## 650V AC Drive

## Frame 1, 2 \& 3

Product Manual<br>HA467649U002 Issue 6

## Compatible with Version 4.9 Software onwards

## WARRANTY

Parker SSD Drives warrants the goods against defects in design, materials and workmanship for the period of 12 months from the date of delivery on the terms detailed in Parker SSD Drives Standard Conditions of Sale IA058393C.

Parker SSD Drives reserves the right to change the content and product specification without notice.

# Safety Information 

## Requirements

IMPORTANT: Please read this information BEFORE installing the equipment.

## Intended Users

This manual is to be made available to all persons who are required to install, configure or service equipment described herein, or any other associated operation.

The information given is intended to highlight safety issues, EMC considerations, and to enable the user to obtain maximum benefit from the equipment.

Complete the following table for future reference detailing how the unit is to be installed and used.

| INSTALLATION DETAILS |  |  |
| :--- | :--- | :--- |
| Serial Number <br> (see product label) |  |  |
| Where installed <br> (for your own <br> information) |  |  |
|  |  |  |
| Unit used as a: <br> (refer to Certification <br> for the Inverter) | $\square$ Component | $\square$ |
| Relevant Apparatus |  |  |
| Unit fitted: | $\square$ Wall-mounted | $\square$ Enclosure |

## Application Area

The equipment described is intended for industrial motor speed control utilising AC induction or AC synchronous machines.

## Personnel

Installation, operation and maintenance of the equipment should be carried out by qualified personnel. A qualified person is someone who is technically competent and familiar with all safety information and established safety practices; with the installation process, operation and maintenance of this equipment; and with all the hazards involved.

## Product Warnings

|  | Caution <br> Risk of electric shock | Caution <br> Refer to documentation |  | Earth/Ground <br> Protective <br> Conductor <br> Terminal |
| :---: | :---: | :---: | :---: | :---: |

## Safety Information

## Hazards

## DANGER! - Ignoring the following may result in injury

1. This equipment can endanger life by exposure to rotating machinery and high voltages.
2. The equipment must be permanently earthed due to the high earth leakage current, and the drive motor must be connected to an appropriate safety earth.
3. Ensure all incoming supplies are isolated before working on the equipment. Be aware that there may be more than one supply connection to the drive.
4. There may still be dangerous voltages present at power terminals (motor output, supply input phases, DC bus and the brake, where fitted) when the motor is at standstill or is stopped.
5. For measurements use only a meter to IEC 61010 (CAT III or higher). Always begin using the highest range. CAT I and CAT II meters must not be used on this product.
6. Allow at least 5 minutes for the drive's capacitors to discharge to safe voltage levels ( $<50 \mathrm{~V}$ ). Use the specified meter capable of measuring up to 1000 V dc $\&$ ac rms to confirm that less than 50 V is present between all power terminals and earth.
7. Unless otherwise stated, this product must NOT be dismantled. In the event of a fault the drive must be returned. Refer to "Routine Maintenance and Repair".

## WARNING! - Ignoring the following may result in injury or damage to equipment SAFETY

Where there is conflict between EMC and Safety requirements, personnel safety shall always take precedence.

- Never perform high voltage resistance checks on the wiring without first disconnecting the drive from the circuit being tested.
- Whilst ensuring ventilation is sufficient, provide guarding and /or additional safety systems to prevent injury or damage to equipment.
- When replacing a drive in an application and before returning to use, it is essential that all user defined parameters for the product's operation are correctly installed.
- All control and signal terminals are SELV, i.e. protected by double insulation. Ensure all external wiring is rated for the highest system voltage.
- Thermal sensors contained within the motor must have at least basic insulation.
- All exposed metalwork in the Inverter is protected by basic insulation and bonded to a safety earth.
- RCDs are not recommended for use with this product but, where their use is mandatory, only Type B RCDs should be used.


## EMC

- This is a product of the restricted sales distribution class according to IEC 61800-3. It is designated as "professional equipment" as defined in EN61000-3-2. Permission of the supply authority shall be obtained before connection to the low voltage supply.
- In a domestic environment this product may cause radio interference in which case supplementary mitigation measures may be required.
- This equipment contains electrostatic discharge (ESD) sensitive parts. Observe static control precautions when handling, installing and servicing this product.


## CAUTION:

## APPLICATION RISK

- The specifications, processes and circuitry described herein are for guidance only and may need to be adapted to the user's specific application. We can not guarantee the suitability of the equipment described in this Manual for individual applications.


## RISK ASSESSMENT

Under fault conditions, power loss or unintended operating conditions, the drive may not operate as intended. In particular:

- Stored energy might not discharge to safe levels as quickly as suggested, and can still be present even though the drive appears to be switched off
- The motor's direction of rotation might not be controlled
- The motor speed might not be controlled
- The motor might be energised

A drive is a component within a drive system that may influence its operation or effects under a fault condition. Consideration must be given to:

- Stored energy
- Supply disconnects
- Sequencing logic
- Unintended operation


## 650V Quick Start

Mount the drive vertically in a lockable cubicle.
$\square$ Is the drive to operate in Local (using the keypad) or Remote Control? If Remote Control, make Control Connections.

Make Power Connections. Power-on and follow the Quick Set-Up procedure.
$\square$ Apply a small setpoint. Start and stop the motor.


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## Geting Startid

## Introduction

The 650 V Series AC Drive provides simple, compact, and low-cost speed control for 3-phase induction motors

This manual describes the low-power end of the 650 V product range for the following motor power ratings:

|  | Nominal Input Voltage | Phase | Drive Power |  |
| :--- | :--- | :--- | :--- | :--- |
| Frame 1 | 230 V | 1 | $0.25-0.75 \mathrm{~kW}$ | $0.3-1.0 \mathrm{Hp}$ |
| Frame 2 | 230 V | 1 | $1.1-1.5 \mathrm{~kW}$ | $1.5-2.0 \mathrm{Hp}$ |
| Frame 2 | 400 V | 3 | $0.37-2.2 \mathrm{~kW}$ | $0.5-3.0 \mathrm{Hp}$ |
| Frame 3 | 230 V | 1 | 2.2 kW | 3.0 Hp |
| Frame 3 | 230 V | 3 | $2.2-4.0 \mathrm{~kW}$ | $3.0-5.0 \mathrm{Hp}$ |
| Frame 3 | 400 V | 3 | $3.0-7.5 \mathrm{~kW}$ | $4.0-10.0 \mathrm{Hp}$ |

The drive features:

- Local or Remote mode operation
- SELV control terminals (Safe Extra Low Volts)
- Intelligent monitoring strategy to avoid nuisance tripping
- In-built protection of the unit against overloads, excessive voltages, phase-to-phase and phase-to-earth short circuits
- An internal RFI filter is fitted as standard
- An internal dynamic brake switch for connection to an external resistor (Frame 3:230V, and 400 V units only)
- Quiet operation
- Controlling the unit locally using the 6511 Keypad gives access to parameters, diagnostic messages, trip settings and full application programming. Other features also become available, such as the advanced sensorless vector control scheme which gives high torque, low speed operation; selectable switching frequencies; and a unique Quiet Pattern control system that minimises audible noise from the motor.
Note: Do not attempt to control motors whose rated current is less than 50\% of the drive rated current. Poor motor control or Autotune problems may occur if you do


## Equipment Inspection

- Check for signs of transit damage
- Check the drive is suitable for your requirements by reading the Product Code on the rating label. Refer to Chapter 9: "Technical Specifications" - Understanding the Product Code.
If the unit is damaged, refer to Chapter 8: "Routine Maintenance and Repair" for information on returning damaged goods.


## Storage and Packaging

Save the packaging in case of return. Improper packaging can result in transit damage.
If the unit is not being installed immediately, store the unit in a well-ventilated place away from high temperatures, humidity, dust or metal particles.

## About this Manual

This manual is intended for use by the installer, user and programmer of the drive. It assumes a reasonable level of understanding in these three disciplines.

Note: Please read all Safety Information before proceeding with the installation and operation of this unit.

It is important that you pass the manual on to any new user of this unit.

## Software Product Manual

An accompanying Software Product Manual is available for download from the Parker SSD Drives website: www.SSDdrives.com.

2-1 An Overview of the Drive

## AN OVERVIEW OF THE DRIVE

Component Identification


Figure 2-1 View of Component Parts (Frame 1 illustrated)

| $\mathbf{1}$ | Main drive assembly | $\mathbf{7}$ | Control terminals |
| :--- | :--- | :---: | :--- |
| $\mathbf{2}$ | Keypad | $\mathbf{8}$ | Volt-free relay contacts |
| $\mathbf{3}$ | DIN clip/fixing bracket | $\mathbf{9}$ | Product rating label |
| $\mathbf{4}$ | Terminal cover | $\mathbf{1 0}$ | Motor thermistor terminals |
| $\mathbf{5}$ | Power terminals | $\mathbf{1 1}$ | RS232 programming port - P3 |
| $\mathbf{6}$ | Motor cable screen clamp | $\mathbf{1 2}$ | Encoder/digital inputs |

## INSTALLING THE DRIVE

IMPORTANT: Read Chapter 10: "Certification for the Drive" before installing this unit.

## Mechanical Installation

The DIN clip is repositioned on Frames 1 and 2 to provide the upper fixing hole when wall-mounting


SIDE VIEW - Frame 1 illustrated


REAR VIEW - Frame 1 illustrated
REAR VIEW - Frame 3
(Frame 2 similar)

|  | Fixing | Torque | Weight | H1 Fixing Centres | H2 | H3 | H4 | C | W | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame 1 | M4 | 1.5 Nm | 0.85 kg | 132 | 143 | 35 | 139 | 6 | 73 | 142 |
|  |  |  | (2 lbs) | (5.2") | (5.6") | (1.4") | (5.5") | (0.2") | (2.9") | (5.6") |
| Frame 2 | M5 | 3.0 Nm | 1.4 kg | 188 | 201 | 35 | 194 | 6.5 | 73 | 173 |
|  |  |  | (3 lbs) | (7.4") | (7.9") | (1.4") | (7.7") | (0.24") | (2.9") | (6.8") |
| Frame 3 | M5 | 3.0 Nm | 2.7 kg | 242 | 260 | 38 | 112 | 5 | 96 | 200 |
|  |  |  | (6 lbs) | (9.5") | (10.2") | (1.5 ${ }^{\prime \prime}$ ) | (4.4") | (0.2") | (3.8") | (7.9 ${ }^{\prime \prime}$ ) |

Dimensions are in millimetres (inches )

## Mounting the Drive

To maintain compliance with European Electrical Safety Standard VDE0160(1994)/EN50178 (1998) the unit must be mounted inside a control cubicle that requires a tool for opening. The cubicle should provide 15 dB attenuation to radiated emissions between $30-100 \mathrm{MHz}$.
Mount the drive vertically on a solid, flat, non-flammable, vertical surface. It can be panel-mounted, or rail-mounted on a rail complying with EN50022 (35mm DIN).

## DIN Mounting

To DIN mount the unit, hang the unit on the top DIN rail and push the unit onto the bottom DIN rail until it snaps in to position. Secure with a lower screw fixing. To release the unit, use a flat bladed screwdriver as shown.


## Ventilation

Maintain a minimum air clearance for ventilation of 100 mm ( 4 inches) above and below the unit. When mounting two or more 650 V units together, these clearances are additive. Ensure that the mounting surface is normally cool. Be aware that adjacent equipment may generate heat and also have clearance requirements. Provided the minimum clearance for ventilation is maintained, 650 V drives may be mounted side-by-side.

IMPORTANT: Read the Safety Information on page Cont. 2 before proceeding.

## Wiring Instructions

## Local Control Wiring

This is the simplest installation. Every new drive will operate in Local Control when first powered-up. The keypad is used to start and stop the drive.

Refer to the Connection Diagram and install the:

- Thermistor cable, or link/jumper terminals TH1A and TH1B (we recommend you do use a thermistor)
- Motor cable
- Supply cable
- Follow the earthing/grounding and screening advice Refer to Chapter 4: "Operating the Drive"- Local Control Operation.


## Remote Control Wiring

If operating in Remote Control you will use your control panel to start and stop the drive, via a speed potentiometer and switches or push-buttons.

Your wiring of the control terminals will be governed by the Application you use: refer to Chapter 12 for an explanation of the various Applications you can select and the appropriate control wiring. Application 1 is the default Application.

The diagram below shows the minimum connections to operate the drive for single-wire (switch) starting, and push-button starting. Other control connections for your Application are shown in Chapter 12 and can be made to suit your system.
Referring to the Connection Diagram:

- Follow the instructions for Local Control Wiring, as detailed above
- Install using minimum connections (suitable for Application 1 only), or refer to Chapter 12 and install the appropriate control wiring for your system


Note: You can still operate the drive in Local mode, if necessary, with any Application selected.
Refer to Chapter 4: "Operating the Drive" and follow the relevant instructions for Single Wire Starting or Push-Button Starting.

## WARNING!

This product is designated as "professional equipment" as defined in EN61000-3-2. Where enforced, permission of the supply authority shall be obtained before connection to the low voltage domestic supply. Ensure that all wiring is electrically isolated and cannot be made "live" unintentionally by other personnel.
The drive is suitable for use with both earth referenced supplies (TN) and nonearth referenced supplies (IT) when fitted with an internal ac supply EMC filter.

## Connection Diagram



## Wiring Instructions

1 Remove the terminal cover from the drive.
2 Loosen the motor cable screen clamp.
3 Connect the power supply cable, motor cable and control cables (if required).
4 Fasten the motor cable in place with the motor cable screen clamp.
Secure any control cable screen connections under the right hand screw.
Frames 2 \& 3 only : Secure control cables under the wire retainers.
5 Connect the thermistor and user-relay if required.
Frames 2 \& 3 only: connect the dynamic brake if required (400V units only).
6 Use a cable tie and secure all the control cables and user-relay cables (if fitted) as close to the control terminals as possible.
7 Connect the ancillary equipment as shown, for example, an external brake resistor.
8 Re -fit the terminal cover.


The drive is suitable for use with earth referenced supplies (TN) and non-earth referenced supplies (IT) when fitted with an internal ac supply EMC filter.

## IMPORTANT:

Note that the 650 V unit must bepermanently earthed using two independent protective earth/ground incoming supply conductors.

## Control Wiring Connections

| Terminal (SELV) | Name | Application 1 Default Function (for other Applications refer to Chapter 12: "Applications") | Range |
| :---: | :---: | :---: | :---: |
| P3 | P3 | RS232 port for use with remote-mounted RS232 keypad or programming PC | - |
| RLIA | User Relay | Volt-free contact | 0-250Vac/24Vdc 4A |
| RL1B | User Relay | Volt-free contact | $0-250 \mathrm{Vac} / 24 \mathrm{Vdc} 4 \mathrm{~A}$ |
| 13 | DIN7 (ENC B) | Configurable digital input | 0-24V |
| 12 | DIN6 (ENC A) | Configurable digital input | 0-24V |
| 11 | DIN5 | Not Coast Stop - configurable digital input: $0 \mathrm{~V}=$ Stop, $24 \mathrm{~V}=$ Coast Stop | 0-24V |
| 10 | $\begin{aligned} & \text { DIN4/ } \\ & \text { DOUT2 } \end{aligned}$ | Configurable digital input/output <br> Not Stop (input): <br> $\mathrm{OV}=\mathrm{No}$ latching of Run (DIN1), 24V = Run latched | $0-24 \mathrm{~V}$ source open collector * |
| 9 | DIN3 | Jog - configurable digital input: $0 \mathrm{~V}=$ Stop, $24 \mathrm{~V}=\mathrm{Jog}$ | 0-24V |
| 8 | DIN2 | Direction - configurable digital input: OV = Forward, $24 \mathrm{~V}=$ Reverse | 0-24V |
| 7 | DIN1 | Run Forward - configurable digital input: $0 \mathrm{~V}=$ Stop, $24 \mathrm{~V}=$ Run | 0-24V |
| 6 | +24V | 24V supply for digital I/O | * |
| 5 | AOUT | Ramp Output - configurable analog output (10mA loading) | 0-10V |
| 4 | 10VREF | 10 V reference (10mA maximum loading) | 10V |
| 3 | AIN2 | Speed Trim - analog input 2 | 0-10V, 4-20mA |
| 2 | AIN1 | Speed Setpoint - analog input 1. <br> If AIN 1 is not used, connect to 0 V . | 0-10V |
| 1 | OV | OV reference for analog/digital I/O | OV |

* The total current available is 50mA, either individually or as the sum of terminal $6 \& 10$.


## Power Wiring Connections

| Terminal | Description | Function | Range |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 200V 1-Phase | 200V/400V 3-Phase |
| TH1A | Thermistor | Connection to motor thermistor | It is good practice to protect motors by fitting temperature sensitive resistors. A typical resistance (up to a reference temperature of $125^{\circ} \mathrm{C}$ ) is $200 \Omega$, rising rapidly to $2000 \Omega$ above this temperature. Connect devices in series between TH1A and TH1B. Link the terminals if temperature sensors are not used. |  |
| TH1B | Thermistor | Connection to motor thermistor |  |  |
| $\square$ | Reference Terminal | Supply protective earth (PE). This terminal must be connected to a protective (earth) ground for permanent earthing. |  |  |
| L1 * | Power Input | Single and three phase live connection | $220 / 240 \mathrm{~V} \text { ac } \pm 10 \%$ rms with respect to L2/N. $50-60 \mathrm{~Hz}$ (IT/TN) | $220 / 240 \mathrm{~V}$ or $380 / 460 \mathrm{~V}$ ac $\pm 10 \%$ rms with respect to L2, L3 phase-tophase. $50-60 \mathrm{~Hz}$ (IT/TN) |
| $\begin{gathered} \mathrm{L} 2 / \mathrm{N}^{*} \\ \mathrm{~L} 2 \end{gathered}$ | Power Input | Single phase neutral (or L2 three phase live connection) | $220 / 240 \mathrm{~V} \text { ac } \pm 10 \%$ with respect to L1. 5060 Hz (IT/TN) | $220 / 240 \mathrm{~V}$ or $380 / 460 \mathrm{~V}$ ac $\pm 10 \%$ with respect to L1, L3. $50-60 \mathrm{~Hz}$ (IT/TN) |
| L3 | Power Input | Three phase live connection | Not applicable | $220 / 240 \mathrm{~V}$ or $380 / 460 \mathrm{~V}$ ac $\pm 10 \%$ with respect to L1, L2. 50-60Hz (IT/TN) |
| DC- | No user connection |  |  |  |
| DC+ | Dynamic Brake | Connection to external brake resistor | Not applicable | Frame 2 (high volt only) \& 3. See "Internal Dynamic Brake Switch" table |
| DBR | Dynamic Brake | Connection to external brake resistor | Not applicable | Frame 2 (high volt only) \& 3 . See "Internal Dynamic Brake Switch" table |
| M1/U M2/V M3/W | Motor Outputs | Connection for motor | Motor rated at: 0 to $220 / 240 \mathrm{~V}$ ac 0 to 240 Hz | Motor rated at: 0 to $220 / 240 \mathrm{~V}$ or 0 to $380 / 460 \mathrm{~V}$ ac 0 to 240 Hz |
| $\square$ | Reference <br> Terminal | Supply protective earth (PE). This terminal must be connected to a protective (earth) ground for permanent earthing. |  |  |

## Terminal Block Acceptance Sizes

Wire sizes should be chosen with respect to the operating conditions and your local National Electrical Safety Installation Requirements. Local wiring regulations always take precedence.

| Frame Size | Power Terminals <br> (maximum wire size) | Brake Terminals <br> (maximum wire size) | Thermistor/Control <br> Terminals <br> (maximum wire size) |
| :---: | :---: | :---: | :---: |
| Frame 1 <br> 230 V | $2.5 \mathrm{~mm}^{2} / 12 \mathrm{AWG}$ | Not Applicable | $2.5 \mathrm{~mm}^{2} / 12 \mathrm{AWG}$ |
| Frame 2 <br> 230 V | $2.5 \mathrm{~mm}^{2} / 12 \mathrm{AWG}$ | Not Applicable | $2.5 \mathrm{~mm}^{2} / 12 \mathrm{AWG}$ |
| Frame 2 <br> 400 V | $2.5 \mathrm{~mm}^{2} / 12 \mathrm{AWG}$ | $2.5 \mathrm{~mm}^{2} / 12 \mathrm{AWG}$ | $2.5 \mathrm{~mm}^{2} / 12 \mathrm{AWG}$ |
| Frame 3 <br> 230 V | $6.0 \mathrm{~mm}^{2} / 10 \mathrm{AWG}$ | $6.0 \mathrm{~mm}^{2} / 10 \mathrm{AWG}$ | $2.5 \mathrm{~mm}^{2} / 12 \mathrm{AWG}$ |
| Frame 3 <br> 400 V | $6.0 \mathrm{~mm}^{2} / 10 \mathrm{AWG}$ | $6.0 \mathrm{~mm}^{2} / 10 \mathrm{AWG}$ | $2.5 \mathrm{~mm}^{2} / 12 \mathrm{AWG}$ |

## Power Wiring

Note: For specified EMC emission and immunity performance, install to EMC Installation Instructions. Refer to Chapter 10: "Certification for the Drive" - for more information

Terminal tightening torque for Frame 3 power connections is 20 lb .in ( 2.26 Nm ).
Protect the incoming mains supply using the specified fuse, or RCD circuit breaker Type B.
IMPORTANT: We do not recommend the use of circuit breakers (e.g. RCD, ELCB, GFCI), however, where their use is mandatory, they must:

- Operate correctly with dc and ac protective earth currents (i.e. type B RCDs as in Amendment 2 of IEC755).
- Have adjustable trip amplitude and time characteristics to prevent nuisance tripping on switch-on.


## Control Wiring

Control wiring of between $0.08 \mathrm{~mm}^{2}$ (28AWG) and $2.5 \mathrm{~mm}^{2}$ (12AWG) can be used. Ensure all wiring is rated for the highest system voltage. All control terminals are SELV, i.e. doubleinsulated from power circuits.

## Using Cage Clamp Terminals

Strip wire insulation to $5-6 \mathrm{~mm}$ ( $0.20-0.24$ inches), or alternatively use wire-crimps. Use a flat-bladed screwdriver, maximum blade size 3.5 mm . The cage provides the correct force for a secure connection.

