



AC Variable Speed Drive

0.75 - 250kW / 1 - 350HP 200-600V Single and 3 Phase Input

Introduction

General Information and Ratings

Mechanical Installation

Electrical Installation

LED Keypad and Display Operation

Commissioning

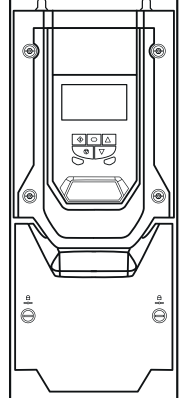
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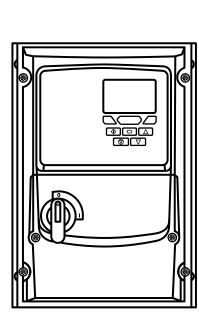
Control Terminal Functions Extended Parameters

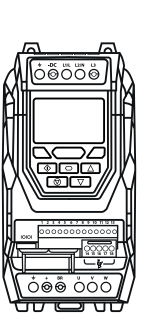
Serial Communications

Technical Data

Troubleshooting







1

3

4

5 6

7

8

9

10

11

12

1. Introduction	4	6. Commissioning	36
1.1. Important Safety Information	4	6.1. General.	36
2. General Information and Ratings	5	7. Parameters	37
2.1. Drive Model Numbers	5	7.1. Parameter Set Overview	37
2.2. Identifying the Drive by Model Number	8	7.2. Parameter Group 1 - Basic Parameters	37
3. Mechanical Installation	9	8. Control Terminal Functions	39
3.1. General	9	8.1. Digital Input Configuration Parameter P1-13	39
3.2. Before Installation	9	9. Extended Parameters	40
3.3. UL Compliant Installation	9	9.1. Parameter Group 2 – Extended parameters	40
3.4. Installation Following a Period of Storage	9	9.2. Parameter Group 3 – PID Control	45
3.5. Mechanical Dimensions and Weight	10	9.3. Parameter Group 4 – High Performance Motor Control	46
3.6. Guidelines for Enclosure mounting (IP20 Units)	13	9.4. Parameter Group 5 – Communication Parameters	47
3.7. Mounting the Drive – IP20 Units.	14	9.5. Advanced Parameters	49
3.8. Guidelines for Mounting (IP55 Units)	14	9.6. Parameter Group 8 – Application Function Specific Parameters	50
3.9. Guidelines for Mounting (IP66 Units)	15	9.7. Fire Mode	52
3.10. Removing the Terminal Cover.	16	9.8. Parameter Group 9 – User Inputs and Output Programming	53
3.11. Routine Maintenance	16	9.9. Parameter Group 0 – Monitoring Parameters (Read Only)	54
3.12. IP66 (NEMA 4X) Lock Off	17	10. Serial Communications	57
4. Electrical Installation	18	10.1. RS-485 Communications	57
4.1. Connection Diagram	18	10.2. Modbus RTU Communications	59
4.2. Protective Earth (PE) Connection	19	10.3. BACnet MSTP	60
4.3. EMC Compliant Installation	20	11. Technical Data	67
4.4. Incoming Power Connection	22	11.1. Environmental	67
4.5. Input Chokes.	22	11.2. Input Power Supply Requirements.	67
4.6. Drive and Motor Connection	23	11.3. Input Voltage Ranges	67
4.7. Motor Terminal Box Connections	23	11.4. Phase Imbalance	67
4.8. Motor Thermal Overload Protection	24	11.5. Output Power and Current ratings	67
4.9. Control Terminal Wiring	24	11.6. Additional Information for UL Compliance	70
4.10. Control Terminal Connections	26	11.7. Internal EMC Filter and Varistors – Disconnection Procedure	71
4.11. Safe Torque Off	27	11.8. Derating Information	72
5. Keypad and Display Operation	31	12. Troubleshooting	73
5.1. OLED Keypad and Display Layout	31	12.1. Fault Messages	<i>7</i> 3
5.2. Selecting the Language on the TFT & OLED Display	32		
5.3. Additional Display Messages	32		
5.4. Changing Parameters	33		
5.5. Parameter Factory Reset / User Reset	34		
5.6. Resetting the Drive Following a Trip	34		
5.7. Selecting Between Hand and Auto Control	34		
5.8. Keypad Shortcuts	35		

Declaration of Conformity

Invertek Drives Ltd hereby states that the Optidrive Eco product range conforms to the relevant safety provisions of the following council directives:

2014/30/EU (EMC) and 2014/35/EU (LVD)

Design and manufacture is in accordance with the following harmonised European standards:

EN 61800-5-1: 2003	Adjustable speed electrical power drive systems. Safety requirements. Electrical, thermal and energy.
EN 61800-3 2nd Ed: 2004	Adjustable speed electrical power drive systems. EMC requirements and specific test methods.
	Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase.
EN61000-3-12	Three phase 200V and three phase 400V Optidrive Eco products comply with IEC 61000-3-12 with respect to the THC without the need for Line Reactors, provided that the short-circuit power Ssc is greater than or equal to SSC (min) at the interface point between the user's supply and the public system. It is the responsibility of the installer or user of the equipment to ensure, by consultation with the distribution network operator if necessary, that the equipment is connected only to a supply with a short-circuit power S_{SC} greater than or equal to S_{SC} (min) calculated as:
	$S_{SC (min)} = 320 \times V_{rated} \times I_{rated}$
	Where V_{rated} is the drive rated voltage (phase to phase) and I_{rated} is the drive rated current (per phase)
EN 55011: 2007	Limits and Methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment (EMC).
EN60529: 1992	Specifications for degrees of protection provided by enclosures.

Electromagnetic Compatibility

All Optidrives are designed with high standards of EMC in mind. All versions intended for use within the European Union are fitted with an internal EMC filter. This EMC filter is designed to reduce the conducted emissions back into the supply via the power cables for compliance with harmonised European standards.

It is the responsibility of the installer to ensure that the equipment or system into which the product is incorporated complies with the EMC legislation of the country of use. Within the European Union, equipment into which this product is incorporated must comply with the EMC Directive 2014/30/EU. When using an Optidrive with an internal or optional external filter, compliance with the following EMC Categories, as defined by EN61800-3:2004 can be achieved:

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2 Year Warranty

All Invertek Optidrive Eco units carry a 2 year warranty against manufacturing defects from the date of manufacturer. 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 2.40 Firmware. The firmware version can be viewed in parameter PO-28. **User Guide Revision 3.06**

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. Introduction

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

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. Internal surge arrestors are fitted, intended to protect against damage due to mains borne spikes, which will result in the product failing

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 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 98/37/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

Do not install any type of automatic switchgear between the drive and the motor. This may cause the drive protection to activate, resulting in a trip and loss of operation.

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.

2. General Information and Ratings

2.1. Drive Model Numbers

2.1.1. IP20 Units

	200 - 240	Volt, 1 Phase	e Input		
Model Code	Frame	kW	HP	Amps	Low Harmonic
ODV-3-220043-1F12-TN	2	0.75	1	4.3	No
ODV-3-220070-1F12-TN	2	1.5	2	7	No
ODV-3-220105-1F12-TN	2	2.2	3	10.5	No
	200 - 240	Volt, 3 Phase	e Input		
Model Code	Frame	kW	HP	Amps	Low Harmoni
ODV-3-220043-3F12-TN	2	0.75	1	4.3	Yes
ODV-3-220070-3F12-TN	2	1.5	2	7	Yes
ODV-3-220105-3F12-TN	2	2.2	3	10.5	Yes
ODV-3-320180-3F12-TN	3	4	5	18	Yes
ODV-3-320240-3F12-TN	3	5.5	<i>7</i> .5	24	Yes
ODV-3-420300-3F12-MN	4	7.5	10	30	Yes
ODV-3-420460-3F12-MN	4	11	15	46	Yes
ODV-3-520610-3F12-MN	5	15	20	61	Yes
ODV-3-520720-3F12-MN	5	18.5	25	72	Yes
ODV-3-520900-3F12-MN	5	22	30	90	Yes
ODV-3-621100-3F12-MN	6A	30	40	110	No
ODV-3-621500-3F12-MN	6A	37	50	150	No
ODV-3-621800-3F12-MN	6B	45	60	180	No
ODV-3-622020-3F12-MN	6B	55	75	202	No
	380 - 480	Volt, 3 Phase	e Input		
Model Code	Frame	kW	HP	Amps	Low Harmoni
ODV-3-240022-3F12-TN	2	0.75	1	2.2	Yes
ODV-3-240041-3F12-TN	2	1.5	2	4.1	Yes
ODV-3-240058-3F12-TN	2	2.2	3	5.8	Yes
ODV-3-240095-3F12-TN	2	4	5	9.5	Yes
ODV-3-340140-3F12-TN	3	5.5	7.5	14	Yes
ODV-3-340180-3F12-TN	3	7.5	10	18	Yes
ODV-3-340240-3F12-TN	3	11	15	24	Yes
ODV-3-440300-3F12-MN	4	15	20	30	Yes
ODV-3-440390-3F12-MN	4	18.5	25	39	Yes
ODV-3-440460-3F12-MN	4	22	30	46	Yes
ODV-3-540610-3F12-MN	5	30	40	61	Yes
ODV-3-540720-3F12-MN	5	37	50	72	Yes
ODV-3-540900-3F12-MN	5	45	60	90	Yes
ODV-3-641100-3F12-MN	6A	55	75	110	No
ODV-3-641500-3F12-MN	6A	75	100	150	No
ODV-3-641800-3F12-MN	6B	90	150	180	No
ODV-3-642020-3F12-MN	6B	110	175	202	No
ODV-3-843700-3F12-MN	8	200	300	370	No
ODV-3-844500-3F12-MN	8	250	400	450	No

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500 – 600 Volt, 3 Phase Input									
Model Code	Frame	kW	HP	Amps	Low Harmonic				
ODV-3-260021-3012-TN	2	0.75	1	2.1	No				
ODV-3-260031-3012-TN	2	1.5	2	3.1	No				
ODV-3-260041-3012-TN	2	2.2	3	4.1	No				
ODV-3-260065-3012-TN	2	4	5	6.5	No				
ODV-3-260090-3012-TN	2	5.5	7.5	9	No				
ODV-3-360120-3012-TN	3	7.5	10	12	No				
ODV-3-360170-3012-TN	3	11	15	17	No				
ODV-3-360220-3012-TN	3	15	20	22	No				
ODV-3-460280-3012-MN	4	18.5	25	28	No				
ODV-3-460340-3012-MN	4	22	30	34	No				
ODV-3-460430-3012-MN	4	30	40	43	No				
ODV-3-560540-3012-MN	5	37	50	54	No				
ODV-3-560650-3012-MN	5	45	60	65	No				

	200 - 240 Vo	lt. 1 Phase	Input			
Non-Switched	With Disconnect	Frame	kW	НР	Amps	Low Harmon
ODV-3-220043-1F1X-TN	ODV-3-220043-1F1D-TN	2A	0.75	1	4.3	No
ODV-3-220070-1F1X-TN	ODV-3-220070-1F1D-TN	2A	1.5	2	7	No
ODV-3-220105-1F1X-TN	ODV-3-220105-1F1D-TN	2A	2.2	3	10.5	No
	200 - 240 Vo	lt, 3 Phase	Input			
Non-Switched	With Disconnect	Frame	kW	НР	Amps	Low Harmon
ODV-3-220043-3F1X-TN	ODV-3-220043-3F1D-TN	2A	0.75	1	4.3	Yes
ODV-3-220070-3F1X-TN	ODV-3-220070-3F1D-TN	2A	1.5	2	7	Yes
ODV-3-220105-3F1X-TN	ODV-3-220105-3F1D-TN	2A	2.2	3	10.5	Yes
ODV-3-320180-3F1X-TN	ODV-3-320180-3F1D-TN	3	4	5	18	Yes
ODV-3-320240-3F1X-TN	ODV-3-320240-3F1D-TN	3	5.5	7.5	24	Yes
	380 - 480 Vo	lt, 3 Phase	Input			
Non-Switched	With Disconnect	Frame	kW	HP	Amps	Low Harmo
ODV-3-240022-3F1X-TN	ODV-3-240022-3F1D-TN	2A	0.75	1	2.2	Yes
ODV-3-240041-3F1X-TN	ODV-3-240041-3F1D-TN	2A	1.5	2	4.1	Yes
ODV-3-240058-3F1X-TN	ODV-3-240058-3F1D-TN	2A	2.2	3	5.8	Yes
ODV-3-240095-3F1X-TN	ODV-3-240095-3F1D-TN	2B	4	5	9.5	Yes
ODV-3-340140-3F1X-TN	ODV-3-340140-3F1D-TN	3	5.5	7.5	14	Yes
ODV-3-340180-3F1X-TN	ODV-3-340180-3F1D-TN	3	7.5	10	18	Yes
ODV-3-340240-3F1X-TN	ODV-3-340240-3F1D-TN	3	11	15	24	Yes
	500 - 600 Vo	lt, 3 Phase	Input			
Non-Switched	With Disconnect	Frame	kW	HP	Amps	Low Harmo
ODV-3-260021-301X-TN	ODV-3-260021-301D-TN	2A	0.75	1	2.1	No
ODV-3-260031-301X-TN	ODV-3-260031-301D-TN	2A	1.5	2	3.1	No
ODV-3-260041-301X-TN	ODV-3-260041-301D-TN	2A	2.2	3	4.1	No
ODV-3-260065-301X-TN	ODV-3-260065-301D-TN	2A	4	5	6.5	No
ODV-3-260090-301X-TN	ODV-3-260090-301D-TN	2A	5.5	7.5	9	No
ODV-3-360120-301 X-TN	ODV-3-360120-301 D-TN	3	7.5	10	12	No
ODV-3-360170-301X-TN	ODV-3-360170-301 D-TN	3	11	15	17	No

6 | Optidrive Eco User Guide | **Version 3.06**

2.1.3. IP55 Enclosed Units

	200 - 240	Volt, 3 Phase	e Input		
Model Code	Frame	kW	НР	Amps	Low Harmonia
ODV-3-420300-3F1N-TN	4	7.5	10	30	Yes
ODV-3-420460-3F1N-TN	4	11	15	46	Yes
ODV-3-520610-3F1N-TN	5	15	20	61	Yes
ODV-3-520720-3F1N-TN	5	18.5	25	72	Yes
ODV-3-620900-3F1N-TN	5	22	30	90	Yes
ODV-3-621100-3F1N-TN	6	30	40	110	No
ODV-3-621500-3F1N-TN	6	37	50	150	No
ODV-3-621800-3F1N-TN	6	45	60	180	No
ODV-3-722020-3F1N-TN	7	55	75	202	No
ODV-3-722480-3F1N-TN	7	75	100	248	No
	380 - 480	Volt, 3 Phase	e Input		
Model Code	Frame	kW	HP	Amps	Low Harmoni
ODV-3-440300-3F1N-TN	4	15	20	30	Yes
ODV-3-440390-3F1N-TN	4	18.5	25	39	Yes
ODV-3-440460-3F1N-TN	4	22	30	46	Yes
ODV-3-540610-3F1N-TN	5	30	40	61	Yes
ODV-3-540720-3F1N-TN	5	37	50	72	Yes
ODV-3-540900-3F1N-TN	5	45	60	90	Yes
ODV-3-641100-3F1N-TN	6	55	75	110	No
ODV-3-641500-3F1N-TN	6	75	100	150	No
ODV-3-641800-3F1N-TN	6	90	150	180	No
ODV-3-742020-3F1N-TN	7	110	175	202	No
ODV-3-742400-3F1N-TN	7	132	200	240	No
ODV-3-743020-3F1N-TN	7	160	250	302	No
	500 - 600	Volt, 3 Phase	e Input		
Model Code	Frame	kW	НР	Amps	Low Harmoni
ODV-3-460220-301N-TN	4	15	20	22	No
ODV-3-460280-301N-TN	4	18.5	25	28	No
ODV-3-460340-301 N-TN	4	22	30	34	No
ODV-3-460430-301N-TN	4	30	40	43	No
ODV-3-560540-301N-TN	5	37	50	54	No
ODV-3-560650-301N-TN	5	45	60	65	No
ODV-3-660780-301N-TN	6	55	75	78	No
ODV-3-661050-301 N-TN	6	75	100	105	No
ODV-3-661300-301 N-TN	6	90	125	130	No
ODV-3-661500-301 N-TN	6	110	150	150	No

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2.1.4. Low Harmonic Variants

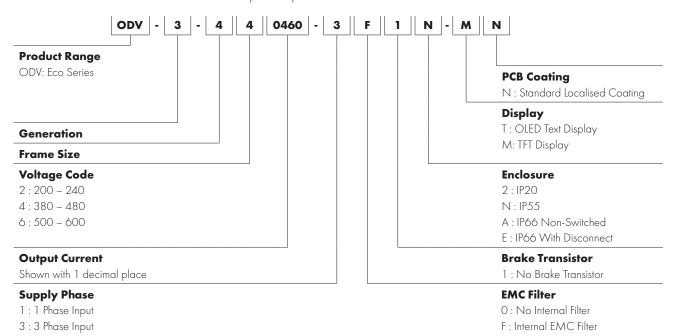
The majority of the Optidrive Eco product range is based on a low harmonic solution using film capacitor technology to achieve compliance with EN 61000-3-12 without the need for any additional equipment. This standard specifies limits for harmonic currents for equipment connected to public low-voltage systems with input current > 16A and <= 75A per phase. It is important to understand which models from the product range are of the low harmonic technology which is detailed below.

