User Manual:

SMARTSTART ®

6000 Series

Models:
6R15 – 6R830
6V90 – 6V630
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>2</td>
</tr>
<tr>
<td>Receiving</td>
<td>2</td>
</tr>
<tr>
<td>Handling &amp; Storage</td>
<td>2</td>
</tr>
<tr>
<td>Handling on Installation</td>
<td>2</td>
</tr>
<tr>
<td>Software</td>
<td>2</td>
</tr>
<tr>
<td>The Smartstart® 6000</td>
<td>3</td>
</tr>
<tr>
<td>Soft Starter Operation</td>
<td>3</td>
</tr>
<tr>
<td>‘SMART-TORQ’ Torque Control</td>
<td>3</td>
</tr>
<tr>
<td>Installation</td>
<td>4</td>
</tr>
<tr>
<td>Mechanical Installation</td>
<td>4</td>
</tr>
<tr>
<td>Heat Dissipation &amp; ventilation</td>
<td>4</td>
</tr>
<tr>
<td>Mechanical Dimensions</td>
<td>5</td>
</tr>
<tr>
<td>Power Wiring - General</td>
<td>6</td>
</tr>
<tr>
<td>Semiconductor Fuses</td>
<td>6</td>
</tr>
<tr>
<td>Power Wiring – 15A-80A</td>
<td>7</td>
</tr>
<tr>
<td>Power Terminals – 100A and above</td>
<td>8</td>
</tr>
<tr>
<td>Power Terminals – 6 wire &amp; CT relocation</td>
<td>10</td>
</tr>
<tr>
<td>Control Wiring</td>
<td>13</td>
</tr>
<tr>
<td>Communications</td>
<td>15</td>
</tr>
<tr>
<td>Programming</td>
<td>16</td>
</tr>
<tr>
<td>Local Control Panel/Display</td>
<td>16</td>
</tr>
<tr>
<td>Trip Log / Resetting</td>
<td>18</td>
</tr>
<tr>
<td>Menu Map</td>
<td>19</td>
</tr>
<tr>
<td>1 Setup menu – Display (D01-D20)</td>
<td>20</td>
</tr>
<tr>
<td>2 Setup menu – Motor (M01 – M04)</td>
<td>21</td>
</tr>
<tr>
<td>3 Setup menu – Control (C01-C22)</td>
<td>21</td>
</tr>
<tr>
<td>4 Setup menu – Protection (P01-P73)</td>
<td>23</td>
</tr>
<tr>
<td>5 Setup menu – Reset (R01-R13)</td>
<td>26</td>
</tr>
<tr>
<td>6 Setup menu – Input (X10-X22)</td>
<td>26</td>
</tr>
<tr>
<td>7 Setup menu – Output (Y10-Y52)</td>
<td>27</td>
</tr>
<tr>
<td>8 Setup menu – Network (N01-N20)</td>
<td>28</td>
</tr>
<tr>
<td>9 Setup menu – Advanced (A10-A61)</td>
<td>29</td>
</tr>
<tr>
<td>10 Setup menu – Commands</td>
<td>31</td>
</tr>
<tr>
<td>11 Setup menu – Starter Diag</td>
<td>31</td>
</tr>
<tr>
<td>12 Setup menu – Network Diag</td>
<td>32</td>
</tr>
<tr>
<td>Alarm &amp; Trip Messages</td>
<td>33</td>
</tr>
<tr>
<td>Fault Diagnosis</td>
<td>35</td>
</tr>
<tr>
<td>Specifications</td>
<td>36</td>
</tr>
<tr>
<td>Thermal Protection</td>
<td>37</td>
</tr>
<tr>
<td>Unit ratings</td>
<td>38</td>
</tr>
<tr>
<td>Shipping/Packaging Details</td>
<td>38</td>
</tr>
<tr>
<td>Options</td>
<td>39</td>
</tr>
<tr>
<td>Appendix –</td>
<td></td>
</tr>
<tr>
<td>A – Smart-Torque / Typical start parameters</td>
<td>41</td>
</tr>
<tr>
<td>B - Application Diagrams</td>
<td>43</td>
</tr>
<tr>
<td>C – Remote Console Instructions</td>
<td>46</td>
</tr>
<tr>
<td>D – Data Logger Option Board</td>
<td>47</td>
</tr>
<tr>
<td>Set up Record Sheet</td>
<td>49</td>
</tr>
</tbody>
</table>

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*Read & familiarise yourself with the warnings detailed on Page 1 of the manual before proceeding.*

*Read all operating instructions before installing, wiring, operating, servicing or inspecting the Smartstart®. Ensure that the instruction manual is made available to the final user of the product as well as all personnel involved in any aspect of installation, adjustment or maintenance.*

*This symbol identifies the essential parameters for quick setup.*

---

Technical Manual: Smartstart® 6000

IMI0042 rev H
IMPORTANT - Read this first !!

Read all operating instructions before installing, wiring, operating, servicing or inspecting the Smartstart® 6000. Ensure that the instruction manual is made available to the final user of the product as well as all personnel involved in any aspect of installation, adjustment or maintenance.

Your Smartstart® 6000 must be applied and installed by a suitably qualified and experienced electrical tradesperson in accordance with this manual, good engineering practice and all local rules and regulations.

There are hazardous voltages inside the Smartstart® 6000 whenever it is connected to an electrical supply.

The Smartstart® 6000 contains high energy circuits that may be hazardous. Do not operate with the covers removed or the doors of the enclosure in which it is installed open. Do not touch the terminals of the Smartstart 6000 or any associated motor and wiring when it is energised, even if the Smartstart® 6000 and motor are stopped. Electric shock may result.

Do not modify this equipment electrically, mechanically or otherwise. Modification may create safety hazards as well as voiding the UL listing of models so listed.

The Smartstart® 6000 is designed to drive an appropriately rated and otherwise suitable 3 phase induction motor. It is not suitable for single phase motors or other types of motor or non-motor load. Use with inappropriate load types may create a safety hazard.

Where the Smartstart® 6000 is used as a component part of another product, it is the purchaser’s responsibility to ensure that the final product meets all of the necessary safety, EMC, regulatory, operational and other requirements for that product. Requirements for the purchaser’s final product may be substantially different to the requirements for stand-alone inverters.

The Smartstart® 6000 is intended for use only in fixed wiring applications. It is not intended for use on a flexible supply cable.

Mount the Smartstart® 6000 on a vertical, incombustible surface such as metal or masonry. Do not place combustible or flammable material near the Smartstart® 6000. Failure to observe these precautions may create a fire hazard.

The Smartstart® 6000 is manufactured under strict quality control arrangements, however additional and independent safety equipment must be installed if the application is such that failure of the product may result in personal injury or property damage.

Ensure the Smartstart® 6000 is applied in a manner that does not adversely affect the proper operation of other equipment or systems, particularly those that have a safety function.

Install emergency stop circuitry that removes power from the Smartstart® 6000 and does not depend on any feature of the product for proper and safe operation.

The Smartstart® 6000 has features that may be used to cause an automatic restart in certain circumstances. The overall application (machine etc) must be designed such that automatic restart is not hazardous.

Do not install this equipment in locations where mechanical damage to the enclosure is possible. In particular, consider vehicles, vandalism and attack by insects or animals. Severe equipment damage and safety hazards may result.

The Smartstart® 6000 offers an Essential Services Override (ESO) mode of operation. This mode of operation intentionally ignores some motor and starter protection. As a result the equipment may operate outside its thermal rating and void any warranty.
Introduction

Receiving:

Inspect the Smartstart® 6000 for any shipping damage. If any damage is found, report it to the carrier immediately. Remove cover of starter and visually check for damage.

Do not attempt to operate the Smartstart® 6000 if any obvious damage exists or suspect damage has occurred.

After the initial inspection, the Smartstart® 6000 can be repacked and stored in a clean, dry location until it is required for use.

Handling & Storage:

To ensure the starter is protected before installation, handle and store the equipment in its packaging.

DO NOT store this equipment in an area where the ambient temperature will fall below -20ºC or rise above 70ºC. DO NOT store this equipment in areas that are subject to condensation or corrosive atmosphere. Proper storage is necessary to ensure satisfactory startup and performance.

Handling on Installation:

The Smartstart® 6000 range comprises 5 sizes with various weights and dimensions.

An appropriate handling device must be used with large starters. ‘Handling points’ have been provided to aid lifting. The precautions described below must be followed:

Use handling points where provided to lift larger units.

DO NOT handle the starter by the power terminals/busbar.

Software:

This manual applies to the Smartstart® 6000 series software revision V1.20. The Software revision can be viewed on the ‘Dash Board’ (Display) of the Starter.
The Smartstart 6000

Basic Soft Starter Operation

The Zener Smartstart® 6000 is a reduced voltage controller designed for starting standard 3 Phase induction motors. The unit is solid state, using a microprocessor to control inverse parallel (back to back) pairs of SCR’s.

An SCR/thyristor is a semiconductor device that latches when triggered. Once triggered it allows current to flow in one direction only and turns off at zero current.

The firing angle of the SCR’s are controlled to achieve the desired acceleration of the motor.

SMART-TORQ® Torque Control Feature

The Zener Smartstart® 6000 incorporates a closed loop torque control system to provide better control over starting & stopping 3 phase induction motors. Conventional voltage ramp control systems typically produce low torque at low speeds. When starting & stopping variable torque loads (e.g Pumps) this can results in a very rapid acceleration or deceleration with a non linear change in motor speed.

The Smartstart®6000 series overcomes these issues by regulating the torque in the motor to match the load type during the acceleration & deceleration. This essentially allows a constant torque to be produced in the motor. The continual monitoring of the motor characteristics during the ramp also allows instantaneous adjustment of the starter output to allow for changes in load conditions.

The ‘SMART-TORQ®’ control system provides smooth starting & stopping, allowing ramp profiling to produce a linear acceleration and deceleration of the motor speed. There are many benefits with variable torque loads such a pumps and fans by achieving a linear ramp profile and greater control over deceleration. With pump applications this provides better control to minimise water hammer problems.

SMART-TORQ Benefits include:

1. A true linear acceleration of the load and motor for all load types.
2. Reduced peak inrush starting currents.
3. Reduced stresses and wear on the mechanics of the system.
4. Ramp profiling to better match type of load such as variable torque loads. Better control of pumps and fans, without rapid initial ramp but linear ramp.
5. Reduced heating in motor at low speeds.
6. No instability due to changing power factor. Closed loop system to monitor and react to changing power factor.
7. No instability due to slot ripple in 3 wire and 6 wire operation.
8. Better control of deceleration through closed loop torque control system.

The Smartstart®6000 also offers user access to ramp profiling parameters to fine tune the Torque Control System to achieve more application specific performance requirements. See Page 41 for more information.
Installation - Mechanical

Mechanical Installation

The Smartstart® 6000 should be installed by qualified electrical personnel only. The following should be considered when installing the Smartstart.

- Mount in a vibration free environment.
- Mount vertically and away from heat radiating sources.
- Do not mount in direct sunlight or on hot surfaces.
- Mount in a suitable enclosure for the environment in which it is to operate, the total heat dissipation must be considered.
- Do not drill holes into the Smartstart® 6000 enclosure.
- Do not allow metal shavings or any other conductive material to enter the enclosure or damage may result.

Models: 6R15/30/60/80 Only

Below illustrates the clearances to allow access to Ports if fitted;
- i) Remote Console (RJ Connection)
- ii) SD Card Slot
- iii) Ethernet Port

Heat Dissipation

The Smartstart® 6000 is cooled by temperature controlled internal fans. Installing a bypass contactor will reduce the heat dissipated and the ventilation required. Soft Starters generally dissipate approximately 4.5watts per Amp when operated without a bypass contactor.

The heat dissipated can be calculated by;

Continuous Duty:

\[
P = (FLC \times 4.5)
\]

Bypass Duty:

\[
P = \frac{(FLC \times SC \times 4.5 \times t \times N)}{3600}
\]

Where;
- \( P \) = Power dissipated in Watts
- \( FLC \) = Nameplate FLC of Motor
- \( SC \) = Average starting current expressed per unit of FLC
- \( t \) = Starting time
- \( N \) = Number of starts per hour

When installing the Smartstart® 6000 in an enclosure or switch board it is necessary to consider the heat dissipated and then the ventilation required.

The following formula’s will assist in determining whether ventilation is required and how much.

Ventilated Enclosure:

\[
V = \frac{(3.1 \times P)}{T}
\]

Where;
- \( V \) = Airflow required in m3/hour
- \( P \) = Power dissipated in Watts
- \( T \) = Temperature differential in °C (inside – outside)

Non Ventilated Enclosure:

\[
A = \frac{P}{(T \times k)}
\]

Where;
- \( A \) = Exposed surface area of cabinet in m2
- \( P \) = Power dissipated in Watts
- \( T \) = Temperature differential in °C (inside – outside)
- \( k \) = Heat transmission constant (5 for Painted metal)
# Installation - Mechanical

## Dimensions

*(All Dimensions in mm)*

<table>
<thead>
<tr>
<th>Model:</th>
<th>Chassis</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R015B2</td>
<td>B2</td>
<td>335</td>
<td>162</td>
<td>315</td>
<td>111</td>
<td>172</td>
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<tr>
<td>6R030B2</td>
<td>B2</td>
<td>335</td>
<td>162</td>
<td>315</td>
<td>111</td>
<td>172</td>
</tr>
<tr>
<td>6R060B2</td>
<td>B3</td>
<td>440</td>
<td>162</td>
<td>420</td>
<td>111</td>
<td>172</td>
</tr>
<tr>
<td>6R080B2</td>
<td>B3</td>
<td>440</td>
<td>162</td>
<td>420</td>
<td>111</td>
<td>172</td>
</tr>
</tbody>
</table>

### Mounting Holes:

![Mounting Holes Diagram](image)

<table>
<thead>
<tr>
<th>Model:</th>
<th>Chassis</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R10000</td>
<td>A2</td>
<td>430</td>
<td>248</td>
<td>400</td>
<td>216</td>
<td>232</td>
</tr>
<tr>
<td>6R19000</td>
<td>A2</td>
<td>430</td>
<td>248</td>
<td>400</td>
<td>216</td>
<td>232</td>
</tr>
<tr>
<td>6R22000</td>
<td>A2</td>
<td>430</td>
<td>248</td>
<td>400</td>
<td>216</td>
<td>232</td>
</tr>
<tr>
<td>6V09000</td>
<td>A2+</td>
<td>430</td>
<td>248+55</td>
<td>400</td>
<td>216</td>
<td>244</td>
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</table>

### Mounting Holes

![Mounting Holes Diagram](image)

<table>
<thead>
<tr>
<th>Model:</th>
<th>Chassis</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R36000</td>
<td>A3</td>
<td>670</td>
<td>375</td>
<td>640</td>
<td>159</td>
<td>285</td>
</tr>
<tr>
<td>6R58000</td>
<td>A3</td>
<td>670</td>
<td>375</td>
<td>640</td>
<td>159</td>
<td>285</td>
</tr>
<tr>
<td>6R83000</td>
<td>A3</td>
<td>670</td>
<td>375</td>
<td>640</td>
<td>159</td>
<td>285</td>
</tr>
<tr>
<td>6V20000</td>
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<td>670</td>
<td>375</td>
<td>640</td>
<td>159</td>
<td>305</td>
</tr>
<tr>
<td>6V40000</td>
<td>A3</td>
<td>670</td>
<td>375</td>
<td>640</td>
<td>159</td>
<td>305</td>
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<tr>
<td>6V60000</td>
<td>A4+</td>
<td>670</td>
<td>375+70</td>
<td>640</td>
<td>159</td>
<td>305</td>
</tr>
</tbody>
</table>

### Mounting Holes

![Mounting Holes Diagram](image)
Installation - Power Wiring

Power Wiring

The Zener Smartstart® 6000 is installed between the mains and cable to the motor. If a mains or isolation contactor is used it is best controlled by the starters ‘Line relay’.

