 32 bits it will be assigned to the least significant part. If larger than 32 bits it will be truncated to its 32bit least significant part. |
| 3 | 32 | Selected PNU 2 Value | As above |
| 4 | 32 | Selected PNU 3 Value | |
| 5 | 32 | Selected PNU 4 Value | |

Table 2. Connection 100 T->O message frame.

Class 3 Explicit packets.

All the datum described in the class 1 section can be addressed individually as explicit/class 3 messages using the following CIP addressing.

| Name | Read Only | Bytes | Class Hex | Instance Hex | Attribute Hex |
|---------------------------|-----------|-------|-----------|--------------|---------------|
| Control Word | | 2 | A2 | 2 | 5 |
| | | | | | |
| Status | Yes | 4 | A2 | 3 | 5 |
| Write Select PNU Address | | 2 | A2 | 100 | 5 |
| Write Value | | 4 | A2 | 101 | 5 |
| Read Select PNU 1 Address | | 2 | A2 | 102 | 5 |
| Read Select PNU 2 Address | | 2 | A2 | 103 | 5 |
| Read Select PNU 3 Address | | 2 | A2 | 104 | 5 |
| Read Select PNU 4 Address | | 2 | A2 | 105 | 5 |
| Selected PNU 1 Value | Yes | 4 | A2 | 106 | 5 |
| Selected PNU 2 Value | Yes | 4 | A2 | 107 | 5 |
| Selected PNU 3 Value | Yes | 4 | A2 | 108 | 5 |
| Selected PNU 4 Value | Yes | 4 | A2 | 109 | 5 |

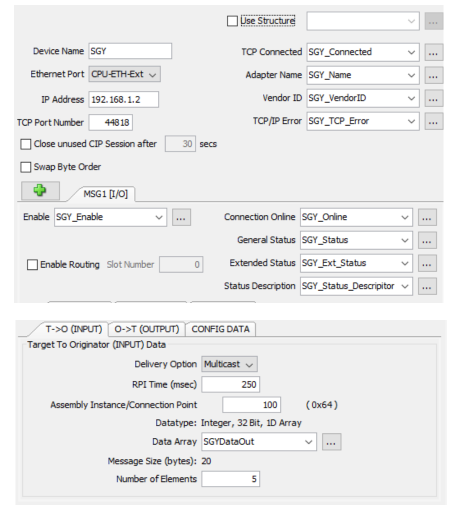
Table 3. Explicit packets



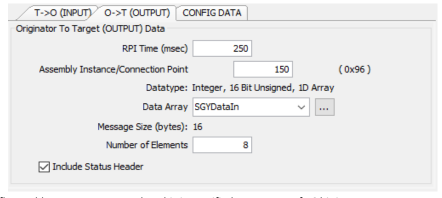
PLC connection and programming guidance

The example below is taken from a commercially available PLC interface and should be transferable, with the appropriate changes, to others.

EIP Client Properties. Tag names are just specified for this example. The IP Address would be changed to suit.



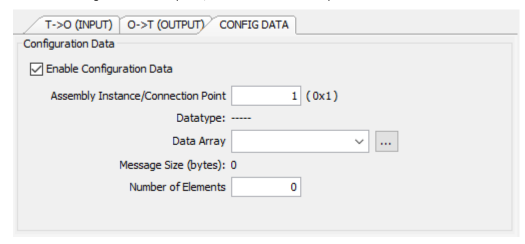
T->O setting reflect <u>Table 2</u> contents.



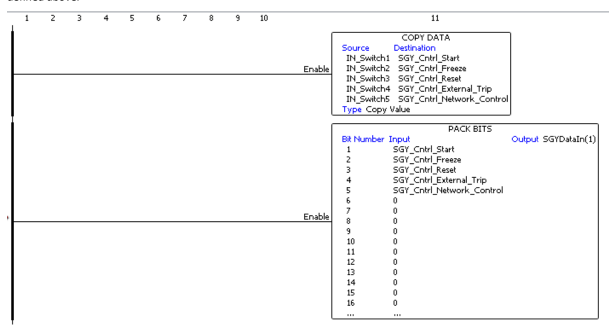
O->T settings reflect $\underline{\text{Table 1}}$ contents. Note that this is specified as an array of 16 bit integer.



There is no configuration data required, but the HMS module requires that it is enabled with zero content as shown here.

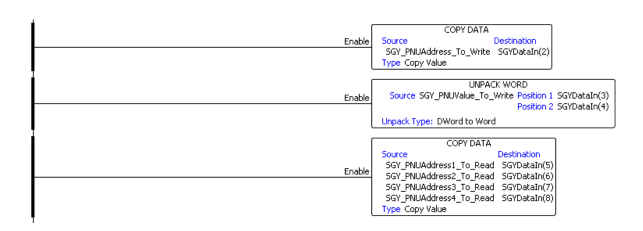


Ladder logic will need to be written which can load the required control bits into SGYDataIn(1). The example below is using a bank of switches, each of which are assigned to a Boolean which in-tern are packed into the first word of the O->T frame defined above.



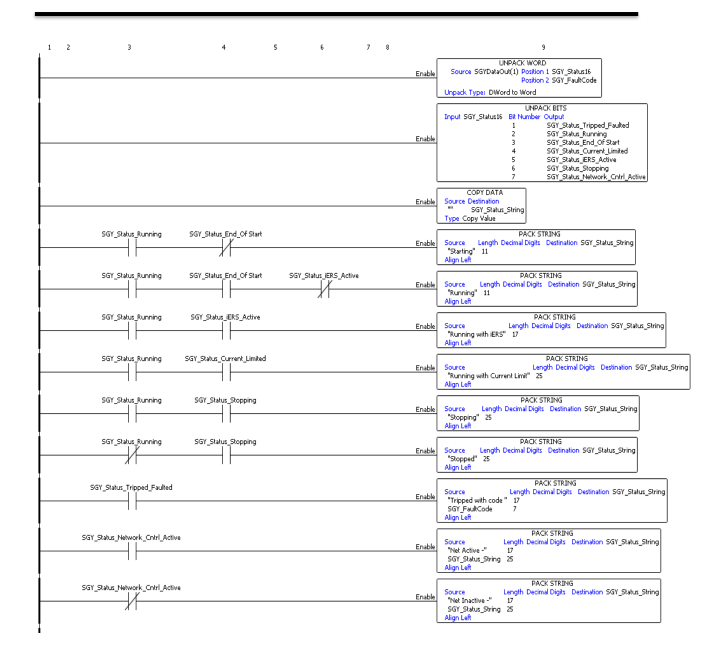
The remainder of the O->T frame will need to be populated as show below. Note the unpacking of the 32 bit values into the two successive 16 bit array members.





The T->O frames members can be copied piece wise with the status word being stripped out. The following example shows this with the added functionality creating a description string of the status for MMI use.







Profibus DP

The Profibus DP Interface is intended to be installed in the VMX-synergyTM option slot and allows the VMX-synergyTM to be connected to a Profibus DP network.



Profibus DP Communication Module

VMX-synergy[™] Configuration

VMX-synergyTM will automatically configure when the option module is installed. Correct installation can be confirmed from the touch screen interface:

Device >> Networks >> Profibus

Profibus DP Module Front Panel Indicators

Item

Front panel

| 1 2 3 | Operation mode Status Profibus network connector | | | |
|-----------------|--|------------------------------|--|--|
| Operat | ion mode | | | |
| State | | Indication | | |
| Off | | No power or not inserted | | |
| Green | | Online data exchange | | |
| Green, flashing | | Network OK, no data exchange | | |
| Single | Red flash | Parameter error | | |
| Double | e Red flash | Network error | | |
| Status | | | | |
| State | | Indication | | |
| Off | | No power | | |
| Green | | Initialised | | |
| Green, flashing | | Initialised, Self-testing | | |
| Red | | Error | | |



Profibus DP Module Pinout

| Pin | Function |
|-----|----------------------------------|
| 1 | N/C |
| 2 | N/C |
| 3 | B line Positive RxD/TxD, RS485 |
| 4 | RTS |
| 5 | Bus Ground (GND) |
| 6 | +5V Bus output termination power |
| 7 | N/C |
| 8 | A Line negative RxD/TxD, RS485 |
| 9 | N/C |

Profibus DP Control

The current Profibus interface for this device is specified in the GSD file. This contains the configuration required to run the synchronous standard telegram 1 allowing start/stop and fault monitoring of the VMX-synergy $^{\text{TM}}$ unit.

The standard telegram consists of two 16 bit set-point words. The first being the drive control word. This has the following functionality:

| Output Word 1 (STW1) | | | | | | | |
|----------------------|--------|----------|--------|-----------|---------|-------|-------|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| Fault | - | Unfreeze | Ramp | Enable | Coast | - | Start |
| Reset | | Ramp | On | Operation | Stop | | |
| Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
| - | - | - | - | - | Network | - | - |
| | | | | | Connect | | |

The second Profibus Standard telegram 1 set-point word (NSOLL_A) is not implemented in this version so will not respond to set values.

The response telegram also consists of two words, this time values generated by the VMX-synergy[™] unit in response to the set-points. The first word holds status information and has the following meaning:

| Input W | Input Word 1 (ZSW1) | | | | | | |
|---------|------------------------|--------|------------------|--------------------|----------------------|----------------------|-----------------------|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| - | Switch on Inhibited | ISton | Same as Bit 0 | Fault (Tripped) | Operation Enabled | Switched On | Ready Switch On |
| Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
| Bit 1 | - | - | - | - | - | Network Connected | - |

As with the Outputs, the second Profibus Standard telegram 1 value word (NIST_A) is not implemented in this version so should be ignored.



Anybus Module Installation

- 1) Ensure that all power is removed from the VMX-synergy[™] soft starter prior to installing the option module.
- 2) Remove the blanking plate from the VMX-synergy[™] option module slot.
- 3) Carefully slide the communication module into the VMX-synergy[™] module slot applying slight downward force and forward pitch as shown in Fig 1. As the module moves into the VMX-synergy[™] unit, it will be necessary to reduce the pitch of the module Fig 2a and 2b. As the module approaches full insertion, apply slight downward pressure and push fully home Fig 3.



Figure 1



Figure 2b



Figure 2a



Figure 3

- 4) Ensure no gap is present between the module flange and the VMX-synergy™ body.
- 5) Tighten the T9 screws to lock the module in place.