The Optidrive Eco three phase 200V (200-240V) input and three phase 400V (380-480V) input drives frame sizes 2 up to and including frame size 5 are a lower harmonic drive using film capacitor technology. Please refer to the product rating tables in section 2.1. Drive Model Numbers for confirmation.

In short, this means that the low harmonic drives do not require an input choke and should not have one installed – drives outside of the above frame sizes and supply voltage / number of phases, are of standard electrolytic capacitor design and could benefit from the use of input chokes if further harmonic reduction is required.

2.2. Identifying the Drive by Model Number

Each drive can be identified by its model number, shown below. The model number is on the shipping label and the drive nameplate. The model number includes the drive and factory fitted options.



8 | Optidrive Eco User Guide | Version 3.06 www.invertekdrives.com

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.
- Do not mount flammable material close to the Optidrive.
- Ensure that the minimum cooling air gaps, as detailed in sections 3.6. Guidelines for Enclosure mounting (IP20 Units) on page 13, 3.9. Guidelines for Mounting (IP66 Units) on page 15 and 3.8. Guidelines for Mounting (IP55 Units) on page 14
- Ensure that the ambient temperature range does not exceed the permissible limits for the Optidrive given in section 11.1. Environmental.
- Provide suitable clean, moisture and contaminant free cooling air sufficient to fulfil the cooling requirements of the Optidrive.

3.2. Before Installation

- Carefully Unpack the Optidrive and check for any signs of damage. Notify the shipper immediately if any exist.
- Check the drive rating label to ensure it is of the correct type and power requirements for the application.
- To prevent accidental damage always store the Optidrive in its original box until required. Storage should be clean and dry and within the temperature range -40°C to +60°C.

3.3. UL Compliant Installation

Note the following for UL-compliant installation:

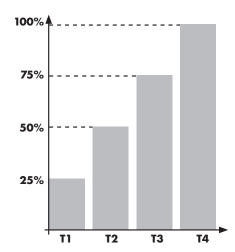
- For an up to date list of UL compliant products, please refer to UL listing NMMS.E226333.
- The drive can be operated within an ambient temperature range as stated in section 11.1. Environmental on page 67.
- For IP20 units, installation is required in a pollution degree 1 environment.
- For IP55 units, installation in a pollution degree 2 environment is permissible.
- For IP66 outdoor units, installation in a pollution degree 4 environment is permissible.
- UL Listed ring terminals / lugs must be used for all bus bar and grounding connections.

Refer to section 11.6. Additional Information for UL Compliance on page 70.

3.4. Installation Following a Period of Storage

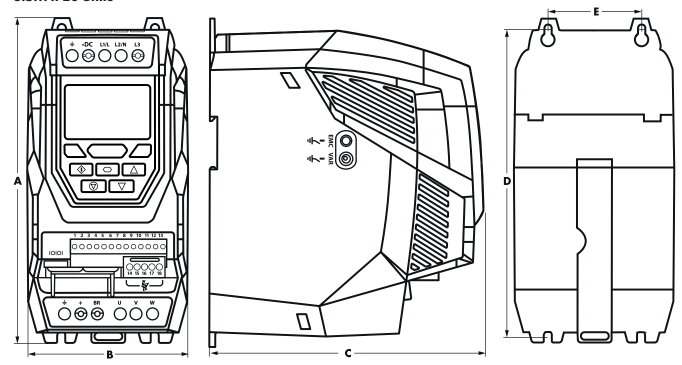
Where the drive has been stored for some time prior to installation, or has remained without the main power supply present for an extended period of time, it is necessary to reform the DC capacitors within the drive according to the following table before operation. For drives which have not been connected 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.

NOTE This is only valid for non low harmonic version - see section 2.1.4. Low Harmonic Variants on page 8.



3.5. Mechanical Dimensions and Weight

3.5.1. IP20 Units



Drive Size		В		C D		D E		Weight				
Drive Size	mm	in	mm	in	mm	in	mm	in	mm	in	Kg	lb
2	221	8.70	110	4.33	185	7.28	209	8.23	63	2.48	1.8	4.0
3	261	10.28	131	5.16	205	8.07	247	9.72	80	3.15	3.5	7.7
4	418	16.46	172	6.77	240	9.45	400	15.75	125	4.92	9.2	20.3
5	486	19.13	233	9.17	260	10.24	460	18.11	175	6.89	18.1	39.9
6A	614	24.17	286	11.25	320	12.59	578	22.75	200	7.87	32	70.5
6B	726	28.58	330	13	320	12.59	680	26.77	225	8.85	43	94.8
8	995	39.17	480	18.89	477	18.77	942	37.08	432	17	130	286.6

Mounting Bolts								
Frame Size	UNF							
2	M4	#8						
3	M4	#8						
4	M8	5/16						
5	M8	5/16						
6A	M8	5/16						
6B	M 10	3/8						
8	M 12	7/16						

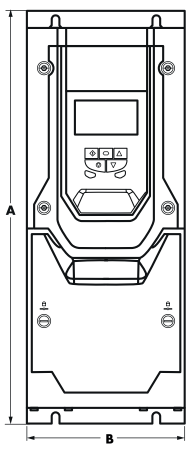
Tightening Torques									
	Frame Size	Required Torque							
Control Terminals	All	0.5 Nm	4.5 lb-in						
	2 & 3	1 Nm	9 lb-in						
	4	2 Nm	18 lb-in						
Power Terminals	5	4 Nm	35.5 lb-in						
rower terminals	6A	12 Nm	9 lb-ft						
	6B	15 Nm	11 lb-ft						
	8	57 Nm	42 lb-ft						

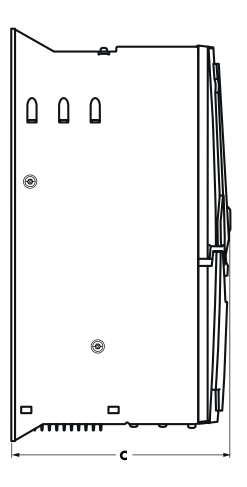
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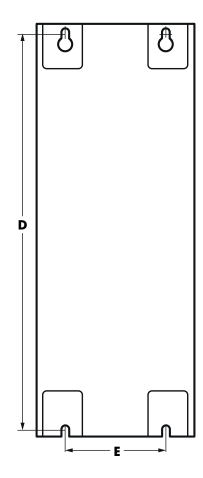
NOTE

*The IP20 Frame Size 4 Chassis can obstruct the rotation (tightening) of a bolt or screw with a hex head, a fixing with a round head will be most suitable for the mounting of this unit.

10 | Optidrive Eco User Guide | Version 3.06





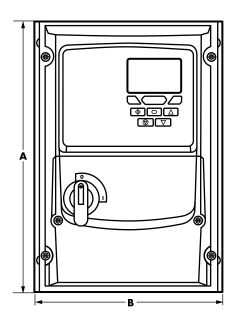


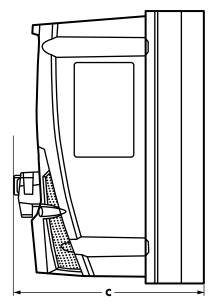
Duine Size		4	ı	3	C			D		E	We	ight
Drive Size	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb
4	450	17.72	171	6.73	252	9.92	428	16.85	110	4.33	11.5	25.4
5	540	21.26	235	9.25	270	10.63	515	20.28	175	6.89	23	50.7
6	865	34.06	330	12.99	330	12.99	830	32.68	200	7.87	55	121.2
7	1280	50.39	330	12.99	360	14.17	1245	49.02	200	7.87	89	196.2

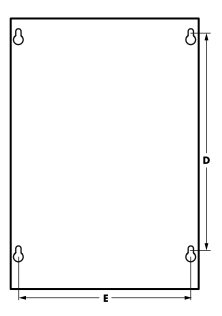
Mounting Bolts								
Frame Size	UNF							
4	M8	5/16						
5	M8	5/16						
6	M10	3/8						
7	M10	3/8						

Tightening Torques									
	Frame Size Required Torque								
Control Terminals	All	0.5 Nm	4.5 lb-in						
	4	2 Nm	18 lb-in						
D T	5	4 Nm	35.5 lb-in						
Power Terminals	6	15 Nm	11 lb-ft						
	7	15 Nm	11 lb-ft						

3.5.3. IP66 Units







Duine Sine	1	4	В	}	C	:	D)	E		We	ight
Drive Size	mm	in	mm	in	mm	in	mm	in	mm	in	kg	Ib
2	257	10.12	188	7.40	239	9.41	200	7.87	178	7.01	4.8	10.6
3	310	12.20	211	8.29	266	10.47	252	9.90	200	7.87	7.7	16.8

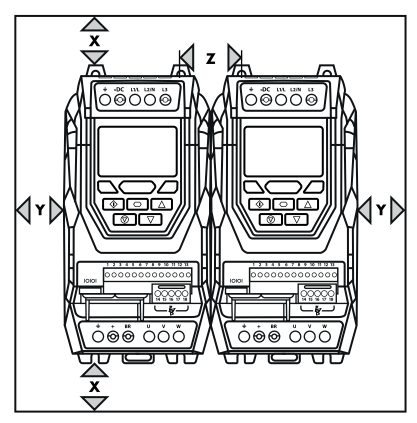
Mounting Bolts				
Frame Size	Metric	UNF		
2	M4	#8		
3	M4	#8		

Tightening Torques					
	Frame Size	Require	d Torque		
Control Terminals	2 & 3	0.5 Nm	4.5 lb-in		
Power Terminals	2 & 3	1 Nm	9 lb-in		

3.6. Guidelines for Enclosure mounting (IP20 Units)

- IP20 drives are suitable for use in pollution degree 1 environments, according to IEC-664-1. For pollution degree 2 or higher environments, drives should be mounted in a suitable control cabinet with sufficient ingress protection to maintain a pollution degree 1 environment around the drive.
- 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 & Below		Y r Side	_	Z veen	Recomn airf	
	mm	in	mm	in	mm	in	m3/min	CFM
2	75	2.95	10	0.39	46	1.81	0.3	11
3	100	3.94	10	0.39	52	2.05	0.9	31
4	200	7.87	25	0.98	70	2.76	1.7	62
5	200	7.87	25	0.98	<i>7</i> 0	2.76	2.9	104
6A	200	7.87	25	0.98	70	2.76		
6B	200	7.87	25	0.98	70	2.76		
8	350	11.81	50	3.94	412	16.22	20	705

NOTE

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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.

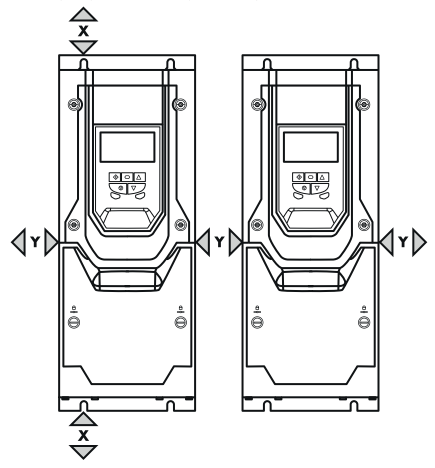
Version 3.06 | Optidrive Eco User Guide | 13

3.7. Mounting the Drive - IP20 Units

- IP20 Units are intended for installation within a control cabinet.
- When mounting with screws:
 - o Using the drive as a template, or the dimensions shown above, mark the locations for drilling
 - o Ensure that when mounting locations are drilled, the dust from drilling does not enter the drive
 - o Mount the drive to the cabinet backplate using suitable mounting screws
 - o Position the drive, and tighten the mounting screws securely.
- When Din Rail Mounting (Frame Size 2 Only):
 - o Locate the DIN rail mounting slot on the rear of the drive onto the top of the DIN rail first
 - o Press the bottom of the drive onto the DIN rail until the lower clip attaches to the DIN rail
 - o If necessary, use a suitable flat blade screw driver to pull the DIN rail clip down to allow the drive to mount securely on the rail
 - o To remove the drive from the DIN rail, use a suitable flat blade screwdriver to pull the release tab downwards, and lift the bottom of the drive away from the rail first.

3.8. Guidelines for Mounting (IP55 Units)

- Before mounting the drive, ensure that the chosen location meets the environmental condition requirements for the drive shown in section 11.1. Environmental on page 67.
- The drive must be mounted vertically, on a suitable flat surface.
- The minimum mounting clearances as shown in the table below must be observed.
- The mounting site and chosen mountings should be sufficient to support the weight of the drives.
- IP55 units do not require mounting inside an electrical control cabinet; however they may be if desired.
- Using the drive as a template, or the dimensions shown above, mark the locations required for drilling
- Suitable cable glands to maintain the IP protection of the drive are required. Gland sizes should be selected based on the number and size of the required connection cables. Drives are supplied with a plain, undrilled gland plate to allow the correct hole sizes to be cut as required. Remove the gland plate from the drive prior to drilling.



14 | Optidrive Eco User Guide | Version 3.06

Drive Size	X -Above	e & Below	Y –Eith	er Side
Drive Size	mm	in	mm	in
4 (IP55)	200	7.9	10	0.394
5 (IP55)	200	7.9	10	0.394
6 (IP55)	200	7.9	10	0.394
7 (IP55)	200	7.9	10	0.394

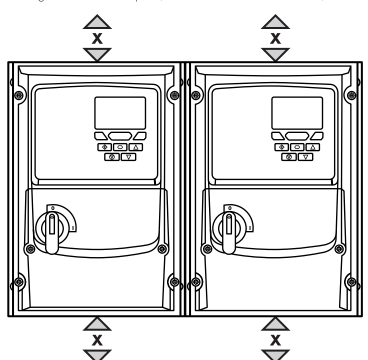
NOTE

Typical drive heat losses are approximately 2% of the operating load power.

The above dimensions are for guidance only, the operating ambient temperature of the drive MUST be maintained within the specified limits or allowed derating at all times.

3.9. Guidelines for Mounting (IP66 Units)

- Before mounting the drive, ensure that the chosen location meets the environmental condition requirements for the drive shown in section 11.1. Environmental.
- The drive must be mounted vertically, on a suitable flat surface.
- The minimum mounting clearances as shown in the table below must be observed.
- The mounting site and chosen mountings should be sufficient to support the weight of the drives.
- Using the drive as a template, or the dimensions shown below, mark the locations required for drilling.



X Above & Below			
mm	in		
200	7.87		
200	7.87		
	Mm 200		

The use of a suitable gland system is required to maintain the appropriate IP / Nema rating. Cable entry holes will need to be drilled to suit this system. Some guidelines sizes are defined below:

Please take care when drilling to avoid leaving any particles within the product.

Cable Gland recommended Hole Sizes & types:

Drive size	Min Gland Rating	Hole Size	Imperial	Metric
Size 2	IP66	1 x 20.5mm and 2 x 28.3mm	1 PG 13.5 and 2 PG21	1 x M20 and 2 x M25
Size 3	IP66	1 x 20.5mm and 2 x 28.3mm	1 PG 13.5 and 2 PG21	1 x M20 and 2 x M25

- UL rated ingress protection ("Type") is only met when cables are installed using a UL recognized bushing or fitting for a
 flexible-conduit system which meets the required level of protection ("Type").
- For conduit installations the conduit entry holes require standard opening to the required sizes specified per the NEC.
- Not intended for rigid conduit system.

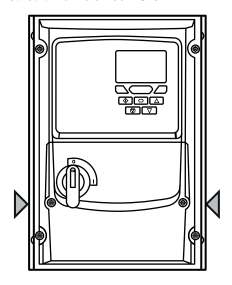
NOTE

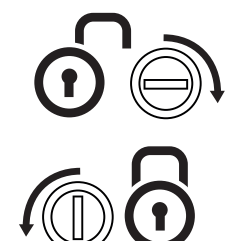
Typical drive heat losses are 2% of operating load power.

The above dimensions are for guidance only, the operating ambient temperature of the drive MUST be maintained within the specified limits or allowed derating at all times.

3.10. Removing the Terminal Cover

3.10.1. Frame Sizes 2 & 3

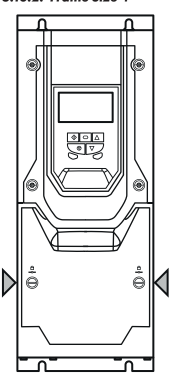




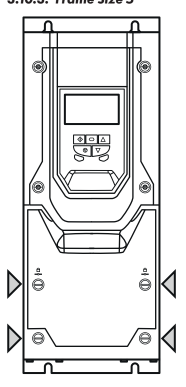
Terminal Cover Release Screws

Using a suitable flat blade screwdriver, rotate retaining screws indicated by arrows until the screw slot is vertical.

