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1. About This Manual

**WARNING**
Indicates a hazard that may cause personal injury or death.

**CAUTION**
Indicates a hazard that may damage the equipment or installation.

**NOTE**
Provides helpful information.

1.1 Disclaimer

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.

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2. Caution Statements

Caution Statements cannot cover every potential cause of equipment damage but can highlight common causes of damage. It is the installer's responsibility to read and understand all instructions in this manual prior to installing, operating or maintaining the equipment, to follow good electrical practice including applying appropriate personal protective equipment and to seek advice before operating this equipment in a manner other than as described in this manual.

NOTE
The EMX4e is not user serviceable. The unit should only be serviced by authorised service personnel. Unauthorised tampering with the unit will void the product warranty.

FOR YOUR SAFETY
- The STOP function of the soft starter does not isolate dangerous voltages from the output of the starter. The soft starter must be disconnected by an approved electrical isolation device before accessing electrical connections.
- Soft starter protection features apply to motor protection only. It is the user's responsibility to ensure safety of personnel operating machinery.
- The soft starter is a component designed for integration within an electrical system; it is therefore the responsibility of the system designer/user to ensure the system is safe and designed to comply with relevant local safety standards.

2.1 Electrical shock risk

WARNING – ELECTRICAL SHOCK RISK
The voltages present in the following locations can cause severe electric shock and may be lethal:
- AC supply cables and connections
- Output cables and connections
- Many internal parts of the starter

SHORT CIRCUIT
The EMX4e is not short circuit proof. After severe overload or short circuit, the operation of the EMX4e should be fully tested by an authorised service agent.

GROUNDING AND BRANCH CIRCUIT PROTECTION
It is the responsibility of the user or person installing the EMX4e to provide proper grounding and branch circuit protection according to local electrical safety codes.
2.2 Unexpected Operation

WARNING – ACCIDENTAL STARTS
In some installations, accidental starts may pose an increased risk to safety of personnel or damage to the machines being driven. In such cases, it is recommended that the power supply to the soft starter is fitted with an isolating switch and a circuit-breaking device (e.g., power contactor) controllable through an external safety system (e.g., emergency stop, fault detector).

WARNING – STARTER MAY START OR STOP UNEXPECTEDLY
The EMX4e will respond to control commands from various sources, and could start or stop unexpectedly. Always disconnect the soft starter from mains voltage before accessing the starter or load.

WARNING – DISCONNECT MAINS BEFORE ACCESSING STARTER OR LOAD
The soft starter has built-in protections which can trip the starter in the event of faults and thus stop the motor. Voltage fluctuations, power cuts and motor jams may also cause the motor to trip.

The motor could restart after the causes of shutdown are rectified, which may be dangerous for personnel. Always disconnect the soft starter from mains voltage before accessing the starter or load.

CAUTION – MECHANICAL DAMAGE FROM UNEXPECTED RESTART
The motor could restart after the causes of shutdown are rectified, which may be dangerous for certain machines or installations. In such cases, it is essential that appropriate arrangements are made against restarting after unscheduled stops of the motor.
2.3 Avertissements à l'attention des clients canadiens

AVERTISSEMENT
L’icône AVERTISSEMENT ci-contre signale les informations concernant des risques pouvant entraîner des blessures graves, voire mortelles. Pour votre sécurité, veuillez consulter les avertissements sur cette page ou demander une copie du présent manuel en français auprès de votre distributeur local.

AVERTISSEMENT – RISQUE DE CHOC ÉLECTRIQUE
Les zones suivantes sont soumises à des tensions pouvant provoquer des risques de chocs électriques graves, voire mortels :
- Raccordement et câbles d'alimentation AC
- Câbles et raccordements de sortie
- De nombreuses pièces internes du démarreur

PAR SÉCURITÉ
- La fonction STOP du démarreur progressif n'isole pas des tensions dangereuses de la sortie du démarreur. Le démarreur progressif doit être déconnecté par un dispositif d'isolement électrique approprié avant d'accéder aux connexions électriques.
- Les fonctions de protection du démarreur progressif ne concernent que la protection du moteur. Il relève de la responsabilité de l'utilisateur d'assurer la sécurité des personnes travaillant sur les machines.
- Le démarreur progressif est un appareil conçu pour s'intégrer dans un système électrique ; il relève donc de la responsabilité du concepteur ou de l'utilisateur de veiller à ce que ce système soit sûr et conçu selon les normes de sécurité locales en vigueur.

AVERTISSEMENT – DÉMARRAGES ACCIDENTELS
Dans certaines installations, des démarrages accidentels peuvent provoquer un risque supplémentaire pour la sécurité des personnes ou endommager les machines contrôlées. Dans de tels cas, il est recommandé de doter l'alimentation du démarreur progressif d'un interrupteur d'isolement et d'un coupe-circuit (par exemple, un disjoncteur) contrôlable à partir d'un système de sécurité externe (par exemple, un arrêt d'urgence, un détecteur de défaut).

AVERTISSEMENT – LE DÉMARREUR PEUT DÉMARRER OU S'ARRÊTER À TOUT MOMENT
L'EMX4e répond aux commandes de contrôle de différentes origines et peut par conséquent démarrer ou s'arrêter à tout moment. Toujours déconnecter le démarreur de la tension secteur avant d'accéder au démarreur ou à la charge.
AVERTISSEMENT – DÉCONNECTER L’ALIMENTATION PRINCIPALE AVANT D’ACCÉDER AU DÉMARREUR OU À LA CHARGE

Le démarreur progressif comporte des protections intégrées qui peuvent déclencher des mises en sécurité dans l’éventualité de défauts et ainsi arrêter le moteur. Des fluctuations de tension, des coupures d’alimentation et des blocages du moteur peuvent produire des mises en sécurité de celui-ci.

Le moteur pourrait redémarrer une fois que les causes de l’arrêt ont été résolues, ce qui pourrait mettre en danger le personnel. Toujours déconnecter le démarreur de la tension secteur avant d’accéder au démarreur ou à la charge.

AVERTISSEMENT

Ne pas appliquer la tension du secteur au démarreur tant que tout le câblage n’est pas terminé.

AVERTISSEMENT

Toujours appliquer la tension de commande avant (ou en même temps que) la tension secteur.

AVERTISSEMENT

Si l’entrée de démarrage est fermée lorsque la tension de commande est appliquée, le démarreur tentera d’effectuer un démarrage.

Vérifier que l’entrée de démarrage/arrêt est ouverte avant d’appliquer la tension de commande.
3. System Design

3.1 Feature List

Streamlined setup process
- Configuration profiles for common applications
- Built-in metering and inputs/outputs

Easy to understand interface
- Multi-language menus and displays
- Descriptive option names and feedback messages
- Real-time performance graphs

Supports energy efficiency
- IE3 compatible
- 99% energy efficient when running
- Internal bypass
- Soft start technology avoids harmonic distortion

Extensive range of models
- 24 A~580 A (nominal)
- 200~525 VAC
- 380~600 VAC

Versatile starting and stopping options
- Adaptive Control
- Constant Current
- Current Ramp
- Timed voltage ramp soft stop
- Coast To Stop

Customisable protection
- Motor overload
- Excess Start Time
- Undercurrent
- Overcurrent
- Current imbalance
- Input Trip
- Motor thermistor

Extensive input and output options
- Remote control inputs
  (2 x fixed, 2 x programmable)
- Relay outputs
  (1 x fixed, 2 x programmable)
- Analog output

Optional features for advanced applications
- Smart cards
- Communication options:
  DeviceNet, Ethernet/IP, Modbus RTU, Modbus TCP, Profibus, Profinet
3.2 Model Code

- EMX4e- 0 0 6 9 - -

- Control voltage
  - C1 = 110~120 VAC or 220~240 VAC
  - C2 = 24 VAC/VDC

- Mains voltage
  - V5 = 200~525 VAC
  - V7 = 380~600 VAC

- Bypass
  - B = internally bypassed

- Nominal current rating

3.3 Model Selection

Starter sizing

The soft starter must be the correct size for the motor and the application.
Select a soft starter that has a current rating at least equal to the motor's full load current (nameplate) rating, at the start duty.

The soft starter's current rating determines the maximum motor size it can be used with. The soft starter's rating depends on the number of starts per hour, the length and current level of the start, and the amount of time the soft starter will be off (not passing current) between starts.

The soft starter's current rating is only valid when used in the conditions specified in the AC53b code - the soft starter may have a higher or lower current rating in different operating conditions.
3.4 Current Ratings

For operating conditions not covered by these ratings charts, contact your local supplier.

IEC ratings

- **AC53b format**

  80 A : AC-53b 3.5 - 15 : 345

  - Off time (seconds)
  - Start time (seconds)
  - Start current (multiple of motor full load current)
  - Starter current rating (amperes)

- **Ratings**

  All ratings are calculated at altitude of 1000 metres and ambient temperature of 40 ºC.

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NEMA motor ratings

All ratings are calculated at altitude of 1000 metres and ambient temperature of 50 °C.

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<tr>
<th>EMX4e-0550B</th>
<th>EMX4e-0580B</th>
</tr>
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<tbody>
<tr>
<td>550</td>
<td>580</td>
</tr>
<tr>
<td>200</td>
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<tr>
<td>500</td>
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<td>477</td>
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<td>400</td>
<td>300</td>
</tr>
<tr>
<td>500</td>
<td>350</td>
</tr>
</tbody>
</table>
### 3.5 Dimensions and Weights

<table>
<thead>
<tr>
<th>Width mm (inch)</th>
<th>Height mm (inch)</th>
<th>Depth mm (inch)</th>
<th>Weight kg (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>EMX4e-0024B</td>
<td></td>
<td></td>
<td>4.7</td>
</tr>
<tr>
<td>EMX4e-0042B</td>
<td></td>
<td></td>
<td>(10.4)</td>
</tr>
<tr>
<td>EMX4e-0052B</td>
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<td></td>
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</tr>
<tr>
<td>EMX4e-0064B</td>
<td>152</td>
<td>336</td>
<td>231</td>
</tr>
<tr>
<td>EMX4e-0069B</td>
<td>(6.0)</td>
<td>(13.2)</td>
<td>(9.1)</td>
</tr>
<tr>
<td>EMX4e-0105B</td>
<td></td>
<td></td>
<td>5.0</td>
</tr>
<tr>
<td>EMX4e-0115B</td>
<td></td>
<td></td>
<td>(11.0)</td>
</tr>
<tr>
<td>EMX4e-0135B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0184B</td>
<td></td>
<td></td>
<td>11.7</td>
</tr>
<tr>
<td>EMX4e-0200B</td>
<td>216</td>
<td>495</td>
<td>243</td>
</tr>
<tr>
<td>EMX4e-0229B</td>
<td>(8.5)</td>
<td>(19.5)</td>
<td>(9.6)</td>
</tr>
<tr>
<td>EMX4e-0250B</td>
<td>180</td>
<td>450</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0352B</td>
<td>(7.1)</td>
<td>(17.7)</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0397B</td>
<td>523</td>
<td></td>
<td>12.5</td>
</tr>
<tr>
<td>EMX4e-0410B</td>
<td>(20.6)</td>
<td></td>
<td>(27.6)</td>
</tr>
<tr>
<td>EMX4e-0550B</td>
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<td></td>
<td>15.0</td>
</tr>
<tr>
<td>EMX4e-0580B</td>
<td></td>
<td></td>
<td>(33.1)</td>
</tr>
</tbody>
</table>
3.6 Physical Installation

<table>
<thead>
<tr>
<th>Between starters</th>
<th>Solid surfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>&gt; 100 mm (3.9 inch)</td>
<td>&gt; 100 mm (3.9 inch)</td>
</tr>
<tr>
<td>B</td>
<td>D</td>
</tr>
<tr>
<td>&gt; 10 mm (0.4 inch)</td>
<td>&gt; 10 mm (0.4 inch)</td>
</tr>
</tbody>
</table>

3.7 Accessories

Expansion Cards

The EMX4e offers expansion cards for users requiring additional inputs and outputs or advanced functionality. Each EMX4e can support a maximum of one expansion card.

- **Smart Card**

  The smart card has been designed to support integration with pumping applications and provides the following additional inputs and outputs:
  
  - 3 x digital inputs
  - 3 x 4-20 mA transducer inputs
  - 1 x RTD input
  - 1 x USB-B port
  - Remote keypad connector

- **Communication Expansion Cards**

  The EMX4e supports network communication via easy-to-install communications expansion cards. Each communications card includes a remote keypad connector port.

  Available protocols:

  DeviceNet, Ethernet/IP, Modbus RTU, Modbus TCP, Profibus, Profinet.
**SYSTEM DESIGN**

**Remote Keypad**
EMX4e starters can be used with a remote keypad, mounted up to 3 metres away from the starter. Each expansion card includes a keypad connection port, or a dedicated keypad connector card is available.

**Finger Guard Kit**
Finger guards may be specified for personnel safety. Finger guards fit over the soft starter terminals to prevent accidental contact with live terminals. Finger guards provide IP20 protection when used with cable of diameter 22 mm or greater.

Finger guards are compatible with models EMX4e-0184B ~ EMX4e-0580B.

**Soft Starter Management Software**
PC software can provide real-time or offline management of soft starters.

- For real-time management in a network of up to 254 starters, the software must connect to the soft starter via a Modbus TCP or Modbus RTU card. The software can monitor, control and program the starter across the network.
- The software can be used to program the starter via the USB port on the pumping smart card.
- For offline management, a configuration file generated in the software can be loaded into the starter via the USB port.

**3.8 Main Contactor**
A main contactor is recommended to protect the soft starter from voltage disturbances on the network, while stopped. Select a contactor with an AC3 rating greater than or equal to the full load current rating of the connected motor.

Use the main contactor output (33, 34) to control the contactor.

**3.9 Circuit Breaker**
A shunt trip circuit breaker may be used instead of a main contactor to isolate the motor circuit in the event of a soft starter trip. The shunt trip mechanism must be powered from the supply side of the circuit breaker or from a separate control supply.
3.10 Power Factor Correction

If power factor correction is used, a dedicated contactor should be used to switch in the capacitors.

To use the EMX4e to control power factor correction, connect the PFC contactor to a programmable relay set to Run. When the motor reaches full speed, the relay will close and power factor correction will be switched in. Do not use the soft starter relay output to directly switch in power factor correction.

![Diagram of EMX4e connection diagram]

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Soft starter</td>
</tr>
<tr>
<td>2</td>
<td>Programmable output (set = Run)</td>
</tr>
<tr>
<td>3</td>
<td>Power factor correction contactor</td>
</tr>
<tr>
<td>4</td>
<td>Power factor correction</td>
</tr>
</tbody>
</table>

**CAUTION**

Power factor correction capacitors must be connected to the input side of the soft starter. Connecting power factor correction capacitors to the output side will damage the soft starter.

3.11 Short Circuit Protection Devices (SCPD)

Fuses may be installed to protect the soft starter or the installation.

**Type 1 Coordination**

Type 1 coordination requires that, in the event of a short circuit on the output side of a soft starter, the fault must be cleared without risk of injury to personnel. There is no requirement that the soft starter must remain operational after the fault.

HRC fuses (such as Ferraz/Mersen AJT fuses) can be used for Type 1 coordination according to IEC 60947-4-2 standard.

**Type 2 Coordination**

Type 2 coordination requires that in the event of a short circuit on the output side of a soft starter, the fault must be cleared without risk of injury to personnel or damage to the soft starter.

Semiconductor fuses for Type 2 circuit protection are additional to HRC fuses or MCCBs that form part of the motor branch circuit protection.

**CAUTION**

Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electrical Code and any additional local codes.
3.12 IEC Coordination with Short Circuit Protection Devices

These fuses were selected based on start current of 300% FLC for 10 seconds.

<table>
<thead>
<tr>
<th>Nominal Rating (A)</th>
<th>SCR $I^2t$ (A²s)</th>
<th>Type 1 coordination 480 VAC, 65 kA Bussmann NH fuse links</th>
<th>Type 2 coordination 600 VAC, 65 kA Bussmann DIN 43 653</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMX4e-0024B</td>
<td>24</td>
<td>1150</td>
<td>40NHG000B</td>
</tr>
<tr>
<td>EMX4e-0042B</td>
<td>42</td>
<td>7200</td>
<td>63NHG000B</td>
</tr>
<tr>
<td>EMX4e-0052B</td>
<td>52</td>
<td></td>
<td>80NHG000B</td>
</tr>
<tr>
<td>EMX4e-0064B</td>
<td>64</td>
<td>15000</td>
<td>100NHG000B</td>
</tr>
<tr>
<td>EMX4e-0069B</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0105B</td>
<td>105</td>
<td>80000</td>
<td>160NHG000B</td>
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<tr>
<td>EMX4e-0115B</td>
<td>115</td>
<td></td>
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</tr>
<tr>
<td>EMX4e-0135B</td>
<td>135</td>
<td>125000</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0184B</td>
<td>184</td>
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<td></td>
</tr>
<tr>
<td>EMX4e-0200B</td>
<td>200</td>
<td>320000</td>
<td>250NHG2B</td>
</tr>
<tr>
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<td>229</td>
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<td>315NHG2B</td>
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<tr>
<td>EMX4e-0352B</td>
<td>352</td>
<td>202000</td>
<td>355NHG2B</td>
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<tr>
<td>EMX4e-0397B</td>
<td>397</td>
<td></td>
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<tr>
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<td>410</td>
<td>320000</td>
<td>425NHG2B</td>
</tr>
<tr>
<td>EMX4e-0550B</td>
<td>550</td>
<td>781000</td>
<td>630NHG3B</td>
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<tr>
<td>EMX4e-0580B</td>
<td>580</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.13 UL Coordination with Short Circuit Protection Devices

Standard Fault Short Circuit Current Ratings

Suitable for use on a circuit capable of delivering not more than the stated level of amperes (symmetrical rms, refer ##1 in table), 600 VAC maximum.