IMPORTANT: DO NOT lever or turn the screwdriver.


3-6 Installing the Drive

## Optional Equipment

## Fitting the Remote 6511 Keypad

You can remote-mount the drive-mounted Keypad using:

- the RS232 (P3) port located under the terminal cover
- A standard P3 lead, SSD Part Number CM057375U300, which is used to connect the Keypad to the drive.
Two self-tapping screws are provided with the Keypad. Remove the protective film from the gasket. An enclosure rating of IP54 is achieved for the remote Keypad when correctly mounted.


Assembly Procedure


## Cut-out Dimensions

The drawing below can be photocopied actual size (100\%) and used as a template.


## Fitting the Remote 6521/6901/6911 Keypad

The 6052 Mounting Kit is required to remote-mount a 6521 Keypad. An enclosure rating of IP54 is achieved for the remote Keypad when correctly mounted using the 6052 Mounting Kit.

## 6052 Mounting Kit Parts for the Remote Keypad

## Tools Required

No. 2 Posidrive screwdriver.


## Assembly Procedure



## Cutout Dimensions

An actual size template is provided with the Keypad/6052 Mounting Kit.

Figure 3-1 Mounting Dimensions for the Remote-Mounted Keypad 6521/6901/6911


## RS485/RS232 Communication Module

You can create a network of drives by linking a Master (PC/PLC) to one or more 650 V drives fitted with this module.

Plug this Communication Module on to the front of the 650 V drive, replacing the keypad.
It converts signals from the host 650 V drive into RS485 or RS232, and vice versa, so that information can be shared between the Master and 650V drive(s).

Wiring is very simple - all connections are SELV (Safe Extra Low Voltage). Select to use RS485 or RS232 by wiring to the appropriate terminal on the module.

Note: RS485 and RS232 terminals cannot be used simultaneously.
We recommend you ground the module to the system earth using the Functional Earth terminal.


| Wiring Specifications |  | RS232 Connections |
| :--- | :--- | :--- |
|  | RS485 Connections | 3-Wire Un-Shielded Cable |
| Network Type | 2-Wire Shielded Twisted-Pair | A=RxA/TxA, B=RxB/TxB, Shield |
| Rx, Tx, Ground (0V) |  |  |
| Connections | To RS485 Standard | To RS232 Standard |
| Signal Levels | $1 / 4$ Unit Load | $3 \mathrm{k} \Omega$ minimum |
| Receiver Input <br> Impedance | maximum |  |$|$| Maximum Cable Length | 1200 m (4000ft) | metres |
| :--- | :--- | :--- |
| Maximum Baud Rate | 57.6 kbaud | 2: 1 master and 1 slave <br> only |
| Maximum Number of <br> Units | 32 including slaves and masters |  |

## LED Indications

The module has three LEDs providing diagnostic information about the 650 V host drive's 'Health', 'Receive' and 'Transmit' activity.

HEALTH $=$ Green, $\mathrm{Rx}=$ Red, $\mathrm{Tx}=$ Red


| LED Name | LED Duty | Drive State |
| :---: | :---: | :---: |
| HEALTH | $\bigcirc$ SHORT FLASH | Re-configuration, or corrupted non-volatile memory at power-up |
|  | EQUAL FLASH | Tripped |
|  | - ON | Healthy |
|  | LONG FLASH | Braking |
|  | $\bigcirc$ OFF | No drive power, or serious hardware fault |
| Rx | INTERMITTENT | Indicates activity on the 'receive' line carrying data from the Master |
| Tx | INTERMITTENT | Indicates activity on the 'transmit' line carrying data to the Master |

## Configure the Drive

Before the module can be used you must configure the drive to your system. Set-up the parameters in the SERIAL menu as appropriate. Refer to Chapter 6: "Programming Your Application" - SET::SERL Menu, parameters ${ }^{\mathrm{s}}$ SE01 to ${ }^{\mathrm{s}}$ SE08.
For Tag number information refer to the 650 V Software Product Manual, available on the Parker SSD Drives website: www.SSDdrives.com.

Note: This Option can only be used on drives using software version 4.1 or higher.

## Encoder Connections

The drive is only suitable for use with single-ended encoders. Take special care wiring the encoder to the drive due to the low level of the signals.
All wiring to the drive should be made in screened cable. Use cable with an overall screen and a screen over each individual pair. To ensure compliance with the EMC Directive the overall cable screen should be connected to the drive chassis.
Recommended cable (pairs individually screened):
Belden equivalent 8777
SSD Drives Part Number CM052666


The drive will operate with 5-24V encoders. Provide the correct supply for the encoder. Do not use the 10 V or 24 V supply from the drive.
The maximum input frequency of terminals 12 and 13 (ENCA and ENCB) is 100 kHz .

## Line Choke

Cables are considered to be electrically sensitive, clean or noisy. A line choke is used to reduce harmonic emission to meet the limits of EN61000-3-2.


The choke is for use on the following drive:

| Phase | Drive Nominal <br> Input Voltage <br> (V) | Drive Power <br> $(\mathrm{kW} / \mathrm{hp})$ | Rated <br> Current <br> (Aeff) | Rated <br> Inductivity <br> $(\mathrm{mH})$ | Choke <br> Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 400 | $0.37 / 0.5$ | 6 | 4.88 | CO467763U003 <br> (Europe) |



| Rated Current <br> (Aeff) | Rated Inductivity $(\mathrm{mH})$ | A $(\mathrm{mm})$ | B | C | D1 | D2 | D3 | E1 | E2 | E3 | F* | G | Fixing Screws | Weight <br> (kg/lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 650 Frame 2, 3-phase, $400 \mathrm{~V}, 0.37 \mathrm{~kW} / 0.5 \mathrm{Hp}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 | 4.88 | 148 | 76 | 151 | 90 | 100 | 136 | 39 | 45 | 49 | 110 | 69 | M4 | 2.1/4.63 |

* dimension is dependent of the air gap


## OPERATING THE DRIVE Pre-Operation Checks

## WARNING!

Wait for 5 minutes after disconnecting power before working on any part of the system or removing the terminal cover from the drive.

## Initial checks before applying power:

- Check for damage to equipment.
- Mains power supply voltage is correct.
- Motor is of correct voltage rating and is connected in either star or delta, as appropriate.
- Check all external wiring circuits - power, control, motor and earth connections.

> Note: Completely disconnect the drive before point to point checking with a buzzer, or when checking insulation with a Meggar.

- Check for loose ends, clippings, drilling swarf etc. lodged in the drive and system.
- If possible check that the motor can be turned freely, and that any cooling fans are intact and free from obstruction. Ensure the safety of the complete system before the drive is energised:
- Ensure that rotation of the motor in either direction will not cause damage.
- Ensure that nobody else is working on another part of the system which will be affected by powering up.
- Ensure that other equipment will not be adversely affected by powering up.


## Prepare to energise the drive and system as follows:

- Remove the supply fuses, or isolate using the supply circuit breaker.
- Disconnect the load from the motor shaft, if possible.
- If any of the drives control terminals are not being used, check whether these unused terminals need to be tied high or low.
- If the motor thermistor terminals are not connected to a motor thermistor, connect these terminals together.
- Check external run contacts are open. Check external speed setpoints are all zero.

Re-apply power to the drive and system

## Initial Start-up Routines

Note: Refer to Chapter 5: "Using the Keypad" to familiarise yourself with the keypad's indications, and how to use the keys and menu structure.

## IMPORTANT

When power is applied to the drive in Remote Control, it will immediately start running if the RUN signal is active.

## WARNING!

Unpredictable motion, especially if motor parameters are incorrect. Ensure no personnel are in the vicinity of the motor or any connected machinery. Ensure that machinery connected to the motor will not be damaged by unpredictable motion.
Ensure that the emergency stop circuits function correctly before running the motor for the first time.

The drive can be started in either Remote Control or Local Control. By default, the drive will start in Local Control.

These routines assume that the drive's control terminals are wired as shown in the Control Wiring Connections in Chapter 3.

Connected in this way, a positive setpoint will rotate the motor in a clockwise direction when viewed down the shaft, looking toward the motor.
Note: If during the start-up routine the display shows either an alarm (indicated by the letter " $A$ ") or a flashing Warning message, refer to Chapter 7: "Trips and Fault Finding".

A typical alarm

## Local Control Operation

LOCAL This is the simplest method of operating the
 drive. Connect the keypad to the drive and power-up the unit. The drive will display the Local screen. If not, refer to Chapter 5 and select Local Control.

Follow the instructions opposite to start and stop the motor.

Reverse: Instead of setting a negative setpoint, you can reverse the motor direction by pressing STOP $+\boldsymbol{\nabla}$, or START $+\boldsymbol{\nabla}$. To change the direction to forwards, (the normal direction), press STOP $+\boldsymbol{\Delta}$ or START $+\boldsymbol{A}$.

Note that the Setpoint parameter will not change sign to indicate this change, however the rotating indicator on the MMI will show the direction.


We recommend that you use the STOP key commands if the motor is stopped, and the START key commands if the motor is running. The keys should be pressed and released together.

## Remote Control Operation

REMOTE Connect the keypad to the drive and power-up the unit.


IMPORTANT :

The drive will display the Local screen. Refer to Chapter 5 and select Remote Control.
Ensure that the speed potentiometer is set to zero.
Follow the instructions below to start and stop the motor using your control panel.
Reverse the motor's direction of rotation using the DIN2 connection $(0 \mathrm{~V}=$ forward, $+24 \mathrm{~V}=$ reverse). Alternatively, swap two of the motor phases (WARNING: Disconnect the mains supply first).


## The installation of your drive is now complete:

The drive will operate as an open-loop drive. It is programmed to control an induction motor of equivalent power, current, and voltage rating to the drive. Using the keypad (or other suitable programming tool) the drive must now be set-up:

- as a simple Open-loop drive (V/F Mode) provides less torque control at low speeds, but is ideal for controlling fans and pumps
- in Sensorless Vector Mode used for maximum torque control at low speeds, for example, in operating a lift


## Set－up as an Open－loop drive（V／F Mode）

The drive will run the motor without any further adjustment．However，the parameters below are pre－loaded with＂typical＂values that are dependent upon the Product Code for the drive．To improve performance you can enter＂actual＂values to suit your system；particularly P6 and P7 whose values should be found on the motor nameplate．Now refer to＂Tuning the Drive to Your System＂，page 4－5．

Note：For Product Code dependent defaults，refer to Chapter 6：＂Programming Your Application＂．

| Display | Parameter | Default | Brief Description |
| :---: | :---: | :---: | :---: |
| $5[\mathrm{LCO}$ | CONTROL MODE | VOLTS／HZ <br> （0） | This parameter contains the main method of motor control used by the drive，and by default is set to VOLTS／HZ |
| P F | MOTOR CURRENT | Default is Product Code dependent | Enter the motor nameplate full－load line current |
| $P 7$ | BASE FREQUENCY | Default is Product Code dependent | Enter the output frequency from the motor nameplate |
| P 1ヨ | FIXED BOOST | Default is Product Code dependent | Enter a boost for starting torque to help with high friction loads |

## Set－up using the Sensorless Vector Mode

By default，the drive is operating in V／F Mode．Use the keypad to change to Sensorless Vector Mode：

| Display | Parameter | Default | Brief Description |
| :--- | :--- | :--- | :--- |
| $5\left[\begin{array}{ll}\text { L } & \text { I }\end{array}\right.$ | CONTROL MODE | Set to <br> SENSORLESS <br> VEC（1） | This parameter contains the main method <br> of motor control used by the drive，and <br> by default is set to VOLTS／HZ |

To operate in Sensorless Vector Mode，the drive needs to know more about your system．You MUST carry out an Autotune（described over the page）but first，enter＂actual＂values from your motor nameplate for the parameters listed below．

Note：For Product Code dependent defaults，refer to Chapter 6：＂Programming Your Application＂．

| Display | Parameter | Default | Brief Description |
| :---: | :---: | :---: | :---: |
| P I | MAX SPEED | Default is Product Code dependent | Set the speed in Hz at which the 650 V will run when the maximum setpoint is applied |
| P G | MOTOR CURRENT | Default is Product Code dependent | Enter the motor nameplate full－load line current |
| P 7 | BASE FREQUENCY | Default is Product Code dependent | Enter the output frequency from the motor nameplate |
| 5¢ロコ | NAMEPLATE RPM | 1445.0 | Enter the motor nameplate full－load rated speed．This is the motor speed in rpm at base frequency minus full load slip |
| 5 L ¢ 11 | MOTOR POLES | 4 －pole | Enter the number of motor poles shown on the motor nameplate |
|  | MOTOR VOLTAGE | Default is Product Code dependent | Enter the motor nameplate voltage at base frequency |
| $5[14$ | MAG CURRENT | Default is Product Code dependent | Enter the motor model no－load line current only if performing a Stationary Autotune（see over the page） |

## Autotuning the Drive

IMPORTANT：You MUST carry out an Autotune if you intend to use the drive in Sensorless Vector Mode．If you are using it in Volts／ Hz control an Autotune is not necessary．

The Autotune procedure identifies some of the more obscure characteristics about your motor， and automatically loads them into the drive．

Follow the procedure below to complete the Autotune．When the Autotune is finished，refer to ＂Tuning the Drive to Your System＂，page 4－5．

## 1 Stationary or Rotating Autotune？

Will the motor spin freely during the Autotune，i．e．not connected to a load？
－If it can spin freely，use a Rotating Autotune（preferred）
－If it cannot spin freely，use a Stationary Autotune

|  | Action | Requirements |
| :--- | :--- | :--- |
| Rotating Autotune <br> Preferred method | Spins the motor up to the <br> maximum speed set by the <br> user to identify all necessary <br> motor characteristics | Motor must spin freely <br> during Autotune |
| Stationary Autotune <br> Only used when the motor <br> cannot spin freely during the <br> Autotune feature | Motor does not spin during <br> Autotune．A limited set of <br> motor characteristics are <br> identified | You must enter the correct <br> value of magnetising current <br> Do not subsequently operate <br> the drive above base speed |

## 2 Performing the Autotune

| $5[\mathrm{LCH}$ | AUTOTUNE MODE | 0 | Select the Autotune operating mode |
| :---: | :---: | :---: | :---: |
| 5「しを1 | AUTOTUNE ENABLE | 0 | Enables the Autotune feature．Refer to ＂The Autotune Feature＂below． |

## Performing a Rotating Autotune

Check that the motor can rotate freely in the forward direction．Ensure also that the motor is unloaded．Ideally，the motor shaft should be disconnected．If the motor is connected to a gearbox this is ok，provided that there is nothing on the output of the gearbox which could load the motor．
1．Set MAX SPEED $\left({ }^{\mathrm{P}} 2\right)$ to the maximum speed at which you will operate the drive in normal operation．The Autotune will characterise the motor up to $30 \%$ above this speed．If you later wish to run faster than this，you will need to carry out another Autotune．

2．Set the AUTOTUNE MODE（ ${ }^{s}$ CL20）parameter to ROTATING（1）．
3．Set AUTOTUNE ENABLE（ ${ }^{\text {s }}$ CL21）to 1 （TRUE），and start the drive．The drive will carry out a Rotating Autotune，indicated by the Run and Stop led＇s flashing on the blank cover when fitted，or by flashing $R E \Pi$ on the keypad．This may take several minutes，during which the motor will be accelerated to maximum speed and then brought to a stop．When complete，the drive is returned to the stopped condition and the AUTOTUNE ENABLE parameter is reset to 0 （FALSE）．

## Performing a Stationary Autotune

Before starting the stationary Autotune，you MUST enter the value of magnetising current for the motor（ ${ }^{\mathrm{S}} \mathrm{CL} 14$ ）．This may be available on the motor nameplate．If not，you may need to contact the motor supplier．
1．Set the AUTOTUNE MODE（ ${ }^{\mathrm{S}}$ CL20）parameter to STATIONARY（0）．
2．Set AUTOTUNE ENABLE（ ${ }^{s}$ CL21）to 1 （TRUE），and start the drive．The drive will carry out a Stationary Autotune，injecting current into the motor but not turning the shaft．The Run and Stop led＇s will flash on the blank cover when fitted，or $\boldsymbol{A t} \boldsymbol{\Pi}$ will flash on the keypad．When complete，the drive is returned to the stopped condition and the AUTOTUNE ENABLE parameter is reset to 0 （FALSE）．

## Tuning the Drive to Your System

Finally，adjust the parameters below as necessary to tune the drive to your system．Refer to Chapter 6：＂Programming Your Application＂for details．

| Display | Parameter | Default | Brief Description |
| :---: | :---: | :---: | :---: |
| P I | MAX SPEED | Default is Product Code dependent | Set the speed in Hz at which the 650 V will run when the maximum setpoint is applied． <br> Sensorless Vector Mode：If you change this parameter when in this mode，you must carry out another Autotune． |
| P ヨ | MIN SPEED | 0．0\％ | Set the minimum frequency at which the 650 V will run，as a $\%$ of MAX SPEED |
| P 4 | ACCEL TIME | 10.0 s | Set the time taken for the 650 V to ramp up from zero to MAX SPEED |
| P 5 | DECEL TIME | 10.0 s | Set the time taken for the 650 V to ramp down from MAX SPEED to zero |
| P 日 | JOG SETPOINT | 10．0\％ | Set the jogging speed setpoint，as a \％of MAX SPEED |
| P 9 | RUN STOP MODE | 0 | Select the method by which the motor speed is reduced to zero |
| P 11 | V／F SHAPE | LINEAR | Select LINEAR or FAN flux characteristics （constant or quadratic respectively）when operating in V／F Mode |
| P 12 | HEAVY／NORMAL DUTY | 0 | Refer to Chapter 6 ：${ }^{\mathrm{P}} 12$ for explanation， and consequence of changing ${ }^{\mathrm{P}} 11$ |
| P Iヨ | FIXED BOOST | Default is Product Code dependent | Set a boost for starting torque to help with high friction loads |

## THE KYYPAD

The 6511 Keypad (Man-Machine Interface, MMI) provides for local control of the drive, monitoring, and complete access for application programming.

The 650 V can be fitted with either a Standard or Remote Keypad. Both Keypads fit on the front of the drive, but the Remote Keypad (with its extra connector) can also be remote-mounted up to 3 metres away using a connecting lead: refer to Chapter 3: "Installing the Drive" - Fitting the Remote Keypad.

To remove a Keypad, simply pull it away from the drive. To refit it, push it back into place.
The product rating label identifies the


Drive/Keypad type: refer to Chapter 9: "Technical Specifications" - Understanding the Product Code.

## The Power-Up Condition

On initial power-up, direct from the factory, the drive is in Local Control and the MMI will display the Local Setpoint, $\boldsymbol{\square} \mathbf{H z}^{\mathbf{H z}}$.

All parameters will be at factory default settings. Any changes to these conditions are automatically saved. The drive will initialise on subsequent power-ups with the previously saved settings and control mode, Local or Remote Control.

## Controlling the Drive using the Keypad

Control Key Definitions

| Key | Operation | Description |
| :--- | :--- | :--- |
| Escape | Navigation - Displays the previous level's menu <br> Parameter - Returns to the parameter list <br> Trip Display- Removes Trip or Error message from display <br> allowing investigation of parameters |  |
| Renu | Navigation - Displays the next menu level, or the first <br> parameter of the current Menu <br> Parameter - Moves cursor to the left when the parameter is <br> adjustable |  |
|  | Navigation - Move upwards through the menu system <br> Parameter - Increase value of the displayed parameter <br> Local Mode - Increase value of the local setpoint |  |
|  | Navigation - Move down through the menu system <br> Parameter - Decrease value of the displayed parameter <br> Local Mode - Decrease value of the local setpoint |  |
|  | Local Mode - Run the drive <br> Trip Reset - Resets trip condition allowing drive to resume <br> operation |  |

## Display Indications

| when in the Parameter menu | Displays the units for the value: |
| :--- | :--- |
| - a negative parameter value | S for time in seconds, A for current in Amps |
| Indicates the | V for voltage in Volts, \% for percentage |
| Control Mode | Hz for frequency in Hertz |
| Represents a rotating shaft: |  |
| clockwise = drive running forward |  |
| anticlockwise = drive running in reverse | Indicates parameter numbers or values, |
| Indip information, error codes etc. | Drive is in remote control when not visible. |
| See "Drive Status Indications" below. |  |

## Drive Status Indications

The keypad can display the following status information:

| Display | Status Indication and Meaning <br> READY/HEALTHY No alarms <br> present. Remote mode selected | Possible Cause <br> PASSWORD Current password <br> must be entered before this <br> parameter may be altered. |
| :--- | :--- | :--- | | Enter password to change the |
| :--- |
| parameter. Refer to page 5.5 |

## The DIAGNOSTICS Menu

| Display | Name | Description |
| :---: | :---: | :---: |
| T1.1 Hz | FREQUENCY | The current output frequency in Hertz |
| [1.1\% | SPEED SETPOINT | The set point as a percentage of MAX SPEED |
| Tinv | DC LINK VOLTS | Vac (rms) $\times \sqrt{ } 2=\mathrm{dc}$ link Volts (when motor stopped) |
| [1] $]^{\text {A }}$ | MOTOR CURRENT | The current load value in Amps |

## The Menu System

The menu system is divided into a "tree" structure with 3 menu levels.


## How To Change a Parameter Value

You can change the values of parameters stored in the PAF and $5 E L$ menus. Refer to Chapter 6: "Programming Your Application" - Configurable Parameters for further information.

- View the parameter to be edited and press
(M) to display the parameter's value.
- Select the digit to be changed (pressing the
(M) key moves the cursor from right to left).
- Use the

keys to adjust the value. Hold the key momentarily to adjust the value marginally, or hold the key to make rapid changes; the rate of change varies with the time held.
- Press to return to the parameter display. The new value is stored.


## Special Menu Features

## Resetting to Factory Defaults (2-button reset)

Power-up the drive whilst holding the keys as shown to return to factory default settings.
This loads Application 1. Then press the key.

Hold down the keys opposite: Power-up the drive, continue to hold for at least 1 second


## Changing the Drive Operating Frequency

Power-up the drive whilst holding the keys as shown to display the Engineers Menu.
IMPORTANT: This menu contains sensitive parameters that can dramatically alter the running of the drive.