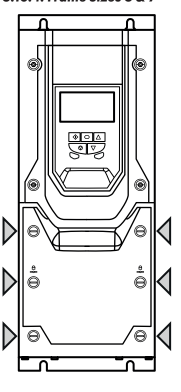
3.10.2. Frame Size 4



3.10.3. Frame Size 5



3.10.4. Frame Sizes 6 & 7



3.11. Routine Maintenance

The drive should be included within the scheduled maintenance program so that the installation maintains a suitable operating environment, this should include:

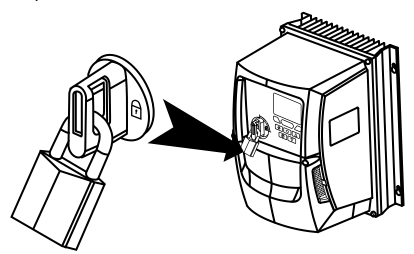
- Ambient temperature is at or below that set out in the section 11.1. Environmental on page 67, with any relevant derating applied.
- Heat sink fans (where fitted) freely rotating and are dust free.
- If the drive is mounted within an enclosure:
 - o Ensure this is free from dust and condensation.
 - o Ensure sufficient ventilation of fresh clean cooling air is provided.
 - o Ensure any panel ventilation fans and air filters are clean and provide the correct required air flow.
- Checks should also be made on all electrical connections, ensuring screw terminals are correctly torqued; and that power cables have no signs of heat damage.

3.12. IP66 (NEMA 4X) Lock Off

Mains switch-disconnector Lock Off

On the switched models the mains switch-disconnector can be locked in the 'Off' position using a 20mm standard shackle padlock (not supplied).

IP66 / NEMA 4X Unit Lock Off

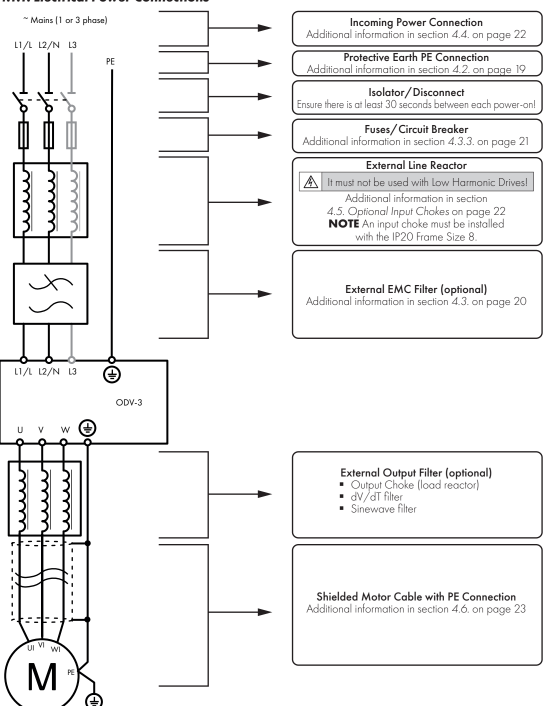


4. Electrical Installation

4.1. Connection Diagram

All power terminal locations are marked directly on the product. IP20 Frame Size 2 – 4 units have AC power input located at the top with the motor connections located at the bottom. All other units have power terminals located at the bottom.

4.1.1. Electrical Power Connections



NOTE Enclosed drives are not suitable for rigid conduit system connection.



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.

18 Optidrive Eco User Guide Version 3.06 www.invertekdrives.com

4.2. Protective Earth (PE) Connection

4.2.1. Grounding Guidelines

Adequate safety earthing must be provided in accordance with local wiring rules and codes of practice. The ground terminal of each Optidrive should be connected back to the common safety earth bar to maintain touch potentials within safe limits. The ground terminal of each Optidrive should be individually connected DIRECTLY to the site ground bus bar (through the EMC filter if installed). Optidrive ground connections should not loop from one drive to another, or to, or from any other equipment. Ground impedance must conform to local industrial safety regulations and/or electrical codes.

To meet UL regulations, UL approved ring crimp terminals should be used for all ground wiring connections.

The integrity of all ground connections should be checked periodically.

4.2.2. Protective Earth Conductor

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

4.2.3. Motor Ground

The driven motor must be locally connected to a suitable ground location to maintain touch potentials within safe limits. In addition, the motor ground must be connected to one of the ground terminals on the drive.

4.2.4. 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.
- Individual device should be used for each Optidrive.
- The device must be suitable for protecting equipment with a DC component in the leakage current.
- The device should be not sensitive to high frequency leakage current.

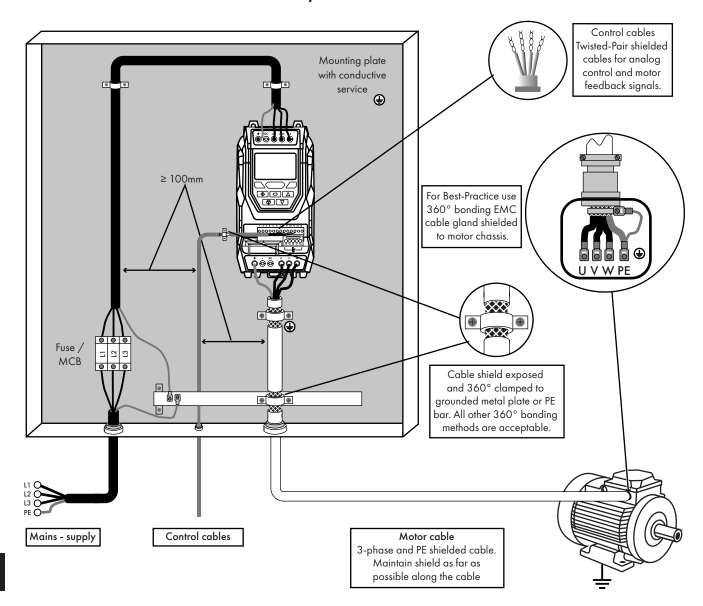
4.2.5. Shield Termination (Cable Screen)

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, refer to section 4.3. EMC Compliant Installation on page 20.

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4.3. EMC Compliant Installation

4.3.1. Recommended Installation for EMC Compliance



4.3.2. Recommended Cable Types by EMC Category

Number of	Rated Supply	Eugus Sina	ID vertine	Maximum M	otor Cable Len	gth to Achieve
Input Phases	Voltage ´	Frame Size	IP rating	C1 1, 2, 5, 6, 8	C2 _{3, 5, 6, 8}	C3 _{4, 7, 8}
1	230	2	IP20, IP66	1 (5)	5 (25)	25 (100)
		2, 3	IP20, IP66	1 (5)	5 (25)	25 (100)
3 230	220	4, 5	IP20, IP55	1 (5)	5 (25)	25 (100)
	230	6A, 6B	IP20	-	100	100
		6,7	IP55	-	-	25 (100)
		2, 3	IP20, IP66	1 (5)	5 (25)	25 (100)
3		4, 5	IP20, IP55	1 (5)	5 (25)	25 (100)
	400	6A, 6B	IP20	-	100	100
		6,7	IP55	-	-	25 (100)
		8	IP20	_	_	25

NOTE

- Data in brackets shows permissible cable length with additional external EMC filter.
- The 500 600V drives are not equipped with the internal EMC filter and are intended for use on second environment only.

20 | Optidrive Eco User Guide | Version 3.06

General

Compliance with category C1 conducted emissions only is achieved.

Supply Cable

- ² 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 - in this case, ensure that metal tube is adequately grounded.
- 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.
- ⁴ A cable suitable for fixed installation with relevant mains voltage. A shielded type cable is not necessary.

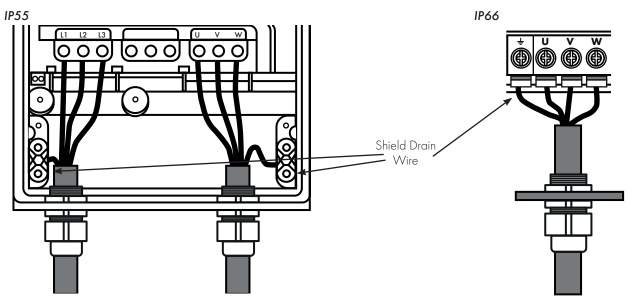
Motor Cable

- A screened (shielded) cable suitable for fixed installation with the relevant 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 – in this case, ensure that metal tube is adequately grounded.
- 6 The cable shield should be terminated at the motor end using an EMC type gland allowing connection to the motor body through the largest possible surface area. The shield must also be terminated at the drive end, as close as practically possible to the drive output terminals. Where drives are mounted in a steel control panel enclosure, the cable screen may be terminated directly to the control panel backplate using a suitable EMC clamp or gland fitted as close to the drive as possible. The drive earth terminal must also be connected directly to this point, using a suitable cable which provides low impedance to high frequency currents. For IP55 and IP66 drives, connect the motor cable shield to the gland plate or internal ground clamp.
- A cable suitable for fixed installation with relevant voltage with a concentric protection wire. Installation of a standard cable within a suitable steel or copper tube is also acceptable.

Control Cable

A shielded cable with low impedance shield. Twisted pair cable is recommended for analog signals.

4.3.3. Enclosed Drives Recommended Cable Connections



4.3.4. Wiring Precautions

Connect the Optidrive according to section 4.9. Control Terminal Wiring, ensuring that motor terminal box connections are correct. There are two connections in general: Star and Delta. It is essential to ensure that the motor is connected in accordance with the voltage at which it will be operated. For more information, refer to section 4.6. Drive and Motor Connection.

It is recommended that the power cabling should be 4-core PVC-insulated screened cable, laid in accordance with local industrial regulations and codes of practice.

4.4. Incoming Power Connection

- Power should be connected to the L1 and L2 terminals for single phase drives, L1, L2 and L3 for three phase drives. Phase sequence is not important.
- For compliance with CE and C Tick EMC requirements, a symmetrical shielded cable is recommended.
- A fixed installation is required according to IEC61800-5-1.
- For units without an internal isolator / disconnect, 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.
- 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 11.5. Output Power and Current ratings. The fuses must comply with any local codes or regulations in place. In general, type gG (IEC 60269) or UL type J, T or CC fuses are suitable (exception: Eaton Bussmann FWP series must be used for size 6A & 6B IP20 models); 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.
- When the power supply is removed from the drive, a minimum of 30 seconds should be allowed before re-applying the power. A minimum of 10 minutes should be allowed before removing the terminal covers or connection.
- The maximum permissible short circuit current at the Optidrive Power terminals as defined in IEC60439-1 is 100kA.

NOTE For IP20 Frame Size 8 it is important that the input supply phase orientation is correct, i.e. L1>L1, L2>L2, L3>L3, failure to do so will result in a "Ph-5E9"trip.

4.5. Input Chokes

- The majority of the Optidrive Eco product range is based on a low harmonic solution using film capacitor technology to achieve compliance with EN 61000-3-12 without the need for any additional equipment. This standard specifies limits for harmonic currents for equipment connected to public low-voltage systems with input current > 16A and <= 75A per phase. It is important to understand which models from the product range are of the low harmonic technology which is detailed below.
- The Optidrive Eco three phase 200V (200-240V) input and three phase 400V (380-480V) input drives frame sizes 2 up to and including frame size 5 are a lower harmonic drive using film capacitor technology.
- In short, this means that the low harmonic drives do not require an input choke and should not have one installed drives outside of the above frame sizes and supply voltage / number of phases, could benefit from the use of input chokes if further harmonic reduction is required.
- The low harmonic drives must NOT be used with input chokes. Please see section 2.1.4. Low Harmonic Variants on page 8 for a description of which drives fall into the low harmonic category. Input chokes may be required on the standard (non low harmonic) drives to reduce the harmonics generated or if the incoming supply impedance is low or the fault level / short circuit current is high.

NOTE For IP20 Frame Size 8 the input current level will vary according to supply impedance. At minimum a 1% line choke must be installed. Installing a 4% line choke further helps towards minimising harmonic current distortion and total current levels. 1% and 4% line chokes are available.

Drive Supply	Drive Rating	IP20 AC Input Inductor	IP66 AC Input Inductor	
220V 1 Dk lt	0.75kW	OPT-2-L1016-20	OPT-2-L1016-66	
230V 1 Phase Input	1.5 – 2.2kW	OPT-2-L1025-20	OPT-2-L1025-66	
	55 - 90kW	OPT-2-L3200-00		
400V 2 DI I I	110 - 160kW	OPT-2-L3300-00	N 1 / A	
400V 3 Phase Input	200 - 250kW	OPT-L3500-00 (4%)	N/A	
	200 - 230kVV	OPT-2L31500-00 (1%)		
	0.75 – 2.2kW		OPT-2-L3006-66	
600V 3 Phase	4.0 – 5.5kW	N/A	OPT-2-L3010-66	
	7.5 – 11 kW		OPT-2-L3018-66	

22 | Optidrive Eco User Guide | Version 3.06 www.invertekdrives.com

4.6. Drive and 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 used, 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.
- For compliance with the European EMC directive, a suitable screened (shielded) cable should be used. 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 are recommended as a minimum. Installation within a suitable steel or copper tube is generally also acceptable.
- 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.
- Automatic switchgear should not be installed between the drive output and the motor, opening and closing contacts in this circuit whilst the drive is energised will inevitably reduce the lifetime of the drive and could cause product failure. If an isolator is required to be placed between the drive and the motor in order to comply with local regulations, the device must not be operated when the drive is running.

4.7. Motor Terminal Box Connections

Most general purpose motors are wound for operation on two supply voltage. This will be indicated on the nameplate of the motor. The 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		
400 / 460	400 / 690	Delta	
575	575 / 1000		U V W
400	230 / 400	_	
575	330 / 575	Star	U V W

www.invertekdrives.com Version 3.06 | Optidrive Eco User Guide | 23

4.8. Motor Thermal Overload Protection

4.8.1. Internal Thermal Overload Protection

Optidrive Eco has internal motor overload protection (current limit) set at 110% of the motor rated current (P1-08). This level may be adjusted in P4-07. 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 P1-08 (motor rated current) for a sustained period of time. The overload accumulator will permit a sustained overload for different durations before tripping as shown in the tables below:

Constant Torque (P4-01 > 0)

Variable Torque (P4-01 = 0)

	HD	SD
110%	<i>75</i> s	75 s
150%	15 s	15 s
175%	10 s	_
200%	7.5 s	_

110%	<i>7</i> 5 s
150%	1 s
175%	-
200%	-

Where:

HD = Heavy Duty drive selection – this is where the rated current of the motor connected to the drive is less than 75% of the drive current rating

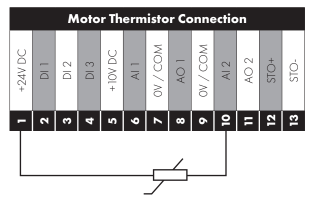
SD = Standard Duty drive selection – this is where the current rating of the motor connected to the drive is closely matched to the drive current rating

When operating in Variable Torque (P4-01 = 0), the oversizing of the drive makes no difference to the available duration of the overload condition.

NOTE The 45kW 400V Eco model (ODV-3-540900-3...) overload capability follows that shown in the variable torque table irrespective of the setting in P4-01.

4.8.2. Motor Thermistor Connection

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



Additional Information

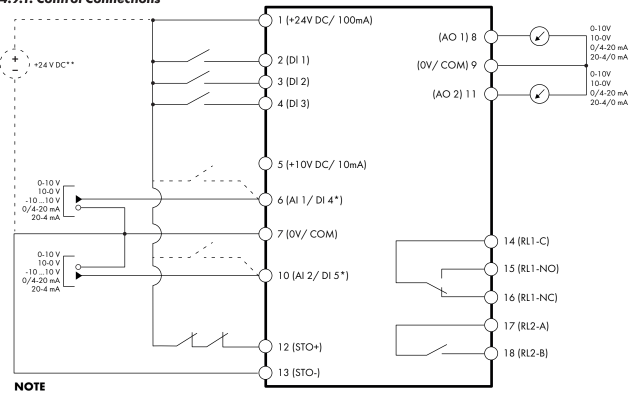
- Compatible Thermistor: PTC Type, $2.5k\Omega$ trip level.
- Use a setting of P1-13 that has DI5/AI2 function as E-TRIP "External Trip", e.g. P1-13 = 6. Refer to section 8.1. Digital Input Configuration Parameter P1-13 on page 39 for further details.
- Enable the Motor PTC Thermistor Input function in parameter P2-33.

4.9. 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.

