

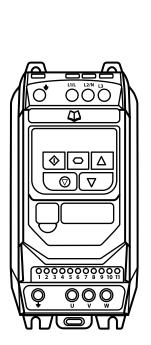
Member of **Sumitomo** Drive Technologies

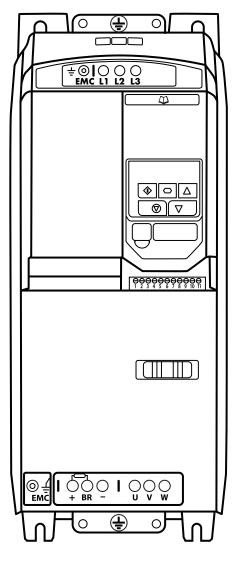
OPTIDRIVE™ (E³

AC Variable Speed Drive

IP20

0.37kW - 37kW / 0.5HP - 50HP 110 - 480V Single and 3 Phase Input





Quick Start Up

General Information and Ratings

Mechanical Installation

Power & Control Wiring

Operation

Parameters

Analog and Digital Input Macro Configurations

Modbus RTU Communications

Technical Data

Troubleshooting

2

Л

5

6

7

8

9

10

Energy Efficiency Classification

1.	. Quick Start Up	. 4
	1.1. Important Safety Information	. 4
	1.2. Quick Start Process	. 5
	1.3. Installation Following a Period of Storage	. 6
2	. General Information and Ratings	. 7
	2.1. Identifying the Drive by Model Number	. 7
	2.2. Drive Model Numbers.	. 7
3.	. Mechanical Installation	. 9
	3.1. General	. 9
	3.2. UL Compliant Installation	. 9
	3.3. Mechanical Dimensions and Mounting – IP20 Open Units	. 9
	3.4. Guidelines for Enclosure Mounting	10
4.	. Power & Control Wiring	11
	4.1. Connection Diagram	11
	4.2. Protective Earth (PE) Connection	11
	4.3. Incoming Power Connection	12
	4.4. Motor Connection	12
	4.5. Motor Terminal Box Connections	13
	4.6. Control Terminal Wiring	13
	4.7. Control Terminal Connections	13
	4.8. Motor Thermal Overload Protection	14
	4.9. EMC Compliant Installation.	15
	4.10. Optional Brake Resistor	15
5.	Operation	16
	5.1. Managing the Keypad	16
	5.2. Operating Displays	16
	5.3. Changing Parameters	16
	5.4. Read Only Parameter Access	17
	5.5. Resetting Parameters	17
	5.6. Resetting a Fault	17
	5.7. LED Display	17

6	. Parameters	.18
	6.1. Standard Parameters	. 18
	6.2. Extended Parameters	. 20
	6.3. Advanced Parameters	. 24
	6.4. P-00 Read Only Status Parameters	. 26
7	. Analog and Digital Input Macro Configurations	.27
	7.1. Overview	. 27
	7.2. Example Connection Diagrams	. 27
	7.3. Macro Functions Guide Key	. 28
	7.4. Macro Functions – Terminal Mode (P-12 = 0)	. 29
	7.5. Macro Functions - Keypad Mode (P-12 = 1 or 2)	. 30
	7.6. Macro Functions - Fieldbus Control Mode (P-12 = 3,	
	8 or 9)	
	7.7. Macro Functions - User PI Control Mode (P-12 = 5 or 6) .	
	7.8. Fire Mode	
8	B. Modbus RTU Communications	
	8.1. Introduction	
	8.2. Modbus RTU Specification	
	8.3. RJ45 Connector Configuration	
	8.4. Modbus Register Map	. 32
9	. Technical Data	36
	9.1. Environmental	. 36
	9.2. Rating Tables	. 36
	9.3. Single Phase Operation of Three Phase Drives	
	9.4. Additional Information for UL Compliance	
	9.5. EMC Filter Disconnect	. 38
1	O. Troubleshooting	39
	10.1. Fault Code Messages.	. 39
1	1. Energy Efficiency Classification	40

General Information

It is the responsibility of the installer to ensure that the equipment or system into which the product is incorporated complies with all relevant legislation and codes of practice which apply in the country of use.

CE Marking

All Invertek Drives products intended for use within the European Union carry the CE mark to indicate compliance with European

A declaration of conformity is available from the website, www.invertekdrives.com

For compliance with the European EMC Directive, the necessary guidance is provided within this document and it is the responsibility of the installer to ensure this guidance is followed to ensure compliance.

UL Conformity

A list of currently listed products is available from the UL website, www.ul.com.

For compliance with UL requirements, the necessary guidance is provided within this document and it is the responsibility of the installer to ensure this guidance is followed to ensure compliance.

Copyright Invertek Drives Ltd © 2022

All rights reserved. No part of this User Guide may be reproduced or transmitted in any form or by any means, electrical or mechanical including photocopying, recording or by any information storage or retrieval system without permission in writing from the publisher.

2 Year Warranty

All Invertek Optidrive units carry a 2 year warranty against manufacturing defects from the date of manufacture. The manufacturer accepts no liability for any damage caused during or resulting from transport, receipt of delivery, installation or commissioning. The manufacturer also accepts no liability for damage or consequences resulting from inappropriate, negligent or incorrect installation, incorrect adjustment of the operating parameters of the drive, incorrect matching of the drive to the motor, incorrect installation, unacceptable dust, moisture, corrosive substances, excessive vibration or ambient temperatures outside of the design specification.

The local distributor may offer different terms and conditions at their discretion, and in all cases concerning warranty, the local distributor should be contacted first.

This user guide is the "original instructions" document. All non-English versions are translations of the "original instructions".

The contents of this User Guide are believed to be correct at the time of printing. In the interest of a commitment to a policy of continuous improvement, the manufacturer reserves the right to change the specification of the product or its performance or the contents of the User Guide without notice.

This User Guide is for use with version 3.11 Firmware

User Guide Revision 1.04

Invertek Drives Ltd adopts a policy of continuous improvement and whilst every effort has been made to provide accurate and up to date information, the information contained in this User Guide should be used for guidance purposes only and does not form the part of any contract.



When installing the drive on any power supply where the phase-ground voltage may exceed the phase-phase voltage (typically IT supply networks or Marine vessels) it is essential that the internal EMC filter ground and surge protection varistor ground (where fitted) are disconnected. If in doubt, refer to your Sales Partner for further information.



This manual is intended as a guide for proper installation. Invertek Drives Ltd cannot assume responsibility for the compliance or the non-compliance to any code, national, local or otherwise, for the proper installation of this drive or associated equipment. A hazard of personal injury and/or equipment damage exists if codes are ignored during installation.



This Optidrive contains high voltage capacitors that take time to discharge after removal of the main supply. Before working on the drive, ensure isolation of the main supply from line inputs. Wait ten (10) minutes for the capacitors to discharge to safe voltage levels. Failure to observe this precaution could result in severe bodily injury or loss of life.



Only qualified electrical personnel familiar with the construction and operation of this equipment and the hazards involved should install, adjust, operate, or service this equipment. Read and understand this manual and other applicable manuals in their entirety before proceeding. Failure to observe this precaution could result in severe bodily injury or loss of life.

1. Quick Start Up

1.1. Important Safety Information

Please read the IMPORTANT SAFETY INFORMATION below, and all Warning and Caution information elsewhere.



Danger: Indicates a risk of electric shock, which, if not avoided, could result in damage to the equipment and possible injury or death.

This variable speed drive product (Optidrive) is intended for professional incorporation into complete equipment or systems as part of a fixed installation. If installed incorrectly it may present a safety hazard. The Optidrive uses high voltages and currents, carries a high level of stored electrical energy, and is used to control mechanical plant that may cause injury. Close attention is required to system design and electrical installation to avoid hazards in either normal operation or in the event of equipment malfunction. Only qualified electricians are allowed to install and maintain this product.

System design, installation, commissioning and maintenance must be carried out only by personnel who have the necessary training and experience. They must carefully read this safety information and the instructions in this Guide and follow all information regarding transport, storage, installation and use of the Optidrive, including the specified environmental limitations.

Do not perform any flash test or voltage withstand test on the Optidrive. Any electrical measurements required should be carried out with the Optidrive disconnected.

Electric shock hazard! Disconnect and ISOLATE the Optidrive before attempting any work on it. High voltages are present at the terminals and within the drive for up to 10 minutes after disconnection of the electrical supply. Always ensure by using a suitable multimeter that no voltage is present on any drive power terminals prior to commencing any work.

Where supply to the drive is through a plug and socket connector, do not disconnect until 10 minutes have elapsed after turning off the supply.

Ensure correct earthing connections. The earth cable must be sufficient to carry the maximum supply fault current which normally will be limited by the fuses or MCB. Suitably rated fuses or MCB should be fitted in the mains supply to the drive, according to any local legislation or codes.

Ensure correct earthing connections and cable selection as per defined by local legislation or codes. The drive may have a leakage current of greater than 3.5mA; furthermore the earth cable must be sufficient to carry the maximum supply fault current which normally will be limited by the fuses or MCB. Suitably rated fuses or MCB should be fitted in the mains supply to the drive, according to any local legislation or codes.

Do not carry out any work on the drive control cables whilst power is applied to the drive or to the external control circuits.



Danger: Indicates a potentially hazardous situation other than electrical, which if not avoided, could result in damage to property.

Within the European Union, all machinery in which this product is used must comply with Directive 2006/42/EC, Safety of Machinery. In particular, the machine manufacturer is responsible for providing a main switch and ensuring the electrical equipment complies with EN60204-1.

The level of integrity offered by the Optidrive control input functions – for example stop/start, forward/reverse and maximum speed is not sufficient for use in safety-critical applications without independent channels of protection. All applications where malfunction could cause injury or loss of life must be subject to a risk assessment and further protection provided where needed.

The driven motor can start at power up if the enable input signal is present

The STOP function does not remove potentially lethal high voltages. ISOLATE the drive and wait 10 minutes before starting any work on it. Never carry out any work on the Drive, Motor or Motor cable whilst the input power is still applied.

The Optidrive can be programmed to operate the driven motor at speeds above or below the speed achieved when connecting the motor directly to the mains supply. Obtain confirmation from the manufacturers of the motor and the driven machine about suitability for operation over the intended speed range prior to machine start up.

Do not activate the automatic fault reset function on any systems whereby this may cause a potentially dangerous situation.

Optidrives are intended for indoor use only.

When mounting the drive, ensure that sufficient cooling is provided. Do not carry out drilling operations with the drive in place, dust and swarf from drilling may lead to damage.

The entry of conductive or flammable foreign bodies should be prevented. Flammable material should not be placed close to the drive

Relative humidity must be less than 95% (non-condensing).

Ensure that the supply voltage, frequency and no. of phases (1 or 3 phase) correspond to the rating of the Optidrive as delivered.

Never connect the mains power supply to the Output terminals U, V, W.

Do not install any type of automatic switchgear between the drive and the motor.

Wherever control cabling is close to power cabling, maintain a minimum separation of 100 mm and arrange crossings at 90 degrees. Ensure that all terminals are tightened to the appropriate torque setting.

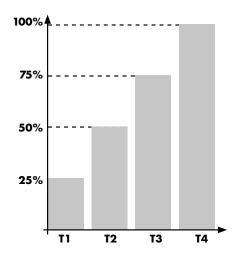
Do not attempt to carry out any repair of the Optidrive. In the case of suspected fault or malfunction, contact your local Invertek Drives Sales Partner for further assistance.

1.2. Quick Start Process

Step	Action	See section	Page
1	Identify the Enclosure Type, Model Type and ratings of your drive from the model code on the label. In particular	2.1. Identifying the Drive by Model Number	7
	- Check the voltage rating suits the incoming supply		
	- Check the output current capacity meets or exceeds the full load current for the intended motor		
2	Unpack and check the drive. Notify the supplier and shipper immediately of any damage.		
3	Ensure correct ambient and environmental conditions for the drive are met by the proposed mounting location.	9.1. Environmental	36
4	Install the drive in a suitable cabinet (IP20 Units) ensuring suitable cooling air is available.	3.1. General 3.3. Mechanical Dimensions and Mounting – IP20 Open Units 3.4. Guidelines for Enclosure Mounting	9 9
5	Select the correct power and motor cables according to local wiring regulations or code, noting the maximum permissible sizes	9.2. Rating Tables	36
6	If the supply type is IT or corner grounded, disconnect the EMC filter before connecting the supply.	9.5. EMC Filter Disconnect	38
7	Check the supply cable and motor cable for faults or short circuits.		
8	Route the cables.		
9	Check that the intended motor is suitable for use, noting any precautions recommended by the supplier or manufacturer.	4.9. EMC Compliant Installation	15
10	Check the motor terminal box for correct Star or Delta configuration where applicable.	4.5. Motor Terminal Box Connections	13
11	Ensure wiring protection is providing, by installing a suitable circuit breaker or fuses in the incoming supply line.	4.3.2. Fuse / Circuit Breaker Selection 9.2. Rating Tables	12 36
12	Connect the power cables, especially ensuring the	4.1. Connection Diagram	11
	protective earth connection is made.	4.2. Protective Earth (PE) Connection	11
		4.3. Incoming Power Connection	12
		4.4. Motor Connection	12
13	Connect the control cables as required for the application.	4.6. Control Terminal Wiring	13
		4.9. EMC Compliant Installation	15
		7. Analog and Digital Input Macro Configurations 7.2. Example Connection Diagrams	27 27
14	Thoroughly check the installation and wiring.	7.2. Example Connection Diagrams	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
15	Commission the drive parameters.	5.1. Managing the Keypad	16
IJ	Commission inc any c parameters.	6. Parameters	18
	I		1

1.3. Installation Following a Period of Storage

Where the drive has been stored for some time prior to installation, or has remained without the main power supply present for an extended period of time, it is necessary to reform the DC capacitors within the drive according to the following table before operation. For drives which have not been connected to the main power supply for a period of more than 2 years, this requires a reduced mains voltage mains voltage to be applied for a time period, and gradually increased prior to operating the drive. The voltage levels relative to the drive rated voltage, and the time periods for which they must be applied are shown in the following table. Following completion of the procedure, the drive may be operated as normal.

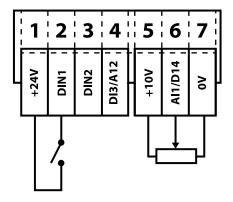


Storage Period /Power-OFF Period	Initial Input Voltage Level	Time Period T1	Secondary Input Voltage Level	Time Period T2	Third Input Voltage Level	Time Period T3	Final Input Voltage Level	Time Period T4
Up to 1 Year	100%		•	•	N/A	•		
1 – 2 Years	100%	1 Hour			N/	'A		
2 – 3 Years	25%	30 Minutes	50%	30 Minutes	<i>7</i> 5%	30 Minutes	100%	30 Minutes
More than 3 Years	25%	2 Hours	50%	2 Hours	75%	2 Hours	100%	2 Hours

1.4. Quick Start Overview

Quick Start - IP20

- Connect a Start / Stop switch between control terminals 1 & 2
 - o Close the Switch to Start
 - o Open to Stop
- Connect a potentiometer $(5k 10k\Omega)$ between terminals 5, 6 and 7 as shown
 - o Adjust the potentiometer to vary the speed from P-O2 (OHz default) to P-01 (50 / 60 Hz default)

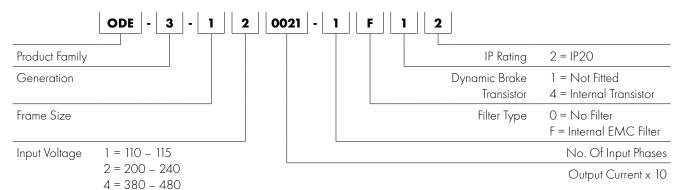


2. General Information and Ratings

This chapter contains information about the Optidrive E3 including how to identify the drive.

2.1. Identifying the Drive by Model Number

Each drive can be identified by its model number, as shown in the table below. The model number is on the shipping label and the drive nameplate. The model number includes the drive and any options.