Motor Protection:

The Smartstart® 6000 provides advanced motor protection with user selectable overload classes, over & under current protection, phase imbalance and thermistor protection. It is important that the power wiring is followed correctly to ensure proper protection and starter performance.

Refer to page 23-26 and 37 for more details regarding motor protection.

Semiconductor Fuses

Semiconductor fuses are recommended for all electronic soft starters to provide protection of the thyristors in the event of an output short circuit. Semiconductor fuses are strongly recommended for applications such as submersible pumps.

Semiconductor fuses are optional with all models.

- For smaller models (15 – 80Amp) fuse kits are available.
- For larger models semiconductor fuse kits are available which mount to the ‘Line’ Busbar.
- Refer to page 40 for more details on semiconductor fuses.

3Wire / 6wire: The standard connection of an electronic soft starter is 3 wire. An alternative connection is 6 wire or inside delta connection. This is commonly used when replacing a star/delta type motor starter.

Bypass / Continuous: The Smartstart® 6000 can operate with or without a bypass contactor. Some models include an integral bypass contactor. The bypass contactor reduces the heat dissipation of the soft starter as the semiconductors are bypassed after the ramp time.

Select cables & install in compliance with local regulations
Installation - Power Terminals
(up to 80Amp)

3 Wire with integral Bypass

Only Models: 6R015B2
6R030B2
6R060B2
6R080B2

Power Terminations

<table>
<thead>
<tr>
<th>Model</th>
<th>Max cable size</th>
<th>Tightening Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R015B2</td>
<td>6 mm²</td>
<td>1.5 – 1.8 Nm</td>
</tr>
<tr>
<td>6R030B2</td>
<td>6 mm²</td>
<td>1.5 – 1.8 Nm</td>
</tr>
<tr>
<td>6R060B2</td>
<td>35mm²</td>
<td>3.2 – 3.7 Nm</td>
</tr>
<tr>
<td>6R080B2</td>
<td>35mm²</td>
<td>3.2 – 3.7 Nm</td>
</tr>
<tr>
<td>Earth</td>
<td>M6 stud</td>
<td>-</td>
</tr>
</tbody>
</table>

Semiconductor Fuse kit (Optional)

Refer to Page 40 for selection.

Semiconductor Fuse Replacement

Refer to Page 40 for replacement fuses.

Refer to page 13
For Control Wiring
### Installation - Power Terminals
(100A model and above)

#### Power Terminations

<table>
<thead>
<tr>
<th>Model</th>
<th>Chassis</th>
<th>Busbar Hole</th>
<th>Bolt Size</th>
<th>Earth Stud</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R10000</td>
<td>A2</td>
<td>1x 8.5mm</td>
<td>M8</td>
<td>M8</td>
</tr>
<tr>
<td>6R19000</td>
<td>A2</td>
<td>1x 10.4mm</td>
<td>M10</td>
<td>M8</td>
</tr>
<tr>
<td>6R22000</td>
<td>A2</td>
<td>1x 10.4mm</td>
<td>M10</td>
<td>M8</td>
</tr>
<tr>
<td>6V09000</td>
<td>A2+</td>
<td>1x 8.5mm</td>
<td>M8</td>
<td>M8</td>
</tr>
<tr>
<td>6R36000</td>
<td>A3</td>
<td>2x 10.4mm</td>
<td>M10</td>
<td>M8</td>
</tr>
<tr>
<td>6R58000</td>
<td>A3</td>
<td>2x 10.4mm</td>
<td>M10</td>
<td>M8</td>
</tr>
<tr>
<td>6R83000</td>
<td>A3</td>
<td>2x 10.4mm</td>
<td>M10</td>
<td>M8</td>
</tr>
<tr>
<td>6V20000</td>
<td>A3</td>
<td>2x 10.4mm</td>
<td>M10</td>
<td>M8</td>
</tr>
<tr>
<td>6V40000</td>
<td>A3</td>
<td>2x 10.4mm</td>
<td>M10</td>
<td>M8</td>
</tr>
<tr>
<td>6V60000</td>
<td>A3+</td>
<td>2x 10.4mm</td>
<td>M10</td>
<td>M8</td>
</tr>
</tbody>
</table>

(All soft starters include a bolt kit)

#### Semiconductor Fuse kit (Optional)

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R10000</td>
<td>Fuse Kit to suit 6R100</td>
<td>TQ60025</td>
</tr>
<tr>
<td>6R19000</td>
<td>Fuse Kit to suit 6R190</td>
<td>TQ60026</td>
</tr>
<tr>
<td>6R22000</td>
<td>Fuse Kit to suit 6R220</td>
<td>TQ60027</td>
</tr>
<tr>
<td>6R36000</td>
<td>Fuse Kit to suit 6R360</td>
<td>TQ60028</td>
</tr>
<tr>
<td>6R58000</td>
<td>Fuse Kit to suit 6R580</td>
<td>TQ60029</td>
</tr>
<tr>
<td>6R83000</td>
<td>Fuse Kit to suit 6R830</td>
<td>TQ60030</td>
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</tbody>
</table>

#### Semiconductor Fuse Replacement

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Part No.</th>
<th>Qty per Starter</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R10000</td>
<td>Semiconductor Fuse (200A)</td>
<td>TF22200</td>
<td>3</td>
</tr>
<tr>
<td>6R19000</td>
<td>Semiconductor Fuse (400A)</td>
<td>TF22400</td>
<td>3</td>
</tr>
<tr>
<td>6R22000</td>
<td>Semiconductor Fuse (400A)</td>
<td>TF22400</td>
<td>3</td>
</tr>
<tr>
<td>6R36000</td>
<td>Semiconductor Fuse (630A)</td>
<td>TF23630</td>
<td>3</td>
</tr>
<tr>
<td>6R58000</td>
<td>Semiconductor Fuse (500A)</td>
<td>TF23500</td>
<td>6</td>
</tr>
<tr>
<td>6R83000</td>
<td>Semiconductor Fuse (700A)</td>
<td>TF23700</td>
<td>6</td>
</tr>
</tbody>
</table>
Installation - Power Wiring
(100A model and above)

3 Wire Bypass

3 Wire Continuous
(Without Bypass Contactor)

**NOTE:** The SS6000 must have the appropriate rating to operate without a bypass contactor.

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Refer to page 13
For Control Wiring

Refer to page 13
For Control Wiring
Installation - Power Wiring
(100A model and above)

Using 6 wire Configuration

The Smartstart® 6000 can be configured to operate in 6 wire mode. 6 wire mode may be the preferred method due to:

1. Possible reduction in the size of starter required, saving on space and/or cost.
2. Wiring may already be present if a start/delta type starter was previously used.
3. Reduced motor cable size.

The major advantage is that the current in the SCR is 58% less than it would be for the same motor connected in 3 wire. The diagram below illustrates how the motor is connected in 6 wire, also known as inside delta.

Current Monitoring & Torque Control:

For the torque control to operate correctly the C.T’s need to monitor the ‘line’ current and not the ‘Phase’ currents. For this reason the C.T’s normally supplied internally, need to be relocated external to the soft starter.

It is critical that the C.T’s be installed in the correct phase and in the correct direction. Page 12 provides instructions as to where the C.T’s are to be located.

Refer to page 12
For details on correctly installing external C.T’s
Installation - Power Wiring
(100A model and above)

Standard 6 wire Bypass

Standard 6 wire Continuous

Refer to page 13
For Control Wiring
Refer to page 12
For details on correctly installing external C.T’s

Refer to page 13
For Control Wiring
Refer to page 12
For details on correctly installing external C.T’s
Installation - Power Wiring
(100A model and above)

Relocating the Internal Current Transformers for 6 wire operation.

The Smartstart® 6000 comes standard with internal Current Transformers (C.T’s) for monitoring the current during acceleration, deceleration and when in bypass.

It is important that the Smartstart® 6000 be wired in a manner to ensure the C.T’s are always monitoring the motor current. For this reason 9 terminals are provided. This is important to ensure continual protection of the soft starter, the motor and the load. The correct installation of the C.T’s is crucial for optimum performance of the torque control system. In some situations such as 6 wire operation, it may be necessary to relocate the C.T’s external to the starter. For 6 wire operation the C.T’s are to be installed on the incoming line supply cables so that the line current is monitored (not the phase currents).

The Smartstart® 6000 can be purchased with C.T’s external by ordering ‘prepared for 6 wire’;

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TF60015</td>
<td>Prepare for 6 wire: 6R100-220</td>
</tr>
<tr>
<td>TF60016</td>
<td>Prepare for 6 wire: 6R360-830</td>
</tr>
</tbody>
</table>

Installation of external C.T’s

When relocating the C.T’s external to the soft starter it is important to ensure the following:

1. C.T’s are installed on L1 & L3
2. C.T’s are installed in correct direction
   P1 label = line side
3. C.T’s are terminated with correct phasing.
   S1 = Red
   S2 = Black

The C.T’s supplied with the Smartstart® 6000 has a label which shows the correct phase and direction.

If the C.T’s are not installed correctly the starter will display a fault or a ‘C.T Phase error’.

Programming:

Program the starter for 3wire or 6 wire operation. The selection available for 6 wire is ‘Standard 6 wire’ or ‘alternate 6 wire’, depending on the wiring configuration used. The wiring in this manual is drawn for Standard 6 wire.

Refer to page 21: parameter ‘M04 Motor Wiring’

Check for correct installation

If a CT phase error occurs the problem may be identify under the menu ‘Starter Diagnosis’. ‘+L1 / +L3’ should be displayed.

> If L2 is displayed move the CT from L2 phase.

> If a “.” is displayed, the direction of the corresponding CT needs to be reversed.
Typical Configuration of Control Terminals.

Refer to page 43-45 for guidance to wiring for different applications.

Control Wiring
Control Wiring

Default/Standard Control:

1. **Standard Power-up Start (no Soft stop)**

   ![Diagram of Standard Power-up Start]

   - DIGIn 2
   - DIGIn 1
   - ENABLE
   - 24VDC 12/13
   - Control Supply

2. **Standard Run/stop using enable input (Soft Start/Soft stop or coast)**

   ![Diagram of Standard Run/stop using enable input]

   C20 Decel Ramp : 0.0 for coast
   : Adjust for soft stop (>0)

   If enable is left on, power-up start will be supported

3. **Network Communications (with local over-ride)**

   ![Diagram of Network Communications]

   - X10 Dig In 1 : inverted
   - X11 Dig In 1 Variable : Local
   - X11 Dig In 1 Delay : 0.0sec

   1) N/C contact to switch to local, to force starter in local with broken wire.
   2) Use enable to start and stop

Alternative configuration available:

1. **3 wire start/stop**

   A53 Start Logic : ‘edge sensed’
   X10 Dig In 1 : Enabled
   X11 Dig In 1 Variable : Start (latching)
   X11 Dig In 1 Delay : 0.0sec

   Use enable or DIG in2 for stop:
   - X20 Dig In 2 : Invert
   - X21 Dig In 2 Variable : Stop
   - X22 Dig In 2 Delay : 0.0sec
   - C20 Decel Ramp : 0.0 for coast
   : Adjust for soft stop (>0)

   ![Diagram of 3 wire start/stop]

2. **Delayed softstart/softstop**

   Multiple pump control systems or prestart warning A
   X10 Dig In 1 : Enabled
   X11 Dig In 1 Variable : Start (latching)
   X11 Dig In 1 Delay : Adjust to suit (0-300seconds)
   X20 Dig In 2 : Invert
   X21 Dig In 2 Variable : Stop
   X22 Dig In 2 Delay : Adjust to suit (0-300seconds)
   (Adjust Accel and Decel to suit application)

   ![Diagram of Delayed softstart/softstop]
Network Connections

Modbus RS485

The Smartstart® 6000 comes standard with Modbus RS485 serial communications. Typical wiring for RS485 shown below.

- Line polarization (450 – 650 Ohms pull-up and pull down) is also recommended, typically in/near the master device.
- Avoid laying communications cables adjacent to power cables.
- If possible communications cables should cross power cables at right angle to each other.
- Up to 64 nodes (equipment) may be connected to the same network without an RS485 repeater.

The following precautions will help minimize the risk of network failure:
- Use twisted pair shielded communications cable
- Each length of cable should have its shield connected to ground at one end only (recommended at the computer or controller end)
- It is recommended to use two twisted pairs, one pair for circuit ‘common’, and another pair for balanced data lines.
- The ‘common’ circuit must be connected to all devices on the bus and connected directly to protective ground (at one point only, typically near the master device). ‘Screen’ terminal provides a local protective ground. (Eg. For cable shield)
- To reduce network noise place a line terminator near each of the two ends of the bus. A 120 Ohm resistor is recommended for both line terminators. A capacitor (1nF) in series with the resistor may also improve performance.

Modbus Ethernet TCP

An Ethernet option card is available which provides an Ethernet socket. When the Ethernet card is fitted the RS485 connection will not operate.
Programming

Local Control Panel / Remote Console

The local control panel consists of 5 push buttons and a plain English display to simplify programming.

- **Increase the value or change selection.** Navigate up through menu / submenus.
- **Decrease the value or change selection.** Navigate down through menu / submenus.
- **ENTER** Allows access to menu, submenus & saves the parameter entered.
- **ESC** Escapes from current menu position without saving.
- **RESET** Manual reset of a trip (if enabled). This also takes you direct to the trip log.

The DASHBOARD

The Smartstart® 6000 provides a comprehensive display of operating variables, status and alarms. The screens can be scrolled through using the UP/DOWN push buttons. These DASHBOARD screens are also accessible even when the menu lockout is enabled. Any of these screens may also be configured as the default screen on power-up.

Default Screen:

Status displayed in Plain English. See page 17 for more details

Supply Voltage or Motor Current

OFF

Bar Graph to provide visual indication. See D04 Page 20

Network Status Indication:
The time & Clock screen also displays the network status.

Net* - Indicates rate of Network transactions
Off - Network is disabled
Idle - No Activity
Down - Network Down
Live - Network is active, but not receiving
ERR! - Communication error message corrupt
BAD! - Invalid request
RxOK - Request processed normally
Ctrl - Control via network is enabled and online.