24 Optidrive Eco User Guide Version 3.06 www.invertekdrives.com

4.9.1. Control Connections



* Dashed lines shows connection for analog inputs in digital mode

** Optional external 24 V DC power supply

Vov			Default	Con		
		Кеу	Open	Closed	Sec.	Page
1	+24V DC 24 Volt DC Input / Output			C Supply (100mA) 24V DC Input	4.10.1	26
2	DI 1	Digital Input 1 (Run Enable)	STOP	RUN	4.10.2	26
3	DI 2	Digital Input 2	Analog Input Reference	Preset Speed 1	4.10.2	26
4	DI 3	Digital Input 3	Analog Input 1 Reference	Analog Input 2 Reference	4.10.2	26
5	+10V DC	+10Volt DC Output	On-board + 10V D	C Supply (10 mA)		
6	Al 1 / Dl 4 Analog Input 1 / Digital Input 4		Speed Reference 1 (0-10V)		4.10.3	26
7	OV / COM	0 Volt Common	OV Common for AI/AO/DI/DO			
8	AO 1	Analog Output 1	Motor Speed (0-10V)		4.10.4	26
9	OV / COM O Volt Common		OV Common for	AI/AO/DI/DO		
10	Al 2 / Dl 5	Analog Input 2 / Digital Input 5	Speed Refere	nce 2 (0-10V)	4.10.3	26
-11	AO2	Analog Output 2	Motor Current (0-10V)		4.10.4	26
12	STO+	STO + 24V DC Connection	InHibit	Run Permit	4.14	
13	STO-	STO 0 Volt Connection	IIII IIIII	Kun remiii	4.14	
14	RL1-COM	RL1-COM Auxiliary Relay Output 1 Common			4.10.5	27
15	rl1-no	Auxiliary Relay Output 1 Normally Open	Drive Healthy	Drive Faulty	4.10.5	27
16	RL1-NC	Auxiliary Relay Output 2 Normally Closed	Drive Faulty	Drive Healthy	4.10.5	27
17	RL2-A	Auxiliary Relay Output 2	Drive Stopped	Drive Pupping	4.10.5	27
18	RL2-B	Auxiliary Relay Output 2	Drive Stopped	Drive Running 4.10.5		27

Digital Inputs: Logic High = 8-30V DC (30 V DC max) Analog Outputs: 0 – 10 Volt / 4-20mA (20mA max)

SAFE TORQUE OFF input: Logic High = 18-30 Vdc (Also refer to section 4.11. Safe Torque Off on page 27)

4.10. Control Terminal Connections

4.10.1. +24VDC Input / Output

When the mains power is applied to the drive, terminal 1 provides a +24VDC output, maximum load 100mA. This may be used to activate digital inputs or provide power to sensors.

When no mains power is applied to the drive, the drive control electronics may be powered from an external +24VDC source. When powered in this way, all analog and digital I/O and communication functions remain operative, however the motor may not be operated, which allows safe testing and commissioning of the installation without risk of high voltage being present. When powered in this way, the drive requires up to 100mA.

4.10.2. Digital Inputs

Up to five digital inputs are available. The function of the inputs is defined by parameters P1-12 and P1-13, which are explained in section 8. Control Terminal Functions on page 39.

4.10.3. Analog Inputs

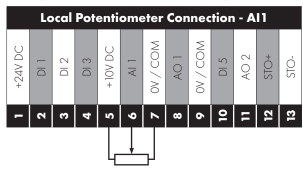
Two analog inputs are available, which may also be used as digital Inputs if required. The signal formats are selected by parameters as follows:

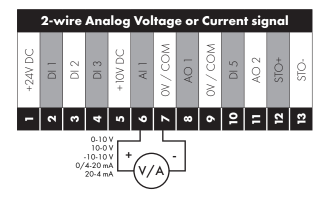
- Analog Input 1 Format Selection Parameter P2-30.
- Analog Input 2 Format Selection Parameter P2-33.

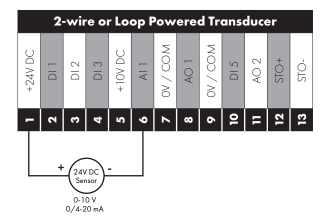
These parameters are described more fully in section 8.1. Digital Input Configuration Parameter P1-13 on page 39.

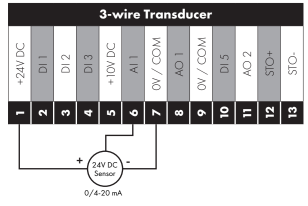
The function of the analog input, e.g. for speed reference or PID feedback for example is defined by parameters P1-12 and P1-13. The function of these parameters and available options are described in section 8. Control Terminal Functions on page 39.

Example Connections for Analog Input









4.10.4. Analog Outputs

Two analog outputs are available, and may be used for 0 – 10 Volt Signal (max load 20mA), 0 – 20mA, 4 – 20mA or a digital +24Volt DC, 20mA output. The parameters to select function and format are as follows.

Analog Output	Function selected by	Format selected by	
Analog Output 1	P2-11	P2-12	
Analog Output 2	P2-13	P2-14	

These parameters are described more fully in section 8.1. Digital Input Configuration Parameter P1-13 on page 39.

www.invertekdrives.com 26 | Optidrive Eco User Guide | Version 3.06

4.10.5. Auxiliary Relay Outputs

Two relay outputs are available, which are intended to be used to switch external resistive loads up to 5A at 230 VAC or 30VDC. Relay 1 has both normally open and normally closed contacts available. Relay 2 provides a simple open or closed contact. The relay output function may be configured using parameters P2-15 and P2-18, which are described in section 8.1. Digital Input Configuration Parameter P1-13 on page 39.

4.11. Safe Torque Off

Safe Torque OFF will be referred to as "STO" through the remainder of this section.

4.11.1. Responsibilities

The overall system designer is responsible for defining the requirements of the overall "Safety Control System" within which the drive will be incorporated; furthermore the system designer is responsible for ensuring that the complete system is risk assessed and that the "Safety Control System" requirements have been entirely met and that the function is fully verified, this must include confirmation testing of the "STO" function before drive commissioning.

The system designer shall determine the possible risks and hazards within the system by carrying out a thorough risk and hazard analysis, the outcome of the analysis should provide an estimate of the possible hazards, furthermore determine the risk levels and identify any needs for risk reduction. The "STO" function should be evaluated to ensure it can sufficiently meet the risk level required.

4.11.2. What STO Provides

The purpose of the "STO" function is to provide a method of preventing the drive from creating torque in the motor in the absence of the "STO" input signals (Terminal 12 with respect to Terminal 13), this allows the drive to be incorporated into a complete safety control system where "STO" requirements need to be fulfilled.1

The "STO" function can typically eliminate the need for electro-mechanical contactors with cross-checking auxiliary contacts as per normally required to provide safety functions.²

The drive has the "STO" Function built-in as standard and complies with the definition of "Safe torque off" as defined by IEC 61800-5-2:2007.

The "STO" Function also corresponds to an uncontrolled stop in accordance with category 0 (Emergency Off), of IEC 60204-1. This means that the motor will coast to a stop when the "STO" function is activated, this method of stopping should be confirmed as being acceptable to the system the motor is driving.

The "STO" function is recognised as a failsafe method even in the case where the "STO" signal is absent and a single fault within the drive has occurred, the drive has been proven in respect of this by meeting the following safety standards:

	SIL (Safety Integrity Level)	PFHD (Probability of dangerous Failures per Hour)	SFF (Safe failure fraction %)	Lifetime assumed
EN 61800-5-2	2	1.23E-09 1/h (0.12 % of SIL 2)	50	20 Yrs

	PL (Performance Level)	CCF (%) (Common Cause Failure)	MTTFd	Category
EN ISO 13849-1	PL d	1	4525a	3

	SILCL
EN 62061	SILCL 2

NOTE The values achieved above maybe jeopardised if the drive is installed outside of the Environmental limits detailed in section 11.1. Environmental.

Disconnect and ISOLATE the drive before attempting any work on it. The "STO" function does not prevent high voltages from being present at the drive power terminals.

¹ **NOTE** The "STO" function does not prevent the drive from an unexpected re-start. As soon as the "STO" inputs receive the relevant signal it is possible (subject to parameter settings) to restart automatically, Based on this, the function should not be used for carrying out short-term non-electrical machinery operations (such as cleaning or maintenance work).



² **NOTE** In some applications additional measures may be required to fulfil the systems safety function needs: the "STO" function does not provide motor braking. In the case where motor braking is required a time delay safety relay and/or a mechanical brake arrangement or similar method should be adopted, consideration should be made over the required safety function when braking as the drive braking circuit alone cannot be relied upon as a fail safe method.

When using permanent magnet motors and in the unlikely event of a multiple output power devices failing then the motor could effectively rotate the motor shaft by 180/p degrees (Where p denotes number of motor pole pairs).

4.11.3. "STO" Operation

When the "STO" inputs are energised, the "STO" function is in a standby state, if the drive is then given a "Start signal/command" (as per the start source method selected in P1-13) then the drive will start and operate normally.

When the "STO" inputs are de-energised then the STO Function is activated and stops the drive (Motor will coast), the drive is now in "Safe Torque Off" mode.

4.11.4. "STO" Status and Monitoring

There are a number of methods for monitoring the status of the "STO" input, these are detailed below:

Drive Display

In Normal drive operation (Mains AC power applied), when the drives "STO" input is de-energised ("STO" Function activated) the drive will highlight this by displaying "InHibit", (NOTE If the drive is in a tripped condition then the relevant trip will be displayed and not "InHibit").

Drive Output Relay

- Drive relay 1: Setting P2-15 to a value of "13" will result in relay opening when the "STO" function is activated.
- Drive relay 2: Setting P2-18 to a value of "13" will result in relay opening when the "STO" function is activated.

"STO" Fault Codes

Fault Code Code Number		Description	Corrective Action	
"5to-F"	29	A fault has been detected within either of the internal channels of the "STO" circuit.	Refer to your Invertek Sales Partner	

4.11.5. "STO" Function response time

The total response time is the time from a safety related event occurring to the components (sum of) within the system responding and becoming safe. (Stop Category 0 in accordance with IEC 60204-1).

- The response time from the "STO" inputs being de-energised to the output of the drive being in a state that will not produce torque in the motor ("STO" active) is less than 1 ms.
- The response time from the "STO" inputs being de-energised to the "STO" monitoring status changing state is less than 20ms.
- The response time from the drive sensing a fault in the STO circuit to the drive displaying the fault on the display/Digital output showing drive not healthy is less than 20ms.

4.11.6. "STO" Electrical Installation

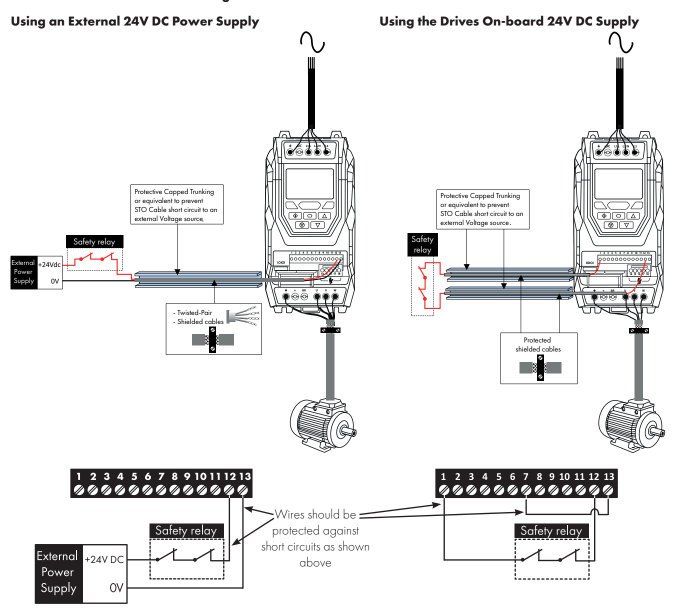


The "STO" wiring shall be protected from inadvertent short circuits or tampering which could lead to failure of the "STO" input signal, further guidance is given in the diagrams below.

In addition to the wiring guidelines for the "STO" circuit below, section 4.3. EMC Compliant Installation should also be followed. The drive should be wired as illustrated below; the 24Vdc signal source applied to the "STO" input can be either from the 24Vdc on the drive or from an External 24Vdc power supply.

www.invertekdrives.com 28 | Optidrive Eco User Guide | Version 3.06

4.11.7. Recommended "STO" Wiring



NOTE The Maximum cable length from Voltage source to the drive terminals should not exceed 25 metres.

4.11.8. External Power Supply Specification

Voltage Rating (Nominal)	24Vdc
STO Logic High	18-30Vdc (Safe torque off in standby)
Current Consumption (Maximum)	100mA

4.11.9. External Power Supply Specification

The safety relay should be chosen so that at minimum it meets the safety standards in which the drive meets.

Standard Requirements	SIL2 or PLd SC3 or better (with forcibly guided contacts)		
Number of Output Contacts	2 independent		
Switching Voltage Rating	30Vdc		
Switching Current	100mA		

www.invertekdrives.com Version 3.06 | Optidrive Eco User Guide | 29

4.11.10. Enabling the "STO" Function

The "STO" function is always enabled in the drive regardless of operating mode or parameter changes made by the user. In order to ensure that the drive does not immediately re-start when the STO is energised, the 'start mode' (P2-36) should be set to 'Edge-r' as opposed to the default value of 'Auto-O'. This means that when the drive is ready to run (STO active and drive healthy), it will only start when it sees a rising edge on the run command.

4.11.11. Testing the "STO" Function

Before commissioning the system the "STO" function should always be tested for correct operation, this should include the following

- With the motor at standstill, and a stop command given to the drive (as per the start source method selected in P1-13):
 - o De-energise the "STO" inputs (Drive will display ""InHibit").
 - o Give a start command (as per the start source method selected in P1-13) and check that the drive still displays "Inhibit" and that the operation is in line with the section 4.11.3. "STO" Operation and 4.11.4. "STO" Status and Monitoring on page 28.
- With the motor running normally (from the drive):
 - o De-energise the "STO" inputs.
 - o Check that the drive displays "InHibit" and that the motor stops and that the operation is in line with the section 4.11.3. "STO" Operation and 4.11.4. "STO" Status and Monitoring "STO" Function Maintenance.

The "STO" function should be included within the control systems scheduled maintenance program so that the function is regularly tested for integrity (Minimum once per year), furthermore the function should be integrity tested following any safety system modifications or maintenance work.

If drive fault messages are observed refer to section 12.1. Fault Messages for further guidance.

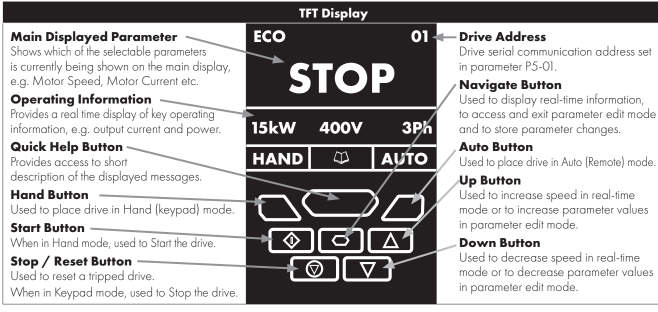
30 | Optidrive Eco User Guide | Version 3.06 www.invertekdrives.com

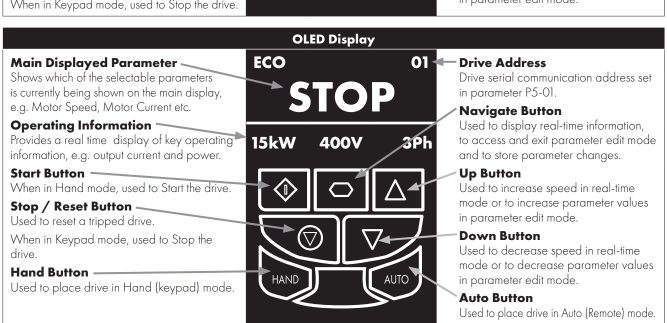
5. Keypad and Display Operation

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

5.1. OLED Keypad and Display Layout

Control Keypad provides access to the drive parameters, and also allows control of the drive when Keypad Mode is selected in P1-12.





5.2. Selecting the Language on the TFT & OLED Display

ECO 01		Select Language	Select Language	
STOP		Español Deutsch	Español Deutsch	
15kW 400V 3Ph		English	English	
Hold down the Start and Up keys for >1s		Use the Up and Down arrows to select a language.	Press the Navigate button to select.	

5.2.1. Operating Displays

Inhibit / STO Active	Drive Stopped	Drive Running Output Frequency Display	Drive Running Output Current Display	Drive Running Motor Power Display	Drive Running Motor Speed Display
TFT and OLED Disp	lay:				
ECO 01	ECO 01	Output Frequency 01	Motor Current 01	Motor Power 01	Motor Speed 01
INHIBIT STOP		23.7Hz	15.3A	6.9kW	718rpm
15kW 400V 3Ph	15kW 400V 3Ph	15.3A 6.9kW	6.9kW 23.7Hz	23.7Hz 15.3A	23.7Hz 15.3A
Drive Inhibited. The STO connections are not made. Refer to section 4.11.7. Recommended "STO" Wiring on page 29.	Drive Stopped / Disabled.	Drive is enabled / running, display shows the output frequency (Hz). Press the Navigate key to select alternative displays.	Press the Navigate key for < 1 second. The display will show the motor current (Amps).	Press the Navigate key for < 1 second. The display will show the motor power (kW).	If P1-10 > 0, pressing the Navigate key for < 1 second will display the motor speed (Rpm).