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5.Trip and Fault Codes

Chapter

5

Trip Code Descriptions

| | Trip Codes (from Trip Log) |
|--|---|
| Number & Name | Description |
| 101 Input Side Phase Loss | Phase L1 missing at the instant of start up. The L1 phase is either missing or at a very low level. Check all incoming connections. If a main contactor is being controlled by a digital output set to "Running," check that "Contactor Delay" (under "Start Settings") is sufficient. |
| 102 Input Side Phase Loss | Phase L2 missing at the instant of start up. The L2 phase is either missing or at a very low level. Check all incoming connections. If a main contactor is being controlled by a digital output set to "Running," check that "Contactor Delay" (under "Start Settings") is sufficient. |
| 103 Input Side Phase Loss | Phase L3 missing at the instant of start up. The L3 phase is either missing or at a very low level. Check all incoming connections. If a main contactor is being controlled by a digital output set to "Running," check that "Contactor Delay" (under "Start Settings") is sufficient. |
| 104 - 117 Input Side Phase Loss | Any or all phases missing when the motor is being controlled (running). L1, L2, or L3 are missing or at a very low level. Check all incoming connections. Check any fuses/breakers incorporated in the power circuit. |
| 201 Maximum Temperature Exceeded | Internal heatsink temperature has exceeded 80°C. ■ It is possible the VMX-synergy TM is operating outside specified limits. ■ Check enclosure ventilation and airflow around the VMX-synergy TM ■ If the unit trips immediately, the internal temperature sensor could be faulty. |
| 208 Thermal Sensor Trip | Thermal sensor failure. The internal temperature sensor has failed. Contact your supplier. |
| 300-307 Thyristor Firing Trip | One or more of the internal control thyristors (SCRs) have failed to turn on properly (In-Line "Firing Mode"). • The VMX-synergy™ has detected that the SCRs are not operating as expected. • Check all incoming and outgoing connections. |
| 350-357 Thyristor Firing Trip | One or more of the internal control thyristors (SCRs) have failed to turn on properly (Delta "Firing Mode"). • The VMX-synergy™ has detected that the SCRs are not operating as expected. • Check all incoming and outgoing connections. |



| | Trip Codes (from Trip Log) |
|---------------------------------------|---|
| Number & Name | Description |
| 401 Motor Side Phase Loss | One or all of the phases are missing on the motor side during the instant of start up. • T1, T2, or T3 are missing or at a very low level. • Check that the motor is connected to T1, T2 and T3. • Ensure any disconnecting device between the VMX-synergy™ and the motor is closed at the instant of start up. |
| 402-403 Motor Side Phase Loss | One or all of the phases are missing on the motor side during the instant of start up when the motor is being controlled. T1, T2 or T3 are missing or at a very low level. Check all incoming and outgoing connections. |
| 601 Control Voltage Too Low | The internal control supply of the VMX-synergy™ level has fallen to a low level. Can be caused by a weak 24Vdc/115Vac/230Vac control supply. Ensure 24Vdc/115Vac/230Vac supply meets the requirements specified in "Electrical Installation" Chapter 2 or the Quick Start Guide. |
| 701-710 Sensing Fault Trip | One or more of the internal control thyristors (SCRs) have failed to turn on properly. • The VMX-synergy [™] has detected that the SCRs are not operating as expected. • Check connections all incoming and outgoing connections. |
| 801-802 Fan Problem | One or more of the internal cooling fans has failed. To ensure the heatsink is cooled sufficiently, the VMX-synergy™ will trip if the fans fail to operate. Check VMX-synergy™ fans for signs of damage or contamination. |
| 1001 Short Circuit Thyristor | One or more of the internal control thyristors (SCRs) have failed short circuit. • The VMX-synergy [™] has detected that the SCRs are not operating as expected. • Check all incoming and outgoing connections. |
| 1201 Current Limit Timeout Trip | The motor has been held in current limit longer than the "Start Current Limit Time." • It is likely that the current limit level has been set too low for the application. • Increase the current limit level or timeout period. |
| 1202 Current Limit Timeout Trip | The motor has been held in current limit longer than the "Stop Current Limit Time." • It is likely that the current limit level has been set too low for the application. • Increase the current limit level or timeout period. |
| 1301 Overload Trip | The "Overload" has exceeded 100%. The VMX-synergy™ is attempting to start an application that is outside its capacity or it is starting too often. Refer to the overload trip curves to determine whether the VMX-synergy™ has been sized correctly. |
| 1302 Overload Trip | The motor current has exceeded 475% (i-Synergy) for a time greater than 250ms. The VMX-synergy™ is attempting to start an application that is outside its capacity with a "high current limit level" set. Refer to the overload trip curves to determine whether the VMX-synergy™ has been sized correctly and check current limit level. |



| Trip Codes (from Trip Log) | | | | | | |
|--|--|--|--|--|--|--|
| Number & Name | Description | | | | | |
| 1401 Shearpin Trip | The motor current has been higher than the "Shearpin Trip Level" for the "Shearpin Trip Time." • This trip is not active during soft start and soft stop and is "off" by default. • If "Shearpin Trip" is not required, turn "off" in "Trip Settings." | | | | | |
| 1501 PTC Thermistor Trip | The PTC thermistor value has exceeded the trip level (4kΩ). The PTC thermistor connected to the PTC input has exceeded its response temperature, or the PTC input is open circuit. If the PTC Trip is not required, turn "off" in "Trip Settings." | | | | | |
| 1701 Communications Trip | Communications failure. • A parameter has not been written to or polled in the time set in the "Timeout" period (under "Device Networks"). • If the "Communications Trip" is disabled, the VMX-synergy™ will not be stopped by the communications failure. | | | | | |
| 1801-1802 Bypass Relay Trip | One or more of the internal bypass relays has failed to close. The internal bypass relay has failed, or the control supply is to weak. Ensure 24Vdc supply meets the requirements specified in "Electrical Installation" Chapter 2 or the Quick Start Guide. | | | | | |
| 1803 Bypass Relay Trip | One or more of the internal bypass relays has failed to open. The internal bypass relay has failed, or the control supply is too weak. Ensure 24Vdc supply meets the requirements specified in "Electrical Installation" Chapter 2 or the Quick Start Guide. | | | | | |
| 1901 Cover Open, Close to Enable Motor Start | The VMX-synergy [™] cover is open. • The cover is open or not closed properly. • Close cover, or if Cover Trip is not required, turn off in "Trip Settings." | | | | | |
| 2001 Remote Start is Enabled | The Remote Start signal is active. The "Start/Stop" signal was active during power up or Reset. Turn off "Start/Stop," or if Remote Start trip is not required, turn "off" in "Trip Settings." | | | | | |
| 2101 Rotation L1 L2 L3 Trip | The input phase rotation is RYB (L1, L2, L3). • The phase rotation is opposite to that required. • Change phase rotation, or if "RYB" trip is not required, turn "off" in "Trip Settings." | | | | | |
| 2102 Rotation L1 L3 L2 Trip | The input phase rotation is RBY (L1, L3, L2). The phase rotation is opposite to that required. Change phase rotation, or if "RBY" trip is not required turn "off" in "Trip Settings." | | | | | |
| 2013 Rotation Undetermined Trip | The phase rotation is undetermined. • The VMX-synergy™ is unable to determine whether the input phase rotation is L1, L2, L3 or L1, L3, L2. • Check all incoming and outgoing connections. | | | | | |
| 2201-2209 MPU Trip | Internal VMX-synergy [™] failure of the main processing unit. • The VMX-synergy [™] has failed internally and is unable to recover automatically. • Cycle the control supply. • If the fault is not cleared, contact your supplier. | | | | | |



Fail Safe Codes

Main Board Trip (2402 - 2436)

A trip number in the range of 2402 to 2436 indicates that a process on the main board has been affected in some way and is unable to recover automatically.

- The trip is turned ON and OFF via the "Main Board Trip" (Advanced/Trips)
- The default for this trip is ON
- The trip MUST be reset using the either the digital input, touchscreen, or bus command depending on the control method set
- As this is a special case, it is NOT possible to reset this trip by cycling the control supply

| Fail Safe | Codes Associated with the Main Board |
|-----------|--|
| Code # | Description |
| 2402 | Initialization process has been unsuccessful. |
| 2404 | Initialization of the Parameters has been unsuccessful. |
| 2406 | Initialization of the Overload has been unsuccessful. |
| 2408 | Initialization of the Parameter Read has been unsuccessful. |
| 2410 | Initialization of the Overload Read has been unsuccessful. |
| 2412 | Initialization of the Current measurement has been unsuccessful. |
| 2420 | A main process on the Main Board has been affected and is unable to recover automatically. |
| 2422 | A main process on the Main Board has been affected and is unable to recover automatically. |
| 2424 | A main process on the Main Board has been affected and is unable to recover automatically. |
| 2426 | Communication between the Main Board and Touchscreen Board has been affected and is unable to recover automatically. |
| 2428 | The modbus communication has been affected and is unable to recover automatically. |
| 2430 | The parameter save has been unsuccessful. |
| 2432 | The logging function has been unsuccessful. |
| 2434 | A main process on the Main Board has been affected and is unable to recover automatically. |
| 2436 | The Anybus communication has been affected and is unable to recover automatically. |

Touchscreen Trip (2501 - 2581)

A trip number in the range of 2501 to 2581 indicates that a process on the touchscreen board has been affected in some way and is unable to recover automatically.

- The trip is turned ON and OFF via the "Touchscreen Trip" (Advanced/Trips)
- The default for this trip is OFF
- With the trip OFF the touchscreen display may display the 'start up' screen momentarily as it recovers automatically
- When the trip is turned ON it is reset using the either the digital input or touchscreen or bus command, depending on the control method set
- It is possible to reset this trip by cycling the control supply

| Fail Safe Codes Associated with the Touchscreen Board | | | | |
|---|-------------|---|--|--|
| Local Touchscreen Code Remote Touchscreen Code | | Description | | |
| 2501 – 2529 | 2551 – 2579 | A main process on the Touchscreen Board has been affected. | | |
| 2530 | 2580 | Communication between the Main board and Touchscreen Board has been affected. | | |
| 2531 2581 | | The touchscreen has become unresponsive. | | |



When a remote touchscreen is used, the same trips can be generated. To discriminate between the remote and local screen 50 is added to each code.



Logging Trip (2601 - 2603)

Trip numbers that are in the range of 2601 to 2603 indicate that a process associated with the logging has been affected in some way and has been unable to recover automatically.

- The trip is turned ON and OFF via the "Logging Trip" (Advanced/Trips).
- The default for this trip is OFF.
- With the trip OFF, the logging function will temporarily be disabled if a continual failure is detected.
- When the trip is turned ON, it is reset using the either the digital input or keypad or bus command, depending on the control method set.
- It is possible to reset this trip by cycling the control supply.

| Fail Safe | Fail Safe Codes Associated with the Logging Function | | | | |
|-----------|---|--|--|--|--|
| Code # | Description | | | | |
| 2601 | The initialization of the event logging function has been unsuccessful for 20 consecutive attempts. | | | | |
| 2602 | The event logging function has been unsuccessful for 20 consecutive attempts. | | | | |
| 2603 | The SD card could not be accessed after 20 consecutive attempts. | | | | |



6. Intelligent Energy Recovery (iERS)

Chapter

6

Enabling Intelligent Energy Recovery System (iERS)

iERS can produce energy savings in suitable applications. However, the user should have an understanding of the application and load characteristic before enabling the feature.

Loads which exhibit frequent changes in motor torque may cause the VMX-

synergy[™] unit to switch rapidly between the iERS on state and the 'bypassed' state as the motor torque changes. If left unchecked, such switching may cause premature wear of the internal bypass components and may invalidate the warranty.

If the loaded/unloaded state changes more than 4 times per minute, iERS should not be enabled.

Applications that are typically well suited to the iERS feature include; Artificial Lift Pump Jacks, Injection Moulding Machines, Mixers, Saws, Rolling Mills, Grinders, Hydraulic Pumps, Crushers, Conveyors, Compressors and Vertical Transport applications.

If the requires further support regarding the suitability of the application, he should seek support from Motortronics or an Authorised Distributor before enabling the iERS function.

Principles

Every wound-field electric motor must consume some minimum amount of energy to provide a magnetic field which enables it to work at all. With DC motors the field is under separate control, so that the amount of magnetising energy can be adjusted to be sufficient to overcome losses and provide an armature reaction appropriate to the load.

The squirrel cage AC induction motor has no such provision, with the result that at any load less than it's rated full load (at full speed), energy is wasted. When a squirrel-cage motor is supplied at a constant terminal voltage, as when it is connected directly to the supply without a controller of any kind, the strength of the field flux is fixed by the supply voltage. At normal running speed the field will take a fixed quantity of energy regardless of the torque demanded by the mechanical load.

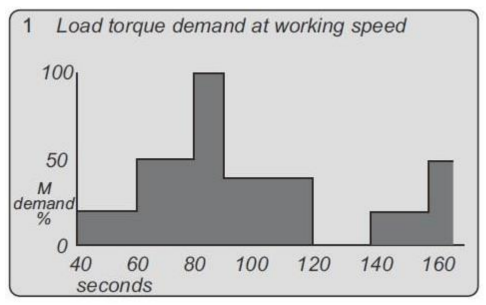
The energy required to support the load torque is determined by the torque demand. As load torque increases, the rotor slows down a little (i.e. 'slip' increases), causing the induced rotor currents to increase also, and so to increase the torque. These additional currents in the rotor are balanced by additional current in the stator coils.

Conversely, if load torque demand falls, the slip decreases, the rotor currents decrease, and the current in the stator decreases accordingly. But at constant terminal voltage, the current, and therefore the energy, providing the stator field flux remains unchanged at any level of load torque demand. As a consequence, the efficiency of an induction motor falls as the load falls.