2.2. Drive Model Numbers

	110) – 115V ± 10% - 1 Phase In	put – 3 Phase 2	30V Output (Vo	ltage Doubler)	
With Filter Without Filter N/A ODE-3-110023-1012 0.5 2.3 1	Model Number		LAM	шп		E 6:
N/A	With Filter	Without Filter	KVV	ПР	(A)	Frame Size
N/A	N/A	ODE-3-110023-1012		0.5	2.3	1
Model Number KW	N/A	ODE-3-110043-1012		1	4.3	1
With Filter Without Filter kW HP Output Current (A) Frame Size ODE-3-120023-1F12 ODE-3-120023-1012 0.37 0.5 2.3 1 ODE-3-120043-1F12 ODE-3-120043-1012 0.75 1 4.3 1 ODE-3-120070-1F12 ODE-3-120070-1012 1.5 2 7 1 ODE-3-220070-1F42 ODE-3-220070-1042 1.5 2 7 2 ODE-3-220105-1F42 ODE-3-220105-1042 2.2 3 10.5 2 N/A ODE-3-220105-1042 4.0 5 15.3 3 Model Number kW HP Output Current (A) Frame Size With Filter Without Filter kW HP Output Current (A) Frame Size With Filter Without Filter kW HP Output Current (A) Frame Size With Filter Without Filter kW HP Output Current (A) Frame Size ODE-3-120023-3012 0.37 0.5 2.3 1	N/A	ODE-3-210058-1042		1.5	5.8	2
With Filter Without Filter kW HP Color of the property of the prope		200 - 240V ± 10%	6 - 1 Phase Inpu	t – 3 Phase Out	put	
With Filter Without Filter (A) ODE-3-120023-1F12 ODE-3-120023-1012 0.37 0.5 2.3 1 ODE-3-120043-1F12 ODE-3-120043-1012 0.75 1 4.3 1 ODE-3-120070-1F12 ODE-3-120070-1012 1.5 2 7 1 ODE-3-220070-1F42 ODE-3-220105-1042 1.5 2 7 2 ODE-3-220105-1F42 ODE-3-220105-1042 2.2 3 10.5 2 N/A ODE-3-220105-1042 4.0 5 15.3 3 200 - 240V ± 10% - 3 Phase Input - 3 Phase Output Model Number kW HP Output Current (A) With Filter With Filter With Filter ODE-3-120023-3012 0.37 0.5 2.3 1 N/A ODE-3-120023-3012 0.75 1 4.3 1 N/A ODE-3-120070-3012 1.5 2 7 1 ODE-3-220070-3F42 ODE-3-220105-3042 2.2	Model	Number	L.M.	шв	Output Current	Eramo Sizo
ODE-3-120043-1F12	With Filter	Without Filter	KVV		(A)	Fruine 312e
ODE-3-120070-1F12 ODE-3-120070-1012 1.5 2 7 1 ODE-3-220070-1F42 ODE-3-220070-1042 1.5 2 7 2 ODE-3-220105-1F42 ODE-3-220105-1042 2.2 3 10.5 2 N/A ODE-3-320153-1042 4.0 5 15.3 3 200 - 240V ± 10% - 3 Phase Input - 3 Phase Output Model Number kW HP Output Current (A) Frame Siz With Filter Without Filter W HP Output Current (A) Frame Siz N/A ODE-3-120023-3012 0.37 0.5 2.3 1 N/A ODE-3-120043-3012 0.75 1 4.3 1 N/A ODE-3-120070-3012 1.5 2 7 1 ODE-3-220070-3F42 ODE-3-220070-3042 1.5 2 7 2 ODE-3-320180-3F42 ODE-3-320180-3042 4.0 5 18 3 ODE-3-320240-3F42 ODE-3-320240-3042 <td< td=""><td>ODE-3-120023-1F12</td><td>ODE-3-120023-1012</td><td>0.37</td><td>0.5</td><td>2.3</td><td>1</td></td<>	ODE-3-120023-1F12	ODE-3-120023-1012	0.37	0.5	2.3	1
ODE-3-220070-1F42 ODE-3-220070-1042 1.5 2 7 2 ODE-3-220105-1F42 ODE-3-220105-1042 2.2 3 10.5 2 N/A ODE-3-320153-1042 4.0 5 15.3 3 200 - 240V ± 10% - 3 Phase Input - 3 Phase Output Model Number kW HP Output Current (A) Frame Siz With Filter Without Filter N/A ODE-3-120023-3012 0.37 0.5 2.3 1 N/A ODE-3-120043-3012 0.75 1 4.3 1 N/A ODE-3-120070-3012 1.5 2 7 1 ODE-3-220070-3F42 ODE-3-220070-3042 1.5 2 7 2 ODE-3-220105-3F42 ODE-3-320180-3042 4.0 5 18 3 ODE-3-320240-3F42 ODE-3-320240-3042 5.5 7.5 24 3 ODE-3-420300-3F42 ODE-3-420460-3042 11 15 46 4	ODE-3-120043-1F12	ODE-3-120043-1012	0.75	1	4.3	1
ODE-3-220105-1F42 ODE-3-220105-1042 2.2 3 10.5 2 N/A ODE-3-320153-1042 4.0 5 15.3 3 200 - 240V ± 10% - 3 Phase Input - 3 Phase Output Model Number Without Filter N/A ODE-3-120023-3012 0.37 0.5 2.3 1 N/A ODE-3-120043-3012 0.75 1 4.3 1 N/A ODE-3-120070-3012 1.5 2 7 1 ODE-3-220070-3F42 ODE-3-220070-3042 1.5 2 7 2 ODE-3-220105-3F42 ODE-3-220105-3042 2.2 3 10.5 2 ODE-3-320180-3F42 ODE-3-220105-3042 2.2 3 10.5 2 ODE-3-320180-3F42 ODE-3-320180-3042 4.0 5 18 3 ODE-3-320240-3F42 ODE-3-320240-3042 5.5 7.5 24 3 ODE-3-420300-3F42 ODE-3-420300-3042 7.5 10 30 4 ODE-3-420460-3F42 ODE-3-420460-3042 11 15 46 4 ODE-3-520610-3F42 N/A 15 20 61 5	ODE-3-120070-1F12	ODE-3-120070-1012	1.5	2	7	1
N/A ODE-3-320153-1042 4.0 5 15.3 3 200 - 240V ± 10% - 3 Phase Input - 3 Phase Output Model Number KW	ODE-3-220070-1F42	ODE-3-220070-1042	1.5	2	7	2
Nodel Number Numb	ODE-3-220105-1F42	ODE-3-220105-1042	2.2	3	10.5	2
With Filter Without Filter kW HP Output Current (A) Frame Size N/A ODE-3-120023-3012 0.37 0.5 2.3 1 N/A ODE-3-120043-3012 0.75 1 4.3 1 N/A ODE-3-120070-3012 1.5 2 7 1 ODE-3-220070-3F42 ODE-3-220070-3042 1.5 2 7 2 ODE-3-220105-3F42 ODE-3-220105-3042 2.2 3 10.5 2 ODE-3-320180-3F42 ODE-3-320180-3042 4.0 5 18 3 ODE-3-320240-3F42 ODE-3-320240-3042 5.5 7.5 24 3 ODE-3-420300-3F42 ODE-3-420300-3042 7.5 10 30 4 ODE-3-420460-3F42 ODE-3-420460-3042 11 15 46 4 ODE-3-520610-3F42 N/A 15 20 61 5	N/A	ODE-3-320153-1042	4.0	5	15.3	3
With Filter Without Filter kW HP Onposition of the product of the		200 - 240V ± 10%	6 - 3 Phase Inpu	t – 3 Phase Out	put	
With Filter Without Filter (A) N/A ODE-3-120023-3012 0.37 0.5 2.3 1 N/A ODE-3-120043-3012 0.75 1 4.3 1 N/A ODE-3-120070-3012 1.5 2 7 1 ODE-3-220070-3F42 ODE-3-220070-3042 1.5 2 7 2 ODE-3-220105-3F42 ODE-3-220105-3042 2.2 3 10.5 2 ODE-3-320180-3F42 ODE-3-320180-3042 4.0 5 18 3 ODE-3-320240-3F42 ODE-3-320240-3042 5.5 7.5 24 3 ODE-3-420300-3F42 ODE-3-420300-3042 7.5 10 30 4 ODE-3-420460-3F42 ODE-3-420460-3042 11 15 46 4 ODE-3-520610-3F42 N/A 15 20 61 5	Model	Number	- kw	шв		Frama Siza
N/A ODE-3-120043-3012 0.75 1 4.3 1 N/A ODE-3-120070-3012 1.5 2 7 1 ODE-3-220070-3F42 ODE-3-220070-3042 1.5 2 7 2 ODE-3-220105-3F42 ODE-3-220105-3042 2.2 3 10.5 2 ODE-3-320180-3F42 ODE-3-320180-3042 4.0 5 18 3 ODE-3-320240-3F42 ODE-3-320240-3042 5.5 7.5 24 3 ODE-3-420300-3F42 ODE-3-420300-3042 7.5 10 30 4 ODE-3-420460-3F42 ODE-3-420460-3042 11 15 46 4 ODE-3-520610-3F42 N/A 15 20 61 5	With Filter	Without Filter	KVV		(A)	Trume 5126
N/A ODE-3-120070-3012 1.5 2 7 1 ODE-3-220070-3F42 ODE-3-220070-3042 1.5 2 7 2 ODE-3-220105-3F42 ODE-3-220105-3042 2.2 3 10.5 2 ODE-3-320180-3F42 ODE-3-320180-3042 4.0 5 18 3 ODE-3-320240-3F42 ODE-3-320240-3042 5.5 7.5 24 3 ODE-3-420300-3F42 ODE-3-420300-3042 7.5 10 30 4 ODE-3-420460-3F42 ODE-3-420460-3042 11 15 46 4 ODE-3-520610-3F42 N/A 15 20 61 5	N/A	ODE-3-120023-3012	0.37	0.5	2.3	1
ODE-3-220070-3F42 ODE-3-220070-3042 1.5 2 7 2 ODE-3-220105-3F42 ODE-3-220105-3042 2.2 3 10.5 2 ODE-3-320180-3F42 ODE-3-320180-3042 4.0 5 18 3 ODE-3-320240-3F42 ODE-3-320240-3042 5.5 7.5 24 3 ODE-3-420300-3F42 ODE-3-420300-3042 7.5 10 30 4 ODE-3-420460-3F42 ODE-3-420460-3042 11 15 46 4 ODE-3-520610-3F42 N/A 15 20 61 5	N/A	ODE-3-120043-3012	0.75	1	4.3	1
ODE-3-220105-3F42 ODE-3-220105-3042 2.2 3 10.5 2 ODE-3-320180-3F42 ODE-3-320180-3042 4.0 5 18 3 ODE-3-320240-3F42 ODE-3-320240-3042 5.5 7.5 24 3 ODE-3-420300-3F42 ODE-3-420300-3042 7.5 10 30 4 ODE-3-420460-3F42 ODE-3-420460-3042 11 15 46 4 ODE-3-520610-3F42 N/A 15 20 61 5	N/A	ODE-3-120070-3012	1.5	2	7	1
ODE-3-320180-3F42 ODE-3-320180-3042 4.0 5 18 3 ODE-3-320240-3F42 ODE-3-320240-3042 5.5 7.5 24 3 ODE-3-420300-3F42 ODE-3-420300-3042 7.5 10 30 4 ODE-3-420460-3F42 ODE-3-420460-3042 11 15 46 4 ODE-3-520610-3F42 N/A 15 20 61 5	ODE-3-220070-3F42	ODE-3-220070-3042	1.5	2	7	2
ODE-3-320240-3F42 ODE-3-320240-3042 5.5 7.5 24 3 ODE-3-420300-3F42 ODE-3-420300-3042 7.5 10 30 4 ODE-3-420460-3F42 ODE-3-420460-3042 11 15 46 4 ODE-3-520610-3F42 N/A 15 20 61 5	ODE-3-220105-3F42	ODE-3-220105-3042	2.2	3	10.5	2
ODE-3-420300-3F42 ODE-3-420300-3042 7.5 10 30 4 ODE-3-420460-3F42 ODE-3-420460-3042 11 15 46 4 ODE-3-520610-3F42 N/A 15 20 61 5	ODE-3-320180-3F42	ODE-3-320180-3042	4.0	5	18	3
ODE-3-420460-3F42 ODE-3-420460-3042 11 15 46 4 ODE-3-520610-3F42 N/A 15 20 61 5	ODE-3-320240-3F42	ODE-3-320240-3042	5.5	7.5	24	3
ODE-3-520610-3F42 N/A 15 20 61 5	ODE-3-420300-3F42	ODE-3-420300-3042	7.5	10	30	4
,	ODE-3-420460-3F42	ODE-3-420460-3042	11	15	46	4
ODE-3-520720-3F42 N/A 18.5 25 72 5	ODE-3-520610-3F42	N/A	15	20	61	5
	ODE-3-520720-3F42	N/A	18.5	25	72	5

380 – 480V ± 10% - 3 Phase Input – 3 Phase Output									
Model	Number	kW	НР	Output Current	Frame Size				
With Filter	Without Filter	KVV	mr	(A)	Fruine 3ize				
ODE-3-140012-3F12	ODE-3-140012-3012	0.37	0.5	1.2	1				
ODE-3-140022-3F12	ODE-3-140022-3012	0.75	1	2.2	1				
ODE-3-140041-3F12	ODE-3-140041-3012	1.5	2	4.1	1				
ODE-3-240041-3F42	ODE-3-240041-3042	1.5	2	4.1	2				
ODE-3-240058-3F42	ODE-3-240058-3042	2.2	3	5.8	2				
ODE-3-240095-3F42	ODE-3-240095-3042	4	5	9.5	2				
ODE-3-340140-3F42	ODE-3-340140-3042	5.5	7.5	14	3				
ODE-3-340180-3F42	ODE-3-340180-3042	7.5	10	18	3				
ODE-3-340240-3F42	ODE-3-340240-3042	11	15	24	3				
ODE-3-440300-3F42	ODE-3-440300-3042	15	20	30	4				
ODE-3-440390-3F42	ODE-3-440390-3042	18.5	25	39	4				
ODE-3-440460-3F42	ODE-3-440460-3042	22	30	46	4				
ODE-3-540610-3F42	N/A	30	40	61	5				
ODE-3-540720-3F42	N/A	37	50	72	5				

3. Mechanical Installation

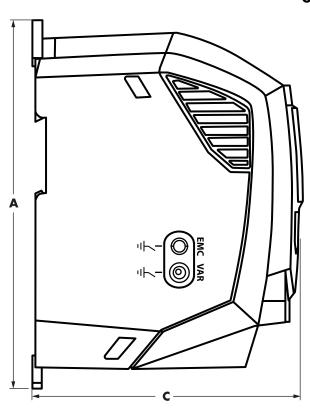
3.1. General

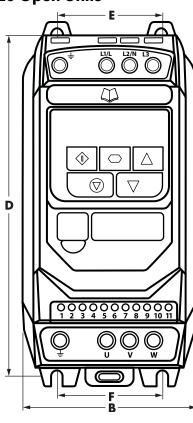
- The Optidrive should be mounted in a vertical position only, on a flat, flame resistant, vibration free mounting using the integral mounting holes or DIN Rail clip (Frame Sizes 1 and 2 only).
- IP20 Optidrives are designed to be installed in suitable enclosures to protect them from the environment.
- Do not mount flammable material close to the Optidrive.
- Ensure that the ambient temperature range does not exceed the permissible limits for the Optidrive given in section 9.1. Environmental on page 36.
- Provide suitable clean, moisture and contaminant free cooling air sufficient to fulfil the cooling requirements of the Optidrive.

3.2. UL Compliant Installation

Refer to section 9.4. Additional Information for UL Compliance on page 37 for Additional Information for UL Compliance.

3.3. Mechanical Dimensions and Mounting – IP20 Open Units





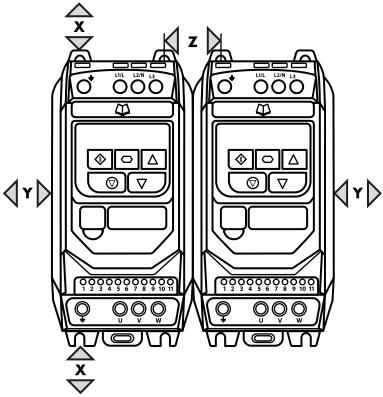
Drive		4		3		e				:		-	We	ight
Size	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	Kg	Ib
1	173	6.81	83	3.27	123	4.84	162	6.38	50	1.97	50	1.97	1.0	2.2
2	221	8. <i>7</i> 0	110	4.33	150	5.91	209	8.23	63	2.48	63	2.48	1.7	3.8
3	261	10.28	131	5.16	175	6.89	247	9.72	80	3.15	80	3.15	3.2	<i>7</i> .1
4	420	16.54	171	6.73	212	8.35	400	15.75	125	4.92	125	4.92	9.1	20.1
5	486	19.13	222	8.74	226	8.89	463	18.22	175	6.88	175	6.88	18.1	39.9

Mounting Bolts								
Frame Size	Metric	UNF						
1 - 3	4 x M5	#8						
4	4 x M8	#8						
5	4 x M8	#8						

Tightening Torques							
	Frame Size	Require	d Torque	Terminal Type			
Control Terminals	All	0.5 Nm	4.5 lb-in	Rising Clamp			
	1 - 3	0.8 Nm	7 lb-in	Screw Clamp			
Power Terminals	4	2 Nm	18 lb-in	Rising Clamp			
	5	4 Nm	35.5 lb-in	Rising Clamp			

3.4. Guidelines for Enclosure Mounting

- IP20 drives are are designed to be installed in suitable enclosures to protect them from the environment.
- Enclosures should be made from a thermally conductive material.
- Ensure the minimum air gap clearances around the drive as shown below are observed when mounting the drive.
- Where ventilated enclosures are used, there should be venting above the drive and below the drive to ensure good air circulation. Air should be drawn in below the drive and expelled above the drive.
- In any environments where the conditions require it, the enclosure must be designed to protect the Optidrive against ingress of airborne dust, corrosive gases or liquids, conductive contaminants (such as condensation, carbon dust, and metallic particles) and sprays or splashing water from all directions.
- High moisture, salt or chemical content environments should use a suitably sealed (non-vented) enclosure.
- The enclosure design and layout should ensure that the adequate ventilation paths and clearances are left to allow air to circulate through the drive heatsink. Invertek Drives recommend the following minimum sizes for drives mounted in non-ventilated metallic enclosures:



Drive Size	X Above & Below		Eithe	Y Either Side		Z ween	Recommended airflow		
	mm	in	mm	in	mm	in	CFM (ft3/min)		
1	50	1.97	50	1.97	33	1.30	11		
2	<i>7</i> 5	2.95	50	1.97	46	1.81	22		
3	100	3.94	50	1.97	52	2.05	60		
4	100	3.94	50	1.97	52	2.05	120		
.5	200	787	25	0.98	70	2.76	104		

NOTE

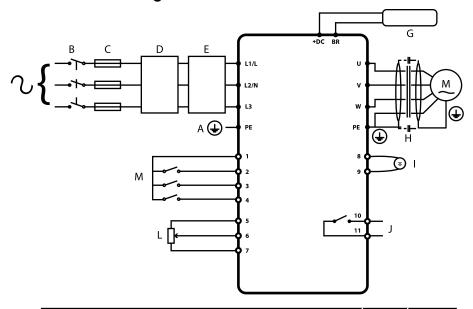
Dimension Z assumes that the drives are mounted side-by-side with no clearance. Typical drive heat losses are 3% of operating load conditions.

Above are guidelines only and the operating ambient temperature of the drive MUST be maintained at all times.

10 | Optidrive ODE-3 User Guide | Version 1.04

4. Power & Control Wiring

4.1. Connection Diagram



	Кеу	Sec.	Page
Α	Protective Earth (PE) Connection	4.2	11
В	Incoming Power Connection	4.3	12
С	Fuse / Circuit Breaker Selection	4.3.2	12
D	Optional Input Choke	4.3.3	12
Е	Optional External EMC Filter	4.10	15
F	Internal Disconnect / Isolator	4.3	12
G	Optional Brake Resistor	4.10	15
Н	Motor Connection		
	Analog Output	4.7.1	13
J	Auxiliary Relay Output	4.7.2	14
L	Analog Inputs	4.7.3	14
М	Digital Inputs	4.7.4	14

4.2. Protective Earth (PE) Connection

Grounding Guidelines

The ground terminal of each Optidrive should be individually connected DIRECTLY to the site ground bus bar (through the filter if installed). Optidrive ground connections should not loop from one drive to another, or to, or from any other equipment. Ground loop impedance must confirm to local industrial safety regulations. To meet UL regulations, UL approved ring crimp terminals should be used for all ground wiring connections.

The drive Safety Ground must be connected to system ground. Ground impedance must conform to the requirements of national and local industrial safety regulations and/or electrical codes. The integrity of all ground connections should be checked periodically.

Protective Earth Conductor

The Cross sectional area of the PE Conductor must be at least equal to that of the incoming supply conductor.

This is the safety ground for the drive that is required by code. One of these points must be connected to adjacent building steel (girder, joist), a floor ground rod, or bus bar. Grounding points must comply with national and local industrial safety regulations and/or electrical codes.

The motor ground must be connected to one of the ground terminals on the drive.

Ground Fault Monitoring

As with all inverters, a leakage current to earth can exist. The Optidrive is designed to produce the minimum possible leakage current whilst complying with worldwide standards. The level of current is affected by motor cable length and type, the effective switching frequency, the earth connections used and the type of RFI filter installed. If an ELCB (Earth Leakage Circuit Breaker) is to be used, the following conditions apply:

- A Type B Device must be used.
- The device must be suitable for protecting equipment with a DC component in the leakage current.
- Individual ELCBs should be used for each Optidrive.

www.invertekdrives.com

Shield Termination (Cable Screen)

The safety ground terminal provides a grounding point for the motor cable shield. The motor cable shield connected to this terminal (drive end) should also be connected to the motor frame (motor end). Use a shield terminating or EMI clamp to connect the shield to the safety ground terminal.

4.3. Incoming Power Connection

4.3.1. Cable Selection

- For 1 phase supply, the mains power cables should be connected to L1/L, L2/N.
- For 3 phase supplies, the mains power cables should be connected to L1, L2, and L3. Phase sequence is not important.
- For compliance with CE and C Tick EMC requirements, refer to section 4.9. EMC Compliant Installation on page 15.
- A fixed installation is required according to IEC61800-5-1 with a suitable disconnecting device installed between the Optidrive
 and the AC Power Source. The disconnecting device must conform to the local safety code / regulations (e.g. within Europe,
 EN60204-1, Safety of machinery).
- The cables should be dimensioned according to any local codes or regulations. Maximum dimensions are given in section 9.2.

 Rating Tables on page 36.

4.3.2. Fuse / Circuit Breaker Selection

- Suitable fuses to provide wiring protection of the input power cable should be installed in the incoming supply line, according to
 the data in section 9.2. Rating Tables. The fuses must comply with any local codes or regulations in place. In general, type gG (IEC
 60269) or UL type J fuses are suitable; however in some cases type aR fuses may be required. The operating time of the fuses must
 be below 0.5 seconds.
- Where allowed by local regulations, suitably dimensioned type B MCB circuit breakers of equivalent rating may be utilised in place of fuses, providing that the clearing capacity is sufficient for the installation.
- The maximum permissible short circuit current at the Optidrive Power terminals as defined in IEC60439-1 is 100kA.

4.3.3. Optional Input Choke

- An optional Input Choke is recommended to be installed in the supply line for drives where any of the following conditions occur:
 - o The incoming supply impedance is low or the fault level / short circuit current is high.
 - o The supply is prone to dips or brown outs.
 - o An imbalance exists on the supply (3 phase drives).
 - o The power supply to the drive is via a busbar and brush gear system (typically overhead Cranes).
- In all other installations, an input choke is recommended to ensure protection of the drive against power supply faults. Part numbers
 are shown in the table.

Supply	Frame Size	AC Input Inductor
000111	1	OPT-2-L 1016-20
230 Volt 1 Phase	2	OPT-2-L1025-20
Timase	3	N/A
	1	OPT-2-L3006-20
400 Volt	2	OPT-2-L3010-20
3 Phase	3	OPT-2-L3036-20
	4	OPT-2-L3050-20
	5	OPT-2-L3090-20

4.4. Motor Connection

- The drive inherently produces fast switching of the output voltage (PWM) to the motor compared to the mains supply, for motors which have been wound for operation with a variable speed drive then there is no preventative measures required, however if the quality of insulation is unknown then the motor manufacturer should be consulted and preventative measures may be required.
- The motor should be connected to the Optidrive U, V, and W terminals using a suitable 3 or 4 core cable. Where a 3 core cable is utilised, with the shield operating as an earth conductor, the shield must have a cross sectional area at least equal to the phase conductors when they are made from the same material. Where a 4 core cable is utilised, the earth conductor must be of at least equal cross sectional area and manufactured from the same material as the phase conductors.
- The motor earth must be connected to one of the Optidrive earth terminals.
- Maximum permitted motor cable length for all models: 100 metres shielded, 150 metres unshielded.
- Where multiple motors are connected to a single drive using parallel cables, an output choke **must** be installed.

12 | Optidrive ODE-3 User Guide | Version 1.04 www.invertekdrives.com

4.5. Motor Terminal Box Connections

Most general purpose motors are wound for operation on dual voltage supplies. This is indicated on the nameplate of the motor. This operational voltage is normally selected when installing the motor by selecting either STAR or DELTA connection. STAR always gives the higher of the two voltage ratings.

Incoming Supply Voltage	Motor Nameplate Voltages		Connection
230	230 / 400	Delta	
400	400 / 690	Δ	U V W
400	230 / 400	Star J	

4.6. Control Terminal Wiring

- All analog signal cables should be suitably shielded. Twisted pair cables are recommended.
- Power and Control Signal cables should be routed separately where possible, and must not be routed parallel to each other.
- Signal levels of different voltages e.g. 24 Volt DC and 110 Volt AC, should not be routed in the same cable.
- Maximum control terminal tightening torque is 0.5Nm.
- Control Cable entry conductor size: 0.05 2.5mm2 / 30 12 AWG.

4.7. Control Terminal Connections

Default Connections	Control Terminal	Signal	Description
			+24Vdc user output, 100mA.
2	1	+24Vdc User Output	Do not connect an external voltage source to this terminal.
	2	Digital Input 1	Positive logic
4	3	Digital Input 2	"Logic 1" input voltage range: 8V 30V DC "Logic 0" input voltage range: 0V 4V DC
<u> </u>	4	Digital Input 3 /Analog Input 2	Digital: 8 to 30V Analog: 0 to 10V, 0 to 20mA or 4 to 20mA
	5	+10V User Output	+10V, 10mA, 1kΩ minimum
ų v	6	Analog Input 1 / Digital Input 4	Analog: 0 to 10V, 0 to 20mA or 4 to 20mA Digital: 8 to 30V
	7	OV	0 Volt Common, internally connected to terminal 9
Q O	8	Analog Output / Digital Output	Analog: 0 to 10V, Digital: 0 to 24V
	9	OV	0 Volt Common, internally connected to terminal 7
	10	Auxiliary Relay Common	
	11	Auxiliary Relay NO Contact	Contact 250Vac, 6A / 30Vdc, 5A Intended to drive resistive load.

www.invertekdrives.com

4.7.1. Analog Output

The analog output function may be configured using parameter P-25, which is described in section 6.2. Extended Parameters on

The output has two operating modes, dependent on the parameter selection:

- Analog Mode
 - o The output is a 0 10 volt DC signal, 20mA max load current.
- Digital Mode
 - o The output is 24 volt DC, 20mA max load current.