5.3. Additional Display Messages

Auto Tuning in Progress	External 24VDC Supply	Overload	Fire Mode
TFT and OLED Display:			
	ECO 01	ECO 01	Fire Mode
Auto-tuning	Ext 24V	ol 23.7Hz	
	External 24V mode	15.3A 6.9kW	
Auto tune in progress. See parameter P4-02 information in section 9.3. Parameter Group 4 – High Performance Motor Control on page 46.	The drive control board is powered only from an external 24 Volt source, with no mains power applied.	Indicates an Overload condition. Output current exceeds the motor rated current entered in Parameter P1-08. LED display shows six flashing dots.	OLED display shows 'Fire Mode' flashing. LED shows no indication in display, but the fascia badge flashes.

32 | Optidrive Eco User Guide | Version 3.06 www.invertekdrives.com

Switching Frequency Reduction		Mains Loss		Maintenance Time Elapsed	
TFT and (OLED Display:				
ECO	01	ECO	01	ECO	01
SF↓	23.7Hz	ML	23.7Hz	Ĭ	23.7Hz
15.3A		15.3A	6.9kW	15.3A	6.9kW
				\bigcirc	
	requency is ue to high heatsink e.		ng mains ply has been ed or is missing.		ogrammable ce reminder time d.

5.4. Changing Parameters

TFT and OLED Display:										
	ECO	01 ECO	01	ECO	01	ECO	01	ECO		01
Stop	P1-01		P1-08	30.0	4 4	P1-08	3	S	top	
15kW 400V 3Ph	50.0Hz	30.0	4	P1-08 ↑30.	.0 ↓3.0	30.0A		15kW	400V	3Ph
Press and hold the Navigate key > 2 seconds.	Use the Up and Do keys to select the required parameter Drives with OLED display will show th present parameter value on the lower line of the display.	r. key fo	he Navigate r < 1 second.	Adjust the value the Up and Dokeys. Drives woled display show the max and minimum settings on the line of the disp	own rith will imum possible lower	Press for < 1 sec to return to the parameter menu		Press for to return to operating	to the	

www.invertekdrives.com Version 3.06 | Optidrive Eco User Guide | 33

5.5. Parameter Factory Reset / User Reset

Optidrive ECO provides a feature to allow the user to define their own default parameter set. After commissioning all required parameters, the user can save these as the defaul parameters by setting P6-29 = 1. If required, the User Default Parameters may be cleared by setting P6-29 = 2.

If the user wishes to relaod the User Default Parameters from the drive memory, the following procedure is used.

Factory Parameter Reset, TFT and OLED Display:				User Parameter Reset, TFT and OLED Display:			
ECO	01	ECO 01	ECO 01	ECO 01	ECO 01	ECO 01	
S	top	P-Def	Stop	Stop	U-Def	Stop	
15kW	400V 3Ph	50.0Hz	15kW 400V 3Ph	P1-08 ↑30.0 ↓3.0	30.0A	15kW 400V 3Ph	
				\bigcirc	$\Diamond \circ \triangle$	\bigcirc	
4							
	d hold the Up, Start and Stop >2s.	The display shows P-def. Briefly press the Stop key.	The display returns to Stop. All parameters are reset to Factory defaults.	Press and hold the Up, Down and Stop keys for >2s.	The display shows U-def. Briefly press the Stop key.	The display returns to Stop. All parameters are reset to Factory defaults.	

5.6. Resetting the Drive Following a Trip

Optidrive ECO has many protection features, designed to protect both the drive and motor from accidental damage. When any of these protection features are activated, the drive will trip, and display a fault message. The fault messages are listed in section 12.1. Fault Messages on page 73.

When a trip occurs, after the cause of the trip has been investigated and rectified, the user can reset the trip in one of the following ways:

- Press the keypad Stop key.
- Power off the drive completely, then power on again.
- If P1-13 > 0, switch off digital input 1, then back on again.
- If P1-12 = 4, reset via the fieldbus interface.
- If P1-12=6, reset via BACnet.

5.7. Selecting Between Hand and Auto Control

A	Stop		Н	Stop	A
37kW	400V	3Ph	37kW	400V	3Ph
	A = Auto			H = Hand	
			(<u>)</u>		
The active control source is shown on the OLED display. Use the Hand and Auto buttons on the keypad to switch between control sources.			directly from mode contro	permits drive of the drive keyp of source is conter P1-12 (Cor	ad. Auto figured

NOTE The use of the Hand and Auto buttons can be disabled by adjusting the setting of P2-39 Parameter Access Lock.

34 | Optidrive Eco User Guide | Version 3.06 www.invertekdrives.com

5.8. Keypad Shortcuts

The following shortcuts can be used to speed up selecting and changing parameters when using the keypad.

5.8.1. Selecting the Parameter Groups

When extended or advanced parameter access is enabled (see section 9. Extended Parameters on page 40), additional parameter groups are visible, and may be selected quickly by the following method.

TFT and OLED Display:					
Maximum frequency/Speed limit	Preset frequency/Speed 1				
P1-01	P2-01				
50.0Hz	5.0Hz				
Whilst in the parameter selection menu, press the Navigate and Up or Navigate and Down keys simultaneously.	The next highest or lowest accessible parameter group will be selected.				

5.8.2. Selecting the Lowest Parameter in a Group

TFT and OLED Display:					
Motor rated current	Maximum frequency/Speed limit				
P1-08	P1-01				
9.5A	50.0Hz				
Whilst in the parameter selection menu, press the Up and Down keys simultaneously.	The next lowest accessible parameter in the selected parameter group will be selected.				

5.8.3. Setting a Parameter to the Minimum Value

TFT and OLED Display:	
Maximum frequency/Speed limit	Maximum frequency/Speed limit
1500 rpm	0 rpm
P1-01 ↑7500 rpm ↓0 rpm	P1-01 ↑7500 rpm ↓0 rpm
Whilst editing a parameter value, press the Up and Down keys simultaneously.	The parameter will be set to the lowest possible value.

5.8.4. Adjusting Individual Digits

When editing parameter values and making large changes, e.g. setting the motor rated speed from 0 to 1500 Rpm, it is possible to directly select the parameter digits using the following method.

TFT and OLED Display:							
Extended menu access	Extended menu access	Extended menu access	Extended menu access	Extended menu access	Extended menu access		
0	_0	_0	100	100	100		
P1-14 ↑30 000 ↓0	P1-14 ↑30 000 ↓0	P1-14 130 000 10	P1-14 ↑30 000 ↓0	P1-14 ↑30 000 ↓0	P1-14 ↑30 000 ↓0		
	\Diamond \frown	$\Diamond \circ \triangle$	$\Diamond \circ \triangle$	\Diamond \bigcirc \triangle	\Diamond \bigcap \triangle		
	TM 29			<u> </u>	D		
4m)	4m)	4,00	400	4m)			
Whilst editing a	The cursor will step	The individual digit	Adjust the value using	When the cursor reaches	Press the Navigate		
parameter value, press the Stop and Navigate	one digit to the left. Repeating the key	value may be adjusted using the up	the Up and Down	the highest accessible	key to return to the parameter selection		
keys simultaneously.	press will move	and down keys.	keys.	digit, pressing Stop and Navigate will return the	menu.		
,	another digit to the			cursor to the right most			
	left.			digit.			

www.invertekdrives.com Version 3.06 | Optidrive Eco User Guide | 35

6. Commissioning

6.1. General

The following guidelines apply to all applications:

6.1.1. Entering the Motor Nameplate Information

Optidrive Eco uses the information from the motor nameplate to:

- Operate the mot or with the best possible efficiency level.
- Protect the motor against possible damage due to operation in overload condition.

In order to achieve this, the Optidrive requires that the following information from the motor nameplate is entered into the parameters:

P1-07 Motor Rated Voltage. This is the operating voltage for the motor in its present wiring configuration (Star or Delta). The maximum output voltage from the Optidrive can never exceed the incoming supply voltage.

P1-08 Motor Rated Current. This is the full load current of the motor from the nameplate.

P1-09 Motor Rated Frequency. This is the standard operating frequency of the motor, generally 50 or 60Hz.

P1-10 Motor Rated Speed. This parameter can optionally be set to the Rpm shown on the motor nameplate. When this parameter is entered, all speed related parameters in the drive are displayed in Rpm. When the parameter is set to zero, all speed related parameters are displayed in Hz.

6.1.2. Minimum and Maximum Frequencies / Speeds

Optidrive Eco units are factory set to operate the motor from zero up to base speed (50 or 60Hz output). In general, this operating range is suitable for a wide range of requirements, however in some cases it may be desired to adjust these limits, e.g. where the maximum speed of a fan or pump may provide excessive flow, or where operation below a certain speed is never required. In this case, the following parameters can be adjusted to suit the application:

P1-01 Maximum Frequency. In general this should match the motor rated frequency. If operation above this frequency is desired, confirmation from the motor manufacturer, and the manufacturer of any connected fan or pump should be sought that this is permissible, and will not cause damage to the equipment.

P1-02 Minimum Frequency. A suitable minimum can be set to prevent the motor operating at low speed, which may cause the motor to overheat. In some applications, such as a pump circulating water through a boiler, it may be necessary to set a speed to ensure the boiler does not run dry during operation.

6.1.3. Acceleration and Deceleration Ramp Times

Optidrive Eco units are factory set with acceleration and deceleration ramp rates set to 30 seconds. The default value is suitable for the majority of applications but can be altered by changing the values in parameters P1-03 and P1-04. Care must be taken to ensure the driven load is capable of performing the specified ramps and that nuisance trips due to excessively short ramp times are not

The ramp times entered in the parameter set always specify the time taken to ramp between OHz and motor rated speed P1-09. For example: If ramp rate = 30 seconds and P1-09 (motor vase speed) = 50Hz, and assuming the motor is currently running at 25Hz and the drive is commanded to accelerate to 50Hz. The time taken to reach 50Hz would be 30 seconds (P1-03) / 50 (P1-09) * 25 (required change in speed) = 15(s).

P1-03 Acceleration Ramp Rate: Time taken for the drive to accelerate the motor from OHz to Motor base speed, P1-09 in seconds. P1-04 Deceleration Ramp Rate: Time taken for the drive to decelerate the motor from Motor base speed, P1-09 to OHz in seconds.

6.1.4. Stop Mode Selection

Optidrive Eco units can be programmed to either apply a fixed deceleration to the motor during stopping, or to release control of the motor and allow it to coast or free-wheel to a stop. The default selection is for the drive is ramp to stop and behaviour is programmed using parameter P1-05.

P1-05 Stop Mode Select: Defines how the motor will be stopped in the event of the enable input being removed from the drive. Ramp to stop (P1-05 = 0) will ramp the drive to stop using the value for deceleration entered in P1-04. Coast to stop (P1-05 = 1) will allow the motor to coast to stop (uncontrolled).

6.1.5. Voltage Boost

Voltage boost is used to increase the applied motor voltage at low output frequencies, in order to improve low speed and starting torque. Excessive boost levels may result in increased motor current and temperature, and force ventilation of the motor may be required.

The default value for Torque boost is set 0.0%, and this should only be increased if the starting torque is insufficient. Ensure that the correct Constant or Variable Torque mode is set in P4-01 before adjusting the boost.

P1-11 Torque Boost: Set as a percentage of motor rated voltage P1-07.

36 | Optidrive Eco User Guide | Version 3.06 www.invertekdrives.com

7. Parameters

7.1. Parameter Set Overview

The Optidrive Eco Extended Parameter set consists of 7 groups as follows:

- Group 1 Basic Parameter Set
- Group 2 Extended Parameter Set
- Group 3 User PID Control Parameter Set
- Group 4 Motor Control Parameters
- Group 5 Field Bus Communications Parameter Set
- Group 8 Application Specific Functions Parameter Set
- Group O Monitoring and Diagnostic Parameters (Read Only).

When the Optidrive is reset to factory defaults, or is in its factory supplied state, only Group 1 Parameters can be accessed. In order to allow access to parameters from the higher level groups, P1-14 must be set to the same value as P2-40 (Default setting = 101). With this setting, parameter groups 1 – 5 and group 8 can be accessed, along with the first 39 parameters in Group 0. These parameters are listed in the tables below.

For advanced parameter access, P1-14 can be set to the same value as P6-30 (Default setting = 201), which allows access to all parameter groups and ranges. Advanced parameter descriptions are listed in the advanced user guide.

Values given in brackets () are default settings for horsepower rated drive models.

7.2. Parameter Group 1 - Basic Parameters

Par.	Pa	rameter Name		Minimum	Maximum	Default	Units	
P1-01	Maximum Frequency/Speed Limit P1-02 500.0 50.0 (60.0) Hz / Rpm							
	Maximum output frequency or motor speed limit – Hz or R If P1-10 >0, the value entered / displayed is in Rpm. NOTE The maximum possible setting of is limited to the lov 5 x P1-09 5 x P1-10 P2-24 / 16 500.0Hz			'				
P1-02	Mi	nimum Frequency/Sp	eed Limit	0.0	P1-01	0.0	Hz / Rpm	
	Minimum speed limit – Hz or Rpm. If P1-10 >0, the value entered / displayed is in Rpm.							
P1-03	Acc	celeration Ramp Time		0.0	6000.0	30.0	Seconds	
	Acceleration ramp time from 0 to base speed (P1-09)			seconds.				
P1-04	De	celeration Ramp Time		0.0	6000.0	30.0	Seconds	
	Dec	celeration ramp time from b	ase speed (P1-09) to stan	dstill in seconds.				
P1-05	Sto	p Mode		0	2	0	-	
	0	Ramp	When the enable P1-04 as describ	e signal is removed, the drive will ramp to stop, with the rate controlled by bed above.				
	1	Coast	When the enable	le signal is removed the motor will coast (freewheel) to stop.				
	2	AC Flux Braking	Provides addition	nal braking torque c	apability when de	celerating.		
P1-07	Mo	otor Rated Voltage / k	E	0	Drive Ratin	g Dependent	Volts	
		Induction Motors - En	· ·	-	(Volts).			
P1-08	Мо	tor Rated Current		Drive Rating	g Dependent	100% drive rated current	Amps	
	This	parameter should be set to	o the rated (nameplate) cu	rrent of the motor.				
P1-09	Mo	tor Rated Frequency		25	500	50 (60)	Hz	
	This	parameter should be set to	o the rated (nameplate) cu	rrent of the motor.				

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Par.	Par	ameter Name		Minimum	Maximum	Default	Units			
P1-10	Mo	tor Rated Speed		0	30000	0	Rpm			
	relat nam	parameter can optionally be set to ed parameters are displayed in F eplate enables the slip compensa ad related parameters, such as M	tz, and the slip comp tion function, and the	pensation for the mo e Optidrive display	otor is disabled. En will now show mo	tering the value froi tor speed in estima	m the motor ted Rpm. All			
P1-11	Tore	Torque Boost 0.0 0.0 Drive Rating % Dependent								
	spee temp	Torque Boost is used to increase the applied motor voltage and hence current at low output frequencies. This can improve low speed and starting torque. Increasing the boost level will increase motor current at low speed, which may result in the motor temperature rising - force ventilation of the motor may then be required. In general, the lower the motor power, the higher the boost setting that may be safely used.								
	app This	M motors, a suitable setting can un roximately 5Hz, and adjusting P1 parameter is also effective when un NP1-11 x P1-08.	-11 until the motor cu	rrent is approximat	tely the magnetising	g current.				
P1-12	Primary Command Source			0	6	0	-			
	0	Terminal Control	The drive responds	s directly to signals	applied to the cor	trol terminals.				
	1	Keypad control - uni-directional	The drive can be o	controlled in the for	ward direction only	using an external	or remote			
	2	Keypad control - uni-directional	As above.							
	3	PID Control	The output frequer	ncy is controlled by the internal PID controller.						
	4	Fieldbus Control	By the selected Fie	eldbus (Group 5 Pc	arameters) – Exclud	led BACnet (see o	ption 6).			
	5	Slave Mode	The drive acts as a	Slave to a connec	cted Optidrive ope	rating in Master M	ode.			
	6	BACNet MS/TP Mode	Drive communicate	es / responds as a	ı slave within a BAG	Onet network.				
P1-13	Dig	ital Input Function		0	14	1	-			
	funct	nes the function of the digital inputs ion in the OptiTools Studio softwar definition table (see section 8.1. E	e package. When se	t to a value other th	an 0 the digital inp					
P1-14	Ext	ended Menu Access		0	30000	0	-			
	Parameter Access Control. The following settings are applicable: P1-14 <> P2-40 and P1-14 <> P6-30: Allows access to Parameter Group 1 only. P1-14 = P2-40 (101 default): Allows access to Parameter Groups 0 - 5 and group 8. P1-14 = P6-30 (201 default): Allows access to Parameter Groups 0 - 9.									