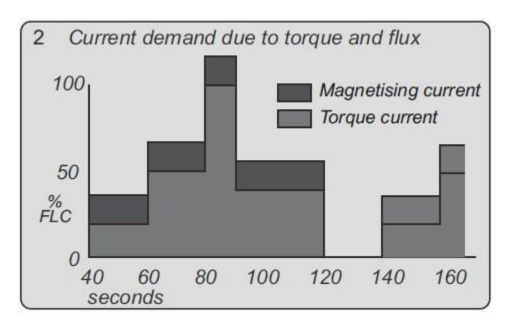




Principles (continued)



Typical duty cycle for a machine load where the Torque Demand varies



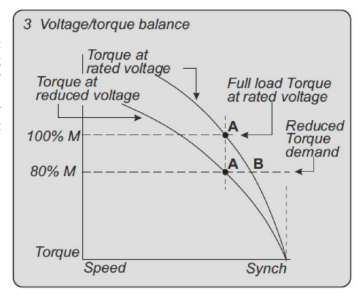
Torque Demand converted to an equivalent current with the motor magnetizing current added



Advantages of IERS

A soft starter with an iERS feature alters the motor operation. The iERS function reduces the terminal voltage applied to the motor so that the energy needed to supply the field is more-closely proportioned to the torque demand. The effect is shown in the Figure below.

NOTE the curves shown in Fig. 3 are the 'full speed' end of the conventional torque/current curves. The present considerations do not affect soft starting options or strategies. When the motor terminal voltage is at its 'nominal' or rated value and when the load is the maximum for which the motor is rated, the operating point of the motor on the current curve is at A.



If the load falls, a motor supplied at a fixed

voltage will speed up slightly, the current demand will reduce, and the operating point moves along the curve to point B. Because the torque developed by a motor is proportional to the square of the applied voltage, lowering the terminal voltage reduces the torque. If the reduced voltage is correctly chosen, the working point at the reduced torque demand becomes the point A'.

By reducing the terminal voltage, the motor has in effect been 'changed' for one which has a lower rated power output. A reduced terminal voltage also means a reduced field energy requirement and this simple relationship enables the iERS function to maintain the efficiency of the motor over nearly the whole of the load range from 'no load' upwards.

In practical terms, 'no load' means no external load. There are the internal mechanical and electrical losses to be overcome - friction and windage of the rotor at speed, and the electrical heating and hysteresis losses. The ideal response to the 'no load' condition would be to supply precisely the amount of magnetising current needed to provide the armature reaction to balance the losses. This is what the iERS feature of a soft starter seeks to do, continuously and automatically.

Additional Benefits in Practice

It is usual to select a standard motor with a rating somewhat higher than the maximum demand of the driven load. The motor selected for any given application will almost certainly be over-rated for this reason alone and therefore, when supplied at rated voltage, energy could be saved even at full load.

Furthermore, there are those applications where the size of motor has to be chosen to provide for high loadings which occur only intermittently, although the load demand at other times is much less.



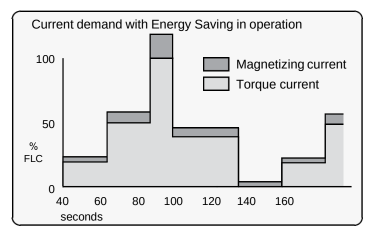


How Much Energy?

The amount of energy used by a squirrel cage induction motor operating with a soft starter in iERS mode is shown below, for the same duty cycle as Fig. 7.1.1. By reducing the voltage when torque demand is below maximum, the magnetising current is proportioned to the torque current.

(These graphical representations are illustrative only, not to scale). To arrive at any exact figure for the energy saved requires each individual case to be examined in detail, taking into account the following variables;

- Motor rating, type, and any special characteristics;
- Load, load characteristics, duty cycle;
- Supply voltage; Supply authority tariffs and the user's particular terms.



Energy Savings

The calculations to cover all the likely or possible conditions would be laborious. An empirical method for arriving at a usefully realistic estimate has been devised by Motortronics.

Used with a proper sense of engineering circumspection, the tables on page 10 allow a user to gain a reasonably close estimate of the saving to be achieved within the motor by using an iERS soft starter. The method does not include any additional savings and benefits conferred by other sources, such as:

- Reduction of heating losses in cabling because of the lower voltages
- Further energy saving and other benefits deriving from the soft starting process itself
- Reduced total energy demand
- Reduced wear and tear
- Reduced maintenance and replacement costs



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Estimating Energy Savings

Basis for estimation

- 3-phase squirrel cage induction motor, standard type
- Supply: 380 to 440V, 50Hz
- Supply voltage >min. working voltage on motor rating plate
- Operation 30% rated nameplate full load

| Table 7.5.2 - Energy Savings Modifying Factors | | | | | |
|--|------------|--------|------------|--|--|
| Motor P | Motor Slip | | | | |
| Number of Poles | Add (% kW) | % Slip | Add (% kW) | | |
| 2 | -0.5 | 0.5 | -0.5 | | |
| 4 | 0 | 2 | 0 | | |
| 6 | 0.5 | 3.3 | 0.5 | | |
| 8 | 1 | 5 | 1 | | |

| Table 7.5.1 - Energy Savings Estimations | | | | |
|---|------|-----|-----|--|
| Motor Size kW HP Estimated Savings (% rated k | | | | |
| | 5 | 7.5 | 10 | |
| | 22.5 | 30 | 6.5 | |
| Less than | 55 | 75 | 3.5 | |
| | 110 | 150 | 2.5 | |
| More than | 110 | 150 | 1.5 | |

Examples of Estimated Saving

- 1) A 37.5 kW 4-pole motor From Table 7.5.1, use the estimated saving figure for the next higher rating, ie 55 kW The saving would be, approximately $3.5\% \times 37.5$ kW = 1.3125 kW
- 2) A 37.5 kW2-pole motor. From Table 7.5.1, use the estimated saving figure for the next higher rating, ie 55 kW From Table 7.5.2, apply the pole-number factor of -0.5 %. The saving would be, approximately (3.5 % 0.5 %) \times 37.5 kW = 1.125 kW
- 3) A 37.5 kW Z-pole 'low slip' motor
 From Table 7.5.1, use the estimated saving figure for the next higher rating, ie 55 kW
 From Table 7.5.2, apply the pole-number factor of -0.5 % and the %-slip factor of0.5%
 The saving would be, approximately (3.5 % 0.5 % 0.5 %) x 37.5 kW = 0.938 kW





During start-up, the VMX-synergyTM software uses a patented method to compute and store a reference value for the power factor. When the motor has reached full speed and is driving the load at the demanded torque, VMX-synergyTM enters the 'motor running' stage. At this stage, if required, the motor may also operate in 'iERS Mode'. Entering this mode can be pre-set from the VMX-synergyTM touchscreen and stored for automatic operation, which will suit the majority of applications where it is required. This is the default operating mode for VMX-synergyTM. It can also be N/Ad on and off while running by using either the iERS button in the Advanced Settings of the touchscreen, or through external circuitry connected to one of the programmable inputs and controlled by the driven process.

'iERS' Intelligent Energy Recovery System will sense when at a level where we will gain no benefits from Energy Saving, VMX-synergyTM will energize the bypass relays, and there will be minimal losses from the motor controller.

Energy Saving will try to be active at all times and is fully automatic. The bypass relays will only energize depending upon the measured thermal capabilities of the unit, percentage loading of the motor, and the power factor, etc.

The bypass relays will open at 80% loading of the motor current set and enter the energy saving mode. The relays will not re-energize until the unit measures a level of at least 90% of the motor current set, or we have surpassed the measured thermal capabilities of the unit, or the power factor is close to full loading.

There should be even higher levels of energy saving, as when the motor is fully loaded the relays will be energized and we will have no losses in the thyristors. We will therefore gain maximum saving which is especially beneficial on typical cyclic loading applications such as pump jacks, injection molding machines, mixers, saws, etc.

In iERS mode the reference power factor is continuously compared with the running power factor. The software continuously uses this comparison to compute and adjust the firing point of the thyristors in order to maintain the best power factor. This method of continuous control minimizes wasted energy caused by overfluxing the motor. It also maintains the power factor at the most appropriate value for every condition of load demand. This can produce a significant reduction in the kVA demand.

This is an operating condition that may, at light or partial load conditions, provide the benefit of energy saving and if selected, is continuous from the dwell period until a STOP command is initiated or the mode is disabled. It should be noted that this function is inhibited by the software if the current being drawn by the motor exceeds 80% of the set current of VMX-synergyTM (at full voltage when the motor enters its running stage with the iERS mode selected).

The method of power factor management described does not affect motor performance, nor does it detract from the motor's capability to respond to changes in load demand. This feature of the VMX-synergy[™] Soft Starter is a purely electrical function which has the effect of ensuring that the motor delivers the torque demanded at all times but allows it to draw only the precise amount of magnetizing current required to support that torque output. Without this feature, the motor would draw the maximum magnetizing current regardless of load. The iERS function cannot improve the power factor beyond what it would ordinarily be at full load, but it does make the optimum improvement possible at any partial load.





7. Applications

Chapter

7

Motor Suitability and Associated Considerations

The VMX-synergyTM soft-starter is based on the "Motortronics System" of microprocessor-based optimising soft-starters which have been used world-wide in critical and non-critical systems. Since 1983, Motortronics System soft-starters have successfully operated with almost every type of load and environment from

the Antarctic to the Jungle. The design has proven to be both reliable and adaptable and provides a powerful mechanism with which to control fixed-speed induction motors. However, due to the intrinsic differences between electronic and electro-mechanical starting systems, there are a number of simple rules and observations to follow when using the VMX-synergyTM soft-starter. This section introduces guidelines for the user and those incorporating the unit as part of their system design.

Suitability

In principle, any induction motor can be started by a soft-starter. Normally, the breakaway torque of the load should be less than the full-load torque of the motor, unless a motor with a high locked rotor torque characteristic is employed. As a quick assessment, any load which has a low or no-load start with a moderate starting time, or which can be started with a star-delta starter, auto transformer or other forms of reduced-voltage starting, can be considered to be a potential application for a soft-starter.

Induction Motor Characteristics

Induction motors are required to provide sufficient torque to accelerate the motor and its load from standstill to full speed and to maintain full speed efficiently at all torque levels up to the design full load torque. Most modern induction motors have characteristics that are wholly suitable for use with soft starters, however, the characteristics vary considerably between different manufacturers and design types. It is important that the motor is capable of providing sufficient torque to drive the load at all speeds between standstill and rated speed, to enable the VMX-synergyTM to function properly. It is particularly important that the motor to be soft started does not have a low pull-up or saddle torque otherwise the load may not be accelerated correctly.

The primary function of the soft-starter is to act as a torque-regulating device. It cannot apply a torque greater than that which the motor generates. For this reason, problematic applications for which many different starting methods have been tried but failed, may need analysis of the motor or load performance before a soft-start can be successfully applied.

Rating

For most applications, except high inertia loads, the starting demands and the inertia of the rotating masses are small enough to be insignificant. This means that no special consideration needs to be given to the rating of the soft-starter, other than to ensure that it is equal or marginally greater than the rated voltage and current of the controlled motor.

Alternatively, if the number of poles of the motor and the moments of inertia of the load (Jload) and motor rotor (Jmotor) are known, a soft-starter will be suitable if the figures comply with the criteria given in the bottom row of the following table:

| Table 8.4.1 | | | | | |
|----------------------------|------|------|------|-----|--|
| Number of Poles | 2 | 4 | 6 | 8 | |
| Synchronous Speed (rpm) | 3000 | 1500 | 1000 | 750 | |
| (Jload)/(Jmotor) less than | 5 | 15 | 20 | 25 | |



Maximum Motor Cable Length

The length of the cable between the output terminals of the starter and the motor should not normally be greater than 100 metres.

Power Factor Correction Capacitors

Power factor correction capacitors applied to a single motor MUST always be connected by a separate contactor placed on the SUPPLY side of the VMX-synergyTM soft-start. Capacitors should be switched in after top-of-ramp (full line voltage) is reached and switched out of circuit before a stop is initiated.