Hold down the keys opposite: Power-up the drive, continue to hold for at least 1 second

This displays parameter ${ }^{\mathrm{E}} 0.01$. Press the $\triangle$ key to navigate to ${ }^{\mathrm{E}} 0.02$. Press the $\triangle$ key to edit the parameter: $0=50 \mathrm{~Hz}$ (default), $1=60 \mathrm{~Hz}$. Select the required frequency then press the E key.

Power-down the drive. No permanent change has been made to the drive at this point. To save the change to parameter ${ }^{\mathrm{E}} 0.02$, you must now perform a 2-button reset (as above). Please note that this will return the drive to its factory default settings for the selected default frequency.

## Selecting Local or Remote Control

The drive can operate in one of two ways:

| Remote Control: | Allowing access for application programming using digital and <br> analog inputs and outputs |
| :--- | :--- |
| Local Control: | Providing local control and monitoring of the drive using the <br> Keypad |

Local control keys are inactive when Remote Control is selected.
In Remote Control, the drive uses a remote setpoint. In Local Control, it uses the Local Setpoint parameter whose value is adjusted on the MMI.

Note: You can only change between Local and Remote Control when the drive is "stopped", and either 5 d $ل$ or the Local Setpoint is displayed.

## Remote to Local Control:

Hold this key down until the display shows $\int d y$


## Local to Remote Control：



Note：For safety reasons，the drive will not return to Remote Control if this will cause the drive to start．Check RUN and JOG inputs are low．

## Password Protection

When activated，an odd－numbered password prevents unauthorised parameter modification by making all parameters read－only．The local setpoint is not made read－only if an even－numbered password is used．Password protection is set－up using the ${ }^{\rho} 99$ parameter

| Steps | ACTIVATE |  | TEMPORARY DE－ACTIVATION |  | REMOVE PASSWORD |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actions | Display | Actions | Display | Actions | Display |
| 1 | $\begin{aligned} & \text { Go to }{ }^{\text {P }} \text { 日 } \\ & \text { Press M } \end{aligned}$ |  | Try to edit any parameter with password activated | $\text { PR55 } \rightarrow$ <br> 0000 | $\begin{aligned} & \text { Go to }{ }^{\circ} \text { 日9 } \\ & \text { Press M } \end{aligned}$ | $\text { PA55 } \rightarrow$ <br> 0000 |
| 2 | Enter new password using | 0001 for example | Enter current password using | 0001 <br> for example | Enter current password using | 0001 <br> for example |
| 3 | Press repeatedly until top of menu is reached | 「dy，Remote Setpoint or Local Setpoint | Press E | Original parameter displayed， password de－activated | Press <br> （E） <br> Reset to 0000 <br> using | 0900 |
| 4 | Press to activate password | 「dy，Remote Setpoint or Local Setpoint | A drive will power－up with the last password status．Temporary de－ activation is lost on power－down． |  | Press to remove password | P99 |
|  | Default $=0000$ ，de－activated Any other value is a password |  |  |  |  |  |

## Quick Application Selection

You can navigate immediately to the

APPLICATION parameter，${ }^{\mathrm{P}} 1$ ，from power－up，as
shown opposite．
Then，press the

key to display the current

Use the $\triangle$ keys to select the appropriate Application by number．
Press the key to load the Application．
Refer to Chapter 12：＂Applications＂for further information．

## Selecting the Menu Detail

For ease of operation the drive can display full or reduced menus．Refer to Chapter 6 to see how the setting changes the displayed menu．Additional parameters are indicated with $\boldsymbol{F}$ in the table．

Navigate to the 5 L 99 parameter（SET：：SETP：：ST99）and press the key．This toggles full or partial menu detail．The default setting of 0 provides partial menu detail．Set the parameter to 1 for full menu detail．

## Programming Your Application

You can program the drive to your specific application. This programming simply involves changing parameter values. For instance, parameter ${ }^{\mathrm{P}} 1$ selects various Applications which can be used as starting points for application-specific programming.

Each Application internally re-wires the drive for a different use when it is loaded. The default for the parameter is "1". Changing this parameter's setting to "2" will load Application 2. Refer to Chapter 12: "Applications" for further information.
If necessary, there are three parameters for tuning your drive. Refer to PID - Tuning Your Drive, page 6-13.

## Saving Your Modifications

When parameter values are modified or an Application is loaded, the new settings are saved automatically. The drive will retain the new settings during power-down.

## MMI Parameters

This table provides information about each parameter accessible using the keypad, or MMI (Man Machine Interface). For more information about these and additional parameters accessible using ConfigEd Lite (or other suitable programming tool), refer to the 650 V Software Product Manual on our website: www.SSDdrives.com.
Key to MMI Parameters Table

| $\mathbf{F}$ | Parameters indicated with $\mathbf{F}$ are visible with full menus only. Refer to the <br> DETAILED MENUS parameter ( $\left({ }^{\text {ST }} 99\right)$. |
| :--- | :--- |
| $\mathbf{M}$ | Parameters indicated with $\mathbf{M}$ are Motor Parameters. They are not reset by changing <br> Application using parameter ${ }^{\mathrm{P}} 1$; all other parameters are reset to default values. |
| $\mathbf{V F}$ | Parameters indicated with $\overline{\mathbf{V F}}$ are only visible when the drive is in VF (Volts/Hz) <br> motor control mode, as selected by parameter ${ }^{\mathrm{s}} \mathrm{CL} 01$. |
| $\mathbf{S V}$ | Parameters indicated with $\mathbf{S V}$ are only visible when the drive is in SV (Sensorless <br> Vector) motor control mode, as selected by parameter ${ }^{\text {s }} \mathrm{CL} 01$. |

Note: The "Range" for a parameter value is given in the Configurable Parameters Table. Ranges for outputs are given as "-.xx \%", for example, indicating an indeterminate integer for the value, to two decimal places.

MMI Parameters Table

| MMI Parameters Table |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Display | Parameter | Description | Range | Default |
| SET::PAR Menu |  |  |  |  |
| 1 | APPLICATION | This parameter selects and loads the Application to be used. APP 0 will not control a motor. APP 6, 7 \& 8 are for future use. You can edit an Application in ConfigEd Lite and, then set this parameter to CUSTOM to produce your own custom Application. <br> Refer to the 650V Software Product Manual, <br> Chapter 5: "Applications" which gives detailed information about each Application. <br> Note: Parameter values are changed to factory settings by loading a new Application, except Motor Parameters (indicated M) | $\begin{aligned} & \hline 0=\text { NULL } \\ & 1=\text { STANDARD } \\ & 2=\text { LOCAL/REM } \\ & \quad \text { (AUTO/MANAL) } \\ & 3=\text { PRESETS } \\ & 4=\text { RAISE/LOWER } \\ & 5=\text { PID } \\ & 6=\text { APP } 6 \\ & 7=\text { APP } 7 \\ & 8=\text { APP } 8 \\ & 9=\text { CUSTOM } \end{aligned}$ | 1 |

6-2 Programming Your Application

| MMI Parameters Table |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Display | Parameter | Description | Range | Default |
| 已 | MAX SPEED <br> M | The frequency at which the 650 V will run when maximum setpoint is applied. The default is Product Code dependent | 7.5 to 300 Hz | $\begin{aligned} & \hline 50 \text { or } \\ & 60 \mathrm{~Hz} \end{aligned}$ |
| $\exists$ | MIN SPEED | The minimum frequency at which the 650 V will run, as a percentage of the MAX SPEED parameter | -100.0 to 100.0\% | 0.0\% |
| 4 | ACCEL TIME | The time taken for the 650 V output frequency to ramp up from zero to MAX SPEED | 0.0 to 3000.0s | 10.0s |
| 5 | DECEL TIME | The time taken for the 650 V output frequency to ramp down from MAX SPEED to zero | 0.0 to 3000.0s | 10.0s |
| 6 | MOTOR CURRENT M | This parameter contains the motor nameplate fullload line current | 0.01 to 999.99A | product code dependent |
| 7 | BASE FREQUENCY M | The output frequency at which maximum voltage is reached. The default is Product Code dependent | 7.5 to 240 Hz | $\begin{aligned} & 50 \text { or } \\ & 60 \mathrm{~Hz} \end{aligned}$ |
| 8 | JOG SETPOINT | Speed the 650 V will run at if the Jog input is high, as a percentage of the MAX SPEED parameter | -100.0 to 100.0\% | 10.0\% |
| P 9 | RUN STOP MODE | RAMPED : The motor speed is reduced to zero at a rate set by DECEL TIME (55). A 2 second DC pulse is applied at end of ramp <br> COAST : The motor is allowed to freewheel to a standstill <br> DC INJECTION : On a stop command, the motor volts are rapidly reduced at constant frequency to deflux the motor. A low frequency braking current is then applied until the motor speed is almost zero. This is followed by a timed DC pulse to hold the motor shaft. | $\begin{aligned} & \text { 0=RAMPED } \\ & 1=\text { COAST } \\ & 2=\text { DC INJECTION } \end{aligned}$ | 0 |
| 11 | V/F SHAPE | LINEAR LAW: This gives a constant flux characteristic up to the BASE FREQUENCY FAN LAW: This gives a quadratic flux characteristic up to the BASE FREQUENCY. This matches the load requirement for fan and most pump applications <br> Refer to ${ }^{\mathrm{P}} 12$ <br> fB= BASE FREQUENCY | $\begin{aligned} & 0=\text { LINEAR LAW } \\ & 1=\text { FAN LAW } \end{aligned}$ | 0 |



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| MMI Parameters Table |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Display | Parameter | Description | Range | Default |
| Parameters ${ }^{P} 501$ and ${ }^{\text {P } 506 ~ a r e ~ v i s i b l e ~ i n ~ t h e ~ P A R ~ m e n u ~ w h e n ~ A p p l i c a t i o n ~} 5$ is selected in parameter ${ }^{\text {P }} 1$ |  |  |  |  |
| P 501 | PI P GAIN | The PI proportional gain | 0.00 to 100.00 | 0.10 |
| P 50こ | PII GAIN | The Pl integral gain | 0.00 to 100.00 | 1.00 |
| P $5 \square 3$ | $\begin{aligned} & \text { PID D GAIN } \\ & \text { F } \end{aligned}$ | The PID derivative gain | 0.00 to 100.00 | 0.00 |
| P 504 | PID D FILTER TC F | In order to help attenuate high frequency noise on the derivative term, a first order lag has been provided. This parameter determines the filter time constant. | 0.05 to 10.00s | 0.05s |
| P 505 | PID FEEDBACK GAIN F | A multiplier applied to the feedback signal of the PID | -10.00 to 10.00 | 1.00 |
| P 505 | $\begin{aligned} & \text { PID LIMIT } \\ & \text { F } \end{aligned}$ | Determines the maximum positive and negative excursion (Limit) of the PID output | 0.00 to 300.00\% | 300.00\% |
| P 507 | PID SCALING | This parameter represents an overall scaling factor which is applied after the PID positive and negative limit clamps | $-3.0000 \text { to } 3.0000$ | 1.0000 |
| P 508 | $\begin{aligned} & \text { PID ERROR } \\ & \text { F } \end{aligned}$ | The result of SETPOINT - FEEDBACK x FEEDBACK GAIN | -.xx \% | -..xx\% |
| $\text { P } 509$ | PID OUTPUT F | The output of the PID function block | -.xx \% | -.xx \% |
| Parameters ${ }^{\text {P }} 901$ and ${ }^{\text {P }} 908$ are visible in the PAR menu when there are corresponding entries in the CUSTOM MENU block. |  |  |  |  |
| P 901 | CUSTOM 1 | Select a parameter to be displayed in the PAR Menu by entering the Tag Number for the parameter using ConfigEd Lite (or other suitable programming tool). Eight parameters can be entered into the menu. CUSTOM 1 is the first of the new parameters in the menu, CUSTOM 2 is the second of the new parameters in the menu, and so on. These parameters contained in P901 to P908 will appear at the bottom of the parameter list for the PAR Menu. <br> Enter 0 to leave a position in the menu unused. | 0 to 1655 | 0 |
| P 902 | CUSTOM 2 | As ${ }^{\text {P }} 901$ | 0 to 1655 | 0 |
| P903 | CUSTOM 3 | As ${ }^{\text {P }} 901$ | 0 to 1655 | 0 |
| P 904 | CUSTOM 4 | As ${ }^{\text {P }} 901$ | 0 to 1655 | 0 |
| P 905 | CUSTOM 5 | As ${ }^{\text {P }} 901$ | 0 to 1655 | 0 |
| P 90E | CUSTOM 6 | As ${ }^{\text {P }} 901$ | 0 to 1655 | 0 |
| P 977 | CUSTOM 7 | As ${ }^{\text {P }} 901$ | 0 to 1655 | 0 |
| P 90日 | CUSTOM 8 | As ${ }^{\text {P }} 901$ | 0 to 1655 | 0 |


| SET::CTRL Menu |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5 [LG1 | CONTROL MODE | This parameter contains the main method of motor control used by the drive | $\begin{aligned} & \hline 0=\text { VOLTS/HZ } \\ & 1=\text { SENSORLESS VEC } \\ & \hline \end{aligned}$ | 0 |
| 5 LLOL | NAMEPLATE RPM M | This parameter contains the motor nameplate fullload rated speed. This is the motor speed in rpm at base frequency minus full load slip | 0.1 to 30000.0 RPM | product <br> code <br> dependent |
| $5[\boxed{\square}]$ | FLY-CATCH ENABLE VF | Enables flycatching in Volts/Hz control mode when TRUE. Allows the drive to catch a spinning load. | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| $5[103$ | FLY-CATCH ENABLE SV | Enables flycatching in Sensorless Vector control mode when TRUE. Allows the drive to catch a spinning load. | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |


| MMI Parameters Table |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Display | Parameter | Description | Range | Default |
| $5 \mathrm{CLO4}$ | SLIP COMP enable VF | Slip compensation is operational when TRUE. Eliminates motor speed variations under load conditions in V/F Fluxing Mode when the correct value for MAG CURRENT is entered into ${ }^{\mathrm{S}} \mathrm{CL14} 4$ | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| ${ }_{5}^{5105}$ | STABILISATION ENABLE <br> VF | Enables the stabilisation function when TRUE. Eliminates light load speed variations in V/F Fluxing Mode | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 1 |
| ${ }^{5}$ LLOG | voltage CONTROL MODE VF | NONE : no attempt is made to control the PWM modulation depth for variations in dc link voltage FIXED : the drive's output volts are maintained, regardless of variations in the dc link voltage. The drive's product code sets the default value for demanded maximum output voltage (see MOTOR VOLTAGE below) <br> AUTOMATIC : the drive performs controlled overfluxing during motor deceleration | $\begin{aligned} & 0=\text { NONE } \\ & 1=\text { FIXED } \\ & 2=\text { AUTOMATIC } \end{aligned}$ | 0 |
| ${ }^{5}[107$ | BOOST MODE日VF | Determines the relationship between fixed boost and terminal volts. There are two settings: <br> FALSE produces the terminal volts profile shown below (with Auto Boost set to $0.0 \%$ ). In this mode AUTO BOOST (CLO8) should also be set to provide optimum low speed performance. TRUE emulates the terminal volts profile provided by the Parker SSD Drives' 601 product. This allows drop in replacement of the 601 by the 650 V . AUTO BOOST (CLO8) has no effect in this mode. | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 1 |
| ${ }^{5} \mathrm{LLOB}$ | AUTO BOOST日MVF | This parameter allows for load dependent, stator resistance voltage-drop compensation. This correctly fluxes the motor (under load conditions) at low output frequencies, thereby increasing available motor torque.. AUTO BOOST is only used when BOOST MODE is set to 0 . <br> The value of the AUTO BOOST parameter determines the level of additional volts supplied to the motor for $100 \%$ load. <br> Setting the value of AUTO BOOST too high can cause the drive to enter current limit. If this occurs, the time taken for the drive to reach operating speed will be extended. Reducing the value of AUTO BOOST will eliminate this problem. | 0.00 to 25.00 \% | 0.00 \% |
| ${ }^{5}$ [L0] | ENERGY SAVING FVF | When set TRUE, the demanded volts are reduced to minimise energy consumption if the drive is operating in a steady state at light load. | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| $\left.{ }^{5} \mathrm{LL} 10\right]$ | $\begin{aligned} & \text { MOTOR } \\ & \text { CURRENT } \\ & \text { m } \mathbf{s V} \\ & \hline \end{aligned}$ | This parameter contains the motor nameplate fullload line current | 0.01 to 999.99A | product code dependent |

6-6 Programming Your Application

| MMI Parameters Table |  |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| Display | Parameter | Description |  |  |
| 5 LL 11 | MOTOR POLES MSV | This parameter contains the number of motor poles, as supplied on the motor nameplate | $\begin{aligned} & 2=2 \text { pole } \\ & 4=4 \text { pole } \\ & 6=6 \text { pole } \\ & 8=8 \text { pole } \\ & 10=10 \text { pole } \\ & 12=12 \text { pole } \end{aligned}$ | 4 |
| 5[LIE | MOTOR VOLTAGE M | This parameter contains the motor nameplate voltage at base frequency | 0.0 to 575.0V | product code dependent |
| 5 LL 14 | MAG CURRENT M | This parameter contains the motor model no-load line current as determined by the Autotune, or taken from the motor nameplate | 0.01 to 999.99 A | product code dependent |
| $5[\mathrm{~L} 15$ | $\begin{aligned} & \text { POWER } \\ & \mathbf{M} \mathbf{S V} \end{aligned}$ | This parameter contains the motor nameplate power. | 0.00 to 355.00 kW | product <br> code <br> dependent |
| 5LL IE | MOTOR CONNECTION MSV | This parameter contains the motor nameplate connection. | $\begin{aligned} & 0=\text { DELTA } \\ & 1=\text { STAR } \end{aligned}$ | 1 |
| $5[17$ | STATOR RES FMSV | This parameter contains the motor model perphase stator resistance as determined by Autotune. | $\begin{aligned} & \hline 0.0000 \text { to } \\ & 250.0000 \Omega \end{aligned}$ | product <br> code <br> dependent |
| 5 LL 1日 | LEAKAGE INDUC FMSV | This parameter contains the motor model perphase leakage inductance as determined by Autotune. | 0.00 to 300.00 mH | product code dependent |
| $5[19$ | MUTUAL INDUC FMSV | This parameter contains the motor model perphase mutual inductance as determined by Autotune. | 0.00 to 3000.00 mH | product code dependent |
| 5LL 1R | ROTOR TIME CONST <br> FMSV | This parameter contains the motor model rotor time constant as determined by Autotune. | 10.00 to 3000.00 ms | product code dependent |
| 5 LLET | AUTOTUNE MODE SV | Selects the Autotune operating mode. | $\begin{aligned} & 0=\text { STATIONARY } \\ & 1=\text { ROTATING } \end{aligned}$ | 0 |
| 5LLE1 | AUTOTUNE ENABLE SV | Determines whether the Autotune sequence is operational or not. The Autotune sequence is operational when set to TRUE and the drive is run | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| $5 \mathrm{LGG1}$ | CURRENT LIMIT F | This parameter sets the level of motor current, as a $\%$ of MOTOR CURRENT ( ${ }^{5} \mathrm{CL} 10$ ) at which the drive begins to take current limit action. | 0.00 to 300.00\% | 300.00\% |
| 5LGEコ | POS TORQUE LIMIT $\square$ | This parameter sets the maximum allowed level of positive motor torque. | -500.0 to 500.0\% | 200.0\% |
| $5[103]$ | NEG TORQUE LIMIT F | This parameter sets the maximum allowed level of negative motor torque. | -500.0 to 500.0\% | -200.0\% |
| $5 \mathrm{LLG4}$ | STALL TRIP TYPE | This parameter determines whether the stall trip operates on motor torque or motor current. <br> FALSE $=$ TORQUE, TRUE $=$ CURRENT | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 1 |
| $5[191$ | SPEED PROP GAIN <br> FMSV | Sets the proportional gain of the loop. <br> Speed error (revolutions per second) x proportional gain = torque percent. | 0.00 to 300.00 | product code dependent |
|  | SPEED INT TIME FMSV | This is the integral time constant of the speed loop. A speed error which causes the proportional term to produce a torque demand T , will cause the integral term to also ramp up to a torque demand T after a time equal to "speed int time". | 1 to 15000 ms | product <br> code <br> dependent |
| $5[5.3]$ | $\begin{aligned} & \text { SPEED POS LIMIT } \\ & \text { FSV } \end{aligned}$ | This sets the upper limit of the speed demand. | -110.00 to 110.00\% | 110.00\% |
| $5[194$ | $\begin{aligned} & \text { SPEED NEG LIMIT } \\ & \text { FSV } \end{aligned}$ | This sets the lower limit of the speed demand. | -110.00 to 110.00\% | -110.00\% |