8. Control Terminal Functions

8.1. Digital Input Configuration Parameter P1-13

P1-13 *(2)	Local (Hand) Control Function	Digital Input 1 (Terminal 2)	Digital In (Termino	put 2 ıl 3)	In	igital iput 3 minal 4)	Inp (Terr	alog ut 1 minal	(Т	Analog Input 2 erminal 10)	Notes	
0	N/A	All functions User defi	ned in Menu 9 c	or configure	ed thro	ugh PLC fui	nction ir	o OptiTc	ols stu	ıdio software suite		
1 *(3)		O: Stop C: Run/Enable	O: Normal Op C: Preset 1/ PI Set-point 2	eration		emote Ctrl cal Ctrl	Analo	g In 1	Anal	og In 2	When Input 3 is Closed: Speed	
2	Analog	O: No Function C: Momentary Start	O: Stop (Disab C: Run Permit	le)		emote Ctrl cal Ctrl	Analo	g In 1	Anal	og In 2	Reference = Analog Input 2	
3	Input 2	O: Stop C: Run/Enable	O: Forward C: Reverse			emote Ctrl cal Ctrl	Analo	g In 1	Anal	og In 2	Start Command = Input 1 In PI Mode,	
4		O: Stop C: Run/Enable	O: Fire Mode * C: Normal Ope			emote Ctrl cal Ctrl	Analo	g In 1	Anal	og In 2	Analog Input 1 must be used for feedback	
5		O: Stop C: Run/Enable	O: Preset Spee C: Preset Speed		1	emote Ctrl cal Ctrl	Analo	g In 1	C: N	xt Trip Iormal eration	When Input 3 is Closed:	
6	Preset Speeds	O: No Function C: Momentary Start	O: Stop (Disab C: Run Permit	le)		emote Ctrl cal Ctrl	Analo	g In 1		reset 1 reset 21	Speed Reference = Preset Speed	
7		O: Stop C: Run/Enable	O: Forward C: Reverse			emote Ctrl cal Ctrl	Analo	g In 1	1	reset 1 reset 2	1 / 2 Start Command	
8		O: Stop C: Run/Enable	O: Fire Mode ³ C: Normal Op			emote Ctrl cal Ctrl	Analo	g In 1		reset 1 reset 2	= Input 1	
9 *(3)		O: Stop C: Run/Enable	O: Normal Op C: Preset 1/ PI Set-point 2	eration		emote Ctrl cal Ctrl	Analo	g In 1	Anal	og In 2		
10 ^{*(3)}	Keypad	O: Stop C: Run/Enable	O: Normal Op C: Preset 1/ PI Set-point 2	eration	1	emote Ctrl cal Ctrl	Analo	g In 1	C: N	xt Trip Iormal tration	When Input 3 is Closed: Speed Reference =	
11	Speed Reference	O: No Function C: Momentary Start	O: Stop (Disab C: Run Permit	le)		emote Ctrl cal Ctrl	Analo	g In 1	Anal	og In 2	Keypad Start Command	
12		O: Stop C: Run Fwd	O: Forward C: Reverse			emote Ctrl cal Ctrl	Analo	g In 1	Anal	og In 2	= Determined by P2-37	
13		O: Stop C: Run Fwd	O: Fire Mode * C: Normal Op			emote Ctrl cal Ctrl	Analo	g In 1	Anal	og In 2		
				Digit input		Anal inpu		Ana inpu	log	Preset Speed		
				Off		Off				Preset Speed 1		
				On		Off		0	ff	Preset Speed 2		
14		O: Stop	O: Forward	Off		On		0	ff	Preset Speed 3		
14		C: Run	C: Reverse	On		On		0	ff	Preset Speed 4	_	
				Off	-	Off		0		Preset Speed 5	_	
				On	-	Off		0		Preset Speed 6	_	
				Off On		On On		0		Preset Speed 7 Preset Speed 8	-	

Notes

NOTE "Motor thermistor trip" connection is via analog input 2 and is configured by parameter P2-33 (PLc-Lh).

^{*(1):} Logic shown is as per the default setting. Fire mode logic can be configured through parameter P8-09.

^{*(2)}: Default setting for P1-13 = 1.

^{*(3):} When the drive is in PID control (P1-12 = 3) and digital preset reference is selected (P3-05 = 0) then P1-13 can be set to 1, 9, or 10 to allow selection between two independent digital references using digital input 2. Digital preset reference 1 and 2 are set in P3-06 and P3-15 respectively.

11

Motor power

PID Output

9. Extended Parameters

Par.	Param	eter Name		Minimum	Maximum	Default	Units
P2-01	Preset	Frequency / Speed 1		-P1-01	P1-01	50.0 (60.0)	Hz / Rpm
P2-02	Preset	Frequency / Speed 2		-P1-01	P1-01	40.0	Hz / Rpm
P2-03	Preset	Frequency / Speed 3		-P1-01	P1-01	25.0	Hz / Rpm
P2-04	Preset	Frequency / Speed 4		-P1-01	P1-01	P1-01	Hz / Rpm
	Conf Para Using	peeds can be selected by: Figuring P1-13 to an option that p meter P1-13). g the user defined logic configure Figured through the drive PLC func	ation parameters in P	arameter Group 9	·	. Digital Input Conf	iguration
P2-05	Preset	Speed 5 / Clean 1		-P1-01	P1-01	0.0	Hz /Rpm
		peed 5 is automatically reference peed 5 can be selected as per pr		function when this	is enabled. When	the Pump Clean fun	ction is disable
P2-06	Preset	Speed 6 / Clean 2		-P1-01	P1-01	0.0	Hz / Rpm
		peed 6 is automatically reference peed 6 can be selected as per as			is enabled. When	the Pump Clean fun	ction is disable
P2-07	Preset	Speed 7 / Boost 1 / Pump S	itir Speed	-P1-01	P1-01	0.0	Hz / Rpm
		peed 7 is automatically reference I. When they are disabled, Preset				ction, when these fur	nctions are
P2-08	Preset	Speed 8 / Boost 2		-P1-01	P1-01	0.0	Hz / Rpn
		peed 8 is automatically reference can be selected as per preset sp		Boost function whe	en this function is er	nabled. When disak	oled, Preset
P2-09	Skip Fr	equency Centre Point		P1-02	P1-01	0.0	Hz / Rpn
		er limit = P2-09 + P2-10/2					
P2-10		requency bands defined for forw requency Band Width	vard speeds are mirr	ored for negative s	peeds.	0.0	Hz / Rpn
P2-10	Skip Fr Defines Lowe Uppe		and. The width of the	0.0 skip frequency ba	P1-01 and is defined by:	0.0	Hz / Rpn
P2-10	Skip Fr Defines Lowe Upper	the width of the skip frequency bo er limit = P2-09 - P2-10/2 er limit = P2-09 + P2-10/2	and. The width of the	0.0 skip frequency ba	P1-01 and is defined by:	0.0	Hz / Rpn
	Skip Fr Defines Lowe Upp All skip f	the width of the skip frequency bor er limit = P2-09 - P2-10/2 er limit = P2-09 + P2-10/2 frequency bands defined for forw	and. The width of the vard speeds are mirro	o.o skip frequency ba	P1-01 and is defined by: speeds.		Hz / Rpm
	Skip Fr Defines Lowe Upp All skip f	requency Band Width the width of the skip frequency bo er limit = P2-09 - P2-10/2 er limit = P2-09 + P2-10/2 requency bands defined for forw g Output 1 Function	and. The width of the vard speeds are mirro	o.o skip frequency ba	P1-01 and is defined by: speeds. 12		Hz / Rpm
	Skip Fr Defines Lowe Upp All skip f Analog Digital	the width of the skip frequency be ear limit = P2-09 - P2-10/2 er limit = P2-09 + P2-10/2 frequency bands defined for forward of the skip frequency bands defined for forward frequency bands defined frequency bands defined for forward frequency bands defined frequency ba	and. The width of the vard speeds are mirrored. 24V DC Logic 1 When the Logic 1 When no	o.o skip frequency ba ored for negative s Optidrive is enable Fault condition ex	P1-01 and is defined by: speeds. 12 led (Running). ists on the drive.	8	Hz / Rpm
	Skip Fr Defines Lowe Upp All skip f Analog Digital O 1	the width of the skip frequency be a limit = P2-09 - P2-10/2 are limit = P2-09 + P2-10/2 are quency bands defined for forward of the skip frequency bands defined for forward frequency bands defined for forward frequency bands defined for forward frequency bands defined frequency bands defined for forward frequency bands defined frequency ba	and. The width of the vard speeds are mirrored. Logic 1 when the Logic 1 When the Logic 1 when the	o.o skip frequency ba ored for negative s Optidrive is enable Fault condition ex output frequency	P1-01 Ind is defined by: Speeds. 12 Ided (Running). Ided ists on the drive. Indicates the setpoint	8	Hz / Rpm
	Skip Fr Defines Lowe Uppp All skip f Analog Digital O 1 2 3	the width of the skip frequency be a limit = P2-09 - P2-10/2 are limit = P2-09 + P2-10/2 are quency bands defined for forward of the skip frequency bands defined for forward frequency bands defined frequency ba	and. The width of the vard speeds are mirror. 24V DC Logic 1 when the Logic 1 when the Logic 1 when the	o.o skip frequency ba ored for negative s Optidrive is enable Fault condition ex output frequency motor runs above	P1-01 and is defined by: speeds. 12 led (Running). ists on the drive. matches the setpoi zero speed.	8 nt frequency.	Hz / Rpm
	Skip Fr Defines Lowe Upp All skip f Analog Digital O 1 2 3 4	the width of the skip frequency be a limit = P2-09 - P2-10/2 are limit = P2-09 + P2-10/2 are quency bands defined for forward of the skip frequency bands defined for forward frequency bands defined frequency bands defined for forward frequency bands defined frequency ba	and. The width of the vard speeds are mirror 4V DC Logic 1 when the	o.o skip frequency ba ored for negative s Optidrive is enable Fault condition ex output frequency is motor runs above motor speed exce	P1-01 Ind is defined by: Indispeeds. I2 Ided (Running). Idea is the drive. Indicate the setpoint of the setpoint of the definition of the definition of the definition of the definition of the setpoint of th	8 ant frequency.	Hz / Rpm
	Skip Fr Defines Lowe Uppp All skip f Analog Digital O 1 2 3	requency Band Width the width of the skip frequency be ar limit = P2-09 - P2-10/2 are limit = P2-09 + P2-10/2 frequency bands defined for forward g Output 1 Function Output Mode, Logic 1 = +2 Drive running Drive healthy At speed Motor speed > 0 Motor current >= limit	and. The width of the vard speeds are mirror. 24V DC Logic 1 when the	ored for negative s ored for negative s o Optidrive is enable Fault condition ex output frequency s motor runs above motor speed exces motor current exces	P1-01 Ind is defined by: Ispeeds. I2 Ied (Running). Ists on the drive. Imatches the setpoi Izero speed. Ited is the adjustable leads th	8 Inimit.	Hz / Rpm
	Skip Fr Defines Lowe Upp All skip f Analog Digital O 1 2 3 4 5	the width of the skip frequency be car limit = P2-09 - P2-10/2 er limit = P2-09 + P2-10/2 requency bands defined for forw 3 Output 1 Function Output Mode. Logic 1 = +2 Drive running Drive healthy At speed Motor speed > 0 Motor speed >= limit Motor torque >= Limit	and. The width of the vard speeds are mirror. Logic 1 when the many conditions are set to the control of the control o	o.o skip frequency ba ored for negative s o Optidrive is enable fault condition ex output frequency motor runs above motor speed exce	P1-01 Ind is defined by: Indispeeds. I2 Ied (Running). Its on the drive. Indicate the setpoint of the setpoint of the setpoint of the set of the adjustable ends the adjustable lieds the adjustable lieds the adjustable lieds.	8 nt frequency. limit. e limit. mit.	
	Skip Fr Defines Lowe Upp All skip f Analog Digital 2 3 4 5 6 7	requency Band Width the width of the skip frequency be ar limit = P2-09 - P2-10/2 trequency bands defined for forw ag Output 1 Function Output Mode. Logic 1 = +2 Drive running Drive healthy At speed Motor speed > 0 Motor speed >= limit Motor torque >= Limit Analog input 2 >= limit	Logic 1 when the Logic when the Logic 1 when the Logic when the Logic when the model Logic when the si	o.o skip frequency ba ored for negative s Optidrive is enable Fault condition ex output frequency is motor runs above motor speed exces motor current exces otor torque exceet gnal applied to the	P1-01 Ind is defined by: Ispeeds. I2 Ied (Running). Ists on the drive. Indicate the setpoid version of the individual vers	8 Int frequency. Ilimit. e limit. mit. xceeds the adjustab	e limit.
	Skip Fr Defines Lowe Upp All skip f Analog Digital O 1 2 3 4 5 6 7 NOTE to Logic	the width of the skip frequency be car limit = P2-09 - P2-10/2 er limit = P2-09 + P2-10/2 requency bands defined for forw 3 Output 1 Function Output Mode. Logic 1 = +2 Drive running Drive healthy At speed Motor speed > 0 Motor speed >= limit Motor torque >= Limit	and. The width of the vard speeds are mirror. AV DC Logic 1 when the Logic when the manager when the sieters P2-16 and P2-	o.o skip frequency ba ored for negative s o Optidrive is enable Fault condition ex output frequency motor runs above motor speed exce motor current exce totor torque exceet gnal applied to the	P1-01 Ind is defined by: Ispeeds. I2 Ied (Running). Ists on the drive. Imatches the setpoi Izero speed. Ited is adjustable is a Analog Input 2 expects a speed is a speed in the adjustable is a Analog Input 2 expects to control the speeds and incomplete in the speeds and incomp	8 Init frequency. I limit. e limit. mit. xceeds the adjustable behaviour. The o	ole limit.
	Skip Fr Defines Lowe Upp All skip f Analog Digital O 1 2 3 4 5 6 7 NOTE to Logic value pr	the width of the skip frequency be a limit = P2-09 - P2-10/2 are limit = P2-09 + P2-10	and. The width of the vard speeds are mirror. AV DC Logic 1 when the Logic when the manager when the sieters P2-16 and P2-	o.o skip frequency ba ored for negative s o Optidrive is enable Fault condition ex output frequency motor runs above motor speed exce motor current exce totor torque exceet gnal applied to the	P1-01 Ind is defined by: Ispeeds. I2 Ied (Running). Ists on the drive. Imatches the setpoi Izero speed. Ited is adjustable is a Analog Input 2 expects a speed is a possible of the property of the set of the se	8 Init frequency. I limit. e limit. mit. xceeds the adjustable behaviour. The o	ole limit.
	Skip Fr Defines Lowe Upp All skip f Analog Digital O 1 2 3 4 5 6 7 NOTE to Logic value pr	requency Band Width the width of the skip frequency be ar limit = P2-09 - P2-10/2 are limit = P2-09 + P2-10/2 frequency bands defined for forward g Output 1 Function Output Mode, Logic 1 = +2 Drive running Drive healthy At speed Motor speed > 0 Motor speed > = limit Motor current >= limit Analog input 2 >= limit When using settings 4 - 7, param 1 when the selected signal exceed	and. The width of the vard speeds are mirror. AV DC Logic 1 when the Logic when the manager when the sieters P2-16 and P2-	o.o skip frequency ba ored for negative s o Optidrive is enable Fault condition ex output frequency motor runs above motor speed exce motor current exce totor torque exceet gnal applied to the	P1-01 Ind is defined by: Ispeeds. I2 Ied (Running). Ists on the drive. Imatches the setpoi Izero speed. Ited is adjustable is a Analog Input 2 expects a speed is a possible of the property of the set of the se	8 Init frequency. I limit. e limit. mit. xceeds the adjustable behaviour. The o	ole limit.
	Skip Fr Defines Lowe Upp All skip f Analog Digital 0 1 2 3 4 5 6 7 NOTE to Logic value pr	the width of the skip frequency be car limit = P2-09 - P2-10/2 are limit = P2-09 + P2-10/2 are limit = P2-17. The width of the skip frequency be altered as a limit = P2-17. The width of the skip frequency be altered as a limit = P2-17. The width of the skip frequency be altered as a limit = P2-17. The width of the skip frequency be are limit = P2-17. The width of the skip frequency be are limit = P2-17.	Logic 1 when the Logic when the modern the sieters P2-16 and P2-eds the value progra	o.o skip frequency ba ored for negative s o Optidrive is enable Fault condition ex output frequency i motor runs above motor speed exce motor current exce into to rque exceet gnal applied to the 17 must be used to mmed in P2-16, an	P1-01 Ind is defined by: Ispeeds. I2 Ied (Running). Ists on the drive. Imatches the setpoi Izero speed. Ited is adjustable is a Analog Input 2 expects a speed is a possible of the property of the set of the se	8 Init frequency. I limit. e limit. mit. xceeds the adjustable behaviour. The o	ole limit.
	Skip Fr Defines Lowe Upp All skip f Analog Digital O 1 2 3 4 5 6 7 NOTE to Logic value pr Analog 8	the width of the skip frequency be a limit = P2-09 - P2-10/2 are limit = P2-09 + P2-10/2 are quency bands defined for forward for the skip frequency bands defined for forward for forward for forward forward for forward forward for forward forward for forward forward for forward forward for forward forefore forward for forward forward for forward for forward for for	Logic 1 when the Logic when the Logic when the modern the Logic when the modern the silenters P2-16 and P2-eds the value program	o.o skip frequency ba ored for negative s o Optidrive is enable Fault condition ex output frequency i motor runs above motor speed exce motor current exce cotor torque exceet gnal applied to the 17 must be used to mmed in P2-16, an	P1-01 Ind is defined by: Ispeeds. I2 Ied (Running). Ists on the drive. Imatches the setpoi Izero speed. Ited is adjustable is a Analog Input 2 expects a speed is a possible of the property of the set of the se	8 Init frequency. I limit. e limit. mit. xceeds the adjustable behaviour. The o	ole limit.

www.invertekdrives.com 40 | Optidrive Eco User Guide | Version 3.06

Output from the internal PID Controller, 0 - 100%.