It is important that any total system PFC scheme that automatically corrects for a range of inductive loads is not operated in such a way as to leave it heavily over-compensated since this might introduce oscillations leading to damaging over-voltages.

Lightly Loaded, Small Motors

Lightly loaded, small-sized (less than 2kW), star connected motors can produce high voltages at the motor terminals when shut down by simply opening the line contactor. As these voltages can damage the soft-starter, it is safer to control the opening of the line contactor with the soft start run relay contacts.

Motors Fitted with Integral Brakes

Motors that include an integral, electrically operated brake, internally connected to the motor input terminals, can only be soft-started when the brake is re-connected to the supply through its own contactor.

Older Motors

The action of the fully-controlled soft-starter introduces harmonic currents and voltages to the motor. It is therefore, important to ensure that the motor employs techniques such as rotor skewing in its construction to suppress the effects of harmonic fluxes and avoid rough starting. This is rarely a problem with modern motors because nearly all motors designed in the last 20 years employ these techniques.

Wound-rotor or Slip-ring Motors

Slip-ring induction motors ALWAYS need some resistance in the rotor circuit to ensure that sufficient rotational torque is generated to overcome any alignment torque, which is present at start-up. The resistance can be safely shorted out in the normal fashion with a contactor controlled by the programmable relay set as 'top-of-ramp' contacts.

Enclosures

Thyristors are not perfect conductors, and the passage of current through them causes heat dissipation in the body of the device, which in turn causes the heatsink temperature to increase. As a rough guide, the heat generated is 1 watt/amp/phase when energy saving, which equates to a dissipation of 30 watts from the heatsink for a line current of 10 amps. Therefore, all cabinets or enclosures that house soft-starters should have adequate ventilation (refer to the Mechanical installation procedures, section 1.0 for more detailed information).

High-Efficiency Motors

Due to an inherently steep front to the speed/torque curve, high efficiency motors can exhibit instability when lightly loaded and the iERS parameter group may need adjusting to compensate.

EU Compliance with the EMC Directive

When considering the use or fitting of any Soft Starter, users and installers in European countries must comply with the EMC Directive 89/336/EEC. The manufacturer of the soft starter has a statutory obligation to provide a guide for compliance with this directive. For VMX-synergyTM, this guidance is given in the EMC guide which is section 9 of this manual. It is essential that users and installers understand and comply with the requirements described in these sections.



Fuses

Circuit protection fuses should be rated at twice the motor rated current for normal low inertia applications. See also section 8.2.2 relating to high inertia loads. Semiconductor fuses are available for the short circuit protection of the thyristors in VMS-synergyTM. See section 2.5 of the Electrical Installation manual for Semiconductor fuse recommendations and details of the Overload incorporated into VMX-synergyTM.

Rules for Specific Applications

In-Delta Operation

The VMX-synergyTM control system allows the soft-start to be installed "in the delta" connections of the motor, which can permit the use of a lower current rated unit. However, in this mode of operation, it is important that the soft start is connected in accordance with the relevant wiring diagram. The connection diagram in Section 2.9 of the Electrical Installation manual gives detailed instruction for this configuration. If motor rotation is incorrect, the connections should be changed as detailed in Section 2.9. It should be noted that six connections are required between the motor and soft-start. The Firing Mode parameter (Advanced Menu) must be set to delta mode which also disables the optimising.

High Inertia Loads

High inertia loads such as centrifugal and axial fans, grinders, flywheel presses, etc., may require a larger size of soft-start than the motor. For example, a 75kW starter may be needed for a 55kW motor. This is necessary due to the extra heat produced by the thyristors due to the extended start times and/or higher over-currents. If very high inertia loads are involved, then an analysis of the starting characteristics should be made. This will require accurate data about the motor speed-torque and speed-current characteristics as well as the load characteristics. For further information, consult your supplier. Consideration must also be given to thermal overload and fuse protection systems when extended start times are involved. This must be as for heavy duty starting, as a standard thermal overload will trip under these conditions. A heavy-duty start thermal overload or an electronic overload with dual settings for start and run is recommended. Modern HRC motor fuses will allow for some overload during the start, but the fuse curve, giving time/current data, will give an indication of suitability for the particular application.

Frequent Starting

High starting frequencies require careful consideration of the soft-start thermal capabilities. In many cases a standard sized VMX-synergyTM may be suitable as start times are generally shorter for this type of application. If this is not the case, then a larger soft-start may be required (please refer to Motortronics for further information).

iERS

Drives which operate for long periods of time at less than 35% of their rated capacity can benefit from the energy saving function (iERS optimising) of VMX-synergyTM which will adjust the thyristor triggering to reduce the excitation losses of the motor. This will lower the running temperature of the machine and help to extend its life.

Soft-Stopping

Soft-stopping can reduce positive surge pressures in pipelines on shutdown. It is necessary to make sure that the ramp-down time is long enough to remove the energy from the fluid before the firing of the thyristors is stopped, otherwise the surge pressure may still be present. Soft-stopping can also be successfully applied to loads such as conveyer belt systems where sensitive items such as bottles are being transported.



Reversing Configuration

VMX-synergyTM soft-starters used in conjunction with contactor controlled reversing and plug-braked motors show considerable benefits to the user by reducing mechanical and electrical stresses, particularly when utilising the current limited start feature. It is required, with this type of application, to insert a 150 to 350 millisecond delay between the opening of one contactor and the closing of the other, to allow any residual flux in the rotor to die away. See section 2.9.3 for details.

Replacement of Fluid Couplings

Soft-starters can replace fluid couplings yielding benefits of higher efficiency running and lower costs to the user. If the coupling is used to magnify the available breakaway torque, it may be necessary to replace the fitted motor with another of a larger size or one with a high starting torque characteristic before a soft-start can be employed.

Two-speed Motor Applications

Two speed motors, whether Dahlander connected or with dual windings, can be soft started at each speed, provided that the start is initiated when the actual motor speed is less than the synchronous speed for the winding selected. This is particularly important when changing from high to low speeds.

Multiple Motor Starting

See section 2.9.4 of the Electrical Installation chapter for details.

Overhauling Loads

Certain applications can over-speed the motor as part of normal operation. Power flow is then from the motor to the supply. It is important that the optimising is disabled during the over-speed condition and reinserted during normal conditions.



Application Table

The following table shows common motor applications that suit the VMX-synergyTM soft-starter. It lists typical breakaway torque requirements as a percentage of motor full-load torque (FLT). For the most satisfactory soft-start in a given application, the motor should have a full-voltage locked-rotor-torque (LRT) that is at least twice the breakaway torque (e.g. For a reciprocating compressor the FLT is normally in the region of 50% motor LRT). As a general rule, the higher the motor LRT is above the load breakaway torque, the greater the control over the starting process.

| | Breakaway | |
|--|-----------|--|
| Application | Torque | Remarks |
| Agitator | 35 | - |
| Air compressor- rotary, unloaded start | 25-35 | - |
| Air compressor- reciprocating, unloaded | 50-100 | - |
| Air compressor- screw type, unloaded | 30 | Usually two-pole motor |
| Ball mill | 30-50 | Eccentric load, needs high starting torque motor |
| Carding machine | 100 | Often high inertia |
| Centrifuge | 50-90 | Usually high inertia |
| Centrifugal fan- dampers closed | 10-25 | Usually high inertia |
| Centrifugal fan- dampers open | 10-25 | Usually high inertia, very long ramp times |
| Centrifugal blower- valve closed | 25-35 | - |
| Centrifugal blower- valve open | 30-40 | Can have long ramp time |
| Conveyor- horizontal, unloaded | 10-50 | - |
| Conveyor- horizontal, loaded | 100-150 | - |
| Conveyor- vertical lifting, unloaded | 50-85 | - |
| Conveyor- vertical lifting, loaded | 100–175 | - |
| Conveyor- vertical lowering, unloaded | 10-40 | - |
| Conveyor- vertical lowering, loaded | 10-25 | - |
| Crusher (not rock)- unloaded | 25-75 | Can be high inertia |
| Drilling machine- unloaded | 10 | - |
| Fan, axial-flow propeller | 20-40 | - |
| Feeder- screw | 100-175 | Needs high starting torque motor |
| Feeder- vibrating, motor driven | 100-150 | Needs high starting torque motor |
| Grinder- unloaded | 10-25 | Usually high inertia |
| Hammer mill | 20-125 | Eccentric load, needs high starting torque motor |
| Mills- flour etc. | 30-50 | - |
| Mixer- dry contents | 35-75 | - |
| Mixer- fluid contents | 10-40 | - |
| Mixer- plastic contents | 75–125 | High torque motor offers advantage |
| Mixer- powder contents | 75–125 | High torque motor offers advantage |
| Pelletizers | 50-100 | - |
| Press, flywheel | 50-150 | Needs high starting torque motor |
| Pump- centrifugal | 10-25 | Soft stopping useful |
| Pump- positive displacement, piston type | 100–175 | Needs high starting torque motor |
| Pump- vane type, positive displacement | 100-150 | Needs high starting torque motor |



| Application | Breakaway Torque | Remarks |
|----------------------------------|---------------------|---|
| Rolling mill | 30-50 | - |
| Saw, band | 10-35 | - |
| Saw, circular | 25-50 | May be high inertia; Plug brake may be useful |
| Screen, vibrating | 30-60 | - |
| Transformers, voltage regulators | Nil | Change firing mode |
| Tumblers | 30–100 | Can be eccentric load, may need high torque motor |

Concepts and principles of fixed-speed induction motor starting and control

Since it's invention one hundred years ago, the standard 3-phase induction motor has become one of the most familiar items of industrial equipment ever known. Due to its simplicity of construction, low cost, reliability and relatively high efficiency, it is likely to remain the prime source of mechanical energy for the foreseeable future.

Introduction

Energy conversion, from the electrical supply to rotating mechanical energy, is a characteristic of all motors. To regulate energy flow, most motor circuits require a mechanism to connect and disconnect them from their electrical power source; electro-mechanical switches, known as 'Contactors', are the standard means of achieving this control. Even today, more than one hundred years after their introduction, contactor-based systems remain the most widely used method of motor control. Nevertheless, there is a definite trend towards more sophisticated electronic systems of control being applied to fixed-speed motor drives. This section will discuss these newest forms of control - namely, electronic, microprocessor-controlled, optimising soft-starters such as VMX-synergyTM.



Note: Since there is a wealth of detailed literature available in the technical press, it is not proposed to dwell too heavily on the specifics of realising the electronic control system, but rather, to offer an outline of its various capabilities.

The Induction Motor

In order to appreciate the benefits of using an electronic controller, it is important to have some understanding of the characteristics and limitations of the induction motor and the electro-mechanical systems currently used to control them. The standard, fixed-speed induction motor fulfils two basic requirements:

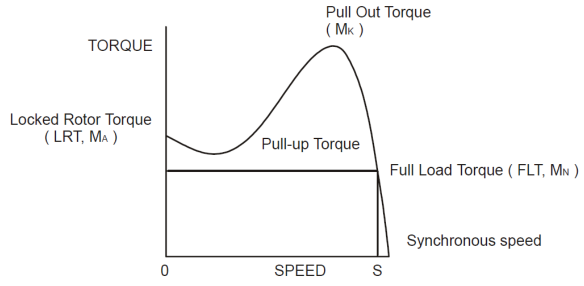
- To accelerate itself and its load to full speed (or speeds with multi-speed motors).
- To maintain the load at full speed efficiently and effectively over the full range of loadings.

Due to the constraints of materials and design, it can be difficult to achieve both objectives effectively and economically in one machine. So, how does a motor start in the first place? As mentioned earlier, motors convert electrical energy drawn from the power supply into a mechanical form, usually as a shaft rotating at a speed fixed by the frequency of the supply. The power available from the shaft is equal to the torque (moment) multiplied by the shaft speed (rpm). From an initial value at standstill, the torque alters, up or down, as the machine accelerates, reaching a peak at about two thirds full speed, finally to become zero at synchronous speed.