| MMI Parameters Table |  |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| Display | Parameter | Description |  |  |
| SET::IN Menu |  |  |  |  |
| $51 P \square 1$ | DIN 1 INVERT | Inverts the value of the signal, TRUE or FALSE. | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| $51 P \square 2$ | DIN 2 INVERT | As ${ }^{\text {S }}$ P01 | As ${ }^{\text {s }}$ P01 | 0 |
| ${ }^{191 P 03}$ | DIN 3 INVERT | As ${ }^{\text {P P }}$ O1 | As ${ }^{\text {s/P01 }}$ | 0 |
| ${ }^{19} 1904$ | DIN 4 INVERT | As ${ }^{\text {S }}$ P01 | As ${ }^{\text {s }}$ P01 | 0 |
| ${ }^{1} \mathrm{IPO5}$ | DIN 5 INVERT | As siP01 | As spol | 1 |
| $51 P \mathrm{E}$ | DIN 6 INVERT | As ${ }^{\text {s }}$ P01 | As ${ }^{\text {s }}$ P01 | 0 |
| ${ }^{51 P 07}$ | DIN 7 INVERT | As ${ }^{\text {s P }}$ 01 | As sip01 | 0 |
| $51 P 11$ | AIN 1 SCALE | TYPE SCALE OFFSET | -300.0 to 300.0\% | 100.0\% |
| ${ }^{5} \mathrm{IP} \\|$ | AIN 1 OFFSET | UNPROCESSED | -300.0 to 300.0\% | 0.0\% |
| ${ }^{5}$ 1P1] | AIN 1 TYPE | 0 to $100 \%$ of selected TYPE | $\begin{aligned} & 0=0-10 \mathrm{~V} \\ & 1=0-5 \mathrm{~V} \end{aligned}$ | 0 |
| ${ }^{51 P D 1}$ | AIN 2 SCALE |  | -300.0 to 300.0\% | 100.0\% |
| ${ }^{19 \mathrm{~Pa}}$ | AIN 2 OFFSET |  | -300.0 to 300.0\% | 0.0\% |
| $51 P$ コ | AIN 2 TYPE | $\underset{\substack{\text { UNPROCESSED } \\ \text { INPUT } \\ \text { o to } 100 \% \text { of selected TYPE }}}{\mathbf{X}} \longrightarrow \text { VALUE }$ | $\begin{aligned} & 0=0.10 \mathrm{~V} \\ & 1=0.5 \mathrm{~V} \\ & 2=0 .-20 \mathrm{~mA} \\ & 3=4.20 \mathrm{~mA} \end{aligned}$ | 3 |
| $51 P d 1$ | DIN 1 VALUE F | The TRUE or FALSE input (affer any inversion) | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| 5 Prdz | $\text { DIN } 2 \text { VALUE }$ <br> F | The TRUE or FALSE input (after any inversion) | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| $51 P d \exists$ | $\text { DIN } 3 \text { VALUE }$ <br> F | The TRUE or FALSE input (after any inversion) | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| ${ }^{5} 19 \mathrm{~d} 4$ | $\begin{aligned} & \text { DIN } 4 \text { VALUE } \\ & \text { F } \end{aligned}$ | The TRUE or FALSE input (after any inversion) | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| $51 P d 5$ | DIN 5 VALUE F | The TRUE or FALSE input (after any inversion) | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| 5 P Pd | DIN 6 VALUE F | The TRUE or FALSE input (after any inversion) | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| ${ }^{5} 1 P \mathrm{P} 7$ | $\begin{aligned} & \text { DIN } 7 \text { VALUE } \\ & \text { F } \end{aligned}$ | The TRUE or FALSE input (after any inversion) | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| 5 IPA 1 | $\begin{aligned} & \text { AIN } 1 \text { VALUE } \\ & \boldsymbol{F} \end{aligned}$ | The input reading with scaling and offset applied | -.x\% | -.x\% |
| 5 IPRE | $\begin{aligned} & \text { AIN } 2 \text { VALUE } \\ & \boldsymbol{F} \end{aligned}$ | The input reading with scaling and offset applied | -.x\% | -.x\% |



| MMI Parameters Table |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Display | Parameter | Description | Range | Default |
| 5ロアコ1 | DOUT 2 SOURCE <br> Refer to <br> Configuring <br> Terminals 9 \＆ <br> 10 （Digital Input／Output）， page 5－13． |  | $\begin{aligned} & \hline 0=\text { NONE } \\ & 1=\text { HEALTH } \\ & 2=\text { TRPPED } \\ & 3=\text { RUNNING } \\ & 4=\text { AT ZRRO } \\ & 5=\text { AT SPEED } \\ & 6=\text { AT LOAD } \end{aligned}$ | 0 |
| 5 ロアココ | DOUT 2 INVERT | （OUTPUT）As ${ }^{\text {s }}$ IPO1．Set to 0 for applications $1 \& 5$. | As ${ }^{\text {s }}$ P01 | 0 |
| ${ }^{5}$ ロアココ | DOUT 2 VALUE F | The TRUE or FALSE output demand． | $\begin{aligned} & \hline 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| 5ロアコ1 | RELAY SOURCE | NONE：Relay is open <br> Relay is closed when： <br> HEALTH ：the Run signal is not present，or no trip is active <br> TRIPPED ：a trip is present <br> RUNNING ：the motor is running <br> AT ZERO ：the output frequency is below $1 \%$ of MAX SPEED（ ${ }^{\text {² }} 2$ ） <br> AT SPEED ：the output frequency is at or near Setpoint and within $\pm 1 \%$ of MAX SPEED，set by （ ${ }^{(2} 2$ ）．For example：if MAX SPEED $=50 \mathrm{~Hz}$ and Setpoint $=30 \mathrm{~Hz}$ ，then $1 \%$ of MAX SPEED $=0.5 \mathrm{~Hz}$ ． <br> So AT LOAD is True between $30 \pm 0.5 \mathrm{~Hz}$ ． <br> AT LOAD ：the magnitude of the output torque is greater than or equal to the torque level set in ${ }^{\text {ST}} 42$ | As ${ }^{\text {s OPP2 }}$ | 1 |
| 5ロアココ | RELAY INVERT | Inverts the value of the signal，TRUE or FALSE． | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| ${ }^{5}$ ロアココ | RELAY VALUE <br> F | The TRUE or FALSE output demand． | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |


| SET：：TRIP Menu |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{51} 0 \square 9$ | DISABLE LOOP | Disables LOST I LOOP trip（4－20mA） | $\begin{aligned} & \hline 0=\text { TRIP ENABLED } \\ & 1=\text { TRIP DISABLED } \end{aligned}$ | 1 |
| 5 上 3 | AIN2 OVERLOAD | Disables the overload trip（Terminal 3） | As ${ }^{\text {s }}$ SOOP | 0 |
| 55ヒLL | DISABLE STALL | Disables STALL trip | As ${ }^{\text {s }}$ SOPP | 0 |
| 5 It | DISABLE MOTOR OVERTEMP | Disables the motor thermistor trip | As ${ }^{\text {s LOOP }}$ | 0 |
| 51 t | INVERSE TIME | Disables the inverse time trip | As ${ }^{\text {s }}$ SOOP | 1 |
| ${ }^{5} d \mathrm{~b}$ | DYNAMIC BRAKE RESISTOR | Disables the dynamic brake resistor trip | As ${ }^{\text {s LOOP }}$ | 1 |
| 5 db 5 | DYNAMIC BRAKE SWITCH | Disables the dynamic brake switch trip | As ${ }^{\text {s }}$ SOOP | 1 |
| 55Pd | SPEED FEEDBACK | Disables the speed feedback trip | As ${ }^{5} \mathrm{LOOP}$ | 0 |
| 5ワ5Pd | OVERSPEED | Disables the overspeed trip | As ${ }^{\text {s }}$ LOOP | 0 |
| ${ }^{511} 5 \square$ | DISPLAY （KEYPAD） | Disables the display（keypad）trip | As ${ }^{\text {s }}$ SOOP | 0 |
| ${ }^{5}$ dLFP | DC LINK RIPPLE F | Disables the DC link ripple trip | As ${ }^{\text {s }}$ SOOP | 0 |


| MMI Parameters Table |  |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| Display | Parameter | Description |  |  |
| SET::SERL Menu |  |  |  |  |
| ${ }^{5} 5 \mathrm{EDI}$ | ```REMOTE COMMS SEL F``` | Selects the type of remote communications mode: 0 : FALSE, and in REMOTE mode then control is from the terminals. <br> 1 : TRUE, and in REMOTE mode then control is from the communications. | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| 55 O - | COMMS TIMEOUT F | Sets the maximum time allowed between refreshing the COMMS COMMAND parameter. The drive will trip if this time is exceeded. Set the time to 0.00 seconds to disable this feature. | 0.0 to 600.0s | 0.0s |
| $55 \mathrm{O}-3$ | COMMS ADDRESS F | The drives identity address. Note: if set to 0 , it will only respond to broadcast messages. | 0 to 255 | 0 |
| $55 E 04$ | BAUD RATE F | Selects the Baud Rate for the MODBUS protocol. | $0: 1200$ $1: 2400$ $2: 4800$ $3: 7200$ $4: 9600$ $5: 14400$ $6: 19200$ $7: 38400$ $8: 57600$ | 4 |
| $55 E 05$ | PARITY <br> F | Selects the Parity for the MODBUS protocol. | $\begin{aligned} & 0=\text { NONE } \\ & 1=\text { ODD } \\ & 2=\text { EVEN } \end{aligned}$ | 0 |
| ${ }^{5} 5 \mathrm{EDG}$ | REPLY DELAY ms | The time in milliseconds between the drive receiving the complete request from the communications master (PLC/PC) and replying to this request. | 0 to 200 | 5 |
| $55 E 07$ | OP PORT PROTOCOL F | Selects the protocol to be used by the keypad port on the front of the drive. When EIBISYNC ASCII is selected, BAUD RATE is 19200 and PARITY is EVEN. FIELDBUS is reserved for future use. | $\begin{aligned} & 0=\text { AUTOMATIC } \\ & 1=\text { KEYPAD } \\ & 2=\text { EIBISYNC ASCII } \\ & 3=\text { MODBUS } \\ & 4=\text { FIELDBUUS } \end{aligned}$ | 0 |
| ${ }^{5} 5 \mathrm{ED日}$ | P3 PORT PROTOCOL F | Selects the protocol to be used by the RS232 programming port on the drive's control board. When EIBISYNC ASCII is selected, BAUD RATE is 19200 and PARITY is EVEN. FIELDBUS is reserved for future use. | As ${ }^{\text {S }}$ E07 | 0 |


| SET:SETP Menu |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 55101 | JOG ACCEL TIME | As $^{\text {P } 4, ~ f o r ~ J o g ~}$ | 0.0 to 3000.0s | 1.0 |
| 55102 | JOG DECEL TIME | As ${ }^{\text {P }}$, for Jog | 0.0 to 3000.0s | 1.0 |
| 55103 | RAMP TYPE | Selects the ramp type | $\begin{aligned} & 0=\text { LINEAR } \\ & 1=S \end{aligned}$ | 0 |
| 55104 | S RAMP JERK | Rate of change of acceleration of the curve in units per second ${ }^{3}$ | 0.01 to 100.00 s3 | 10.00 |
| 55105 | S RAMP CONTINUOUS | When TRUE and the $S$ ramp is selected, forces a smooth transition if the speed setpoint is changed when ramping. The curve is controlled by the $S$ RAMP JERK parameter. When FALSE, there is an immediate transition from the old curve to the new curve | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 1 |
| 55106 | MIN SPEED MODE | Selects a mode to determine how the drive will follow a reference: Proportional : minimum limit, Linear : between minimum and maximum. | $0=$ PROP.W/MIN. $1=$ LINEAR (used by the 601 product) | 0 |
| 55 t \| 1 | SKIP FREQUENCY $1$ | This parameter contains the centre frequency of skip band 1 in Hz | 0.0 to 240.0 Hz | 0.0 |
| 55 L I2 | SKIP FREQUENCY BAND 1 | The width of skip band 1 in Hz | 0.0 to 60.0 Hz | 0.0 |

## 6－10 Programming Your Application

| MMI Parameters Table |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Display | Parameter | Description | Range | Default |
| 55t 13 | SKIP FREQUENCY <br> 2 | This parameter contains the centre frequency of skip band 2 in Hz | 0.0 to 240.0 Hz | 0.0 |
| 55114 | SKIP FREQUENCY BAND 2 | The width of skip band 2 in Hz | 0.0 to 60.0 Hz | 0.0 |
| 55上こ1 | AUTO RESTART ATTEMPTS | Determines the number of restarts that will be permitted before requiring an external fault reset | 0 to 10 | 0 |
| 55 E こ | AUTO RESTART DELAY | Determines the delay between restart attempts for a trip included in AUTO RESTART TRIGGERS and AUTO RESTART TRIGGERS + ．The delay is measured from all error conditions clearing | 0.0 to 600.0 s | 10.0 |
| $55 レ コ コ$ | AUTO RESTART TRIGGERS | Allows Auto Restart to be enabled for a selection of trip conditions． <br> Refer to Chapter 6：＂Trips and Fault Finding＂－ Hexadecimal Representation of Trips | 0x0000 to 0xFFFF | 0x0000 |
| 55124 | AUTO RESTART TRIGGERS＋ | Allows Auto Restart to be enabled for a selection of trip conditions． <br> Refer to Chapter 6：＂Trips and Fault Finding＂－ Hexadecimal Representation of Trips | 0x0000 to 0xFFFF | 0x0000 |
| 55131 | DB ENABLE | Enables operation of the dynamic braking． | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 1 |
| $55 レ \exists コ$ | DB RESISTANCE | The value of the load resistance． | 1 to 1000 | product code dependent |
| 551 コヨ | DB POWER | The power that the load resistance may continually dissipate． | 0.1 to 510.0 kW | product code dependent |
| 55134 | DB OVER－RATING | Multiplier that may be applied to DB POWER for power overloads lasting no more than 1 second． | 1 to 40 | 25 |
| 55141 | TORQUE FEEDBACK | Shows the estimated motor torque，as a percentage of rated motor torque． | －．xx \％ | －．xx \％ |
| 55142 | TORQUE LEVEL | This parameter sets the value of load at which AT LOAD becomes TRUE．AT LOAD is selectable by the digital inputs．Refer to ${ }^{5}$ OP21 and ${ }^{5}$ OP31． $100 \%$＝rated torque for the motor． | －300．0 to 300.0 \％ | 100．0\％ |
| 55143 | USE ABS TORQUE E | When TRUE，the direction of rotation is ignored．In this case，the comparison level should always be positive． <br> When FALSE，the direction of rotation is not ignored．Driving a load in the reverse direction gives a negative value for torque．In this case，the comparison level may be positive or negative． | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| 55651 | $\begin{aligned} & \text { LOCAL MIN } \\ & \text { SPEED } \boldsymbol{F} \end{aligned}$ | The magnitude of the minimum setpoint that will be used when running in Local Mode． | 0.0 to 100.0 \％ | 0.0 \％ |


| MMI Parameters Table |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Display | Parameter <br> ENABLED KEYS F | Description |  |  |  | Range | Default |
| $55 ヒ 5 さ ~$ |  | The following keys on the 6901 keypad can be enabled or disabled separately．The combination produces the parameter setting as in the table below．The default of FFFF enables all keys． |  |  |  | 0000 to FFFF | FFFF |
|  | Parameter Setting | RUN | L／R | JOG | DIR |  |  |
| $\begin{array}{\|} \square \\ 005 \\ 0 \% \\ \hline \end{array}$ | 0000 |  | － |  | － |  |  |
|  | 0010 |  |  |  | ENABLED |  |  |
|  | 0020 |  | － | ENABLED |  |  |  |
|  | 0030 |  | － | ENABLED | ENABLED |  |  |
|  | 0040 |  | ENABLED |  | － |  |  |
| 6901 | 0050 |  | ENABLED |  | ENABLED |  |  |
|  | 0060 |  | ENABLED | ENabLED | － |  |  |
|  | 0070 |  | ENABLED | ENABLED | ENABLED |  |  |
| $\pm$ | 0080 | enabled |  |  |  |  |  |
|  | 0090 | ENABLED |  |  | ENABLED |  |  |
|  | OOAO | ENABLED |  | ENABLED |  |  |  |
|  | Oово | enabled |  | ENABLED | ENABLED |  |  |
| ค\％） | 00C0 | ENABLED | ENABLED |  |  |  |  |
|  | 00D0 | ENABLED | ENABLED |  | ENABLED |  |  |
| 6911 | OOEO | ENABLED | ENABLED | ENABLED |  |  |  |
|  | 00FO | ENABLED | ENABLED | ENABLED | ENABLED |  |  |
|  |  |  |  |  |  |  |  |
|  |  | disabling $\dagger$ going nega the L／R key | DIR key pr tive（for rever prevents the | vents the lo <br> se）．Similarly drive being | al setpoint ，disabling changed from |  |  |
| 6511 | 6521 | Local to Re | mote，or Rem | ote to Local | modes． |  |  |
| 55198 | APPLICATION LOCK <br> F | Setting this parameter Set this pa | parameter to <br> 1. <br> ameter to FA | TRUE preven SE to edit $p$ | ns editing of arameter ${ }^{\mathrm{P}} 1$ ． | $\begin{aligned} & 0=\text { FALSE } \\ & 1=T R U E \end{aligned}$ | 0 |
| 55199 | DETAILED MENUS | Selects Full parameter table by $\mathbf{F}$ | menu detail in the Full | when TRUE． enus are ind | The additional icated in this | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |


| SET：：ENC Menu |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{5} \mathrm{E} 701$ | ENC MODE E | Set this parameter to the requirements for your encoder： <br> 0 ：QUADRATURE（using digital inputs 6 \＆7， ENCA and ENCB respectively） <br> 1 ：CLOCK／DIR（using digital inputs 6 \＆ 7 ， ENCA and ENCB respectively） <br> 2 ：CLOCK（using digital input 6，ENCA） | $\begin{aligned} & \text { 0= QUADRATURE } \\ & 1=\text { CLOCK/DIR } \\ & 2=\text { CLOCK } \end{aligned}$ | 0 |
| ${ }^{5} \mathrm{EMOL}$ | ENC RESET F | When TRUE the POSITION and SPEED outputs are set（and held）at zero． | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| ${ }^{5} \mathrm{E}$ กロコ | ENC INVERT F | When TRUE，changes the sign of the measured speed and the direction of the position count． | $\begin{aligned} & 0=\text { FALSE } \\ & 1=\text { TRUE } \end{aligned}$ | 0 |
| ${ }^{5}$ E7104 | ENC LINES F | The number of lines must be set to match the type of encoder being used．Incorrect setting of this parameter will result in an erroneous speed measurement． | 100 to 10000 | 100 |

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| MMI Parameters Table |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Display | Parameter | Description | Range | Default |
| ${ }^{5} \mathrm{E} 7105$ | ENC SPEED SCALE <br> F | This parameter allows the output "speed" to be scaled to any value the user requires. With a default value of 1.00 , the output "speed" is measured in revs per second. Changing the ENC SPEED SCALE value to 60.00 will provide an output in revs per minute. <br> To provide an output in percent of the motor maximum speed, where maximum speed is the maximum speed your motor will run in rpm, the ENC SPEED SCALE parameter should be set to the result of: <br> 6000 | 0.00 to 300.00 | 1.00 |
| ${ }^{5} \mathrm{E}$ ПOE | ENC SPEED <br> F | Speed feedback, in units defined by the ENC SPEED SCALE parameter. | -.x | -.x |

Configuring Terminals 9 \＆ 10 （Digital Input／Output）
Terminal 10 can be operated as digital input DIN 4 or digital output DOUT2．It is configured via the keypad or ConfigEd Lite（or other suitable programming tool）．The default for terminal 10 is to operate as a digital input，and the input logic is non－inverted．
Terminal 9 can be operated as digital input DIN3 or digital output DOUT1，however，it can only be configured via ConfigEd Lite（or other suitable programming tool）．The default for terminal 9 is to operate as a digital input，and the input logic is non－inverted．

## Configure for use as a Digital Input（default）

For example，to use terminal 10 as an input，the output circuitry must be disabled by setting ${ }^{\text {S }} \mathrm{OP} 21$ and ${ }^{\text {S }}$ OP22 to zero．You can invert this logic using parameter ${ }^{\mathrm{S}}$ IP04．

| Parameter |  | Setting |
| :---: | :---: | :---: |
| 5ロアを1 | DOUT2 SOURCE | 0 |
| 5 ロアココ | DOUT2 INVERT | 0 |
| $51 P \square 4$ | DIN4 INVERT | Default is 0 ，setting to 1 inverts the input logic |

## Configure for use as a Digital Output

For example，to use terminal 10 as an output，select ${ }^{\mathrm{S}} \mathrm{OP} 21$ to be $1,2,3,4,5$ or 6 ．For instance， you could set parameter ${ }^{\mathrm{S}} \mathrm{OP} 21$ to 3 to have the output go high $(24 \mathrm{~V})$ whenever the motor is running，operating an external relay or lamp．You can invert this logic using parameter ${ }^{\text {S }}$ OP22．


## PID－Tuning Your Drive

Parameters ${ }^{\mathrm{P}} 501$ to ${ }^{\mathrm{P}} 508$ ：PID is used to control the response of any closed loop system．It is used specifically in system applications involving the control of drives to provide zero steady state error between Setpoint and Feedback，together with good transient performance．
Proportional Gain（ ${ }^{\mathrm{P}} 501$ ）
This is used to adjust the basic response of the closed loop control system．The PI error is multiplied by the Proportional Gain to produce an output．

## Integral ( ${ }^{P} 502$ )

The Integral term is used to reduce steady state error between the setpoint and feedback values of the PI. If the integral is set to zero, then in most systems there will always be a steady state error.
Derivative ( ${ }^{\mathrm{P}} 503$ )
This is used to correct for certain types of control loop instability, and therefore improve response. It is sometimes used when heavy or large inertia rolls are being controlled. The derivative term has an associated filter to suppress high frequency signals.


- Functions as P, PI, PID controller
- Single symmetric limit on output


## A Method for Setting-up the PI Gains

The gains should be set-up so that a critically damped response is achieved for a step change in setpoint. An underdamped or oscillatory system can be thought of as having too much gain, and an overdamped system has too little.


To set up the P gain, set the I gain to zero. Apply a step change in setpoint that is typical for the System, and observe the response. Increase the gain and repeat the test until the system becomes oscillatory. At this point, reduce the P gain until the oscillations disappear. This is the maximum value of P gain achievable.
If a steady state error is present, i.e. the feedback never reaches the setpoint value, the I gain needs to be increased. As before, increase the I gain and apply the step change. Monitor the output. If the output becomes oscillatory, reduce the P gain slightly. This should reduce the steady state error. Increasing the I gain further may reduce the time to achieve zero steady state error.

These values of P and I can now be adjusted to provide the exact response required for this step change.

## Auto Restart

Parameters ${ }^{\text {S }}$ ST21 to ${ }^{\text {S }}$ ST24 provide the facility to automatically reset a choice of trip events and restart the drive with a programmed number of attempts. If the drive is not successfully started, a manual or remote trip reset is required.
The number of attempted restarts are recorded. This count is cleared after a trip-free period of operation ( 5 minutes or $4 \times$ AUTO RESTART DELAY, whichever is the longer); or after a successful manual or remote trip reset; or by removing the Run signal (Terminal 7, DIN1).

Refer to Chapter 7: "Trips and Fault Finding" - Hexadecimal Representation of Trips.

## Skip Frequencies

Parameters ${ }^{5}$ ST11 to ${ }^{\text {s }}$ ST14 control two programmable skip frequencies that can prevent the drive from operating at frequencies that cause mechanical resonance in the load.

- Enter the value of the frequency that causes the resonance into the SKIP FREQUENCY parameter.
- Enter a width for the skip band into the SKIP FREQUENCY BAND parameter.