4.7.2. Relay Output

The relay output function may be configured using parameter P-18, which is described in section 6.2. Extended Parameters on page 20.

4.7.3. Analog Inputs

Two analog inputs are available, which may also be used as Digital Inputs if required. The signal formats are selected by parameters as follows:

- Analog Input 1 Format Selection Parameter P-16.
- Analog Input 2 Format Selection Parameter P-47.

These parameters are described more fully in section 6.2. Extended Parameters on page 20.

The function of the analog input, e.g. for speed reference or PID feedback for example is defined by parameters P-15. The function of these parameters and available options is described in section 7. Analog and Digital Input Macro Configurations on page 27.

4.7.4. Digital Inputs

Up to four digital inputs are available. The function of the inputs is defined by parameters P-12 and P-15, which are explained in section 7. Analog and Digital Input Macro Configurations on page 27.

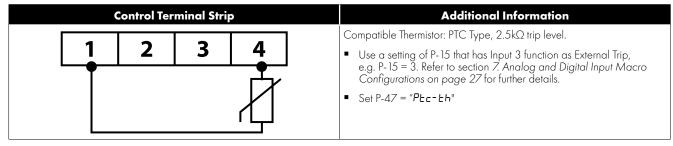
4.8. Motor Thermal Overload Protection

4.8.1. Internal Thermal Overload Protection

Optidrive E3 has internal motor overload protection / current limit set at 150% of FLA. This may be adjusted in parameter P-54. The drive has an in-built motor thermal overload function; this is in the form of an "I.t-trP" trip after delivering > 100% of the value set in P-08 for a sustained period of time (e.g. 150% for 60 seconds).

4.8.2. Motor Thermistor Connection

Where a motor thermistor is to be used, it should be connected as follows:



4.9. EMC Compliant Installation

Category	Supply Cable Type	Motor Cable Type	Control Cables	Maximum Permissible Motor Cable Length
C16	Shielded ¹	Shielded 1,5		1M / 5M ⁷
C2	Shielded ²	Shielded ^{1,5}	Shielded ⁴	5M / 25M ⁷
C3	Unshielded ³	Shielded ²		25M / 100M ⁷

- A screened (shielded) cable suitable for fixed installation with the relevant mains voltage in use. Braided or twisted type screened cable where the screen covers at least 85% of the cable surface area, designed with low impedance to HF signals. Installation of a standard cable within a suitable steel or copper tube is also acceptable.
- A cable suitable for fixed installation with relevant mains voltage with a concentric protection wire. Installation of a standard cable within a suitable steel or copper tube is also acceptable.
- A cable suitable for fixed installation with relevant mains voltage. A shielded type cable is not necessary.
- A shielded cable with low impedance shield. Twisted pair cable is recommended for analog signals.
- The cable screen should be terminated at the motor end using an EMC type gland allowing connection to the motor body through the largest possible surface area. Where drives are mounted in a steel control panel enclosure, the cable screen may be terminated directly to the control panel using a suitable EMC clamp or gland, as close to the drive as possible.
- Compliance with category C1 conducted emissions only is achieved. For compliance with category C1 radiated emissions, additional measures may be required, contact your Sales Partner for further assistance.
- Permissible cable length with additional external EMC filter.

4.10. Optional Brake Resistor

Optidrive E3 Frame Size 2 and above units have a built in Brake Transistor. This allows an external resistor to be connected to the drive to provide improved braking torque in applications that require this.

The brake resistor should be connected to the "+" and "BR" terminals as shown.



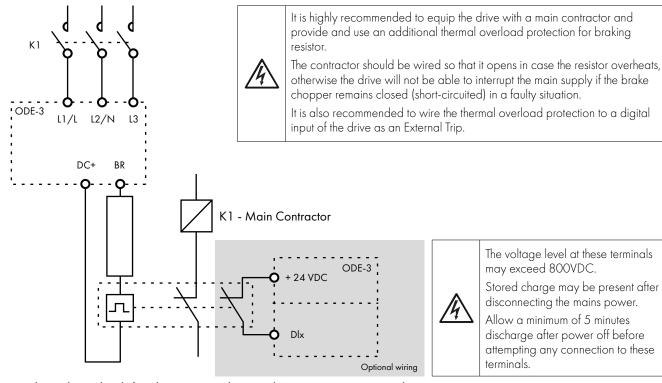
The voltage level at these terminals may exceed 800VDC.

Stored charge may be present after disconnecting the mains power.

Allow a minimum of 10 minutes discharge after power off before attempting any connection to these terminals.

Suitable resistors and guidance on selection can be obtained from your Invertek Sales Partner.

Dynamic Brake Transistor with Thermal Overload Protection





Stored charge may be present after disconnecting the mains power. Allow a minimum of 5 minutes discharge after power off before attempting any connection to these terminals.

Thermal Overload / Brake Resistor with internal Over Temperature switch

www.invertekdrives.com

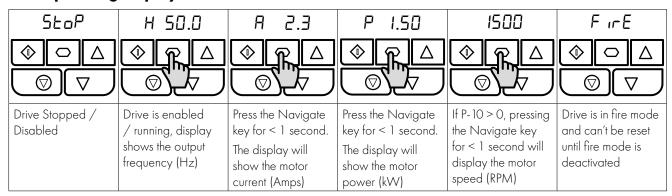
5. Operation

5.1. Managing the Keypad

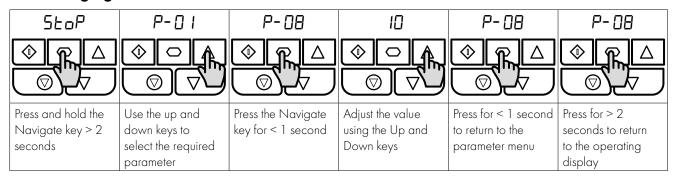
The drive is configured and its operation monitored via the keypad and display.

NAVIGATE	Used to display real-time information, to access and exit parameter edit mode and to store parameter changes.	
UP	Used to increase speed in real-time mode or to increase parameter values in parameter edit mode.	
DOWN	Used to decrease speed in real-time mode or to decrease parameter values in parameter edit mode.	
RESET / STOP	Used to reset a tripped drive. When in Keypad mode is used to Stop a running drive.	
START	When in keypad mode, used to Start a stopped drive or to reverse the direction of rotation if bi-directional keypad mode is enabled.	

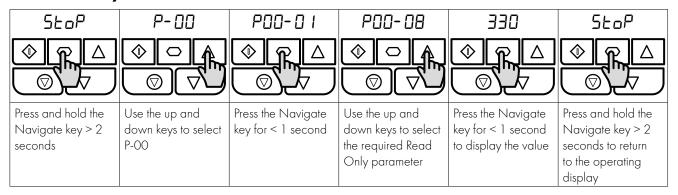
5.2. Operating Displays



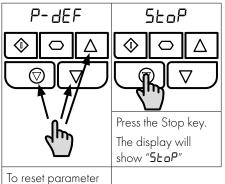
5.3. Changing Parameters



5.4. Read Only Parameter Access



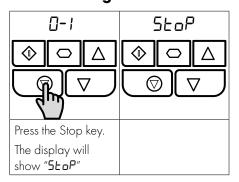
5.5. Resetting Parameters



values to their factory default settings, press and hold Up, Down and Stop buttons for > 2seconds.

The display will show "P-dEF"

5.6. Resetting a Fault



5.7. LED Display

Optidrive E3 has a built-in 6 Digit 7 Segment LED Display. In order to display certain warnings, the following methods are used:

5.7.1 LED Display Layout



5.7.2 LED Display Meanings

LED Segments	Behaviour	Meaning
a, b, c, d, e, f	Flashing all together	Overload, motor output current exceeds P-08
a and f	Flashing alternately	Mains Loss (Incoming AC power has been removed)
а	Flashing	Fire Mode Active

6. Parameters

6.1. Standard Parameters

Par.	Descripti	ion		Minimum	Maximum	Default	Units	
P-01	Maximu	m Frequency / Speed Limit		P-02	500.0	50.0 (60.0)	Hz / RPM	
	Maximum	output frequency or motor speed limit – Hz or	RPM. If P-10 >	>0, the value e				
P-02	Minimun	n Frequency / Speed Limit		0.0	P-01	0.0	Hz / RPM	
	Minimum speed limit – Hz or RPM. If P-10 >0, the value entered $/$ dis		entered / disp	layed is in RPN	۸.			
P-03	Acceleration Ramp Time			0.00	600.0	5.0	S	
	Acceleration ramp time from zero Hz / RPM to base frequency (P-09)			in seconds.				
P-04	Decelero	ıtion Ramp Time		0.00	600.0	5.0	s	
	Deceleration	on ramp time from base frequency (P-09) to star	ndstill in secon	ds. When set to	0.00, the value	of P-24 is used.		
P-05	Stopping	g Mode / Mains Loss Response		0	4	0	-	
	Selects the	stopping mode of the drive, and the behaviour i	n response to	a loss of mains	power supply dui	ing operation.		
	Setting	On Disable	On Mair	ns Loss				
	0	Ramp to Stop (P-O4)			nergy from load t	o maintain ope	ation)	
	1	Coast	Coast	9 (
	2	Ramp to Stop (P-O4)		to Stop (P-24	, Coast if P-24 =	0		
	3	Ramp to Stop (P-04) with AC Flux Braking	Fast Ramp	to Stop (P-24)	, Coast if P-24 =	0		
	4	Ramp to Stop (P-O4)	No action	1				
P-06	Energy C	Optimiser		0	3	0	-	
		Energy Optimisation reduces the drive internal hence glight load operation. In general, this function is					oranon in inc	
	Setting	Motor Energy Optimisation	Optidriv	ve Energy O	ptimisation			
	0	Disabled	Disabled					
	1	Enabled	Disabled					
	2	Disabled	Enabled					
	3	Enabled	Enabled					
P-07	Motor Ro BLDC)	ated Voltage / Back EMF at rated spec	ed (PM /	0	250 / 500	230 / 400	V	
		on Motors, this parameter should be set to the r nent Magnet or Brushless DC Motors, it should						
					Rating Depe	ndent	A	
P-08	Motor Re	Motor Rated Current			J .			
P-08			rent of the mo	tor.				
	This param	eter should be set to the rated (nameplate) cur	rent of the mo		500	50 (60)	Hz	
	This param	neter should be set to the rated (nameplate) cur ated Frequency		10	500	50 (60)	Hz	
P-08 P-09 P-10	This param Motor Ro This param	eter should be set to the rated (nameplate) cur		10	30000	50 (60)	Hz RPM	

18 | Optidrive ODE-3 User Guide | Version 1.04

Par.	Description	on				Minimum	Maximu	m Default	Units
P-11	Low Freq	uency Tor	que Boost			0.0	Drive Depende	Drive ent Dependen	% t
	Low frequency torque can be improved by increasing this parameter. Excessive boost levels may however result in high motor current and increased risk of tripping on Over Current or Motor Overload (refer to section 10.1. Fault Code Messages on page 39).								
	This parameter operates in conjunction with P-51 (Motor Control Mode) as follows:								
	P-51 P-11								
	0	0	Boost is automatica	allv calculate	ed according to auto	otune data.			
					his voltage is applied		and linearly r	educed until P-09	7 / 2.
	1				This voltage is applied				
	2, 3, 4, 5		Boost current level			,			,
	the range sh Frame Size Frame Size Frame Size	nown below 1: 60 – 809 2: 50 – 609 3: 40 – 509		urrent. urrent. urrent.	until the motor curren		,		,
-12				ed correin.		0	9	0	
12	Primary C						_		
	1: Uni-dir an external 2: Bi-direct or an extern	ectional K remote Keyp ctional Ke al remote K	Ceypad Control pad. ypad Control. The eypad. Pressing the	• The drive on he drive can keypad STA	o signals applied to to can be controlled in the ART button toggles be	the forward forward and tween forw	direction on I reverse dire ard and reve	ctions u using the	
	1: Uni-dir an external 2: Bi-direc or an extern 3: Modbu 4: Modbu 5: PI Cont 6: PI Anal 7: CAN Co	ectional Keremote Keyptitional Keremote Keremote Keremote Keremote Keremote Networks Networks Networks Place Summentrol. Cor	Keypad Control. The pad. ypad Control. The eypad. Pressing the erk Control. Control. Control. Control. Control. Control. Control. Control. Control. Function Control. Fation Control. RS4	he drive can keypad STA col via Modk rol via Modk nal feedbacl PI control wii 185) using th	can be controlled in the ART button toggles be bus RTU (RS485) usi bus RTU (RS485) into k signal. th external feedback to internal Accel / D	forward and forward and stween forwing the internet erface with A signal and ecel ramps.	direction on I reverse dire and and reve al Accel / D Accel / Dece summation w	ctions u using the rse. leccel ramps. el ramps updated vith analog input	internal keypo
	1: Uni-dir an external 2: Bi-direc or an extern 3: Modbu 4: Modbu 5: PI Cont 6: PI Anal 7: CAN Co	ectional Keremote Keyretional Keremote Keyret Resource Keremote Keyret Resource Keremote Kere	Keypad Control pad. ypad Control. The expad. Pressing the rek Control. Control Control control control with externation Control. Fintrol via CAN (RS4 ntrol via CAN (RS4	• The drive of the drive can keypad STA ol via Modk ol via Modk and feedback PI control with 185) using the	can be controlled in the ART button toggles be bus RTU (RS485) usi bus RTU (RS485) into k signal. th external feedback are internal Accel / Dece with Accel / Dece	forward and forward and tween forwing the internerface with A signal and ecel ramps.	direction on I reverse dire ard and reve al Accel / Dece summation w	ctions u using the rse. vecel ramps. el ramps updated vith analog input	internal keypo
	1: Uni-dir an external 2: Bi-director an extern 3: Modbu 4: Modbu 5: PI Cont 6: PI Anal 7: CAN Co 8: CAN Co	ectional Keremote Keyptional Keremote Keremote Keremote Keremote Server Place Serve	Keypad Control. Theypad. Pressing the eypad. Pressing the ek Control. Control. Control control with externation Control. Fintrol via CAN (RS4 antrol via a connected pad.)	he drive can keypad STA rol via Modk rol via Modk nal feedbacl PI control wii (185) using the (185) interface and Inverted d	can be controlled in the ART button toggles be bus RTU (RS485) usi bus RTU (RS485) into k signal. th external feedback are internal Accel / December 2 De	forward and forward and etween forwing the internet erface with A signal and ecel ramps. el ramps upon.	direction on I reverse directed and reverse al Accel / Decession with the direction with the direction of th	ctions u using the rse. Pecel ramps. Pel ramps updated with analog input IN. ust be > 1.	via Modbus.
P-13	1: Uni-dir an external 2: Bi-director an extern 3: Modbu 4: Modbu 5: PI Cont 6: PI Anal 7: CAN Co 8: CAN Co	ectional Keremote Keypetional Keromote Keypetional Keromote Keypetional Keromote Keypetional Keromote Networks	Keypad Control pad. ypad Control. The eypad. Pressing the eypad. Pressing the ek Control. Control control. Control control with externation Control. Finited via CAN (RS4 introl via CAN) (RS4 introl via a connected 2, 3, 4, 7, 8 or 9, control via a connected 2, 3, 4, 7, 8 or 9, control via connected 2, 3, 4, 7, 8 or 9, control via a connected 2, 3, 4, 5, 8 or 9, control v	he drive can keypad STA rol via Modk rol via Modk nal feedbacl PI control wii (185) using the (185) interface and Inverted d	can be controlled in the ART button toggles be bus RTU (RS485) usi bus RTU (RS485) into k signal. th external feedback are internal Accel / Dece with Accel / Dece	forward and forward and etween forwing the internet erface with A signal and ecel ramps. el ramps upon.	direction on I reverse directed and reverse al Accel / Decession with the direction with the direction of th	ctions u using the rse. Pecel ramps. Pel ramps updated with analog input IN. ust be > 1.	via Modbus.
-13	1: Uni-dir an external 2: Bi-direct or an extern 3: Modbu 4: Modbu 5: PI Cont 6: PI Anal 7: CAN Co 8: CAN Co 9: Slave A NOTE Whe Operating Provides a q to the table. 0: Industri 1: Pump A	ectional Keremote Keypertional Keremote Keypertional Keremote Keypertional Keremote Keypertional Keremote Keypertional Keypertional Keypertional Keypertional Koode Control. C	Keypad Control. Theypad. Pressing the eypad. Pressing the eypad. Pressing the externation Control. Control with externation Control. Finitrol via CAN (RS4 antrol via CAN (RS4 antrol via a connecte 2, 3, 4, 7, 8 or 9, coelect	he drive can keypad STA col via Modk nal feedbacl PI control wii 185) using the 185) interfaced Invertek dan enable signameters according appropriate the purpose a pump application.	can be controlled in the ART button toggles be bus RTU (RS485) usi bus RTU (RS485) into k signal. th external feedback are internal Accel / Dece with Accel / Dece with Accel / Dece with Still be procording to the intended applications.	forward and forward and etween forwing the interner face with A signal and ecel ramps upon e. Slave drivided at the	direction on I reverse direction and reverse direction and reverse al Accel / Decession and the control terminal direction and the control terminal directio	ctions u using the rse. Peccel ramps. Pel ramps updated with analog input IN. Ust be > 1. Inals, digital input	via Modbus. 1.
-13	1: Uni-dir an external 2: Bi-direct or an extern 3: Modbu 4: Modbu 5: PI Cont 6: PI Anal 7: CAN Co 8: CAN Co 9: Slave A NOTE Whe Operating Provides a q to the table. 0: Industri 1: Pump A	ectional Keremote Keypertional Keremote Keypertional Keremote Keypertional Keremote Keypertional Keremote Keypertional Keypertional Keypertional Keypertional Koode Control. C	Keypad Control pad. ypad Control. The eypad. Pressing the eypad. Pressing the eypad. Pressing the external control. Control control with externation Control. Finitely via CAN (RS4 introl via CAN (RS4 introl via a connected 2, 3, 4, 7, 8 or 9, configure key parallel for centrifugal external control control control configure key parallel for centrifugal external control co	he drive can keypad STA col via Modk rol via	can be controlled in the ART button toggles be bus RTU (RS485) usi bus RTU (RS485) into k signal. th external feedback are internal Accel / Dece with Accel / Dece with Accel / Dece with Still be procording to the intended applications.	forward and forward and stween forwing the internerface with A signal and ecel ramps. El ramps upon a. Slave drivided at the application	direction on I reverse direction and reverse direction and reverse al Accel / Decession and the control terminal direction and the control terminal directio	ctions u using the rse. Peccel ramps. Pel ramps updated with analog input IN. Ust be > 1. Inals, digital input	via Modbus. 1. 1. oreset accord
-13	1: Uni-dir an external 2: Bi-direct or an extern 3: Modbu 4: Modbu 5: PI Cont 6: PI Anal 7: CAN Co 8: CAN Co 9: Slave N NOTE Whe Provides a q to the table. 0: Industri 1: Pump N 2: Fan Mo	ectional Keremote Keypertional Keremote Keypertional Keremote Keypertional Keremote Keypertional Keremote Keypertional Keypertional Community (1998) Summunity	Keypad Control pad. ypad Control. The eypad. Pressing the toutrol. Control I control. Control I control with extern nation Control. F ntrol via CAN (RS4 ntrol via CAN (RS4 ntrol via a connecte 2, 3, 4, 7, 8 or 9, c elect o configure key par Intended for general ded for centrifugal ed for Fan application Curren (P-5	he drive can keypad STA ol via Modk ol via	can be controlled in the ART button toggles be bus RTU (RS485) usi bus RTU (RS485) into k signal. th external feedback are internal Accel / Dece with Accel / Dece with Accel / Dece with Still be procording to the intended applications. Cations.	forward and forward and stween forwing the internerface with A signal and eccel ramps. Bel ramps upon the signal and explication of the signal and eccel ramps. Bel ramps upon the signal and eccel ramps and the signal and eccel ramps and the signal and eccel ramps. Show the signal and eccel ramps are signal and eccel ramps and eccel ramps. Show the signal and eccel ramps are signal and eccel ramps are signal and eccel ramps. Spin Store the signal and eccel ramps are signal and eccel ramps are signal and eccel ramps.	direction on direction on direction on direction on direction on direction on direction of the direction of the drive	ctions u using the rse. leccel ramps. let ramps updated with analog input l.N. lust be > 1. linals, digital input l.P. l. Parameters are p	via Modbus. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2
-13	1: Uni-dir an external 2: Bi-direct or an extern 3: Modbu 4: Modbu 5: PI Cont 6: PI Anal 7: CAN Co 8: CAN Co 9: Slave A NOTE Whe Operating Provides a q to the table. 0: Industri 1: Pump A 2: Fan Mo Setting	ectional Keremote Keyremote Keyretional Keremote Keyretional Keremote Keyretional Keremote Keyretional Keremote Keyretional Keyretional User Place Summer Pontrol. Corontrol. Co	Keypad Control pad. ypad Control. Theypad. Pressing the eypad. Pressing the externation Control. Control I control with externation Control. For the control of CAN (RS4 atrol via CAN (RS4 atrol via a connected 2, 3, 4, 7, 8 or 9, control of the configure key parallel for centrifugal end for Fan application Curren (P-5 al 150)	he drive can keypad STA fol via Modk fol via	can be controlled in the ART button toggles be bus RTU (RS485) usi bus RTU (RS485) into k signal. th external feedback are internal Accel / Dace with Accel / Dace with Accel / Dace with accel in the process of the intended applications. Torque Characteristic	the forward and forward and stween forwing the interner face with A signal and ecel ramps. El ramps upon e. Slave drivided at the O dapplication of the Spin State of the O.	direction on direction of the direction of the drive direct	ctions u using the rse. Peccel ramps. Pel ramps updated with analog input IN. Ust be > 1. Inals, digital input Parameters are p	via Modbus. 1. 1. oreset accord crioad Limit 50 Index 2
-13	1: Uni-dir an external 2: Bi-direct or an extern 3: Modbu 4: Modbu 5: PI Cont 6: PI Anal 7: CAN Co 8: CAN Co 9: Slave M NOTE Whe Operating Provides a q to the table. 0: Industri 1: Pump M 2: Fan Mo Setting	ectional Keremote Keypettional Keremote Keypettional Keremote Keypettional Keremote Keypettional Keremote Keypettional Keypettional Keypettional Keypettional Keypettional Kode. Confiden P-12 = 1, 12 Mode. Intendeductional Keypettional Keyp	Keypad Control pad. ypad Control. Theypad. Pressing the eypad. Pressing the externation Control. Control I control with externation Control. For the control of CAN (RS4 atrol via CAN (RS4 atrol via a connected 2, 3, 4, 7, 8 or 9, control of the configure key parallel for centrifugal end for Fan application Curren (P-5 al 150)	he drive can keypad STA col via Modk rol via	can be controlled in the ART button toggles be bus RTU (RS485) usi bus RTU (RS485) into k signal. the external feedback are internal Accel / Dece with Accel	forward and forward and stween forwing the interner face with A signal and eccel ramps. El ramps upo e. Slave drivided at the O dapplication Spin Sta	direction on I reverse direction and reverse	ctions u using the rse. lecel ramps. let ramps updated rith analog input l.N. lust be > 1. lnals, digital input l.P. Parameters are p	via Modbus. 1. 1. oreset according to the second of the

Enables access to Extended and Advanced Parameter Groups. This parameter must be set to the value programmed in P-37 (default: 101) to view and adjust Extended Parameters and value of P-37 + 100 to view and adjust Advanced Parameters. The code may be changed by the user in P-37 if desired.