This symbol identifies the parameters for quick setup.
Programming

Operating Status Indication

- **‘Off’**: The Smartstart® 6000 has control power applied but not enabled and no line supply.
- **‘Standby’**: The Smartstart® 6000 has been enabled to start and the run relay energized to bring in the line contactor (if installed). The Smartstart® 6000 will initiate a start immediately 3 phase supply is applied.
- **‘Ready’**: Line supply on but not enabled.
- **‘ACCEL ##%’**: The Smartstart® 6000 is accelerating the motor. Ramp time completed (%) & Motor Current (A) displayed.
- **‘At Speed ##%’**: The motor is at full speed, the accel time period may not be complete. Ramp time completed (%) & Motor Current (A) is displayed.
- **‘Run Bypass or Run Cont.’**: The ramp time is complete and the bypass contactor operated or SCR’s are in full conduction. Motor Current (A) is displayed.
- **‘DECEL ##%’**: The Smartstart® 6000 is decelerating the motor. Ramp time completed (%) & Motor Current (A) displayed.
- **‘Start Req’**: Enabled, but start delayed/postponed due to cooling or start timer delay.
- **‘Kick Start’**: Kick start is active.
- **‘Motor Off’**: Brief message as motor defluxes or Pending motor loss trip.
- **‘Tripped’**: System has tripped. (Not seen in Auto restart)
- **‘Cooling’**: Starter too hot to start or during “Minimum off time”
- **‘Shut down’**: PSU under voltage detected (SMARTSTART shutting down)
- **‘Brownout’**: Sustained PSU under voltage condition (supply problem/fault)
- **‘AR Pending’**: System tripped but waiting for auto restart.
- **‘AR Lockout’**: Final trip after all AR attempts exhausted.

Warnings, Alarms and Messages:

The Smartstart® 6000 has been designed to provide the user with a comprehensive display of its operating status. Messages in plain English are flashed across the screen (if enabled) to alert the user of its current status, any warnings, trips or pending actions. The code will have a prefix of T (trip), W (Warning) or I (Interlock).

**Example 1**: If auto restart is selected it will flash: AR PENDING, the number of restarts and time before a restart.

**Example 2**: If the motor or starter has reached a thermal state where cannot restart it will flash: PENDING, 130 MTR OVERLOAD

**‘FLASH ALERTS’ (Top Line of Display)**

The Smartstart® 6000 can be configured to Flash Warning & Alarm messages irrespective of the DASHBOARD screen currently active. See ‘D05 Warning alarms’ on page 21. These alert include:

- **PENDING**
- **WARNING**:
- **TRIPPED**
- **OVERRIDE**:
- **AR #12 in 1234s**:
- **AR#12 Anytime**:
- **LOCKOUT**

Refer to table 4 on page 34 for explanation of each.

**‘ALARMS and interlock Messages**

The Smartstart® 6000 can be configured to Display the Trip code and Description over the bar graph on the default screen. Interlock messages can also be displayed. See ‘D06 Alm over bar’ on page 21.

**Interlock Messages**

When this feature is enabled (ie. D06 - ‘All Alarms’) interlock messages are displayed on the 2nd line. Refer to ‘D06 Warning Alarms’ for more information) Interlock messages have an ‘I’ prefix. Eg. ‘I70 Enable OFF’. These messages provide more information about the current status of the starter and provide diagnostics to why the motor may not be operating.

Refer to table 5 on page 34 for explanation of these messages.
Programming

Trip Log:

The trip log is accessed from the ‘Trip status’ screen. The ‘Trip status’ screen is the last DASHBOARD screen (or press the reset button). The ‘Trip status’ screen displays the last trip.

To access the trip log press [ENTER]

![Trip status screen]

[Alternate Trip Log screen]

If no trips have occurred:

For all trip codes and descriptions refer to page 35.

The Trip Log Message:

Each trip log shows:

1. Log Number: L01 (most recent) to L10 (Oldest)
2. Date & Time of trip
3. The Trip code and description. See trip codes
4. ‘Op Code’ = Indicates the operating state when the trip occurred.

A = Accel % Accel Ramp up (with ramp timer progress)
B = Run Bypass; Bypass contactor closed.
C = Run Cont.
D = Decel % (with ramp timer progress)
K = Kick Start
U = Atspd % Motor up to speed (with ramp timer progress)

How to Reset after a trip.

To reset the starter press the reset button for 3 seconds.

The display will countdown ‘3...2...1...Resetting fault’.

The trip will be logged into the fault log.

The reset function can be configured multiple ways. Refer to ‘5 Reset/Restart’ Menu and page 26 for more information.
Programming

Menu Map Overview

The ‘Dash Board’

SMARTSTART 6000
6R030 V1.13X

ENTER
ESC

Ready 100A

80%

‘Set Up Menu’

Setup Menu
1 Display

ENTER
ESC

Setup Menu
2 Motor

ENTER
ESC

Setup Menu
3 Control

ENTER
ESC

Setup Menu
4 Protection

ENTER
ESC

Setup Menu
5 Reset/Restarts

ENTER
ESC

Setup Menu
6 Input

ENTER
ESC

Setup Menu
7 Output

ENTER
ESC

Setup Menu
8 Network

ENTER
ESC

Setup Menu
9 Advanced

ENTER
ESC

Setup Menu
10 Command

ENTER
ESC

Setup Menu
11 Starter Diag

ENTER
ESC

Setup Menu
12 Network Diag

ENTER
ESC

‘Dash Board’

SMARTSTART 6000
6R030 V1.13X

ENTER
ESC

Ready 100A

80%

‘Set Up Menu’

Setup Menu
1 Display

ENTER
ESC

Setup Menu
2 Motor

ENTER
ESC

Setup Menu
3 Control

ENTER
ESC

Setup Menu
4 Protection

ENTER
ESC

Setup Menu
5 Reset/Restarts

ENTER
ESC

Setup Menu
6 Input

ENTER
ESC

Setup Menu
7 Output

ENTER
ESC

Setup Menu
8 Network

ENTER
ESC

Setup Menu
9 Advanced

ENTER
ESC

Setup Menu
10 Command

ENTER
ESC

Setup Menu
11 Starter Diag

ENTER
ESC

Setup Menu
12 Network Diag

ENTER
ESC

P01 Motor Overload
P02 Motor Over Temp
P03 Phase Rotation
P04 Accel OverTime
P20 Voltage Imbalance Alarm
P21 Volt Imbal Alarm
P22 Volt Imbal Level
P23 Volt Imbal Delay
P30 Current Imbalance Alarm
P31 Current Imbal Alarm
P32 Current Imbal Level
P33 Current Imbal Delay
P40 Undercurrent alarm
P41 Under Current Alarm
P42 Under Current Level
P43 Under Current Delay
P50 Over Current Alarm
P51 Over Current Alarm
P52 Over Current Level
P53 Over Current Delay
P60 Under Torque Alarm
P61 Under Torque Alarm
P62 Under Torque Level
P63 Under Torque Delay
P70 Over Torque Alarm
P71 Over Torque Alarm
P72 Over Torque Level
P73 Over Torque Delay

Y10 Relay 1 Mode
Y11 Relay 1 Variable
Y20 Relay 2 Mode
Y21 Relay 2 Variable
Y30 Relay 3 Mode
Y31 Relay 3 Variable
Y40 Relay 4 Mode
Y41 Relay 4 Variable
Y50 AN Out 1 Mode
Y51 AN Out 1 Variable
Y52 AN Out 1 FS

A10 Kick Start
A11 Kick Time
A12 Lick Level
A20 Accel method
A21 Accel Profile
A22 Accel Control
A30 Decel method
A31 Decel Profile
A32 Decel Control
A41 Motor OL Reset
A42 Str OT Reset
A43 Warning level
A44 Warning Delay
A51 Motor Stator
A52 Min off time
A53 Start Logic
A61 Try Tiny Motor
Programming

Menu Navigation

Dashboard screen (1 of 11)

D01 Menu Access:
Sets the desired user access to menu

Selection: Disabled; Setup; Read only
Default: Setup
To save changes
To exit without saving

If the menu access is disabled a user access code is required to access the menu. The access code is 1470.

D02 Default Screen:
The default screen is the dashboard screen that the Soft Starter will return to - on power up, exit or time-out from the menu.

Selection: Overview; Thermal; Electrical; Power;
Volt imbal; Curr imbal; Counters;
meters; clock/net
Default: Overview
To save changes
To exit without saving

D03 Bargraph Var.:
Sets the bargraph variable to monitor & Display.

Selection: Mtr current; Mtr Torque;
Mtr Thermal; SCR Thermal; Active
Power; Power Factor
Default: Mtr Current
To save changes
To exit without saving

D04 Bargraph FS.:
Adjust the full scale of the bar graph meter as a percentage.

Selection: 100;120;150;200;300;400;600
Default: 300%
To save changes
To exit without saving
Programming

D05 (Flash) Warnings/Alarms:
General inclusion of warning alarms to be ‘flashed over’ the current dashboard screen. Refer to table 4 (p34) for alarm message explanation.

Selection: All Alarms; Disabled; Trips only; Flt Warnings; Major Warnings
Default: All Alarms
ENTER To save changes
ESC To exit without saving

D06 Alm over Bar:
The default screen will display when a trip has occurred, with details of the type of trip in the trip log. The Smartstart® 6000 may be configured to display the trip or alarm warning on the default screen (over the bar graph). The highest priority active alarm is displayed in place of the bar graph (only when the motor is off). Refer to table 5 (p34) for alarm message explanation.

Selection: All Alarms; Disabled; Trips only; Flt Warnings; Major Warnings
Default: All Alarms
ENTER To save changes
ESC To exit without saving

Level/Option: Description:
1/Trips Only Only displays ‘trip’ Alarms (T##). Incl. Tripped, AR & Lockout alerts.
2/Flt Warnings Include fault warning alarms:
   (W02,22,15,14,11,05,07,32,08,06)
3/Major Warnings Include major warning alarms:
   (W02,04,13,23,21,20,31,30,24,25,26)
4/All Warnings Include remaining (minor) alarms:
   (W37,38,41,33,35,34,36)
5/All Alarms Include interlock warning alarms
   (see ‘I’ message/alarms on page 34)

D10 Time:
Set the time of real time clock

Adjust the value of time
ENTER To save changes
ESC To exit without saving

D20 Date:
Set the date of real time clock

Adjust the value of time
ENTER To save changes
ESC To exit without saving

Setup Menu

2 Motor

M01 Motor Amps:
Adjust to the value of motor full load current (FLC) indicated on the motor rating plate, even if connected in 6 wire (inside delta).

Range: 40% of Nom. unit rating to max. rating
Default: Nom. rating of unit
ENTER To save changes
ESC To exit without saving
('Nom. unit rating’ = 3wire, bypass, light duty)

M02 Motor Volts:
Adjust the value to the motor nameplate voltage.

Range: 199 – 481V [480 – 1160V]
Default: 415V [1000V]
ENTER To save changes
ESC To exit without saving

M03 Motor PF:
Adjust to the value of the motor Power Factor as indicated on the motor rating plate.

Range: 0.60 – 0.98
Default: 0.90
ENTER To save changes
ESC To exit without saving

M04 Motor Wiring: (excl. 6R15-6R80)
Select the wiring configuration of the soft starter.

Range: 3 Wire; Std 6 Wire; Alt 6 Wire
Default: 3 Wire
ENTER To save changes
ESC To exit without saving

Setup Menu

3 Control

C01 Run Mode:
Set to the configuration of the Smartstart 6000.

Range: Bypass; Continuous
Default: Bypass
ENTER To save changes
ESC To exit without saving
Programming

**C02 Current Limit:**
The current limit is expressed as a percentage of the entered motor Amps (FLC). This current limit setting operates during the ramp time only and will over-ride the torque settings. Reducing the current limit will limit the torque available to the motor and load. If set too low it may prevent the motor from accelerating or reaching full speed.

![C02 Current Limit](image)

- **Range:** 100 to 450% FLC
- **Default:** 450%
- **To save changes**
- **To exit without saving**

Appendix A – Page 42 provides a guide to starting parameters for various load types.

**C10 Accel Ramp:**

- **Accel Time**
- **Start Torque**
- **Final Torque**

![C10 Accel Ramp](image)

- **To enter submenu to modify**
- **To exit sub menu**

**C11 Accel Time:**
Adjust this to vary the time taken to ramp the voltage to full supply voltage or the torque to reach the ‘finish torque’. The accel time will affect the actual current during starting – the faster the rate of acceleration the higher the start current.

![C11 Accel Time](image)

- **Range:** 1 to 60 seconds
- **Default:** 10 s
- **To save changes**
- **To exit without saving**

**C12 Start Torque:**
The initial torque provided when a start is initiated. Adjust to the lowest setting which allows the motor to turn on a start command. This is entered as a percentage of nominal Torque (FLT). This setting will be dependent on the torque required by the load.

![C12 Start Torque](image)

- **Range:** 0% to 200%
- **Default:** 30%
- **To save changes**
- **To exit without saving**

**C13 Final Torque:** (torque control only)
This sets the torque provided at the end of the acceleration period. This is entered as a percentage of nominal Torque (FLT).

![C13 Final Torque](image)

- **Range:** 15 to 200%
- **Default:** 100%
- **To save changes**
- **To exit without saving**

**C20 Decel Ramp:**

- **To enter submenu to modify**
- **To exit sub menu**

**C21 Decel Time:**
The time taken to decelerate the motor from 100% to 0% V or FLT, actual time dependant on torque settings.

![C21 Decel Time](image)

- **Range:** 0 to 120 seconds
- **Default:** 0 s
- **To save changes**
- **To exit without saving**

**C22 Release Torq:**
The Smartstart 6000 will decelerate the motor at the ‘decel time’ rate until the torque reaches the release torque value entered. This is entered as a percentage of nominal Torque (FLT).

![C22 Release Torq](image)

- **Range:** 0 to 100%
- **Default:** 20%
- **To save changes**
- **To exit without saving**

In pump applications the deceleration provided by the Smartstart 6000 will reduce problems with water hammer with greater control of the motor torque & speed. The Smartstart 6000 has advanced settings to customise the control of the motor during acceleration and deceleration. Refer to Menu ‘Advanced Controls’ on page 29 for more details.
Programming

Setup Menu
4 Protection

Some protection may be set for trip or warn. A ‘Trip’ will cause the soft starter to stop without a soft stop, based on the parameters configured. A Warning is based on the configuration of A43 warning level or A44 Warning delay and will not cause the soft starter to trip or motor to stop.

P01 Mtr Overload:
The Smartstart 6000 continuously monitors the motor current (even in bypass) and calculates the temperature rise of the motor. The tripping curves are based on the protection classes as defined by IEC60947-4-2. Refer to page 37 for more details on overload class curves. Select the overload protection class suitable for the motor & load combination. This protection is type R1, thus will not reset the thermal capacity when power is removed or motor is stopped. This prevents the motor from restarting if the motor is too hot.

Range: 2;10a;10;15;20;25;30;disabled
Default: 10
To save changes
To exit without saving

The overload setting must be selected according to the motor manufacturers recommendations.

P02 Mtr OverTemp:
Provides overload protection of the motor by monitoring the actual motor temperature. A thermistor (PTC Type only) or NC switch can be connected directly to terminals 20 and 21. This will operate in conjunction with P02 Mtr Therm OL.

Range: Thermistor (PTC only); NC switch; disabled
Default: Disabled
To save changes
To exit without saving

PTC type:

i. Trip resistance: 3000 Ω
ii. Reset: 1650 Ω
iii. Thermistor Fault: <20 Ω

P03 Ph Rotation:
Selectable phase sequence protection to inhibit motor operation if a prohibited phase sequence is detected (ie. reverse operation). Ideal for pumping applications.