The drive will then avoid sustained operation within the forbidden band as shown in the diagram. The skip frequencies are symmetrical and thus work in forward and reverse.

Setting SKIP FREQUENCY or SKIP FREQUENCY BAND to 0 disables the corresponding band.



## Minimum Speed Mode

There are two operating modes for the minimum speed feature.

## Proportional with Minimum

In this mode the speed setpoint is clamped to be between the minimum speed value (P3) and $100 \%$. This is the default for the minimum speed feature.


## Linear

In this mode the speed setpoint is first clamped to be in the range 0 to $100 \%$. It is then rescaled so that the output goes linearly between the minimum speed value (P3) and $100 \%$ for an input setpoint that goes between $0 \%$ and $100 \%$. If the minimum speed value ( P 3 ) is negative the speed setpoint will be internally set to $0 \%$.


## Product-Related Default Values

All examples given in this book are based on a UK, $230 \mathrm{~V}, 50 \mathrm{~Hz}, 0.25 \mathrm{~kW}$ drive. This manual provides information about each parameter accessible using the keypad, or MMI (Man Machine Interface). For more information about these and additional parameters accessible using ConfigEd Lite (or other suitable programming tool), refer to the 650 V Software Product Manual on our web site: www.SSDdrives.com.

## * Frequency Dependent Parameters

These parameter values (marked with "*" in the Application diagrams) are dependent upon the drive's "default frequency".
Changing the "default frequency" parameter from 50 Hz to 60 Hz , and vice versa, causes the values of the parameters in the table below to be changed.

To change the "default frequency", power-down the drive. Power-up the drive holding down the STOP and DOWN keys on the keypad. Release the keys to display the ${ }^{e} 0.01$ parameter.

## Caution

You are now in a menu containing some sensitive and important parameters.

Press the UP key to display the ${ }^{e} 0.02$ parameter. Press the M key. The values for this parameter are: $0=50 \mathrm{~Hz}$ default, $1=60 \mathrm{~Hz}$ default. Select the setting using the UP/DOWN keys and then press the E key. Power-down the drive and power-up again holding down the UP and DOWN keys. This resets ALL parameters to their correct default values, including Motor Parameters.

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Frequency Dependent Defaults

| Display | Parameter | Function Block | Tag | 50 Hz Operation | 60 Hz Operation |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P 7 | BASE FREQUENCY | MOTOR DATA | 1159 | 50 Hz | 60 Hz |
| 5「ロゴ | NAMEPLATE RPM | MOTOR DATA | 83 | \＃ | 1750 RPM |
| $5[1 / 2$ | MOTOR VOLTAGE | MOTOR DATA | 1160 | ＊ | ＊ |
| P ב | MAX SPEED | REFERENCE | 57 | 50 Hz | 60 Hz |
| 5LL IE | MOTOR CONNECTION | MOTOR DATA | 124 | STAR | STAR |

\＃The correct value is selected for the size of drive－refer to the Power Dependent Parameters table below
＊The correct value is selected for the drive，however，when 60 Hz is selected the 400 V unit $=460 \mathrm{~V}$

## ** Power Dependent Parameters

These parameters (marked with "**" in the Application diagrams) are set to a value depending on the drive's overall "power-build" indicated by the Product Code. We recommend that you do not change the Product Code.

| 230V Build Power Dependent Defaults |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Frame 1 |  |  |  | Frame 2 |  |
| Parameter | Function Block | Tag | 0.25kW | 0.37 kW | 0.55 kW | 0.75 kW | 1.1 kW | 1.5 kW |
| POWER | MOTOR DATA | 1158 | 0.25 kw | 0.37 kw | 0.55 kw | 0.75 kw | 1.10 kw | 1.50 kw |
| MOTOR CURRENT | MOTOR DATA | 64 | 1.50 A | 2.20 A | 3.00 A | 4.00 A | 5.50 A | 7.00 A |
| MAG CURRENT | MOTOR DATA | 65 | 0.80 A | 0.80 A | 1.04 A | 1.36 A | 2.50 A | 3.41 A |
| NAMEPLATE RPM | MOTOR DATA | 83 | $\begin{array}{r} 1380.0 \\ \text { RPM } \end{array}$ | $\begin{array}{r} 1380.0 \\ \text { RPM } \end{array}$ | $\begin{array}{r} 1400.0 \\ \text { RPM } \end{array}$ | $\begin{array}{r} 1400.0 \\ \text { RPM } \end{array}$ | $\begin{array}{r} 1420.0 \\ \text { RPM } \end{array}$ | $\begin{array}{r} 1420.0 \\ \text { RPM } \end{array}$ |
| MOTOR VOLTAGE | MOTOR DATA | 1160 | 230.0 V | 230.0 V | 230.0 V | 230.0 V | 230.0 V | 230.0 V |
| POWER FACTOR | MOTOR DATA | 242 | 0.70 | 0.70 | 0.70 | 0.70 | 0.71 | 0.78 |
| STATOR RES | MOTOR DATA | 119 | $\begin{array}{r} 5.2060 \\ \text { ohms } \end{array}$ | $\begin{array}{r} 5.2060 \\ \text { ohms } \\ \hline \end{array}$ | $\begin{array}{r} 3.8177 \\ \text { ohms } \end{array}$ | $\begin{array}{r} 2.9367 \\ \text { ohms } \end{array}$ | $\begin{array}{r} 1.5907 \\ \text { ohms } \end{array}$ | $\begin{array}{r} 1.1687 \\ \text { ohms } \end{array}$ |
| LEAKAGE INDUC | MOTOR DATA | 120 | $\begin{array}{r} 110.47 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 110.47 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 81.01 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 62.32 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 33.76 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 24.80 \\ \mathrm{mH} \end{array}$ |
| MUTUAL INDUC | MOTOR DATA | 121 | $\begin{array}{r} 441.90 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 441.90 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 324.06 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 249.28 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 135.02 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 99.20 \\ \mathrm{mH} \end{array}$ |
| ROTOR TIME CONST | MOTOR DATA | 1163 | 91.17 ms | 91.17 ms | $\begin{array}{r} 109.40 \\ \mathrm{~ms} \end{array}$ | $\begin{array}{r} 109.40 \\ \mathrm{~ms} \end{array}$ | $136.75$ | $\begin{array}{r} 136.75 \\ \mathrm{~ms} \end{array}$ |
| BRAKE POWER | DYNAMIC BRAKING | 78 | 0.1 kW | 0.1 kW | 0.1 kW | 0.1 kW | 0.1 kW | 0.1 kW |
| FREQUENCY | INJ BRAKING | 577 | 9.0 Hz | 9.0 Hz | 9.0 Hz | 9.0 Hz | 9.0 Hz | 9.0 Hz |
| DEFLUX TIME | INJ BRAKING | 710 | 0.1 s | 0.1 s | 0.1 s | 0.1 s | 0.1 s | 0.1 s |
| BASE VOLTS | INJ BRAKING | 739 | 100.00 \% | 100.00\% | 100.00 \% | 100.00 \% | 100.00 \% | $100.00 \%$ |
| DC LEVEL | INJ BRAKING | 581 | 10.0 \% | 10.0 \% | 10.0 \% | 10.0 \% | 3.0 \% | 3.0 \% |
| DC PULSE | INJ BRAKING | 579 | 2.0 s | 2.0 s | 2.0 s | 2.0 s | 2.0 s | 2.0 s |
| FINAL DC PULSE | INJ BRAKING | 580 | 1.0 s | 1.0 s | 1.0 s | 1.0 s | 1.0 s | 1.0 s |
| FIXED BOOST | FLUXING | 107 | 5.00\% | 5.00\% | 5.00\% | 5.00\% | 5.00\% | 5.00\% |
| ACCEL TIME | REFERENCE RAMP | 258 | 10.0 s | 10.0 s | 10.0 s | 10.0 s | 10.0 s | 10.0 s |
| DECEL TIME | REFERENCE RAMP | 259 | 10.0 s | 10.0 s | 10.0 s | 10.0 s | 10.0 s | 10.0 s |
| DEFLUX DELAY | PATTERN GEN | 100 | 0.5 s | 0.5 s | 0.5 s | 0.5 s | 1.0 s | 1.0 s |
| SEARCH VOLTS | FLYCATCHING | 573 | 9.00 \% | 9.00 \% | 9.00 \% | 9.00 \% | 9.00 \% | 9.00 \% |
| SEARCH BOOST | FLYCATCHING | 32 | 40.00 \% | 40.00 \% | 40.00 \% | 40.00 \% | 40.00 \% | 40.00 \% |
| SEARCH TIME | FLYCATCHING | 574 | 5.0 s | 5.0 s | 5.0 s | 5.0 s | 5.0 s | 5.0 s |
| REFLUX TIME | FLYCATCHING | 709 | 3.0 s | 3.0 s | 3.0 s | 3.0 s | 3.0 s | 3.0 s |
| OVERLOAD | MOTOR DATA | 1164 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 |
| SPEED PROP GAIN | SPEED LOOP | 1187 | 20 | 20 | 20 | 20 | 20 | 20 |
| SPEED INT TIME | SPEED LOOP | 1188 | 500. ms | 500. ms | 500. ms | 500. ms | 500. ms | 500. ms |
| MOTOR CONNECTION | MOTOR DATA | 124 | 1 : STAR | 1 : STAR | 1: STAR | 1 : STAR | 1 : STAR | 1 : STAR |
| BRAKE RESISTANCE | DYNAMIC BRAKING | 77 | 500 | 500 | 500 | 500 | 500 | 500 |
| BOOST MODE | FLUXING | 1058 | 1 | 1 | 1 | 1 | 1 | 1 |

## 400V Build Power Dependent Defaults

|  |  |  | Frame 2 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter | Function Block | Tag | 0.37 kW | 0.55 kW | 0.75 kW | 1.1 kW | 1.5kW | 2.2 kW |
| POWER | MOTOR DATA | 1158 | 0.37 kw | 0.55 kw | 0.75 kw | 1.10 kw | 1.50 kw | 2.20 kw |
| MOTOR CURRENT | MOTOR DATA | 64 | 1.50 A | 2.00 A | 2.50 A | 3.50 A | 4.50 A | 5.50 A |
| MAG CURRENT | MOTOR DATA | 65 | 0.44 A | 0.60 A | 0.78 A | 1.00 A | 1.44 A | 1.96 A |
| NAMEPLATE RPM | MOTOR DATA | 83 | $\begin{array}{r} 1380.0 \\ \text { RPM } \end{array}$ | $\begin{array}{r} 1400.0 \\ \text { RPM } \end{array}$ | $\begin{array}{r} 1400.0 \\ \text { RPM } \end{array}$ | $\begin{array}{r} 1420.0 \\ \text { RPM } \end{array}$ | $\begin{array}{r} 1420.0 \\ \text { RPM } \end{array}$ | $\begin{array}{r} 1420.0 \\ \text { RPM } \end{array}$ |
| MOTOR VOLTAGE | MOTOR DATA | 1160 | 400.0 V | 400.0 V | 400.0 V | 400.0 V | 400.0 V | 400.0 V |
| POWER FACTOR | MOTOR DATA | 242 | 0.70 | 0.70 | 0.70 | 0.71 | 0.71 | 0.78 |
| STATOR RES | MOTOR DATA | 119 | $\begin{array}{r} 15.7459 \\ \text { ohms } \end{array}$ | $\begin{array}{r} 11.5470 \\ \text { ohms } \end{array}$ | $\begin{array}{r} 8.8823 \\ \text { ohms } \end{array}$ | 1.5907 <br> ohms | $\begin{array}{r} 4.8113 \\ \text { ohms } \end{array}$ | $\begin{array}{r} 3.5348 \\ \text { ohms } \end{array}$ |
| LEAKAGE INDUC | MOTOR DATA | 120 | $\begin{array}{r} 334.14 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 245.04 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 188.49 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 33.76 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 102.10 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 75.01 \\ \mathrm{mH} \end{array}$ |
| MUTUAL INDUC | MOTOR DATA | 121 | $\begin{array}{r} 1336.55 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 980.14 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 753.95 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 135.02 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 408.39 \\ \mathrm{mH} \end{array}$ | $\begin{array}{r} 300.04 \\ \mathrm{mH} \end{array}$ |
| ROTOR TIME CONST | MOTOR DATA | 1163 | 91.17 ms | $\begin{array}{r} 109.40 \\ \mathrm{~ms} \end{array}$ | $\begin{array}{r} 109.40 \\ \mathrm{~ms} \end{array}$ | $\begin{array}{r} 136.75 \\ \mathrm{~ms} \end{array}$ | $\begin{array}{r} 136.75 \\ \mathrm{~ms} \end{array}$ | $\begin{array}{r} 136.75 \\ \mathrm{~ms} \end{array}$ |
| BRAKE POWER | DYNAMIC BRAKING | 78 | 0.1 kW | 0.1 kW | 0.1 kW | 0.1 kW | 0.1 kW | 0.1 kW |
| FREQUENCY | INJ BRAKING | 577 | 9.0 Hz | 9.0 Hz | 9.0 Hz | 9.0 Hz | 9.0 Hz | 9.0 Hz |
| DEFLUX TIME | INJ BRAKING | 710 | 0.1 s | 0.1 s | 0.1 s | 0.1 s | 0.1 s | 0.1 s |
| BASE VOLTS | INJ BRAKING | 739 | 100.00 \% | 100.00 \% | 100.00 \% | 100.00 \% | 100.00 \% | 100.00 \% |
| DC LEVEL | INJ BRAKING | 581 | 3.0 \% | 3.0 \% | 3.0 \% | 3.0 \% | 3.0 \% | 3.0 \% |
| DC PULSE | INJ BRAKING | 579 | 2.0 s | 2.0 s | 2.0 s | 2.0 s | 2.0 s | 2.0 s |
| FINAL DC PULSE | INJ BRAKING | 580 | 1.0 s | 1.0 s | 1.0 s | 1.0 s | 1.0 s | 1.0 s |
| FIXED BOOST | FLUXING | 107 | 5.00\% | 5.00\% | 5.00\% | 5.00\% | 5.00\% | 5.00\% |
| ACCEL TIME | REFERENCE RAMP | 258 | 10.0 s | 10.0 s | 10.0 s | 10.0 s | 10.0 s | 10.0 s |
| DECEL TIME | REFERENCE RAMP | 259 | 10.0 s | 10.0 s | 10.0 s | 10.0 s | 10.0 s | 10.0 s |
| DEFLUX DELAY | PATTERN GEN | 100 | 1.0 s | 1.0 s | 1.0 s | 1.0 s | 1.0 s | 1.0 s |
| SEARCH VOLTS | FLYCATCHING | 573 | 9.00 \% | 9.00 \% | 9.00 \% | 9.00 \% | 9.00 \% | 9.00 \% |
| SEARCH BOOST | FLYCATCHING | 32 | 40.00 \% | 40.00 \% | 40.00 \% | 40.00 \% | 40.00 \% | 40.00 \% |
| SEARCH TIME | FLYCATCHING | 574 | 5.0 s | 5.0 s | 5.0 s | 5.0 s | 5.0 s | 5.0 s |
| REFLUX TIME | FLYCATCHING | 709 | 3.0 s | 3.0 s | 3.0 s | 3.0 s | 3.0 s | 3.0 s |
| OVERLOAD | MOTOR DATA | 1164 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 |
| SPEED PROP GAIN | SPEED LOOP | 1187 | 20 | 20 | 20 | 20 | 20 | 20 |
| SPEED INT TIME | SPEED LOOP | 1188 | 500. ms | 500. ms | 500. ms | 500. ms | 500. ms | 500. ms |
| MOTOR CONNECTION | MOTOR DATA | 124 | 1 : STAR | 1 : STAR | 1 : STAR | 1 : STAR | 1 : STAR | 1 : STAR |
| BRAKE RESISTANCE | DYNAMIC BRAKING | 77 | 500 | 500 | 500 | 200 | 200 | 200 |
| BOOST MODE | FLUXING | 1058 | 1 | 1 | 1 | 1 | 1 | 1 |

## 6-20 Programming Your Application

## 400V Build Power Dependent Defaults

|  |  |  | Frame 3 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter | Function Block | Tag |  |  |  |  |
| POWER | MOTOR DATA | 1158 | 3.00 kw | 4.00 kw | 5.50 kw | 7.50 kw |
| MOTOR CURRENT | MOTOR DATA | 64 | 6.80 A | 9.00 A | 12.00 A | 16.00 A |
| MAG CURRENT | MOTOR DATA | 65 | 2.36 A | 3.36 A | 3.39 A | 4.38 A |
| NAMEPLATE RPM | MOTOR DATA | 83 | 1420.0 RPM | 1420.0 RPM | 1445.0 RPM | 1450.0 RPM |
| MOTOR VOLTAGE | MOTOR DATA | 1160 | 400.0 V | 400.0 V | 400.0 V | 400.0 V |
| POWER FACTOR | MOTOR DATA | 242 | 0.8 | 0.8 | 0.8 | 0.8 |
| STATOR RES | MOTOR DATA | 119 | 2.0620 ohms | 2.0620 ohms | 1.3625 ohms | 1.0545 ohms |
| LEAKAGE INDUC | MOTOR DATA | 120 | 43.76 mH | 43.76 mH | 43.37 mH | 33.57 mH |
| MUTUAL INDUC | MOTOR DATA | 121 | 175.03 mH | 175.03 mH | 173.48 mH | 134.27 mH |
| ROTOR TIME CONST | MOTOR DATA | 1163 | 136.75 ms | 136.75 ms | 276.04 ms | 303.65 ms |
| BRAKE POWER | DYNAMIC BRAKING | 78 | 0.2 kW | 0.2 kW | 0.5 kW | 0.5 kW |
| FREQUENCY | INJ BRAKING | 577 | 9.0 Hz | 9.0 Hz | 9.0 Hz | 9.0 Hz |
| DEFLUX TIME | INJ BRAKING | 710 | 0.5 s | 0.5 s | 0.5 s | 0.5 s |
| BASE VOLTS | INJ BRAKING | 739 | 100.00 \% | 100.00 \% | 100.00 \% | 100.00 \% |
| DC LEVEL | INJ BRAKING | 581 | 3.0 \% | 3.0 \% | 3.0 \% | 3.0 \% |
| DC PULSE | INJ BRAKING | 579 | 2.0 s | 2.0 s | 2.0 s | 2.0 s |
| FINAL DC PULSE | INJ BRAKING | 580 | 1.0 s | 1.0 s | 1.0 s | 1.0 s |
| FIXED BOOST | FLUXING | 107 | 5.00\% | 5.00\% | 5.00\% | 5.00\% |
| ACCEL TIME | REFERENCE RAMP | 258 | 10.0 s | 10.0 s | 10.0 s | 10.0 s |
| DECEL TIME | REFERENCE RAMP | 259 | 10.0 s | 10.0 s | 10.0 s | 10.0 s |
| DEFLUX DELAY | PATTERN GEN | 100 | 2.0 s | 2.0 s | 2.0 s | 2.0 s |
| SEARCH VOLTS | FLYCATCHING | 573 | 9.00 \% | 9.00 \% | 9.00 \% | 9.00 \% |
| SEARCH BOOST | FLYCATCHING | 32 | 40.00 \% | 40.00 \% | 40.00 \% | 40.00 \% |
| SEARCH TIME | FLYCATCHING | 574 | 5.0 s | 5.0 s | 5.0 s | 5.0 s |
| REFLUX TIME | FLYCATCHING | 709 | 3.0 s | 3.0 s | 3.0 s | 3.0 s |
| OVERLOAD | MOTOR DATA | 1164 | 2.0 | 2.0 | 2.0 | 2.0 |
| SPEED PROP GAIN | SPEED LOOP | 1187 | 20 | 20 | 20 | 20 |
| SPEED INT TIME | SPEED LOOP | 1188 | 500. ms | 500. ms | 500. ms | 500. ms |
| MOTOR CONNECTION | MOTOR DATA | 124 | 1 : STAR | 1 : STAR | 1 : STAR | 1 : STAR |
| BRAKE RESISTANCE | DYNAMIC BRAKING | 77 | 100 | 100 | 56 | 56 |
| BOOST MODE | FLUXING | 1058 | 1 | 1 | 1 | 1 |

## IRIPS AND FAULT FINDING

## Trips

## Trip Warning Message

The trip display message is flashed repeatedly on the screen to warn of an imminent trip. Some trip conditions need time to take effect. The warning can allow you time to rectify the situation.

The message will clear when you use the keypad, but after a short time will reappear until the problem is resolved, or the drive trips.

## What Happens when a Trip Occurs

When a trip occurs, the drive's power stage is immediately disabled causing the motor and load to coast to a stop. The trip is latched until action is taken to reset it. This ensures that trips due to transient conditions are captured and the drive is disabled, even when the original cause of the trip is no longer present.

## Keypad Indications

If a trip condition is detected the activated alarm is displayed on the MMI display.

## Resetting a Trip Condition

All trips must be reset before the drive can be re-enabled. A trip can only be reset once the trip condition is no longer active, i.e. a trip due to a heatsink over-temperature will not reset until the temperature is below the trip level.

You can reset the trip as follows:

1. Press the (STOP) key to reset the trip and clear the alarm from the display.
2. Remove and then re-apply the RUN command and the drive will run normally. In remote mode, success is indicated by displaying $\Gamma$ U 4 .