6.2. Extended Parameters

Par.	Description	Minimum	Maximum	Default	Units					
P-15	Digital Input Function Select	0	19	0	-					
	Defines the function of the digital inputs depending on the control mode Macro Configurations on page 27 for more information.	setting in P-12.	See section 7. A	nalog and Di	gital Input					
P-16	Analog Input 1 Signal Format	See B	elow	U0-10	-					
	U D- ID = Uni-polar 0 to 10 Volt Signal. The drive will remain at minimu offset are applied is =<0.0%. 100% signal means the output frequency ,	speed will be	the value set in F	P-01.	scaling and					
	b ☐- 1☐ = Uni-polar O to 10 Volt Signal, bi-directional operation. The d direction of rotation if the analog reference after scaling and offset are volt signal, set P-35 = 200.0%, P-39 = 50.0%.				l from a 0 – 10					
	A 0-20 = 0 to 20mA Signal.									
	$E ext{ } ext{$ Y$-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault$			~	below 3mA.					
	r 4-20 = 4 to 20mA Signal, the Optidrive will run at Preset Speed 1 (I									
	E = 20 - 4 = 20 to 4mA Signal, the Optidrive will trip and show the fault of		-		below 3mA.					
	r 20-4 = 20 to 4mA Signal, the Optidrive will run at Preset Speed 1 (1	_								
		ximum Frequenc	cy / Speed it the	analog						
P-1 <i>7</i>	Maximum Effective Switching Frequency	4	32	8	kHz					
	Sets maximum effective switching frequency of the drive. If "rEd" is display	-								
	has been reduced to the level in P00-32 due to excessive drive heatsinh		oarameier is viev	ved, me swiic	ning frequency					
P-18	Output Relay Function Select	0	12	1	-					
	Selects the function assigned to the relay output. The relay has two output therefore terminals 10 and 11 will be connected.	ut terminals, Log	ic 1 indicates the	e relay is activ	e, and					
	0: Drive Enabled (Running). Logic 1 when the motor is enabled.									
	1: Drive Healthy. Logic 1 when power is applied to the drive and n	1: Drive Healthy. Logic 1 when power is applied to the drive and no fault exists.								
	1: Drive Healthy. Logic 1 when power is applied to the drive and n 2: At Target Frequency (Speed). Logic 1 when the output freque		setpoint frequer	ncy.						
			setpoint frequer	ncy.						
	2: At Target Frequency (Speed). Logic 1 when the output freque	ncy matches the								
	2: At Target Frequency (Speed). Logic 1 when the output freque 3: Drive Tripped. Logic 1 when the drive is in a fault condition.	exceeds the	ljustable limit set	in P-19.						
	2: At Target Frequency (Speed). Logic 1 when the output freque 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency	ncy matches the exceeds the ac	ljustable limit set e limit set in P-19	in P- 19.						
	2: At Target Frequency (Speed). Logic 1 when the output freque 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed	ncy matches the exceeds the ac ds the adjustable s below the adj	ljustable limit set e limit set in P-19 ustable limit set in	in P- 19.						
	 2: At Target Frequency (Speed). Logic 1 when the output freque 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the output frequency in the context of the co	exceeds the ac ds the adjustable s below the adjustable of the adjustable	djustable limit set e limit set in P-19 ustable limit set in limit set in P-19.	in P-19. n P-19.) .					
	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceeds: Output Frequency < Limit. Logic 1 when the output frequency in 7: Output Current < Limit. Logic 1 when the motor current is below.	exceeds the acds the adjustable to be adjustable to the adjustable to input 2 exceeds input 2 exceeds	djustable limit set e limit set in P-19 ustable limit set in limit set in P-19.	in P-19. n P-19.).					
	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the output frequency in 7: Output Current < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog input 2 > Limit. Logic 1 when the signal applied to analog in the signal appl	exceeds the acds the adjustable to be adjustable to the adjustable to input 2 exceeds input 2 exceeds	djustable limit set e limit set in P-19 ustable limit set in limit set in P-19.	in P-19. n P-19.).					
	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the output frequency in 7: Output Current < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 4	exceeds the acds the adjustable solution below the adjustable gripput 2 exceeding present.	djustable limit set e limit set in P-19 ustable limit set in limit set in P-19. Is the adjustable l	in P- 19. : n P- 19. limit set in P- 19						
	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the output frequency in 7: Output Current < Limit. Logic 1 when the motor current is below. 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no the 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 4 is in Fire Mode.	exceeds the acids the adjustable s below the adjustable g input 2 exceeding present.	ljustable limit set e limit set in P-19 ustable limit set in limit set in P-19. Is the adjustable l utput relay state	in P-19. n P-19. limit set in P-19 does not char						
	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the output frequency in 7: Output Current < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 2 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control words.	exceeds the acds the adjustable she adjustable griput 2 exceeds input 2 exceeds in present.	ljustable limit set e limit set in P-19 ustable limit set in limit set in P-19. Is the adjustable l utput relay state	in P-19. n P-19. limit set in P-19 does not char 12.	nge if the drive					
P-19	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 4 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control word Relay Threshold Level	exceeds the acids the adjustable s below the adjustable g input 2 exceeding present. I however the o	ljustable limit set e limit set in P-19 ustable limit set in limit set in P-19. Is the adjustable l utput relay state	in P-19. n P-19. limit set in P-19 does not char						
P-19	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the output frequency in 7: Output Current < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 2 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control words.	exceeds the acids the adjustable s below the adjustable g input 2 exceeding present. I however the o	ljustable limit set e limit set in P-19 ustable limit set in limit set in P-19. Is the adjustable l utput relay state	in P-19. n P-19. limit set in P-19 does not char 12.	nge if the drive					
P-19 P-20	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 4 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control word Relay Threshold Level Adjustable threshold used in conjunction with settings 4 to 7 of P-18 and Preset Frequency / Speed 1	exceeds the acids the adjustable s below the adjustable g input 2 exceeding present. I however the o	ljustable limit set e limit set in P-19 ustable limit set in limit set in P-19. Is the adjustable l utput relay state	in P-19. n P-19. limit set in P-19 does not char 12.	nge if the drive					
	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the output frequency in 7: Output Current < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 4 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control word Relay Threshold Level Adjustable threshold used in conjunction with settings 4 to 7 of P-18 and	exceeds the acids the adjustable is below the adjustable grinput 2 exceeding present. I however the output below the adjustable in the ad	ljustable limit set e limit set in P-19 ustable limit set in P-19. Is the adjustable lutput relay state s selected by P-1	in P-19 n P-19. limit set in P-19 does not char 12. 100.0	% Hz / RPN					
P-20	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 4 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control word Relay Threshold Level Adjustable threshold used in conjunction with settings 4 to 7 of P-18 and Preset Frequency / Speed 1	exceeds the acds the adjustable shows the adjustable griput 2 exceeding present. I however the office of the adjustable griput 2 exceeding present. I however the office office of the adjustable griput 2 exceeding present.	ljustable limit set e limit set in P-19 ustable limit set in P-19. Is the adjustable lutput relay state s selected by P- 200.0	in P-19 n P-19. limit set in P-19 does not char 12. 100.0	% Hz/RPN Hz/RPN					
P-20 P-21	2: At Target Frequency (Speed). Logic 1 when the output frequency: 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency: 5: Output Current >= Limit. Logic 1 when the motor current exceeds: Output Frequency < Limit. Logic 1 when the output frequency in its in a fault condition. 7: Output Current < Limit. Logic 1 when the motor current is below: Analog Input 2 > Limit. Logic 1 when the signal applied to analog in its in fire Mode. As setting 2 is in Fire Mode. As setting 2 is in Fire Mode. 11: Output Frequency > Limit and not Fire Mode. As setting 2 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control word: Relay Threshold Level Adjustable threshold used in conjunction with settings 4 to 7 of P-18 and Preset Frequency / Speed 1 Preset Frequency / Speed 2	exceeds the acids the adjustable is below the adjustable in the ad	ljustable limit set e limit set in P-19 ustable limit set in P-19. limit set in P-19. ls the adjustable l utput relay state s selected by P-1 200.0 P-01 P-01	in P-19 n P-19. limit set in P-19 does not char 12. 100.0 5.0 25.0	nge if the drive					
P-20 P-21 P-22	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 2 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control word Relay Threshold Level Adjustable threshold used in conjunction with settings 4 to 7 of P-18 and Preset Frequency / Speed 1 Preset Frequency / Speed 2 Preset Frequency / Speed 3	exceeds the acids the adjustable is below the adjustable in the ad	ljustable limit set e limit set in P-19 ustable limit set in P-19. Is the adjustable lutput relay state s selected by P-1 200.0 P-01 P-01 P-01 P-01	in P-19. In P-19. Ilimit set in P-19 does not char 12. 100.0 5.0 25.0 40.0	% Hz / RPN Hz / RPN Hz / RPN					
P-20 P-21 P-22	2: At Target Frequency (Speed). Logic 1 when the output frequency: 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency: 5: Output Current >= Limit. Logic 1 when the motor current exceeds: Output Frequency < Limit. Logic 1 when the motor current is below: 3: Analog Input 2 > Limit. Logic 1 when the signal applied to analog: 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 4 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control word: Relay Threshold Level Adjustable threshold used in conjunction with settings 4 to 7 of P-18 and Preset Frequency / Speed 1 Preset Frequency / Speed 3 Preset Frequency / Speed 4	exceeds the acids the adjustable is below the adjustable is properly and in the adjustable is properly and in the adjustable is input 2 exceeding present. I however the oil in the adjustable is input 2 exceeding present. I however the oil input 2 exceeding present. I however the oil input 2 exceeding input 2 exceeding input 2 exceeding input 2 exceeding input 3 excee	ljustable limit set e limit set in P-19 ustable limit set in P-19. Is the adjustable lutput relay state s selected by P-1 200.0 P-01 P-01 P-01 P-01	in P-19. In P-19. Ilimit set in P-19 does not char 12. 100.0 5.0 25.0 40.0	% Hz/RPN Hz/RPN Hz/RPN					
P-20 P-21 P-22	2: At Target Frequency (Speed). Logic 1 when the output freque 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the output frequency if 7: Output Current < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to the signal applied to analog 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 2 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control word Relay Threshold Level Adjustable threshold used in conjunction with settings 4 to 7 of P-18 and Preset Frequency / Speed 1 Preset Frequency / Speed 3 Preset Frequency / Speed 4 Preset Speeds / Frequencies selected by digital inputs depending on the	exceeds the acids the adjustable is below the adjustable grippersent. If however the output is present is present. If however the output is present is present is present.	ljustable limit set e limit set in P-19 ustable limit set in P-19. Is the adjustable lutput relay state s selected by P-1 200.0 P-01 P-01 P-01 P-01	in P-19. In P-19. Ilimit set in P-19 does not char 12. 100.0 5.0 25.0 40.0	% Hz/RPN Hz/RPN Hz/RPN					
P-20 P-21 P-22	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 2 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control word Relay Threshold Level Adjustable threshold used in conjunction with settings 4 to 7 of P-18 and Preset Frequency / Speed 1 Preset Frequency / Speed 3 Preset Frequency / Speed 4 Preset Speeds / Frequencies selected by digital inputs depending on the If P-10 = 0, the values are entered as Hz. If P-10 > 0, the values are entered	exceeds the acids the adjustable is below the adjustable grippersent. If however the output is present is present. If however the output is present is present is present.	ljustable limit set e limit set in P-19 ustable limit set in P-19. Is the adjustable lutput relay state s selected by P-1 200.0 P-01 P-01 P-01 P-01	in P-19. In P-19. Ilimit set in P-19 does not char 12. 100.0 5.0 25.0 40.0	% Hz/RPN Hz/RPN Hz/RPN					
P-20 P-21 P-22 P-23	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 4 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control word Relay Threshold Level Adjustable threshold used in conjunction with settings 4 to 7 of P-18 and Preset Frequency / Speed 1 Preset Frequency / Speed 3 Preset Frequency / Speed 4 Preset Speeds / Frequencies selected by digital inputs depending on the If P-10 = 0, the values are entered as Hz. If P-10 > 0, the values are entered as Hz. If P-10 > 0, the values are entered as Hz. If P-10 > 0, the values are entered as Hz. If P-10 > 0, the values are entered as Hz. If P-10 > 0, the values are entered as Hz. If P-10 > 0, the values are entered as Hz. If P-10 > 0, the values are entered as Hz. If P-10 > 0, the values are entered as Hz. If P-10 > 0, the values are entered as Hz. If P-10 > 0, the values are entered as Hz. If P-10 > 0, the values to factory defau	exceeds the acids the adjustable is below the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however the outpersent is a second of the adjustable grippersent. I however	ljustable limit set e limit set in P-19 ustable limit set in P-19. Is the adjustable lutput relay state s selected by P-1 200.0 P-01 P-01 P-01 P-01 P-01	in P-19 n P-19. limit set in P-19 does not char 12. 100.0 25.0 40.0 P-09	% Hz/RPN Hz/RPN Hz/RPN Hz/RPN					
P-20 P-21 P-22 P-23	2: At Target Frequency (Speed). Logic 1 when the output frequency 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when the drive is ready to run, no to 10: Fire Mode Active. Logic 1 when Fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 2 is in Fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control word Relay Threshold Level Adjustable threshold used in conjunction with settings 4 to 7 of P-18 and Preset Frequency / Speed 1 Preset Frequency / Speed 3 Preset Frequency / Speed 4 Preset Speeds / Frequencies selected by digital inputs depending on the If P-10 = 0, the values are entered as Hz. If P-10 > 0, the values are entered as Hz. If P-10 > 0, the values are entered 2 and Ramp Time (Fast Stop)	exceeds the acids the adjustable is below the adjustable in the ad	ljustable limit set e limit set in P-19 ustable limit set in P-19. Is the adjustable lutput relay state utput relay state s selected by P- 200.0 P-01 P-01 P-01 P-01 5.	in P-19. In P-19. Ilimit set in P-19 Idoes not char I2. I00.0 25.0 40.0 P-09	% Hz/RPN Hz/RPN Hz/RPN Hz/RPN					
P-20 P-21 P-22 P-23	2: At Target Frequency (Speed). Logic 1 when the output freque 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the output frequency in recommendation in the motor current is below to see the seed of t	exceeds the acids the adjustable is below the adjustable in the ad	ljustable limit set e limit set in P-19 ustable limit set in P-19. Is the adjustable lutput relay state s selected by P- 200.0 P-01 P-01 P-01 P-01 S. 600.0	in P-19. In P-19. Ilimit set in P-19 Idoes not char I2. I00.0 25.0 40.0 P-09	% Hz/RPN Hz/RPN Hz/RPN Hz/RPN					
P-20 P-21 P-22 P-23	2: At Target Frequency (Speed). Logic 1 when the output freque 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the output frequency if 7: Output Current < Limit. Logic 1 when the motor current is below 8: Analog Input 2 > Limit. Logic 1 when the signal applied to analog 9: Drive Ready to Run. Logic 1 when fire Mode is activated. 11: Output Frequency > Limit and not Fire Mode. As setting 2 is in fire Mode. 12: Fieldbus. Status is controlled by bit 8 of the fieldbus control word Relay Threshold Level Adjustable threshold used in conjunction with settings 4 to 7 of P-18 and Preset Frequency / Speed 1 Preset Frequency / Speed 3 Preset Frequency / Speed 4 Preset Speeds / Frequencies selected by digital inputs depending on the If P-10 = 0, the values are entered as Hz. If P-10 > 0, the values are entered as Hz. If P-10 > 0, the values are entered 2 and Ramp Time (Fast Stop) This parameter allows a 2nd ramp time to be programmed into the drive This ramp time is automatically selected in the case of a mains power lostop. When using a setting of P-15 that provides a "Fast Stop" function, this rate of the provides a setting of P-15 that provides a "Fast Stop" function, this rate of the provides a setting of P-15 that provides a "Fast Stop" function, this rate of the provides a setting of P-15 that provides a "Fast Stop" function, this rate of the provides a setting of P-15 that provides a "Fast Stop" function, this rate of the provides a setting of P-15 that provides a "Fast Stop" function, this rate of the provides a setting of P-15 that provides a "Fast Stop" function, this rate of the provides a "Fast Stop" function, this rate of the provides a "Fast Stop" function, this rate of the provides a "Fast Stop" function, this provides a "Fast Stop" function, this provides a "Fast Stop" function, this provides a "Fast Stop" function	exceeds the acids the adjustable is below the adjustable in the ad	ljustable limit set e limit set in P-19 ustable limit set in P-19 ustable limit set in P-19. Is the adjustable lutput relay state s selected by P-1 200.0 P-01 P-01 P-01 P-01 O 3. When set to used.	in P-19 n P-19. limit set in P-19 does not char 12. 100.0 25.0 40.0 P-09	% Hz/RPN Hz/RPN Hz/RPN S e will coast to					
P-20 P-21 P-22 P-23	2: At Target Frequency (Speed). Logic 1 when the output freque 3: Drive Tripped. Logic 1 when the drive is in a fault condition. 4: Output Frequency >= Limit. Logic 1 when the output frequency 5: Output Current >= Limit. Logic 1 when the motor current exceed 6: Output Frequency < Limit. Logic 1 when the output frequency in recommendation in the motor current is below to see the seed of t	exceeds the acids the adjustable is below the adjustable in the ad	ljustable limit set e limit set in P-19 ustable limit set in P-19. Is the adjustable lutput relay state s selected by P-1 200.0 P-01 P-01 P-01 P-01 S. 600.0	in P-19 n P-19. limit set in P-19 does not char 12. 100.0 25.0 40.0 P-09	% Hz / RPM Hz / RPM Hz / RPM S e will coast to					