- **Maximum fuse rating (A)** – Standard fault short circuit current

<table>
<thead>
<tr>
<th>Model</th>
<th>Nominal Rating (A)</th>
<th>3 cycle short cct rating @600 VAC ##1 †</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMX4e-0024B</td>
<td>24</td>
<td>5 kA</td>
</tr>
<tr>
<td>EMX4e-0042B</td>
<td>42</td>
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</tr>
<tr>
<td>EMX4e-0052B</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0064B</td>
<td>64</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0069B</td>
<td>69</td>
<td>10 kA</td>
</tr>
<tr>
<td>EMX4e-0105B</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0115B</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0135B</td>
<td>135</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0184B</td>
<td>184</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0200B</td>
<td>225</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0229B</td>
<td>229</td>
<td>18 kA</td>
</tr>
<tr>
<td>EMX4e-0250B</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0352B</td>
<td>352</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0397B</td>
<td>397</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0410B</td>
<td>410</td>
<td>30 kA</td>
</tr>
<tr>
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<td>550</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0580B</td>
<td>580</td>
<td></td>
</tr>
</tbody>
</table>

† Suitable for use in a circuit with the prospective current noted, when protected by any Listed fuses or Listed circuit breakers sized according to the NEC.
### High Fault Short Circuit Current Ratings

- **Maximum fuse rating (A) – High fault short circuit current**

Suitable for use on a circuit capable of delivering not more than 65,000 rms symmetrical amperes, 480 VAC maximum, when protected by fuses of the stated class and rating (refer ##2 and ##3 in table).

<table>
<thead>
<tr>
<th>Model</th>
<th>Nominal Rating (A)</th>
<th>Short Circuit Rating @ 480 VAC max.</th>
<th>Listed fuse rating (A) #3</th>
<th>Fuse class #2</th>
</tr>
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<tbody>
<tr>
<td>EMX4e-0024B</td>
<td>24</td>
<td></td>
<td>30</td>
<td>Any</td>
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<tr>
<td>EMX4e-0042B</td>
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<td>50</td>
<td>(J, T, K-1, RK1, RK5)</td>
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<tr>
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<td>52</td>
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<td>60</td>
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</tr>
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<td>80</td>
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<td>69</td>
<td></td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0105B</td>
<td>105</td>
<td></td>
<td>125</td>
<td>J, T, K-1, RK1</td>
</tr>
<tr>
<td>EMX4e-0115B</td>
<td>120</td>
<td>65 kA</td>
<td>125</td>
<td>J, T, K-1, RK1</td>
</tr>
<tr>
<td>EMX4e-0135B</td>
<td>135</td>
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<td>150</td>
<td></td>
</tr>
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<td>184</td>
<td></td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0200B</td>
<td>225</td>
<td></td>
<td>225</td>
<td>J, T</td>
</tr>
<tr>
<td>EMX4e-0229B</td>
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<td>250</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0250B</td>
<td>250</td>
<td></td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0352B</td>
<td>352</td>
<td></td>
<td>400</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0397B</td>
<td>397</td>
<td></td>
<td>450</td>
<td>Any</td>
</tr>
<tr>
<td>EMX4e-0410B</td>
<td>410</td>
<td></td>
<td>450</td>
<td>(J, T, K-1, RK1, RK5)</td>
</tr>
<tr>
<td>EMX4e-0550B</td>
<td>550</td>
<td></td>
<td>600</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0580B</td>
<td>580</td>
<td></td>
<td>600</td>
<td></td>
</tr>
</tbody>
</table>
- **Circuit breakers – High fault short circuit current**

Suitable for use on a circuit capable of delivering not more than 65,000 rms symmetrical amperes, 480 VAC maximum, when protected by circuit breaker models noted in ##4, ##5 or ##6.

<table>
<thead>
<tr>
<th>Model</th>
<th>Nominal Rating (A)</th>
<th>Breaker 1: Eaton (rating, A) #4</th>
<th>Breaker 2: GE (rating, A) #5</th>
<th>Breaker 3: LS (rating, A) #6</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMX4e-0024B</td>
<td>24</td>
<td>HFD3030 (30 A)</td>
<td></td>
<td>UTS150H-xxU-040 (40 A)</td>
</tr>
<tr>
<td>EMX4e-0042B</td>
<td>42</td>
<td>HFD3050 (50 A)</td>
<td>SELA36AT0060 (60 A)</td>
<td>UTS150H-xxU-050 (50 A)</td>
</tr>
<tr>
<td>EMX4e-0052B</td>
<td>52</td>
<td>HFD3060 (60 A)</td>
<td></td>
<td>UTS150H-xxU-060 (60 A)</td>
</tr>
<tr>
<td>EMX4e-0064B</td>
<td>64</td>
<td>HFD3100 (100 A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0069B</td>
<td>69</td>
<td>HFD3125 (125 A)</td>
<td>SELA36AT0150 (150 A)</td>
<td>UTS150H-xxU-125 (125 A)</td>
</tr>
<tr>
<td>EMX4e-0105B</td>
<td>105</td>
<td></td>
<td></td>
<td>UTS150H-xxU-150 (150 A)</td>
</tr>
<tr>
<td>EMX4e-0115B</td>
<td>120</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0135B</td>
<td>135</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0184B</td>
<td>184</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0200B</td>
<td>225</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0229B</td>
<td>229</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0250B</td>
<td>250</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0352B</td>
<td>352</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0397B</td>
<td>397</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0410B</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0550B</td>
<td>550</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0580B</td>
<td>580</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 For LS breakers, xx represents FM, FT or AT.
3.14 Fuse Selection for Type 2 Coordination

Type 2 coordination is achieved by using semiconductor fuses. These fuses must be able to carry motor start current and have a total clearing $I^2t$ less than the $I^2t$ of the soft starter SCRs.

When selecting semiconductor fuses for EMX4e, use the $I^2t$ values in the table. For further information on selecting semiconductor fuses, contact your local distributor.

$I^2t$ values for Type 2 coordination

<table>
<thead>
<tr>
<th>Model</th>
<th>SCR $I^2t$ (A²s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMX4e-0024B</td>
<td>1150</td>
</tr>
<tr>
<td>EMX4e-0042B</td>
<td>7200</td>
</tr>
<tr>
<td>EMX4e-0052B</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0064B</td>
<td>15000</td>
</tr>
<tr>
<td>EMX4e-0069B</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0105B</td>
<td>80000</td>
</tr>
<tr>
<td>EMX4e-0115B</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0135B</td>
<td>125000</td>
</tr>
<tr>
<td>EMX4e-0184B</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0200B</td>
<td>320000</td>
</tr>
<tr>
<td>EMX4e-0229B</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0250B</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0352B</td>
<td>202000</td>
</tr>
<tr>
<td>EMX4e-0397B</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0410B</td>
<td>320000</td>
</tr>
<tr>
<td>EMX4e-0550B</td>
<td></td>
</tr>
<tr>
<td>EMX4e-0580B</td>
<td>781000</td>
</tr>
</tbody>
</table>
3.15 Specifications

Supply

- Mains voltage (L1, L2, L3)
  - EMX4e-xxxxB-V5 ................................................. 200~525 VAC (± 10%)
  - EMX4e-xxxxB-V7 ................................................. 380~600 VAC (± 10%)

- Control voltage (A1, A2, A3)
  - EMX4e-xxxxB-xx-C1 (A1, A2) .................. 110~120 VAC (+10%/-15%), 600 mA
  - EMX4e-xxxxB-xx-C1 (A2, A3) .................. 220~240 VAC (+10%/-15%), 600 mA
  - EMX4e-xxxxB-xx-C2 (A1, A2) .................. 24 VAC/VDC (± 20%), 2.8 A

- Mains frequency ................................................. 50 Hz~60 Hz (±5 Hz)
- Rated insulation voltage to earth ............................................. 600 VAC
- Rated impulse withstand voltage ................................................. 6 kV

- Form designation ............................................. Bypassed or continuous, semiconductor motor starter form 1

Short circuit capability

- Coordination with semiconductor fuses ......................................... Type 2
- Coordination with HRC fuses .................................................. Type 1

Electromagnetic capability (compliant with EU Directive 2014/35/EU)

- EMC Immunity .......................................................... IEC 60947-4-2
- EMC Emissions .......................................................... IEC 60947-4-2 Class B

Inputs

- Input rating .......................................................... Active 24 VDC, 8 mA approx
- Motor thermistor (B4, B5) ........................................... Trip >3.6 kΩ, reset <1.6 kΩ

Outputs

- Relay outputs ............ 10 A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.3
- Main contactor (33, 34) .................................................. Normally Open
- Relay output A (41, 42, 44) ............................................. Changeover
- Relay output B (53, 54) .................................................. Normally Open
- Analog output (21, 22)
  - Maximum load .......................................................... 600 Ω (12 VDC @ 20 mA)
  - Accuracy .......................................................... ± 5%

Environmental

- Operating temperature ..................................... -10 °C~60 °C, above 40 °C with derating
- Storage temperature .................................................. -25 °C~+ 60 °C
- Operating Altitude ................................................. 0~1000 m, above 1000 m with derating
- Humidity ............................................................... 5%~95% Relative Humidity
- Pollution degree ...................................................... Pollution Degree 3
- Vibration ............................................................... IEC 60068-2-6
Protection
EMX4e-0024B~EMX4e-0135B ............................................................... IP20
EMX4e-0184B~EMX4e-0580B ............................................................... IP00

Heat dissipation
During Start ................................................................................. 4.5 watts per ampere
During Run
EMX4e-0024B~EMX4e-0052B ........................................................... ≤ 35 watts approx
EMX4e-0064B~EMX4e-0135B ........................................................... ≤ 50 watts approx
EMX4e-0184B~EMX4e-0250B ....................................................... ≤ 120 watts approx
EMX4e-0352B~EMX4e-0580B ....................................................... ≤ 140 watts approx

Motor Overload Protection
Default: The default settings of parameters 1C, 1D and 1E provide Motor Overload Protection: Class 10, Trip Current 105% of FLA (full load amperage) or equivalent.

Certification
CCC ............................................................................................... GB 14048.6
CE ................................................................................................. EN 60947-4-2
C-UL ......................................................................................... C22.2 Nº 60947-4-2
UL ................................................................................................. UL 60947-4-2
RCM .............................................................................................. IEC 60947-4-2

Operational life (internal bypass contacts)
............................................................................................... 100 000 operations

3.16 Disposal Instructions

Equipment containing electrical components may not be disposed of together with domestic waste.

It must be collected separately as electrical and electronic waste according to local and currently valid legislation.
4. Installation

**WARNING**
Do not apply mains voltage to the starter until all wiring is complete.

**WARNING**
Always apply control voltage before (or with) mains voltage.

4.1 Command Source

The EMX4e can be started and stopped via the digital inputs, remote keypad, communication network or smart card. The command source can be set via the Setup Tools, or using parameter 1A *Command Source*.

4.2 Setup Procedure Overview

1. Mount the soft starter (refer to *Physical Installation* on page 13 for details).
2. Connect control wiring (refer to *Input Terminals* on page 24 for details).
3. Apply control voltage to the starter.
4. Configure your application:
   1. Press **MENU** to open the Menu.
   2. Press ▶ to open the Quick Setup menu.
   3. Scroll through the list to find your application, then press ▶ to begin the configuration process (refer to *Quick Setup* on page 32 for details).
5. If your application is not listed in Quick Setup:
   1. Press ◀ to return to the Menu.
   2. Use ◀ to scroll to Main Menu and press ▶.
   3. Scroll to Motor Details and press ▶, then press ▶ again to edit parameter 1B *Motor Full Load Current*.
   4. Set parameter 1B to match the motor's full load current (FLC).
   5. Press ▶ to save the setting.
   6. Close the Menu by pressing ◀ repeatedly.
   7. (Optional) Use the built-in simulation tools to check that the control wiring is connected correctly (refer to *Run simulation* on page 33).
8. Power off the soft starter.
9. Connect the motor cables to starter output terminals 2/T1, 4/T2, 6/T3.
10. Connect mains supply cables to starter input terminals 1/L1, 3/L2, 5/L3 (refer to *Power Terminations* on page 28).

The soft starter is now ready to control the motor.

4.3 Inputs

**CAUTION**
The control inputs are powered by the soft starter. Do not apply external voltage to the control input terminals.
NOTE
Cables to the control inputs must be segregated from mains voltage and motor cabling.

Input Terminals

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>B4, B5</td>
<td>Motor thermistor input</td>
</tr>
<tr>
<td>10, 11</td>
<td>Reset input</td>
</tr>
<tr>
<td>11, 12</td>
<td>Start/stop input</td>
</tr>
<tr>
<td>13, 14</td>
<td>Programmable input A</td>
</tr>
<tr>
<td></td>
<td>(default = Input Trip (N/O))</td>
</tr>
<tr>
<td>13, 15</td>
<td>Programmable input B</td>
</tr>
<tr>
<td></td>
<td>(default = Input Trip (N/O))</td>
</tr>
<tr>
<td></td>
<td>USB port</td>
</tr>
</tbody>
</table>

Motor Thermistor

Motor thermistors can be connected directly to the EMX4e. The soft starter will trip when the resistance of the thermistor circuit exceeds approximately 3.6 kΩ or falls below 20 Ω.

The thermistors must be wired in series. The thermistor circuit should be run in screened cable and must be electrically isolated from earth and all other power and control circuits.

NOTE
The thermistor input is disabled by default, but activates automatically when a thermistor is detected. If thermistors have previously been connected to the EMX4e but are no longer required, use the Thermistor Reset function to disable the thermistor. Thermistor Reset is accessed via the Setup Tools.
Reset/Starter Disable

The reset input (10, 11) is normally closed by default. The EMX4e will not perform a start if the reset input is open. The display will show "Not Ready".

If the reset input opens while the EMX4e is running, the starter will remove power and allow the motor to coast to stop.

**NOTE**

The reset input can be configured for normally open or normally closed operation. Use parameter 7I Reset/Enable Logic.

Start/Stop

The EMX4e requires two-wire control.

![Diagram of reset and start/stop inputs](image)

**WARNING**

If the start input is closed when control voltage is applied, the starter will attempt to start.

Check that the start/stop input is open before applying control voltage.

**NOTE**

The EMX4e will only accept commands from the control inputs if parameter 1A Command Source is set to Digital Input.

Programmable Inputs

The programmable inputs (13, 14 and 13, 15) allow external equipment to control the starter.

The operation of the programmable inputs is controlled by parameters 7A~7H.

USB Port

The USB port can be used to upload a configuration file, or download parameter settings and event log information from the starter. Refer to *USB Save & Load* on page 35 for details.
4.4 Outputs

Output Terminals

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>21, 22</td>
<td>Analog output</td>
</tr>
<tr>
<td>33, 34</td>
<td>Main contactor output</td>
</tr>
<tr>
<td>41, 42, 44</td>
<td>Relay output A (default = Run)</td>
</tr>
<tr>
<td>53, 54</td>
<td>Relay output B (default = Run)</td>
</tr>
</tbody>
</table>

Analog Output

The EMX4e has an analog output, which can be connected to associated equipment to monitor motor performance.

The operation of the analog output is controlled by parameters 9A~9D.

Main Contactor Output

The main contactor output (33, 34) closes as soon as the soft starter receives a start command and remains closed while the soft starter is controlling the motor (until the motor starts a coast to stop, or until the end of a soft stop). The main contactor output will also open if the soft starter trips.

⚠️ CAUTION

Some electronic contactor coils are not suitable for direct switching with PCB mount relays. Consult the contactor manufacturer/supplier to confirm suitability.

Programmable Outputs

The programmable outputs (41, 42, 44 and 53, 54) can report the status of the starter, or can be used to control associated equipment.

The operation of the programmable outputs is controlled by parameters 8A~8F.
4.5 Control Voltage

Control Voltage Terminals

Connect the control supply according to the supply voltage being used.

- EMX4e-xxxxB-xx-C1 (110~120 VAC): A1, A2
- EMX4e-xxxxB-xx-C1 (220~240 VAC): A2, A3
- EMX4e-xxxxB-xx-C2 (24 VAC/VDC): A1, A2

UL Compliant Installation

For models EMX4e-0184B to EMX4e-0580B to be UL compliant, supplementary or branch overcurrent protection must be used on the control circuit supply (A1, A2, A3), in accordance with the electrical code applicable at the installation location.
4.6 Power Terminations

NOTE
Some units use aluminium busbars. When connecting power terminations, we recommend cleaning the surface contact area thoroughly (using an emery or stainless steel brush) and using an appropriate jointing compound to prevent corrosion.