0 to 150% of drive rated power.

Par.	Param	neter Name		Minimum	Maximum	Default	Units				
P2-12	Analog	g Output 1 Format		-	-	U 0- 10					
	U 0- 10	1 = 0 to 10V		1							
	и 10-0	3 = 10 to 0V									
	A 0-50	J = 0 to 20 mA									
	A 50-0	J = 20 to OmA									
		3 = 4 to 20mA									
	₽ 20-4 = 20 to 4mA					-					
P2-13	Analog Output 2 Function 0 12 9 -										
	Digital	Output Mode. Logic 1 = +2	24V DC								
	0	Drive running	Logic 1 when the Optidrive is enabled (Running).								
	1	Drive healthy	Logic 1 When no Fault condition exists on the drive.								
	2	At speed	Logic 1 when the	output frequency i	matches the setpoint	frequency.					
	3	Motor speed > 0	Logic 1 when the motor runs above zero speed.								
	4	Motor speed >= limit	Logic 1 when the	motor speed exce	eds the adjustable l	imit.					
	5	Motor current >= limit	Logic 1 when the	motor current exce	eeds the adjustable	limit.					
	6	Motor torque >= limit	Logic when the m	otor torque excee	ds the adjustable lim	nit.					
	7	Analog input 2 >= limit	Logic when the si	gnal applied to the	Analog Input 2 exc	ceeds the adjustab	le limit.				
	to Logic	When using settings 4 – 7, param 1 when the selected signal exce rogrammed in P2-20.	neters P2-19 and P2- eds the value progra	20 must be used to mmed in P2-19, ar	ogether to control the	e behaviour. The o when the signal fal	utput will switch Is below the				
	Analo	g Output Mode									
	8	Motor speed	0 to P1-01.								
	9	Motor current	0 to 200% of P1-	-08.							
	10	Motor torque	0 to 200% of mo	tor rated torque.							
	11	Motor power	0 to 150% of driv	e rated power.							
	12	PID output	Output from the in	nternal PID Control	ler, 0 – 100%.						
P2-14	Analog	g Output 2 Format		-	-	U 0- 10	-				
	0- 10 =	= 0 to 10V				,					
	0-0 = 1	O to OV									
	A 0-50	J = 0 to 20mA									
		J = 20 to OmA									
		3 = 4 to 20mA									
	R 20-4	f = 20 to 4mA									

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ar.	Parameter Name	Minimum	Maximum	Default	Units			
P2-15	Relay 1 Function	0	15	1	-			
	Selects the function assigned to Relay Output 1. The relay har relay is active, and therefore the normally open contact is also contact is opened (terminals 14 and 16 will no longer be co	osed (terminals 14 a						
	Settings 4, 5, 6, 7 & 14 use the adjustable limit parameters P chosen analog value exceeds the Upper Threshold (P2-16) below the Lower Threshold (P2-17).	2-16 and P2-17. The	e Output switches to 0 (0 Volt DC) when	o Logic 1 (24 Volt E the chosen analog	OC) when the g value reduce			
	0 : Drive running. Logic 1 when the motor is enabled. 1 : Drive healthy. Logic 1 when power is applied to the drive and no fault exists.							
	2: At speed. Logic 1 when the output frequency matches the set-point frequency.							
	3 : Motor speed > 0. Logic 1 when the drive output frequency to the motor is exceeds 0.0Hz.							
	4 : Motor speed >= limit. Logic 1 when the motor speed exceeds the adjustable limit.							
	5: Motor current >=limit. Logic 1 when the motor curre 6: Motor Torque >=limit. Logic when the motor torque							
	7: Analog input 2 >= limit. Logic 1 when the signal app			adiustable limit.				
	8: Reserved. No Function.	, , , , , , , , , , , , , , , , , , ,	por 2 oxecodoe	adjourdere				
	9: Fire mode active. Logic 1 when the drive in running in	n Fire Mode (Fire M	lode input is active)	l.				
	10 : Maintenance due. Logic 1 when Maintenance Tim	,						
	11 : Drive ready to run. Logic 1 when drive is in Auto-marker drive is ready for automatic control.	node, no trips are pr	esent, and the safe	ty circuit is enabled	d indicating the			
	12: Drive tripped. Logic 1 when the drive has tripped ar	nd the display shows	s the fault code.					
	13 : STO Status. Logic 1 when both Hardware Enable (ST							
	14 : PID error >=limit. The PID Error (difference between		. 0	'	0			
	15: Low & high current warning. Logic 1 when the la or low load condition has been detected – usually used to s	oad monitoring has ignal pump blockac	been enabled usin; ge or burst pipe.	g P8-06 to P8-08	and a high lo			
P2-16	Relay 1 / AO1 Upper Limit	P2-17	200.0	100.0	%			
	Setting the upper limited value for P2-11 and P2-15, please	refer to P2-11 or P2	- 15.		<u>I</u>			
22.17	D 1 / 401 11 11		DO 1/	0.0	0/			
P2-17	Relay I / AOT Lower Limit	0	P2-16	0.0	%			
P2-17	Relay 1 / AO1 Lower Limit Setting the lower limited value for P2-11 and P2-15, please in			0.0	%			
P2-17 P2-18				0.0	-			
	Setting the lower limited value for P2-11 and P2-15, please r	refer to P2-11 or P2-	15. 15	0	_			
	Setting the lower limited value for P2-11 and P2-15, please relay 2 Function Selects the function assigned to Relay Output 2. The relay has	refer to P2-11 or P2- o as two output terminal 2-19 and P2-20. The	15. 15 als, Logic 1 indicate are Output switches to	• the relay is active to Logic 1(24 Volt	e, and therefo			
	Relay 2 Function Selects the function assigned to Relay Output 2. The relay has terminals 17 and 18 will be linked together. Settings 4, 5, 6, 7 & 14 use the adjustable limit parameters Pachosen analog value exceeds the Upper Threshold (P2-19) below the Lower Threshold (P2-20). O: Drive running. Logic 1 when the motor is enabled.	refer to P2-11 or P2- o us two output termina r2-19 and P2-20. The and resets to Logic (15. 15 als, Logic 1 indicate the Output switches to 0 (0 Volt DC) when	• the relay is active to Logic 1(24 Volt	e, and therefo			
	Relay 2 Function Selects the function assigned to Relay Output 2. The relay has terminals 17 and 18 will be linked together. Settings 4, 5, 6, 7 & 14 use the adjustable limit parameters Pachosen analog value exceeds the Upper Threshold (P2-19) below the Lower Threshold (P2-20). O: Drive running. Logic 1 when the motor is enabled. 1: Drive healthy. Logic 1 when power is applied to the	refer to P2-11 or P2- on the state of the s	15. 15 als, Logic 1 indicate the Output switches to (0 Volt DC) when wists.	• the relay is active to Logic 1(24 Volt	e, and therefo			
	Relay 2 Function Selects the function assigned to Relay Output 2. The relay has terminals 17 and 18 will be linked together. Settings 4, 5, 6, 7 & 14 use the adjustable limit parameters Pachosen analog value exceeds the Upper Threshold (P2-19) below the Lower Threshold (P2-20). O: Drive running. Logic 1 when the motor is enabled. 1: Drive healthy. Logic 1 when power is applied to the 2: At speed. Logic 1 when the output frequency matches	refer to P2-11 or P2- o us two output termina 2-19 and P2-20. The and resets to Logic (drive and no fault exthe set-point frequent	als, Logic 1 indicate O (0 Volt DC) when wists.	• the relay is active to Logic 1(24 Volt	e, and therefo			
	Relay 2 Function Selects the function assigned to Relay Output 2. The relay has terminals 17 and 18 will be linked together. Settings 4, 5, 6, 7 & 14 use the adjustable limit parameters Pachosen analog value exceeds the Upper Threshold (P2-19) below the Lower Threshold (P2-20). O: Drive running. Logic 1 when the motor is enabled. 1: Drive healthy. Logic 1 when power is applied to the 2: At speed. Logic 1 when the output frequency matches 3: Motor speed > 0. Logic 1 when the drive output frequency.	refer to P2-11 or P2- output terminal 2-19 and P2-20. The and resets to Logic (and the set-point frequency to the motor expense)	als, Logic 1 indicate the Output switches to 0 (0 Volt DC) when this switches to control of the	• the relay is active to Logic 1(24 Volt	e, and therefo			
	Relay 2 Function Selects the function assigned to Relay Output 2. The relay has terminals 17 and 18 will be linked together. Settings 4, 5, 6, 7 & 14 use the adjustable limit parameters Pachosen analog value exceeds the Upper Threshold (P2-19) below the Lower Threshold (P2-20). O: Drive running. Logic 1 when the motor is enabled. 1: Drive healthy. Logic 1 when power is applied to the 2: At speed. Logic 1 when the output frequency matches	refer to P2-11 or P2- s two output terminal (2-19 and P2-20. The and resets to Logic (4) drive and no fault extensive the set-point frequency to the motor end exceeds the adjust	15. 15 pls, Logic 1 indicate and the Output switches to (0 Volt DC) when wrists. And the Output switches to (0 Volt DC) when are said to the output switches to (0 Volt DC) when are said to	• the relay is active to Logic 1(24 Volt	e, and therefo			
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P2-18	Relay 2 Function Selects the function assigned to Relay Output 2. The relay have terminals 17 and 18 will be linked together. Settings 4, 5, 6, 7 & 14 use the adjustable limit parameters Pachosen analog value exceeds the Upper Threshold (P2-19) below the Lower Threshold (P2-20). O: Drive running. Logic 1 when the motor is enabled. 1: Drive healthy. Logic 1 when power is applied to the 2: At speed. Logic 1 when the output frequency matches 3: Motor speed > 0. Logic 1 when the drive output frequency matches 5: Motor current >=limit. Logic 1 when the motor speed 5: Motor torque >= limit. Logic 1 when the motor torque 7: Analog input 2 >=limit. 1 Logic when the signal apple 8: Assist pump 1 control (DOL*). See section 7.1, Pur 9: Fire mode active. Logic 1 when the drive in running in 10: Maintenance due. Logic 1 when Maintenance Tim 11: Drive ready to run. Logic 1 when Maintenance Tim 11: Drive tripped. Logic 1 when the drive has tripped at 13: STO status. Logic 1 when both Hardware Enable (STO 14: PID error >=limit. The PID Error (difference between 15: Low & high current warning. Logic 1 when the logic 1 when	refer to P2-11 or P2- output terminal or P2-20. The properties of the set-point frequency to the motor end exceeds the adjusting exceeds the adjusting exceeds the adjusting exceeds the Analog I mp staging –DOL Con Fire Mode (Fire Mer expires indicating mode, no trips are properties of the display shows D) inputs are present a setpoint and feedbood monitoring has ignal pump blockage.	nls, Logic 1 indicate the Output switches to (0 Volt DC) when the output switches to (es the relay is active to Logic 1 (24 Volt the chosen analoge adjustable limit. Is now due. ty circuit is enabled to be operated. In or equal to the progression of	e, and therefor DC) when the gralue reduced indicating the regrammed line and a high local series.			
P2-18	Relay 2 Function Selects the function assigned to Relay Output 2. The relay has terminals 17 and 18 will be linked together. Settings 4, 5, 6, 7 & 14 use the adjustable limit parameters Pachosen analog value exceeds the Upper Threshold (P2-19) below the Lower Threshold (P2-20). O: Drive running. Logic 1 when the motor is enabled. 1: Drive healthy. Logic 1 when power is applied to the 2: At speed. Logic 1 when the output frequency matches 3: Motor speed > 0. Logic 1 when the drive output frequency matches 5: Motor current >=limit. Logic 1 when the motor speed 5: Motor torque >= limit. Logic 1 when the motor current 7: Analog input 2 >=limit. Logic 1 when the signal apple 8: Assist pump 1 control (DOL*). See section 7.1, Pur 9: Fire mode active. Logic 1 when the drive in running in 10: Maintenance due. Logic 1 when Maintenance Tim 11: Drive ready to run. Logic 1 when drive is in Automative is ready for automatic control. 12: Drive tripped. Logic 1 when the drive has tripped and 13: STO status. Logic 1 when both Hardware Enable (STO 14: PID error >=limit. The PID Error (difference between 15: Low & high current warning. Logic 1 when the logic	refer to P2-11 or P2- output terminal or P2-20. The properties of the set-point frequency to the motor end exceeds the adjusting exceeds the adjusting exceeds the adjusting exceeds the Analog I mp staging –DOL Con Fire Mode (Fire Mer expires indicating mode, no trips are properties of the display shows D) inputs are present a setpoint and feedbood monitoring has ignal pump blockage.	nls, Logic 1 indicate the Output switches to (0 Volt DC) when the output switches to (es the relay is active to Logic 1 (24 Volt the chosen analoge adjustable limit. Is now due. ty circuit is enabled to be operated. In or equal to the progression of	e, and therefore			