	Description	Minimum	Maximum	Default	Units			
P-25	Analog Output Function Select	0	12	8				
	Digital Output Mode. Logic 1 = +24V DC							
	O: Drive Enabled (Running). Logic 1 when the Optidrive is enabled (Running).							
	1: Drive Healthy. Logic 1 When no Fault condition exists on the dr	-						
	2: At Target Frequency (Speed). Logic 1 when the output frequency		e setpoint freque	ncv.				
	3: Drive Tripped. Logic 1 when the drive is in a fault condition.	,		/.				
	4: Output Frequency >= Limit. Logic 1 when the output frequency	cv exceeds the a	ıdiustable limit set	in P-19.				
	5: Output Current >= Limit. Logic 1 when the motor current exce	•	•					
	6: Output Frequency < Limit. Logic 1 when the output frequency							
	7: Output Current < Limit. Logic 1 when the motor current is belo		•					
	Analog Output Mode							
	8: Output Frequency (Motor Speed). 0 to P-01, resolution 0.1	Hz.						
	9: Output (Motor) Current. 0 to 200% of P-08, resolution 0.1A.							
	10: Output Power. 0 – 200% of drive rated power.							
	11: Load Current. 0 – 200% of P-08, resolution 0.1 A.							
	12: Fieldbus Digital. Status is controlled by PDO0 Bit 9.							
	13: Fieldbus Analog. Analog output value set by PDO2 value, 0	- 4096.						
P-26	Skip Frequency Hysteresis Band	0.0	P-01	0.0	Hz / RPA			
P-27	Skip Frequency Centre Point	0.0	P-01	0.0	Hz / RPA			
	The Skip Frequency function is used to avoid the Optidrive operating of				-			
-28	V/F Characteristic Adjustment Voltage	0	P-07	0	V			
-29	V/F Characteristic Adjustment Voltage	0.0	P-09	0.0	Hz			
	This parameter in conjunction with P-28 sets a frequency point at which taken to avoid overheating and damaging the motor when using this fe-		n P-29 is applied	to the motor.	Care must be			
-30	This parameter in conjunction with P-28 sets a frequency point at which taken to avoid overheating and damaging the motor when using this fermatter than the start Mode, Automatic Restart, Fire Mode Operation		n P-29 is applied	to the motor. (Care must be			
·-30	taken to avoid overheating and damaging the motor when using this fe		P-29 is applied	to the motor. (Care must be			
P-30	taken to avoid overheating and damaging the motor when using this fer Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input	N/A	N/A	Edge-r	-			
P-30	taken to avoid overheating and damaging the motor when using this fee Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function.	N/A is present and la	N/A Itched during pov	Edge-r ver on. Also o	configures the			
P-30	taken to avoid overheating and damaging the motor when using this ference of the start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. Ed9E-r: Following Power on or reset, the drive will not start if Digital	N/A is present and la	N/A Itched during pov	Edge-r ver on. Also o	configures the			
P-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. EdgE-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive.	N/A is present and la	N/A Itched during pov	Edge-r ver on. Also o	configures the			
·-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. EdGE-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive. RUED-D: Following a Power On or Reset, the drive will automatically starts.	N/A is present and la nput 1 remains a	N/A Itched during poviclosed. The Input out 1 is closed.	Edge-r ver on. Also c must be close	configures the			
P-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. EdgE-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive.	is present and lanput 1 remains a start if Digital Inputs to restart at	N/A Itched during povelosed. The Input of th	Edge-r ver on. Also of must be close als. The	configures the			
P-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. EdgE-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive. RUED-D: Following a Power On or Reset, the drive will automatically if RUED-1 TO RUED-5: Following a trip, the drive will make up to 5 atternance.	is present and language of the present and language of the present and language of the present at the final attempts to restart at the final attempts.	N/A Itched during povelosed. The Input of t	Edge-r ver on. Also of must be close als. The	configures the			
P-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. EdgE-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive. RUED- D: Following a Power On or Reset, the drive will automatically if RUED- I TO RUED- 5: Following a trip, the drive will make up to 5 atternumbers of restart attempts are counted, and if the drive fails to start or	is present and language of the present and language of the present and language of the present at the final attempts to restart at the final attempts.	N/A Itched during povelosed. The Input of t	Edge-r ver on. Also of must be close als. The	configures the			
P-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. EdgE-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive. RULa-U: Following a Power On or Reset, the drive will automatically: RULa-I: To RULa-S: Following a trip, the drive will make up to 5 atternumbers of restart attempts are counted, and if the drive fails to start or require the user to manually reset the fault. The drive must be powered Index 2: Fire Mode Input Logic	is present and long and in the final attempt down to reset the	N/A Itched during povelosed. The Input of t	Edge-r ver on. Also comust be close als. The p with a fault	configures the			
P-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. Ed9E-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive. RULa-D: Following a Power On or Reset, the drive will automatically in RULa-I To RULa-S: Following a trip, the drive will make up to 5 atternumbers of restart attempts are counted, and if the drive fails to start or require the user to manually reset the fault. The drive must be powered Index 2: Fire Mode Input Logic Defines the operating logic when a setting of P-15 is used which included.	is present and language in the final attempt down to reset the oddes Fire Mode, each attempt in the final attempt down to reset the oddes Fire Mode, each attempt in the final attempt down to reset the oddes Fire Mode, each attempt in the final attempt in the final attempt down to reset the oddes Fire Mode, each attempt in the final attempt in	N/A Itched during povelosed. The Input of t	Edge-r ver on. Also comust be close als. The p with a fault	configures the			
P-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. Ed9E-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive. RUED-D: Following a Power On or Reset, the drive will automatically if RUED-I TO RUED-S: Following a trip, the drive will make up to 5 atternumbers of restart attempts are counted, and if the drive fails to start or require the user to manually reset the fault. The drive must be powered Index 2: Fire Mode Input Logic Defines the operating logic when a setting of P-15 is used which includes no content of the power of the p	nput 1 remains of start if Digital Inputs to restart at the final attempt down to reset the oddes Fire Mode, exist open.	N/A Itched during povelosed. The Input of t	Edge-r ver on. Also comust be close als. The p with a fault	configures the			
P-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. Ed9E-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive. RULa-D: Following a Power On or Reset, the drive will automatically in RULa-I To RULa-S: Following a trip, the drive will make up to 5 atternumbers of restart attempts are counted, and if the drive fails to start or require the user to manually reset the fault. The drive must be powered Index 2: Fire Mode Input Logic Defines the operating logic when a setting of P-15 is used which included.	is present and language in the final attempt down to reset the language of the language is open.	N/A stiched during povilosed. The Input of t	Edge-r ver on. Also of must be close als. The p with a fault 0 5 & 17.	configures the ed after a			
P-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. EdgE-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive. RUEa- I: Following a Power On or Reset, the drive will automatically the RUEa- I: To RUEa-5: Following a trip, the drive will make up to 5 atternumbers of restart attempts are counted, and if the drive fails to start or require the user to manually reset the fault. The drive must be powered Index 2: Fire Mode Input Logic Defines the operating logic when a setting of P-15 is used which inclusion. O: n.C: Normally Closed (NC) Input. Fire Mode active if input 1: n.O: Normally Open (NO) Input. Fire Mode active if input	is present and language in the final attempt down to reset the language of the language is open.	N/A stiched during povilosed. The Input of t	Edge-r ver on. Also of must be close als. The p with a fault 0 5 & 17.	configures the ed after a			
?-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. EdgE-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive. RULa-II: Following a Power On or Reset, the drive will automatically: RULa-II: Following a Power On or Reset, the drive will make up to 5 atternumbers of restart attempts are counted, and if the drive fails to start or require the user to manually reset the fault. The drive must be powered Index 2: Fire Mode Input Logic Defines the operating logic when a setting of P-15 is used which incluses the operating logic when a setting of P-15 is used which incluses the O: n.C: Normally Closed (NC) Input. Fire Mode active if input 1: n.O: Normally Open (NO) Input, Fixed Speed. Fire Materials and P-13 is supported to the power of the p	is present and language of the present and language of the present and language of the present at the final attempt down to reset the language of the present at the final attempt down to reset the language of the present at the final attempt down to reset the language of the present at the	N/A Itched during povelosed. The Input of the drive will triple counter. 3 e.g. settings 15, 16 put is open. Fire N	Edge-r ver on. Also of must be close als. The p with a fault 0 5 & 17.	configures the ed after a , and will			
2-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. EdgE-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive. RULa-I: Following a Power On or Reset, the drive will automatically: RULa-I: To RULa-5: Following a trip, the drive will make up to 5 atternumbers of restart attempts are counted, and if the drive fails to start or require the user to manually reset the fault. The drive must be powered Index 2: Fire Mode Input Logic Defines the operating logic when a setting of P-15 is used which include: O: n.C: Normally Closed (NC) Input. Fire Mode active if input 1: n.O: Normally Open (NO) Input, Fixed Speed. Fire Materials of P-13.	is present and language of the present and language of the present and language of the present at the final attempt down to reset the language of the present at the final attempt down to reset the language of the present at the final attempt down to reset the language of the present at the	N/A Itched during povelosed. The Input of the drive will triple counter. 3 e.g. settings 15, 16 put is open. Fire N	Edge-r ver on. Also of must be close als. The p with a fault 0 5 & 17.	configures the ed after a , and will			
P-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. Ed9E-r: Following Power on or reset, the drive will not start if Digital I power on or reset to start the drive. RUEa-D: Following a Power On or Reset, the drive will automatically if RUEa-I To RUEa-S: Following a trip, the drive will make up to 5 atternumbers of restart attempts are counted, and if the drive fails to start or require the user to manually reset the fault. The drive must be powered Index 2: Fire Mode Input Logic Defines the operating logic when a setting of P-15 is used which includes not	is present and language of the present and language of the present and language of the present at the final attempt down to reset the language of the present at the presen	N/A Itched during povelosed. The Input of the drive will triple counter. 3 Put is open. Fire Not is closed. Fire the counter of the counte	Edge-r ver on. Also of must be close als. The p with a fault of the control of th	configures the ed after a , and will			
2-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. EdgE-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive. RUEa-I: Following a Power On or Reset, the drive will automatically is RUEa-I: To RUEa-5: Following a trip, the drive will make up to 5 atternumbers of restart attempts are counted, and if the drive fails to start or require the user to manually reset the fault. The drive must be powered Index 2: Fire Mode Input Logic Defines the operating logic when a setting of P-15 is used which includes in n.O: Normally Closed (NC) Input. Fire Mode active if input 1: n.O: Normally Closed (NC) Input, Fixed Speed. Fire Mail (P-23). 3: F-N.O: Normally Open (NO) Input, Fixed Speed. Fire Mail Speed 4 (P-23). Index 3: Fire Mode Input Type Defines the input type when a setting of P-15 is used which includes Fire Mode active will remain in Fire Mode, only as long the fire mode.	is present and language of the present and language of the present and language of the present at the final attempt down to reset the language of the present at the final attempt down to reset the language of the present at the final attempt down to reset the language of the present at the	N/A Itched during povelosed. The Input of the Counter. 3 Put is open. Fire Note the Count is closed. Fire the Counter. 1 Interestings 15, 16 & 12 the Counter.	Edge-r ver on. Also of must be close als. The p with a fault of the control of th	configures the ed after a , and will			
2-30	Start Mode, Automatic Restart, Fire Mode Operation Index 1: Start Mode & Automatic Restart Selects whether the drive should start automatically if the enable input Automatic Restart function. EdgE-r: Following Power on or reset, the drive will not start if Digital power on or reset to start the drive. RUEa-D: Following a Power On or Reset, the drive will automatically is RUEa-I To RUEa-5: Following a trip, the drive will make up to 5 atternumbers of restart attempts are counted, and if the drive fails to start or require the user to manually reset the fault. The drive must be powered Index 2: Fire Mode Input Logic Defines the operating logic when a setting of P-15 is used which includes In.O: Normally Closed (NC) Input. Fire Mode active if input 1: n.O: Normally Closed (NC) Input, Fixed Speed. Fire Male (P-23). 3: F-N.O: Normally Open (NO) Input, Fixed Speed. Fire Male Speed 4 (P-23). Index 3: Fire Mode Input Type Defines the input type when a setting of P-15 is used which includes Fire Modes Speed. Fire Modes Speed Speed Speed. Fire Modes Speed Spee	is present and language of the present and language of the present and language of the present at the final attempt down to reset the language of the present at the final attempt down to reset the language of the present at the final attempt down to reset the language of the present at the	N/A Itched during povelosed. The Input of t	Edge-r ver on. Also of must be close als. The p with a fault of the control of th	configures the ed after a , and will is Preset Speed is Preset			

-31	Description	Minimum	Maximum	Default	Units					
V.	Keypad Start Mode Select	0	7	1	-					
	This parameter is active only when operating in Keypad Control Mode settings 0, 1, 4 or 5 are used, the Keypad Start and Stop keys are acti 2, 3, 6 and 7 allow the drive to be started from the control terminals d	ve, and control term	inals 1 and 2 mu	Mode (P-12 = 3 or 4). \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ether. Settin					
	0: Minimum Speed, Keypad Start	,, ,,								
	1: Previous Speed, Keypad Start									
	2: Minimum Speed, Terminal Enable									
	3: Previous Speed, Terminal Enable									
	4: Current Speed, Keypad Start									
	5: Preset Speed 4, Keypad Start									
	6: Current Speed, Terminal Start									
	7: Preset Speed 4, Terminal Start			D 0.0 O level may be adjusted g a stop command, af me set in Index 1 imm tring this phase. This co						
32	DC Injection Configuration									
	Index 1: Duration	0.0	25.0	0.0	S					
	Index 2: DC Injection Mode	0	2	0	-					
	Index 1: Defines the time for which a DC current is injected into the	e motor. DC Injectio	on current level r	nay be adjusted	in P-59.					
	Index 2: Configures the DC Injection Function as follows:									
	0: DC Injection on Stop. DC is injected into the motor at the cur frequency has reduced to P-58 for the time set in Index 1.	rent level set in P-59	9 following a sto	p command, a	ter the out					
	NOTE If the drive is in Standby Mode prior to disable, the DC injection	ction is disabled								
	1: DC Injection on Start. DC is injected into the motor at the cut the drive is enabled, prior to the output frequency ramping up. The orensure the motor is at standstill prior to starting.									
	2: DC Injection on Start & Stop. DC injection applied as both	settings 0 and 1 a	bove.							
33	Spin Start	0	2	0	-					
	O: Disabled 1: Enabled. When enabled, on start up the drive will attempt to de the motor from its current speed. A short delay may be observed wh				egin to cor					
	2: Enabled on Trip, Brown Out or Coast Stop. Spin start is disabled.	only activated follo	owing the events	listed, otherwise	e it is					
	Brake Chopper Enable (Not Size 1)	0	4	0						
34	Brake Chopper Enable (1401 5126 1)	O: Disabled 1: Enabled With Software Protection. Brake chopper enabled with software protection for a 200W continuous rated								
34	O: Disabled 1: Enabled With Software Protection. Brake chopper enab		protection for a 2	-	us rated					
34	0: Disabled	led with software p		200W continuo						
-34	O: Disabled 1: Enabled With Software Protection. Brake chopper enables resistor. 2: Enabled Without Software Protection. Enables the interest thermal protection device should be fitted. 3: Enabled With Software Protection. As setting 1, however frequency setpoint, and is disabled during constant speed operation.	led with software p nal brake chopper r the Brake Choppe n.	without software	00W continuo protection. An	external ge of the					
34	O: Disabled 1: Enabled With Software Protection. Brake chopper enabresistor. 2: Enabled Without Software Protection. Enables the intersthermal protection device should be fitted. 3: Enabled With Software Protection. As setting 1, however	led with software p nal brake chopper r the Brake Choppe n. vever the Brake Cho	without software	00W continuo protection. An	external ge of the					
-34	O: Disabled 1: Enabled With Software Protection. Brake chopper enabresistor. 2: Enabled Without Software Protection. Enables the intenthermal protection device should be fitted. 3: Enabled With Software Protection. As setting 1, however frequency setpoint, and is disabled during constant speed operation. 4: Enabled Without Software Protection. As setting 2, how	led with software p nal brake chopper r the Brake Choppe n. vever the Brake Cho	without software	00W continuo protection. An	external ge of the					

	Description	Minimum	Maximum	Default	Units
P-36	Serial Communications Configuration		See B	elow	
	Index 1: Address	0	63	1	-
	Index 2: Baud Rate	9.6	1000	115.2	kbps
	Index 3: Communication loss protection	0	3000	t 3000	ms
	This parameter has three sub settings used to configure the Modbus	RTU Serial Comm	unications. The S	ub Parameters c	are:
	1st Index: Drive Address: Range: 0 – 63, default: 1.				
	2nd Index: Baud Rate & Network type: Selects the baud communication port. For Modbus RTU: Baud rates 9.6, 19.2, 38.4, 57.6, 115.2 kbps are For CAN: Baud rates 125, 250, 500 & 1000 kbps are available.		ype for the intern	al RS485	
	3rd Index: Watchdog Timeout: Defines the time for which the after the drive has been enabled. This applies to Modbus RTU netw Slave operation) only. CAN communication loss function is enabled Watchdog timer. Setting a value of 30, 100, 1000, or 3000 define trip on loss of communication. An 'r' suffix means that the drive will	orks and Optibus of via CAN objects as the time limit in m	networks (e.g. ke 100Ch and 100 illiseconds for op	ypad control or Dh. Setting 0 di peration. A ' E ' su	Master sables the offix selects
P-37	Access Code Definition	0	9999	101	-
	Defines the access code which must be entered in P-14 to access p	arameters above f	P-14.		
P-38	Parameter Access Lock	0	1	0	-
	O: Unlocked. All parameters can be accessed and changed.		<u>'</u>		
	1: Locked. Parameter values can be displayed, but cannot be cho	anged except P-38	3.		
P-39	Analog Input 1 Offset	-500.0	500.0	0.0	%
	Sets an offset, as a percentage of the full scale range of the input, w operates in conjunction with P-35, and the resultant value can be di			signal. This parc	ameter
	The resultant value is defined as a percentage, according to the foll	owing:			
	P00-01 = (Applied Signal Level(%) - P-39) x P-35).				
P-40	Index 1: Display Scaling Factor				
P-40	mack is bisplay scaling racioi	0.000	16.000	0.000	-
	Index 2: Display Scaling Source	0.000	16.000	0.000	-
		• utput unit scaled fro	3	0	- Motor
	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative o	utput unit scaled fro	3 om either output	0	- Motor
	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative o Speed (RPM) or the signal level of PI feedback when operating in F	utput unit scaled fro	3 om either output	0	- Motor
	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in Findex 1: Used to set the scaling multiplier. The chosen source value	utput unit scaled from the sca	3 om either output his factor.	0	- Motor
	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in Findex 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog	utput unit scaled from the scale of the scal	3 om either output inis factor. PM if P-10 > 0. el, internally repre	requency (Hz),	
	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in File Index 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value	utput unit scaled from the scale of the scal	3 om either output inis factor. PM if P-10 > 0. el, internally repre	requency (Hz),	
P-41	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in Findex 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog	utput unit scaled from the scale of the scal	3 om either output inis factor. PM if P-10 > 0. el, internally repre	requency (Hz),	
P-41	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in File Index 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog 3: PI Feedback. Scaling is applied to the PI feedback selected by	utput unit scaled from the scale of the scal	mis factor. PM if P-10 > 0. el, internally represented as 0. 30.0	esented as 0 – 1 – 100.0%.	100.0%.
	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in Findex 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog 3: PI Feedback. Scaling is applied to the PI feedback selected by PI Controller Proportional Gain. PI Controller Proportional Gain. Higher values provide a greater chemical propertional Gain.	utput unit scaled from the scale of the scal	mis factor. PM if P-10 > 0. el, internally represented as 0. 30.0	esented as 0 – 1 – 100.0%.	100.0%.
	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in File Index 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog 3: PI Feedback. Scaling is applied to the PI feedback selected by PI Controller Proportional Gain. PI Controller Proportional Gain. Higher values provide a greater chain the feedback signal. Too high a value can cause instability.	utput unit scaled from the property of the pro	3 com either output on six factor. PM if P-10 > 0. el, internally represented as 0 output frequency 30.0	esented as 0 – 1 – 100.0%. 1.0 1.0	100.0% mall changes
P-42	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in Findex 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog 3: PI Feedback. Scaling is applied to the PI feedback selected by PI Controller Proportional Gain. PI Controller Proportional Gain. Higher values provide a greater chain the feedback signal. Too high a value can cause instability. PI Controller Integral Time	utput unit scaled from the property of the pro	3 com either output on six factor. PM if P-10 > 0. el, internally represented as 0 output frequency 30.0	esented as 0 – 1 – 100.0%. 1.0 1.0	100.0% mall changes
P-42	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in File Index 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog 3: PI Feedback. Scaling is applied to the PI feedback selected by PI Controller Proportional Gain. PI Controller Proportional Gain. Higher values provide a greater chain the feedback signal. Too high a value can cause instability. PI Controller Integral Time PI Controller Integral Time. Larger values provide a more damped in	utput unit scaled from the property of the pro	3 com either output on six factor. PM if P-10 > 0. el, internally represented as 0 output frequency 30.0 s where the over	essented as 0 – 1 – 100.0%. 1.0 all process resp	100.0% mall change:
P-41 P-42 P-43	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in Findex 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog 3: PI Feedback. Scaling is applied to the PI feedback selected by PI Controller Proportional Gain. PI Controller Proportional Gain. Higher values provide a greater chain the feedback signal. Too high a value can cause instability. PI Controller Integral Time PI Controller Integral Time. Larger values provide a more damped of the PI Controller Operating Mode O: Direct Operation. Use this mode if when the feedback signal 1: Inverse Operation. Use this mode if when the feedback signal in the feedback signa	utput unit scaled from the property of the pro	3 com either output on sis factor. PM if P-10 > 0. el, internally represented as 0 30.0 output frequency 30.0 s where the over 3 speed should income speed should on spe	esented as 0 - 1 - 100.0%. 1.0 all process resp 0 rease. lecrease.	100.0% mall changes
P-42	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in Findex 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog 3: PI Feedback. Scaling is applied to the PI feedback selected by PI Controller Proportional Gain. PI Controller Proportional Gain. Higher values provide a greater chain the feedback signal. Too high a value can cause instability. PI Controller Integral Time PI Controller Integral Time. Larger values provide a more damped of the PI Controller Operation. Use this mode if when the feedback signal 1: Inverse Operation. Use this mode if when the feedback signal 2: Direct Operation, Wake at Full Speed. As setting 0, but	utput unit scaled from the property of the pro	3 com either output to a speed should on the represented as 0 30.0 soutput frequency	esented as 0 - 1 - 100.0%. 1.0 all process resp 0 rease. lecrease. s set to 100%.	onds slowly.
P-42 P-43	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in Findex 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog 3: PI Feedback. Scaling is applied to the PI feedback selected by PI Controller Proportional Gain. Higher values provide a greater chain the feedback signal. Too high a value can cause instability. PI Controller Integral Time PI Controller Integral Time. Larger values provide a more damped in PI Controller Operating Mode O: Direct Operation. Use this mode if when the feedback signal 1: Inverse Operation, Use this mode if when the feedback signal 2: Direct Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but	utput unit scaled from the property of the pro	3 meither output on site factor. PM if P-10 > 0. PM if P-10 > 0. Post of the presented as 0 on the presented as 0 on the put of the presented of the put of the pu	esented as 0 – 1 – 100.0%. 1.0 all process resp 0 rease. lecrease. s set to 100%. ut is set to 100%.	onds slowly.
P-42	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in Findex 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog 3: PI Feedback. Scaling is applied to the PI feedback selected by PI Controller Proportional Gain. PI Controller Proportional Gain. Higher values provide a greater chain the feedback signal. Too high a value can cause instability. PI Controller Integral Time PI Controller Integral Time. Larger values provide a more damped of the PI Controller Operation. Use this mode if when the feedback signal 1: Inverse Operation. Use this mode if when the feedback signal 2: Direct Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed.	utput unit scaled from the property of the pro	3 com either output to a speed should on the represented as 0 30.0 soutput frequency	esented as 0 - 1 - 100.0%. 1.0 all process resp 0 rease. lecrease. s set to 100%.	onds slowly.
P-42 P-43	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in Findex 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog 3: PI Feedback. Scaling is applied to the PI feedback selected by PI Controller Proportional Gain. Higher values provide a greater chain the feedback signal. Too high a value can cause instability. PI Controller Integral Time PI Controller Integral Time. Larger values provide a more damped of the PI Controller Operation. Use this mode if when the feedback signal 1: Inverse Operation. Use this mode if when the feedback signal 2: Direct Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but Selects the source for the PID Reference / Setpoint.	utput unit scaled from the property of the pro	3 meither output on site factor. PM if P-10 > 0. PM if P-10 > 0. Post of the presented as 0 on the presented as 0 on the put of the presented of the put of the pu	esented as 0 – 1 – 100.0%. 1.0 all process resp 0 rease. lecrease. s set to 100%. ut is set to 100%.	onds slowly.
P-42 P-43	Index 2: Display Scaling Source Allows the user to program the Optidrive to display an alternative of Speed (RPM) or the signal level of PI feedback when operating in Findex 1: Used to set the scaling multiplier. The chosen source value Index 2: Defines the scaling source as follows: O: Motor Speed. Scaling is applied to the output frequency if P-1: Motor Current. Scaling is applied to the motor current value 2: Analog Input 2 Signal Level. Scaling is applied to analog 3: PI Feedback. Scaling is applied to the PI feedback selected by PI Controller Proportional Gain. PI Controller Proportional Gain. Higher values provide a greater chain the feedback signal. Too high a value can cause instability. PI Controller Integral Time PI Controller Integral Time. Larger values provide a more damped of the PI Controller Operation. Use this mode if when the feedback signal 1: Inverse Operation. Use this mode if when the feedback signal 2: Direct Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed. As setting 0, but 3: Inverse Operation, Wake at Full Speed.	utput unit scaled from the property of the pro	3 com either output on six factor. PM if P-10 > 0. el, internally represented as 0 output frequency 30.0 cutput frequency s where the over aspeed should incompany per speed shoul	requency (Hz), requency (Hz), requency (Hz), 1.0 1.0 all process resp 0 rease. lecrease. s set to 100%. It is set to 100%.	onds slowly.