The power input and output terminals for EMX4e are at the bottom of the unit.

- Models EMX4e-0024B~EMX4e-0135B use cage clamps. Use only copper stranded or solid conductors, rated for 75 °C or higher.
- Models EMX4e-0184B~EMX4e-0580B use busbars. Use copper or aluminium conductors, stranded or solid, rated for 60 °C/75 °C.

<table>
<thead>
<tr>
<th>Cable size:</th>
<th>Torque:</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-70 mm² (AWG 10-2/0)</td>
<td>4 Nm (2.9 ft-lb)</td>
</tr>
<tr>
<td>14 mm (0.55 inch)</td>
<td>Torx T20 x 150</td>
</tr>
</tbody>
</table>

NOTE
If the installation requires large diameter cables, it is possible to complete each termination with two smaller cables, one on each side of the busbar.
Wiring connectors
Select a connector according to the wire size, material and your application requirements.
A compression connector is recommended for models EMX4e-0184B to EMX4e-0580B. The recommended crimping tool is TBM8-750.

<table>
<thead>
<tr>
<th>Model</th>
<th>Example connector – aluminium cable</th>
<th>Example connector – copper cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMX4e-0184B</td>
<td>61162</td>
<td>60150</td>
</tr>
<tr>
<td>EMX4e-0200B</td>
<td>61165</td>
<td>60156</td>
</tr>
<tr>
<td>EMX4e-0229B</td>
<td>61171</td>
<td>60165</td>
</tr>
<tr>
<td>EMX4e-0250B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0352B</td>
<td>61162</td>
<td>60150</td>
</tr>
<tr>
<td>EMX4e-0397B</td>
<td>61165</td>
<td>60156</td>
</tr>
<tr>
<td>EMX4e-0410B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMX4e-0550B</td>
<td>61162</td>
<td>60150</td>
</tr>
<tr>
<td>EMX4e-0580B</td>
<td>61178</td>
<td>60171</td>
</tr>
</tbody>
</table>

Motor Connection
The EMX4e must be connected to the motor in-line (also called three-wire connection).

K1 Main contactor (strongly recommended)
F1 Fuses or circuit breaker (optional)
33, 34 Main contactor output
4.7 Typical Installation

The EMX4e is installed with a main contactor (AC3 rated). Control voltage must be supplied from the input side of the contactor.

The main contactor is controlled by the main contactor output (33, 34).
<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Three-phase supply</td>
<td>K1</td>
<td>Main contactor</td>
</tr>
<tr>
<td>2</td>
<td>Motor</td>
<td>F1</td>
<td>Semiconductor fuses (optional)</td>
</tr>
<tr>
<td>3</td>
<td>Control voltage (soft starter)</td>
<td>10, 11 (S1)</td>
<td>Reset</td>
</tr>
<tr>
<td>4</td>
<td>Digital inputs</td>
<td>11, 12 (S2)</td>
<td>Start/Stop</td>
</tr>
<tr>
<td>5</td>
<td>Motor thermistor input</td>
<td>13, 14</td>
<td>Programmable input A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(default = Input Trip (N/O))</td>
</tr>
<tr>
<td>6</td>
<td>Relay outputs</td>
<td>13, 15</td>
<td>Programmable input B</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(default = Input Trip (N/O))</td>
</tr>
<tr>
<td>7</td>
<td>Analog output</td>
<td>B4, B5</td>
<td>Motor thermistor input</td>
</tr>
<tr>
<td>8</td>
<td>Control voltage (external equipment)</td>
<td>33, 34</td>
<td>Main contactor output</td>
</tr>
<tr>
<td>9</td>
<td>Pilot lamps</td>
<td>41, 42, 44</td>
<td>Relay output A (default = Run)</td>
</tr>
<tr>
<td>10</td>
<td>Communications / Smart card expansion port</td>
<td>53, 54</td>
<td>Relay output B (default = Run)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>21, 22</td>
<td>Analog output</td>
</tr>
</tbody>
</table>
4.8 Quick Setup

The Quick Setup Menu makes it easy to configure the EMX4e for common applications. The EMX4e guides you through the most common installation parameters, and suggests a typical setting for the application. You can adjust each parameter to suit your exact requirements.

All other parameters remain at default values. To change other parameter values or review the default settings, use the menu (refer to Parameter List for details).

Always set parameter 1B Motor Full Load Current to match the motor's nameplate full load current.

<table>
<thead>
<tr>
<th>Application</th>
<th>Start Mode</th>
<th>Start Ramp Time (seconds)</th>
<th>Initial Current (%)</th>
<th>Current Limit (%)</th>
<th>Adaptive Start Profile</th>
<th>Stop Mode</th>
<th>Stop Time (seconds)</th>
<th>Adaptive Stop Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump bore</td>
<td>Adaptive Control</td>
<td>3</td>
<td>200</td>
<td>500</td>
<td>Const. accel.</td>
<td>Adaptive Control</td>
<td>3</td>
<td>Const. decel.</td>
</tr>
<tr>
<td>Pump Hydraulic</td>
<td>Constant Current</td>
<td>2</td>
<td>200</td>
<td>350</td>
<td>n/a</td>
<td>Coast To Stop</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Fan Damped</td>
<td>Constant Current</td>
<td>2</td>
<td>200</td>
<td>350</td>
<td>n/a</td>
<td>Coast To Stop</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Fan Undamped</td>
<td>Constant Current</td>
<td>2</td>
<td>200</td>
<td>450</td>
<td>n/a</td>
<td>Coast To Stop</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Compressor Screw</td>
<td>Constant Current</td>
<td>2</td>
<td>200</td>
<td>400</td>
<td>n/a</td>
<td>Coast To Stop</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Compressor Recip</td>
<td>Constant Current</td>
<td>2</td>
<td>200</td>
<td>450</td>
<td>n/a</td>
<td>Coast To Stop</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Conveyor</td>
<td>Constant Current</td>
<td>5</td>
<td>200</td>
<td>450</td>
<td>n/a</td>
<td>Coast To Stop</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Bow thruster</td>
<td>Constant Current</td>
<td>5</td>
<td>100</td>
<td>400</td>
<td>n/a</td>
<td>Coast To Stop</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Bandsaw</td>
<td>Constant Current</td>
<td>2</td>
<td>200</td>
<td>450</td>
<td>n/a</td>
<td>Coast To Stop</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

NOTE
The Adaptive Start and Stop Profile settings only apply when using Adaptive Control. The settings are ignored for all other start and stop modes.
5. Setup Tools

Setup Tools includes options to load or save parameters to a backup file, set the starter's network address, check the status of the inputs and outputs, reset the thermal models or test operation using the Run Simulation.

To access the Setup Tools, press **MENU** to open the Menu then select Setup Tools.

### 5.1 Command Source

The EMX4e can be started and stopped via the digital inputs, remote keypad, communication network or smart card. The command source can be set via the Setup Tools, or using parameter 1A *Command Source*.

If the remote keypad is installed, the **LOCAL/REMOTE** button provides shortcut access to the Command Source function in Setup Tools.

### 5.2 Commissioning

Commissioning lets the starter be started and stopped via the local keypad. Use the ▲ and ▼ buttons to select a function, then press ► to send the selected command to the starter. The available functions are:

- Quick stop (coast to stop)/Reset
- Start
- Stop

### 5.3 Run simulation

The run simulation simulates a motor starting, running and stopping to confirm that the soft starter and associated equipment have been installed correctly.

**NOTE**

The soft starter must be disconnected from mains voltage.

The simulation is only available when the soft starter is in Ready state.

To use the run simulation:

1. Press **MENU** to open the menu then select Setup Tools.
2. Scroll to Run Simulation and press ►.
3. Apply a start command from the selected command source. The EMX4e simulates its pre-start checks and closes the main contactor relay. The Run LED flashes.

**NOTE**

If mains voltage is connected, an error message is shown.
4. Press ▶. The EMX4e simulates starting. The Run LED flashes.

5. Press ▶. The EMX4e simulates running.

6. Apply a stop command from the selected command source. The EMX4e simulates stopping. The Run LED flashes.

7. Press ▶. The Ready LED flashes and the main contactor relay opens.

8. Press ▶. The EMX4e activates then deactivates each programmable output.

9. Press ▶ to return to the Setup Tools.

### 5.4 Load/Save Settings

Load/Save Settings allows users to:

- Reset the EMX4e's parameters to default values
- Load parameter settings from an internal file
- Save the current parameter settings to an internal file

The internal file contains default values until a user file is saved.

To load or save parameter settings:

1. Press MENU to open the menu then select Setup Tools.
2. Scroll to Load/Save Settings and press the ▶ button.
3. Scroll to the required function and press the ▶ button.
4. At the confirmation prompt, select YES to confirm or NO to cancel, then press ▶ to proceed.

When the action has been completed, the screen will briefly display a confirmation message, then return to the previous menu level.
5.5 USB Save & Load

The USB Save & Load menu lets you:

- Save parameter settings and all event log entries to an external file (CSV format)
- Save parameter settings to an external file (proprietary format)
- Load parameter settings from a previously saved external file
- Load custom messages to display on the keypad when a programmable input is active

**NOTE**
The EMX4e supports FAT32 file systems. The EMX4's USB functions are not compatible with NTFS file systems.

**Save & Load Procedure**

1. Connect the external drive to the USB port.
2. Press **MENU** to open the menu then select Setup Tools.
3. Scroll to USB Save & Load and press the ► button.
4. Scroll to the required function and press the ► button.
5. At the confirmation prompt, select YES to confirm or NO to cancel, then press ► to proceed.

When the action has been completed, the screen will briefly display a confirmation message, then return to the previous menu level.

**File Locations and Formats**

Save Parameters and Logs: The EMX4e will create a directory at the top level of the USB drive, named with the soft starter's serial number. The event log and parameter settings are saved as individual CSV files, and the soft starter's software and system information are saved to a text file.

Save Master Parameters: The EMX4e will create a file called Master_Parameters.par, in the top level of the USB drive.

Load Master Parameters: The EMX4e will load the file Master_Parameters.par from the top level of the USB drive. This file can be created or edited using WinMaster management software.

Load Custom Message: The EMX4e will load the files Custom_Message_A.txt and Custom_Message_B.txt from the top level of the USB drive.
**5.6 Network Address**

To use the EMX4e on an Ethernet network, separate addresses must be configured for:

- IP Address
- Gateway Address
- Subnet Mask

To set the network addresses:

1. Press **MENU** to open the menu then select Setup Tools.
2. Scroll to Network Address and press the **►** button.
3. Scroll to the required function and press the **►** button.
4. The first digit of the address will be highlighted.
5. Use **◄** and **►** to select which digit to alter. Use the **▲** and **▼** buttons to change the value.
6. Press **►** after the last digit to save the setting.

When the action has been completed, the screen will briefly display a confirmation message, then return to the previous menu level.

**NOTE**

The network address can also be set using parameters 12H~12S.

**NOTE**

To configure the EMX4e for use with other communication protocols, use parameters 12A~12G.
5.7 Digital I/O State

The top line of the screen shows the start/stop, reset and programmable inputs.
The bottom line of the screen shows the fixed Main Contactor output, then programmable outputs A and B.

- **Inputs:** 00000000
- **Outputs:** 00000000

<table>
<thead>
<tr>
<th>Digital I/O State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs: 00000000</td>
</tr>
<tr>
<td>Outputs: 00000000</td>
</tr>
</tbody>
</table>

| 1  | 10, 11: Reset input |
| 2  | 11, 12: Start/stop input |
| 3  | 13, 14: Programmable input A |
| 4  | 13, 15: Programmable input B |
| 5  | 33, 34: Main contactor output |
| 6  | 41, 42, 44: Relay output A |
| 7  | 53, 54: Relay output B |

5.8 Analog I/O State

The top line of the screen shows the state of the motor thermistor input.
The bottom line of the screen shows the value of the analog output.

- **Thermistor:** 0
- **4-20mA Output:** 0.4 mA

<table>
<thead>
<tr>
<th>Analog I/O State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermistor: 0</td>
</tr>
<tr>
<td>4-20mA Output: 0.4 mA</td>
</tr>
</tbody>
</table>

Thermistor input:
- S = Short
- H = Hot
- C = Cold
- O = Open

5.9 Serial Number & Rating

The top line of the screen shows the product name.
The middle line shows the unit's serial number.
The bottom line of the screen shows the model number.

- **Serial Number & Rating**
- **EMX4e**
- **123456-123**
- **0410-V5-S1-C1**
5.10 Software Versions

The software versions screen reports the version of each software component in the starter:

- user interface
- motor control
- remote keypad (if connected)
- parameter list
- bootloader
- expansion card (if fitted)

**NOTE**
Updated software, including alternative languages, can be loaded into the starter via the USB port if required. Contact your local supplier for further information.

5.11 Thermistor Reset

The thermistor input is disabled by default, but activates automatically when a thermistor is detected. If thermistors have previously been connected to the EMX4e but are no longer required, use the Thermistor Reset function to disable the thermistor.

5.12 Reset Thermal Model

The soft starter’s thermal modelling software constantly monitors the motor’s performance. This allows the starter to calculate the motor’s temperature and ability to start successfully at any time.

The thermal model can be reset if required.

**CAUTION**
Resetting the motor thermal model will compromise thermal model protection and may compromise motor life. Only reset the thermal model in an emergency.
6. Logs

The Logs Menu provides information on events, trips and starter performance.

To access the Logs Menu on the local keypad, press **MENU** to open the Menu then select Logs. On the remote keypad, press **LOGS**.

### 6.1 Event Log

The Event Log stores details of the starter's most recent trips, warnings, and operations (including starts, stops and configuration changes).

Event 1 is the most recent and event 384 is the oldest stored event.

- **NOTE**
  
  Events in the event log are timestamped based on time elapsed since control power was last applied. The timestamp resets to zero when control power is cycled.

- **NOTE**
  
  The event log can be exported to an external file for analysis away from the starter. Refer to **USB Save & Load** on page 35 for details.

### 6.2 Counters

The counters store statistics on the starter's operation:

- Hours run (lifetime and since counter last reset)
- Number of starts (lifetime and since counter last reset)
- Number of times the thermal model has been reset

To view the counters:

1. Open the Logs.
2. Scroll to counters and press ▶.
3. Use the ▲ and ▼ buttons to scroll through the counters. Press ▶ to view details.
4. To reset a counter, press ▶ then use the ▲ and ▼ buttons to select Reset/Do Not Reset. Press **STORE** to confirm the action.

To close the counter and return to the Logs, press ▶.

### 6.3 QR Code

The EMX4e can generate a QR code which allows a smartphone to display key information about the starter, including serial number, firmware versions and installed options, plus details of the starter's three most recent trips. This information can be useful when requesting assistance from your local supplier.

- **NOTE**
  
  You must install the free Pocket Technician app in order to read the QR code.
7. Keypad and Feedback

7.1 The Keypad

| 1 | Four-line display for status and programming details. |
| 2 | Status LEDs |
| 3 | Menu navigation buttons:  
  ◀: Exit the menu or parameter, or cancel a parameter change. On the local keypad, this button also resets a trip.  
  ▶: Enter a menu or parameter, or save a parameter change.  
  ▲ ▼: Scroll to the next or previous menu or parameter, change the setting of the current parameter or scroll through the status screens. |
| 4 | Shortcut to the command source menu in Setup Tools. |
| 5 | Soft starter local control buttons |
| 6 | Shortcut buttons for quick access to common tasks.  
  **LOGS**: Open the Logs Menu.  
  **ALT**: Select which graph to view, or pause/restart the graph (hold longer than 0.5 seconds)  
  **TOOLS**: Open the Setup Tools. |
7.2 Remote Keypad

The remote keypad can be used to control the soft starter if parameter 1A Command Source is set to 'Remote Keypad'.

- If the remote keypad is not selected as the command source, the START, STOP and RESET buttons will have no effect.
- The menu navigation buttons and display on the remote keypad are always active.
- If a button is pressed on the starter's local keypad, the display on the remote keypad will update to match.

NOTE

The remote keypad can be safely connected or removed while the starter is running. It is not necessary to remove mains or control voltage.

NOTE

If parameter 1A Command Source is set to Remote Keypad, removing the remote keypad will cause a trip.

7.3 Lighten/Darken the Display

The backlight on the display can be adjusted:

- to lighten the display, hold down the button and press the key
- to darken the display, hold down the button and press the key

NOTE

The local and remote keypads can be adjusted independently.
7.4 Starter status LEDs

<table>
<thead>
<tr>
<th>LED name</th>
<th>On</th>
<th>Flashing</th>
</tr>
</thead>
</table>
| Ready    | The motor is stopped and the starter is ready to start. | The motor is stopped and the starter is not ready to start:  
  - waiting for the Restart Delay (parameter 5H)  
  - the thermal models indicate the starter and/or motor are too hot to start safely  
  - the reset input (10, 11) is open |
| Run      | The motor is in run state (receiving full voltage). | The motor is starting or stopping. |
| Trip     | The starter has tripped. | The starter is in warning state. |
| Local    | The starter is being controlled via a remote keypad. | – |

If all LEDs are off, the starter is not receiving control voltage.