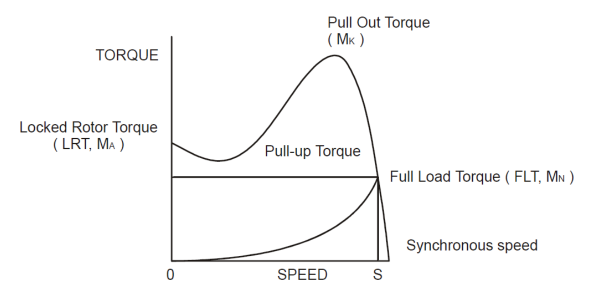
The Induction Motor (continued)

This characteristic means that induction motors always run at slightly less than synchronous speed in order to develop power - the 'slip speed' and, hence the term asynchronous. The following graph is of an induction motor torque/speed curve and illustrates this most important characteristic.



Torque/Speed Curve – Induction Motor

As for each type of motor, so each load coupled to an induction motor has its own speed/torque curve:

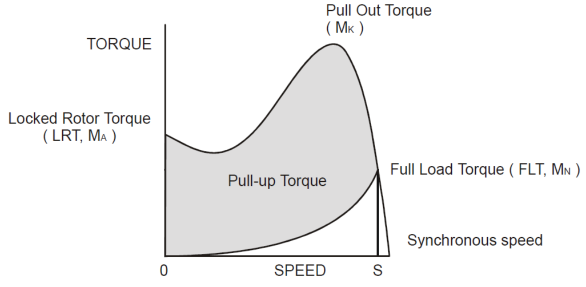


Torque/Speed Curve - Coupled Load



The Induction Motor (continued)

The acceleration of a motor-load system is caused by the difference between the developed torque (motor) and the absorbed torque (load), and is shown by the shaded area in the next figure:



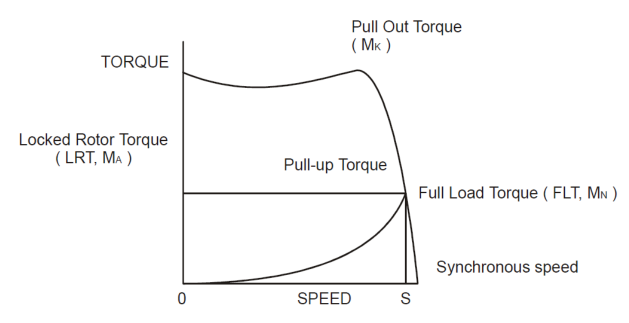
Torque/Speed Curve - Accelerating Torque

Obviously, the larger the difference, the faster the acceleration and the quicker full speed is reached - and, coincidentally, the greater the stresses experienced by the supply and drive systems during the acceleration process. An "ideal" start would accelerate the load with just sufficient force to reach full speed smoothly in a reasonable time, and with minimum stress to the supply and drive mechanisms.

Broadly speaking, the motor speed/torque characteristic is controlled by the rotor resistance - a motor with high rotor resistance can generate its peak torque (pull-out torque) at standstill giving the high break-away torque characteristic, which reduces steadily as the speed increases and becoming zero at synchronous speed. At the other end of the scale, a motor with a very low rotor resistance will produce a low starting torque but will generate its peak torque closer to the synchronous speed. Consequently, this type of motor runs at full power with higher operating efficiency and low slip speed. It is possible to combine the twin requirements of high starting torque and efficient full-speed operation within a single motor by techniques such as double-cage or deep bar design, and this, usually, is the motor characteristic chosen for lifting and hoisting applications:

(see over)





Method A: Direct-on-Line

The most simple means of controlling energy flow to an induction motor is to interrupt the power supply by a single, solenoid operated, 3-phase switch, known as a contactor. Very widely applied, the method is known variously as "direct-on-line", "across-the-line", "direct" etc., and is the usual form of control where low cost is the first, and most important consideration. As a result, it is most often used on small motor sizes (up to approx. - 22kW), or where the supply is strong enough to withstand the inrush and starting current surges without causing unacceptable voltage drops.

The harsh, damaging effects described earlier are all imposed by direct-on-line starting and, as a control method, it is the most destructive of equipment. Its simplicity and apparent low cost, although attractive at first sight, hide large cost penalties in the shape of increased maintenance, reduced transmission equipment life and higher risk of motor failure, particularly when frequent starting and stopping is needed. In larger sized motors special strengthening is necessary, at higher cost, before they can be safely used with direct-on-line starting. However, the shortcomings of the direct-on-line starter have been recognised ever since motors have been used and alternative systems have been developed over the years to reduce the damaging effects of this form of control.



Method B: Star-Delta and other Reduced Voltage Starting Systems

Reduced voltage starting makes use of the fact that motor torque is proportional to the square of the terminal voltage; the most familiar type of reduced-voltage starter is the star-delta starter. Consisting of three contactors and a time switch (which can be mechanical, pneumatic, electrical or electronic), the star-delta starter changes the motor winding configuration from an initial star connection to a delta as the motor accelerates. The change-over or transition point is controlled by the time switch and is usually arranged to be approximately at 80% of full speed. The effect of starting in star is to alter the voltage across each stator winding to 58% of normal. This reduces the starting torque to a third of locked rotor torque (LRT) with a consequent reduction in starting currents and acceleration forces.

Although an apparent improvement over the direct system, significant disadvantages still remain. The transfer from star to delta momentarily removes the motor from the supply. During this time the motor is under the mechanical influence of the rotating load and, at the instant of disconnection, current will still flow in the rotor bars due to the time delay necessary for the magnetic flux to die away. Therefore, there is a residual flux "frozen" on the surface of the rotating rotor, which cuts the stator windings, generating a voltage whose frequency depends on the rotor speed. If the load inertia is small, such as in a pump, or if the friction is high, there could be a significant loss of speed during the time the supply is disconnected.

In this case, when the reconnection to delta is made, a large phase differential can exist between the supply and the rotor fluxes. This can give rise to very large current surges (as much or more than full-voltage locked rotor current), together with massive transient torque oscillations, which can peak at levels in the region of fifteen-times full-load torque. Although the effects described are only present for a very short period of time (about one fifth of a second), they are sources of great stress and damage to the whole drive system, and where frequent starting is necessary, invoke high maintenance costs. The current surges, in the form of a very high level short duration "spikes", are an increasing problem in these days of computer control systems and other "sensitive" electronic equipment. The voltage disturbance on the supply is very difficult to filter out and can cause severe problems, especially when larger motors are involved.

There are methods of control, for example, the Wauchope starter, which eliminate or reduce the reconnection transients. However, such starters are expensive and have reliability implications; for these reasons they are not widely applied.

The star-delta starter also has disadvantages due to the restricted starting torque available (if you need 40% LRT to break-away, you can only increase the motor size, or revert to direct-on-line). Combined with the severe effects of the re-switching surges, and the additional costs of bringing six conductors from the motor to the starter instead of only three, star-delta only offers an imperfect solution to the problem of starting the induction motor.

Method C: Primary Resistance Starter

It has long been recognised that the transition step in the star-delta system was a source of problems such as welded contactors, sheared drive shafts etc., and for many years a method of stepless control has been available in the form of the primary resistance starter. This type of controller inserts a resistance in one, or more often in each, of the phase connections to the stator at start-up, after which it is progressively reduced and shorted out at the end of the acceleration process. Frequently, the resistances are movable blades that are gradually inserted into an electrolyte liquid. The mechanism is usually large and expensive, both to purchase and to maintain, and considerable heat is created by the passage of current through the electrolyte resistor. This limits the starting frequency (because the electrolyte has to condense back to liquid before a new start can proceed), and these restrictions prevent this starter from being a popular option when selecting a control system. However, it has the distinction of being the smoothest and least stressful method of accelerating an induction motor and its load.



Method D: Other Electro-Mechanical Systems

Other control methods such as auto-transformer starting (popular in North America), primary reactance starting etc., are employed to a greater or lesser extent, to compensate for some of the disadvantages of each type of starter discussed. Nevertheless, the fundamental problems of electro-mechanical starters remain, and it is only in the last decade or two that their dominance has been challenged by the introduction of power semiconductors controlled by electronics.

The Semiconductor Motor Controller

During the 1950's, much effort was put into the development of a four-layer transistor device which had the power to switch large currents at high voltages when triggered by a very small pulse of current. This device became known as the silicon controlled rectifier (SCR), or in Europe, the 'Thyristor'; it is the basis on which all soft starting systems are built. The characteristic of most interest is the ability of the thyristor to switch rapidly (in about 5 millionths of a second) from "OFF" to "ON" when pulsed, and to remain "ON" until the current through the device falls to zero, - which conveniently, happens at the end of each half-cycle in alternating current supplies.

By controlling the switch-on point of a thyristor relative to the voltage zero crossing in each half wave of an alternating current, it is possible to regulate the energy passing through the device. The closer the turn-on point is to the voltage zero crossing point, the longer the energy is allowed to flow during the half-cycle. Conversely, delaying the turn-on point reduces the time for the energy to flow. Putting two thyristors back-to-back (or anti-parallel) in each of the phase connections to a motor, and by precisely controlling their turn-on points, an electronic soft starter continuously adjusts the passage of energy from the supply so that it is just sufficient for the motor to perform satisfactorily.

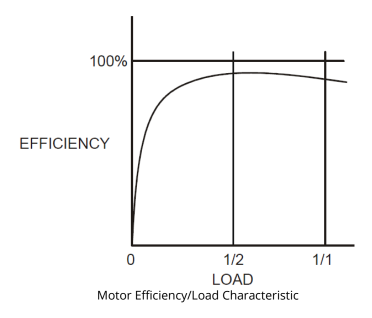
So, for instance, by starting with a large delay to the turn on point in each half cycle, and progressively reducing it over a selected time period, the voltage applied to the motor starts from a relatively low value and increases to full voltage. Due to the motor torque being proportional to the square of the applied voltage, the starting torque follows the same pattern giving the characteristic smooth, stepless start of the soft-starter.

Running Induction Motors

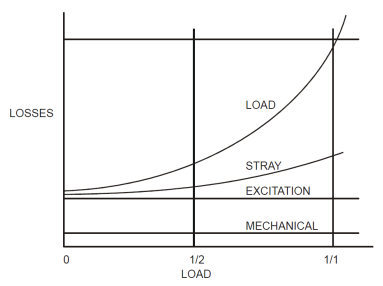
Once a start has been completed the motor operating efficiency becomes of interest. When working at or near full load, the typical 3-phase induction motor is relatively efficient, readily achieving efficiencies of 85% to 95%. However, as shown below, motor efficiency falls dramatically when the load falls to less than 50% of rated output.



Running Induction Motors



In fact, very few motors actually experience consistent fully rated operation, the vast majority operate at much lower loads due to either over-sizing (a very frequent situation), or natural load variations. For Fan and Pumping applications, the affinity laws will allow the inverter drive to show very considerable energy savings over virtually all other methods of control through varying the speed of the motor in response to changes in load. Where motor speeds cannot be varied, an optimising version of semiconductor motor controller, such as VMX-synergyTM will also produce energy savings in lightly loaded motors. Less sophisticated systems of soft-starter remain at full conduction and the motor then behaves as if it were connected directly to the mains supply. However, at light loads and mains voltages, induction motors always have excess magnetic flux, and efficiency loss and power factor degradation result. By detecting the load at any instant, and adjusting the motor terminal voltage accordingly, it is possible to save some of the excitation energy and load loss and improve motor power factor when the motor is running inefficiently at light loads.



Motor Efficiency/Loss Characteristic



Running Induction Motors (continued)

All VMX-synergyTM soft-starters are microprocessor controlled, and this gives them a number of advantages. Firstly, there are no adjustments to be made for the energy saving function: all calculations necessary to find the best degree of phase-back of the thyristors for any load condition is made by the microprocessor. Secondly, the start always synchronises with the supply voltage and a special structure of turn-on pulses virtually eliminates the inrush currents normally associated with motor start-up; this happens every time. Lastly, there is the absolutely stepless starting process, found only with the primary resistance or reactance electromechanical starters - but without the wasted energy, and with the opportunity to control the maximum current allowed to flow during the starting process. Other features such as soft stopping are included to give considerable control over all modes of induction motor operation.