Par.	Description	Minimum	Maximum	Default	Units
P-45	PI Digital Setpoint	0.0	100.0	0.0	%
	When P-44 = 0, this parameter sets the preset digital reference (setpoint	t) used for the P	l Controller as c	% of the feedb	oack signal.
P-46	PI Feedback Source Select	0	5	0	-
	Selects the source of the feedback signal to be used by the PI controller.				
	0: Analog Input 2 (Terminal 4) Signal level readable in P00-02.				
	1: Analog Input 1 (Terminal 6) Signal level readable in POO-01.				
	2: Motor Current Scaled as % of P-08.				
	3: DC Bus Voltage Scaled 0 – 1000 Volts = 0 – 100%.		. 1.00		
	4: Analog 1 - Analog 2 The value of Analog Input 2 is subtracted f limited to 0.	rom Analog I f	o give a differe	ntial signal. The	value is
	5: Largest (Analog 1, Analog 2) The larger of the two analog inp	out values is alw	ays used for PI t	eedback.	
P-47	Analog Input 2 Signal Format	-	-	-	U0-10
	U □- I□ = 0 to 10 Volt Signal.				
	A □-2□ = 0 to 20mA Signal.				
	E 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault				below 3mA.
	r 4-20 = 4 to 20mA Signal, the Optidrive will run at Preset Speed 1 (F				
	E 20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault of			9	pelow 3mA.
	r 20-4 = 20 to 4mA Signal, the Optidrive will run at Preset Speed 1 (F				0 110
	Ptc-th = Use for motor thermistor measurement, valid with any setting of				
P-48	Standby Mode Timer	0.0	60.0	0.0	S
P-48	When standby mode is enabled by setting P-48 > 0.0, the drive will ente (P-02) for the time set in P-48. When in Standby Mode, the drive display	er standby follov	ving a period o	f operating at n	s ninimum speed
P-48	When standby mode is enabled by setting P-48 > 0.0, the drive will enter	er standby follov	ving a period o	f operating at n	s ninimum speed
	When standby mode is enabled by setting $P-48 > 0.0$, the drive will ente $(P-02)$ for the time set in $P-48$. When in Standby Mode, the drive display	er standby follow shows 5£ ndb5 0.0 Indby Mode is eack) required be	ving a period of the output 100.0 enabled (P-48 > efore the drive records)	f operating at n t to the motor is 5.0 > 0.0), P-49 car estarts after enti-	ninimum speed disabled. % n be used to ering Standby
	When standby mode is enabled by setting P-48 > 0.0, the drive will ente (P-02) for the time set in P-48. When in Standby Mode, the drive display PI Control Wake Up Error Level When the drive is operating in PI Control Mode (P-12 = 5 or 6), and Stadefine the PI Error Level (E.g. difference between the setpoint and feedba	er standby follow shows 5£ ndb5 0.0 andby Mode is eack) required be	ving a period of the output 100.0 enabled (P-48 > efore the drive records)	f operating at n t to the motor is 5.0 > 0.0), P-49 car estarts after enti-	inimum speed disabled. % n be used to ering Standby

6.3. Advanced Parameters

P-52 Mo P-52 Mo P-53 Ve Sin P-54 Mo P-55 Mo P-56 Mo P-57 Mo De P-58 DC Se P-60 Mo O: Income Income Inc	Vector speed control mode Vector speed control mode V/f mode PM motor vector speed control Synchronous Reluctance is parameter for Vector speed control Synchronous Reluctance Muscours required for parameter and be used to optimise the performance when P-51 = 0 option is not required if P-51 = 1. The settings 2 - 5 of P-51, autotune Muscours be carried out AFTER all other sector Mode Gain The parameter for Vector speed loop tuning. Affects P & I terms simult that the setting of the sector Mode Gain The parameter for Vector speed loop tuning. Affects P & I terms simult that the setting of t	0.0 aneously. Not 0.0 0.00 not normally re 0.00 0.00 0.00 0.00 0.00 0.00 0.00	200.0 active when P-51 175.0 655.35 equired. 655.35 P-01	50.0 = 1. 150.0	% % MH mH Hz / RP							
1: 2: 3: 4: 5: 0-52 Mo 0: 1: rela Thi: Au For 0-53 Ve Sin 0-54 Mo 0-55 Mo 0-55 Mo 0-57 De 0-58 0-59 0-60 Ind 0: 1: ren Ind 0: 1: 10	PM motor vector speed control BLDC motor vector speed control Synchronous Reluctance motor vector speed control CSPM motor vector speed control Otor Parameter Autotune Disabled Enabled. When enabled, the drive immediately measures required lated parameters are correctly set first before enabling this parameter is parameter can be used to optimise the performance when P-51 = 0 ottotune is not required if P-51 = 1. In settings 2 – 5 of P-51, autotune MUST be carried out AFTER all other sector Mode Gain Ingle Parameter for Vector speed loop tuning. Affects P & I terms simultivaximum Current Limit Enfines the max current limit in vector control modes Into Stator Resistance Into stator resistance in Ohms. Determined by Autotune, adjustment is not or stator resistance in Ohms. Determined by Autotune, adjustment is not normally required. Into Stator q-axis Inductance (Lsq) Extermined by Autotune, adjustment is not normally required. C Injection Speed It the speed at which DC injection current is applied during braking the prospeed if desired. C Injection Current It the level of DC injection braking current applied according to the constant of the constant of the prospection of the prospection of the constant of the prospection of	data from the or required mote o.o aneously. Not o.o o.oo not normally re o.oo o.stop, allowin o.o	motor for optimal or settings are en 200.0 active when P-51 175.0 655.35 equired. 655.35	operation. Ens	% % MH mH Hz / RP							
2: 3: 4: 5: 6-52 Mo 0: 1: rela Thi: Au For 6-53 Ve Sin 6-54 Mo 0-55 Mo 0-55 Mo 0-56 De 0-57 De 0-58 0-60 Ind 0: 1: ren Ind 0: 1: 1: 10	PM motor vector speed control BLDC motor vector speed control Synchronous Reluctance motor vector speed control LSPM motor vector speed control otor Parameter Autotune Disabled Enabled. When enabled, the drive immediately measures required lated parameters are correctly set first before enabling this parameter is parameter can be used to optimise the performance when P-51 = 0 atotune is not required if P-51 = 1. In settings 2 - 5 of P-51, autotune MUST be carried out AFTER all other ector Mode Gain Ingle Parameter for Vector speed loop tuning. Affects P & I terms simultiful eximum Current Limit Enfines the max current limit in vector control modes Into Stator Resistance Into otor Stator d-axis Inductance (Lsd) Etermined by Autotune, adjustment is not normally required. Into Stator q-axis Inductance (Lsq) Etermined by Autotune, adjustment is not normally required. C Injection Speed Ets the speed at which DC injection current is applied during braking the prospeed if desired. C Injection Current Ets the level of DC injection braking current applied according to the control of the con	data from the or required mote o.o aneously. Not o.o o.oo not normally re o.oo o.stop, allowin o.o	motor for optimal or settings are en 200.0 active when P-51 175.0 655.35 equired. 655.35	operation. Ens	% % mH mH							
3: 4: 5: -52 M. 0: 1: rela Thi: Au For -53 Ve Sin De -55 M. De -55 M. De -56 De -57 De -58 DC Se zet -60 Int 0: 1: ren Int 0: 1: 10	BLDC motor vector speed control Synchronous Reluctance motor vector speed control LSPM motor vector speed control otor Parameter Autotune Disabled Enabled. When enabled, the drive immediately measures required lated parameters are correctly set first before enabling this parameter is parameter can be used to optimise the performance when P-51 = 0 atotune is not required if P-51 = 1. In settings 2 – 5 of P-51, autotune MUST be carried out AFTER all other ector Mode Gain Ingle Parameter for Vector speed loop tuning. Affects P & I terms simult eximum Current Limit Enfines the max current limit in vector control modes Notor Stator Resistance Otor stator resistance in Ohms. Determined by Autotune, adjustment is not or Stator d-axis Inductance (Lsd) Extermined by Autotune, adjustment is not normally required. Cotor Stator q-axis Inductance (Lsq) Extermined by Autotune, adjustment is not normally required. Cotor Stator Speed Ests the speed at which DC injection current is applied during braking the pro speed if desired. Conjection Current Ests the level of DC injection braking current applied according to the constant of the constant o	data from the or required mote o.o aneously. Not o.o o.oo not normally re o.oo o.stop, allowin o.o	motor for optimal or settings are en 200.0 active when P-51 175.0 655.35 equired. 655.35	operation. Ens	% Ω mH Hz / RP							
4: 5: 0-52 Mo O: 1: rela Thi: Au For 0-53 Ve Sin De 0-55 Mo De 0-56 Mo De 0-57 Mo De 0-58 DC Se zet 0-60 Ind O: 1: ren Int O: 1: 10	ESPM motor vector speed control cotor Parameter Autotune Disabled Enabled. When enabled, the drive immediately measures required lated parameters are correctly set first before enabling this parameter is parameter can be used to optimise the performance when P-51 = 0 atotune is not required if P-51 = 1. Traction settings 2 - 5 of P-51, autotune MUST be carried out AFTER all other ector Mode Gain Ingle Parameter for Vector speed loop tuning. Affects P & I terms simultified the statement of the setting of th	data from the or required mote o.o aneously. Not o.o o.oo not normally re o.oo o.stop, allowin o.o	motor for optimal or settings are en 200.0 active when P-51 175.0 655.35 equired. 655.35	operation. Ens	% % mH mH							
5: 0-52 Md 0: 1: rela Thi: Au For 0-53 Ve Sin 0-54 Md De 0-55 Md De 0-55 Md De 0-57 Md De 0-58 DC Se zer 0-60 Md Ind 0: 1: ren 1: 10	LSPM motor vector speed control otor Parameter Autotune Disabled Enabled. When enabled, the drive immediately measures required lated parameters are correctly set first before enabling this parameter is parameter can be used to optimise the performance when P-51 = 0 utotune is not required if P-51 = 1. In restings 2 - 5 of P-51, autotune MUST be carried out AFTER all other sector Mode Gain Ingle Parameter for Vector speed loop tuning. Affects P & I terms simultifus in the max current limit in vector control modes Into the stator Resistance Into the stator resistance in Ohms. Determined by Autotune, adjustment is not or stator resistance in Ohms. Determined by Autotune, adjustment is not normally required. Into Stator q-axis Inductance (Lsq) Intertion Speed Its the speed at which DC injection current is applied during braking the prospect of DC injection braking current applied according to the cets the level of DC injection braking current applied according to the cets the level of DC injection braking current applied according to the cets the level of DC injection braking current applied according to the cets and the cets the level of DC injection braking current applied according to the cets and	data from the or required mote o.o aneously. Not o.o o.oo not normally re o.oo o.stop, allowin o.o	motor for optimal or settings are en 200.0 active when P-51 175.0 655.35 equired. 655.35	operation. Ens	% % mH mH							
2-52 Mo O: 1: Thi: Au For 0-53 Ve Sin 0-54 Mo De 0-55 Mo De 0-55 Mo De 0-56 Mo De 0-57 Mo De 0-58 DC Se zer 0-60 Mo Ind O: 1: ren Ind O: 1: 1: 10	Disabled Enabled. When enabled, the drive immediately measures required lated parameters are correctly set first before enabling this parameter is parameter can be used to optimise the performance when P-51 = 0 atotune is not required if P-51 = 1. Traction settings 2 - 5 of P-51, autotune MUST be carried out AFTER all other settor Mode Gain The parameter for Vector speed loop tuning. Affects P & I terms simulting the simulation of the settor Mode Gain The parameter for Vector speed loop tuning. Affects P & I terms simulting the simulation of the settor Mode Gain The parameter for Vector speed loop tuning. Affects P & I terms simulting the simulation of the settor Mode Gain The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Stator Resistance The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Stator Resistance The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Stator Resistance The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Stator Resistance The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Stator Resistance The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Stator Resistance The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Stator Resistance The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Stator Resistance The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Resistance The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Resistance The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Resistance The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Resistance The parameter for Vector speed loop tuning. Affects P & I terms simulting the settor Resistance The parameter for Vector Speed loop tuning	data from the or required mote o.o aneously. Not o.o o.oo not normally re o.oo o.stop, allowin o.o	motor for optimal or settings are en 200.0 active when P-51 175.0 655.35 equired. 655.35	operation. Ens	% Ω mH Hz / RP							
O: 1: reld Thin Au For Po-53 Ve Sin De P-55 Mc De P-55 Mc De P-56 Mc De P-57 Mc De P-58 DC Se Zel De P-60 Mc D	Enabled. When enabled, the drive immediately measures required lated parameters are correctly set first before enabling this parameter is parameter can be used to optimise the performance when P-51 = Contourne is not required if P-51 = 1. In resttings 2 – 5 of P-51, autotune MUST be carried out AFTER all other sector Mode Gain angle Parameter for Vector speed loop tuning. Affects P & I terms simultated in the sector Mode Gain and the sector Mode Gain and the sector Mode Gain and the sector Mode Gain are settings. Affects P & I terms simultated in the sector Mode Gain are settings as a sector of the sector Mode Gain and the sector Mode Ga	data from the or required mote o.o aneously. Not o.o o.oo not normally re o.oo o.stop, allowin o.o	motor for optimal or settings are en 200.0 active when P-51 175.0 655.35 equired. 655.35	operation. Ens	% Ω mH Hz / RP							
1: rela Thi: Au For For Sin P-53 Ve Sin P-54 Mark P-55 Mark P-55 Mark P-56 Mark P-57 Mark P-58 DC Se Zen P-59 DC Se P-60 Mark	Enabled. When enabled, the drive immediately measures required lated parameters are correctly set first before enabling this parameter is parameter can be used to optimise the performance when P-51 = 0 protune is not required if P-51 = 1. In settings 2 – 5 of P-51, autotune MUST be carried out AFTER all other ector Mode Gain Ingle Parameter for Vector speed loop tuning. Affects P & I terms simultinaximum Current Limit In aximum Current Limit In arithmetic fines the max current limit in vector control modes Into Stator Resistance Into Stator d-axis Inductance (Lsd) Intermined by Autotune, adjustment is not normally required. Intermined by Autotune, adjustment is not normally required. In a stator of the speed at which DC injection current is applied during braking the prospeed if desired. In a stator current applied according to the control of the level of DC injection braking current applied according to the control of the cont	0.0 aneously. Not 0.0 0.00 not normally re 0.00 0.00 0.00 0.00 0.00 0.00 0.00	200.0 active when P-51 175.0 655.35 equired. 655.35 P-01	50.0 = 1. 150.0	% Ω mH Hz / RP							
Sin Sin De	ngle Parameter for Vector speed loop tuning. Affects P & I terms simultaximum Current Limit efines the max current limit in vector control modes notor Stator Resistance otor stator resistance in Ohms. Determined by Autotune, adjustment is notor Stator d-axis Inductance (Lsd) etermined by Autotune, adjustment is not normally required. notor Stator q-axis Inductance (Lsq) etermined by Autotune, adjustment is not normally required. Cotor Stator p-axis Inductance (Lsq) etermined by Autotune, adjustment is not normally required. Cotor Stator p-axis Inductance (Lsq) etermined by Autotune, adjustment is not normally required. Cotor Stator Speed ets the speed at which DC injection current is applied during braking the prospeed if desired. Cotor Current ets the level of DC injection braking current applied according to the cotor speed.	o.00 o.00 not normally re o.00 o.00 Stop, allowin o.0	active when P-51 175.0 655.35 equired. 655.35 P-01	= 1. 150.0 - -	% MH mH							
7-54 Model	aximum Current Limit efines the max current limit in vector control modes totor Stator Resistance otor stator resistance in Ohms. Determined by Autotune, adjustment is totor Stator d-axis Inductance (Lsd) etermined by Autotune, adjustment is not normally required. totor Stator q-axis Inductance (Lsq) etermined by Autotune, adjustment is not normally required. C Injection Speed ets the speed at which DC injection current is applied during braking to speed if desired. C Injection Current ets the level of DC injection braking current applied according to the contract of the c	0.00 not normally re 0.00 0.00 Stop, allowin 0.0	175.0 655.35 equired. 655.35 655.35	0.0	Ω mH mH							
-54 Mo De -55 Mo De -56 Mo De -57 Mo De -58 DC Se zet -60 Mo Inc 0: 1: 1: 10	aximum Current Limit efines the max current limit in vector control modes totor Stator Resistance otor stator resistance in Ohms. Determined by Autotune, adjustment is totor Stator d-axis Inductance (Lsd) etermined by Autotune, adjustment is not normally required. totor Stator q-axis Inductance (Lsq) etermined by Autotune, adjustment is not normally required. C Injection Speed ets the speed at which DC injection current is applied during braking to speed if desired. C Injection Current ets the level of DC injection braking current applied according to the contract of the c	0.00 not normally re 0.00 0.00 Stop, allowin 0.0	175.0 655.35 equired. 655.35 655.35	0.0	Ω mH mH							
7-55 Model	otor Stator Resistance otor stator resistance in Ohms. Determined by Autotune, adjustment is otor Stator d-axis Inductance (Lsd) etermined by Autotune, adjustment is not normally required. otor Stator q-axis Inductance (Lsq) etermined by Autotune, adjustment is not normally required. C Injection Speed ets the speed at which DC injection current is applied during braking to speed if desired. C Injection Current ets the level of DC injection braking current applied according to the contraction.	0.00 not normally re 0.00 0.00 0.00 Stop, allowin	655.35 equired. 655.35 655.35	0.0	mH mH							
7-55 Model	otor Stator Resistance otor stator resistance in Ohms. Determined by Autotune, adjustment is otor Stator d-axis Inductance (Lsd) etermined by Autotune, adjustment is not normally required. otor Stator q-axis Inductance (Lsq) etermined by Autotune, adjustment is not normally required. C Injection Speed ets the speed at which DC injection current is applied during braking to speed if desired. C Injection Current ets the level of DC injection braking current applied according to the contraction.	0.00 0.00 0.00 Stop, allowin	655.35 655.35 P-01	- 0.0	mH mH							
2-56 Mode	otor stator resistance in Ohms. Determined by Autotune, adjustment is notor Stator d-axis Inductance (Lsd) etermined by Autotune, adjustment is not normally required. sotor Stator q-axis Inductance (Lsq) etermined by Autotune, adjustment is not normally required. C Injection Speed ets the speed at which DC injection current is applied during braking the pro-speed if desired. C Injection Current ets the level of DC injection braking current applied according to the contraction.	0.00 0.00 0.00 Stop, allowin	655.35 655.35 P-01	- 0.0	mH mH							
-56 Mo De -57 Mo De -58 DC Se zer -59 DC Se -60 Mo Inc 0: 1: ren Inc 0: 1: 10	etermined by Autotune, adjustment is not normally required. sotor Stator q-axis Inductance (Lsq) etermined by Autotune, adjustment is not normally required. C Injection Speed ets the speed at which DC injection current is applied during braking the pro-speed if desired. C Injection Current ets the level of DC injection braking current applied according to the content of th	0.00 0.00 0.00 Stop, allowin	655.35 655.35	- 0.0	mH Hz / RP							
-57 Mo De -58 DC Se zer -59 DC Se -60 Mo Inc O: 1: ren Int O:	etermined by Autotune, adjustment is not normally required. Lotor Stator q-axis Inductance (Lsq) Letermined by Autotune, adjustment is not normally required. C Injection Speed Lets the speed at which DC injection current is applied during braking the speed if desired. C Injection Current Lets the level of DC injection braking current applied according to the content of the	0.00 0.0 0.0 0.0 0.0 0.0	655.35	- 0.0	mH Hz / RP							
-57 Mode	cotor Stator q-axis Inductance (Lsq) etermined by Autotune, adjustment is not normally required. C Injection Speed ets the speed at which DC injection current is applied during braking to speed if desired. C Injection Current ets the level of DC injection braking current applied according to the content of the cont	0.0 2 Stop, allowin 0.0	P-01		Hz / RF							
De D	etermined by Autotune, adjustment is not normally required. C Injection Speed ets the speed at which DC injection current is applied during braking to speed if desired. C Injection Current ets the level of DC injection braking current applied according to the content of t	0.0 2 Stop, allowin 0.0	P-01		Hz / RF							
-58 DC Se zet -59 DC Se -60 Mc Inc en la	C Injection Speed ets the speed at which DC injection current is applied during braking to speed if desired. C Injection Current ets the level of DC injection braking current applied according to the content of th	o Stop, allowin			•							
Se zer zer zer zer zer zer zer zer zer ze	ets the speed at which DC injection current is applied during braking to the speed if desired. C Injection Current ets the level of DC injection braking current applied according to the content of th	o Stop, allowin			•							
Zet	ero speed if desired. C Injection Current ets the level of DC injection braking current applied according to the company to	0.0	g DC to be injec	ted before the	drive reach							
-59 DC Se -60 M. In. O: 1: ren In. O: 1: 10	C Injection Current ets the level of DC injection braking current applied according to the c											
Se S	ets the level of DC injection braking current applied according to the c	onditions sot in	100.0	20.0	%							
-60 Mo		.01101110113 361 111	P-32 and P-58.									
Inc 0: 1: ren Inc 0: 1: 1: 10		-	-		-							
0: 1: ren Inc 0: 1:	dex 1: Thermal Overload Retention	0	1	0	1							
1: ren Inc 0: 1:	0: Disabled											
0: 1: 10	1: Enabled. When enabled, the drive calculated motor overload protection information is retained after the mains power is removed from the drive.											
1: 10	dex 2: Thermal Overload Limit Reaction	0	1	0	1							
-61 Ett	It.trp. When the overload accumulator reaches the limit, the drive w Current Limit Reduction. When the overload accumulator reach 20% of P-08 in order to avoid an It.trp. The current limit will return to the	nes 90% of, the	output current lim	nit is internally re								
	hernet Service Option	0	1	0	-							
0:	Disabled 1: E	nabled										
-62 Ett	hernet Service Timeout	0	60	0	mins							
0:	Disabled >0:	Timeout in minu	ites									
-63 M	odbus Mode Selection	0	1	0	-							
wh	Standard. All Modbus RTU telegrams are valid regardless of the one no valid Modbus RTU message is present within the time limit set in	n P-36.										
act	Advanced. Only Modbus RTU telegrams intended for the specific tivate when no Modbus RTU message intended for the specific drive is mode is intended for use in small networks and must be used with o	node address	is received within	the time limit se	et in P-36.							
-66 Ar		1	200.0	0.0	%							