7.5 Displays

The keypad displays a wide range of performance information about the soft starter. To scroll through the feedback screens, press the ▲ and ▼ buttons.

**Starter information**

At power-up, the starter information screen shows details of the starter’s rating, software versions and serial number.

```
Welcome
01.01/01.00/01.00
EMX4e-0069B-V5-S1C1
```

Software versions: user interface, motor control, remote keypad  
Model code: current rating, mains voltage, frame size, control voltage  
(remote keypad software version is only displayed when a remote keypad is connected)
Starter status screen

<table>
<thead>
<tr>
<th>Running</th>
<th>69.0 A</th>
<th>415 V</th>
</tr>
</thead>
</table>

motor running current
Starter status
Parameter 10H User Parameter 1 and parameter 10I User Parameter 2

Current

The current screen shows real-time line current on each phase.

<table>
<thead>
<tr>
<th>Phase Currents</th>
<th>000.0A</th>
<th>000.0A</th>
<th>000.0A</th>
</tr>
</thead>
</table>

Last Start Information

The last start information screen shows details of the most recent successful start:

- start duration (seconds)
- maximum start current drawn (as a percentage of motor full load current)
- calculated rise in motor temperature

<table>
<thead>
<tr>
<th>Last start</th>
<th>010 s</th>
</tr>
</thead>
<tbody>
<tr>
<td>350 % FLC</td>
<td>△ Temp 5%</td>
</tr>
</tbody>
</table>

User configurable screen

The programmable screen can be configured to show the most important information for the particular application. Use parameters 10J ~ 10M to select which information to display.

<table>
<thead>
<tr>
<th>Mains Frequency</th>
<th>59.7 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor pf</td>
<td>0.95</td>
</tr>
<tr>
<td>Motor Power</td>
<td>37.0 kW</td>
</tr>
<tr>
<td>Motor Temp</td>
<td>85%</td>
</tr>
</tbody>
</table>

Performance Graph

The performance graph provides a real-time display of operating performance. Use parameters 10B~10E to format the graph.

The display on the main keypad shows information for motor current.

<table>
<thead>
<tr>
<th>000.0 A</th>
<th>0-400%</th>
</tr>
</thead>
</table>

If a remote keypad is connected, press ALT to change the graph data. The graph can show:

- motor current
- motor temperature
- motor pf
- analog input data from the smart card (if installed)
8. Operation

8.1 Start, Stop and Reset Commands

The EMX4e can be started and stopped via the digital inputs, remote keypad, communication network or smart card. The command source can be set via the Setup Tools, or using parameter 1A Command Source.

- The EMX4e will only accept Start and Reset commands from the designated command source.
- The EMX4e will accept Stop commands from the designated command source, but can be forced to stop by opening the reset input.
- The programmable input can be used to override the selected command source (refer to parameter 7A Input A Function).

8.2 Command Override

The programmable input (13, 14) can be used to override the command source, for situations where the normal control mechanism has been lost. Set parameter 7A Input A Function to the alternative command source (eg 'Command Override: Keypad').

While the input is active, the starter will only accept commands from the selected override source. To restore control to the command source selected in parameter 1A Command Source, reopen the input.

8.3 Emergency Mode

Emergency mode allows the EMX4e to run the motor and ignore trip conditions.

Emergency mode is controlled via a programmable input (input A 13, 14 or input B 13, 15) and parameter 7A Input A Function/7E Input B Function must be set to 'Emergency Mode'. A closed circuit across 13, 14 activates emergency mode. When the EMX4e receives a start command, it will continue to run until a stop command is received, ignoring all trips and warnings.

Emergency mode can be used in conjunction with any command source.

**NOTE**
Although emergency mode operation satisfies the functionality requirements of Fire Mode, we do not recommend its use in situations that require testing and/or compliance with specific standards as it is not certified.

**CAUTION**
Continue use of emergency mode is not recommended. Emergency mode may compromise the starter and/or motor life as all protections and trips are disabled.

Using the starter in emergency mode will void the product warranty.
8.4 Auxiliary Trip

An external trip circuit (such as a low pressure alarm switch for a pumping system) can be used to trip the soft starter and stop the motor. The external circuit is connected to a programmable input (input A 13, 14 or input B 13, 15). To control the behaviour of the trip, set the following parameters:

- **Parameter 7A Input A Function**: select 'Input Trip (N/O)'.
- **Parameter 7B Input A Trip**: set as required. For example, 'Run Only' limits the input trip to when the soft starter is running only.
- **Parameter 7C Input A Trip Delay**: sets a delay between the input activating and the soft starter tripping.
- **Parameter 7D Input A Initial Delay**: sets a delay before the soft starter monitors the state of the input, after the start signal. For example, a delay may be required to allow time for pipeline pressure to build up.
- **Parameter 7J Input A Name**: select a name, eg 'Input A Trip' (optional).

8.5 Typical Control Methods

The requirements of an application differ between each installation, but the methods listed below are often a good starting point for common applications.

<table>
<thead>
<tr>
<th>Application</th>
<th>Start Mode</th>
<th>Start Ramp Time (seconds)</th>
<th>Initial Current (% FLC)</th>
<th>Current Limit (% FLC)</th>
<th>Stop Mode</th>
<th>Stop Time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bow thruster</td>
<td>Constant Current</td>
<td>5</td>
<td>100</td>
<td>400</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Centrifuge (Separator)</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Chipper</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Compressor - reciprocating - loaded</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Compressor - reciprocating - unloaded</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>400</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Compressor - screw - loaded</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>400</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Compressor - screw - unloaded</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>350</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Conveyor - horizontal</td>
<td>Constant Current</td>
<td>5</td>
<td>200</td>
<td>400</td>
<td>TVR Soft Stop</td>
<td>10</td>
</tr>
<tr>
<td>Conveyor - inclined</td>
<td>Constant Current</td>
<td>2</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Conveyor - vertical (bucket)</td>
<td>Constant Current</td>
<td>2</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Crusher - cone</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>350</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Crusher - jaw</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Application</td>
<td>Start Mode</td>
<td>Start Ramp Time (seconds)</td>
<td>Initial Current (%FLC)</td>
<td>Current Limit (%FLC)</td>
<td>Stop Mode</td>
<td>Stop Time (seconds)</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------</td>
<td>--------------------------</td>
<td>------------------------</td>
<td>----------------------</td>
<td>----------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Crusher - rotary</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>400</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Debarker</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>350</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Fan - axial (damped)</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>350</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Fan - axial (undamped)</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Fan - centrifugal (damped)</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>350</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Fan - centrifugal (undamped)</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Fan - high pressure</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Mill - ball</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Mill - hammer</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Pump - bore</td>
<td>Adaptive Control</td>
<td>3</td>
<td>n/a</td>
<td>500</td>
<td>Adaptive Control</td>
<td>3</td>
</tr>
<tr>
<td>Pump - centrifugal</td>
<td>Adaptive Control</td>
<td>10</td>
<td>n/a</td>
<td>500</td>
<td>Adaptive Control</td>
<td>15</td>
</tr>
<tr>
<td>Pump - hydraulic</td>
<td>Constant Current</td>
<td>2</td>
<td>200</td>
<td>350</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Pump - positive displacement</td>
<td>Adaptive Control</td>
<td>10</td>
<td>n/a</td>
<td>400</td>
<td>Adaptive Control</td>
<td>10</td>
</tr>
<tr>
<td>Pump - submersible</td>
<td>Adaptive Control</td>
<td>5</td>
<td>n/a</td>
<td>500</td>
<td>Adaptive Control</td>
<td>5</td>
</tr>
<tr>
<td>Saw - bandsaw</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Saw - circular</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>350</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
<tr>
<td>Shredder</td>
<td>Constant Current</td>
<td>1</td>
<td>200</td>
<td>450</td>
<td>Coast To Stop</td>
<td>n/a</td>
</tr>
</tbody>
</table>
8.6 Soft Start Methods

**Constant Current**

Constant current is the traditional form of soft starting, which raises the current from zero to a specified level and keeps the current stable at that level until the motor has accelerated.

Constant current starting is ideal for applications where the start current must be kept below a particular level.

![Constant Current Diagram](image)

1: *Initial Current* (parameter 2C)
2: *Current Limit* (parameter 2D)
3: Full voltage current

**Constant Current with Current Ramp**

Current ramp soft starting raises the current from a specified starting level (1) to a maximum limit (3), over an extended period of time (2).

Current ramp starting can be useful for applications where:

- the load can vary between starts (for example a conveyor which may start loaded or unloaded). Set the initial current (parameter 2C) to a level that will start the motor with a light load, and the current limit (parameter 2D) to a level that will start the motor with a heavy load.
- the load breaks away easily, but starting time needs to be extended (for example a centrifugal pump where pipeline pressure needs to build up slowly).
- the electricity supply is limited (for example a generator set), and a slower application of load will allow greater time for the supply to respond.

![Constant Current with Current Ramp Diagram](image)

1: *Initial Current* (parameter 2C)
2: *Start Ramp Time* (parameter 2B)
3: *Current Limit* (parameter 2D)
4: Full voltage current
Timed voltage ramp

Timed voltage ramp (TVR) soft starting ramps the application of voltage to the motor over a defined time period. The voltage ramp reduces the initial starting torque and slows the motor's rate of acceleration.

TVR starting can be useful for applications where multiple motors of different sizes are connected in parallel, and/or the loads are not mechanically linked.

**NOTE**

For multiple motors of the same sizes, and/or mechanically coupled loads, use constant current starting.

**NOTE**

TVR soft starting is not suitable for high inertia loads (such as fans), which require a high level of voltage to accelerate the load.

For a timed voltage ramp start, the following are typical values and can be adjusted to suit your specific application:

- Add the FLC value of all the connected motors. Use this combined value to set parameter 1B *Motor Full Load Current*. (Note that the combined value must not exceed the starter rating.)
- Set parameter 2C *Initial Current* to 100%, parameter 2D *Current Limit* to 500% and set the ramp time as required (parameter 2B *Start Ramp Time)*.

1: *Initial Current* (parameter 2C)
2: *Current Limit* (parameter 2D)
3: *Start Ramp Time* (parameter 2B)
4: Full voltage
5: Motor 1 current
6: Motor 2 current

Adaptive Control for Starting

In an adaptive control soft start, the EMX4e adjusts the current in order to start the motor within a specified time.

**NOTE**

The EMX4e will apply the current limit on all soft starts, including adaptive control. If the current limit is too low or the start ramp time (parameter 2B) is too short, the motor may not start successfully.
**Fine-tuning Adaptive Control**

If the motor does not start or stop smoothly, adjust the adaptive control gain (parameter 2I). The gain setting determines how much the EMX4e will adjust future adaptive control starts and stops, based on information from the previous start. The gain setting affects both starting and stopping performance.

- If the motor accelerates or decelerates too quickly at the end of a start or stop, increase the gain setting by 5%~10%.
- If the motor speed fluctuates during starting or stopping, decrease the gain setting slightly.

**NOTE**
The EMX4e tunes Adaptive Control to match the motor. Changing the following parameters will reset Adaptive Control and the first start/stop cycle will use constant current start/timed voltage ramp stop: 1B Motor Full Load Current, 2D Current Limit, 2I Adaptive Control Gain.

### 8.7 Stop Methods

**Coast to Stop**

Coast to stop lets the motor slow at its natural rate, with no control from the soft starter. The time required to stop will depend on the type of load.

**Timed Voltage Ramp Soft Stop**

Timed voltage ramp stopping reduces the voltage to the motor gradually over a defined time. This can extend the stopping time of the motor and may avoid transients on generator set supplies.

**NOTE**
The load may continue to run after the stop ramp is complete.
Adaptive Control for Stopping

In an adaptive control soft stop, the EMX4e controls the current in order to stop the motor within a specified time. Adaptive Control can be useful in extending the stopping time of low inertia loads.

If adaptive control is selected, the first soft stop will use timed voltage ramp. This allows the EMX4e to learn the characteristics of the connected motor. This motor data is used by the EMX4e during subsequent adaptive control stops.

⚠️ CAUTION

Adaptive Control controls the motor’s speed profile, within the programmed time limit. This may result in a higher level of current than traditional control methods.

If replacing a motor connected to an EMX4e programmed for Adaptive Control starting or stopping, the starter will need to learn the characteristics of the new motor. Change the value of parameter 1B Motor Full Load Current or parameter 2I Adaptive Control Gain to initiate the re-learning process. The next start will use constant current and the next stop will use timed voltage ramp.

Adaptive Control is ideal for pumping applications, where it can minimise the damaging effects of fluid hammer.
9. Programmable Parameters

9.1 Main Menu
The main menu lets you view and change programmable parameters that control how the EMX4e operates.

To open the main menu, press the **MENU** button then scroll to Main Menu and press **MENU** again.

**NOTE**
Parameters for smart card functions are only visible in the parameter list if the smart card is installed.

9.2 Altering Parameter Values
To change a parameter value:

- scroll to the appropriate parameter in the main menu and press ▶ to enter edit mode.
- to alter the parameter setting, use the ▲ and ▼ buttons. Pressing ▲ or ▼ once will increase or decrease the value by one unit. If the button is held for longer than five seconds, the value will increase or decrease at a faster rate.
- to save changes, press **STORE**. The setting shown on the display will be saved and the keypad will return to the parameter list.
- to cancel changes, press **EXIT**. The keypad will ask for confirmation, then return to the parameter list without saving changes.

9.3 Adjustment Lock
You can prevent users from altering parameter settings by turning on the adjustment lock (parameter 10G Adjustment Lock).

If a user attempts to change a parameter value when the adjustment lock is active, an error message is displayed:

```
Access Denied
Adj Lock is On
```
### Program Parameters

#### Parameter List

<table>
<thead>
<tr>
<th>Parameter Group</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motor Details</strong></td>
<td></td>
</tr>
<tr>
<td>1A Command Source</td>
<td>Digital Input</td>
</tr>
<tr>
<td>1B Motor Full Load Current</td>
<td>Model dependent</td>
</tr>
<tr>
<td>1C Locked Rotor Time</td>
<td>00:10 (mm:ss)</td>
</tr>
<tr>
<td>1D Locked Rotor Current</td>
<td>600%</td>
</tr>
<tr>
<td>1E Motor Service Factor</td>
<td>105%</td>
</tr>
<tr>
<td>1F Reserved</td>
<td></td>
</tr>
<tr>
<td><strong>Motor Start/Stop</strong></td>
<td></td>
</tr>
<tr>
<td>2A Start Mode</td>
<td>Constant Current</td>
</tr>
<tr>
<td>2B Start Ramp Time</td>
<td>00:10 (mm:ss)</td>
</tr>
<tr>
<td>2C Initial Current</td>
<td>200%</td>
</tr>
<tr>
<td>2D Current Limit</td>
<td>350%</td>
</tr>
<tr>
<td>2E Adaptive Start Profile</td>
<td>Constant Acceleration</td>
</tr>
<tr>
<td>2F Stop Mode</td>
<td>TVR Soft Stop</td>
</tr>
<tr>
<td>2G Stop Time</td>
<td>00:00 (mm:ss)</td>
</tr>
<tr>
<td>2H Adaptive Stop Profile</td>
<td>Constant Deceleration</td>
</tr>
<tr>
<td>2I Adaptive Control Gain</td>
<td>75%</td>
</tr>
<tr>
<td>2J Multi Pump</td>
<td>Single Pump</td>
</tr>
<tr>
<td>2K Start Delay</td>
<td>00:00 (mm:ss)</td>
</tr>
<tr>
<td><strong>Protection Levels</strong></td>
<td></td>
</tr>
<tr>
<td>5A Current Imbalance</td>
<td>30%</td>
</tr>
<tr>
<td>5B Current Imbalance Delay</td>
<td>00:03 (mm:ss)</td>
</tr>
<tr>
<td>5C Undercurrent</td>
<td>20%</td>
</tr>
<tr>
<td>5D Undercurrent Delay</td>
<td>00:05 (mm:ss)</td>
</tr>
<tr>
<td>5E Overcurrent</td>
<td>400%</td>
</tr>
<tr>
<td>5F Overcurrent Delay</td>
<td>00:00 (mm:ss)</td>
</tr>
<tr>
<td>5G Excess Start Time</td>
<td>00:20 (mm:ss)</td>
</tr>
<tr>
<td>5H Restart Delay</td>
<td>00:10 (mm:ss)</td>
</tr>
<tr>
<td>5I Starts per Hour</td>
<td>0</td>
</tr>
<tr>
<td>5J Phase Sequence</td>
<td>Any Sequence</td>
</tr>
<tr>
<td><strong>Protection Actions</strong></td>
<td></td>
</tr>
<tr>
<td>6A Auto-Reset Count</td>
<td>0</td>
</tr>
<tr>
<td>6B Auto-Reset Delay</td>
<td>00:05 (mm:ss)</td>
</tr>
<tr>
<td>6C Current Imbalance</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>6D Undercurrent</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>6E Overcurrent</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>6F Excess Start Time</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>6G Input A Trip</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>Parameter Group</td>
<td>Default Setting</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>6H Input B Trip</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>6I Network Communications</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>6J Remote Keypad Fault</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>6K Frequency</td>
<td>Soft Trip and Log</td>
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<tr>
<td>6L Phase Sequence</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>6M Motor Overtemperature</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>6N Motor Thermistor Circuit</td>
<td>Soft Trip and Log</td>
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<table>
<thead>
<tr>
<th>7 Inputs</th>
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<tbody>
<tr>
<td>7A Input A Function</td>
<td>Input Trip (N/O)</td>
</tr>
<tr>
<td>7B Input A Trip</td>
<td>Operating Only</td>
</tr>
<tr>
<td>7C Input A Trip Delay</td>
<td>00:00 (mm:ss)</td>
</tr>
<tr>
<td>7D Input A Initial Delay</td>
<td>00:00 (mm:ss)</td>
</tr>
<tr>
<td>7E Input B Function</td>
<td>Input Trip (N/O)</td>
</tr>
<tr>
<td>7F Input B Trip</td>
<td>Operating Only</td>
</tr>
<tr>
<td>7G Input B Trip Delay</td>
<td>00:00 (mm:ss)</td>
</tr>
<tr>
<td>7H Input B Initial Delay</td>
<td>00:00 (mm:ss)</td>
</tr>
<tr>
<td>7I Reset/Enable Logic</td>
<td>Normally Closed (N/C)</td>
</tr>
<tr>
<td>7J Input A Name</td>
<td>Input A Trip</td>
</tr>
<tr>
<td>7K Input B Name</td>
<td>Input B Trip</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>8 Relay Outputs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>8A Relay A Function</td>
<td>Run</td>
</tr>
<tr>
<td>8B Relay A On Delay</td>
<td>00:00 (mm:ss)</td>
</tr>
<tr>
<td>8C Relay A Off Delay</td>
<td>00:00 (mm:ss)</td>
</tr>
<tr>
<td>8D Relay B Function</td>
<td>Run</td>
</tr>
<tr>
<td>8E Relay B On Delay</td>
<td>00:00 (mm:ss)</td>
</tr>
<tr>
<td>8F Relay B Off Delay</td>
<td>00:00 (mm:ss)</td>
</tr>
<tr>
<td>8G Low Current Flag</td>
<td>50%</td>
</tr>
<tr>
<td>8H High Current Flag</td>
<td>100%</td>
</tr>
<tr>
<td>8I Motor Temperature Flag</td>
<td>80%</td>
</tr>
<tr>
<td>8J Main Contactor Time</td>
<td>400 ms</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9 Analog Output</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9A Analog Output A</td>
<td>Current (% FLC)</td>
</tr>
<tr>
<td>9B Analog A Scale</td>
<td>4-20 mA</td>
</tr>
<tr>
<td>9C Analog A Maximum Adjustment</td>
<td>100%</td>
</tr>
<tr>
<td>9D Analog A Minimum Adjustment</td>
<td>000%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10 Display</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10A Language</td>
<td>English</td>
</tr>
<tr>
<td>10B Temperature Scale</td>
<td>Celsius</td>
</tr>
<tr>
<td>10C Graph Timebase</td>
<td>30 seconds</td>
</tr>
<tr>
<td>10D Graph Maximum Adjustment</td>
<td>400%</td>
</tr>
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### Programmable Parameters