Range: Ignore; 1-2-3; 3-2-1;
Default: Ignore
To save changes
To exit without saving

P10 Acc Overtime:

P10 Accel OverTime

Trip 120s

Enter submenu to modify
To exit sub menu

P11 Overtime Alarm:
Protection against the start time exceeding the preset acceleration or ramp time.

Range: off; trip; warn
Default: off
To save changes
To exit without saving

P12 Overtime Del:
The time exceeding the set ramp time before a trip on Accel overtime occurs.

Range: 5 – 300 secs
Default: 120s
To save changes
To exit without saving

P20 Volt Imbal:

P20 Volt Imbal

Trip 25% 5s

Status
Level
Delay

To enter submenu to modify
To exit sub menu

P21 Volt Imbal Alarm:
Provide protection against a supply voltage imbalance.

Range: off; trip; warn
Default: trip
To save changes
To exit without saving
Programming

P22 Volt Imbal Level:
Adjust to set the voltage imbalance threshold, as a percentage of the average phase voltage.

- **Range:** 5 – 25%
- **Default:** 25%
- **To save changes**
- **To exit without saving**

P23 Volt Imbal Delay:
Adjust to set a delay for the voltage imbalance trip.

- **Range:** 0 – 5 seconds
- **Default:** 5 s
- **To save changes**
- **To exit without saving**

P30 Curr Imbal:

**P30 Curr Imbal**

- **Trip**
- **25%**
- **10s**

**Status**

- **Level**
- **Delay**

- **To enter submenu to modify**
- **To exit sub menu**

P31 Curr Imbal Alarm:
Protection against a current imbalance.

- **Range:** off; trip; warn
- **Default:** off
- **To save changes**
- **To exit without saving**

P32 Curr Imbal Level:
Set the current imbalance threshold, as a percentage of the average phase current.

- **Range:** 5 – 25%
- **Default:** 25%
- **To save changes**
- **To exit without saving**

P33 Curr Imbal Delay:
Set a delay for the current imbalance trip.

- **Range:** 0 – 10 seconds
- **Default:** 10s
- **To save changes**
- **To exit without saving**

P40 Undercurrent:

**P40 Undercurrent**

- **Trip**
- **5%**
- **5s**

**Status**

- **Level**
- **Delay**

- **To enter submenu to modify**
- **To exit sub menu**

P41 Undercurrent Alarm:
Protection against under current. This protection is not active during accel & decel period. Active when motor is up to speed.

- **Range:** off; trip; warn
- **Default:** off
- **To save changes**
- **To exit without saving**

Ideal for detecting loss of load or low load conditions such as belt breakages or blocked water pipes.

‘Trip’: The soft starter trips, stops the motor and indicates an ‘undercurrent trip’. The Trip relay will change state if selected.

‘Warn’: The soft starter does not trip or stop the motor. See D05 & D06 for more information regarding warning alarms.

P42 Undercurrent Level:
Adjust to the desired trip threshold, as a percentage (%) of the Motor Amps.

- **Range:** 10 – 100%
- **Default:** 10%
- **To save changes**
- **To exit without saving**

P43 Undercurrent Delay:
Adjust to set the time period that the current must fall below the threshold before a trip occurs.

- **Range:** 1-90 seconds
- **Default:** 10 s
- **To save changes**
- **To exit without saving**
Programming

P50 Overcurrent:

P50 Overcurrent

Trip 110% 2s

Status
Level
Delay

Enter Enter to enter submenu to modify
ESC

To exit sub menu

P51 Overcurrent Alarm:
Provide protection against over current. This protection is not active during the accel & decel period.

Range: off; trip; warn
Default: off

To enter submenu to modify
To exit sub menu

P52 Overcurrent Level:
Adjust to the desired trip threshold, as a percentage (%) of the Motor Amps.

Range: 80 – 250%
Default: 100%

To save changes
To exit without saving

P53 Overcurrent Delay:
Adjust to set the time period that the current must exceed the threshold before a trip occurs.

Range: 0 – 30 seconds
Default: 10 s

To save changes
To exit without saving

P60 Under Torque:

P60 Under Torque

Trip 10% 10s

Status
Level
Delay

To enter submenu to modify
To exit sub menu

P61 Under torque Alarm:
Provide protection against under-torque. This protection is not active during the accel & decel period.

Range: off; trip; warn
Default: off

To enter submenu to modify
To exit sub menu

‘Trip’: The soft starter trips, stops the motor and indicates an ‘Under Torque trip’. The Trip relay will change state if selected.

‘Warn’: The soft starter does not trip or stop the motor. See D05 & D06 for more information regarding warning alarms.

P62 Under Torque Level:
Adjust to the desired trip threshold, as a percentage of nominal torque.

Range: 10 – 100%
Default: 10%

To enter submenu to modify
To exit sub menu

P63 Under Torque Delay:
Adjust to set the time period that the torque must fall below the threshold before a trip occurs.

Range: 1 – 90 seconds
Default: 10 s

To enter submenu to modify
To exit sub menu

P70 Over Torque (Electronic Shear Pin):

P70 Over Torque

Trip 100% 5s

Status
Level
Delay

To enter submenu to modify
To exit sub menu

Electronic Shear Pin or protection against over torque. This protection is not active during the accel & decel period.

To enter submenu to modify
To exit sub menu
Programming

**P71 Over Torque Alarm:**
Provide protection against excess torque. This protection is not active during the accel & decel period.

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>off; trip; warn</td>
<td>To save changes</td>
</tr>
<tr>
<td>off</td>
<td>To exit without saving</td>
</tr>
</tbody>
</table>

'Trip': The soft starter trips, stops the motor and indicates an 'Over Torque trip'. The Trip relay will change state if selected.

'Warn': The soft starter does not trip or stop the motor. See D05 & D06 for more information regarding warning alarms.

**P72 Over Torque Level:**
Adjust to the desired trip threshold, as a percentage of nominal torque.

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 – 250%</td>
<td>To save changes</td>
</tr>
<tr>
<td>100%</td>
<td>To exit without saving</td>
</tr>
</tbody>
</table>

**P73 Over Torque Delay:**
Adjust to set the time period that the torque must exceed the threshold before a trip occurs.

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 30 seconds</td>
<td>To save changes</td>
</tr>
<tr>
<td>10 s</td>
<td>To exit without saving</td>
</tr>
</tbody>
</table>

**R03 Start Reset**
Activate or de-activate reset on a start command.

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable; Disable</td>
<td>To save changes</td>
</tr>
<tr>
<td>Disabled</td>
<td>To exit without saving</td>
</tr>
</tbody>
</table>

**R10 Auto Restart**

<table>
<thead>
<tr>
<th>P70 Over Torque Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>10s</td>
</tr>
<tr>
<td>1200s</td>
<td></td>
</tr>
</tbody>
</table>

**R11 AR Attempts**
Enter number of restart attempts.

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 15</td>
<td>To save changes</td>
</tr>
<tr>
<td>0 = Disabled</td>
<td>To exit without saving</td>
</tr>
</tbody>
</table>

**R12 AR Min Delay**
Enter Minimum delay before restart attempt.

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 – 3600 seconds</td>
<td>To save changes</td>
</tr>
<tr>
<td>10 seconds</td>
<td>To exit without saving</td>
</tr>
</tbody>
</table>

**R13 AR Clear Time**
Enter time period the soft starter must run for to reset the ‘R11 AR attempt log’ to 0.

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 – 7200 seconds</td>
<td>To save changes</td>
</tr>
<tr>
<td>1200 seconds</td>
<td>To exit without saving</td>
</tr>
</tbody>
</table>

**Setup Menu**

**5 Reset / Restarts**

**R01 Manual Reset**
Activate or de-activate the manual reset ie. The reset on the local console.

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable; Disable</td>
<td>To save changes</td>
</tr>
<tr>
<td>Enable</td>
<td>To exit without saving</td>
</tr>
</tbody>
</table>

**R02 Power Reset**
Activate or de-activate reset on removal of control supply.

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable; Disable</td>
<td>To save changes</td>
</tr>
<tr>
<td>Enable</td>
<td>To exit without saving</td>
</tr>
</tbody>
</table>

**X10 DigIn 1 Mode**
Activates digital input 1.

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable; Invert; Disable</td>
<td>To save changes</td>
</tr>
<tr>
<td>Enable</td>
<td>To exit without saving</td>
</tr>
</tbody>
</table>

For more detailed description of Digital input functions refer to table 3 page 33.
Programming

X11 Digin 1 Variable
Set the functionality of digital input 1. Refer to page 33 for more details.

Range: Trip; Reset; Start; Stop; Coast; Local; ESO
Default: Reset
To save changes
To exit without saving

X12 Digin 1 Delay
Set the delay that the digital input needs to be active for the Soft starter to respond.

Range: 0.0 – 300.0 seconds
Default: 0.0
To save changes
To exit without saving

X20 Digin 2 Mode
Activates digital input 2.

Range: Enable; Invert; Disable
Default: Disable
To save changes
To exit without saving

X21 Digin 2 Variable
Set the functionality of digital input 2. Refer to page 33 for more details.

Range: Trip; Reset; Start; Stop; Coast; Local; ESO
Default: Trip
To save changes
To exit without saving

X22 Digin 2 Delay
Set the delay that the digital input needs to be active for the Soft starter to respond.

Range: 0.0 – 300.0 seconds
Default: -
To save changes
To exit without saving

Y11 Relay 1 Variable
Set the functionality of Relay 1.

Range: See table on page 33
Default: Line Ctrl
To save changes
To exit without saving

Y20 Relay 2 Mode
Activates Relay 2.

Range: Enable; Invert; Disable
Default: Enable
To save changes
To exit without saving

Y21 Relay 2 Variable
Set the functionality of Relay 2.

Range: See table on page 33
Default: Bypass Ctrl
To save changes
To exit without saving

Y30 Relay 3 Mode
Activates Relay 3.

Range: Enable; Invert; Disable
Default: Enable
To save changes
To exit without saving

Y31 Relay 3 Variable
Set the functionality of Relay 3.

Range: See table on page 33
Default: Motor On
To save changes
To exit without saving

Y40 Relay 4 Mode
Activates Relay 4.

Range: Enable; Invert; Disable
Default: Enable
To save changes
To exit without saving

Y41 Relay 4 Variable
Set the functionality of Relay 4.

Range: See table on page 33
Default: Trip Alarm
To save changes
To exit without saving

Setup Menu
7 Outputs

Y10 Relay 1 Mode
Activates Relay 1.

Range: Enable; Invert; Disable
Default: Enable
To save changes
To exit without saving
Programming

Y50 An Out 1 Mode
Activate and set the signal type for Analogue Output 1.

Range: Disabled; 0-10v; 0-5v; 0-20mA; 4-20mA
Default: Disabled
To save changes
To exit without saving

Y51 An Out 1 Variable
Set the functionality of Analogue Output 1.

Range: See table on page 33
Default: Current
To save changes
To exit without saving

Y52 An Out 1 FS (Full Scale)
Set the full scale of the Analogue output signal.

Range: 50 – 500%
Default: 200%
To save changes
To exit without saving

Example: On a 0-120A meter scale & 40Amp Motor FLC
Scaling = 120/40 x 100 = 300%
Therefore, 20mA = 300% to display 120A

N03 Net Timeout (RS485 & Ethernet)
Adjust for the time delay for the timeout function.

Range: 0.1 – 60secs
Default: 2.0sec
To save changes
To exit without saving

N10 RS485 Addr (RS485 only)
Adjust to the desired network address value for the soft starter. Each device on the bus must have a unique address.

Range: 0-247
Default: 0
To save changes
To exit without saving

N11 RS485 Speed (RS485 only)
Adjust to the required baud rate.

Range: 4800,9600,19k2,38k4
Default: 19k2
To save changes
To exit without saving

N12 RS485 Format (RS485 only)
Select the correct protocol format.

Range: 8a1, 8n1, 8n2, 8e1
Default: 8e1
To save changes
To exit without saving

N20 IP Address (Ethernet Only)
Enter the IP address in format shown

N20 IP Address
000 . 000 . 000 . 000

N21 IP Address 1 (Ethernet Only)

Range: 0 -255
Default: 0
To save changes
To exit without saving

N22 IP Address 2 (Ethernet Only)

Range: 0 -255
Default: 0
To save changes
To exit without saving

N23 IP Address 3 (Ethernet Only)

Range: 0 -255
Default: 0
To save changes
To exit without saving

Setup Menu
8 Network

Below are the menu parameters that may require adjustment to allow communication to take place with other devices. The Communication setup must be completed and checked before communications can begin. For more comprehensive instructions and mapping details refer to the corresponding ‘SS6000 Networking guide’.

N01 Net protocol
Select/enable the desired Communications protocol.

Range: Disable; Modbus RS485; Modbus TCP
Default: Disable
To save changes
To exit without saving

N02 Net Control (RS485 & Ethernet)
Select desired operation on a network control timeout.

Range: Disabled; Stop On T/O; Trip On T/O
Default: Disable
To save changes
To exit without saving

Technical Manual: Smartstart® 6000
Page 28
Programming

N24 IP Address 4 (Ethernet Only)

| Arrow up | Range: 0 - 255 |
| Arrow down | Default: 0 |
| ENTER | To save changes |
| ESC | To exit without saving |

N25 IP Mask Bits (Ethernet Only)

| Arrow up | Range: /2 - /30 |
| Arrow down | Default: /24 |
| ENTER | To save changes |
| ESC | To exit without saving |

Setup Menu

9 Advanced

A10 Kick Start

A10 Kick Start

| Arrow up | Kick Time |
| Arrow down | Kick Level |

Set to provide a kick during starting. This provides an adjustable torque boost to the motor when a start is initiated. This will also result in a higher start current during the kick duration.

When a kick time of 0.0 seconds is selected ‘Disabled’ will be displayed.

A11 Kick Time

Set to the time of the kick

| Arrow up | Range: 0.0 – 2.0 seconds |
| Arrow down | Default: 0.0 (Disabled) |
| ENTER | To save changes |
| ESC | To exit without saving |

A12 Kick Level

Set the level of kick as a percentage % of Locked Rotor Current.

| Arrow up | Range: 50 – 100% |
| Arrow down | Default: 70% |
| ENTER | To save changes |
| ESC | To exit without saving |

A20 Accel Method

A20 Accel Method

| Arrow up | Squared |
| Arrow down | Torque |
| ENTER | Accel Profile |
| ESC | Accel Control |

The acceleration method allows adjustment of the acceleration profile and acceleration control. This provides advanced control of the motor during the ramp time to better match the type of load or application. See Appendix A on Page 42 for more details.

A21 Accel Profile

Select the type of acceleration profile to match the type of load or application.