## Using the Keypad to Manage Trips <br> Trip Messages

If the drive trips, then the display immediately shows a message indicating the reason for the trip. The possible trip messages are given in the table below.

| ID | Trip Name | Possible Reason for Trip |
| :---: | :---: | :---: |
| 1 | OVERVOLTAGE ${ }^{\text {a }}$ d[ H I | The drive internal dc link voltage is too high: <br> - The supply voltage is too high <br> - Trying to decelerate a large inertia load too quickly; DECEL TIME time too short The brake resistor is open circuit |
| 2 | UNDERVOLTAGE ${ }^{\text {F }} \mathrm{d}[\mathrm{L} \mathrm{C}$ | DC link low trip: <br> Supply is too low/power down |

## 7-2 Trips and Fault Finding

| ID | Trip Name | Possible Reason for Trip |
| :---: | :---: | :---: |
| 3 | OVERCURRENT $\text { A }][$ | The motor current being drawn from the drive is too high: <br> - Trying to accelerate a large inertia load too quickly; ACCEL TIME time too short <br> - Trying to decelerate a large inertia load too quickly; DECEL TIME time too short <br> - Application of shock load to motor <br> - Short circuit between motor phases <br> - Short circuit between motor phase and earth <br> - Motor output cables too long or too many parallel motors connected to the drive <br> - FIXED BOOST level set too high |
| 4 | HEATSINK AHOL | Drive heatsink temperature $>100^{\circ} \mathrm{C}$ : <br> - The ambient air temperature is too high Poor ventilation or spacing between drives |
| 5 | EXTERNAL TRIP ${ }^{\text {f }}$ E | The external trip input is high: <br> - Check configuration to identify the source of the signal (non-standard configuration) |
| 6 | INVERSE TIME ${ }^{\text {A }}$ It | A prolonged overload condition, exceeding the Inverse Time allowance, has caused the trip: <br> - Remove the overload condition - refer to Chapter 5: ${ }^{\mathrm{P}} 12$ |
| 7 | CURRENT LOOP IL OOP | A current of less than 1 mA is present when $4-20 \mathrm{~mA}$ setpoint is selected: <br> - Look for a wire break |
| 8 | MOTOR STALLED *5LLL | The motor has stalled (not rotating) Drive in current limit >200 seconds: <br> - Motor loading too great <br> - FIXED BOOST level set too high |
| 9 | $\begin{aligned} & \text { ANIN FAULT } \\ & \begin{array}{cc} \text { AR } & \exists \end{array} \end{aligned}$ | AIN2 overload on terminal 3: <br> - Overcurrent applied in Current mode to terminal 3 |
| 10 | BRAKE RESISTOR ${ }^{\text {A }} \mathrm{d}$ b 「 | External dynamic brake resistor has been overloaded: <br> - Trying to decelerate a large inertia too quickly or too often |
| 11 | BRAKE SWITCH ${ }^{\text {F }} \mathrm{d}$ b 5 | Internal dynamic braking switch has been overloaded: <br> - Trying to decelerate a large inertia too quickly or too often |
| 12 | $\begin{aligned} & \text { DISPLAY/KEYPAD } \\ & { }^{\text {Ad }} 15 \mathrm{P} \end{aligned}$ | Keypad has been disconnected from drive whilst drive is running in Local Control: <br> - Keypad accidentally disconnected from drive (indicated over Comms, or by second keypad) |
| 13 | LOST COMMS R5[1 | Lost communications: <br> - COMMS TIMEOUT parameter set too short <br> - Master device failed <br> - Wiring broken <br> - Incorrect Comms setup |


| ID | Trip Name | Possible Reason for Trip |
| :---: | :---: | :---: |
| 14 | CONTACTOR FBK H［TIE［ | Contactor feedback signal lost： <br> －Check connection to the terminal wired to＂contactor closed＂parameter in Sequencing Logic（non－standard configuration） |
| 15 | $\begin{aligned} & \text { SPEED FEEDBACK } \\ & { }^{\text {A5 P }} \mathrm{d} \end{aligned}$ | Speed feedback： <br> －SPEED ERROR $>50.00 \%$ for 10 seconds |
| 17 | MOTOR OVERTEMP <br> A OL | The motor temperature is too high： <br> －Excessive load <br> －Motor voltage rating incorrect <br> －FIXED BOOST level set too high <br> －Prolonged operation of the motor at low speed without forced cooling <br> －Break in motor thermistor connection |
| 18 | CURRENT LIMIT ${ }^{\circ}\|\mathrm{H}\|$ | Software overcurrent trip： <br> －If the current exceeds $180 \%$ of stack rated current for a period of 1 second，the drive will trip．This is caused by shock loads．Remove the shock load． <br> －ACCEL TIME and／or FIXED BOOSTset too high <br> －DECEL TIME set too low |
| 21 | LOW SPEED OVER I Iㄴㄷ․ | The motor is drawing too much current（ $>100 \%$ ）at zero output frequency： <br> －FIXED BOOST level set too high |
| 22 | $\begin{aligned} & \text { 10V FAULT } \\ & \text { AE } 4 \end{aligned}$ | IOV fault： <br> －＋10V REF overload warning（terminal 4）－ 10 mA maximum |
| 25 | DC LINK RIPPLE ${ }^{\text {A }} \mathrm{d}$［ F P | The dc link ripple voltage is too high： <br> －Check for a missing input phase |
| 27 | $\begin{aligned} & \text { OVERSPEED } \\ & \text { AП5Pd } \end{aligned}$ | Overspeed： <br> －$\quad>150 \%$ base speed when in Sensorless Vector mode |
| 28 | ANOUT FAULT $\left.\begin{array}{c}\text { At } \\ \hline\end{array}\right]$ | AOUT overload on terminal 5： <br> － 10 mA maximum |
| 29 | $\begin{aligned} & \begin{array}{l} \text { DIGIO 1 (T9) } \\ \text { FAULT } \\ \text { AL } \\ \hline \text { A } \end{array} \end{aligned}$ | DIN3 overload on terminal 9： <br> － 20 mA maximum |
| 30 | $\begin{aligned} & \text { DIGIO } 2 \text { (T10) } \\ & \text { FAULT } \\ & \hline \text { AL ID } \\ & \hline \text { AL } \end{aligned}$ | DOUT2 overload on terminal 10： <br> － 50 mA maximum |
| 31 | UNKNOWN环厂 IP | Unknown trip |
| 32 | OTHER 凩にコに | ＂OTHER＂trip is active（Trip ID 34 to 44 inclusive） |
| 34 | MAX SPEED LOW明上П 1 | During Autotune the motor is required to run at the nameplate speed of the motor．If MAX SPEED RPM limits the speed to less than this value，an error will be reported． Increase the value of MAX SPEED RPM up to the nameplate rpm of the motor（as a minimum）．It may be reduced，if required，after the Autotune is complete． |


| ID | Trip Name | Possible Reason for Trip |
| :---: | :---: | :---: |
| 35 | MAIN VOLTS LOW明上円己 | The mains input voltage is not sufficient to carry out the Autotune．Re－try when the mains has recovered． |
| 36 | NOT AT SPEED明上חコ | The motor was unable to reach the required speed to carry out the Autotune．Possible reasons include： <br> －motor shaft not free to turn <br> －the motor data is incorrect |
| 37 | MAG CURRENT FAIL明 174 | It was not possible to find a suitable value of magnetising current to achieve the required operating condition for the motor．Check the motor data is correct，especially nameplate rpm and motor volts．Also check that the motor is correctly rated for the drive． |
| 38 | NEGATIVE SLIP F明上 175 | Autotune has calculated a negative slip frequency，which is not valid．Nameplate rpm may have been set to a value higher than the base speed of the motor．Check nameplate rpm，base frequency，and pole pairs are correct． |
| 39 | TR TOO LARGE明上ח5 | The calculated value of rotor time constant is too large． Check the value of nameplate rpm． |
| 40 | TR TOO SMALL明にП7 | The calculated value of rotor time constant is too small． Check the value of nameplate rpm． |
| 41 | MAX RPM DATA ERR <br> 間上月日 | This error is reported when the MAX SPEED RPM is set to a value outside the range for which Autotune has gathered data．Autotune gathers data on the motor characteristics up to $30 \%$ beyond＂max speed rpm ＂．If MAX SPEED RPM is later increased beyond this range，the drive had no data for this new operating area，and so will report an error．To run the motor beyond this point it is necessary to re－autotune with MAX SPEED RPM set to a higher value． |
| 42 | LEAKGE L TIMEOUT明L 19 | The motor must be stationary when starting the Autotune |
| 43 | MOTOR TURNING <br> ERR <br> 明上MA | The motor must be able to rotate during Autotune |
| 44 | MOTOR STALL ERR明上门b | The leakage inductance measurement requires a test current to be inserted into the motor．It has not been possible to achieve the required level of current．Check that the motor is wired correctly． |
| － | Product Code Error A［DdE | Switch unit off／on．If persistent，return unit to factory |
| － | Calibration Data Error <br> HCAL | Switch unit off／on．If persistent，return unit to factory |
| － | Configuration Data Error <br> ${ }^{\circ} \mathrm{d}$ RLA | Press the key to accept the default configuration．If persistent，return unit to factory |

## Hexadecimal Representation of Trips

The tables below show the possible parameter values for the AUTO RESTART TRIGGERS and AUTO RESTART TRIGGERS＋parameters，${ }^{\text {S }}$ ST23 and ${ }^{\text {S }}$ ST24 respectively．Refer to the 650V Software Product Manual，＂Trips Status＂（on our website：www．SSDdrives．com）for additional trip information that is available over the Comms．
Each trip has a unique，four－digit hexadecimal number number as shown in the tables below．

| ${ }^{\text {S ST23 }}$ ：AUTO RESTART TRIGGERS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ID | Trip Name （MMI 6901） | Trip Name <br> （MMI 6511 \＆6521） | Mask | User Disable |
| 1 | OVERVOLTAGE | DCHI | 0x0001 |  |
| 2 | UNDERVOLTAGE | DCLO | 0x0002 |  |
| 3 | OVERCURRENT | OC | 0x0004 |  |
| 4 | HEATSINK | HOT | $0 \times 0008$ |  |
| 5 | EXTERNAL TRIP | ET | $0 \times 0010$ | $\checkmark$ |
| 6 | INVERSE TIME | 515 | 0x0020 | $\checkmark$ |
| 7 | CURRENT LOOP | 510ロロ | 0x0040 | $\checkmark$ |
| 8 | MOTOR STALLED | 55ヒLL | 0x0080 | $\checkmark$ |
| 9 | ANIN FAULT | 5 ¢ | 0x0100 | $\checkmark$ |
| 10 | BRAKE RESISTOR | ${ }^{5} \mathrm{db}$－ | 0x0200 | $\checkmark$ |
| 11 | BRAKE SWITCH | ${ }^{5} \mathrm{db} 5$ | 0x0400 | $\checkmark$ |
| 12 | DISPLAY／KEYPAD | 5 di 50 | 0x0800 | $\checkmark$ |
| 13 | LOST COMMS | SCI | $0 \times 1000$ | $\checkmark$ |
| 14 | CONTACTOR FBK | CNTC | $0 \times 2000$ | $\checkmark$ |
| 15 | SPEED FEEDBACK | 55Pd | 0x4000 | $\checkmark$ |


| ${ }^{\text {s ST2 }} 4$ ：AUTO RESTART TRIGGERS + |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ID | Trip Name （MMI 6901） | Trip Nam （MMI 6511 \＆ | Mask＋ | User Disable |
| 17 | MOTOR OVERTEMP | 5 值 | 0x0001 | $\checkmark$ |
| 18 | CURRENT LIMIT | I HI | 0x0002 |  |
| 21 | LOW SPEED OVER I | LSPD | 0x0010 |  |
| 22 | 10V FAULT | T 4 | 0x0020 | $\checkmark$ |
| 25 | DC LINK RIPPLE | DCRP | $0 \times 0100$ | $\checkmark$ |
| 27 | OVERSPEED | 5ク59』 | 0x0400 | $\checkmark$ |
| 28 | ANOUT FAULT | T 5 | 0x0800 | $\checkmark$ |
| 29 | DIGIO 1 （T9）FAULT | T 9 | 0x1000 | $\checkmark$ |
| 30 | DIGIO 2 （T10）FAULT | T 10 | $0 \times 2000$ | $\checkmark$ |
| 31 | UNKNOWN | TRIP | 0x4000 |  |
| 32 | OTHER | TR32 | 0x8000 |  |
| 34 | MAX SPEED LOW | ATN 1 | 0x8000 | N／A |
| 35 | MAIN VOLTS LOW | ATN2 | 0x8000 | N／A |
| 36 | NOT AT SPEED | ATN3 | 0x8000 | N／A |
| 37 | MAG CURRENT FAIL | ATN4 | 0x8000 | N／A |
| 38 | NEGATIVE SLIP F | ATN5 | 0x8000 | N／A |
| 39 | TR TOO LARGE | ATN6 | 0x8000 | N／A |
| 40 | TR TOO SMALL | ATN7 | 0x8000 | N／A |
| 41 | MAX RPM DATA ERR | ATN8 | 0x8000 | N／A |
| 42 | LEAKGE L TIMEOUT | ATN9 | 0x8000 | N／A |


| ${ }^{\text {S ST24 }}$ ：AUTO RESTART TRIGGERS＋ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ID | Trip Name <br> （MMI 6901） | Trip Name <br> （MMI 6511 \＆6521） | Mask＋ | User <br> Disable |
| 43 | MOTOR TURNING <br> ERR | ATNA | $0 \times 8000$ | N／A |
| 44 | MOTOR STALL ERR | ATNB | $0 \times 8000$ | N／A |

## Keypads（MMIs）：

Trips shown as MMI displays in the tables above，i．e． 5 ロロロ ，can be disabled using the keypads in the TRIPS menu．Other trips，as indicated，can be disabled over the Comms．



6511



6911

## Hexadecimal Representation of Trips

When more than one trip is to be represented at the same time then the trip codes are simply added together to form the value displayed．Within each digit，values between 10 and 15 are displayed as letters A to F

For example referring to the tables above，if the AUTO RESTART TRIGGERS parameter is set to 04A0，then this represents：
a＂ 4 ＂in digit 3

| Decimal <br> number | Display |
| :---: | :---: |
| 10 | A |
| 11 | B |
| 12 | C |
| 13 | D |
| 14 | E |
| 15 | F |

an＂ 8 ＂and a＂ 2 ＂in digit 2
$(8+2=10$ ，displayed as $\mathbf{A})$
an＂ $\boldsymbol{0}$＂in digit 1
This in turn represents the trips BRAKE SWITCH，ANIN FAULT，MOTOR STALLED and INVERSE TIME．
In the same way，the AUTO RESTART TRIGGERS＋parameter set to $\mathbf{0 4 A 0}$ would represent OVERSPEED，ANIN FAULT，DESAT OVER I and 10V FAULT．

## Fault Finding

| Problem | Possible Cause | Remedy |
| :--- | :--- | :--- |
| Drive will not power－up | Fuse blown | Check supply details，fit correct fuse． <br> Check Product Code against Model No． |
|  | Faulty cabling | Check all connections are correct／secure． <br> Check cable continuity |
| Drive fuse keeps blowing | Faulty cabling or connections <br> wrong | Check for problem and rectify before <br> replacing with correct fuse <br> Contact Parker SSD Drives |
|  | Faulty drive | Check supply details |
| Cannot obtain power－on state | Incorrect or no supply available | Chop the drive and clear the jam |
| Motor will not run at switch－on | Motor jammed | Motor becomes jammed |
| Motor runs and stops | Open circuit speed reference | Check terminal |
|  | potentiometer |  |

## RoUtine Maintenance and Repair

Routine Maintenance
Periodically inspect the drive for build-up of dust or obstructions that may affect ventilation of the unit. Remove this using dry air.

There are no user-serviceable components.

## IMPORTANT: MAKE NO ATTEMPT TO REPAIR THE UNIT - RETURN IT TO PARKER SSD DRIVES.

## Saving Your Application Data

In the event of a repair, application data will be saved whenever possible. However, we advise you to copy your application settings before returning the unit.

## Returning the Unit to Parker SSD Drives

Please have the following information available:

- The model and serial number - see the unit's rating label
- Details of the fault

Contact your nearest Parker SSD Drives Service Centre to arrange return of the item.
You will be given a Returned Material Authorisation. Use this as a reference on all paperwork you return with the faulty item. Pack and despatch the item in the original packing materials; or at least an anti-static enclosure. Do not allow packaging chips to enter the unit.

## Disposal

This product contains materials which are consignable waste under the Special Waste Regulations 1996 which complies with the EC Hazardous Waste Directive - Directive 91/689/EEC.

We recommend you dispose of the appropriate materials in accordance with the valid environmental control laws. The following table shows which materials can be recycled and which have to be disposed of in a special way.

| Material | Recycle | Disposal |
| :--- | :---: | :---: |
| metal | yes | no |
| plastics material | yes | no |
| printed circuit board | no | yes |

The printed circuit board should be disposed of in one of two ways:

1. High temperature incineration (minimum temperature $1200^{\circ} \mathrm{C}$ ) by an incinerator authorised under parts A or B of the Environmental Protection Act
2. Disposal in an engineered land fill site that is licensed to take aluminium electrolytic capacitors. Do not dispose of in a land fill site set aside for domestic waste.

## Packaging

During transport our products are protected by suitable packaging. This is entirely environmentally compatible and should be taken for central disposal as secondary raw material.

## Technical Specifications

## Understanding the Product Code

## Model Number (Europe)

The unit is fully identified using a nine block alphanumeric code which records how the drive was calibrated, and its various settings when despatched from the factory.

The Product Code appears as the "Model No." on the product rating label. Each block of the Product Code is identified as below:

|  | 650V/O03/230/F/OO/DISP/UK/RSO/O |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Block | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| example product code |  |  |  |  |  |  |  |  |  |

Frame 1, 2, 3 - Model Number (Europe)

| Block No. | Variable | Description |
| :---: | :---: | :--- |
| 1 | 650 V | Generic Volts/Hertz product |$|$| XXX |
| :--- |
| 2 |

Frame 1, 2, 3 - Model Number (Europe)

| Block No. | Variable | Description |
| :---: | :---: | :--- |
| 8 | XXX | Characters specifying the RS232 (P3) port fitting: <br> RS0 = RS232 port (for use by Remote Keypad) |
| 9 | XXX | Numbers specifying any special option: <br> $0=$ Standard Product <br> $001-999=$ special option fitted |

## Catalog Number (North America)

The unit is identified using a 4 block alphanumeric code which records how the drive was calibrated, and its various settings when dispatched from the factory. All drives are in Standard Parker SSD Drives Livery and operate on $50 / 60 \mathrm{~Hz}$.

The Product Code appears as the "Cat No.". Each block of the Product Code is identified as below:

|  | 650V/OOF3/230/SNF |  |  |
| :--- | :--- | :--- | :--- |
| Block | 1 | 2 | 3 | 4 | example product code |
| :---: |

Frame 1, 2, 3 - Catalog Number (North America)

| Block No. | Variable | Description |
| :---: | :---: | :---: |
| 1 | 650 V | Generic product |
| 2 | XXXX | Four characters specifying the power output in Hp : |
| 3 | XXX | Three numbers specifying the nominal input voltage rating: $\begin{array}{ll} 230 & 230( \pm 10 \%) 50 / 60 \mathrm{~Hz} \\ 460 & 380 \text { to } 460 \mathrm{~V}( \pm 10 \%) 50 / 60 \mathrm{~Hz} \end{array}$ |
| 4 | X <br> X <br> X | One character speciifying the use of the Keypad: <br> $S=$ Standard Keypad fitted <br> $R=$ Remote Keypad fitted <br> Indicates if the drive is fitted with the Brake Switch <br> $\mathrm{N}=$ Brake switch not fitted (230V Frames $1 \& 2$ ) <br> $B=$ Brake switch fitted (460V Frames 2 \& 3) <br> One character specifying the use of the Internal RFI Filter: <br> $N=$ Not fitted <br> $F=$ Internal Supply Filter fitted |


| Environmental Details |  |
| :---: | :---: |
| Operating Temperature | $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
| Storage Temperature | $-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Shipping Temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Product Enclosure Rating | IP20 (UL Open Type) suitable for cubicle mount only |
| Cubicle Rating | Cubicle to provide 15 dB attenuation to radiated emissions between $30-100 \mathrm{MHz}$. It must also require a security tool for opening |
| Altitude | If $>1000$ metres ( 3300 feet) above sea level, derate Motor Power Rating by $1 \%$ per 100 metres ( 330 feet) |
| Humidity | Maximum $85 \%$ relative humidity at $40^{\circ} \mathrm{C}$ non-condensing |
| Atmosphere | Non flammable, non corrosive and dust free |
| Climatic Conditions | Class 3k3, as defined by EN50178 (1998) |
| Vibration | Test Fc of EN60068-2-6 <br> $10 \mathrm{~Hz}<=\mathrm{f}<=57 \mathrm{~Hz}$ sinusoidal 0.075 mm amplitude <br> $57 \mathrm{~Hz}<=\mathrm{f}<=150 \mathrm{~Hz}$ sinusoidal lg <br> 10 sweep cycles per axis on each of three mutually perpendicular axis |
| Safety <br> Pollution Degree Overvoltage Category | Pollution Degree II (non-conductive pollution, except for temporary condensation) Overvoltage Category III (numeral defining an impulse withstand level) |


| Power Details |  |
| :--- | :--- |
| 1-Phase Supply | $220-240 \mathrm{~V}$ ac $\pm 10 \%, 50 / 60 \mathrm{~Hz} \pm 10 \%$, ground referenced (TN) or <br> non-ground referenced (IT) |
| 3-Phase Supply | $220-240 \mathrm{~V}$ ac or $380-460 \mathrm{~V}$ ac $\pm 10 \%, 50 / 60 \mathrm{~Hz} \pm 10 \%$, ground referenced (TN) or <br> non-ground referenced (IT) |
| Supply Power Factor <br> (lag) | $0.9(@ 50 / 60 \mathrm{~Hz})$ |
| Output Frequency | $0-240 \mathrm{~Hz}$ |
| Overload | $150 \%$ for 30 seconds |
| Supply Short Circuit <br> Rating | $220-240 \mathrm{~V} 1 \phi$ product -5000A, $220-240 \mathrm{~V} \mathrm{ac} 3 \phi$ product - 7500 A <br> $380-460 \mathrm{~V} 3 \phi$ product -10000A |

## Electrical Ratings

Motor power, output current and input current must not be exceeded under steady state operating conditions.
Maximum Motor $\mathrm{dv} / \mathrm{dt}=10,000 \mathrm{~V} / \mu \mathrm{s}$. This can be reduced by adding a motor choke in series with the motor. Contact Parker SSD Drives for recommended choke details.