<table>
<thead>
<tr>
<th>Parameter Group</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>10E    Graph Minimum Adjustment</td>
<td>0%</td>
</tr>
<tr>
<td>10F    Current Calibration</td>
<td>100%</td>
</tr>
<tr>
<td>10G    Adjustment Lock</td>
<td>Read &amp; Write</td>
</tr>
<tr>
<td>10H    User Parameter 1</td>
<td>Current</td>
</tr>
<tr>
<td>10I    User Parameter 2</td>
<td>Mains Frequency</td>
</tr>
<tr>
<td>10J    User Parameter 3</td>
<td>Motor pf</td>
</tr>
<tr>
<td>10K    User Parameter 4</td>
<td>Motor Temp (%)</td>
</tr>
<tr>
<td>10L    User Parameter 5</td>
<td>Hours Run</td>
</tr>
<tr>
<td>10M    User Parameter 6</td>
<td>Number of Starts</td>
</tr>
</tbody>
</table>

#### Communications Card

<table>
<thead>
<tr>
<th>Parameter Group</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>12A    Modbus Address</td>
<td>1</td>
</tr>
<tr>
<td>12B    Modbus Baud Rate</td>
<td>9600</td>
</tr>
<tr>
<td>12C    Modbus Parity</td>
<td>None</td>
</tr>
<tr>
<td>12D    Modbus Timeout</td>
<td>Off</td>
</tr>
<tr>
<td>12E    Devicenet Address</td>
<td>0</td>
</tr>
<tr>
<td>12F    Devicenet Baud Rate</td>
<td>125kB</td>
</tr>
<tr>
<td>12G    Profibus Address</td>
<td>1</td>
</tr>
<tr>
<td>12H    Gateway Address</td>
<td>192</td>
</tr>
<tr>
<td>12I    Gateway Address 2</td>
<td>168</td>
</tr>
<tr>
<td>12J    Gateway Address 3</td>
<td>0</td>
</tr>
<tr>
<td>12K    Gateway Address 4</td>
<td>100</td>
</tr>
<tr>
<td>12L    IP Address</td>
<td>192</td>
</tr>
<tr>
<td>12M    IP Address 2</td>
<td>168</td>
</tr>
<tr>
<td>12N    IP Address 3</td>
<td>0</td>
</tr>
<tr>
<td>12O    IP Address 4</td>
<td>2</td>
</tr>
<tr>
<td>12P    Subnet Mask</td>
<td>255</td>
</tr>
<tr>
<td>12Q    Subnet Mask 2</td>
<td>255</td>
</tr>
<tr>
<td>12R    Subnet Mask 3</td>
<td>255</td>
</tr>
<tr>
<td>12S    Subnet Mask 4</td>
<td>0</td>
</tr>
<tr>
<td>12T    DHCP</td>
<td>Disable</td>
</tr>
<tr>
<td>12U    Location ID</td>
<td>0</td>
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#### Advanced

<table>
<thead>
<tr>
<th>Parameter Group</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>20A    Tracking Gain</td>
<td>50%</td>
</tr>
<tr>
<td>20B    Pedestal Detect</td>
<td>80%</td>
</tr>
<tr>
<td>20C    Bypass Contactor Delay</td>
<td>150 ms</td>
</tr>
<tr>
<td>20D    Model Rating</td>
<td>Model dependent</td>
</tr>
<tr>
<td>20E    Screen Timeout</td>
<td>1 minute</td>
</tr>
<tr>
<td>20F    Motor Connection</td>
<td>Auto-detect</td>
</tr>
<tr>
<td>Parameter Group</td>
<td>Default Setting</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td><strong>30</strong> Pump Input Configuration</td>
<td></td>
</tr>
<tr>
<td>30A Pressure Sensor Type</td>
<td>None</td>
</tr>
<tr>
<td>30B Pressure Units</td>
<td>kPa</td>
</tr>
<tr>
<td>30C Pressure at 4 mA</td>
<td>0</td>
</tr>
<tr>
<td>30D Pressure at 20 mA</td>
<td>0</td>
</tr>
<tr>
<td>30E Flow Sensor Type</td>
<td>None</td>
</tr>
<tr>
<td>30F Flow Units</td>
<td>litres/second</td>
</tr>
<tr>
<td>30G Flow at 4 mA</td>
<td>0</td>
</tr>
<tr>
<td>30H Flow at 20 mA</td>
<td>0</td>
</tr>
<tr>
<td>30I Units per Minute at Max Flow</td>
<td>0</td>
</tr>
<tr>
<td>30J Pulses per Minute at Max Flow</td>
<td>0</td>
</tr>
<tr>
<td>30K Units per Pulse</td>
<td>0</td>
</tr>
<tr>
<td>30L Depth Sensor Type</td>
<td>None</td>
</tr>
<tr>
<td>30M Depth Units</td>
<td>metres</td>
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<tr>
<td>30N Depth at 4 mA</td>
<td>0</td>
</tr>
<tr>
<td>30O Depth at 20 mA</td>
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</tr>
<tr>
<td><strong>31</strong> Flow Protection</td>
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<tr>
<td>31A High Flow Trip Level</td>
<td>10</td>
</tr>
<tr>
<td>31B Low Flow Trip Level</td>
<td>5</td>
</tr>
<tr>
<td>31C Flow Start Delay</td>
<td>00:00:50 (mm:ss:ms)</td>
</tr>
<tr>
<td>31D Flow Response Delay</td>
<td>00:00:50 (mm:ss:ms)</td>
</tr>
<tr>
<td><strong>32</strong> Pressure Protection</td>
<td></td>
</tr>
<tr>
<td>32A High Pressure Trip Level</td>
<td>10</td>
</tr>
<tr>
<td>32B High Pressure Start Delay</td>
<td>00:00:50 (mm:ss:ms)</td>
</tr>
<tr>
<td>32C High Pressure Response Delay</td>
<td>00:00:50 (mm:ss:ms)</td>
</tr>
<tr>
<td>32D Low Pressure Trip Level</td>
<td>5</td>
</tr>
<tr>
<td>32E Low Pressure Start Delay</td>
<td>00:00:50 (mm:ss:ms)</td>
</tr>
<tr>
<td>32F Low Pressure Response Delay</td>
<td>00:00:50 (mm:ss:ms)</td>
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<tr>
<td><strong>33</strong> Pressure Control</td>
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</tr>
<tr>
<td>33A Pressure Control Mode</td>
<td>Off</td>
</tr>
<tr>
<td>33B Start Pressure Level</td>
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</tr>
<tr>
<td>33C Start Response Delay</td>
<td>00:00:50 (mm:ss:ms)</td>
</tr>
<tr>
<td>33D Stop Pressure Level</td>
<td>10</td>
</tr>
<tr>
<td>33E Stop Response Delay</td>
<td>00:00:50 (mm:ss:ms)</td>
</tr>
<tr>
<td><strong>34</strong> Depth Protection</td>
<td></td>
</tr>
<tr>
<td>34A Depth Trip Level</td>
<td>5</td>
</tr>
<tr>
<td>34B Depth Reset Level</td>
<td>10</td>
</tr>
<tr>
<td>34C Depth Start Delay</td>
<td>00:00:50 (mm:ss:ms)</td>
</tr>
<tr>
<td>34D Depth Response Delay</td>
<td>00:00:50 (mm:ss:ms)</td>
</tr>
<tr>
<td>Parameter Group</td>
<td>Default Setting</td>
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<td>-------------------------</td>
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<tr>
<td><strong>Thermal Protection</strong></td>
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<tr>
<td>35A Temperature Sensor Type</td>
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</tr>
<tr>
<td>35B Temperature Trip Level</td>
<td>40</td>
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<tr>
<td><strong>Pump Trip Action</strong></td>
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<tr>
<td>36A Pressure Sensor</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>36B Flow Sensor</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>36C Depth Sensor</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>36D High Pressure</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>36E Low Pressure</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>36F High Flow</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>36G Low Flow</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>36H Flow Switch</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>36I Well Depth</td>
<td>Soft Trip and Log</td>
</tr>
<tr>
<td>36J RTD/PT100 B</td>
<td>Soft Trip and Log</td>
</tr>
</tbody>
</table>

### 9.5 1 Motor Details

#### 1A – Command Source

**Options:**
- Digital Input (default)
- Network
- Remote Keypad
- Smart Card

**Description:** Selects the command source for controlling the soft starter.

#### 1B – Motor Full Load Current

**Range:** Model dependent

**Description:** Matches the starter to the connected motor's full load current. Set to the full load current (FLC) rating shown on the motor nameplate.

#### 1C – Locked Rotor Time

**Range:** 0:01 - 2:00 (minutes:seconds)

**Default:** 10 seconds

**Description:** Sets the maximum length of time the motor can sustain locked rotor current from cold before reaching its maximum temperature. Set according to the motor datasheet.
1D – *Locked Rotor Current*

**Range:** 400% - 1200% FLC  
**Default:** 600%  
**Description:** Sets the locked rotor current of the connected motor, as a percentage of full load current. Set according to the motor datasheet.

1E – *Motor Service Factor*

**Range:** 100% - 130%  
**Default:** 105%  
**Description:** Sets the motor service factor used by the thermal model. If the motor runs at full load current, it will reach 100%. Set according to the motor datasheet.

**NOTE**
Parameters 1C, 1D and 1E determine the trip current for motor overload protection. The default settings of parameters 1C, 1D and 1E provide Motor Overload Protection: Class 10, Trip Current 105% of FLA (full load amperage) or equivalent.

1F – *Reserved*

**Description:** This parameter is reserved for future use.

### 9.6 2 Motor Start/Stop

2A – *Start Mode*

**Options:**Constant Current (default)  
Adaptive Control  
**Description:** Selects the soft start mode.

**NOTE**
The EMX4e will apply the current limit on all soft starts, including adaptive control. If the current limit is too low or the start ramp time (parameter 2B) is too short, the motor may not start successfully.

2B – *Start Ramp Time*

**Range:** 0:01 - 3:00 (minutes:seconds)  
**Default:** 10 seconds  
**Description:** Sets the total start time for an Adaptive Control start or the ramp time for current ramp starting (from the initial current to the current limit).

2C – *Initial Current*

**Range:** 100% - 600% FLC  
**Default:** 200%  
**Description:** Sets the initial start current level for current ramp starting, as a percentage of motor full load current. Set so that the motor begins to accelerate immediately after a start is initiated. If current ramp starting is not required, set the initial current equal to the current limit.
PROGRAMMABLE PARAMETERS

2D – Current Limit
Range: 100% - 600% FLC
Default: 350%
Description: Sets the current limit for constant current and current ramp soft starting, as a percentage of motor full load current.

2E – Adaptive Start Profile
Options: Constant Acceleration (default)
Description: Selects which profile the EMX4e will use for an Adaptive Control soft start.

NOTE
The EMX4e will apply the current limit on all soft starts, including adaptive control. If the current limit is too low or the start ramp time (parameter 2B) is too short, the motor may not start successfully.

2F – Stop Mode
Options: Coast To Stop
TVR Soft Stop (default)
Adaptive Control
Description: Selects the stop mode.

2G – Stop Time
Range: 0:00 - 4:00 (minutes:seconds)
Default: 0 second
Description: Sets the time for soft stopping the motor using timed voltage ramp or Adaptive Control.
If a main contactor is installed, the contactor must remain closed until the end of the stop time. Use the main contactor output (33, 34) to control the main contactor.

2H – Adaptive Stop Profile
Options: Constant Deceleration (default)
Description: Selects which profile the EMX4e will use for an Adaptive Control soft stop.

2I – Adaptive Control Gain
Range: 1% - 200%
Default: 75%
Description: Adjusts the performance of Adaptive Control. This setting affects both starting and stopping control.

2J – Multi Pump
Options: Single Pump (default)
Manifold Pump
Description: Adjusts the performance of adaptive control to suit installations with multiple pumps connected to a common outlet manifold.
PROGRAMMABLE PARAMETERS

2K – Start Delay
Range: 0:00 - 60:00 (minutes:seconds)  Default: 0 second
Description: Sets a delay after the starter receives a start command, before it starts the motor.

9.7 5 Protection Levels

5A – Current Imbalance
Range: 10% - 50%  Default: 30%
Description: Sets the trip point for current imbalance protection.

5B – Current Imbalance Delay
Range: 0:00 - 4:00 (minutes:seconds)  Default: 3 seconds
Description: Slows the EMX4e's response to current imbalance, avoiding trips due to momentary fluctuations.

5C – Undercurrent
Range: 0% - 100%  Default: 20%
Description: Sets the trip point for undercurrent protection, as a percentage of motor full load current. Set to a level between the motor's normal working range and the motor's magnetising (no load) current (typically 25% to 35% of full load current). A setting of 0% disables undercurrent protection.

5D – Undercurrent Delay
Range: 0:00 - 4:00 (minutes:seconds)  Default: 5 seconds
Description: Slows the EMX4e's response to undercurrent, avoiding trips due to momentary fluctuations.

5E – Overcurrent
Range: 80% - 600%  Default: 400%
Description: Sets the trip point for overcurrent protection, as a percentage of motor full load current.

5F – Overcurrent Delay
Range: 0:00 - 1:00 (minutes:seconds)  Default: 0 second
Description: Slows the EMX4e's response to overcurrent, avoiding trips due to momentary overcurrent events.

5G – Excess Start Time
Range: 0:00 - 4:00 (minutes:seconds)  Default: 20 seconds
Description: Excess start time is the maximum time the EMX4e will attempt to start the motor. If the motor does not transition to Run mode within the programmed limit, the starter will trip. Set for a period slightly longer than required for a normal healthy start. A setting of 0 disables excess start time protection.
PROGRAMMABLE PARAMETERS

5H – Restart Delay
Range: 00:01 - 60:00 (minutes:seconds) Default: 10 seconds
Description: The EMX4e can be configured to force a delay between the end of a stop and the beginning of the next start. During the restart delay period, the display shows the time remaining before another start can be attempted.

5I – Starts per Hour
Range: 0 - 10 Default: 0
Description: Sets the maximum number of starts the EMX4e will attempt in a 60 minute period. A setting of 0 disables this protection.

5J – Phase Sequence
Options: Any Sequence (default) Positive Only Negative Only
Description: Selects which phase sequences the soft starter will allow at a start. During its pre-start checks, the starter examines the sequence of the phases at its input terminals and trips if the actual sequence does not match the selected option.