6.4. P-00 Read Only Status Parameters

Par.	Description	Explanation
P00-01		100% = max input voltage
P00-01	1st Analog input value (%)	100% = max input voltage 100% = max input voltage
P00-02	2nd Analog input value (%) Speed reference input (Hz / RPM)	Displayed in Hz if P-10 = 0, otherwise RPM
P00-04	Digital input status	Drive digital input status
P00-05	User P1 output (%) DC bus ripple (V)	Displays value of the User PI output Measured DC bus ripple
P00-06	11 22	' '
P00-07	Applied motor voltage (V)	Value of RMS voltage applied to motor
P00-08	DC bus voltage (V)	Internal DC bus voltage Temperature of heatsink in °C
P00-09	Heatsink temperature (°C) Run time since date of manuf. (Hours)	Not affected by resetting factory default parameters
P00-10	Run time since last trip (1) (Hours)	Run-time clock stopped by drive disable (or trip), reset on next enable only if a trip occurred. Reset also on next enable after a drive power down
P00-12	Run time since last trip (2) (Hours)	Run-time clock stopped by drive disable (or trip), reset on next enable only if a trip occurred (under-volts not considered a trip) – not reset by power down / power up cycling unless a trip occurred prior to power down
P00-13	Trip Log	Displays most recent 4 trips with time stamp
P00-14	Run time since last enable, HH:MM:SS	Run-time clock stopped on drive disable, value reset on next enable
P00-15	DC bus voltage log (V)	8 most recent values prior to trip, 256ms sample time
P00-16	Heatsink temperature log (°C)	8 most recent values prior to trip, 30s sample time
P00-17	Motor current log (A)	8 most recent values prior to trip, 256ms sample time
P00-18	DC bus ripple log (V)	8 most recent values prior to trip, 22ms sample time
P00-19	Internal drive temperature log (°C)	8 most recent values prior to trip, 30 s sample time
P00-20	Internal drive temperature (°C)	Actual internal ambient temperature in °C
P00-21	CAN process data input	Incoming process data (RX PDO 1) for CAN: PI1, PI2, PI3, PI4
P00-22	CAN process data output	Outgoing process data (TX PDO1) for CAN: PO1, PO2, PO3, PO4
P00-23	Accumulated time with heatsink > 85°C (Hours)	Total accumulated hours and minutes of operation above heatsink temp of 85°C
P00-24	Accumulated time with drive internal temp > 80°C (Hours)	Total accumulated hours and minutes of operation with drive internal ambient above 80°C
P00-25	Estimated rotor speed (Hz)	In vector control modes, estimated rotor speed in Hz
P00-26	kWh meter / MWh meter	Total number of kWh / MWh consumed by the drive
P00-27	Total run time of drive fans (Hours)	Time displayed in hh:mm:ss. First value displays time in hrs, press up to display mm:ss
P00-28	Software version and checksum	Version number and checksum. "1" on LH side indicates I/O processor, "2" indicates power stage
P00-29	Drive type identifier	Drive rating, drive type and software version codes
P00-30	Drive serial number	Unique drive serial number
P00-31	Motor current Id / Iq	Displays the magnetising current (Id) and torque current (Iq). Press UP to show Iq
P00-32	Actual PWM switching frequency (kHz)	Actual switching frequency used by drive
P00-33	Critical fault counter – O-I	These parameters log the number of times specific faults or errors occur, and are
P00-34	Critical fault counter – O-Volts	useful for diagnostic purposes
P00-35	Critical fault counter – U-Volts	
P00-36	Critical fault counter – O-temp (h/sink)	
P00-37	Critical fault counter – b O-I (chopper)	
P00-38	Critical fault counter – O-hEAt (control)	
P00-39	Modbus comms error counter	
P00-40	CANbus comms error counter	
P00-41	I/O processor comms errors	
P00-42	Power stage uC comms errors	
P00-43	Drive power up time (life time) (Hours)	Total lifetime of drive with power applied
P00-44	Phase U current offset & ref	Internal value
P00-45	Phase V current offset & ref	Internal value
P00-46	Phase W current offset & ref	Internal value
P00-47	Index 1: Fire mode total active time Index 2: Fire Mode Activation Count	Total activation time of Fire Mode Displays the number of times Fire Mode has been activated
P00-48	Scope channel 1 & 2	Displays signals for first scope channels 1 & 2
P00-49	Scope channel 3 & 4	Displays signals for first scope channels 3 & 4
P00-50	Bootloader and motor control	Internal value

7. Analog and Digital Input Macro Configurations

7.1. Overview

Optidrive E3 uses a Macro approach to simplify the configuration of the Analog and Digital Inputs. There are two key parameters which determine the input functions and drive behaviour:

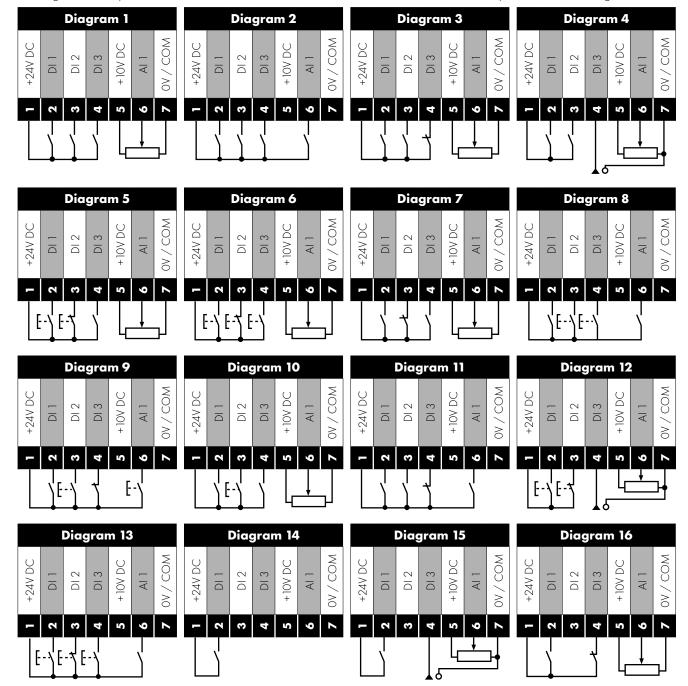
- Selects the main drive control source and determines how the output frequency of the drive is primarily controlled.
- Assigns the Macro function to the analog and digital inputs.

Additional parameters can then be used to further adapt the settings, e.g.

- Used to select the format of the analog signal to be connected to analog input 1, e.g. 0 10 Volt, 4 20mA.
- Determines whether the drive should automatically start following a power on if the Enable Input is present.
- P-31 When Keypad Mode is selected, determines at what output frequency / speed the drive should start following the enable command, and also whether the keypad start key must be pressed or if the Enable input alone should start the drive.
- P-47 Used to select the format of the analog signal to be connected to analog input 2, e.g. 0 10 Volt, 4 20mA.

7.2. Example Connection Diagrams

The diagrams below provide an overview of the functions of each terminal macro function, and a simplified connection diagram for each.



7.3. Macro Functions Guide Key

The table below should be used as a key on the following pages.

Function	Explanation
STOP	Latched Input, Open the contact to STOP the drive
RUN	Latched input, Close the contact to Start, the drive will operate as long as the input is maintained
FWD ^ひ	Latched Input, selects the direction of motor rotation FORWARD
REV [©]	Latched Input, selects the direction of motor rotation REVERSE
RUN FWD	Latched Input, Close to Run in the FORWARD direction, Open to STOP
RUN REVO	Latched Input, Close to Run in the REVERSE direction, Open to STOP
ENABLE	Hardware Enable Input.
	In Keypad Mode, P-31 determines whether the drive immediately starts, or the keypad start key must be pressed.
	In other modes, this input must be present before the start command is applied via the fieldbus interface.
START	Normally Open, Rising Edge, Close momentarily to START the drive (NC STOP Input must be maintained)
^- START -^	Simultaneously applying both inputs momentarily will START the drive (NC STOP Input must be maintained)
STOP↓	Normally Closed, Falling Edge, Open momentarily to STOP the drive
START 1 FWD ℃	Normally Open, Rising Edge, Close momentarily to START the drive in the forward direction (NC STOP Input must be maintained)
START 1 REV ∪	Normally Open, Rising Edge, Close momentarily to START the drive in the reverse direction (NC STOP Input must be maintained)
^-FAST STOP (P-24)-^	When both inputs are momentarily active simultaneously, the drive stops using Fast Stop Ramp Time P-24
FAST STOP [↑] (P-24)	Normally Closed, Falling Edge, Open momentarily to FAST STOP the drive using Fast Stop Ramp Time P-24
E-TRIP	Normally Closed, External Trip input. When the input opens momentarily, the drive trips showing E-Er iP or PEc-Eh depending on P-47 setting
Fire Mode	Activates Fire Mode
Analog Input Al 1	Analog Input 1, signal format selected using P-16
Analog Input Al2	Analog Input 2, signal format selected using P-47
All REF	Analog Input 1 provides the speed reference
AI2 REF	Analog Input 2 provides the speed reference
P-xx REF	Speed reference from the selected preset speed
PR-REF	Preset speeds P-20 – P-23 are used for the speed reference, selected according to other digital input status
PI-REF	PI Control Speed Reference
PI FB	Analog Input used to provide a Feedback signal to the internal PI controller
KPD REF	Keypad Speed Reference selected
FB REF	Selected speed reference from Fieldbus (Modbus RTU / CAN Open / Master depending on P-12 setting)
(NO)	Input is Normally Open, Close momentarily to activate the function
(NC)	Input is Normally Closed, Open momentarily to activate the function
INC SPD. ☐	Normally Open, Rising Edge, Close momentarily to increase the motor speed by value in P-20
DEC SPD	Normally Open, Rising Edge, Close momentarily to decrease the motor speed by value in P-20

7.4. Macro Functions – Terminal Mode (P-12 = 0)

P-15		DII	D	12	DI3	/ AI2	DI4 / A	Diagram	
	0	1	0	1	0	1	0	1	
0	STOP	RUN	FWD ひ	REV び	All REF	P-20 REF	Analog Inp	ut Al 1	1
1	STOP	RUN	All REF	PR-REF	P-20	P-21	Analog Inp		1
2	STOP	RUN	DI2	DI3		PR	P-20 - P-23	P-01	2
	0.0.		0	0		-20	. 20 . 20		_
			1	0		-21			
			0	1					
			1	1		-23			
3	STOP	RUN	All	P-20 REF	E-TRIP	OK	Analog Inp	ut Al 1	3
4	STOP	RUN	All	Al2		Input AI2	Analog Inp		4
<u>*</u> 5	STOP	RUN FWD	STOP	RUN REV U	All	P-20 REF	Analog Inp]
	3101	Q	3101	KOINKLVO	All	I -ZO KLI	Andiog inp	UI AI I	'
		^FA	AST STOP (P-2	4)^					
5	STOP	RUN	FWD 🖰	REV 🗸	E-TRIP	OK	Analog Inp	ut Al 1	3
7	STOP	RUN FWD	STOP	RUN REV 🗸	E-TRIP	OK	Analog Inp		3
		Ŋ							
		^FA	AST STOP (P-2	4)^					
3	STOP	RUN	FWD 🖰	REV	DI3	DI4	PR		2
					0	0	P-20		
					1	0	P-21		
					0	1	P-22		
					1	1	P-23		
9	STOP	START FWD	STOP	START REV	DI3	DI4	PR		2
	ئ			U					
		^FA	AST STOP (P-2	4)^	0	0	P-20		
					1	0	P-21		
					0	1	P-22		
					1	1	P-23		
10	(NO)	START 🕽	STOP	(NC)	All REF	P-20 REF	Analog Inp	ut Al 1	5
11	(NO)	START _	STOP	(NC)	(NO)	START _1	Analog Inp	ut Al 1	6
		FWD ೮				REV 🗸			
				AST STOP (P-24		T			
12	STOP	RUN	FAST STOP	OK	All REF	P-20 REF	Analog Inp	ut Al I	7
10	(5.10)	CTART FLAIR	(P-24)	(5.10)	(510)	CTART REV	KDD DEE	D 00 DEF	10
13	(NO)	START FWD ひ	STOP	(NC)	(NO)	START REV ひ	KPD REF	P-20 REF	13
			F	AST STOP (P-24	1)				
14	STOP	RUN		012	E-TRIP	OK	DI2 DI4	PR	11
]						0 0	P-20	
							1 0	P-21	
							0 1	P-22	-
							1 1	P-23	_
 15	STOP	RUN	P-23 REF	AI1	Fire	l Mode	Analog Inp		1
16	STOP	RUN	P-23 REF	P-21 REF		Mode	FWD	REV	2
1 <i>7</i>	STOP	RUN		012		Mode Mode	DI2 DI4	PR	2
.,		KOIN	L	/1 <i>L</i>	ille	VIOUE	0 0	P-20	۷
							1 0	P-20 P-21	-
							0 1	P-21	-
									-
			FWD ひ	REV O	F.	Mode	1 1 1 Analog Inp	P-23	1
18	STOP	RUN							

When P-15 = 19, P-30 Index 2 and Index 3 have no effect. When the fire mode input is on, the drive will run NOTE regardless of whether the run input is present. Speed reference in Fire Mode is always Preset Speed 4, P-23.

NOTE

7.5. Macro Functions - Keypad Mode (P-12 = 1 or 2)

		DII		DI2 DI3 / A		/ Al2	DI4 / AI1		Diagram
P-15	0	1	0	1	0	1	0	1	
0	STOP	enable	-	INC SPD 🕽	-	DEC SPD 7	FWD ひ	REV び	8
				^	START	^			
1	STOP	ENABLE			PI Speed	Reference			2
2	STOP	ENABLE	-	INC SPD 1	-	DEC SPD 🧘	KPD REF	P-20 REF	8
				^	START	^			
3	STOP	ENABLE	-	INC SPD 🕽	E-TRIP	OK	-	DEC SPD 7	9
				^		START		^	
4	STOP	ENABLE	-	INC SPD 1	KPD REF	KPD REF All REF		.11	10
5	STOP	ENABLE	び DWP	REV び	KPD REF All REF		All		1
6	STOP	ENABLE	FWD ひ	REV び	E-TRIP	OK	KPD REF	P-20 REF	11
7	STOP	run fwd	STOP	RUN REV ೮	E-TRIP	OK	KPD REF	P-20 REF	11
		^FA	ST STOP (P-24	1)^					
8	STOP	RUN FWD ひ	STOP	RUN REV び	JN REV 🗸 KPD REF All REF All		11	1	
14	STOP	ENABLE	-	INC SPD 1	E-TRIP	OK	-	DEC SPD 7	
15	STOP	ENABLE	PR REF	KPD REF	Fire Mode		P-23	P-21	2
16	STOP	ENABLE	P-23 REF	KPD REF	Fire Mode		FWD ひ	REV び	2
17	STOP	ENABLE	KPD REF	P-23 REF	Fire	Mode	FWD ひ	REV び	2
18	STOP	ENABLE	All REF	KPD REF	Fire	Mode	А		1
19	STOP	RUN	KPD REF	PR1 REF	No Function	No Function Fire Mode		11	1

9, 10, 11, 12, 13 = Behavior as per setting 0

When P15=4 in keypad mode, DI2 &DI4 are edge triggered. Digital pot speed will be increased or decreased once for each rising edge. The step of each speed change is defined by the absolute value of Pre-set Speed 1 (P-20).

Speed change only happens during normal running condition (no stop command etc.). Digital pot will be adjusted between minimum speed (P-02) and maximum speed (P-01).

When P-15 = 19, P-30 Index 2 and Index 3 have no effect. When the fire mode input is on, the drive will run regardless of whether the run input is present. Speed reference in Fire Mode is always Preset Speed 4, P-23.

7.6. Macro Functions - Fieldbus Control Mode (P-12 = 3, 4, 7, 8 or 9)

		DII	D	12	DI3 / AI2		DI4 /	/ All	Diagram
P-15	0	1	0	1	0	1	0	1	
0	STOP	enable	FB RE	F (Fieldbus Spe	ed Reference, defined	14			
1	STOP	ENABLE			PI Speed	Reference			15
2	STOP	ENABLE	PI REF	All REF	Analog	Input Al 2	Analog I	nput Al 1	4
		^START	(P-12 = 3 or 4)	Only)^					
3	STOP	ENABLE	FB REF	P-20 REF	E-TRIP	OK	Analog I	nput Al 1	3
5	STOP	ENABLE	FB REF	PR REF	P-20	P-21	Analog Input Al 1		1
		^START	(P-12 = 3 or 4	Only)^					
6	STOP	ENABLE	FB REF	All REF	E-TRIP	OK	Analog I	nput Al 1	3
		^START	(P-12 = 3 or 4	Only)^					
7	STOP	ENABLE	FB REF	KPD REF	E-TRIP	OK	Analog I	nput Al 1	3
		^START	(P-12 = 3 or 4	Only)^					
14	STOP	ENABLE	-	-	E-TRIP	OK	Analog I	nput Al 1	16
15	STOP	ENABLE	PR REF	FB REF	Fire Mode		P-23	P-21	2
16	STOP	ENABLE	P-23 REF	FB REF	Fire Mode		Analog I	nput Al 1	1
17	STOP	ENABLE	FB REF	P-23 REF	Fire Mode		Analog I	nput Al 1	1
18	STOP	ENABLE	All REF	FB REF	Fire	Fire Mode Analog Input A		nput Al 1	1
			4, 8, 9, 10,	11, 12, 13, 1	9 = Behavio	r as per settir	ng 0		

7.7. Macro Functions - User PI Control Mode (P-12 = 5 or 6)

		DI1	DI2		DI3 / AI2		DI4 /	'Al1	Diagram		
P-15	0	1	0	1	0	1	0	1			
0	STOP	run	PI REF	P-20 REF	P	AI2	All		4		
1	STOP	RUN	PI REF	All REF	Al2	(PI FB)	All		4		
3, 7	STOP	RUN	PI REF	P-20	E-TRIP OK		AII (PIFB)		3		
4	(NO)	START	(NC)	STOP	AI2 (PI FB)		Al1		12		
5	(NO)	START	(NC)	STOP	PI REF P-20 REF		AI1 (I	PLFB)	5		
6	(NO)	START	(NC)	STOP	E-TRIP OK		AII (PI FB)				
8	STOP	RUN	FWD ひ	REV 🗸	Al2	(PI FB)	Al1		4		
9	STOP	RUN	FWD ひ	REV び	PI REF	PR1 REF	Al	1	1		
14	STOP	RUN	-	-	E-TRIP	OK	AI1 (I	PLFB)	16		
15	STOP	RUN	P-23 REF	PI REF	Fire Mode		Fire Mode		AI1 (I	PLFB)	1
16	STOP	RUN	P-23 REF	P-21 REF	Fire Mode		AI1 (I	PLFB)	1		
17	STOP	RUN	FWD ひ	REV 🗸	E-TRIP	-	Al	1	3		
18	STOP	RUN	All REF	PI REF	Fire	Mode	AI1 (I	PLFB)	l		

2, 9, 10, 11, 12, 13, 19 = Behavior as per setting 0

NOTE

- P1 Setpoint source is selected by P-44 (default is fixed value in P-45, AI 1 may also be selected).
- P1 Feedback source is selected by P-46 (default is AI 2, other options may be selected).

7.8. Fire Mode

The Fire Mode function is designed to ensure continuous operation of the drive in emergency conditions until the drive is no longer capable of sustaining operation. The Fire Mode input may be a normally open (Close to Activate Fire Mode) or Normally Closed (Open to Activate Fire Mode) according to the setting of P-30 Index 2. In addition, the input may be momentary or maintained type, selected by P-30 Index 3.