Reliability Considerations

An aspect of electronic controllers for induction motors which is of increasing concern is that of reliability. There is little point in installing an expensive item of electronic equipment to save potentially considerable amounts of money if the device is unreliable to the point that vital processes are constantly interrupted.

There are electronic products in the marketplace which appear to offer soft starting cheaply. They almost always rely on less advantageous technologies such as analogue control, or half-control, where one of the two thyristors in each phase is replaced with a diode. There are systems which only control the energy flow in one phase while the other two are directly connected. Owing to the variable quality and performance of many so-called inverters and soft-starters available to the unsuspecting purchaser, international standards for these products have been developed.

So far, IEC 60947-4-2 - 'AC Semiconductor Motor Controllers and Starters' defines the soft starter in every important respect, including thermal and overload performance as well as electromagnetic compatibility. By ensuring that any motor controller equipment purchased conforms to IEC 60947-4-2, a user should be reasonably safeguarded from shoddy or inadequate products when specifying equipment for future installations. A particular advantage of the use of the optimising soft starter is its impact on the maintenance requirements of associated electro-mechanical equipment. Optimising lowers the surface temperature of the motor by reducing the losses within the motor. This prolongs the motor life - and reduces heating of the surrounding atmosphere in the process. If the atmosphere is subject to air conditioning, reducing the heat input will reduce the air conditioning costs. Reduced starting and running currents reduces cable losses and, contactor switching operations are carried out under the most advantageous conditions. No current flows on switch-on since all switching is carried out by the thyristors - virtually eliminating the need for contact replacement.

Indeed, there are a growing number of installations where contactors are no longer employed, being replaced by controllable circuit breakers or isolators instead.

In summary, electronic controllers for most fixed-speed applications are opening new ways of increasing the efficient operation of induction motors, as well as offering significant benefits in control. Intending users need to ensure themselves of the quality and performance of any products they expect to fit, and this can be reasonably expected if compliance with the appropriate IEC standards is demanded.



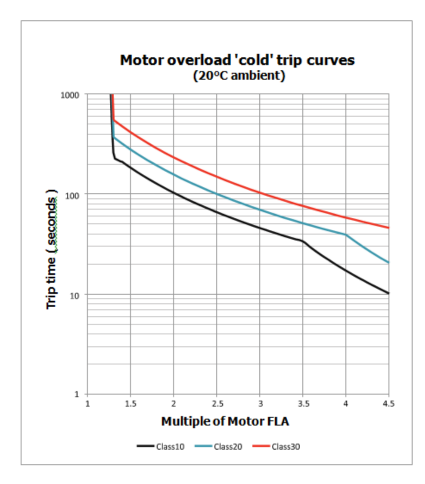
A1. Soft Starter Sizing

pendix

1

Introduction

VMX-synergyTM provides full motor overload protection, configurable through the user interface. Overload trip settings are determined by the Motor Current setting and the Trip Class setting. Trip class choices are Class 10, Class 20, and Class 30. The VMX-synergyTM soft starters are protected using full I^2T motor overload with memory.





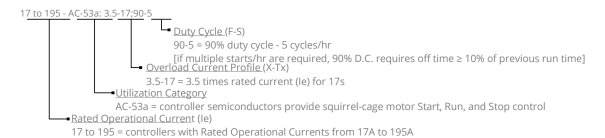
A1. Soft Starter Sizing (continued)

Index Rating

| VMX-synergy™ Index Ratings* | | | | | | | |
|--|--------------------|-------------------------------------|--|--|--|--|--|
| Model Number | I _€ (A) | Standard Operation AC-53a; X-Tx; F- | | | | | |
| VMX-SGY-101 to VMX-SGY- 205 | 17 to 195 | AC-53a: 3.5-17; 90-5 | | | | | |
| VMX-SGY-301 to VMX-SGY- | 242 to 500 | AC-53a: 3.5-17; 90-3 | | | | | |
| VMX-SGY-401 to VMX-SGY- | 610 to 1080 | AC-53a: 3.5-17; 60-3 | | | | | |
| * Index ratings AC-53a and AC-53b are specified by IEC standard # 60947-4-2. | | | | | | | |

* Index ratings AC-53a and AC-53b are specified by IEC standard # 60947-4-2. IEC Index Ratings are comprised of Rated Operational Current (I_e), Utilization Category, Overload Current Profile (X-Tx), and Duty Cycle (F-S) or OFF-time.

Index Rating Example - Standard Operation (AC-53a Utilization Category per IEC 60947-4-2)



Standard Overload Current Profile and Duty Cycle

VMX-synergyTM has been designed for a specific Overload Current Profile and Duty Cycle as shown in the previous VMX-synergyTM Index Ratings section of this chapter.

The Overload Current Profile is expressed by two symbols, X and Tx.

X denotes the overload current as a multiple of I_e and represents the maximum value of operating current due to starting, operating, or manoeuvring under overload conditions.

For example, X = 3.5 means that the maximum overload start current allowed is 3.5 times FLC.

Tx denotes the duration of the controlled overload currents during starting, stopping, operating, or manoeuvring.

For example, Tx = 17 means that the maximum allowed overload current is permitted for up to 17 seconds only.

The Duty Cycle is expressed by two symbols, F and S which describe the duty and also set the time that must be allowed for cooling.

F is the ratio of the on-load period to the total period expressed as a percentage.

For example, F= 90 means that the soft starter is ON for 90% of the time and then OFF for 10% of the time between each start.

If there are not multiple starts per hour, then the Duty Cycle is continuous.

S is the number of starts or operating cycles per hour.

For example, S = 5 means that the soft starter is capable of 5 equally spaced starts per hour.

These characteristics are summarized in the Figure overleaf.



A1. Soft Start Sizing(continued)

Standard Overload Current Profile and Duty Cycle (continued)

| Standard Overload Current Profiles and Duty Cycles | | | | | | | | | |
|--|-------------------|---------------------------|---------------------------|-----------------|----------|--|--|--|--|
| Model | Rated Current (A) | Class 10 O/L Multiple (X) | Class 10 O/L Time (Tx) | Starts/Hour (S) | Duty (F) | | | | |
| VMX-SGY-101 | 17 | | | | | | | | |
| VMX-SGY-103 | 22 | | | | | | | | |
| VMX-SGY-105 | 29 | | | | | | | | |
| VMX-SGY-107 | 35 | | | | | | | | |
| VMX-SGY-109 | 41 | | | | | | | | |
| VMX-SGY-111 | 55 | | | 90% | | | | | |
| VMX-SGY-113 | 66 | | | 5 | | | | | |
| VMX-SGY-115 | 80 | | | | | | | | |
| VMX-SGY117 | 100 | | | | 0007 | | | | |
| VMX-SGY-201 | 132 | | | | | | | | |
| VMX-SGY-203 | 160 | 2.5 | 4.7 | 90% | | | | | |
| VMX-SGY-205 | 195 | 3.5 | 17 | | 90% | | | | |
| VMX-SGY-301 | 242 | | | | | | | | |
| VMX-SGY-303 | 302 | | | | | | | | |
| VMX-SGY-305 | 361 | | | 3 | | | | | |
| VMX-SGY-307 | 430 | | | | | | | | |
| VMX-SGY-309 | 500 | | | | | | | | |
| VMX-SGY-401 | 610 | | | | | | | | |
| VMX-SGY-403 | 722 | | | | | | | | |
| VMX-SGY-501 | 850 | | | | | | | | |
| VMX-SGY-503 | 960 | | | | | | | | |
| VMX-SGY-505 | 1080 | | | | | | | | |



A1. Soft Start Sizing(continued)

Sizing Chart

| | Typical Applications | Standard Duty | Medium Duty | Heavy Duty | |
|---|---------------------------|--|----------------------------|---------------------------------------|--|
| | | | | | |
| | | Agitator | Compressor - Centrifugal | Crusher | |
| | | Compressor - Rotary Vane | Compressor - Reciprocating | Shredder | |
| | | Compressor - Scroll | Compressor - Rotary Screw | Wood Chipper | |
| | | Bow Thruster - Zero Pitch | Ball Mill | Fan - High Inertia >85A | |
| | | Fan - Low Inertia | Bow Thruster - Loaded | | |
| | | Feeder - Screw | Conveyor - Loaded | | |
| | | Lathe Machines | Grinder | | |
| | | Moulding Machine | Hammer Mill | | |
| Step 1 - Select the | | Plastic and Textile Machines | Mills - flour etc. | | |
| application from the | | Pump - Submersible | Mixer - Loaded | | |
| list and follow that | | - Centrifugal | Pelletizers | | |
| column down. | | Pump - Submersible | Press, Flywheel | | |
| | | - Rotodynamic | Positive Displacement Pump | | |
| | | Saw - Band | - Reciprocating | | |
| | | Transformers | Positive Displacement Pump | | |
| | | Voltage Regulators | - Rotary | | |
| | | | Pump Jack | | |
| | | | Rolling Mill | For centrifuges make selection at | |
| | | | Roots Blower | I(A) = motor FLA x 2.3 | |
| | | | Saw - Circular | I I I I I I I I I I I I I I I I I I I | |
| | | | Screen - Vibrating | | |
| | | | Tumblers | | |
| Step 2 - Confirm the | Trip Class | Trip Class 10 | Trip Class 20 | Trip Class 30 | |
| rated starting | Rated Starting Capability | 3x Motor Current - 23secs | 4x Motor Current - 19secs | 4x Motor Current - 29secs | |
| capability of the soft | | 3.5x Motor Current - 17secs | | | |
| start against the | Max Starts per Hour | 5 starts/hour | 5 starts/hour | 5 starts/hour | |
| application. | | or 3 starts/hour | or 3 starts/hour | or 3 starts/hour | |
| | Height Above Sea Level | Standard operating height is 1000m, for every 100m increase motor Amps/kW/HP by 1%, up to 2000m. | | | |
| | | Example: For a 100A motor at 1500m make model selection based on 105A (5% higher) | | | |
| Step 3 - Consider the | | Example: For a Took motor at | | Sed on 103A (370 Higher) | |
| operating environment and make the model | Operating Temperature | Standard operating temperature is 50degC, for every 1degC above, increase motor | | | |
| | Operating remperature | Amps/kW/HP by 4%, up to 60degC. | | | |
| selection on a higher horsepower rating. | | Example: For a 100A motor at 55degC make model selection based on 120A (20% higher) | | | |
| and a post of the same. | | | | | |
| | Increased Starts per Hour | Use our online tool to select the | model. | | |
| | increased starts per nour | | | | |



A1. Soft Start Sizing(continued)