Local wiring regulations always take precedence. Select cable rated for the drive.
The supply must be protected with a fuse (or Type B RCD) rated to the supply cable.
FRAME 1 : 1-Phase (IT/TN), 230V

| Drive Power (kW/hp) | Input Current @ 5kA |  | Output Current @ $40^{\circ} \mathrm{C}$ <br> (A) ac | Maximum Power Loss (W) |
| :---: | :---: | :---: | :---: | :---: |
|  | Surge Current peak/rms for $10 \mathrm{~ms}(\mathrm{~A})$ | (A) |  |  |
| 0.25/0.3 | 19/12 | 4.2 | 1.5 | 26 |
| 0.37/0.5 | 19/12 | 6.2 | 2.2 | 32 |
| 0.55/0.75 | 20/14 | 7.9 | 3.0 | 41 |
| 0.75/1.0 | 22/15 | 10.5 | 4.0 | 52 |
| FRAME 2 : 1-Phase (IT/TN), 230V |  |  |  |  |
| Drive Power (kW/hp) | Input Current @ 5kA |  | Output Current @ $40^{\circ} \mathrm{C}$ <br> (A) ac | Maximum Power Loss (W) |
|  | Surge Current peak/rms for $10 \mathrm{~ms}(\mathrm{~A})$ | (A) |  |  |
| 1.1/1.5 | 24/17 | 13.8 | 5.5 | 65 |
| 1.5/2.0 | 25/18 | 16.0 | 7.0 | 82 |
| FRAME 2 : 3-Phase (IT/TN), 400V |  |  |  |  |
|  | Input Current @ 10kA <br> (A) |  | Output Current @ $40^{\circ} \mathrm{C}$ <br> (A) ac | Maximum Power Loss (W) |
| 0.37/0.5 | 2.5 |  | 1.5 | 26 |
| 0.55/0.75 | 3.3 |  | 2.0 | 32 |
| 0.75/1.0 | 4.1 |  | 2.5 | 40 |
| 1.1/1.5 | 5.9 |  | 3.5 | 55 |
| 1.5/2.0 | 7.5 |  | 4.5 | 61 |
| 2.2/3.0 | 9.4 |  | 5.5 | 70 |

FRAME 3 : 1-Phase (IT/TN), 230V

| Drive <br> Power <br> $(\mathrm{kW} / \mathrm{hp})$ | Input Current @ <br> (A) | Output Current @ $40^{\circ} \mathrm{C}$ <br> (A) ac | Maximum Power <br> Loss <br> $(W)$ |
| :---: | :---: | :---: | :---: |
| $2.2 / 3.0$ | 22.0 | 9.6 | 112 |

FRAME 3 : 3-Phase (IT/TN), 230V

| Drive <br> Power <br> $(\mathrm{kW} / \mathrm{hp})$ | Input Current @ 7.5kA <br> $(\mathrm{A})$ | Output Current @ $40^{\circ} \mathrm{C}$ <br> $(\mathrm{A})$ ac | Maximum Power <br> Loss <br> $(\mathrm{W})$ |
| :---: | :---: | :---: | :---: |
| $2.2 / 3.0$ | 14.3 | 9.6 | 103 |
| $3.0 / 4.0$ | 18.1 | 12.3 | 133 |
| $4.0 / 5.0$ | 23.1 | 16.4 | 180 |
| \begin{tabular}{c\|c|c|c|}
\hline
\end{tabular} |  |  |  |
| Drive <br> Power <br> $(\mathrm{kW} / \mathrm{hp})$ | FRAME 3: 3-Phase (IT/TN), 400V | Output Current @ $40^{\circ} \mathrm{C}$ <br> $(\mathrm{A})$ ac | Maximum Power <br> Loss <br> $(W)$ |
| $3.0 / 4.0$ | Input Current @ 10kA |  |  |
| $4.0 / 5.0$ | 11.1 | 6.8 | 80 |
| $5.5 / 7.5$ | 13.9 | 9.0 | 100 |
| $7.5 / 10.0$ | 18.0 | 12.0 | 136 |


| User Relay |  |
| :--- | :--- |
| RL1A, RL1B. |  |


| Analog Inputs/Outputs |  |  |
| :---: | :---: | :---: |
|  | Inputs | Output |
| Range | $0-10 \mathrm{~V}$ and $0-5 \mathrm{~V}$ (no sign) set via parameter ${ }^{\mathrm{s} I P 13}$ (AIN1) $0-10 \mathrm{~V}, 0-5 \mathrm{~V}, 0-20 \mathrm{~mA}$ or $4-20 \mathrm{~mA}$ (no sign) set via parameter ${ }^{\text {SIP23 }}$ (AIN2) <br> Absolute maximum input current 25 mA in current mode Absolute maximum input voltage 24 V dc in voltage mode | 0-10V (no sign) Maximum rated output current 10 mA , with short circuit protection |
| Impedance | Voltage input $20 \mathrm{k} \Omega$ <br> Current Input <6V @ 20mA |  |
| Resolution | 10 bits (1 in 1024) | 10 bits (1 in 1024) |
| Dynamic Response | Sampled every 10 ms | Bandwidth 15Hz |


| Digital Inputs |  |  |
| :---: | :---: | :---: |
| Operating Range | DIN1, DIN2, DIN3, DIN4, DIN5: <br> $0-5 \mathrm{~V} \mathrm{dc}=$ OFF, $15-24 \mathrm{~V} \mathrm{dc}=\mathrm{ON}$ <br> (absolute maximum input voltage $\pm 30 \mathrm{~V} \mathrm{dc}$ ) <br> IEC1131 <br> DIN6, DIN7: <br> $0-1.5 \mathrm{Vdc}=$ OFF, $4-24 \mathrm{~V} \mathrm{dc}=\mathrm{ON}$ <br> (absolute maximum input voltage $\pm 30 \mathrm{~V}$ dc) <br> IEC1131 | $\begin{array}{rl\|l} 24 \mathrm{~V} \\ 15 \mathrm{~V} & \text { ON } \\ 5 \mathrm{~V} & \text { Undefined state } \\ & \text { OFF } \\ 24 \mathrm{~V} & \\ 4 \mathrm{~V} & \mathrm{ON} \\ 1.5 \mathrm{~V} & \text { Undefined state } \\ 0 \mathrm{~V} & \text { OFF } \end{array}$ |
| Input Current | 7.5 mA @ 24V |  |
| Sample Interval | 10 ms |  |

## Digital Outputs

DOUT1 and DOUT2 (DOUT1 is only configurable using ConfigEd Lite or other suitable programming tool ).

| Nominal Open Circuit Output Voltage | 23 V (minimum 19V) |
| :--- | :--- |
| Nominal Output Impedance | $33 \Omega$ |
| Rated Output Current | 50 mA |

## Cabling Requirements for EMC Compliance

|  | Power Supply Cable | Motor Cable | Brake Resistor Cable | Signal/Control Cable |
| :--- | :--- | :--- | :--- | :--- |
| Cable Type <br> (for EMC Compliance) | Unscreened | Screened/armoured | Screened/armoured | Screened |
| Segregation | From all other wiring <br> (clean) | From all other wiring (noisy) | From all other wiring <br> (sensitive) |  |
| Length Limitations <br> With Internal AC Supply <br> EMC Filter | Unlimited | $* 25$ metres | 25 metres | 25 metres |
| Length Limitations <br> Without Internal AC <br> Supply EMC Filter | Unlimited | 25 metres | 25 metres | 25 metres |
| Screen to Earth <br> Connection | Both ends | Both ends | Drive end only |  |
| Output Choke | 300 metres <br> maximum |  |  |  |
| *Maximum motor cable length under any circumstances |  |  |  |  |

## Intemal Dynamic Braking Circuit

| Motor Power (kW/Hp) | Brake Switch Peak Current <br> (A) | Brake Switch Continuous Current (A) | Peak Brake Dissipation (kW/Hp) | Minimum Brake Resistor Value $(\Omega)$ |
| :---: | :---: | :---: | :---: | :---: |
| Frame 2:3 Phase (IT/TN), 400V, 100\% duty DC link brake voltage : 750V |  |  |  |  |
| 0.37/0.5 | 1.5 | 1.5 | 1.1/1.5 | 500 |
| 0.55/0.75 | 1.5 | 1.5 | 1.1/1.5 | 500 |
| 0.75/1.0 | 1.5 | 1.5 | 1.1/1.5 | 500 |
| 1.1/1.5 | 1.5 | 1.5 | 1.1/1.5 | 500 |
| 1.5/2.0 | 3.75 | 3.75 | 2.8/3.75 | 200 |
| 2.2/3.0 | 3.75 | 3.75 | 2.8/3.75 | 200 |
| Frame 3: 1 Phase (IT/TN), 230V, 100\% duty |  |  |  |  |
| 2.2/3.0 | 7.0 | 7.0 | 2.72 | 56 |
| Frame 3:3 Phase (IT/TN), 230V, 100\% duty DC link brake voltage : 390V |  |  |  |  |
| 2.2/3.0 | 7.0 | 7.0 | 2.72 | 56 |
| 3.0/4 | 10.8 | 10.8 | 4.23 | 36 |
| 4.0/5 | 14.0 | 14.0 | 5.44 | 28 |
| Frame 3:3 Phase (IT/TN), 400V, 30\% duty DC link brake voltage : 750V |  |  |  |  |
| 3.0/4 | 7.5 | 2.3 | 5.6/7.5 | 100 |
| 4.0/5 | 7.5 | 2.3 | 5.6/7.5 | 100 |
| 5.5/7.5 | 13.5 | 4.0 | 10/13.4 | 56 |
| 7.5/10 | 13.5 | 4.0 | 10/13.4 | 56 |

## 9-7 Technical Specifications

## External Brake Resistor

All 650 V units are supplied without braking resistors. The dynamic brake switch terminals (where fitted) allow easy connection to an external resistor. These resistors should be mounted on a heatsink (back panel) and covered to prevent injury from burning.

## Recommended Brake Resistors

The following brake resistors are available from Parker SSD Drives:
Brake Resistor Value : Frame 2: $200 \Omega$, 100W - CZ467714; 500 2 , 60W - CZ467715
Frame 3: $\quad 28 \Omega, 500 \mathrm{~W}(2 \times 56 \Omega$ in parallel) - CZ467716; 36 $2,500 \mathrm{~W}-\mathrm{CZ388396}$; $56 \Omega, 500 \mathrm{~W}$ - CZ467716; 100 , 200W - CZ467717

## Alternative Brake Resistor Selection

Brake resistor assemblies must be rated to absorb both peak braking power during deceleration and the average power over the repeated cycles.
Peak braking power $\mathrm{P}_{\mathrm{pk}}=\frac{0.0055 \times \mathrm{J} \times\left(\mathrm{n}_{1}{ }^{2}-\mathrm{n}_{2}{ }^{2}\right)}{\mathrm{t}_{\mathrm{b}}} \quad(\mathrm{W})$

Average braking power $P_{a v}=\frac{P_{p k}}{t_{c}} x t_{b}$

| J | - total inertia $\left(\mathrm{kgm}^{2}\right)$ |
| :--- | :--- |
| $\mathrm{n}_{1}$ | - initial speed $(\mathrm{rpm})$ |
| $\mathrm{n}_{2}$ | - final speed $(\mathrm{rpm})$ |
| $\mathrm{t}_{\mathrm{b}}$ | - braking time $(\mathrm{s})$ |
| $\mathrm{t}_{\mathrm{c}}$ | - cycle time $(\mathrm{s})$ |

Obtain information on the peak power rating and the average power rating of the resistors from the resistor manufacturer. If this information is not available, a large safety margin must be incorporated to ensure that the resistors are not overloaded. By connecting these resistors in series and in parallel the braking capacity can be selected for the application.
IMPORTANT: The minimum resistance of the combination and maximum dc link voltage must be as specified.


## Supply Harmonic Analysis (230V filtered)

Assumptions: (Short circuit fault to Neutral)
5 kA short circuit supply capability at $230 \mathrm{~V} 1 \phi$, equivalent to $146 \mu \mathrm{H}$ supply impedance
7.5 kA short circuit supply capability at $230 \mathrm{~V} 3 \phi$, equivalent to $56 \mu \mathrm{H}$ supply impedance 10 kA short circuit supply capability at $400 \mathrm{~V} 3 \phi$, equivalent to $73 \mu \mathrm{H}$ supply impedance
$T H D(V) \times 100=\frac{\sqrt{\sum_{\mathrm{h}=40}^{\mathrm{h}=2} \mathrm{Q}_{\mathrm{h}^{2}}}}{\mathrm{Q}^{1 \mathrm{n}}} \%$
where $\mathrm{Q}_{1 \mathrm{n}}$ is the rated rms value of the fundamental voltage of the supply transformer.
The results conform to stage 1 and stage 2 of the Engineering Recommendation G.5/4 February 2001, Classification ' C ': Limits for Harmonics in the UK Electricity Industry.

| Drive Type | 650 V |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Power (kW) | 0.25 | 0.37 | 0.55 | 0.75 | 1.1 | 1.5 | 2.2 | 3.0 | 4.0 |
| Fundamental Voltage (V) | 230 | 230 | 230 | 230 | 230 | 230 | 230 | 230 | 230 |
| Typical Motor Efficiency \% | 85 | 85 | 85 | 85 | 85 | 85 | 85 | 85 | 85 |
| Harmonic No. | RMS Current (A) |  |  |  |  |  |  |  |  |
| 1 | 7.4 | 7.5 | 7.8 | 8.2 | 9.0 | 10.3 | TBA | TBA | TBA |
| 3 | 1.4 | 0.2 | 1.9 | 2.2 | 2.9 | 3.9 |  |  |  |
| 5 | 2.9 | 0.4 | 4.4 | 4.6 | 4.8 | 5.2 |  |  |  |
| 7 | 1.1 | 0.5 | 1.9 | 2.0 | 2.3 | 2.5 |  |  |  |
| 9 | 0.2 | 0.2 | 0.2 | 0.3 | 0.4 | 0.4 |  |  |  |
| 11 | 0.1 | 0.1 | 0.2 | 0.2 | 0.2 | 0.3 |  |  |  |
| 13 | 0.0 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |  |  |  |
| 15 | 0.1 | 0.0 | 0.1 | 0.1 | 0.1 | 0.1 |  |  |  |
| 17 | 0.0 | 0.1 | 0.0 | 0.0 | 0.0 | 0.1 |  |  |  |
| 19 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.1 |  |  |  |
| 21 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.1 |  |  |  |
| 23 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  |  |
| 25 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  |  |
| 27 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  |  |
| 29 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  |  |
| 31 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  |  |
| 33 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  |  |
| 35 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  |  |
| 37 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  |  |
| 39 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  |  |
| 40 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  |  |
| Total RMS Current (A) | 8.2 | 7.5 | 9.3 | 9.9 | 10.9 | 12.5 |  |  |  |
| THD (V) \% | 0.3559 | 0.0972 | 0.5426 | 0.5733 | 0.6277 | 0.7055 |  |  |  |



## Supply Harmonic Analysis (230V unfiltered)

## Assumptions: (Short circuit fault to Neutral)

5 kA short circuit supply capability at $230 \mathrm{~V} 1 \phi$, equivalent to $146 \mu \mathrm{H}$ supply impedance
7.5 kA short circuit supply capability at $230 \mathrm{~V} 3 \phi$, equivalent to $56 \mu \mathrm{H}$ supply impedance 10 kA short circuit supply capability at $400 \mathrm{~V} 3 \phi$, equivalent to $73 \mu \mathrm{H}$ supply impedance
$T H D(V) \times 100=\frac{\sqrt{\sum_{\mathrm{h}=40}^{\mathrm{h}=2} \mathrm{Q}^{\mathrm{h}^{2}}}}{\mathrm{Q}^{1 \mathrm{n}}} \%$
where $\mathrm{Q}_{1 \mathrm{n}}$ is the rated rms value of the fundamental voltage of the supply transformer.
The results conform to stage 1, stage 2 and stage 3 of the Engineering Recommendation G.5/3 September 1976, Classification 'C': Limits for Harmonics in the UK Electricity Industry.

| Drive Type | 650 V |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Power (kW) | 0.25 | 0.37 | 0.55 | 0.75 | 1.1 | 1.5 | 2.2 | 3.0 | 4.0 |
| Fundamental Voltage (V) | 230 | 230 | 230 | 230 | 230 | 230 | 230 | 230 | 230 |
| Typical Motor Efficiency \% | 85 | 85 | 85 | 85 | 85 | 85 | 85 | 85 | 85 |
| Harmonic No. | RMS Current (A) |  |  |  |  |  |  |  |  |
| 1 | 1.3 | 2.0 | 2.9 | 3.9 | 5.7 | 7.8 | TBA | TBA | TBA |
| 3 | 1.3 | 1.9 | 2.9 | 3.8 | 5.5 | 7.4 |  |  |  |
| 5 | 1.2 | 1.9 | 2.7 | 3.5 | 5.0 | 6.7 |  |  |  |
| 7 | 1.1 | 1.7 | 2.5 | 3.1 | 4.4 | 5.4 |  |  |  |
| 9 | 1.1 | 1.6 | 2.2 | 2.7 | 3.7 | 4.6 |  |  |  |
| 11 | 1.0 | 1.4 | 1.9 | 2.2 | 2.9 | 3.4 |  |  |  |
| 13 | 0.8 | 1.2 | 1.6 | 1.6 | 2.1 | 2.3 |  |  |  |
| 15 | 0.7 | 1.0 | 1.3 | 1.2 | 1.4 | 1.4 |  |  |  |
| 17 | 0.6 | 0.8 | 1.0 | 0.8 | 0.8 | 0.7 |  |  |  |
| 19 | 0.5 | 0.7 | 0.7 | 0.4 | 0.4 | 0.3 |  |  |  |
| 21 | 0.4 | 0.5 | 0.5 | 0.2 | 0.2 | 0.4 |  |  |  |
| 23 | 0.3 | 0.3 | 0.3 | 0.2 | 0.3 | 0.4 |  |  |  |
| 25 | 0.2 | 0.2 | 0.1 | 0.2 | 0.3 | 0.4 |  |  |  |
| 27 | 0.1 | 0.1 | 0.1 | 0.2 | 0.3 | 0.3 |  |  |  |
| 29 | 0.1 | 0.1 | 0.1 | 0.2 | 0.2 | 0.2 |  |  |  |
| 31 | 0.0 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |  |  |  |
| 33 | 0.0 | 0.1 | 0.1 | 0.1 | 0.1 | 0.2 |  |  |  |
| 35 | 0.0 | 0.1 | 0.1 | 0.1 | 0.1 | 0.2 |  |  |  |
| 37 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |  |  |  |
| 39 | 0.0 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |  |  |  |
| 40 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  |  |
| Total RMS Current (A) | 3.2 | 4.8 | 6.7 | 8.3 | 11.7 | 15.3 |  |  |  |
| THD (V) \% | 0.5633 | 0.8016 | 1.0340 | 1.0944 | 1.4611 | 1.7778 |  |  |  |

## Supply Harmonic Analysis (400V unfiltered)

Assumptions: (Short circuit fault to Neutral)
5 kA short circuit supply capability at $230 \mathrm{~V} 1 \phi$, equivalent to $146 \mu \mathrm{H}$ supply impedance
7.5 kA short circuit supply capability at $230 \mathrm{~V} 3 \phi$, equivalent to $56 \mu \mathrm{H}$ supply impedance

10 kA short circuit supply capability at $400 \mathrm{~V} 3 \phi$, equivalent to $73 \mu \mathrm{H}$ supply impedance
$T H D(V) \times 100=\frac{\sqrt{\sum_{\mathrm{h}=40}^{\mathrm{h}=2} \mathrm{Q}^{\mathrm{h}^{2}}}}{\mathrm{Q}^{\text {n }}} \%$
where $\mathrm{Q}_{1 \mathrm{n}}$ is the rated rms value of the fundamental voltage of the supply transformer.
The results conform to stage 1, stage 2 and stage 3 of the Engineering Recommendation G.5/3 September 1976, Classification 'C': Limits for Harmonics in the UK Electricity Industry.

| Drive Type | 650 V |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Power (kW) | 0.37 | 0.55 | 0.75 | 1.1 | 1.5 | 2.2 | 3.0 | 4.0 | 5.5 | 7.5 |  |
| Fundamental Voltage (V) | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |  |
| Typical Motor Efficiency \% | 85 | 85 | 85 | 85 | 85 | 85 | 85 | 85 | 85 | 85 |  |
| Harmonic No. | RMS Current (A) |  |  |  |  |  |  |  |  |  |  |
| 1 | 0.6 | 0.9 | 1.3 | 1.9 | 2.6 | 3.8 | 5.2 | 6.9 | 9.5 | 12.7 |  |
| 3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |
| 5 | 0.6 | 0.9 | 1.2 | 1.8 | 2.4 | 3.6 | 4.7 | 6.3 | 8.4 | 11.0 |  |
| 7 | 0.6 | 0.9 | 1.2 | 1.7 | 2.3 | 3.3 | 4.3 | 5.7 | 7.4 | 9.5 |  |
| 9 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |
| 11 | 0.5 | 0.8 | 1.0 | 1.5 | 1.9 | 2.6 | 3.3 | 4.2 | 4.9 | 5.8 |  |
| 13 | 0.5 | 0.7 | 0.9 | 1.3 | 1.6 | 2.2 | 2.7 | 3.4 | 3.7 | 4.0 |  |
| 15 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |
| 17 | 0.4 | 0.6 | 0.7 | 0.9 | 1.2 | 1.5 | 1.6 | 1.9 | 1.5 | 1.3 |  |
| 19 | 0.4 | 0.5 | 0.6 | 0.8 | 0.9 | 1.1 | 1.1 | 1.3 | 0.8 | 0.7 |  |
| 21 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |
| 23 | 0.3 | 0.4 | 0.4 | 0.5 | 0.5 | 0.5 | 0.4 | 0.4 | 0.5 | 0.7 |  |
| 25 | 0.2 | 0.3 | 0.3 | 0.3 | 0.4 | 0.3 | 0.2 | 0.3 | 0.5 | 0.7 |  |
| 27 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |
| 29 | 0.1 | 0.2 | 0.2 | 0.2 | 0.1 | 0.2 | 0.2 | 0.3 | 0.4 | 0.4 |  |
| 31 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.2 | 0.3 | 0.3 | 0.3 | 0.3 |  |
| 33 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |
| 35 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.2 | 0.2 | 0.2 | 0.2 | 0.3 |  |
| 37 | 0.0 | 0.1 | 0.1 | 0.1 | 0.1 | 0.2 | 0.2 | 0.1 | 0.2 | 0.2 |  |
| 39 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |
| 40 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |
| Total RMS Current (A) | 1.5 | 2.1 | 2.8 | 4.0 | 5.1 | 7.4 | 9.5 | 12.4 | 16.0 | 20.6 |  |
| THD (V) \% | 0.1634 | 0.2209 | 0.2817 | 0.3569 | 0.4444 | 0.5886 | 0.7107 | 0.8896 | 1.0127 | 1.2138 |  |

## CERTIFICATION FOR THE DRIVE

## Requirements for EMC Compliance

## Earthing Requirements

IMPORTANT: Protective earthing always takes precedence over EMC earthing.