9.8 6 Protection Action
6A – Auto-Reset Count
Range: 0 – 5 Default: 0
Description: Sets how many times the soft starter will auto-reset, if it continues to trip. The reset counter increases by one each time the soft starter auto-resets, and resets after a successful start. Setting 6A to zero disables auto-reset.

6B – Auto-Reset Delay
Range: 0:05 - 15:00 (minutes:seconds) Default: 5 seconds
Description: Sets a delay before the soft starter will auto-reset a trip.

6C – Current Imbalance
Options: Soft Trip and Log (default) Soft Trip and Reset
The soft starter will stop the motor as selected in parameter 2F Stop Mode, then enter trip state. The trip must be reset before the EMX4e can restart.
The soft starter will stop the motor as selected in parameter 2F Stop Mode, then enter trip state. The trip will reset after the auto-reset delay.
<table>
<thead>
<tr>
<th>Program</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trip Starter</td>
<td>The soft starter will remove power and the motor will coast to stop. The trip must be reset before the EMX4e can restart.</td>
</tr>
<tr>
<td>Trip and Reset</td>
<td>The soft starter will remove power and the motor will coast to stop. The trip will reset after the auto-reset delay.</td>
</tr>
<tr>
<td>Warn and Log</td>
<td>The protection will be written to the event log and the display will show a warning message, but the soft starter will continue to operate.</td>
</tr>
<tr>
<td>Log Only</td>
<td>The protection will be written to the event log but the soft starter will continue to operate.</td>
</tr>
</tbody>
</table>

**Description:** Selects the soft starter's response to each protection. All protection events are written to the event log.

**6D – Undercurrent**

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter
- Trip and Reset
- Warn and Log
- Log Only

**Description:** Selects the soft starter's response to the protection event.

**6E – Overcurrent**

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter
- Trip and Reset
- Warn and Log
- Log Only

**Description:** Selects the soft starter's response to the protection event.

**6F – Excess Start Time**

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter
- Trip and Reset
- Warn and Log
- Log Only

**Description:** Selects the soft starter's response to the protection event.

**6G – Input A Trip**

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter
- Trip and Reset
- Warn and Log
- Log Only

**Description:** Selects the soft starter's response to the protection event.

**6H – Input B Trip**

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter
- Trip and Reset
- Warn and Log
- Log Only

**Description:** Selects the soft starter's response to the protection event.
6I – *Network Communications*

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter
- Trip and Reset

**Description:**
Selects the soft starter's response to the protection event. If set to Stop, the EMX4e will perform a soft stop, then can be restarted without a reset.

6J – *Remote Keypad Fault*

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter
- Warn and Log
- Log Only

**Description:**
Selects the soft starter's response to the protection event.

6K – *Frequency*

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter
- Warn and Log
- Log Only

**Description:**
Selects the soft starter's response to the protection event.

6L – *Phase Sequence*

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter
- Warn and Log
- Log Only

**Description:**
Selects the soft starter's response to the protection event.

6M – *Motor Overtemperature*

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter
- Warn and Log
- Log Only

**Description:**
Selects the soft starter's response to the protection event.

6N – *Motor Thermistor Circuit*

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter
- Warn and Log
- Log Only

**Description:**
Selects the soft starter's response to the protection event.
9.9 7 Inputs

7A – Input A Function

Options:

Command Override: Overrides the setting of 1A and sets the command source to the communications network.

Network Command Override: Overrides the setting of 1A and sets the command source to the digital inputs.

Digital Command Override: Overrides the setting of 1A and sets the command source to the remote keypad.

Keypad Input Trip (N/O) (default): A closed circuit across 13, 14 trips the soft starter.

Input Trip (N/C): An open circuit across 13, 14 trips the soft starter.

Emergency Mode: A closed circuit across 13, 14 activates emergency mode. When the EMX4e receives a start command, it will continue to run until a stop command is received, ignoring all trips and warnings.

Description: Selects the function of Input A.

7B – Input A Trip

Options:

Always Active: A trip can occur at any time when the soft starter is receiving power.

Operating Only (default): A trip can occur while the soft starter is running, stopping or starting.

Run Only: A trip can only occur while the soft starter is running.

Description: Selects when an input trip can occur.

7C – Input A Trip Delay

Range: 0:00 - 4:00 (minutes:seconds)  Default: 0 second

Description: Sets a delay between the input activating and the soft starter tripping.

7D – Input A Initial Delay

Range: 00:00 - 30:00 (minutes:seconds)  Default: 0 second

Description: Sets a delay before an input trip can occur. The initial delay is counted from the time a start signal is received. The state of the input is ignored until the initial delay has elapsed.
PROGRAMMABLE PARAMETERS

7E – Input B Function
Options: Input Trip (N/O) (default)
         Input Trip (N/C)
         Emergency Mode
Description: Selects the function of Input B. Refer to parameter 7A Input A Function for details.

7F – Input B Trip
Options: Always Active
         Operating Only (default)
         Run Only
Description: Selects when an input trip can occur.

7G – Input B Trip Delay
Range: 0:00 - 4:00 (minutes:seconds) Default: 0 second
Description: Sets a delay between the input activating and the soft starter tripping.

7H – Input B Initial Delay
Range: 00:00 - 30:00 (minutes:seconds) Default: 0 second
Description: Sets a delay before an input trip can occur. The initial delay is counted from the time a start signal is received. The state of the input is ignored until the initial delay has elapsed.

7I – Reset/Enable Logic
Options: Normally Closed (default)
         Normally Open
Description: Selects whether the reset input (10, 11) is normally open or normally closed.

NOTE
If the reset input is active, the starter will not operate.

7J – Input A Name
Options: Input A Trip (default)        Controller
         Low Pressure                  PLC
         High Pressure                 Vibration Alarm
         Pump Fault                    Field Trip
         Low Level                     Interlock Trip
         High Level                    Motor Temp
         No Flow                       Motor Prot
         Starter Disable               Feeder Prot
         Custom Message


**Description:** Selects a message for the keypad to display when Input A is active.

The custom message can be loaded via the USB port. Refer to *USB Save & Load* on page 35 for details.

**7K – Input B Name**

<table>
<thead>
<tr>
<th>Options</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input B Trip</td>
<td>Controller</td>
</tr>
<tr>
<td>Low Pressure</td>
<td>PLC</td>
</tr>
<tr>
<td>High Pressure</td>
<td>Vibration Alarm</td>
</tr>
<tr>
<td>Pump Fault</td>
<td>Field Trip</td>
</tr>
<tr>
<td>Low Level</td>
<td>Interlock Trip</td>
</tr>
<tr>
<td>High Level</td>
<td>Motor Temp</td>
</tr>
<tr>
<td>No Flow</td>
<td>Motor Prot</td>
</tr>
<tr>
<td>Starter Disable</td>
<td>Feeder Prot</td>
</tr>
<tr>
<td>Custom Message</td>
<td>Custom Message</td>
</tr>
</tbody>
</table>

**Description:** Selects a message for the keypad to display when Input B is active.

**9.10 8 Relay Outputs**

**8A – Relay A Function**

<table>
<thead>
<tr>
<th>Options</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Relay A is not used.</td>
</tr>
<tr>
<td>Ready</td>
<td>The relay is closed when the starter is in Ready state.</td>
</tr>
<tr>
<td>Run</td>
<td>The Run output closes when the soft start is complete</td>
</tr>
<tr>
<td>Warning</td>
<td>The relay closes when the starter issues a warning</td>
</tr>
<tr>
<td>Trip</td>
<td>The relay closes when the starter trips</td>
</tr>
<tr>
<td>Low Current</td>
<td>The relay closes when the low current flag activates</td>
</tr>
<tr>
<td>High Current</td>
<td>The relay closes when the high current flag activates</td>
</tr>
<tr>
<td>Motor Temperature</td>
<td>The relay closes when the motor temperature flag activates</td>
</tr>
</tbody>
</table>

**Description:** Selects the function of Relay A. Relay A is a changeover relay.
PROGRAMMABLE PARAMETERS

8B – Relay A On Delay
Range: 0:00 - 5:00 (minutes:seconds)  Default: 0 second
Description: Sets the delay for changing the state of Relay A.

8C – Relay A Off Delay
Range: 0:00 - 5:00 (minutes:seconds)  Default: 0 second
Description: Sets the delay for changing the state of Relay A.

8D – Relay B Function
Options: Off  Trip
         Ready  Low Current Flag
         Run (default)  High Current Flag
         Warning  Motor Temperature Flag
Description: Selects the function of Relay B (normally open). Refer to parameter 8A Relay A Function for details.

8E – Relay B On Delay
Range: 0:00 - 5:00 (minutes:seconds)  Default: 0 second
Description: Sets the delay for closing Relay B.

8F – Relay B Off Delay
Range: 0:00 - 5:00 (minutes:seconds)  Default: 0 second
Description: Sets the delay for re-opening Relay B.

8G – Low Current Flag
The EMX4e has low and high current flags to give early warning of abnormal operation. The current flags can be configured to indicate an abnormal current level during operation, between the normal operating level and the undercurrent or instantaneous overcurrent trip levels. The flags can signal the situation to external equipment via one of the programmable outputs.
The flags clear when the current returns within the normal operating range by 10% of the programmed flag value.
Range: 1% - 100% FLC  Default: 50%
Description: Sets the level at which the low current flag operates, as a percentage of motor full load current.

8H – High Current Flag
Range: 50% - 600% FLC  Default: 100%
Description: Sets the level at which the high current flag operates, as a percentage of motor full load current.

8I – Motor Temperature Flag
The EMX4e has a motor temperature flag to give early warning of abnormal operation. The flag can indicate that the motor is operating above its normal operating temperature but lower than the overload limit. The flag can signal the situation to external equipment via one of the programmable outputs.
**PROGRAMMABLE PARAMETERS**

**Range:** 0% - 160%  
**Default:** 80%  
**Description:** Sets the level at which the motor temperature flag operates, as a percentage of the motor's thermal capacity.

**8J – Main Contactor Time**

**Range:** 100 – 2000 milliseconds  
**Default:** 400 milliseconds  
**Description:** Sets the delay period between the starter switching the main contactor output (terminals 33, 34) and beginning the pre-start checks (before a start) or entering the not ready state (after a stop). Set according to the specifications of the main contactor used.

**9.11 9 Analog Output**

**9A – Analog Output A**

**Options:**  
- Current (% FLC)  
- Motor Temp (%)  
- Motor pf  
- Heatsink Temperature (°C)  
**Description:** Selects which information will be reported via the analog output.

**9B – Analog A Scale**

**Range:** 0-20 mA  
**Default:** 4-20 mA  
**Description:** Selects the range of the analog output.

**9C – Analog A Maximum Adjustment**

**Range:** 0% - 600%  
**Default:** 100%  
**Description:** Calibrates the upper limit of the analog output to match the signal measured on an external current measuring device.

**9D – Analog A Minimum Adjustment**

**Range:** 0% - 600%  
**Default:** 0%  
**Description:** Calibrates the lower limit of the analog output to match the signal measured on an external current measuring device.
9.12 10 Display

10A – Language

**Options:**
- English (default)
- Portuguese
- Chinese
- Français
- Chinese
- Italiano
- Deutsch
- Russian

**Description:**
Selects which language the keypad will use to display messages and feedback.

10B – Temperature Scale

**Options:**
- Celsius (default)
- Fahrenheit

**Description:**
Selects whether the EMX4e will display temperatures in degrees Celsius or Fahrenheit.

10C – Graph Timebase

**Options:**
- 30 seconds (default)
- 1 minute
- 30 minutes
- 1 hour

**Description:**
Sets the graph time scale. The graph will progressively replace the old data with new data.

10D – Graph Maximum Adjustment

**Range:** 0% – 600%  
**Default:** 400%

**Description:**
Adjusts the upper limit of the performance graph.

10E – Graph Minimum Adjustment

**Range:** 0% – 600%  
**Default:** 0%

**Description:**
Adjusts the lower limit of the performance graph.

10F – Current Calibration

**Range:** 85% - 115%  
**Default:** 100%

**Description:**
Calibrates the soft starter’s current monitoring circuits to match an external current metering device.

Use the following formula to determine the necessary adjustment:

\[
\text{Calibration (\%)} = \frac{\text{Current shown on EMX4e display}}{\text{Current measured by external device}}
\]

10G – Adjustment Lock

**Options:**
- Read & Write (default)
- Read Only

Allows users to alter parameter values in the main menu.

Prevents users altering parameter values in the main menu. Parameter values can still be viewed.
### PROGRAMMABLE PARAMETERS

**Description:** Selects whether the keypad will allow parameters to be changed via the main menu.

#### 10H – *User Parameter 1*

**Options:**

<table>
<thead>
<tr>
<th>Blank</th>
<th>Displays no data in the selected area, allowing long messages to be shown without overlapping.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current (default)</td>
<td>Average rms current across all three phases.</td>
</tr>
<tr>
<td>Mains Frequency</td>
<td>The average frequency measured on three phases.</td>
</tr>
<tr>
<td>Motor pf</td>
<td>The motor's power factor, measured by the soft starter.</td>
</tr>
<tr>
<td>Motor Temp (%)</td>
<td>The motor's temperature, calculated by the thermal model.</td>
</tr>
<tr>
<td>Hours Run</td>
<td>The number of hours the motor has run via the soft starter.</td>
</tr>
<tr>
<td>Number of Starts</td>
<td>The number of starts the EMX4e has completed since the start counter was last reset.</td>
</tr>
<tr>
<td>Pump Pressure</td>
<td>The pressure at the pump, as configured in parameters 30B~30D. This information is only available if the smart card is installed.</td>
</tr>
<tr>
<td>Pump Flow</td>
<td>The flow at the pump, as configured in parameters 30F~30K. This information is only available if the smart card is installed.</td>
</tr>
<tr>
<td>Well Depth</td>
<td>The depth of the well, as configured in parameters 30M~30O. This information is only available if the smart card is installed.</td>
</tr>
<tr>
<td>Pump Temperature</td>
<td>The pump temperature, as measured by the PT100. This information is only available if the smart card is installed.</td>
</tr>
<tr>
<td>Analog Output Value</td>
<td>The value of the analog output (refer to parameters 9A~9D).</td>
</tr>
<tr>
<td>Heatsink Temperature</td>
<td>The soft starter's temperature, measured at the heatsink.</td>
</tr>
<tr>
<td>Bypass Model (%)</td>
<td>The percentage of thermal capacity remaining in the bypass contactor.</td>
</tr>
<tr>
<td>SCR Temperature</td>
<td>The temperature of the SCRs, calculated by the thermal model.</td>
</tr>
<tr>
<td>Rating Capacity (%)</td>
<td>The thermal capacity available in the soft starter for its next start.</td>
</tr>
</tbody>
</table>

**Description:** Selects which information will be displayed on the main monitoring screen.
10I – User Parameter 2
Options: Refer to parameter 10H User Parameter 1 for details.
Default: Mains Frequency
Description: Selects which information will be displayed on the main monitoring screen. Refer to parameter 10H User Parameter 1 for details.

10J – User Parameter 3
Options: Refer to parameter 10H User Parameter 1 for details.
Default: Motor pf
Description: Selects which information will be displayed on the programmable monitoring screen. Refer to parameter 10H User Parameter 1 for details.

10K – User Parameter 4
Options: Refer to parameter 10H User Parameter 1 for details.
Default: Motor Temp (%)
Description: Selects which information will be displayed on the programmable monitoring screen. Refer to parameter 10H User Parameter 1 for details.

10L – User Parameter 5
Options: Refer to parameter 10H User Parameter 1 for details.
Default: Hours Run
Description: Selects which information will be displayed on the programmable monitoring screen. Refer to parameter 10H User Parameter 1 for details.

10M – User Parameter 6
Options: Refer to parameter 10H User Parameter 1 for details.
Default: Number of Starts
Description: Selects which information will be displayed on the programmable monitoring screen. Refer to parameter 10H User Parameter 1 for details.
9.13 12 Communications Card

12A – *Modbus Address*
- **Range:** 1 - 254
- **Default:** 1
- **Description:** Sets the Modbus RTU network address for the soft starter.

12B – *Modbus Baud Rate*
- **Options:**
  - 4800
  - 9600 (default)
  - 19200
  - 38400
- **Description:** Selects the baud rate for Modbus RTU communications.

12C – *Modbus Parity*
- **Options:**
  - None (default)
  - Odd
  - Even
  - 10-bit
- **Description:** Selects the parity for Modbus RTU communications.

12D – *Modbus Timeout*
- **Options:**
  - Off (default)
  - 10 seconds
  - 60 seconds
  - 100 seconds
- **Description:** Selects the timeout for Modbus RTU communications.

12E – *DeviceNet Address*
- **Range:** 0 - 63
- **Default:** 0
- **Description:** Sets the DeviceNet network address for the soft starter.

12F – *DeviceNet Baud Rate*
- **Options:**
  - 125 kB (default)
  - 250 kB
  - 500 kB
- **Description:** Selects the baud rate for DeviceNet communications.

12G – *Profibus Address*
- **Range:** 1 - 125
- **Default:** 1
- **Description:** Sets the Profibus network address for the soft starter.