Example: Pump/Fan = Squared

| Arrow up | Range: Linear, Squared |
| Arrow down | Default: Squared |
| ENTER | To save changes |
| ESC | To exit without saving |

A22 Accel Control

Select the type of Acceleration control to suit the load or application. Torque Control will provide greater control of motor acceleration.

| Arrow up | Range: Torque; Voltage |
| Arrow down | Default: Torque |
| ENTER | To save changes |
| ESC | To exit without saving |

A30 Decel Method

A30 Decel Method

| Arrow up | Linear |
| Arrow down | Torque |
| ENTER | Decel Profile |
| ESC | Decel Control |

The deceleration method allows adjustment of the deceleration profile and acceleration control of the Soft Starter. This provides advanced control of the motor during the ramp down time to better match the type of load or application. This is especially useful in resolving water hammer related problems.
Programming

**A31 Decel Profile**
Select the type of deceleration profile to match the type of load or application.

- **Range:** Linear; Squared
- **Default:** Linear

**A32 Decel Control**
Select the type of deceleration control to suit the load or application. Torque control will provide greater control over the deceleration / stopping of a motor under load.

- **Range:** Torque; Voltage
- **Default:** Torque

**A41 Motor Mtr OL Reset**
Enter the level for the Motor over load protection to allow a reset.

- **Range:** 10 – 100%
- **Default:** 75%

**A42 Str OT Reset**
Enter the level for the Starter over temperature protection to allow a reset.

- **Range:** 40 – 90°C
- **Default:** 60°C

**A43 Warning Level**
Set the threshold level for warning alarms with protection based on level only. Eg. Thermal trips such as Motor Overload. Enter as a %.

- **Range:** 50-100%
- **Default:** 90%

**A44 Warning Delay**
Set the warning threshold for protection based on a time function. Eg. Overcurrent. Enter as a % of the trip delay time.

- **Range:** 25-100%
- **Default:** 50%

**A51 Motor Stator**
Enter Details of the Motor Stator.

- **Range:** 1.5 – 5.0%
- **Default:** 3.0%

**A52 Min off time**
Adjust this parameter to provide a minimum off time before a start is permitted. This will limit the amount of starts per hour and allow the soft starter (or Motor) to cool before a restart.

**Notes:**
1) If the soft starter is configured to display warning alarms (see D05 & D06) this sets the threshold point which a warning alert is displayed.
   *The screen will display: WARNING followed by a code and description. Eg. W33 MTR OVERCURR*

2) If a relay is configured for 'Warning' then the relay will change state.

**A53 Start logic**
This parameter sets the operation of a start signal, whether it senses level or an edge of a start signal.

- **Range:** Edge sense; Level sense
- **Default:** Level sense
Programming

An optional ‘Start’ function is also selectable as a digital input. This is a latching input, which is unlatched by a stop control input, deactivating the enable input or a trip.

Level Sense: The default setting when using the enable input to run the soft starter. For ‘power-up’ start with line supply to function, ‘level sense’ must be selected. Also used for 2 wire run/stop control using the digital input ‘Start’ and enable input. (may be used in conjunction with the ‘stop’ or ‘coast’ input). The start signal must be present until motor commences start.

Edge Sense: Will only start with an edge trigger. This is the recommended setting for 3 wire start/stop control. May also be used to prevent an unexpected start, if ‘stop/coast’ is restored and enable/start input signal remains active.

Refer to page 14 more wiring configuration.

Refer to pages 26-27 for selection of digital inputs and also page 33 for description of the digital input variables..

A61 Try Tiny Motor

Allows a test of the starter using a small test motor or motor smaller than the starter is rated.

Setup Menu

11 Starter Diag

This menu provides indication of inputs and wiring checks.

Digital In:

<table>
<thead>
<tr>
<th>Inputs</th>
<th>EN</th>
<th>D1</th>
<th>D2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Digital Inputs

Enable Input
Digital 1 Input
Digital 2 Input

0 = No control signal present
1 = Control signal present

Thermistor In:
Displays thermistor resistance in Kohms. The trip resistance is 3000 Ohms and a short circuit is detected when <20 Ohms. Ambient temperature is also display when a data logger option is fitted.

Relay Status:
Displays relay status of internal relays for Fan, Bypass and Programmable Relays 1, 2, 3 and 4.

Chk Motor Wiring:
Displays detected motor wiring.
Example: ‘Correct Mtr 3 wire’

Chk CT1/CT2
Displays detected CT connection.

Example: ‘Correct  +L1 / +L3’

Setup Menu

10 Commands

To clear/reset any of the following a confirmation code is required:

1  Reset Trip
2  ClrTrip Log
3  Clr Mtr OL
4  Clr Counters
5  Clr Meters
6  Restore Defaults

The Confirmation Code is: 1470
This menu provides a diagnostic for Network Communications.

**Network Status Idle**
- Diag Flgs 0x0000
  - Network status & event wheel
  - Network Diagnostic Flags (in hex)

**C0: ReqsaOk**
- 0
  - Count of requests processed normally

**C1: BusMsgs**
- 0
  - Count of error free bus messages

**C2: BusErrs**
- 0
  - Count of bus messages with a communication error

**No Comms errors**

**C3: Req Bad**
- 0
  - Count of bad requests received.
  - Shows no or recent exception

**No Exceptions**

**C4: Reqs Rxd**
- 0
  - Count of requests received (with or without exceptions)

**No Requests**

**C5: ReqsCast**
- 0
  - Count of broadcast requests received

**No Casts**

**C6: RspNaks**
- 0
  - Count of exception responses sent

**C7: RspBusy**
- 0
  - Count of busy responses sent

**C8: OvrRuns**
- 0
  - Count of messages detected with a character over-run

For more comprehensive instructions and mapping details refer to the corresponding SS6000 communications/networking guide.

The network status summary is also shown on the 'clock/date' dashboard screen.

Refer to the corresponding SS6000 networking guide for more information.
## Programming

### Table 1: Output Relay Functionality

<table>
<thead>
<tr>
<th>Relay Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection:</td>
<td></td>
</tr>
<tr>
<td>Line Ctrl</td>
<td>Control for Line Contactor</td>
</tr>
<tr>
<td>Bypass Ctrl</td>
<td>Control for Bypass Contactor</td>
</tr>
<tr>
<td>Accel Ramp</td>
<td>Starter in acceleration ramp mode</td>
</tr>
<tr>
<td>Decel Ramp</td>
<td>Starter in deceleration ramp mode</td>
</tr>
<tr>
<td>Ramping</td>
<td>Starter in Ramp Mode</td>
</tr>
<tr>
<td>Up to Speed</td>
<td>Motor is up to speed</td>
</tr>
<tr>
<td>Motor On</td>
<td>Motor is running</td>
</tr>
<tr>
<td>Mtr Loss</td>
<td>Output phase(s) Open circuit/motor isolated</td>
</tr>
<tr>
<td>Trip Alarm</td>
<td>A trip alarm is active</td>
</tr>
<tr>
<td>Freq Error</td>
<td>Supply frequency range exceeded</td>
</tr>
<tr>
<td>Bypass FLT</td>
<td>Bypass contactor failed</td>
</tr>
<tr>
<td>STR OL Trip</td>
<td>Starter reached overload level</td>
</tr>
<tr>
<td>Mtr OL Trip</td>
<td>Motor reached overload level</td>
</tr>
<tr>
<td>Mtr OT Trip</td>
<td>Motor thermistor/sweep trip active</td>
</tr>
<tr>
<td>Dig In Trip</td>
<td>Digital input trip active</td>
</tr>
<tr>
<td>Ph Rotation</td>
<td>Rotation trip active</td>
</tr>
<tr>
<td>Over time</td>
<td>Over time trip active</td>
</tr>
<tr>
<td>Volt Imbal</td>
<td>Voltage Imbalance trip active</td>
</tr>
<tr>
<td>Curr Imbal</td>
<td>Current imbalance trip active</td>
</tr>
<tr>
<td>Under Current</td>
<td>Under current trip active</td>
</tr>
<tr>
<td>Over Current</td>
<td>Over Current trip active</td>
</tr>
<tr>
<td>Under Torque</td>
<td>Under Torque trip active</td>
</tr>
<tr>
<td>Over Torque</td>
<td>Over Torque trip active</td>
</tr>
<tr>
<td>Warning Alarm</td>
<td>A warning alarm is active</td>
</tr>
<tr>
<td>TOL Warning Alarm</td>
<td>Motor Overload warning alarm</td>
</tr>
<tr>
<td>Regen. Mode</td>
<td>Soft starter is operating in regeneration mode</td>
</tr>
<tr>
<td>AR Pending</td>
<td>Waiting for restart (time)</td>
</tr>
<tr>
<td>AR Lockout</td>
<td>Restarts exhausted – starter tripped</td>
</tr>
<tr>
<td>ESO Proof</td>
<td>In ESO and current detected</td>
</tr>
<tr>
<td>Fan Control</td>
<td>Fan is ON</td>
</tr>
<tr>
<td>Test (ON)</td>
<td>Turns relay on</td>
</tr>
</tbody>
</table>

### Table 2: Analogue Output Functionality

<table>
<thead>
<tr>
<th>Analogue Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection:</td>
<td></td>
</tr>
<tr>
<td>Mtr Torque</td>
<td>Estimated torque produced in motor</td>
</tr>
<tr>
<td>Mtr Thermal</td>
<td>Estimated Motor temperature of overload</td>
</tr>
<tr>
<td>STR thermal</td>
<td>Soft Starter temperature</td>
</tr>
<tr>
<td>Active power</td>
<td>Power consumed kW</td>
</tr>
<tr>
<td>Power Factor</td>
<td>Power Factor</td>
</tr>
<tr>
<td>Mtr Current</td>
<td>Motor Current</td>
</tr>
<tr>
<td>Test (100%)</td>
<td>Maximum output</td>
</tr>
</tbody>
</table>

### Table 3: Digital Input Functionality

<table>
<thead>
<tr>
<th>Digital Input</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection:</td>
<td></td>
</tr>
<tr>
<td>Reset</td>
<td>Attempts to reset a Smartstart trip/fault condition. Motor may start immediately on successful reset. A delay can also be configured.</td>
</tr>
<tr>
<td>Trip</td>
<td>Trips the Smartstart after a configurable delay. Ideal for external pressure/flow switch.</td>
</tr>
<tr>
<td>Start</td>
<td>Enable this function where 3 wire start/stop control is required. The start request is latched once the motor starts. Use the enable or ‘stop’ input to a N/C stop button, to unlatch. Edge or level sense may be used.</td>
</tr>
<tr>
<td>Stop</td>
<td>Initiates a motor stop with the configured decel profile. A delay may be incorporated.</td>
</tr>
<tr>
<td>Coast</td>
<td>Forces a free wheel stop from any operating state. Optional delay</td>
</tr>
<tr>
<td>Local</td>
<td>Forces local control and disables network control</td>
</tr>
<tr>
<td>ESO</td>
<td><strong>Essential Services Override:</strong> This feature is designed for systems that must operate in the event of an emergency (eg. Fire Mode). ESO overrides most protection and input conditions to run the motor.</td>
</tr>
</tbody>
</table>
### Table 4: Flash Alerts / Messages

<table>
<thead>
<tr>
<th>Message:</th>
<th>Explanation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>PENDING:</td>
<td>Start is delayed/postponed by an active interlock alarm.</td>
</tr>
<tr>
<td>WARNING:</td>
<td>There is an active warning alarm. The alarm is identified by W### displayed on 2nd line. The Soft starter has not tripped. Refer to ‘D05 Warning Alarms’ for selection and adjustment.</td>
</tr>
<tr>
<td>TRIPPED:</td>
<td>The SMARTSTART has tripped on a fault condition. The alarm is identified by T### displayed on 2nd line. Refer to page 30 for more detail on trip alarms.</td>
</tr>
<tr>
<td>OVERRIDE:</td>
<td>Essential Services Over-ride (ESO) requested.</td>
</tr>
<tr>
<td>AR #12 in 1234s:</td>
<td>Starter has tripped and automatic restart is pending. Includes AR counter value and delay to reset/restart attempt (with T### alarm displayed)</td>
</tr>
<tr>
<td>AR#12 Anytime:</td>
<td>Starter has tripped and automatic restart is pending. Includes AR counter value and delay to reset/restart attempt (with T### alarm displayed). The actual restart time is dependent on thermal reset level and cooling rate. (Soft Starter or Motor Cooling)</td>
</tr>
<tr>
<td>LOCKOUT:</td>
<td>Flashed after all Auto restart attempts exhausted.</td>
</tr>
</tbody>
</table>

### Table 5: Interlock Messages

<table>
<thead>
<tr>
<th>Message:</th>
<th>Explanation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>I21 STR OVERTEMP</td>
<td>Starter too hot to start. Waiting for heatsink to cool.</td>
</tr>
<tr>
<td>I30 MTR OVERLOAD</td>
<td>Motor is too hot to start. Motor TOL reset threshold not reached.</td>
</tr>
<tr>
<td>I31 MTR OVERTEMP</td>
<td>Motor (thermistor) is too hot to start</td>
</tr>
<tr>
<td>I51 Min Off Time</td>
<td>Waiting for min off timer to expire</td>
</tr>
<tr>
<td>I52 Prestart Dly</td>
<td>Waiting for ‘start’ input (D1/D2) timer to expire.</td>
</tr>
<tr>
<td>I53 No Supply</td>
<td>Line relay on but no supply detected.</td>
</tr>
<tr>
<td>I70 Enable OFF</td>
<td>Local Enable digital input is off.</td>
</tr>
<tr>
<td>I71 Coast ON</td>
<td>Local coast input is on (D1/D2)</td>
</tr>
<tr>
<td>I72 Stop ON</td>
<td>Local stop input is on (D1/D2)</td>
</tr>
<tr>
<td>I73 Start OFF</td>
<td>Local start input is off (D1/D2)</td>
</tr>
<tr>
<td>I74 Net Enbl OFF</td>
<td>Network enable command flag is off</td>
</tr>
<tr>
<td>I75 Net coast ON</td>
<td>Network coast command flag is on</td>
</tr>
<tr>
<td>I76 Net Strt OFF</td>
<td>Network Coast command flag is off</td>
</tr>
</tbody>
</table>
# Programming

## Trip (Warning) codes & messages

A warning message will have a W in place of the ‘T’ for the following messages.