## Protective Earth (PE) Connections

Note: In accordance with installations to EN60204, only one protective earth conductor is permitted at each protective earth terminal contacting point.

Local wiring regulations may require the protective earth connection of the motor to be connected locally, i.e. not as specified in these instructions. This will not cause shielding problems because of the relatively high RF impedance of the local earth connection.

## EMC Earth Connections

For compliance with EMC requirements, the " $0 \mathrm{~V} /$ signal ground" is to be separately earthed. When a number of units are used in a system, these terminals should be connected together at a single, local earthing point.
Control and signal cables connections should be made with screeened cables, with the screen connected only at the VSD end. However, if high frequency noise is still a problem, earth screen at the non VSD end via a $0.1 \mu \mathrm{~F}$ capacitor.

Note: Connect the screen (at the VSD end) to the VSD protective earth point, and not to the control board terminals.

## Requirements for UL Compliance

## Solid-State Motor Overload Protection

These devices provide Class 10 motor overload protection. The maximum internal overload protection level (current limit) is $150 \%$ for 30 seconds.

An external motor overload protective device must be provided by the installer where the motor has a full-load ampere rating of less than $50 \%$ of the drive output rating; or when the DISABLE STALL trip ( ${ }^{\mathrm{S}} \mathrm{STLL}$ ) is set to True (1); or when the STALL TIME parameter is increased above 480 seconds (refer to the 650 V Software Manual, Chapter 1 : STALL TRIP.

## Short Circuit Rating

The following drives are suitable for use on a circuit capable of delivering not more than:
220-240V product, $1 \phi-5000$ RMS Symmetrical Amperes
220-240V product, $3 \phi-7500$ RMS Symmetrical Amperes
380-460V product, 3申 -10000 RMS Symmetrical Amperes

## Solid-State Short-Circuit Protection

These devices are provided with Solid-State Short-Circuit (output) Protection. Branch circuit protection requirements must be in accordance with the latest edition of the National Electrical Code NEC/NFPA-70.

## Recommended Branch Circuit Protection

It is recommended that UL Listed (JDDZ) non-renewable cartridge fuses, Class K 5 or H ; or UL Listed (JDRX) renewable cartridge fuses, Class H, are installed upstream of the drive.

## Motor Base Frequency

The motor base frequency rating is 240 Hz maximum.

## Field Wiring Terminal Markings

For correct field wiring connections that are to be made to each terminal refer to Chapter 3: "Installing the Drive" - Wiring Guidelines.

## Terminal Tightening Torque

Refer to Chapter 3: "Installing the Drive" - Terminal Tightening Torque.

## Terminal/Wire Sizes

North American wire sizes (AWG) are based on NEC/NFPA-70 for ampacities of thermoplastic-insulated $\left(75^{\circ} \mathrm{C}\right)$ copper conductors.

Power input and output wire sizes should allow for an ampacity of $125 \%$ of the rated input and output amperes for motor branch-circuit conductors as specified in NEC/NFPA-70. Refer to Chapter 3: "Installing the Drive" - Terminal Block Acceptance Sizes.

## Input Fuse Ratings

If fitted, fuses should be in accordance with NEC/NFPA-70.

| FRAME 1: 1-Phase (IT/TN), 230V |  |  |
| :---: | :---: | :---: |
| Drive Power (kW/hp) | Input Current @ 5kA | Supply Fuse Rating (A) $10 \times 38 \mathrm{~mm}$ |
|  | (A) |  |
| 0.25/0.3 | 4.2 | 10 |
| 0.37/0.5 | 6.2 | 10 |
| 0.55/0.75 | 7.9 | 10 |
| 0.75/1.0 | 10.5 | 15 |
| FRAME 2: 1-Phase (IT/TN), 230V |  |  |
| Drive Power (kW/hp) | Input Current @ 5kA | Supply Fuse Rating (A) $10 \times 38 \mathrm{~mm}$ |
|  | (A) |  |
| 1.1/1.5 | 13.8 | 20 |
| 1.5/2.0 | 16.0 | 20 |
| FRAME 2 : 3-Phase (IT/TN), 400V |  |  |
| Drive Power (kW/hp) | Input Current @ 10kA <br> (A) | Supply Fuse Rating (A) $10 \times 38 \mathrm{~mm}$ |
| 0.37/0.5 | 2.5 | 10 |
| 0.55/0.75 | 3.3 | 10 |
| 0.75/1.0 | 4.1 | 10 |
| 1.1/1.5 | 5.9 | 10 |
| 1.5/2.0 | 7.5 | 10 |
| 2.2/3.0 | 9.4 | 15 |
| FRAME 3 : 1-Phase (IT/TN), 230V |  |  |
| Drive Power (kW/hp) | Input Current @ 7.5kA <br> (A) | Supply Fuse Rating (A) $10 \times 38 \mathrm{~mm}$ |
| 2.2/3.0 | 22.0 | 30 |
| FRAME 3 : 3-Phase (IT/TN), 230V |  |  |
| Drive Power (kW/hp) | Input Current @ 7.5kA <br> (A) | $\begin{gathered} \hline \text { Supply Fuse Rating (A) } \\ 10 \times 38 \mathrm{~mm} \\ \hline \end{gathered}$ |
| 2.2/3.0 | 14.3 | 20 |
| 3.0/4.0 | 18.1 | 25 |
| 4.0/5.0 | 23.1 | 30 |
| FRAME 3 : 3-Phase (IT/TN), 400V |  |  |
| Drive Power (kW/hp) | Input Current @ 10kA <br> (A) | Supply Fuse Rating (A) $10 \times 38 \mathrm{~mm}$ |
| 3.0/4 | 11.1 | 15 |
| 4.0/5 | 13.9 | 20 |
| 5.5/7.5 | 18.0 | 25 |
| 7.5/10 | 23.6 | 30 |

## Field Grounding Terminals

The field grounding terminals are identified with the International Grounding Symbol (IEC Publication 417, Symbol 5019).

## Operating Ambient Temperature

Devices are considered acceptable for use in a maximum ambient temperature of $40^{\circ} \mathrm{C}$ (can be derated up to $50^{\circ} \mathrm{C}$ ).

## European Directives and the CE Mark

## CE Marking for Low Voltage Directive

When installed in accordance with this manual, the 650 V AC Drive is CE marked by Parker SSD Drives Ltd in accordance with the low voltage directive (S.I. No. 3260 implements this LVD directive into UK law). An EC Declaration of Conformity (low voltage directive) is included at the end of this chapter.

## CE Marking for EMC - Who is Responsible?

Note: The specified EMC emission and immunity performance of this unit can only be achieved when the unit is installed to the EMC Installation Instructions given in this manual.
According to S.I. No. 2373 which implements the EMC directive into UK law, the requirement for CE marking this unit falls into two categories:

1. Where the supplied unit has an intrinsic/direct function to the end user, then the unit is classed as relevant apparatus. In this situation the responsibility for certification rests with Parker SSD Drives. The Declaration of Conformity is included at the end of this Chapter.
2. Where the supplied unit is incorporated into a higher system/apparatus or machine which includes (at least) the motor, cable and a driven load but is unable to function without this unit, then the unit is classed as a component. In this circumstance, the reponsibility rests with the manufacturer/supplier/installer of the system/apparatus/machine.

## EMC Compliance

| All Models <br> All models are compliant with BS EN61800-3. |  |  |
| :--- | :--- | :---: |
| Radiated Emissions | EN50081-1 (1992) and EN61800-3 unrestricted distribution when mounted inside the <br> specified cubicle, see above. Control and motor cables must be screened and <br> correctly fitted with glands where they exit the cubicle. Control 0V must be connected <br> to protective earth/ground. |  |
|  | EN50082-1 (1997), EN61800-3 (1997), EN61000-6-2 (1999) |  |
| FRAME 1 \& 2: 1-Phase (TN only), |  |  |
| Conducted Emissions | EN50081-1(1992), EN61800-3 unrestricted distribution, <br> maximum motor cable length: 25m |  |
| FRAME 2 \& 3: 3-Phase, FRAME 3: 1-Phase (TN only) |  |  |

Issued for compliance with the EMC Directive when the unit is used as relevant apparatus.

This is provided to aid your justification for EMC compliance when the unit is used as a component.

650V 0.25-4.0kW 230V
C

## EC Declarations of Conformity

Date CE marked first applied: 26/07/2001

In accordance with the EEC Directive 2004/108/EC

We Parker SSD Drives, address as below, declare under our sole responsibility that the above Electronic Products when installed and operated with reference to the instructions in the Product Manual (provided with each piece of equipment) is in accordance with the relevant clauses from the following standard:-

BSEN61800-3 (2004)

## Low Voltage Directive

In accordance with the EEC Directive 2006/95/EC
We Parker SSD Drives, address as below, declare under our sole responsibility that the above Electronic Products when installed and operated with reference to the instructions in the Product Manual (provided with each piece of equipment), is in accordance with the following standard :-

EN61800-5 (2007)

## Manufacturers Declarations

EMC Declaration
We Parker SSD Drives, address as below, declare under our sole responsibility that the above Electronic Products when installed and operated with reference to the instructions in the Product Manual (provided with each piece
of equipment) is in accordance with the relevant clauses from the following standard:-

BSEN61800-3 (2004)

## Machinery Directive

The above Electronic Products are components to be incorporated into machinery and may not be operated alone.
The complete machinery or installation using this equipment may only be put into service when the safety considerations of the Directive

89/392/EEC are fully adhered to.
Particular reference should be made to EN60204-1 (Safety of Machinery - Electrical

Equipment of Machines).
All instructions, warnings and safety information of the Product Manual must be adhered to.


Dr Martin Payn (Conformance Officer)

## PARKER SSD DRIVES

NEW COURTWICK LANE, LITTLEHAMPTON, WEST SUSSEX BN 17 7RZ
TELEPHONE: +44(0)1903737000 FAX: +44(0)1903737100
Registered Number: 4806503 England. Registered Office: 55 Maylands Avenue, Hemel Hempstead, Herts HP2 4SJ

The drive is CE marked in accordance with the low voltage directive for electrical equipment and appliances in the voltage range when installed correctly.

Since the potential hazards are mainly electrical rather than mechanical, the drive does not fall under the machinery directive. However, we do supply a manufacturer's declaration for when the drive is used(as a component) in machinery.

## 650V 0.37-7.5kW 400V

Issued for compliance with the EMC Directive when the unit is used as relevant apparatus.

This is provided to aid your justification for EMC
compliance when the unit is used as a component.

## EC Declarations of Conformity

Date CE marked first applied: 26/07/2001
C

## Low Voltage Directive

In accordance with the EEC Directive 2006/95/EC
We Parker SSD Drives, address as below, declare under our sole responsibility that the above Electronic Products when installed and operated with reference to the instructions in the Product Manual (provided with each piece of equipment), is in accordance with the following standard :-

EN61800-5 (2007)

## ManUfacturers Declarations

## EMC Declaration

We Parker SSD Drives, address as below, declare under our sole responsibility that the above Electronic Products when installed and operated with reference to the instructions in the Product Manual (provided with each piece
of equipment) is in accordance with the relevant clauses from the following standard:-

BSEN61800-3 (2004)

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The drive is CE marked in accordance with the low voltage directive for electrical equipment and appliances in the voltage range when installed correctly.

Since the potential hazards are mainly electrical rather than mechanical, the drive does not fall under the machinery directive. However, we do supply a manufacturer's declaration for when the drive is used(as a component) in machinery.

## SERIAL COMmUNICATIONS

## Connection to the P3 Port

IMPORTANT: The drive MUST be earthed. Failure to do so could damage your communications ports.
The port is an un-isolated RS232, 19200 Baud, supporting the standard EI bisynch ASCII communications protocol. Contact Parker SSD Drives for further information.

The P3 port is located under the terminal cover and is used only by the remote-mounted RS232 Keypad.

## P3 Port

A standard P3 lead is used to connect to the drive.


| P3 Port Pin | Lead | Signal |
| :--- | :--- | :--- |
| 1 | Black | OV |
| 2 | Red | 5 V |
| 3 | Green | TX |
| 4 | Yellow | RX |

Note: There is 5 V present on pin 2 of the P3 port - do not connect this to your PC.

## APPLICATIONS

## The Default Application

The drive is supplied with 6 Applications, Application 0 to Application 5. Each Application recalls a pre-programmed structure of internal links when it is loaded.

- Application 0 will not control a motor. Loading Application 0 removes all internal links.

DEFAULT

- Application 1 is the factory default application, providing for basic speed control
- Application 2 supplies speed control using a manual or auto setpoint
- Application 3 supplies speed control using preset speeds
- Application 4 is a set-up providing speed control with Raise/Lower Trim
- Application 5 supplies speed control with Run Forward/Run Reverse

IMPORTANT: Refer to Chapter 5: The Keypad - Special Menu Features to reset the drive to factory default values which are suitable for most applications.

## How to Load an Application

In the $P A \Gamma^{m e n u}$, go to ${ }^{P} \mid$ and press the $M$ key twice.
The Applications are stored in this menu.
Use the
 keys to select the appropriate Application by number.

Press the key to load the Application.

## Application Description

## Control Wiring for Applications

The large Application Diagrams on the following pages show the full wiring for push-button starting. The diagrams on the reverse show the full wiring for single wire starting.

For the minimum connections to make the drive run refer to Chapter 3: "Installing the Drive" Electrical Installation; the remaining connections can be made to suit your system.

When you load an Application, the input and output parameters shown in these diagrams default to the settings shown. For alternative user-settings refer to the Software Product Manual, Chapter 1 "Programming Your Application".


## Application 1 : Basic Speed Control (default)



## Application 1: Basic Speed Control (default)

This Application is ideal for general purpose applications. It provides push-button or switched start/stop control. The setpoint is the sum of the two analogue inputs AIN1 and AIN2, providing Speed Setpoint + Speed Trim capability.

| Control Terminal |  |  |  |
| :---: | :---: | :---: | :---: |
| 13 | DIN7 (ENCB) | not used |  |
| 12 | DIN6 (ENCA) | not used |  |
| SINGLE $\longrightarrow 11$ | DIN5 | NOT COAST STOP | $24 \mathrm{~V}=$ coast to stop, $0 \mathrm{~V}=$ drive may run |
| SINGLE $->\rightarrow 10$ | DIN4/DOUT2 | NOT STOP | $\left\{\begin{array}{l}24 \mathrm{~V}=\text { RUN FWD \& RUN REV signals latched, } \\ 0 \mathrm{~V}=\text { RUN FWD \& RUN REV signals not latched }\end{array}\right.$ |
| STARTING $-\gg 9$ | DIN3 | JOG | $24 \mathrm{~V}=\mathrm{jog}$ |
| $\rightarrow 8$ | DIN2 | DIRECTION | $0 \mathrm{~V}=$ remote forward, $24 \mathrm{~V}=$ remote reverse |
| 7 | DIN1 | RUN FORWARD | $24 \mathrm{~V}=$ run forward |
| 6 | +24V | 24V |  |
| $-6$ | AOUT | RAMP OUTPUT | SOPO $=1$ DEMAND ( $0 \mathrm{~V}=0 \%, 10 \mathrm{~V}=100 \%$ ) |
| 4 | +10V REF | +10V REF |  |
| $10 \mathrm{Speed} \longrightarrow 3$ | AIN2 | SPEED TRIM | [PEJ $=34 \mathrm{~mA}=0 \%, 20 \mathrm{~mA}=100 \%$ |
| A or V 10k Speed $\underset{\text { Setpoint }}{ } \longrightarrow \longrightarrow 2$ | AIN1 | SPEED SETPOINT | 5 fP \| $]=0 \quad 0 \mathrm{~V}=0 \%, 10 \mathrm{~V}=100 \%$ |
| default source | OV | OV |  |
| $=4-20 \mathrm{~mA}$ |  |  |  |
| $\underset{\leftarrow}{\leftarrow} \stackrel{-}{\leftarrow}$ | DOUT3 | RELAY SOURCE | ŞPJ $=1$ HEALTH i.e. $0 \mathrm{~V}=$ not healthy |

## Application 2 : Auto/Manual Control



## Application 2: Auto/Manual Control

Two Run inputs and two Setpoint inputs are provided. The Auto/Manual switch selects which pair of inputs is active.
The Application is sometimes referred to as Local/Remote.


## Application 3 : Preset Speeds



## Application 3: Preset Speeds

This is ideal for applications requiring multiple discrete speed levels.
The setpoint is selected from either the sum of the analogue inputs, (as in Application 1 and known here as PRESET 0), or as one of up to seven other pre-defined speed levels. These are selected using DIN2, DIN3 and DIN4, refer to the Truth Table below.
Edit parameters ${ }^{\mathrm{P}} 302$ to ${ }^{\mathrm{P}} 308$ on the keypad to re-define the speed levels of PRESET 1 to PRESET 7. Reverse direction is achieved by entering a negative speed setpoint.


Preset Speed Truth Table

| DIN4/DOUT2 | DIN3 | DIN2 | Preset |
| :--- | :--- | :--- | :---: |
| 0 V | OV | 0 V | 0 |
| 0 V | 0 V | 24 V | 1 |
| 0 V | 24 V | 0 V | 2 |
| 0 V | 24 V | 24 V | 3 |
| 24 V | 0 V | 0 V | 4 |
| 24 V | 0 V | 24 V | 5 |
| 24 V | 24 V | 0 V | 6 |
| 24 V | 24 V | 24 V | 7 |

## Application 4 : Raise/Lower Trim



## Application 4: Raise/Lower Trim

This Application mimics the operation of a motorised potentiometer. Digital inputs allow the setpoint to be increased and decreased between limits. The limits and ramp rate can be set using the keypad.
The Application is sometimes referred to as Motorised Potentiometer.


## Application 5 : PID



## Application 5: PID

A simple application using a Proportional-Integral-Derivative 3-term controller. The setpoint is taken from AIN1, with feedback signal from the process on AIN2. The scale and offset features of the analogue input blocks may be used to correctly scale these signals. The difference between these two signals is taken as the PID error. The output of the PID block is then used as the drive setpoint.

| Control Terminal |  |  |  |
| :---: | :---: | :---: | :---: |
| 13 | DIN7 (ENCB) | not used |  |
| 12 | DIN6 (ENCA) | not used |  |
| SINGIE $\rightarrow 11$ | DIN5 | NOT COAST STOP | $24 \mathrm{~V}=$ coast to stop, $0 \mathrm{~V}=$ drive may run |
| SINGLE -10 | DIN4/DOUT2 | NOT STOP | $\left\{\begin{array}{l}24 \mathrm{~V}=\text { RUN FWD \& RUN REV signals latched, } \\ 0 \mathrm{~V}=\text { RUN FWD \& RUN REV signals not latched }\end{array}\right.$ |
| STARTING ${ }^{\circ} \longrightarrow-9$ | DIN3 | JOG | $24 \mathrm{~V}=\mathrm{jog}$ |
| 8 | DIN2 | REMOTE REVERSE | $0 \mathrm{~V}=$ remote forward, $24 \mathrm{~V}=$ remote reverse |
|  | DIN1 | RUN FORWARD | $24 \mathrm{~V}=$ run forward |
| (-6 | +24V | 24 V |  |
| $\text { (6) }<5$ | AOUT | RAMP OUTPUT | 59PG 8 = 1 DEMAND ( $0 \mathrm{~V}=0 \%, 10 \mathrm{~V}=100 \%$ ) |
| $-4$ | +10V REF | +10V REF |  |
| $\longrightarrow-3$ | AIN2 | PROCESS FEEDBACK | 5 PPEJ $=34 \mathrm{~mA}=0 \%, 20 \mathrm{~mA}=100 \%$ |
| A or V $\begin{gathered}\text { 10k Speed } \\ \text { Setpoint }\end{gathered} \longrightarrow \longrightarrow 2$ | AIN1 | PROCESS SETPOINT | ¢ \|P |] $=0$ OV $=0 \%, 10 \mathrm{~V}=100 \%$ |
|  | OV | OV |  |
| default source $=4-20 \mathrm{~mA}$ |  |  |  |
| $\underset{\leftarrow}{\leftarrow}$ | DOUT3 (relay) | RELAY SOURCE | SOPJ $=1$ HEALTH i.e. $\mathrm{OV}=$ not healthy |


| ISS. | MODIFICATION | ECN No. | DATE | DRAWN | снк'D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | First issue of HA467649U002. Change from software version $3 . x$ to $4 . x$ | 650 V | 6/6/02 | CM | TL |
| 1 | Introduction of Frame 3230 V models, plus other smal amendments | II 16767 | 21/6/02 | CM | TL |
| 2 | Updated to incorporate Addendum HA46806 Issue 1 <br> Addition of parameter ST06 <br> Other small amendments | $\begin{gathered} 17074 \\ (16993) \\ (16897) \end{gathered}$ | 12/11/02 | CM | TL |
| 3 | Update incorporating Addendum HA467878 Issue A Various small amendments | 17713 | 23/7/03 | CM | TL |
| 4 | Software upgrade to 4.7; sofflware version number display p5.3, even/odd numbered passwords p5.8, MAX SPEED range change $\mathrm{p} 6-2, \mathrm{CL1} 2$ now all control modes p6-6. | 17893 | 7/6/04 | CM | TL |
| 5 | Update for sv4.8 onwards. Company name change. | $\begin{gathered} \hline 18825 \\ (18354) \end{gathered}$ | 13/07/05 | CM | TL |
| 6 | Update for sv4.9 onwards. <br> Added Frame 3, 1-Phase (IT/TN) 230 V details. <br> Company name change and new Safety Information. | $\begin{gathered} 19331 \\ (19901) \\ (19591) \end{gathered}$ | 04/12/07 | CM | TL |
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| FIRST USED ON |  | MODIFICATION RECORD <br> 650V AC Drive, Frames 1, 2 \& 3 |  |  |  |
|  |  | DRAWING NUMBER <br> ZZ467649U002 |  |  | SHT. 1 <br> OF 1 |