12H – *Gateway Address*
- **Range:** 0 - 255
- **Default:** 192
- **Description:** Sets the first component of the network gateway address. The gateway address is set using parameters 12H~12K and the default address is 192.168.0.100.
PROGRAMMABLE PARAMETERS

12I – Gateway Address 2
Range: 0 - 255  Default: 168
Description: Sets the second component of the network gateway address.

12J – Gateway Address 3
Range: 0 - 255  Default: 0
Description: Sets the third component of the network gateway address.

12K – Gateway Address 4
Range: 0 - 255  Default: 100
Description: Sets the fourth component of the network gateway address.

NOTE
The network address can also be set via the Network Address options in the Setup Tools. Refer to Network Address on page 36 for details.

12L – IP Address
Range: 0 - 255  Default: 192
Description: Sets the first component of the soft starter's IP address, for Ethernet communications. The IP address is set using parameters 12L~12O and the default address is 192.168.0.2.

12M – IP Address 2
Range: 0 - 255  Default: 168
Description: Sets the second component of the soft starter's IP address, for Ethernet communications.

12N – IP Address 3
Range: 0 - 255  Default: 0
Description: Sets the third component of the soft starter's IP address, for Ethernet communications.

12O – IP Address 4
Range: 0 - 255  Default: 2
Description: Sets the fourth component of the soft starter's IP address, for Ethernet communications.

NOTE
The network address can also be set via the Network Address options in the Setup Tools. Refer to Network Address on page 36 for details.

12P – Subnet Mask
Range: 0 - 255  Default: 255
Description: Sets the first component of the network subnet mask, for Ethernet communications. The subnet mask is set using parameters 12P~12S and the default mask is 255.255.255.0.
12Q – Subnet Mask 2
Range: 0 - 255  Default: 255
Description: Sets the second component of the network subnet mask, for Ethernet communications.

12R – Subnet Mask 3
Range: 0 - 255  Default: 255
Description: Sets the third component of the network subnet mask, for Ethernet communications.

12S – Subnet Mask 4
Range: 0 - 255  Default: 0
Description: Sets the fourth component of the network subnet mask, for Ethernet communications.

NOTE
The network address can also be set via the Network Address options in the Setup Tools. Refer to Network Address on page 36 for details.

12T – DHCP
Options: Disable (default)  Enable
Description: Selects whether the communications card will accept an IP address assigned by DHCP.

NOTE
DHCP addressing is available with Modbus TCP and Ethernet/IP. DHCP addressing is not supported with Profinet.

12U – Location ID
Range: 0 - 65535  Default: 0
Description: Sets the soft starter's unique location ID.
PROGRAMMABLE PARAMETERS

9.14 20 Advanced

20A – Tracking Gain
Range: 1% - 200%  Default: 50%
Description: Fine-tunes the behaviour of the adaptive control algorithm.

20B – Pedestal Detect
Range: 0% - 200%  Default: 80%
Description: Adjusts the behaviour of the adaptive control algorithm for soft stop.

20C – Bypass Contactor Delay
Range: 100 – 2000 milliseconds  Default: 150 milliseconds
Description: Sets the starter to match the bypass contactor closing/opening time. Set according to the specifications of the bypass contactor used. If this time is too short, the starter will trip.

20D – Model Rating
Range: 0020~0580  Default: Model dependent
Description: The soft starter’s internal model reference, as shown on the silver label on the side of the unit (1).

![Image](1.png)

**NOTE**
This parameter can only be adjusted by authorised servicing agents.

20E – Screen Timeout
Options: 1 minute (default)  4 minutes
2 minutes  5 minutes
3 minutes
Description: Sets the timeout for the menu to automatically close if no keypad activity is detected.

20F – Motor Connection
Options: Auto-detect (default)
In-line
Description: Override the soft starter’s motor connection checks, where the connection is not correctly recognised on a grounded delta supply.
9.15 30 Pump Input Configuration

NOTE
The parameters in this group are only active if a smart card is installed.

30A – Pressure Sensor Type
Options: None (default)  Switch  Analog
Description: Selects which type of sensor is associated with the pressure sensor input on the smart card.

30B – Pressure Units
Options: Bar  kPa (default)  Psi
Description: Selects which units the sensor will use to report the measured pressure.

30C – Pressure at 4 mA
Range: 0 – 5000  Default: 0
Description: Calibrates the soft starter to the 4 mA (0%) level of the pressure sensor input.

30D – Pressure at 20 mA
Range: 0 – 5000  Default: 0
Description: Calibrates the soft starter to the 20 mA (100%) level of the pressure sensor input.

30E – Flow Sensor Type
Options: None (default)  Pulses per minute  Switch  Pulses per unit  Analog
Description: Selects which type of sensor is associated with the flow sensor input on the smart card.

30F – Flow Units
Options: litres/second (default)  litres/minute  gallons/second  gallons/minute
Description: Selects which units the sensor will use to report the measured flow.

30G – Flow at 4 mA
Range: 0 – 5000  Default: 0
Description: Calibrates the soft starter to the 4 mA (0%) level of the flow sensor input.
30H – Flow at 20 mA
Range: 0 – 5000  Default: 0
Description: Calibrates the soft starter to the 20 mA (100%) level of the flow sensor input.

30I – Units per Minute at Max Flow
Range: 0 – 5000  Default: 0
Description: Calibrates the soft starter to the maximum flow volume of the flow sensor.

30J – Pulses per Minute at Max Flow
Range: 0 – 20000  Default: 0
Description: Calibrates the soft starter to the maximum flow volume of the flow sensor.

30K – Units per Pulse
Range: 0 – 1000  Default: 0
Description: Set to match how many units the flow sensor will measure for each pulse.

30L – Depth Sensor Type
Options: None (default)
         Switch
         Analog
Description: Selects which type of sensor is associated with the depth sensor input on the smart card.

30M – Depth Units
Options: metres (default)
         feet
Description: Selects which units the sensor will use to report the measured depth.

30N – Depth at 4 mA
Range: 0 – 1000  Default: 0
Description: Calibrates the soft starter to the 4 mA (0%) level of the depth sensor input.

30O – Depth at 20 mA
Range: 0 – 1000  Default: 0
Description: Calibrates the soft starter to the 20 mA (100%) level of the depth sensor input.
9.16 31 Flow Protection

**NOTE**
The parameters in this group are only active if a smart card is installed.

Flow protection uses terminals B33, B34 or C23, C24 on the smart card.

**31A – High Flow Trip Level**
- **Range:** 0 – 5000
- **Default:** 10
- **Description:** Sets the trip point for high flow protection.

**31B – Low Flow Trip Level**
- **Range:** 1 – 5000
- **Default:** 5
- **Description:** Sets the trip point for low flow protection.

**31C – Flow Start Delay**
- **Range:** 00:00:50 - 30:00:00 mm:ss:ms
- **Default:** 00:00:500 ms
- **Description:** Sets a delay before a flow protection trip can occur. The delay is counted from the time a start signal is received. The flow level is ignored until the start delay has elapsed.

**31D – Flow Response Delay**
- **Range:** 00:00:10 - 30:00:00 mm:ss:ms
- **Default:** 00:00:500 ms
- **Description:** Sets a delay between the flow passing the high or low flow trip levels, and the soft starter tripping.

9.17 32 Pressure Protection

**NOTE**
The parameters in this group are only active if a smart card is installed.

Pressure protection uses terminals B23, B24 or C33, C34, C43, C44 on the smart card.

**32A – High Pressure Trip Level**
- **Range:** 0 – 5000
- **Default:** 10
- **Description:** Sets the trip point for high pressure protection.

**32B – High Pressure Start Delay**
- **Range:** 00:00:10 – 30:00:00 mm:ss:ms
- **Default:** 00:00:500 ms
- **Description:** Sets a delay before a high pressure protection trip can occur. The delay is counted from the time a start signal is received. The pressure is ignored until the start delay has elapsed.

**32C – High Pressure Response Delay**
- **Range:** 00:00:10 – 30:00:00 mm:ss:ms
- **Default:** 00:00:500 ms
- **Description:** Sets a delay between the pressure passing the high pressure trip level, and the soft starter tripping.
PROGRAMMABLE PARAMETERS

32D – Low Pressure Trip Level
Range: 0 – 5000  Default: 5
Description: Sets the trip point for low pressure protection.

32E – Low Pressure Start Delay
Range: 00:00:10 – 30:00:00 mm:ss:ms  Default: 00:00:500 ms
Description: Sets a delay before a low pressure protection trip can occur. The delay is counted from the time a start signal is received. The pressure is ignored until the start delay has elapsed.

32F – Low Pressure Response Delay
Range: 00:00:10 – 30:00:00 mm:ss:ms  Default: 00:00:500 ms
Description: Sets a delay between the pressure passing the low pressure trip level, and the soft starter tripping.

9.18 33 Pressure Control

NOTE
The parameters in this group are only active if a smart card is installed.

Pressure control uses terminals B23, B24 on the smart card. Use an analog 4-20 mA sensor.

33A – Pressure Control Mode
Options:
- Off (default)
  The soft starter will not use the pressure sensor to control soft starting.
- Falling Pressure Start
  The soft starter will start when the pressure drops below the level selected in parameter 33B Start Pressure Level.
- Rising Pressure Start
  The soft starter will start when the pressure rises above the level selected in parameter 33B Start Pressure Level.

Description: Selects how the soft starter will use data from the pressure sensor to control the motor.

33B – Start Pressure Level
Range: 1 – 5000  Default: 5
Description: Sets the pressure level to trigger the soft starter to perform a soft start.

33C – Start Response Delay
Range: 00:00:10 – 30:00:00 mm:ss:ms  Default: 00:00:500 ms
Description: Sets a delay between the pressure passing the pressure control start level, and the soft starter performing a soft start.
PROGRAMMABLE PARAMETERS

33D – Stop Pressure Level
Range: 0 – 5000  Default: 10
Description: Sets the pressure level to trigger the soft starter to stop the motor.

33E – Stop Response Delay
Range: 00:00:10 – 30:00:00 mm:ss:ms  Default: 00:00:500 ms
Description: Sets a delay between the pressure passing the pressure control stop level, and the soft starter stopping the motor.

9.19 34 Depth Protection

NOTE
The parameters in this group are only active if a smart card is installed.

Depth protection uses terminals B13, B14 or C13, C14 on the smart card.

34A – Depth Trip Level
Range: 0 – 1000  Default: 5
Description: Sets the trip point for depth protection.

34B – Depth Reset Level
Range: 0 – 1000  Default: 10
Description: Sets the level for the soft starter to auto-reset a depth trip.

34C – Depth Start Delay
Range: 00:00:10 – 30:00:00 mm:ss:ms  Default: 00:00:500 ms
Description: Sets a delay before a depth protection trip can occur. The delay is counted from the time a start signal is received. The depth input is ignored until the start delay has elapsed.

34D – Depth Response Delay
Range: 00:00:10 – 30:00:00 mm:ss:ms  Default: 00:00:500 ms
Description: Sets a delay between the depth passing the depth protection trip level, and the soft starter tripping.

9.20 35 Thermal Protection

NOTE
The parameters in this group are only active if a smart card is installed.

35A – Temperature Sensor Type
Options: None (default)  PT100
Description: Selects which type of sensor is associated with the temperature sensor input on the smart card.
PROGRAMMABLE PARAMETERS

35B – Temperature Trip Level
Range: 0° – 240° Default: 40°
Description: Sets the trip point for temperature protection. Use parameter 10B Temperature Scale to configure the temperature scale.

9.21 36 Pump Trip Action
36A – Pressure Sensor
Options: Soft Trip and Log (default) Trip and Reset
Soft Trip and Reset Warn and Log
Trip Starter Log Only
Description: Selects the soft starter's response if it detects a fault with the pressure sensor.

36B – Flow Sensor
Options: Soft Trip and Log (default) Trip and Reset
Soft Trip and Reset Warn and Log
Trip Starter Log Only
Description: Selects the soft starter's response if it detects a fault with the flow sensor.

36C – Depth Sensor
Options: Soft Trip and Log (default) Trip and Reset
Soft Trip and Reset Warn and Log
Trip Starter Log Only
Description: Selects the soft starter's response if it detects a fault with the depth sensor.

36D – High Pressure
Options: Soft Trip and Log (default) Trip and Reset
Soft Trip and Reset Warn and Log
Trip Starter Log Only
Description: Selects the soft starter's response if the pressure exceeds the high pressure trip level (parameter 32A) or the high pressure switch sensor closes.

36E – Low Pressure
Options: Soft Trip and Log (default) Trip and Reset
Soft Trip and Reset Warn and Log
Trip Starter Log Only
Description: Selects the soft starter's response if the pressure falls below the low pressure trip level (parameter 32D) or the low pressure switch sensor closes.
36F – *High Flow*

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter

**Description:** Selects the soft starter's response if the flow exceeds the high flow trip level (parameter 31A).

36G – *Low Flow*

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter

**Description:** Selects the soft starter's response if the flow falls below the low flow trip level (parameter 31B).

36H – *Flow Switch*

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter

**Description:** Selects the soft starter's response if the flow sensor closes (switch type sensors only).

36I – *Well Depth*

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter

**Description:** Selects the soft starter's response if the depth falls below the depth trip level (parameter 34A) or the depth switch sensor closes.

36J – *RTD/PT100 B*

**Options:**
- Soft Trip and Log (default)
- Soft Trip and Reset
- Trip Starter

**Description:** Selects the soft starter's response to the protection event.
10. Application Examples

10.1 Smart Card - Pump Protection

The EMX4e smart card is ideal for applications with extensive external inputs, such as pumping situations where external sensors provide additional protection to the pump and motor.

In this example, the soft starter controls a bore pump. The pump is manually started and stopped using the digital control inputs. Three 4-20 mA transducers are used to monitor water depth, pipe pressure and flow.
### APPLICATION EXAMPLES

<p>| | | |</p>
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<th></th>
<th></th>
</tr>
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</tr>
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<td>Control voltage</td>
<td>11, 12</td>
</tr>
<tr>
<td>3</td>
<td>Three-phase supply</td>
<td>33, 34</td>
</tr>
<tr>
<td>4</td>
<td>Smart card</td>
<td>R1, R2, R3</td>
</tr>
<tr>
<td>5</td>
<td>Remote keypad (optional)</td>
<td>B33, B34</td>
</tr>
<tr>
<td>6</td>
<td>Pressure sensor</td>
<td>B23, B24</td>
</tr>
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<td>7</td>
<td>Flow sensor</td>
<td>B13, B14</td>
</tr>
<tr>
<td>8</td>
<td>Depth sensor</td>
<td>K1</td>
</tr>
<tr>
<td>9</td>
<td>Temperature sensor</td>
<td></td>
</tr>
</tbody>
</table>

Parameter settings:

- Parameter 1A **Command Source**: select 'Digital Input'.
- Parameters 30A~30O Pump Input Configuration: Set as required.
- Parameters 31A~31D Flow Protection: Set as required.
- Parameters 32A~32F Pressure Protection: Set as required.
- Parameters 34A~34D Depth Protection: Set as required.
- Parameters 35A~35B Thermal Protection: Set as required.
10.2 Smart Card - Level Controlled Pump Activation

The EMX4e smart card can be used to control start/stop activation of the starter, based on information from external inputs.

In this example, the EMX4e controls a pump which fills a tank, with maximum and minimum water levels. A pressure sensor is used to monitor the level of water in the tank and trigger the pump to fill the tank when water drops below the minimum level, and shut off the pump when the maximum water level is reached.

A three-way selector switch allows the user to override sensor-based control, and manually start or stop the motor.

Parameter settings:
- Parameter 1A Command Source: select 'Smart Card'.
- Parameter 7A Input A Function: select 'Command Override: Digital'.
- Parameters 30A~30O Pump Input Configuration: Set as required.
- Parameters 31A~31D Flow Protection: Set as required.
- Parameters 33A~33E Pressure Control: Set as required.
11. Troubleshooting

11.1 Protection Responses

When a protection condition is detected, the EMX4e will write this to the event log and may also trip or issue a warning. The soft starter's response depends on the Protection Action setting (parameter group 6).

Some protection responses cannot be adjusted by the user. These trips are usually caused by external events (such as phase loss) or by a fault within the soft starter. These trips do not have associated parameters and cannot be set to Warn or Log. If the EMX4e trips you will need to identify and clear the condition that triggered the trip, then reset the soft starter before restarting. To reset the starter, press the \textit{RESET} button on the keypad or activate the Reset remote input.

If the EMX4e has issued a warning, the soft starter will reset itself once the cause of the warning has been resolved.