This input may be linked to a fire control system to allow maintained operation in emergency conditions, e.g. to clear smoke or maintain air quality within that building.

The fire mode function is enabled when P-15 = 15, 16 or 17, with Digital Input 3 assigned to activate fire mode.

Fire Mode disables the following protection features in the drive:

D-E (Heat-sink Over-Temperature), U-E (Drive Under Temperature), Eh-FLE (Faulty Thermistor on Heat-sink), E-Er iP (External Trip), 4-20 F (4-20mA fault), Ph-1 b (Phase Imbalance), P-Lo55 (Input Phase Loss Trip), 5E-ErP (Communications Loss Trip), 1_E-ErP (Accumulated overload Trip).

The following faults will result in a drive trip, auto reset and restart:

D-ualt (Over Voltage on DC Bus), U-ualt (Under Voltage on DC Bus), h D-1 (Fast Over-current Trip), D-1 (Instantaneous over current on drive output), DUE-F (Drive output fault, Output stage trip).

8. Modbus RTU Communications

8.1. Introduction

The Optidrive E3 can be connected to a Modbus RTU network via the RI45 connector on the front of the drive.

8.2. Modbus RTU Specification

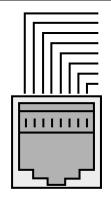
Protocol	Modbus RTU				
Error check	CRC				
Baud rate	9600bps, 19200bps, 38400bps, 57600bps, 115200bps (default)				
Data format	1 start bit, 8 data bits, 1 stop bits, no parity				
Physical signal	RS 485 (2-wire)				
User interface	RJ45				
Supported Function Codes	O3 Read Multiple Holding Registers O6 Write Single Holding Register 16 Write Multiple Holding Registers (Supported for registers 1 – 4 only)				

8.3. RJ45 Connector Configuration

For full MODBUS RTU register map information please refer to your Invertek Drives Sales Partner. Local contacts can be found by visiting our website:

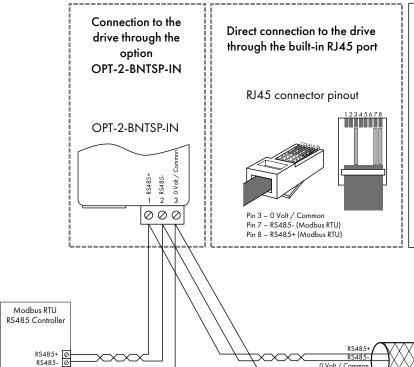
www.invertekdrives.com

When using MODBUS control the Analog and Digital Inputs can be configured as shown in section 7.6. Macro Functions - Fieldbus Control Mode (P-12 = 3, 4, 7, 8 or 9) on page 30.



1	CAN -
2	CAN+
3	O Volts
4	-RS485 (PC)
5	+RS485 (PC)
6	+24 Volt
7	-RS485 (Modbus RTU)
8	+RS485 (Modbus RTU)

Warning: This is not an Ethernet connection. Do not connect directly to an Ethernet port.



NOTES

- Use 3 or 4 Conductor Twisted Pair Cable
- RS485+ and RS485- must be twisted pair
- Ensure the network taps for the drive are kept as short as possible
- Using Option OPT-2-BNTSP-IN is preferred
- Terminate the network cable shield at the controller only. Do not terminate at the drive!
- O Volt common must be connected across all devices and to reference O Volt terminal at the controller
- Do not connect the OV Common of the network to power ground

NOTE For Master devices which use zero based addressing and therefore treat the first Register address as Register 0, it may be necessary to convert the Register Numbers detailed below by subtracting 1 to obtain the correct Register address.

8.4. Modbus Register Map

Register	Par.	Turne		pport		Function	Danas	Fundamentian
Number	Par.	Туре	03	06	16	Low Byte High Byte	Range	Explanation
1	-	R/W	V	•	V	PDO0 Control Word	03	16 Bit Word. Bit 0: Low = Stop, High = Run Enable Bit 1: Low = Decel Ramp 1 (P-04), High = Decel Ramp 2 (P-24) Bit 2: Low = No Function, High = Fault Reset Bit 3: Low - No Function, High = Coast Stop Request Bit 8: Relay control, 0 = Open, 1 = Close Bit 9: DO Control, 1 = Off, 0 = On
2	-	R/W	•	~	~	PDO1 Frequency Setpoint	05000	Setpoint frequency x10, e.g. 100 = 10.0Hz
3	-	R/W	•	•	~	PI Setpoint/ Analog Output Control	04096	0 - 4096 = 0 - 100.0%
4	-	R/W	~	~	~	PDO3	060000	Ramp time in seconds x 100, e.g. 250 = 2.5 seconds
6	-	R	•			Drive status Error code		Low Byte = Drive Error Code, see section 11.1. Fault Code Messages High Byte = Drive Status as follows: O: Drive Running 1: Drive Tripped 5: Standby Mode 6: Drive Ready
7		R	~			Output Motor Frequency	020000	Output frequency in Hz x 10, e.g. 100 = 10.0Hz
8		R	~			Output Motor Current	0480	Output Motor Current in Amps x 10, e.g. 10 = 1.0 Amps
11	-	R	~			Digital input status	015	Indicates the status of the 4 digital inputs Lowest Bit = 1 Input 1
20	POO-01	R	~			Analog Input 1 value	01000	Analog input % of full scale ×10, e.g. 1000 = 100%
21	POO-02	R	~			Analog Input 2 value	01000	Analog input % of full scale x 10, e.g. 1000 = 100%
22	POO-03	R	~			Speed Reference Value	01000	Displays the setpoint frequency x 10, e.g. 100 = 10.0Hz
23	POO-08	R	~			DC bus voltage	01000	DC Bus Voltage in Volts
24	POO-09	R	~			Drive temperature	0100	Drive heatsink temperature in °C
2001	-	R	~			Status Word 2		See below
2002	-	R	~			Motor Output Speed		Speed in Hz with one decimal place
2003	-	R	~			Motor Output Current		Current in A with one decimal place
2004	-	R	~			Motor Output Power		Power in kW with one decimal place
2005	-	R	~			IO Status Word		See below
2006	-	R	~			Motor Output Torque		0.0% to +/- 200.0%
2007	POO-08	R	~			DC Bus Voltage		0 – 1000V
2008	P00-09	R	~			Heatsink Temperature		Temperature in °C
2009	POO-01	R	~			Analog Input 1		0 ~ 4096 (12bits)
2010	POO-02	R	~			Analog Input 2		0 ~ 4096 (12bits)
2011	-	R	~			Analog Output		0.0 to 100.0%
2012	P00-05	R	~			PI Output		0.0 to 100.0%
2013	P00-20	R	~			Internal Temperature		Temperature in °C
2014	P00-07	R	~			Motor Output Voltage		0 – 500V
2015	-	R	~			IP66 Pot Input value		0 ~ 4096 (12bits)
2016	-	R	~			Trip Code		See user guide for code definition

All user configurable parameters are accessible as Holding Registers, and can be Read from or Written to using the appropriate Modbus command. The Register number for each parameter P-04 to P-60 is defined as 128 + Parameter number, e.g. for parameter P-15, the register number is 128 + 15 = 143. Internal scaling is used on some parameters, for further details please contact your Invertek Drives Sales Partner.

8.4.1. Drive status and error code Word PDIO

Bit	Function When "0"	Function When "1"							
15									
14									
13									
12	In the event of a trip,	In the event of a trip, the associated code							
11		is shown in this byte							
10									
9									
8									
7									
6	Not Ready	Drive Ready							
5									
4									
3									
2	-	Drive In Standby Mode							
1	Drive OK	Drive Tripped							
0	Drive Stopped	Drive Running							

Bit 6: Drive Ready to Run is defined as:

- Not tripped.
- Hardware enable signal present (DI1 ON).
- No mains loss condition.

8.4.2. Register 2001 definition - New Status Word

Bit	Definition	Description
0	Ready	This bit is set if no trip and no mains loss, plus hardware enabled
1	Running	This bit is set when drive is running
2	Tripped	This bit is set when drive is under trip condition
3	Standby	This bit is set when drive is in standby mode
4	Fire Mode	This bit is set if fire mode is active
5	Reserved	Read as O
6	Speed Set-point Reached (At Speed)	This bit is set when drive is enabled and reaches speed set point
7	Below Minimum Speed	This bit is set when drive is enabled and speed less than P-O2
8	Overload	This bit is set if motor current > P-08
9	Mains Loss	This bit is set if mains loss condition happens
10	Heatsink > 85°C	This bit is set if drive heatsink temperature over 85°C
11	Control Board > 80°C	This bit is set if control PCB temperature over 80°C
12	Switching Frequency Reduction	This bit is set if PWM switching frequency foldback is active
13	Reverse Rotation	This bit is set when motor is in reverse rotation (negative speed)
14	Reserved	Read as O
15	Live Toggle Bit	This bit will toggle each time this register is read

8.4.3. Register 2005 definition – IO Status Word

Bit	Definition	Description		
0	DI1 Status	This bit is set when digital input 1 is closed		
1	DI2 Status	This bit is set when digital input 2 is closed		
2	DI3 Status	This bit is set when digital input 3 (Al-2) is closed		
3	DI4 Status	This bit is set when digital input 4 (Al-1) is closed		
4, 5	Reserved	Read as O		
6	IP66 Switch FWD	This bit is set when IP66 FWD switch is closed		
7	IP66 Switch REV	This bit is set when IP66 REV switch is closed		
8	Digital Output Status	This bit is set when digital output is active(24V) or Analog output > 0		
9	Relay Output Status	This bit is set when user relay is closed		
10, 11	Reserved	Read as O		
12	Analog Input 1 Signal Lost (4-20mA)	This bit is set when analog input 1 signal loss happens (420mA)		
13	Analog Input 2 signal Lost (4-20mA)	This bit is set when analog input 2 signal loss happens (420mA)		
14	Reserved	Read as O		
15	IP66 Pot Input > 50%	This bit is set when IP66 integrated pot input value > 50%		

9. Technical Data

9.1. Environmental

Operational ambient temperature range Open Drives: -10 ... 50°C (frost and condensation free)

Storage ambient temperature range : -40 ... 60°C

Maximum altitude : 2000m. Derate above 1000m: 1% / 100m

Maximum humidity : 95%, non-condensing

Environmental Conditions : IP20 Optidrive E3 products are designed to operate in 3S2/3C2

environments in accordance with IEC 60721-3-3.

NOTE For UL compliance: the average ambient temperature over a 24 hour period for 200-240V, 2.2kW and 3HP, IP20 drives is 45°C.

9.2. Rating Tables

Frame Size	kW	HP	Input Current	Fuse / MC	CB (Type B)		ım Cable ize	Output Current	Recommended Brake Resistance
				Non UL	UL	mm²	AWG	A	Ω
110 - 115 (+	/ - 10%) V 1 Ph	ase Input, 2	30V 3 Phase	Output (Vo	ltage Dou	bler)		
1	0.37	0.5	7.8	10	10	8	8	2.3	-
1	0.75	1	15.8	25	20	8	8	4.3	-
2	1.1	1.5	21.9	32	30	8	8	5.8	100
200 - 240	(+ / - 10%	%) V 1 P	hase Input,	3 Phase Out	put				
1	0.37	0.5	3.7	10	6	8	8	2.3	-
1	0.75	1	7.5	10	10	8	8	4.3	-
1	1.5	2	12.9	16	17.5	8	8	7	-
2	1.5	2	12.9	16	17.5	8	8	7	100
2	2.2	3	19.2	25	25	8	8	10.5	60
3	4	5	29.2	40	40	8	8	15.3	50
200 - 240			hase Input,		Ī				
]	0.37	0.5	3.4	6	6	8	8	2.3	-
1	0.75	1	5.6	10	10	8	8	4.3	-
]	1.5	2	9.5	16	15	8	8	7	-
2	1.5	2	8.9	16	15	8	8	7	100
2	2.2	3	12.1	16	17.5	8	8	10.5	60
3	4	5	20.9	32	30	8	8	18	50
3	5.5	7.5	26.4	40	35	8	8	24	50
4	7.5	10	33.3	40	45	16	5	30	15
4	11	15	50.1	63	70	16	5	46	10
5	15	20	54.6	80	70	25	2	61	10
5	18.5	25	64.8	80	80	25	2	72	10
			nase Input, 3				_		
1	0.37	0.5	1.7	6	6	8	8	1.2	-
1	0.75]	3.5	6	6	8	8	2.2	-
1	1.5	2	5.6	10	10	8	8	4.1	-
2	1.5	2	5.6	10	10	8	8	4.1	250
2	2.2	3	7.5	16	10	8	8	5.8	200
2	4	5	11.5	16	15	8	8	9.5	120
3	5.5	7.5	17.2	25	25	8	8	14	100
3	7.5	10	21.2	32	30	8	8	18	100
3	11	15	27.5	40	35	8	8	24	100
4	15	20	34.2	40	45	16	5	30	30
4	18.5	25	44.1	50	60	16	5	39	22
4	22	30	51.9	63	70	16	5	46	22 15
5	30	40	56.3	80	70	25	2	61	
5	37	50	67.6	100	90	25	2	72	12

NOTE Cable sizes shown are the maximum possible that may be connected to the drive. Cables should be selected according to local wiring codes or regulations at the point of installation.

9.3. Single Phase Operation of Three Phase Drives

All drive models intended for operation from three phase mains power supply (e.g. model codes ODE-3-xxxxxx-3xxx) may be operated from a single phase supply at up to 50% of maximum rated output current capacity.

In this case, the AC power supply should be connected to L1 (L) and L2 (N) power connection terminals only.

9.4. Additional Information for UL Compliance

Optidrive E3 is designed to meet the UL requirements. For an up to date list of UL compliant products, please refer to UL listing NMMS.E226333. In order to ensure full compliance, the following must be fully observed.

Supply Voltage	200 – 240 RMS Volts for 230 Volt rated units, + /- 10% variation allowed. 240 Volt RMS Maximum.								
	380 – 480 Volts for 400 Volt rated units, + / - 10% variation allowed, Maximum 500 Volts RMS.								
Imbalance	Maximum 3% voltage variation between phase – phase voltages allowed.								
	All Optidrive E3 units have phase imbalance monitoring. A phase imbalance of > 3% will result in the drive tripping. For input supplies which have supply imbalance greater than 3% (typically the Indian sub-continent & parts of Asia Pacific including China) Invertek Drives recommends the installation of input line reactors.								
Frequency	50 - 60Hz + / - 5% Variation								
Short Circuit	\/ li	Min kW (HP)	Max kW (HP)	Maximum supply short-circuit current					
Capacity	Voltage Rating			5kA RMS (AC)	100kA RMS (AC)				
	115V	0.37 (0.5)	1.1 (1.5)	J-Type fuses	J-Type fuses				
	230V	0.37 (0.5)	11 (15)	J-Type fuses	J-Type fuses				
	230V	15 (20)	18.5 (25)	J-Type fuses	Semiconductor fuse (FWP-100 Bussmann)				
	400 / 460V	0.37 (0.5)	22 (30)	J-Type fuses	J-Type fuses				
	400 / 460V	30 (40)	37 (50)	J-Type fuses	Semiconductor fuse (FWP-100 Bussmann)				
	All the drives in the above table are suitable for use on a circuit capable of delivering not more than the above specified maximum short-circuit Amperes symmetrical with the specified maximum supply voltage when protected by fuses as shown above.								

Mechanical Installation Requirements

All Optidrive E3 units are intended for indoor installation within controlled environments which meet the condition limits shown in section 9.1. Environmental.

The drive can be operated within an ambient temperature range as stated in section 9.1. Environmental.

Frame size 4 drives must be mounted in an enclosure in a manner that ensures the drive is protected from 12.7 mm (1/2 inch) of deformation of the enclosure if the enclosure impacted.

Electrical Installation Requirements

Incoming power supply connection must be according to section 4.3. Incoming Power Connection.

Suitable Power and motor cables should be selected according to the data shown in section 9.2. Rating Tables and the National Electrical Code or other applicable local codes.

75°C copper stranded or similar (90°C for enclosed Nema 4X type drives). Motor Cable

Power cable connections and tightening torques are shown in sections 3.3. Mechanical Dimensions and Mounting – IP20 Open Units.

Integral Solid Sate short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the national electrical code and any additional local codes. Ratings are shown in section 9.2. Rating Tables.

Transient surge suppression must be installed on the line side of this equipment and shall be rated 480Volt (phase to ground), 480 Volt (phase to phase), suitable for over voltage category iii and shall provide protection for a rated impulse withstand voltage peak of 4kV.

UL Listed ring terminals / lugs must be used for all bus bar and grounding connections.

General Requirements

Optidrive E3 provides motor overload protection in accordance with the National Electrical Code (US).

- Where a motor is not fitted, or not utilised, Thermal Overload Memory Retention must be enabled by setting P-60 Index 1 = 1.
- · Where a motor thermistor is fitted and connected to the drive, connection must be carried out according to the information shown in section 4.8.2. Motor Thermistor Connection.

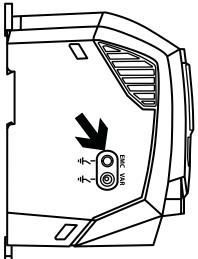
9.5. EMC Filter Disconnect

Drives with an EMC filter have an inherently higher leakage current to Ground (Earth). For applications where tripping occurs the EMC filter can be disconnected (on IP20 units only) by completely removing the EMC screw on the side of the product.

Remove the screw as indicated right.

The Optidrive product range has input supply voltage surge suppression components fitted to protect the drive from line voltage transients, typically originating from lightning strikes or switching of high power equipment on the same supply.

When carrying out a HiPot (Flash) test on an installation in which the drive is built, the voltage surge suppression components may cause the test to fail. To accommodate this type of system HiPot test, the voltage surge suppression components can be disconnected by removing the VAR screw After completing the HiPot test, the screw should be replaced and the HiPot test repeated. The test should then fail, indicating that the voltage surge suppression components are once again in circuit.



10. Troubleshooting

10.1. Fault Code Messages

Fault Code	No.	Description	Suggested Remedy
no-FLE	00	No Fault	Not required.
OI - 6	01	Brake channel over current	Check external brake resistor condition and connection wiring.
OL-br	02	Brake resistor overload	The drive has tripped to prevent damage to the brake resistor.
0-1	03	Output Over Current	Instantaneous Over current on the drive output. Excess load or shock load on the motor. NOTE Following a trip, the drive cannot be immediately reset. A delay time is inbuilt, which allows the power components of the drive time to recover to avoid damage.
I_E-ErP	04	Motor Thermal Overload (12t)	The drive has tripped after delivering > 100% of value in P-08 for a period of time to prevent damage to the motor.
0-vort	06	Over voltage on DC bus	Check the supply voltage is within the allowed tolerance for the drive. If the fault occurs on deceleration or stopping, increase the deceleration time in P-04 or install a suitable brake resistor and activate the dynamic braking function with P-34.
U-nort	07	Under voltage on DC bus	The incoming supply voltage is too low. This trip occurs routinely when power is removed from the drive. If it occurs during running, check the incoming power supply voltage and all components in the power feed line to the drive.
0-E	08	Heatsink over temperature	The drive is too hot. Check the ambient temperature around the drive is within the drive specification. Ensure sufficient cooling air is free to circulate around the drive.
U-F	09	Under temperature	The drive temperature is below the minimum limit and must be increased to operate the drive.
P-dEF	10	Factory Default parameters loaded	
E-Er iP	11	External trip	E-trip requested on digital input 3. Normally closed contact has opened for some reason. If motor thermistor is connected check if the motor is too hot.
50-065	12	Optibus comms loss	Check communication link between drive and external devices. Make sure each drive in the network has its unique address.
FLE-dc	13	DC bus ripple too high	Check incoming supply phases are all present and balanced.
P-L055	14	Input phase loss trip	Check incoming power supply phases are present and balanced.
h 0-1	15	Output Over Current	Check for short circuits on the motor and connection cable.
			NOTE Following a trip, the drive cannot be immediately reset. A delay time is inbuilt, which allows the power components of the drive time to recover to avoid damage.
Eh-FLE	16	Faulty thermistor on heatsink	
dRLA-F	17	Internal memory fault (IO)	Press the stop key. If the fault persists, consult you supplier.
4-20 F	18	4-20mA Signal Lost	Check the analog input connection(s).
dREA-E	19	Internal memory fault (DSP)	Press the stop key. If the fault persists, consult you supplier.
F-Ptc	21	Motor PTC thermistor trip	Connected motor thermistor over temperature, check wiring connections and motor.
FAn-F	22	Cooling Fan Fault (IP66 only)	Check / replace the cooling fan.
O-hERL	23	Drive internal temperature too high	Drive ambient temperature too high, check adequate cooling air is provided.
OUL-F	26	Output Fault	Indicates a fault on the output of the drive, such as one phase missing, motor phase currents not balanced. Check the motor and connections.
ALF-02	41	Autotune Fault	The motor parameters measured through the autotune are not correct. Check the motor cable and connections for continuity. Check all three phases of the motor are present and balanced.
5C-F0 I	50	Modbus comms loss fault	Check the incoming Modbus RTU connection cable. Check that at least one register is being polled cyclically within the timeout limit set in P-36 Index 3.
5C-F02	51	CAN comms loss trip	Check the incoming CAN connection cable. Check that cyclic communications take place within the timeout limit set in P-36 Index 3.

NOTE Following an over current or overload trip (3, 4, 15), the drive may not be reset until the reset time delay has elapsed to prevent damage to the drive.

11. Energy Efficiency Classification

Please scan the QR code or visit **www.invertekdrives.com/ecodesign** to learn more about the Ecodesign Directive and for specific product efficiency classification and part load loss data in accordance with IEC 61800-9-2:2017.





82-E3I20-IN_V1.04