Sizing Chart (continued)

| | M | otor Rati | ng In Li | ne | Motor Rating In Delta | | | elta | | | |
|------------------------------|------|----------------------|----------|--------------------|-----------------------|----------------------|------|--------------------|----------------------|----------------------|----------------------|
| | 400V | | 460V | | 400V | | 46 | 0V | Select Model | Select Model | Select Model |
| | kW | I _e (A) | HP | I _e (A) | kW | I _e (A) | HP | I _e (A) | 5 starts/hour @ 50°C | 5 starts/hour @ 50°C | 5 starts/hour @ 50°C |
| | 7.5 | 17 | 10 | 17 | 15 | 29 | 20 | 29 | SGY-101 | SGY-103 | SGY-105 |
| | 11 | 22 | 15 | 21 | 18.5 | 38 | 25 | 36 | SGY-103 | SGY-105 | SGY-107 |
| | 15 | 29 | 20 | 27 | 22 | 50 | 30 | 47 | SGY-105 | SGY-107 | SGY-109 |
| | 18.5 | 35 | 25 | 34 | 30 | 61 | 40 | 59 | SGY-107 | SGY-109 | SGY-111 |
| | 22 | 41 | 30 | 40 | 37 | 71 | 50 | 69 | SGY-109 | SGY-111 | SGY-113 |
| | 30 | 55 | 40 | 52 | 45 | 95 | 60 | 90 | SGY-111 | SGY-113 | SGY-115 |
| | 37 | 66 | 50 | 65 | 55 | 114 | 75 | 113 | SGY-113 | SGY-115 | SGY-117 |
| | 45 | 80 | 60 | 77 | 75 | 139 | 100 | 133 | SGY-115 | SGY-117 | SGY-201 |
| | 55 | 100 | 75 | 96 | 90 | 173 | 125 | 166 | SGY-117 | SGY-201 | SGY-203 |
| | 75 | 132 | 100 | 124 | 110 | 229 | 150 | 215 | SGY-201 | SGY-203 | SGY-205 |
| | 90 | 160 | 125 | 156 | 150 | 277 | 200 | 270 | SGY-203 | SGY-205 | 1 |
| Step 4 - Select your | 110 | 195 | 150 | 180 | 185 | 338 | 250 | 312 | SGY-205 | 1 | 1 |
| motor Voltage and | 3 9 | 3 starts/hour @ 50°C | | | 3 starts/hour @ 50°C | | |)°C | 3 starts/hour @ 50°C | 3 starts/hour @ 50°C | 3 starts/hour @ 50°C |
| Horsepower and select model. | 90 | 160 | 125 | 156 | 150 | 277 | 200 | 270 | 1 | 1 | SGY-301 |
| mouer. | 110 | 195 | 150 | 180 | 185 | 338 | 250 | 312 | 1 | SGY-301 | SGY-303 |
| | 132 | 242 | 200 | 242 | 220 | 419 | 350 | 419 | SGY-301 | SGY-303 | SGY-305 |
| | 160 | 302 | 250 | 302 | 300 | 523 | 450 | 523 | SGY-303 | SGY-305 | SGY-307 |
| | 200 | 361 | 300 | 361 | 355 | 625 | 500 | 625 | SGY-305 | SGY-307 | SGY-309 |
| | 250 | 430 | 350 | 414 | 425 | 745 | 500 | 717 | SGY-307 | SGY-309 | 1 |
| | 280 | 500 | 400 | 477 | 500 | 866 | 600 | 826 | SGY-309 | 1 | 1 |
| | 3 9 | 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 |
| | 250 | 430 | 350 | 414 | 425 | 745 | 500 | 717 | <u> </u> | <u> </u> | SGY-401 |
| | 280 | 500 | 400 | 477 | 500 | 866 | 600 | 826 | 1 | SGY-401 | SGY-403 |
| | 355 | 610 | 500 | 590 | 600 | 1057 | 800 | 1022 | SGY-401 | SGY-403 | SGY-501 |
| | 400 | 722 | 600 | 722 | 710 | 1251 | 1000 | 1251 | SGY-403 | SGY-501 | SGY-503 |
| | 500 | 850 | 700 | 840 | 850 | 1472 | 1100 | 1455 | SGY-501 | SGY-503 | SGY-505 |
| | 560 | 960 | 800 | 960 | 950 | 1663 | 1250 | 1663 | SGY-503 | SGY-505 | |
| | 630 | 1080 | 900 | 1080 | 1100 | 1871 | 1500 | 1871 | SGY-505 | | |



For In-Delta connections, all six motor wires must be available for connection, and it is critical to exactly follow the In-Delta wiring diagram. Nine-lead motors CANNOT be connected in the delta. The Soft Starter will only sense the Phase Current, which is about 58% of the Line Current.



For In-Delta connections, a main contactor that is controlled by the Run relay of VMX-synergyTM must be used in the incoming power circuit for isolation. Circuit breaker isolation alone is not sufficient. iERS energy optimizing feature is not available for In-Delta connections.





A2. Glossary of Terms

<u>Breakaway Torque</u>: The minimum torque required to achieve rotor movement for the motor with its load.

<u>Current Limit</u>: The current at which the ramp is held. For VMX-synergy[™], current limit is only active during start-up where it contributes to the motor control function. This feature is particularly useful when starting high-inertia loads that require an extended start-up period (see also Overload Level).

<u>Direct-On-Line (DOL)</u>: The direct connection and disconnection of a motor from the AC main supply by means of a contactor or switch. Acceleration and operation is at full mains voltage only.

<u>iERS</u>: intelligent Energy Recovery System. An advanced motor control technology proven to reduce the energy consumed in fixed speed motor applications. It matches the power consumption to the load required by intelligently monitoring and regulating energy consumption, voltage, current, and power factor during the motor starting and running stages. **iERS** automatically bypasses itself when it is not needed and continues monitoring to re-engage itself as needed.

<u>Inrush Current</u> or <u>Locked Rotor Current</u>: The current that flows at the instant of connection of a motor to the power source. It is limited by the impedance presented by a de-energized motor and the applied voltage. Usually expressed as a multiple of motor full-load current.

<u>Kick-start Voltage</u>: The percentage of supply voltage applied before commencing ramp-up when a load has a high breakaway torque and the standard settings of pedestal voltage may not allow sufficient torque to be developed by the motor to cause acceleration.

Locked Rotor Current: Same as Inrush Current (defined above).

<u>Overload Level</u>: The level of current at which the controller overload begins to integrate. For VMX-synergy[™], the overload detector is always active and provides protection against prolonged over-current operation.

Pedestal Voltage: The voltage that the unit applies to the motor at start-up. It is expressed as a percentage of the rated supply voltage.

<u>Power Factor</u>: The ratio, expressed as a trigonometric cosine, of the real power consumption to the apparent power consumption.

<u>Top of Ramp (TOR)</u>: The unit achieves Top of Ramp (TOR) when it completes the start-up stage of motor control (this occurs when the voltage applied to the motor first equals the main supply voltage).

Soft-start: The regulation, by electronic means, of the supply voltage from an initial low value to full voltage during the starting process. This overcomes the inherent drawbacks of a switched supply. The motor torque is modified in proportion to the square of the voltage applied.

<u>Trip</u>: A trip occurs when the unit removes power to the motor because its operation equals the limit imposed by one of its self-protection features.

Appendix

2



A3. Updating VMX-synergy™

Appendix

3

Introduction

In the event that the VMX-synergy $^{\text{TM}}$ unit requires a firmware update, this can be achieved on an installed unit without the need for any additional equipment other than a USB memory stick.

Instruction for Updating

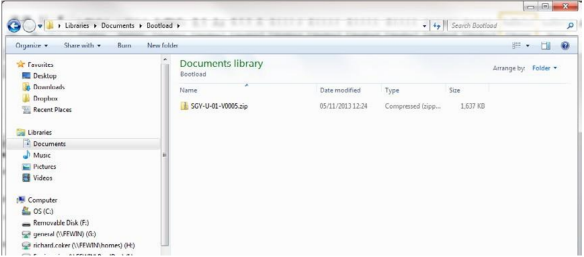
Obtain a USB flash drive and ensure that it has been formatted to FAT32.



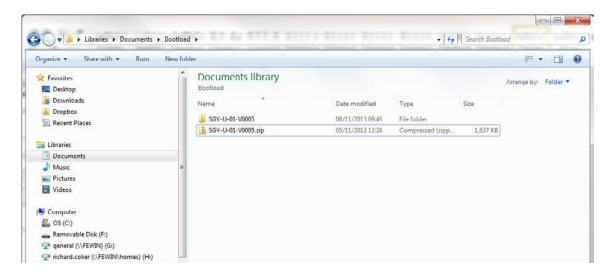
Part number USB-KEY is a USB flash drive that has been verified to work with VMX-synergy[™]. Other flash drives may not physically fit or may not perform correctly. Available to purchase from Motortronics.

Download a new firmware zip file from: http://www.motortronics.com

Copy the zip file into a suitable location on your PC that you can extract all of the firmware files.



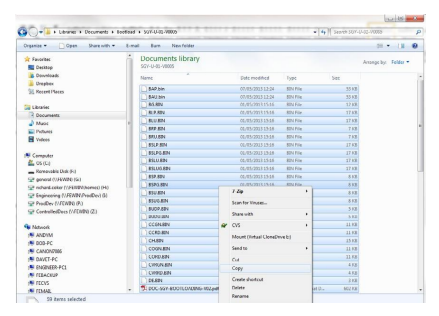
Right click on the zip file and select extract all. This will create an unzipped directory in the same location with the same name.



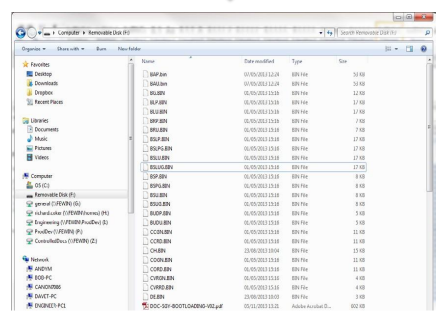


A3. Updating VMX-synergy™ Firmware (continued)

Double click on the new directory to display the unit update files. Select all files and copy them to the root directory of the USB flash drive.









A3. Updating VMX-synergy™ Firmware (continued)

Insert the USB flash drive into the USB connector on the VMX-synergyTM unit.



USB Flash Drive

Use the touchscreen to navigate to the Update Firmware selection button. Home >> Device >> Update Firmware.



The next screen shows the 'current' installed firmware version and the firmware version previously copied to the USB flash drive. Depress the Start Firmware Update button.



Confirm the firmware update by pressing YES.

Ensure the VMX-synergy™ unit remains powered during the update process.



Once the firmware files are transferred to the VMX-synergyTM unit, the update process will commence. The update process is a three-step process indicated on the touchscreen.

Once the update is complete, VMX-synergyTM will reboot and display the status





A4. User Serviceable Items

Appendix

4

Fan Replacement

Replacement Fan Part Numbers

It is recommended that replacement fans are replaced with original specification fans available from the manufacturer. Alternatives may have inferior performance leading to potential overheating and damage to the VMX-synergyTM unit. Part numbers for the replacement fans are detailed in the table below:

| VMX-synergy™ Replacement Fans | | | | | |
|-------------------------------|---|--------------------|--|--|--|
| Part Number | Description | For VMX-SGY-Models | | | |
| FAN-002 ⁽¹⁾ | Cooling fan, replacement, for VMX-synergy™ series soft starters, 60 x 60 x 15 mm | 101 thru 117 | | | |
| FAN-003 ⁽¹⁾ | Cooling fan, replacement, for VMX-synergy™ series soft starters, 80 x 80 x 15 mm | 201-205 | | | |
| FAN-007 ^{(1) (2)} | Cooling fan, replacement, for VMX-synergy™ series soft starters, 120 x 120 x 25 mm | 301 thru 305 | | | |
| FAN-008 (110V) | Cooling fan, replacement, for VMX-synergy™ series soft starters, 171 x 151 x 151 mm | 307 thru -309 | | | |
| FAN-009 (230V) | Cooling fan, replacement, for VMX-synergy™ series soft starters, 171 x 151 x 151 mm | 307 thru -309 | | | |

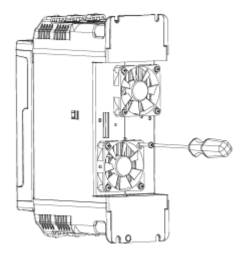
⁽¹⁾ All fans (except FAN-008 and FAN-009) require 4 butt-splice terminals. Part number MIS-017

⁽²⁾ FAN-007 also require 4 push rivets. Part number MISC652.



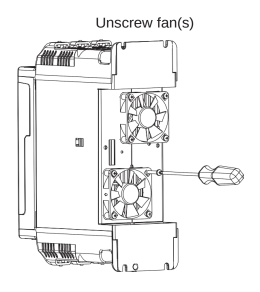
Fan Replacement Method Flowchart.

- * One fan must be removed to observe the voltage rating label.
 - If fan voltage is 24V, please use Method 1.
 - If fan voltage is 12V, please contact your local Motortronics representative.