<table>
<thead>
<tr>
<th>CODE/Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T00 NO TRIP ALM</td>
<td>No fault or trip has occurred</td>
</tr>
<tr>
<td>T01 PSU LOW VOLT</td>
<td>Control supply voltage low. Check control voltage</td>
</tr>
<tr>
<td>T02 LINE FREQ</td>
<td>Line supply frequency out of range while motor running</td>
</tr>
<tr>
<td>T03 LINE PH FLT</td>
<td>3 Phase supply problem, one phase open. Check line wiring</td>
</tr>
<tr>
<td>T04 PHS ROTATION</td>
<td>Line Phase sequence in wrong direction – User selectable. See P03 page 23.</td>
</tr>
<tr>
<td>T05 MTR 3/6 WIRE</td>
<td>Wiring detected different to motor wiring setting. Check motor wiring</td>
</tr>
<tr>
<td>T06 NET T/O</td>
<td>Loss of communications while network controlling motor</td>
</tr>
<tr>
<td>T07 CT PHASING</td>
<td>Incorrect CT phasing and/or insufficient motor current. Check correct installation of external CT’s (6 wire only). Check CT phasing under the diagnostics menu to check or help identify the error.</td>
</tr>
<tr>
<td>T10 START FAILED</td>
<td>Motor did not start</td>
</tr>
<tr>
<td>T11 MTR STUCK ON</td>
<td>Unexpected motor current detected while off. Check wiring, relay configuration and bypass contactor.</td>
</tr>
<tr>
<td>T13 MOTOR LOSS</td>
<td>Motor current lost in all 3 phases. Check Motor and motor wiring</td>
</tr>
<tr>
<td>T14 BYPASS FAULT</td>
<td>Bypass Contactor failed to close or opened unexpectedly</td>
</tr>
<tr>
<td>T15 BP POLE FLT</td>
<td>Bypass Contactor failed to close or opened unexpectedly. 3 Phase/pole fault.</td>
</tr>
<tr>
<td>T20 STR OVERTORQ</td>
<td>Starter instantaneous over current while up to speed</td>
</tr>
<tr>
<td>T21 STR OVERTEMP</td>
<td>Starter heatsink over temperature</td>
</tr>
<tr>
<td>T22 STR TEMP FLT</td>
<td>Starter heatsink temperature sensor fault</td>
</tr>
<tr>
<td>T23 STR OVERLOAD</td>
<td>Starter thermal overload. Motor or load problem, start time longer than normal. Excessive starts per hour. Insufficient start torque and/or current limit too low – check settings. Ambient temperature rating exceeded or Starter rating exceeded</td>
</tr>
<tr>
<td>T24 MOTOR STALL</td>
<td>Motor Stalled, current after start &gt;300% for 3 seconds. Check motor, load and starter settings.</td>
</tr>
<tr>
<td>T25 VOLT IMBAL</td>
<td>Voltage imbalance as per user setting. See P20 page 23. Check supply</td>
</tr>
<tr>
<td>T26 CURR IMBAL</td>
<td>Current imbalance as per user setting. See P30 page 24. Check supply and motor.</td>
</tr>
<tr>
<td>T30 MTR OVERLOAD</td>
<td>Motor thermal overload trip as per user setting. See page 20. Incorrect overload class (&amp; starter rating). Motor or load problem. Excessive starts per hour for overload class selected. Insufficient start torque and/or current limit too low – check settings.</td>
</tr>
<tr>
<td>T31 MTR OVERTEMP</td>
<td>Motor over temperature from the thermistor input. See P02 page 23. Check Motor and Load.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CODE/Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T32 MTR TEMP FLT</td>
<td>Motor thermistor sensor fault detected. Check thermistor and wiring</td>
</tr>
<tr>
<td>T33 MTR OVERCURR</td>
<td>Over current trip as per user setting. See P50 page 25</td>
</tr>
<tr>
<td>T34 MTR UNDERRCURR</td>
<td>Under current trip as per user setting. See P40 page 24</td>
</tr>
<tr>
<td>T35 MTR OVERTORQ</td>
<td>Over torque trip as per user setting.</td>
</tr>
<tr>
<td>T36 MTR UNDERTORQ</td>
<td>Under torque trip as per user setting. See P60 page 25</td>
</tr>
<tr>
<td>T37 D1 INPUT ALM</td>
<td>Trip initiated from external source connected to Digital input 1</td>
</tr>
<tr>
<td>T38 D2 INPUT ALM</td>
<td>Trip initiated from external source connected to Digital input 2</td>
</tr>
<tr>
<td>T41 ACC OVERTIME</td>
<td>Acceleration time has exceeded set time as per user setting. See P10 page 23. Motor or load problem, start time longer than normal. Insufficient start torque and/or current limit too low – check settings.</td>
</tr>
<tr>
<td>T42 ESO MODE</td>
<td>Warning Message when Essential Services Over-ride is requested</td>
</tr>
<tr>
<td>T43 A/R LOCKOUT</td>
<td>Auto Restart Lockout – Auto restarts exhausted or final trip</td>
</tr>
<tr>
<td>T50 MTR AMPS CFG</td>
<td>Motor Amps configuration Error – Check and adjust motor Amps and/or motor wiring.</td>
</tr>
<tr>
<td>T60 MOTOR FAULT</td>
<td>Current not detected in multiple phases during breakaway firing</td>
</tr>
<tr>
<td>T61 T1 PHASE FLT</td>
<td>Current not detected in single phase during breakaway firing</td>
</tr>
<tr>
<td>T62 T2 PHASE FLT</td>
<td>Current not detected in single phase during breakaway firing</td>
</tr>
<tr>
<td>T63 T3 PHASE FLT</td>
<td>Current not detected in single phase during breakaway firing</td>
</tr>
</tbody>
</table>
### Specification

**Input Voltage:**
- 6R series: 220 to 460Vac
  - 6R15-30: 380Vac to 415Vac
  - 6R60-80: 600 to 1000V (+10%)
- 6V series: 600 to 1000V (+10%)

**Input Frequency:**
- 50 / 60Hz +/- 3Hz, Auto detecting

**Control Supply:**
- 24Vdc (+15%, -15%)

**24VDC Power Supply (min. requirements):**
- Power Supply O/P: 24VDC Regulated

**Peak power requirements:**
- 6R15-30: 1.5 Amps (36W)
- 6R60-80: 2 Amps (48W)
- 6R100–220/6V90: 3.0Amps (72W)
- 6R300–880: 4.0 Amps (96W)
- 6V200-630: 4.0 Amps (96W)

These ratings allow for peak current requirements of internal fans

**AC Control Supply Options Available:**
- 240VAC: All Models
- 18VAC: All Models
- 415VAC Self Powered: 6R15/30/60/80 Only

**Configurations:**
- i) 3 wire & 6 wire
- ii) Bypass or Continuous

6R15 to 6R80 have integral Bypass Contactor.

**Duty:**
- **Light Duty:** 300% for 15 sec; 10start/hr
- **Standard Duty:** 300% for 40sec; 10start/hr
- **Severe Duty:** 450 for 20 sec; 5start/hr
  - 300% for 60 sec; 5start/hr

**SCR PIV:**
- Minimum 1400V (6R series)
- Minimum 3600V (6V series)

**SCR configuration:**
- Full-wave

**Dv/dt suppression:**
- RC snubber networks

**Over Voltage:**
- MOV

**Rated Insulation:**
- 2Kv (6R series)

**EMC:**
- Class A (to AS61800 – C-tick)

**Current Feedback:**
- Current transformer in circuit at all times.
- Torque controlled Ramp or voltage ramp, with current limit override

**Standards Compliance:**
- IEC60947-4-2

**Environment:**
- **Enclosure protection:** IP00 – IP20
- **Operating Temp.:** 0 to 55°C (derate by 1% / °C >40°C)
- **Cooling:** Temperature controlled forced ventilated
- **Maximum Altitude:** 1000m without derating
- **Operating position:** Vertical
- **Pollution:** Degree 3 conforming to IEC947-4-2

**Inputs:**
- **Digital Inputs:** 24Vdc logic
- **Function:** 2x Programmable inputs
  - 1x Enable Input
- **Thermistor:** Thermistor or NC switch
  - PTC type, Trip Resistance 3000Ohms, <200ohms detected as Short Circuit.

**Outputs:**
- **Digital Output:** 4 Programmable Relays
- **Contact Rating:** 5A 250Vac; 5A 30VDC
- **Analogue Output:** 1x Programmable Output
  - Signal: 0-10V, 0-5V, 4-20mA
- **Communications:** Modbus RS485 (Standard)
  - Ethernet (Modbus) Option

**Protection:**
- **Motor Overload:** Adjustable; Class 10, 10A, 20, 25, 30 type R1, total memory function
- **SCR Over temp.** Heat sink temperature
- **SCR protection:** Current & thermal modelling
- **Under Current:** Adjustable level and tripping time
- **Over Current:** Adjustable level and trip time
- **Under Torque:** Adjustable level and trip time
- **Over Torque:** Adjustable level and trip time
- **Motor Stalled:** 300% for 3 seconds (run mode only)
- **Current limit:** Adjustable
- **Starter Overload:** Current & thermal modelling
- **O/P Short Circuit:** Semiconductor fuses (optional)
- **Voltage imbalance:** Input voltage imbalance
- **Current imbalance:** Input & output current imbalance
- **Bypass failure:** No bypass after ramp time or during run mode
- **SCR fault:** Open or Short circuit SCR
- **Acc over time:** Accel time exceeds set time
- **Phase reversal:** Phase rotation inhibit
- **Motor Loss:** Motor or output open cct
- **CT fault:** Fault with CT’s
- **Line Freq/Phase:** Problem with supply
- **Network Timeout:** Network Fault
- **Remote Input:** Forced trip from external source

**Human Interface Module (HIM):**
- **Type:** Local or remote mountable (IP66)
- **Display:** Backlit LCD (Blue), English
- **Menu:** Coded & English
- **Menu Protected:** Selectable user access code
- **Cable type:** Ribbon or Cat-5

**Essential Services Over-ride (ESO):**
- Selectable Digital input with 24Vdc logic

**Battery:**
- **Type:** CR1220
Thermal Protection

**Starter Thermal Protection:**
Thermal protection of the soft starter is provided by a temperature sensor located on the heatsink and by calculating the temperature of the thyristor junction with sophisticated modeling of the specific devices used. Fans are powered by 24VDC supply and thermally controlled when the heatsink temperature exceeds 40°C and whilst the motor is ramping.

**Motor Thermal Protection**
The Smartstart® 6000 provides thermal protection of the motor by providing a thermistor input and also a programmable motor overload protection feature.

The starter continuously monitors the current and calculates the temperature rise of the motor based on the motor data provided. The standard IEC60947-4-2 defines the protection classes giving the starting capacities of the motor (warm or cold) without thermal trips.

The thermal protection displayed by the starter corresponds to the thermal time constant:

- An overload trip will occur and stop the motor, if the motor exceeds the critical temperature rise threshold of 125%
- This feature has a memory function based on the thermal capacity and may not allow a start if the temperature rise is too high.
- The thermal state continues to calculate even when the starter is off and powered down. Simply by turning power off and back on will not reset the thermal state.

**Motor thermistor Protection**
The Smartstart® 6000 provides an input for a thermistor or normally closed switch. Thermistor / PTC probes integrated in the motor to measure its temperature can be connected to the thermistor input terminals.

This input has a trip resistance of 3000ohms and a resistance of 20ohms or less will be detected as a short circuit.

Alternatively, a normally closed thermal switch may be used which open circuits at a specific temperature.
## Unit ratings

The following tables provide the maximum motor FLC that should be used on each model for specific starting & operating duties.

### 15A – 80A with Integral Bypass Contactor (380 - 415V)

<table>
<thead>
<tr>
<th>Light Duty: (Amps)</th>
<th>Standard Duty: (Amps)</th>
<th>Severe Duty: (Amps)</th>
<th>Model</th>
<th>Chassis</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>15</td>
<td>15</td>
<td>6R015B2</td>
<td>B2</td>
<td>335h 162w 174d</td>
</tr>
<tr>
<td>30</td>
<td>25</td>
<td>20</td>
<td>6R030B2</td>
<td>B2</td>
<td>335h 162w 174d</td>
</tr>
<tr>
<td>60</td>
<td>54</td>
<td>44</td>
<td>6R060B2</td>
<td>B3</td>
<td>440h 162w 174d</td>
</tr>
<tr>
<td>80</td>
<td>70</td>
<td>56</td>
<td>6R080B2</td>
<td>B3</td>
<td>440h 162w 174d</td>
</tr>
</tbody>
</table>

### 220 -460V 3 Wire Bypass

<table>
<thead>
<tr>
<th>Light Duty: (Amps)</th>
<th>Standard Duty: (Amps)</th>
<th>Severe Duty: (Amps)</th>
<th>Model</th>
<th>Chassis</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>105</td>
<td>92</td>
<td>77</td>
<td>6R10000</td>
<td>A2</td>
<td>430h 248w 232d</td>
</tr>
<tr>
<td>193</td>
<td>170</td>
<td>139</td>
<td>6R19000</td>
<td>A2</td>
<td>430h 248w 232d</td>
</tr>
<tr>
<td>221</td>
<td>193</td>
<td>157</td>
<td>6R22000</td>
<td>A2</td>
<td>430h 248w 232d</td>
</tr>
<tr>
<td>367</td>
<td>321</td>
<td>271</td>
<td>6R36000</td>
<td>A3</td>
<td>670h 375w 285d</td>
</tr>
<tr>
<td>586</td>
<td>513</td>
<td>427</td>
<td>6R58000</td>
<td>A3</td>
<td>670h 375w 285d</td>
</tr>
<tr>
<td>830</td>
<td>806</td>
<td>647</td>
<td>6R83000</td>
<td>A3</td>
<td>670h 375w 285d</td>
</tr>
</tbody>
</table>

### 220 -460V 3 Wire Continuous

<table>
<thead>
<tr>
<th>Light Duty: (Amps)</th>
<th>Standard Duty: (Amps)</th>
<th>Severe Duty: (Amps)</th>
<th>Model</th>
<th>Chassis</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>88</td>
<td>75</td>
<td>6R10000</td>
<td>A2</td>
<td>430h 248w 232d</td>
</tr>
<tr>
<td>178</td>
<td>157</td>
<td>131</td>
<td>6R19000</td>
<td>A2</td>
<td>430h 248w 232d</td>
</tr>
<tr>
<td>203</td>
<td>179</td>
<td>149</td>
<td>6R22000</td>
<td>A2</td>
<td>430h 248w 232d</td>
</tr>
<tr>
<td>341</td>
<td>302</td>
<td>258</td>
<td>6R36000</td>
<td>A3</td>
<td>670h 375w 285d</td>
</tr>
<tr>
<td>534</td>
<td>473</td>
<td>401</td>
<td>6R58000</td>
<td>A3</td>
<td>670h 375w 285d</td>
</tr>
<tr>
<td>796</td>
<td>710</td>
<td>608</td>
<td>6R83000</td>
<td>A3</td>
<td>670h 375w 285d</td>
</tr>
</tbody>
</table>

### 220 -460V 6 Wire Bypass (inside Delta Connection)

<table>
<thead>
<tr>
<th>Light Duty: (Amps)</th>
<th>Standard Duty: (Amps)</th>
<th>Severe Duty: (Amps)</th>
<th>Model</th>
<th>Chassis</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td>159</td>
<td>130</td>
<td>6R10000</td>
<td>A2</td>
<td>430h 248w 232d</td>
</tr>
<tr>
<td>330</td>
<td>290</td>
<td>238</td>
<td>6R19000</td>
<td>A2</td>
<td>430h 248w 232d</td>
</tr>
<tr>
<td>380</td>
<td>330</td>
<td>269</td>
<td>6R22000</td>
<td>A2</td>
<td>430h 248w 232d</td>
</tr>
<tr>
<td>635</td>
<td>555</td>
<td>478</td>
<td>6R36000</td>
<td>A3</td>
<td>670h 375w 285d</td>
</tr>
<tr>
<td>1015</td>
<td>888</td>
<td>731</td>
<td>6R58000</td>
<td>A3</td>
<td>670h 375w 285d</td>
</tr>
<tr>
<td>1435</td>
<td>1395</td>
<td>1108</td>
<td>6R83000</td>
<td>A3</td>
<td>670h 375w 285d</td>
</tr>
</tbody>
</table>
## Unit ratings