11.2 Trip Messages

<table>
<thead>
<tr>
<th>Display</th>
<th>Possible cause/Suggested solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bypass overload</td>
<td>This trip is not adjustable. Bypass overload protection protects the soft starter from severe operating overloads while running. The soft starter will trip if it detects overcurrent at 600% of the contactor rating. Related parameters: None</td>
</tr>
<tr>
<td>Current imbalance</td>
<td>Current imbalance can be caused by problems with the motor, the environment or the installation, such as:</td>
</tr>
<tr>
<td></td>
<td>• An imbalance in the incoming mains voltage</td>
</tr>
<tr>
<td></td>
<td>• A problem with the motor windings</td>
</tr>
<tr>
<td></td>
<td>• A light load on the motor</td>
</tr>
<tr>
<td></td>
<td>• A phase loss on input terminals L1, L2 or L3 during Run mode</td>
</tr>
<tr>
<td></td>
<td>• An SCR that has failed open circuit. A failed SCR can only be definitely diagnosed by replacing the SCR and checking the starter's performance.</td>
</tr>
<tr>
<td></td>
<td>Related parameters: 5A, 5B, 6C</td>
</tr>
<tr>
<td>Current Read Err Lx</td>
<td>Where 'X' is 1, 2 or 3. Internal fault (PCB fault). The output from the CT circuit is not close enough to zero when the SCRs are turned off. Contact your local supplier for advice. Related parameters: None</td>
</tr>
<tr>
<td>Depth Sensor</td>
<td>The smart card has detected a fault with the depth sensor. Related parameters: 30L, 36C</td>
</tr>
<tr>
<td>Display</td>
<td>Possible cause/Suggested solution</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EEPROM fail</td>
<td>An error occurred loading data from the EEPROM to RAM when the keypad powered up. If the problem persists, contact your local distributor. Related parameters: None</td>
</tr>
</tbody>
</table>
| Excess start time | Excess start time trip can occur in the following conditions:  
  • parameter 1B *Motor Full Load Current* is not appropriate for the motor  
  • parameter 2D *Current Limit* has been set too low  
  • parameter 2B *Start Ramp Time* has been set greater than the setting for 5G *Excess Start Time*  
  • parameter 2B *Start Ramp Time* is set too short for a high inertia load when using Adaptive Control Related parameters: 1B, 2B, 2D |
| Firing Fail Px     | Where 'X' is phase 1, 2 or 3. The SCR did not fire as expected. The SCR may be faulty or there may be an internal wiring fault. Related parameters: None |
| Flow Sensor        | The smart card has detected a fault with the flow sensor. Related parameters: 30E, 36B |
| Flow Switch        | The flow switch sensor (smart card terminals C23, C24) has closed. Related parameters: 30E, 36H |
| Frequency          | This trip is not adjustable. The mains frequency has gone beyond the specified range. Check for other equipment in the area that could be affecting the mains supply, particularly variable speed drives and switch mode power supplies (SMPS). If the EMX4e is connected to a generator set supply, the generator may be too small or could have a speed regulation problem. Related parameters: 6K |
| Heatsink overtemp  | • Check that bypass contactors are operating.  
  • Check that cooling fans are operating (models EMX4e-0064B–EMX4e-0580B).  
  • If mounted in an enclosure, check if ventilation is adequate.  
  • The EMX4e must be mounted vertically. Related parameters: None |
<p>| High Flow          | The flow sensor connected to the smart card has activated high flow protection. Related parameters: 30E, 30G, 30H, 31A, 31C, 31D, 36F |
| High Pressure      | The pressure sensor connected to the smart card has activated high pressure protection. Related parameters: 30A, 30C, 30D, 32A, 32B, 32C, 36D |</p>
<table>
<thead>
<tr>
<th>Display</th>
<th>Possible cause/Suggested solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input A trip</td>
<td>The soft starter's programmable input is set to a trip function and has activated. Resolve the trigger condition.</td>
</tr>
<tr>
<td>Input B trip</td>
<td>Related parameters: 7A, 7B, 7C, 7D, 7E, 7F, 7G, 7H</td>
</tr>
<tr>
<td>Instantaneous</td>
<td>This trip is not adjustable.</td>
</tr>
<tr>
<td>overcurrent</td>
<td>The current on all three phases has exceeded 7.2 times the value of parameter 1B Motor Full Load Current. Causes can include a locked rotor condition or an electrical fault in the motor or cabling.</td>
</tr>
<tr>
<td></td>
<td>Related parameters: None</td>
</tr>
<tr>
<td>Internal fault x</td>
<td>Where ‘X’ is a number.</td>
</tr>
<tr>
<td></td>
<td>This trip is not adjustable.</td>
</tr>
<tr>
<td></td>
<td>The EMX4e has tripped on an internal fault. Contact your local supplier with the fault code (X).</td>
</tr>
<tr>
<td>Internal fault 88</td>
<td>The soft starter firmware does not match the hardware.</td>
</tr>
<tr>
<td>Keypad disconnected</td>
<td>Parameter 1A Command Source is set to Remote Keypad but the EMX4e cannot detect a remote keypad.</td>
</tr>
<tr>
<td></td>
<td>If a remote keypad is installed, check the cable is firmly connected to the soft starter.</td>
</tr>
<tr>
<td></td>
<td>If no remote keypad is installed, change the setting of parameter 1A.</td>
</tr>
<tr>
<td></td>
<td>Related parameters: 1A</td>
</tr>
<tr>
<td>L1 phase loss</td>
<td>This trip is not adjustable.</td>
</tr>
<tr>
<td>L2 phase loss</td>
<td>During pre-start checks the starter has detected a phase loss as indicated.</td>
</tr>
<tr>
<td>L3 phase loss</td>
<td>In run state, the starter has detected that the current on the affected phase has dropped below 10% of the programmed motor FLC for more than 1 second, indicating that either the incoming phase or connection to the motor has been lost.</td>
</tr>
<tr>
<td></td>
<td>Check the supply and the input and output connections at the starter and at the motor end.</td>
</tr>
<tr>
<td></td>
<td>Related parameters: None</td>
</tr>
<tr>
<td>L1-T1 shorted</td>
<td>During pre-start checks the starter has detected a shorted SCR or a short within the bypass contactor as indicated.</td>
</tr>
<tr>
<td>L2-T2 shorted</td>
<td>Related parameters: 6S</td>
</tr>
<tr>
<td>L3-T3 shorted</td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>Possible cause/Suggested solution</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Low Control Volts  | The EMX4e has detected a drop in the internal control voltage.  
· Check the external control supply (A1, A2, A3) and reset the starter.  
If the external control supply is stable:  
· the 24 V supply on the main control PCB may be faulty; or  
· the bypass driver PCB may be faulty. Contact your local supplier for advice.  
This protection is not active in Ready state.  
Related parameters: None |
| Low Flow           | The flow sensor connected to the smart card has activated low flow protection.  
Related parameters: 30E, 30G, 30H, 31B, 31C, 31D, 36G |
| Low Pressure       | The pressure sensor connected to the smart card has activated low pressure protection.  
Related parameters: 30A, 30C, 30D, 32D, 32E, 32F, 36E |
| Low Water          | The depth sensor connected to the smart card has activated depth protection.  
Related parameters: 30L, 30N, 30O, 34A, 34B, 34C, 36I |
| Motor connection   | This trip is not adjustable.  
· Ensure the motor is connected to terminals T1, T2, T3 using in-line (three wire) connection. The EMX4e does not support inside delta (six wire) connection.  
· If the soft starter is connected to a grounded delta mains supply, the starter may incorrectly detect the motor configuration. Set parameter 20F Motor Connection to 'In-line'.  
Related parameters: 20F |
| Motor Connection T1| This trip is not adjustable.  
The motor is not connected correctly to the soft starter.  
· Check individual motor connections to the soft starter for power circuit continuity.  
· Check connections at the motor terminal box.  
Related parameters: None |
<table>
<thead>
<tr>
<th>Display</th>
<th>Possible cause/Suggested solution</th>
</tr>
</thead>
</table>
| Motor overload          | The motor has reached its maximum thermal capacity. Overload can be caused by:  
  - The soft starter protection settings not matching the motor thermal capacity  
  - Excessive starts per hour or start duration  
  - Excessive current  
  - Damage to the motor windings  
  Resolve the cause of the overload and allow the motor to cool.  
  Related parameters: 1B, 1C, 1D, 1E, 5G, 6F  

**NOTE**  
Parameters 1C, 1D and 1E determine the trip current for motor overload protection. The default settings of parameters 1C, 1D and 1E provide Motor Overload Protection: Class 10, Trip Current 105% of FLA (full load amperage) or equivalent. |
| Motor thermistor        | The motor thermistor input has been enabled and:  
  - The resistance at the thermistor input has exceeded 3.6 kΩ for more than one second.  
  - The motor winding has overheated. Identify the cause of the overheating and allow the motor to cool before restarting.  
  - The motor thermistor input has been opened.  
  If thermistors have previously been connected to the EMX4e but are no longer required, use the Thermistor Reset function to disable the thermistor.  
  Related parameters: 6M  
| Network communication   | There is a network communication problem, or the network master may have sent a trip command to the starter. Check the network for causes of communication inactivity.  
  Related parameters: 6I  
| Not ready               |  
  - The reset input may be active. If the reset input is active, the starter will not operate.  
  - The soft starter may be waiting for the restart delay to elapse. The length of the restart delay is controlled by parameter 5H *Restart Delay*.  
  Related parameters: 5H  
| Overcurrent             | The current has exceeded the level set in parameter 5E *Overcurrent* for longer than the time set in parameter 5F *Overcurrent Delay*. Causes can include a momentary overload condition.  
  Related parameters: 5E, 5F, 6E |
<table>
<thead>
<tr>
<th>Display</th>
<th>Possible cause/Suggested solution</th>
</tr>
</thead>
</table>
| Parameter out of range      | This trip is not adjustable.  
  • A parameter value is outside the valid range. The keypad will indicate the first invalid parameter.  
  • An error occurred loading data from the EEPROM to RAM when the keypad powered up.  
  • The parameter set or values in the keypad do not match the parameters in the starter.  
  • "Load User Set" has been selected but no saved file is available.  
  Reset the fault. The starter will load the default settings. If the problem persists, contact your local distributor.  
  Related parameters: None |
| Phase sequence              | The phase sequence on the soft starter's input terminals (L1, L2, L3) is not valid.  
  Check the phase sequence on L1, L2, L3 and ensure the setting in parameter 5J is suitable for the installation.  
  Related parameters: 5J, 6L |
| Power loss                  | This trip is not adjustable.  
  The starter is not receiving mains supply on one or more phases when a Start Command is given.  
  Check that the main contactor closes when a start command is given, and remains closed until the end of a soft stop. Check the fuses. If testing the soft starter with a small motor, it must draw at least 10% of the starter's programmed FLC setting on each phase.  
  Related parameters: None |
| Pressure Sensor             | The smart card has detected a fault with the pressure sensor.  
  Related parameters: 30A, 36A |
| Rating Capacity             | The EMX4e is operating beyond its safe capacity. Allow the starter to cool.  
  Related parameters: None |
| RTD Circuit                 | The smart card has detected a fault with the RTD sensor, or the RTD has activated temperature protection.  
  Related parameters: 35B, 36J |
| SCR Itsm                    | The SCR current surge rating has been exceeded.  
  Related parameters: None |
| SCR overtemperature         | The temperature of the SCRs, calculated by the thermal model, is too high to allow further operation. Wait for the starter to cool.  
  Related parameters: None |
| Starter communication       | There is a problem with the connection between the soft starter and the optional expansion card. Remove and reinstall the card. If the problem persists, contact your local distributor.  
  Related parameters: None |
## Troubleshooting

<table>
<thead>
<tr>
<th>Display</th>
<th>Possible cause/Suggested solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starts per hour</td>
<td>The soft starter has already attempted the maximum number of starts in the last 60 minutes. Wait before attempting another start. To determine when the waiting period will end, review the log. Related parameters: 5l</td>
</tr>
<tr>
<td>Thermistor circuit</td>
<td>The thermistor input has been enabled and:</td>
</tr>
<tr>
<td></td>
<td>• The resistance at the input has fallen below 20 Ω (the cold resistance of most thermistors will be over this value) or</td>
</tr>
<tr>
<td></td>
<td>• A short circuit has occurred. Check and resolve this condition.</td>
</tr>
<tr>
<td></td>
<td>Related parameters: None</td>
</tr>
<tr>
<td>Time-overcurrent</td>
<td>The EMX4e is internally bypassed and has drawn high current during running. (The 10A protection curve trip has been reached or the motor current has risen to 600% of the motor FLC setting.) Related parameters: None</td>
</tr>
<tr>
<td>Undercurrent</td>
<td>The motor has experienced a sharp drop in current, caused by loss of load. Causes can include broken components (shafts, belts or couplings), or a pump running dry. Related parameters: 5C, 5D, 6D</td>
</tr>
<tr>
<td>VZC Fail Px</td>
<td>Where 'X' is 1, 2 or 3. Internal fault (PCB fault). Contact your local supplier for advice. Related parameters: None</td>
</tr>
</tbody>
</table>

### 11.3 General Faults

This table describes situations where the soft starter does not operate as expected but does not trip or give a warning.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starter &quot;Not Ready&quot;</td>
<td>• The reset input may be active. If the reset input is active, the starter will not operate.</td>
</tr>
<tr>
<td>&quot;Simul&quot; on display</td>
<td>• The starter is running simulation software. This software is intended for demonstration purposes only and is not suitable for controlling a motor. Contact your local supplier for advice.</td>
</tr>
<tr>
<td>The soft starter does not respond to the START or RESET button on the keypad.</td>
<td>• The soft starter will only accept commands from the keypad if parameter 1A Command Source is set to Remote Keypad. Check that the Local LED on the starter is on.</td>
</tr>
<tr>
<td>Symptom</td>
<td>Probable Cause</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| The soft starter does not respond to commands from the control inputs. | - The soft starter will only accept commands from the inputs if parameter 1A *Command Source* is set to Digital Input. Check the setting of 1A.  
- The control wiring may be incorrect. Check that the remote start, stop and reset inputs are configured correctly (refer to *Start/Stop* on page 25 for details).  
- The signals to the remote inputs may be incorrect. Test the signalling by activating each input signal in turn. |
| The soft starter does not respond to a start command from either the keypad or the digital inputs. | - The soft starter may be waiting for the restart delay to elapse. The length of the restart delay is controlled by parameter 5H *Restart Delay*.  
- The motor may be too hot to permit a start. The soft starter will only permit a start when it calculates that the motor has sufficient thermal capacity to complete the start successfully. Wait for the motor to cool before attempting another start.  
- The reset input may be active. If the reset input is active, the starter will not operate.  
- The soft starter may be waiting for control signals via the communications network (parameter 1A *Command Source* = Network). |
| Remote keypad shows message "awaiting data"                            | The keypad is not receiving data from the control PCB. Check the cable connection.                                                            |
| The soft starter does not control the motor correctly during starting. | - Start performance may be unstable when using a low *Motor Full Load Current* setting (parameter 1B).  
- Power factor correction (PFC) capacitors must be installed on the supply side of the soft starter and must be disconnected during starting and stopping. To use the EMX4e to control power factor correction, connect the PFC contactor to a programmable relay set to Run.  
- High levels of harmonics on the mains supply can affect soft starter performance. If variable speed drives are installed nearby, check they are properly grounded and filtered. |
<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable Cause</th>
</tr>
</thead>
</table>
| Motor does not reach full speed. | • If the start current is too low, the motor will not produce enough torque to accelerate to full speed. The soft starter may trip on excess start time.  
**NOTE**  
Make sure the motor starting parameters are appropriate for the application and that you are using the intended motor starting profile. If a programmable input is set to Motor Set Select, check that the corresponding input is in the expected state.  
• The load may be jammed. Check the load for severe overloading or a locked rotor situation. |
| Soft stop ends too quickly. | • The soft stop settings may not be appropriate for the motor and load. Review the soft stop settings.  
• If the motor is very lightly loaded, soft stop will have limited effect. |
| After selecting Adaptive Control the motor used an ordinary start and/or the second start was different to the first. | • The first Adaptive Control start is actually 'Constant Current' so that the starter can learn from the motor characteristics. Subsequent starts use Adaptive Control. |
| Parameter settings cannot be stored. | • Make sure you are saving the new value by pressing the **STORE** button after adjusting a parameter setting. If you press **EXIT**, the change will not be saved. The EMX4e does not display a confirmation.  
• Check that the adjustment lock (parameter 10G) is set to Read & Write. If the adjustment lock is set to Read Only, settings can be viewed but not changed. |
| USB Full | • The USB drive may not have enough free space available for the selected function.  
• The file system on the USB drive may not be compatible with the soft starter. The EMX4e supports FAT32 file systems. The EMX4’s USB functions are not compatible with NTFS file systems. |
| USB Missing | A USB function has been selected in the menu, but the product cannot detect a USB drive. Check that the USB drive has been inserted in the port. |
## Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Missing</td>
<td>A USB function has been selected in the menu, but the required file cannot be found. Save/Load Master Parameters uses a file called Master_Parameters.par, at the top level of the USB drive. For these functions to work correctly, do not move or rename this file.</td>
</tr>
<tr>
<td>File Not Valid</td>
<td>A USB function has been selected in the menu, but the file is not valid.</td>
</tr>
<tr>
<td>File Empty</td>
<td>A USB function has been selected in the menu and the file has been found, but does not contain the expected content.</td>
</tr>
<tr>
<td>Rating Not Valid</td>
<td>The value selected for parameter 20D <em>Model Rating</em> does not match the soft starter. Set parameter 20D to match the rating shown on the EMX4e nameplate label (on the side of the unit).</td>
</tr>
</tbody>
</table>