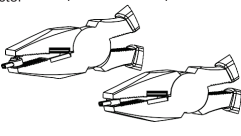


Fan Replacement Method 1 for: VMX-SGY-101 to VMX-SGY-305

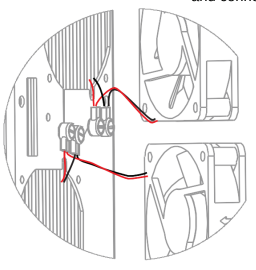


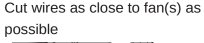
fit black wires from new fan and VMX-Synergy into connector

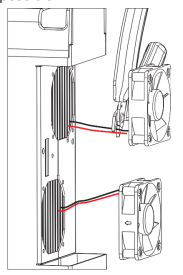
push shut with pliers



position fans and connectors

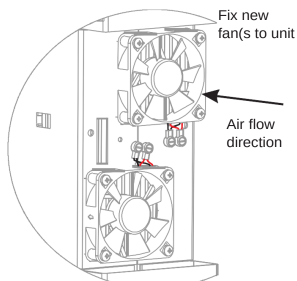






Repeat with red wires from new fan and VMX-Synergy

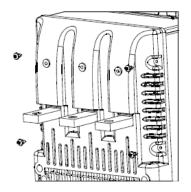




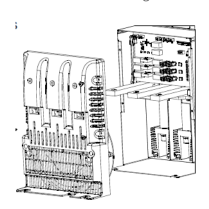


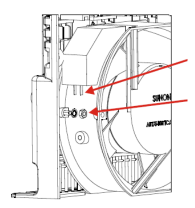
Fan Replacement Procedure – VMX-SGY-307 and VMX-SGY-309

Remove 4 screws on lower end moulding



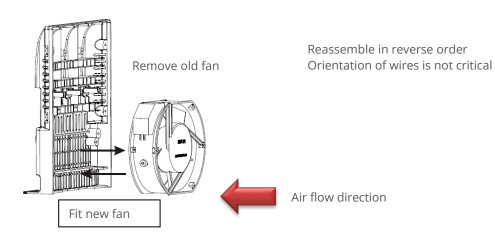
Slide lower end moulding off busbars





Pull wires off connectors

Fan held with M4 screws in 2 positions





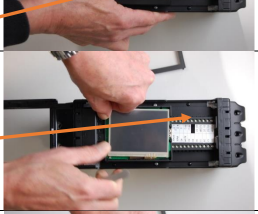
LCD Touchscreen Replacement

Carefully remove the outer bevel casing around the LCD display.



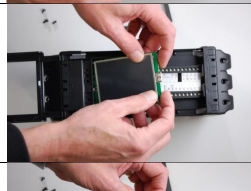
2.

Remove the two plastic rivets below the LCD display. Use a small screwdriver to lever the rivets out.



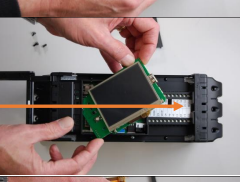
3.

When removing the LCD display and PCB, Slowly Lift from the top left corner.



4.

Gently remove the LCD and PCB at an angle, so they can be lifted from the unit. Take care not to apply excessive force.



5.

On the reverse side of the PCB remove the FFC cable from the socket (lift grey part from front edge, do not force).





Place the replacement screen FFC cable in socket. Making sure it is correctly seated. Push the grey part down to lock



7.

Once the socket is locked with the FFC cable firmly connected, gently place the board back into the previous position, using the same angled technique.



8.

Place PCB flat in position.



9.

Make sure the screen is correctly aligned and outer bevel is placed back on the LCD display.



10.

Once you have placed the outer bevel back on LCD display. Ensure that the two plastic rivets below the LCD display are re-installed.





A5. Remote Keypad Setup - VMX-SGY-

Appendix

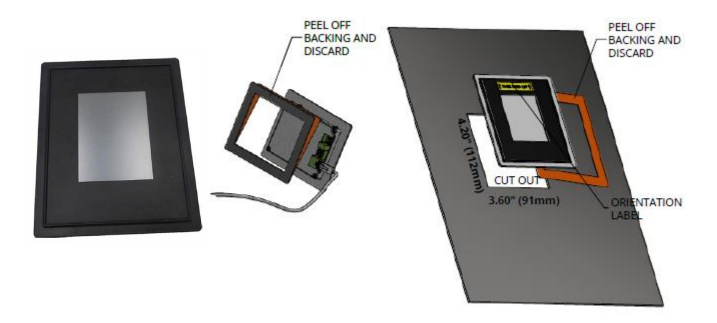
5

Introduction

The remote keypad (VMX-SGY-010-N4) can be used to control, monitor and program up to 32 VMX-synergy[™] soft starters.

The remote unit is powered from the host VMX-synergy TM and requires only an Ethernet cable for communication. Please see Section 4.1

Installation





The remote keypad can only be used with the standard 'on-board' Modbus RTU connection. It cannot be used with Anybus modules.



The remote touchscreen is a Modbus RTU master device. A PLC, HMI, or other Modbus Master device cannot be used on the same network while the remote touchscreen is connected.

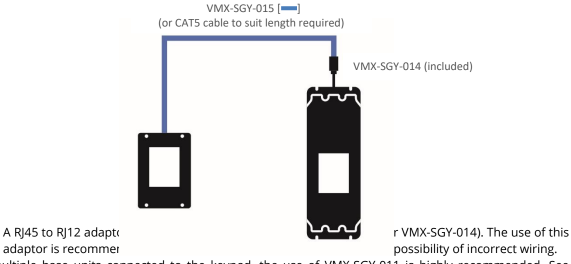


A5. Remote Keypad Setup (continued)

Network Connection

Keypad to one VMX-synergy[™] unit.

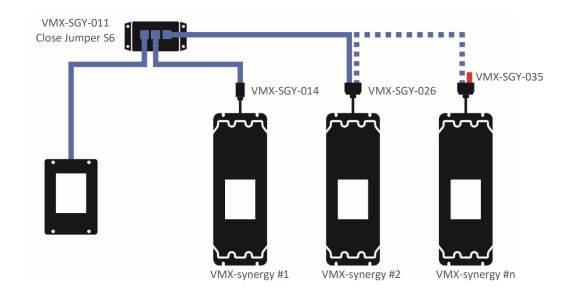
For a configuration where there is only one VMX-synergy TM unit (one-to-one) the remote and main unit can be directly cabled. See Diagram below:



For multiple base units connected to the keypad, the use of VMX-SGY-011 is highly recommended. See diagram below.

Keypad to multiple VMX-synergy[™] unit

For multiple base units connected to the keypad, the use of VMX-SGY-011 is highly recommended. See diagram below.





A5. Remote Keypad Setup (continued)

Remote Keypad Operation

Ensure starter's Modbus Network Settings are: Even parity and 19200 baud rate. If connecting to multiple starters, set the Address to a unique number for each VMX-synergyTM starter.

If remote touchscreen start/stop control is desired, set the Control Method to Modbus Control. If the remote touchscreen will only be used for monitoring or configuration (digital input or local touchscreen start/stop control will be used), select the appropriate setting (Local Touchscreen, User Programmable, 2-wire control, or 3-wire control).

Connect remote touchscreen using the CBL-014 adapter (VMX-synergyTM end) and a standard Ethernet patch cable. If connecting to multiple starters, a Modbus splitter (VMX-SGY-011) will be required for each starter. On the remote touchscreen go to Modbus Network Settings as shown in Fig 1. and select Scan Bus. This will show all the VMX-synergyTM starters on the bus (Fig 2). Select which starter you wish to connect to.

Alternatively, you can select the Address number and then select Connect to connect to that particular starter. The status screen Fig 3 on the remote touchscreen will display the current starter it is connected to by displaying the starter's node address and serial number (Example: address 01 and serial number A0167805).







Figure 2



Figure 3

The remote touchscreen's control for starting and stopping overrides the starter's onboard touchscreen when the starter's Control Method is set to Modbus Control. Menu navigation, configuration, and monitoring are still possible on the starter's touchscreen.

Press the starter icon box on the Status screen of the remote touchscreen to change to another starter if controlling multiple starters from one remote touchscreen.

When using the remote touchscreen for start/stop control the remote touchscreen has full control, configuration, and monitoring capabilities, while the local touchscreen on the starter only has configuration and monitoring capabilities. Digital outputs always function as programmed, regardless of Control Mode. Digital inputs are disabled during Modbus Control and Keypad Control Modes but are active during all other Control Modes.

The remote touchscreen can be used for monitoring and configuration during any other control method besides Modbus Control.



| Notes | |
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Electric current! Danger to life!
Only skilled or instructed persons may carry out the operations.

(Lebensgefahr durch Strom! Nur Elektrofachkräfte und elektrotechnisch unterwiesene Personen dürfen die im Folgenden beschriebenen Arbeiten ausführen.

(fr) Tension électrique dangereuse! Seules les personnes qualifiées et averties doivent exécuter les travaux ci-après.

iCorriente eléctrica! iPeligro de muerte!
 El trabajo a continuación descrito debe ser realizado por personas cualificadas y advertidas.

(it) Tensione elettrica: Pericolo di morte!

persone abilitate e qualificate possono eseguire le operazioni di seguito riportate.

② 触电危险! 只允许专业人员和受过专业训练的人员进行下列工作。

 Электрический ток! Опасно для жизни!

Только специалисты или проинструктированные лица могут выполнять следующие операции.

(n) Levensgevaar door elektrische stroom! Uitsluitelijk deskundigen in elektriciteit en elektrotechnisch geinstrueerde personen is het toegestaan, de navolgend beschrevene werkzaamheden uit te voeren.

(a) Livsfare på grund af elektrisk strøm! Kun uddannede el-installatører og personer der e instruerede i elektrotekniske arbejdsopgaver, må udføre de nedenfor anførte arbejder.

Προσοχή, κίνδυνος ηλεκτροπληξίας!
 Οι εργασίες που αναφέρονται στη συνέχεια θα πρέπει να εκτελούνται μόνο από ηλεκτρολόγους και ηλεκτροτεχνίτες.

(PE) Perigo de vida devido a corrente eléctrica! Apenas electricistas e pessoas com formação electrotécnica podem executar os trabalhos que a seguir se descrevem.

Divsfara genom elektrisk ström!

Endast utbildade elektriker och personer som undervisats i elektroteknik får utföra de arbeten

som beskrivs nedan.

(fi) Hengenvaarallinen jännite! Vain pätevät sähköasentajat ja opastusta saaneet henkilöt saavat suorittaa seuraavat työt.

© Nebezpečí úrazu elektrickým proudem!
Níže uvedené práce smějí provádět pouze osoby s elektrotechnickým vzděláním.

(et) Eluohtlik! Elektrilöögioht! Järgnevalt kirjeldatud töid tohib teostada ainult elektriala spetsialist või elektrotehnilise instrueerimise läbinud personal.

(hu) Életveszély az elektromos áram révén! Csak elektromos szakemberek és elektrotechnikában képzett személyek végezhetik el a következőkben leírt munkákat.

 Elektriskā strāva apdraud dzīvību!
 Tālāk aprakstītos darbus drīkst veikt tikai elektrospeciālisti un darbam ar elektrotehniskām iekārtām instruētās personas!

(t) Pavojus gyvybei dėl elektros srovės! Tik elektrikai ir elektrotechnikos specialistai gali atlikti žemiau aprašytus darbus.

(pl.) Porażenie prądem elektrycznym stanowi zagrożenie dla życia! Opisane poniżej prace mogą przeprowadzać tylko wykwalifikowani elektrycy oraz osoby odpowiednio poinstruowane w zakresie elektrotechniki.

Življenjska nevarnost zaradi električnega toka!

Spodaj opisana dela smejo izvajati samo elektrostrokovnjaki in elektrotehnično poučene osebe.

(K) Nebezpečenstvo ohrozenia života elektrickým prúdom! Práce, ktoré sú nižšie opísané, smú vykonávať iba elektroodbomíci a osoby s elektrotechnickým vzdelaním.

😡 Опасност за живота от електрически ток!

Операциите, описани в следващите раздели, могат да се извършват само от специалисти-електротехници и инструктиран електротехнически персонал.

(10) Atentie! Pericol electric!

Toate lucrările descrise trebuie efectuate numai de personal de specialitate calificat și de persoane cu cunoștiințe profunde în electrotehnică.



Solid State AC Motor Control

VMX-synergy **

Premium Digital Soft Starter

www.motortronics.com

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