### 220 – 460V 6 Wire Continuous (Inside Delta Connection)

<table>
<thead>
<tr>
<th>Light Duty: (Amps)</th>
<th>Standard Duty: (Amps)</th>
<th>Severe Duty: (Amps)</th>
<th>Model</th>
<th>Chassis</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>173</td>
<td>152</td>
<td>128</td>
<td>6R10000</td>
<td>A2</td>
<td>430h 248w 232d</td>
</tr>
<tr>
<td>308</td>
<td>270</td>
<td>224</td>
<td>6R19000</td>
<td>A2</td>
<td>430h 248w 232d</td>
</tr>
<tr>
<td>350</td>
<td>310</td>
<td>255</td>
<td>6R22000</td>
<td>A2</td>
<td>430h 248w 232d</td>
</tr>
<tr>
<td>590</td>
<td>520</td>
<td>442</td>
<td>6R36000</td>
<td>A3</td>
<td>670h 375w 285d</td>
</tr>
<tr>
<td>920</td>
<td>815</td>
<td>687</td>
<td>6R58000</td>
<td>A3</td>
<td>670h 375w 285d</td>
</tr>
<tr>
<td>1378</td>
<td>1225</td>
<td>1042</td>
<td>6R83000</td>
<td>A3</td>
<td>670h 375w 285d</td>
</tr>
</tbody>
</table>

### 600V – 1000V 3 Wire Bypass

<table>
<thead>
<tr>
<th>Light Duty: (Amps)</th>
<th>Standard Duty: (Amps)</th>
<th>Severe Duty: (Amps)</th>
<th>Model</th>
<th>Chassis</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>79</td>
<td>67</td>
<td>6V09000</td>
<td>A2+</td>
<td>430h 305w 244d</td>
</tr>
<tr>
<td>214</td>
<td>187</td>
<td>156</td>
<td>6V20000</td>
<td>A3</td>
<td>670h 375w 305d</td>
</tr>
<tr>
<td>368</td>
<td>322</td>
<td>265</td>
<td>6V40000</td>
<td>A3</td>
<td>670h 375w 305d</td>
</tr>
<tr>
<td>571</td>
<td>499</td>
<td>401</td>
<td>6V60000</td>
<td>A3+</td>
<td>670h 435w 285d</td>
</tr>
</tbody>
</table>

### 600V – 1000V 3 Wire Continuous

<table>
<thead>
<tr>
<th>Light Duty: (Amps)</th>
<th>Standard Duty: (Amps)</th>
<th>Severe Duty: (Amps)</th>
<th>Model</th>
<th>Chassis</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>86</td>
<td>76</td>
<td>65</td>
<td>6V09000</td>
<td>A2+</td>
<td>430h 305w 244d</td>
</tr>
<tr>
<td>196</td>
<td>173</td>
<td>146</td>
<td>6V20000</td>
<td>A3</td>
<td>670h 375w 305d</td>
</tr>
<tr>
<td>343</td>
<td>303</td>
<td>253</td>
<td>6V40000</td>
<td>A3</td>
<td>670h 375w 305d</td>
</tr>
<tr>
<td>514</td>
<td>457</td>
<td>375</td>
<td>6V60000</td>
<td>A3+</td>
<td>670h 435w 305d</td>
</tr>
</tbody>
</table>

**Note:**

1. The above ratings are based on a 40 Degree Ambient. Ratings up to 60degC are available.
2. The bypass contactor is not included unless stated otherwise.

### Shipping/Packaging Details

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Dimensions (mm)</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R015B2</td>
<td>380 x 220 x 248</td>
<td>5</td>
</tr>
<tr>
<td>6R030B2</td>
<td>380 x 220 x 248</td>
<td>5</td>
</tr>
<tr>
<td>6R060B2</td>
<td>488 x 220 x 248</td>
<td>6</td>
</tr>
<tr>
<td>6R080B2</td>
<td>488 x 220 x 248</td>
<td>7</td>
</tr>
<tr>
<td>6R10000</td>
<td>480 x 305 x 290</td>
<td>18</td>
</tr>
<tr>
<td>6R19000</td>
<td>480 x 305 x 290</td>
<td>18</td>
</tr>
<tr>
<td>6R22000</td>
<td>480 x 305 x 290</td>
<td>18</td>
</tr>
<tr>
<td>6R36000</td>
<td>770 x 470 x 430</td>
<td>68</td>
</tr>
<tr>
<td>6R58000</td>
<td>770 x 470 x 430</td>
<td>68</td>
</tr>
<tr>
<td>6R83000</td>
<td>770 x 470 x 430</td>
<td>68</td>
</tr>
<tr>
<td>6V200-6V400</td>
<td>770 x 470 x 430</td>
<td>70</td>
</tr>
<tr>
<td>6V90</td>
<td>480 x 305 x 290</td>
<td>20</td>
</tr>
</tbody>
</table>
## SS6000 Options

### Control Supply Options

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>TF60013</td>
<td>415VAC Internal Control Supply, 6R15/30 - fitted</td>
<td>Control powered from 3phase 415V supply internally</td>
</tr>
<tr>
<td>TF60014</td>
<td>415VAC Internal Control Supply, 6R60/80 - fitted</td>
<td>Control powered from 3phase 415V supply internally</td>
</tr>
<tr>
<td>TF60031</td>
<td>18VAC Control Supply, 6R60/80 - fitted</td>
<td></td>
</tr>
<tr>
<td>TF60032</td>
<td>18VAC Control Supply, 6R15/30 - fitted</td>
<td></td>
</tr>
<tr>
<td>TF60033</td>
<td>18VAC Control Supply, 6R100+ - fitted</td>
<td>All models from 6R100 to 6R830</td>
</tr>
<tr>
<td>TF60034</td>
<td>240VAC Control Supply, 6R15/30</td>
<td></td>
</tr>
<tr>
<td>TF60035</td>
<td>240VAC Control Supply, 6R60/80</td>
<td></td>
</tr>
<tr>
<td>TF60036</td>
<td>240VAC Control Supply, 6R100+</td>
<td>All models from 6R100 to 6R830</td>
</tr>
</tbody>
</table>

### 24vdc Power Supplies

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>TQ60001</td>
<td>24Vdc Power Supply, 36W, 1.5 Amps</td>
<td>Power Supply to suit 6R15 to 6R30</td>
</tr>
<tr>
<td>TQ60002</td>
<td>24Vdc Power Supply, 48W, 2.0 Amps</td>
<td>Power Supply to suit 6R60 to 6R80</td>
</tr>
<tr>
<td>TQ60003</td>
<td>24Vdc Power Supply, 72W, 3.0 Amps</td>
<td>Power Supply to suit 6R100 to 6R220</td>
</tr>
<tr>
<td>TQ60004</td>
<td>24Vdc Power Supply, 96W, 4.0 Amps</td>
<td>Power Supply to suit 6R360 to 6R830 ( &amp; 6V series)</td>
</tr>
</tbody>
</table>

### Option Boards

<table>
<thead>
<tr>
<th>SS6000 Model</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Option Card: data logger with SD card</td>
<td>TQ60005</td>
</tr>
<tr>
<td>All</td>
<td>Option Card : data logger with SD card (fitted)</td>
<td>TF60005</td>
</tr>
<tr>
<td>All</td>
<td>Communications Option: Ethernet Modbus TCP + Data Logger</td>
<td>TQ60040</td>
</tr>
<tr>
<td>All</td>
<td>Communications Option: Ethernet Modbus TCP + Data Logger (Fitted)</td>
<td>TF60040</td>
</tr>
</tbody>
</table>

### Remote SMART Console Option (H.I.M): Cat-5 Cable

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>TQ60011</td>
<td>SMART Console (IP66) - loose</td>
<td>Available for all models</td>
</tr>
<tr>
<td>TF60011</td>
<td>SMART Console (IP66) - fitted</td>
<td>Available for all models</td>
</tr>
<tr>
<td>TQ60012</td>
<td>Cable: SMART Console, per m</td>
<td>Max length of 30m</td>
</tr>
<tr>
<td>TQ60050</td>
<td>Cable: SMART Console, 1m</td>
<td></td>
</tr>
<tr>
<td>TQ60051</td>
<td>Cable: SMART Console, 2m</td>
<td></td>
</tr>
<tr>
<td>TQ60052</td>
<td>Cable: SMART Console, 3m</td>
<td></td>
</tr>
<tr>
<td>TQ60053</td>
<td>Cable: SMART Console, 5m</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
The Smartstart® 6000 will operate with the local console and a remote console connected. A connection port is provided when fitted. There is a 30 second delay between operating either the local or remote keypad before the alternate keypad can be used.
SS6000 Options

Other Options

<table>
<thead>
<tr>
<th>SS6000 Model</th>
<th>Description</th>
<th>Part Number:</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R100 – 6R220</td>
<td>Prepared for 6 wire</td>
<td>TF60015</td>
</tr>
<tr>
<td>6R360 – 6R830</td>
<td>Prepared for 6 wire</td>
<td>TF60016</td>
</tr>
</tbody>
</table>

For 6 wire operation the Current transformers supplied integral to the Smartstart® 6000 must be relocated to L1 & L3 of the Line circuit (not the Phase circuit).

Semiconductor Fuse Kits – IP00

<table>
<thead>
<tr>
<th>SS6000 Model</th>
<th>Description</th>
<th>Part Number:</th>
<th>Replacement Fuse:</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R015B2</td>
<td>Semiconductor Fuse Kit to suit 6R15</td>
<td>TQ60020</td>
<td>TF20032</td>
</tr>
<tr>
<td>6R030B2</td>
<td>Semiconductor Fuse Kit to suit 6R30</td>
<td>TQ60021</td>
<td>TF20080</td>
</tr>
<tr>
<td>6R060B2</td>
<td>Semiconductor Fuse Kit to suit 6R60</td>
<td>TQ60022</td>
<td>TF20125</td>
</tr>
<tr>
<td>6R080B2</td>
<td>Semiconductor Fuse Kit to suit 6R80</td>
<td>TQ60023</td>
<td>TF20160</td>
</tr>
<tr>
<td>6R15-6R80</td>
<td>Semiconductor Fuse Kit Cover</td>
<td>TQ60024</td>
<td></td>
</tr>
</tbody>
</table>

Semiconductor Fuse Kits – IP20 Enclosed

<table>
<thead>
<tr>
<th>SS6000 Model</th>
<th>Description</th>
<th>Part Number:</th>
<th>Replacement Fuse:</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R015B2</td>
<td>Semiconductor Fuse Kit to suit 6R15</td>
<td>TQ60120</td>
<td>TF20063</td>
</tr>
<tr>
<td>6R030B2</td>
<td>Semiconductor Fuse Kit to suit 6R30</td>
<td>TQ60121</td>
<td>TF20081</td>
</tr>
<tr>
<td>6R060B2</td>
<td>Semiconductor Fuse Kit to suit 6R60</td>
<td>TQ60122</td>
<td>TF20161</td>
</tr>
</tbody>
</table>

Semiconductor Fuse Kits – Busbar Mount

<table>
<thead>
<tr>
<th>SS6000 Model</th>
<th>Description</th>
<th>Part Number:</th>
<th>Replacement Fuse:</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R10000</td>
<td>Semiconductor Fuse Kit to suit 6R100</td>
<td>TQ60025</td>
<td>TF22400</td>
</tr>
<tr>
<td>6R19000</td>
<td>Semiconductor Fuse Kit to suit 6R190 / 6R220</td>
<td>TQ60026</td>
<td>TF22400</td>
</tr>
<tr>
<td>6R22000</td>
<td>Semiconductor Fuse Kit to suit 6R190 / 6R220</td>
<td>TQ60027</td>
<td>TF22400</td>
</tr>
<tr>
<td>6R36000</td>
<td>Semiconductor Fuse Kit to suit 6R360</td>
<td>TQ60028</td>
<td>TF23630</td>
</tr>
<tr>
<td>6R58000</td>
<td>Semiconductor Fuse Kit to suit 6R580</td>
<td>TQ60029</td>
<td>TF23500 (2 per phase)</td>
</tr>
<tr>
<td>6R83000</td>
<td>Semiconductor Fuse Kit to suit 6R830</td>
<td>TQ60030</td>
<td>TF23700 (2 per phase)</td>
</tr>
</tbody>
</table>
Appendix A

ZENER SMART-TORQ - Torque Control System

There are several methods available to soft start a motor. The more traditional methods are Direct-on-line, Star/Delta, Auto transformer and Primary resistance starters. The more sophisticated methods also provide a soft stop and include Soft Starters and Variable Speed drives (VSD’s). VSD’s can provide a better soft start with significantly lower starting currents and many other benefits including energy savings. However, a Soft Starter may provide a more economical solution to motor starting over the life of the motor.

Soft Starters provide the following benefits:

1. Reduced stresses and wear on the mechanics of the system
2. Reduced starting currents
3. Minimise voltage dips on the supply
4. Lowered peak demand charges
5. Eliminate belt slippage on fans
6. Smooth acceleration of motor / load

The conventional voltage ramp Soft Starter is a reduced voltage starter and is similar to the traditional methods mentioned above. The problem with voltage ramp soft starters is a non-linear acceleration of the motor. This is very noticeable on a pump type load where there is much higher acceleration torque available at the beginning of the start. The diagram below shows the variation in acceleration torque available for both a Direct on line (full voltage) and the voltage ramp type soft start.

“SMART-TORQ” is a Torque Control System developed by Zener to overcome this problem with greater control over the acceleration torque in the motor. The torque is controlled in a manner which suits the type of load to achieve a linear acceleration in motor shaft speed. This control system is also active during the deceleration phase, providing a soft stop where the motor decelerates at a constant rate. This can be used to overcome water hammer problems associated with the closing or slamming of check valves.

ZENER SMART-TORQ Key Benefits:

1. A true linear acceleration of the load and motor for variable & constant torque loads.
2. Reduced stresses and wear on the mechanics of the system
3. Ramp profiling to better match type of load such as variable torque loads. Better control of pumps and fans.
4. Torque Control available in Accel & Decel Modes and 3wire or 6wire motor configuration.
5. Eliminate water hammer problems.
6. Reduced peak current draw, especially at motor pull-in/pull-out operating points.
7. Reduced heating in motor at low speeds.
8. No instability due to changing power factor. Closed loop system to monitor and react to changing power factor.
9. No instability due to slot ripple in 3 wire and 6 wire operation.
10. Better control of deceleration through closed loop torque control system.
11. No external speed sensor required to produce superior performance

Since the torque required by the load may not be linear, the torque delivered by the soft starter must match that of the load. To achieve this, the torque developed in the motor must be the sum of the “acceleration torque” and the load torque at a specific speed.

Below illustrates the constant acceleration torque applied for different load types;

1) Constant Torque type Load (eg. Conveyor)

2) Variable Torque type Load (eg. Pump/Fan)

How is this achieved?

The SMARTSTART® 6000 continually monitors start variables such as motor current, voltage and power factor to determine the input electrical power. From the motor parameters, the IR & magnetic losses are used to calculate the Air Gap Power (ie. the power transmitted to the motor shaft). With an instantaneous value of shaft power the instantaneous torque can be determined. With this information we can vary the thyristor conduction to achieve the desired torque. The torque is varied to follow a specific curve, based on the initial torque setting, the final torque setting and the profile selected. The end result is equal acceleration torque over the ramp period to provide a linear acceleration in motor shaft speed. The profile is user adjustable allowing for non-linear torques if required to other or unusual types of loads.

Summary.

The “SMART-TORQ” Torque Control System provides smoother starting & stopping, allowing ramp profiling to produce a linear acceleration and deceleration of the motor speed. There are many benefits with variable torque loads such as pumps. A linear acceleration and deceleration provides better control to eliminate water hammer problems. The SMARTSTART® 6000 combines this superior torque control system with a robust design to suit all types of loads and applications. All models include substantial heatsink mass with temperature controlled forced ventilation to accommodate the more severe (heavy) duty applications.

The rate of acceleration is dependent on the additional torque (Acceleration Torque) available in the motor.

Thus, we can achieve a constant or linear rate of Acceleration by providing ‘constant’ acceleration torque to the motor.
Appendix A
Indicative parameters for different load types

1. Pump (3 wire/Bypass with No Soft Stop)

Factory defaults are intended for general pumping/fan application with no Soft Stop. Enter motor parameters as per motor nameplate.

<table>
<thead>
<tr>
<th>Ref</th>
<th>Page</th>
<th>Parameter</th>
<th>Setting (factory Default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C11</td>
<td>22</td>
<td>Accel time</td>
<td>3sec</td>
</tr>
<tr>
<td>M01</td>
<td>21</td>
<td>Motor Amps</td>
<td>‘Nameplate Motor FLC’</td>
</tr>
<tr>
<td>M02</td>
<td>21</td>
<td>Motor Volts</td>
<td>‘Nameplate Motor Volts’</td>
</tr>
<tr>
<td>M03</td>
<td>21</td>
<td>Motor PF</td>
<td>‘Nameplate Motor PF’</td>
</tr>
</tbody>
</table>

2. Submersible Pump (3 wire/Bypass with No Soft Stop)

Factory defaults are intended for general pumping application with no Soft Stop. The acceleration time needs to be reduced to 3sec or as per pump/motor manufacturers recommendations. Enter motor parameters as per motor nameplate.

3. Pump (3 wire/Bypass with Soft Stop)

Factory defaults are intended for general pumping application with no Soft Stop. Enter motor parameters as per motor nameplate. Adjust the ‘Release Torque’ and ‘Decel time’ to achieve the required soft stop.

<table>
<thead>
<tr>
<th>Ref</th>
<th>Page</th>
<th>Parameter</th>
<th>Setting (factory Default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C21</td>
<td>22</td>
<td>Decel time</td>
<td>*15sec</td>
</tr>
<tr>
<td>C22</td>
<td>22</td>
<td>Release Torque</td>
<td>*2%</td>
</tr>
<tr>
<td>M01</td>
<td>21</td>
<td>Motor Amps</td>
<td>‘Nameplate Motor FLC’</td>
</tr>
<tr>
<td>M02</td>
<td>21</td>
<td>Motor Volts</td>
<td>‘Nameplate Motor Volts’</td>
</tr>
<tr>
<td>M03</td>
<td>21</td>
<td>Motor PF</td>
<td>‘Nameplate Motor PF’</td>
</tr>
</tbody>
</table>

4. Fan (3 wire/Bypass)

Factory defaults are intended for general pumping application which is similar to that required for a fan. However, the Accel time may need to be increased to allow for longer ramp times of high inertia fans. The Motor Overload Class may also need to be increased with the extended ramp of high inertia fans. Enter motor parameters as per motor nameplate.

<table>
<thead>
<tr>
<th>Ref</th>
<th>Page</th>
<th>Parameter</th>
<th>Setting (factory Default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C11</td>
<td>22</td>
<td>Accel time</td>
<td>15+</td>
</tr>
<tr>
<td>P01</td>
<td>23</td>
<td>Motor Overload</td>
<td>Class 10 /Class 20</td>
</tr>
<tr>
<td>M01</td>
<td>21</td>
<td>Motor Amps</td>
<td>‘Nameplate Motor FLC’</td>
</tr>
<tr>
<td>M02</td>
<td>21</td>
<td>Motor Volts</td>
<td>‘Nameplate Motor Volts’</td>
</tr>
<tr>
<td>M03</td>
<td>21</td>
<td>Motor PF</td>
<td>‘Nameplate Motor PF’</td>
</tr>
</tbody>
</table>

5. Conveyor: (3 wire/Bypass)

Factory defaults are preset for a variable torque load. The Torque settings will need to be adjusted for a constant torque type load. Enter motor parameters as per motor nameplate.

<table>
<thead>
<tr>
<th>Ref</th>
<th>Page</th>
<th>Parameter</th>
<th>Setting (factory Default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C12</td>
<td>22</td>
<td>Start Torque</td>
<td>80% (30%)</td>
</tr>
<tr>
<td>C13</td>
<td>22</td>
<td>Final Torque</td>
<td>150% (130%)</td>
</tr>
<tr>
<td>A21</td>
<td>29</td>
<td>Accel profile</td>
<td>Linear (Squared)</td>
</tr>
<tr>
<td>P01</td>
<td>23</td>
<td>Motor Overload</td>
<td>Class 20</td>
</tr>
<tr>
<td>M01</td>
<td>21</td>
<td>Motor Amps</td>
<td>‘Nameplate Motor FLC’</td>
</tr>
<tr>
<td>M02</td>
<td>21</td>
<td>Motor Volts</td>
<td>‘Nameplate Motor Volts’</td>
</tr>
<tr>
<td>M03</td>
<td>21</td>
<td>Motor PF</td>
<td>‘Nameplate Motor PF’</td>
</tr>
</tbody>
</table>

6. Compressor: (3 wire/Bypass)

Factory defaults are preset for a variable torque load. The Torque settings will need to be adjusted for a constant torque type load. Enter motor parameters as per motor nameplate.

<table>
<thead>
<tr>
<th>Ref</th>
<th>Page</th>
<th>Parameter</th>
<th>Setting (factory Default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C12</td>
<td>22</td>
<td>Start Torque</td>
<td>60% (30%)</td>
</tr>
<tr>
<td>C13</td>
<td>22</td>
<td>Final Torque</td>
<td>130% (130%)</td>
</tr>
<tr>
<td>A21</td>
<td>29</td>
<td>Accel profile</td>
<td>Linear (Squared)</td>
</tr>
<tr>
<td>P01</td>
<td>23</td>
<td>Motor Overload</td>
<td>Class 20</td>
</tr>
<tr>
<td>M01</td>
<td>21</td>
<td>Motor Amps</td>
<td>‘Nameplate Motor FLC’</td>
</tr>
<tr>
<td>M02</td>
<td>21</td>
<td>Motor Volts</td>
<td>‘Nameplate Motor Volts’</td>
</tr>
<tr>
<td>M03</td>
<td>21</td>
<td>Motor PF</td>
<td>‘Nameplate Motor PF’</td>
</tr>
</tbody>
</table>

7. Suggested Protection Settings

Below are suggested settings to provide additional protection of the motor and load. These are general settings and should be further tuned to suit the application and load conditions.

<table>
<thead>
<tr>
<th>Ref</th>
<th>Page</th>
<th>Parameter</th>
<th>Setting (factory Default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P01</td>
<td>23</td>
<td>Motor Overload</td>
<td>Class 10a/10/20</td>
</tr>
<tr>
<td>P02</td>
<td>23</td>
<td>Motor O/Temp</td>
<td>Thermistor (Disabled)</td>
</tr>
<tr>
<td>P03</td>
<td>23</td>
<td>Phase Rotation</td>
<td>1-2-3</td>
</tr>
<tr>
<td>P10</td>
<td>23</td>
<td>Accel O/Time</td>
<td>Trip / 5s (Disabled)</td>
</tr>
<tr>
<td>P20</td>
<td>24</td>
<td>Volt Imbal.</td>
<td>Trip / 10s / 5s (Disabled)</td>
</tr>
<tr>
<td>P30</td>
<td>24</td>
<td>Current Imbal.</td>
<td>Trip / 25% / 10s (Default)</td>
</tr>
<tr>
<td>P41</td>
<td>24</td>
<td>Under Current</td>
<td>Trip / 50% / 10s (Disabled)</td>
</tr>
<tr>
<td>P70</td>
<td>25</td>
<td>Over Torque</td>
<td>Trip / 110% / 10 s (Disabled)</td>
</tr>
</tbody>
</table>
Appendix B
Application Diagrams

General Purpose:

(1) Optional Fast Acting Semiconductor Fuses selected to suit SCR Devices used.
(2) Relay Contacts are rated for 5A 240VAC/30VDC inductive. An intermediate relay may be required where peak currents may exceed this rating.
(3) Models 6R15 to 6R80 include an integral Bypass Contactor. With these models an external Bypass Contactor is not required.
Appendix B
Application Diagrams

Typical Water & Sewerage Pumping:

![Diagram showing power and control circuits for typical water & sewerage pumping systems.]

- **POWER CIRCUIT**
  - 415V 3 PHASE SUPPLY

- **CIRCUIT BREAKER**

- **LINE / ISOLATION CONTACTOR**

- **SMARTSTART 6000**
  - **CONTROL CIRCUIT**
    - +24VDC
    - Contacto Supply (up to 240VAC)

- **MOTOR**

- **Optional Fast Acting Semiconductor Fuses**
  - Selected to suit SCR Devices used.

- **Relay Contacts are rated for 5A 240VAC/30VDC inductive. An intermediate relay may be required where peak currents may exceed this rating.**

- **Models 6R15 to 6R80 include an integral Bypass Contactor. With these models an external Bypass Contactor is not required.**
Irrigation Pump:

1. Optional Fast Acting Semiconductor Fuses selected to suit SCR Devices used.
2. Relay Contacts are rated for 5A 240VAC/30VDC inductive. An intermediate relay may be required where peak currents may exceed this rating.
3. Models 6R15 to 6R80 include an integral Bypass Contactor. With these models an external Bypass Contactor is not required.
Appendix C
Remote Console

Description:
The remote console kit provides the user remote access to perform the following:
- Scroll and display the 'Dashboard' Variables, a display of the following:
  Operating status, Motor Amps (3), Supply Voltage (3), Power, Torque, Current imbalance, Voltage imbalance, Trip, kWhrs, Run Hrs, No. of starts, No. of trips.
- Program any user configurable parameter.
- Reset a trip
- Use the diagnostic menu and display I/O status.

Note: There is a 30 second delay between using the local or remote operator panels.

Specification:
IP Rating: IP66 (when installed as per instructions)
Panel Thickness: 1.2 to 5 mm
Cable Type: Cat-5
Maximum Cable length: 30m (unscreened)
Standard cable lengths: 1m, 2m, 3m, 5m

Installation:
The kit contains the remote console assembly and a plug-in module board to provide connection at the Smartstart 6000. The plug in module provides a socket for the remote console as shown.

Remote Console Mounting:
Mark up you panel using the dimensions below. Ensure there is sufficient space to connect the cable(s).
1. Cut out the panel
2. Install as shown. Ensure the display modules has the black rubber seal fitted to ensure an IP66 rating is achieved.
3. Connect the connecting cable (Cat-5) to the module and the SMARTSTART 6000.

Cut-out Dimensions:
Description:

- The Data Logger Option Card provides a SD Card slot to record the soft starter’s parameters and operating data.
  
  1. Operating data is logged at the following rates:
     
     - A rate of 1/10second during acceleration and Deceleration.
     - Every 10 seconds during running.
     - Every 10seconds when in idle mode. ie. control supply ‘ON’ but starter not running
  
  2. The Soft Starter parameters are logged onto the data card when the unit is powered and if any parameters are changed.

- The data is stored as a text file (.txt) on to the SD card inserted. The SD card should not be removed while running or a short period after as recent data may be lost.

- The data may be read using ‘Notepad’ or other application capable of reading text files or use of a custom designed application to extract and report the data required. Included is a simple application that extracts and reports basic operating variables.

Compatibility:

SMARTSTART 6000 firmware revision 0.96X or later is required.

SD Cards Accepted:

Standard SD Card; 1G, 2G Micro SD Card with Adapter

If the SD card has a write protect tab ensure it is not in the lock position.

Operation:

- With the control power to the soft starter off. Insert the SD card.

- Power up the control circuit. The Data Logger is now operational. The soft starter will create 2 files onto the data card:
  
  i) .txt file ‘config.txt’, which logs the Baud Rate and Data Format.
  
  ii) .txt file. This is where the data will be stored. A new text file will be created each time the control supply is cycled or can save data to the one text file. (see over page on instructions on how to modify this)

- The text file may be deleted on a computer at any stage, and a new file will be created.

- The text files may be removed, copied and/or sent via email to Zener for analysis should a problem exist.
Appendix D
Data Logger Option Board

Modifying the config.txt file:

To change the logging behavior write over the last digit and save the changes.

This last digit sets the logging behavior as follows:

0 = Creates a new data file when power is cycled
1 = Saves data is same file ‘SEQLOG.txt’

Installation:

1. Remove the top cover. There are 4x hex type screws holding the top cover in place.

2. The Option Board plugs into the control board into the socket marked ‘OPTION’ located on the right hand side of the control Board.

3. There are 2 nylon spacers and 4x 2.5mm screws supplied to secure the option card in place. The Control Board will need to be carefully removed to access the underside to fit the nylon spacers.

4. Carefully cut out the label marked ‘SD Card’.

5. Return the control board ensuring all connectors/plugs are secure and screws in place. An insulation piece should be positioned over the gate leads (3x connectors located at the top end of the control board).
# Menu Map / Set up Record Sheet

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Sub menu Level 1</th>
<th>Sub menu Level 2</th>
<th>Default</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1 Display</strong></td>
<td>D01 Menu Access</td>
<td>Setup</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>D02 Default Screen</td>
<td>Overview</td>
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<tr>
<td></td>
<td>D03 Bargraph Var.</td>
<td>Mtr Current</td>
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<td>D04 Bargraph FS</td>
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<td>D05 Warning Alarms</td>
<td>All Alarms</td>
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<tr>
<td></td>
<td>D06 Alarm over bar</td>
<td>All Alarms</td>
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<td></td>
</tr>
<tr>
<td><strong>2 Motor</strong></td>
<td>M01 Motor Amps</td>
<td>Unit Rating</td>
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<td></td>
<td>M02 Motor Volts</td>
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<td>M04 Motor Wiring</td>
<td>3 Wire</td>
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<td><strong>3 Control</strong></td>
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<td>Bypass</td>
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<td></td>
<td>C02 Current Limit</td>
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<td>C12 Start Torque</td>
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<td></td>
<td>C13 Final Torque</td>
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<td>C20 Decel Ramp</td>
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<td>C22 Release Torque</td>
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<td>P23 Volt Imbal Delay</td>
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**Reset Restarts**

| R01 Manual Reset | Disabled |
| R02 Power Reset | Enabled |
| R03 Start Reset | Disabled |
| R10 Auto Restarts | Disabled |
| R11 AR Attempts | 0 |
| R12 AR Min Delay | - |
| R13 AR Clr time | - |
## Menu Map / Set up Record Sheet

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Sub menu Level 1</th>
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