	Parameter Name	Minimum	Maximum	Default	Units				
Par. P2-21	Display Scaling Factor	-30.000	30.000	0.000					
	Determines the factor for scaling display.	33.333	33.333	0.000					
	The variable selected in P2-22 is scaled by the factor set in P2-21.								
P2-22	Display Scaling Source	0	3	0	-				
	Source value used when custom units are to be shown on the	drive display.	1						
	0 : Motor Speed								
	1 : Motor Current								
	2 : Analog Input 2 3 : P0-80 Value								
	NOTE P2-21 & P2-22 allow the user to program the Optidri	ve display to show	an alternative outp	out unit scaled from	n an existing				
	parameter (for example, to display conveyer speed in metres	•		,	. I. DO C				
	This function is disabled if P2-21 is set to 0. If P2-21 is set >0, and is shown on the drive display whilst the drive is running.	the variable selecte	ed in PZ-ZZ is multi	olled by the factor	entered in P2-2				
P2-23	Zero Speed Holding Time	0.0	60.0	0.2	Seconds				
	Determines the time for which the drive output frequency is he	ld at zero when sto	opping, before the a	drive output is disc	ıbled.				
P2-24	Effective Switching Frequency	Driv	e Rating Depen	dent	kHz				
	Effective power stage switching frequency. Higher frequencie				output current				
	waveform, at the expense of increased drive losses.				•				
	NOTE De-rating of the drive output current may be required 11.8.3. Derating for Switching Frequency for further informatic	when increasing P on.	2-24 beyond the m	ninimum setting. Re	eter to section				
P2-25	Fast Decel Ramp Time	0.00	240.0	0.0	Seconds				
	This parameter allows an alternative deceleration ramp down	n time to be progra	mmed into the Opt	idrive.					
	Fast Deceleration ramp is selected Automatically in the case (
	When ramp rate in P2-25 is set to 0.0, the drive will coast to								
	Fast deceleration ramp can also be selected using the user do configured through the drive PLC function using the OptiTools	efined logic config	uration parameters	in menu 9 (P9-02	2), or selection				
	In addition, if $P2-25 > 0$, $P1-02 > 0$, $P2-10 = 0$ and $P2-09 = 0$			oth acceleration a	nd deceleration				
	when operating below minimum speed, allowing selection of	an alternative ram	n when energting	outside of the por	1				
		an anomanyo ram	h when obeiding	Juiside of the flori	nai speea range				
D2 26	which may be useful in pump and compressor applications.				nai speea range				
P2-26	Spin Start Enable	0	2	1	-				
P2-26	Spin Start Enable When Enabled, the drive will attempt to determine if the moto direction. The drive will begin control of the motor from its pre	• or is already rotating	2 g on start up, and to	1 Discrete detection det	speed and				
P2-26	Spin Start Enable When Enabled, the drive will attempt to determine if the moto direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed.	• or is already rotating	2 g on start up, and to	1 Discrete detection det	speed and				
P2-26	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled	• or is already rotating	2 g on start up, and to	1 Discrete detection det	speed and				
P2-26	Spin Start Enable When Enabled, the drive will attempt to determine if the moto direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed.	or is already rotating sent (detected) spe	2 g on start up, and to	1 Discrete detection det	speed and				
P2-26	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St	or is already rotating sent (detected) spe	2 g on start up, and to	1 Discrete detection det	speed and				
	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast Standby Mode Timer	or is already rotating sent (detected) spe	g on start up, and to eed. A short delay r	1 o detect rotational may be observed	speed and when starting th				
	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be	or is already rotating sent (detected) spectop top perates at the frequency	g on start up, and to seed. A short delay r	to detect rotational nay be observed 0.0 in P3-14 (Standby	speed and when starting th				
P2-27	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0.	or is already rotating sent (detected) special sent (detected) sent (d	2 g on start up, and to ed. A short delay reced. A short delay receded by the start of the start	nay be observed 0.0 in P3-14 (Standby, 5£ndby. The fun	speed and when starting th				
	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0. Slave Speed Scaling Control	or is already rotating sent (detected) spectop on on on on on on on on on	2 g on start up, and to eed. A short delay r 250.0 Jency / speed set e display will show	1 o detect rotational nay be observed 0.0 in P3-14 (Standby, 5£ndby. The fun	speed and when starting the Seconds as speed threshold ction is disabled.				
P2-27	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0.	or is already rotating sent (detected) spectop on on on on on on on on on	2 g on start up, and to eed. A short delay r 250.0 Jency / speed set e display will show	1 o detect rotational nay be observed 0.0 in P3-14 (Standby, 5£ndby. The fun	speed and when starting the Seconds as speed threshold ction is disabled.				
P2-27	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0. Slave Speed Scaling Control Active in Keypad mode (P1-12 = 1 or 2) and Slave mode (P factor or adjusted using an analog trim or offset. O: Disabled. No scaling or offset is applied.	or is already rotating sent (detected) spectop on on on on on on on on on	2 g on start up, and to eed. A short delay r 250.0 Jency / speed set e display will show	1 o detect rotational nay be observed 0.0 in P3-14 (Standby, 5£ndby. The fun	speed and when starting the Seconds as speed threshold the speed threshold threshold the speed threshold t				
P2-27	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0. Slave Speed Scaling Control Active in Keypad mode (P1-12 = 1 or 2) and Slave mode (P factor or adjusted using an analog trim or offset. O: Disabled. No scaling or offset is applied. 1: Actual Speed = Digital Speed x P2-29	or is already rotating sent (detected) special	2 g on start up, and to ped. A short delay r 250.0 uency / speed set e display will show 3 seypad reference co	1 o detect rotational nay be observed 0.0 in P3-14 (Standby, 5£ndby. The fun	speed and when starting the Seconds as speed threshold the speed threshold threshold the speed threshold t				
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P2-27 P2-28	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0. Slave Speed Scaling Control Active in Keypad mode (P1-12 = 1 or 2) and Slave mode (Pfactor or adjusted using an analog trim or offset. O: Disabled. No scaling or offset is applied. 1: Actual Speed = Digital Speed x P2-29 2: Actual Speed = (Digital Speed x P2-29) + Analog 3: Actual Speed = (Digital Speed x P2-29) x Analog.	or is already rotating sent (detected) special	2 g on start up, and to ed. A short delay red. A sh	nay be observed o.o o.o in P3-14 (Standby, 5£ndby. The fun) o an be multiplied by	speed and when starting the starting that starting the starting th				
P2-27	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be 12-27 = 0.0. Slave Speed Scaling Control Active in Keypad mode (P1-12 = 1 or 2) and Slave mode (Pfactor or adjusted using an analog trim or offset. O: Disabled. No scaling or offset is applied. 1: Actual Speed = Digital Speed x P2-29 2: Actual Speed = (Digital Speed x P2-29) + Analog Slave Speed Scaling Factor	or is already rotating sent (detected) specially special	2 g on start up, and to ed. A short delay r 250.0 Jency / speed set e display will show 3 Reypad reference co	1 o detect rotational nay be observed 0.0 in P3-14 (Standby, 5£ndby. The fun	speed and when starting the Seconds as speed threshold the speed threshold threshold the speed threshold t				
P2-27 P2-28	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0. Slave Speed Scaling Control Active in Keypad mode (P1-12 = 1 or 2) and Slave mode (Pfactor or adjusted using an analog trim or offset. O: Disabled. No scaling or offset is applied. 1: Actual Speed = (Digital Speed x P2-29) + Analogs: Actual Speed = (Digital Speed x P2-29) x Analogs: Slave Speed Scaling Factor Slave Speed Scaling Factor	or is already rotating sent (detected) special	2 g on start up, and to eed. A short delay received as the display will show a seypad reference corrence specific to the display will show a seypad reference corrence specific to the display will show a seypad reference as the display will sh	nay be observed 0.0 in P3-14 (Standby, 5£ndby. The fun 0 an be multiplied by	speed and when starting the starting that starting the starting th				
P2-27 P2-28	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0. Slave Speed Scaling Control Active in Keypad mode (P1-12 = 1 or 2) and Slave mode (P factor or adjusted using an analog trim or offset. O: Disabled. No scaling or offset is applied. 1: Actual Speed = Digital Speed x P2-29 2: Actual Speed = (Digital Speed x P2-29) + Analog 3: Actual Speed = (Digital Speed x P2-29) x Analog Slave Speed Scaling Factor Slave Speed Scaling Factor Slave speed scaling factor used in conjunction with P2-28. Analog Input 1 Format	or is already rotating sent (detected) special	2 g on start up, and to ed. A short delay red. A sh	nay be observed o.o o.o in P3-14 (Standby, 5£ndby. The fun) o an be multiplied by	speed and when starting the starting the starting the starting the starting the starting three s				
P2-27 P2-28	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0. Slave Speed Scaling Control Active in Keypad mode (P1-12 = 1 or 2) and Slave mode (Pfactor or adjusted using an analog trim or offset. O: Disabled. No scaling or offset is applied. 1: Actual Speed = Digital Speed x P2-29 2: Actual Speed = (Digital Speed x P2-29) + Analog : Actual Speed = (Digital Speed x P2-29) x Analog : Actual Speed = (Digital Speed x P2-29) x Analog : Actual Speed Scaling Factor Slave Speed Scaling factor used in conjunction with P2-28. Analog Input 1 Format U D- U = 0 to 10 Volt Signal (Uni-polar).	or is already rotating sent (detected) special	2 g on start up, and to eed. A short delay received as the display will show a seypad reference corrence specific to the display will show a seypad reference corrence specific to the display will show a seypad reference as the display will sh	nay be observed 0.0 in P3-14 (Standby, 5£ndby. The fun 0 an be multiplied by	speed and when starting the starting the starting the starting the starting the starting three s				
P2-27 P2-28	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0. Slave Speed Scaling Control Active in Keypad mode (P1-12 = 1 or 2) and Slave mode (Pfactor or adjusted using an analog trim or offset. O: Disabled. No scaling or offset is applied. 1: Actual Speed = Digital Speed x P2-29 2: Actual Speed = (Digital Speed x P2-29) x Analog is Actual Speed = (Digital Speed x P2-29) x Analog Input 1 Format U: D- ID = 0 to 10 Volt Signal (Uni-polar). U: ID- ID = 10 to 0 Volt Signal (Uni-polar).	or is already rotating sent (detected) special	2 g on start up, and to eed. A short delay received as the display will show a seypad reference corrence specific to the display will show a seypad reference corrence specific to the display will show a seypad reference as the display will sh	nay be observed 0.0 in P3-14 (Standby, 5£ndby. The fun 0 an be multiplied by	speed and when starting the starting the starting the starting the starting the starting three s				
P2-27 P2-28	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0. Slave Speed Scaling Control Active in Keypad mode (P1-12 = 1 or 2) and Slave mode (Pfactor or adjusted using an analog trim or offset. O: Disabled. No scaling or offset is applied. 1: Actual Speed = Digital Speed x P2-29 2: Actual Speed = (Digital Speed x P2-29) + Analog : Actual Speed = (Digital Speed x P2-29) x Analog : Actual Speed = (Digital Speed x P2-29) x Analog : Actual Speed Scaling Factor Slave Speed Scaling factor used in conjunction with P2-28. Analog Input 1 Format U D- U = 0 to 10 Volt Signal (Uni-polar).	or is already rotating sent (detected) special	2 g on start up, and to eed. A short delay received as the display will show a seypad reference corrence specific to the display will show a seypad reference corrence specific to the display will show a seypad reference as the display will sh	nay be observed 0.0 in P3-14 (Standby, 5£ndby. The fun 0 an be multiplied by	speed and when starting the starting that starting the starting th				
P2-27 P2-28	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0. Slave Speed Scaling Control Active in Keypad mode (P1-12 = 1 or 2) and Slave mode (Pfactor or adjusted using an analog trim or offset. O: Disabled. No scaling or offset is applied. 1: Actual Speed = Digital Speed x P2-29 2: Actual Speed = (Digital Speed x P2-29) + Analog and Slave Speed Scaling Factor Slave Speed Scaling Factor Slave speed scaling factor used in conjunction with P2-28. Analog Input 1 Format U: D- U: D = 0 to 10 Volt Signal (Uni-polar). U: U: D- D: = 10 to 4 Volt Signal (Bi-polar). R: D-2D: = 0 to 20mA Signal. E: Y-2D: = 4 to 20mA Signal, the Optidrive will trip and show	or is already rotating sent (detected) special	2 g on start up, and to seed. A short delay reserved. A short delay reserved. A short delay reserved. See a display will show the served. 20F if the signal less that the signal	o detect rotational nay be observed 0.0 in P3-14 (Standby, 5£ndby. The fun 0 an be multiplied by	speed and when starting the sta				
P2-27 P2-28	Spin Start Enable When Enabled, the drive will attempt to determine if the motor direction. The drive will begin control of the motor from its predrive whilst the spin start function is completed. O: Disabled 1: Enabled 2: Enabled following Trip, Brown Out or Coast St. Standby Mode Timer This parameter defines the time period, whereby if the drive of for greater than the set time period, the Optidrive output will be P2-27 = 0.0. Slave Speed Scaling Control Active in Keypad mode (P1-12 = 1 or 2) and Slave mode (Pfactor or adjusted using an analog trim or offset. O: Disabled. No scaling or offset is applied. 1: Actual Speed = Digital Speed x P2-29 2: Actual Speed = (Digital Speed x P2-29) x Analogist Ractual Speed = (Digital Speed x P2-29) x Analogist Speed Scaling Factor Slave Speed Scaling Factor Slave speed scaling factor used in conjunction with P2-28. Analog Input 1 Format U: D- D = 10 to 10 Volt Signal (Uni-polar). U: D- D = 10 to 4 Volt Signal (Uni-polar). - D- D = -10 to +10 Volt Signal (Bi-polar). R: D-2D = 0 to 20mA Signal.	or is already rotating sent (detected) special	2 g on start up, and to ged. A short delay reged. A short delay reged. A short delay reged. A short delay reged set to display will show a seypad reference to some set to som	o detect rotational nay be observed 0.0 in P3-14 (Standby, 5Łndby. The fun 0 an be multiplied by %	speed and when starting the sta				

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	Parameter Name	Minimum	Maximum	Default	Units
P2-31	Analog Input 1 Scaling	0.0	2000.0	100.0	%
	P2-31 is used to scale the analog input prior to being app the scaling factor is set to 200.0%, a 5 volt input will result	lied as a reference to in the drive running at	the drive. For exam maximum speed (P	ple, if P2-30 is set fo 1-01).	or 0 – 10V, an
P2-32	Analog Input 1 Offset	-500.0	500.0	0.0	%
	P2-32 defines an offset for the analog input, as a percentor incoming analog signal and a negative offset is added to set to 10.0%, then 1 volt (10% of 10V) will be deducted fro	the signal. For exampl	e, if P2-30 is set for	0 - 10V, and the c	d from the analog offset is
P2-33	Analog Input 2 Format	See B	elow	U 0- 10	-
	U D- 10 = 0 to 10 Volt Signal (Uni-polar). U 10-0 = 10 to 0 Volt Signal (Uni-polar). PEc-Eh = Motor PTC Thermistor Input. R D-20 = 0 to 20mA Signal. E 4-20 = 4 to 20mA Signal, the Optidrive will trip and sl r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to s E 20-4 = 20 to 4mA Signal, the Optidrive will trip and s r 20-4 = 20 to 4mA Signal, the Optidrive will ramp to s	top if the signal level for how the fault code 4-	alls below 3mA. 20F if the signal lev		
P2-34	Analog Input 2 Scaling	0.0	2000.0	100.0	%
	P2-34 is used to scale the analog input prior to being app the scaling factor is set to 200.0%, a 5 volt input will result	lied as a reference to in the drive running at	the drive. For exam maximum speed (P	ple, if P2-34 is set f 1-01).	or 0 – 10V, ar
P2-35	Analog Input 2 Offset	-500.0	500.0	0.0	%
	P2-35 defines an offset for the analog input, as a percente incoming analog signal and a negative offset is added to set to 10.0%, then 1 volt (10% of 10V) will be deducted fro	the signal. For exampl	e, if P2-33 is set for	0 - 10V, and the a	d from the analog offset is
P2-36	Start Mode Select / Automatic Restart	See E	See Below		-
	Ed9E-r: Following Power on or reset, the drive will not ston or reset to start the drive. RULa-D: Following a Power On or Reset, the drive will au RULa-I to RULa-5: Following a trip, the drive will make	tomatically start if Dig	tal Input 1 is closed estart at 20 second	d. intervals. The drive	must be
	on or reset to start the drive. #ULo-0: Following a Power On or Reset, the drive will au	tomatically start if Dig up to 5 attempts to re attempts are counted set the fault.	tal Input 1 is closed estart at 20 second , and if the drive fai	d. intervals. The drive ls to start on the find	must be al attempt, the
P2-37	on or reset to start the drive. #ULa-D: Following a Power On or Reset, the drive will au #ULa-I to #ULa-S: Following a trip, the drive will make powered down to reset the counter. The numbers of restart drive will fault with, and will require the user to manually re **DANGER! "#ULa" modes allow the drive to safety needs to be considered. Keypad Start Mode	tomatically start if Dig up to 5 attempts to re attempts are counted set the fault. • Auto-start, ther	tal Input 1 is closed estart at 20 second , and if the drive fai efore the impace	I. intervals. The drive Is to start on the find It on system/Pe	must be all attempt, the ersonnel
P2-37	on or reset to start the drive. **RULE-1** : Following a Power On or Reset, the drive will au **RULE-1** to **RULE-5* : Following a trip, the drive will make powered down to reset the counter. The numbers of restart drive will fault with, and will require the user to manually re **Safety needs to be considered.** **Keypad Start Mode** Options 0 to 3 are only active when P1-12 = 1 or 2 (keyp be pressed before running. O: Minimum speed, keypad start. Following a stop prior to stopping. 2: Current speed, keypad start. Where the Optidrive or Local / Remote control), when switched to keypad mode speed. 3: Preset speed 4, keypad start. Following a stop Options 4 to 7 are only active in all control modes. Drive starts.	tomatically start if Dig to p to 5 attempts to re attempts are counted set the fault. O Auto-start, ther O ad Mode). With these o and restart, the drive and restart, the drive we is configured for mu by a digital input, the	tal Input 1 is closed estart at 20 second and if the drive fail effore the impact of the settings, the drive will always initially will return to the last liple speed referent drive will always initially to will always initially will continue the settings.	d. intervals. The drive ls to start on the find ton system/Pe 2 waits for the keypad run at the minimum t keypad set-point s ces (typically Hand o operate at the las	must be all attempt, the ersonnel d start button to a speed P1-02 speed used / Auto control to operating speed 4 (P2-04)
P2-37	on or reset to start the drive. **RULE-D**: Following a Power On or Reset, the drive will au **RULE-I**: Following a Power On or Reset, the drive will make powered down to reset the counter. The numbers of restart drive will fault with, and will require the user to manually re **Safety needs to be considered.** **REPART **RULE-I**: modes allow the drive to safety needs to be considered.** **Keypad Start Mode** Options 0 to 3 are only active when P1-12 = 1 or 2 (keyp be pressed before running. O: Minimum speed, keypad start. Following a stop prior to stopping. 2: Current speed, keypad start. Where the Optidrive or Local / Remote control), when switched to keypad modes speed. 3: Preset speed 4, keypad start. Following a stop Options 4 to 7 are only active in all control modes. Drive sterminals. 4: Minimum speed, terminal start. Following a stop prior to stopping. 6: Current speed, terminal start. Where the Optide Start. Start. Start. Start. Following a stop prior to stopping.	tomatically start if Dig to po 5 attempts to reattempts are counted set the fault. O Auto-start, there O and Mode). With these or and restart, the drive and restart, the Optidate starting in these modes and restart, the drive or and restart or and resta	tal Input 1 is closed estart at 20 second and if the drive fail effore the impact of the transfer of the trans	d. intervals. The drive ls to start on the find ls to start on the keypad waits for the keypad set-point stay and set ls to operate at the last ls to operate ls the l	must be all attempt, the ersonnel d start button to a speed P1-02 speed used / Auto control to operating are deed 4 (P2-04) at on the control to operating are deed P1-02. speed used and / Auto
P2-37	on or reset to start the drive. **RULE-D**: Following a Power On or Reset, the drive will au **RULE-I**: Following a Power On or Reset, the drive will make powered down to reset the counter. The numbers of restart drive will fault with, and will require the user to manually re **Safety needs to be considered.** **REPERITY*: Modes** **DANGER! "RULE" modes allow the drive to safety needs to be considered. **Keypad Start Mode** Options 0 to 3 are only active when P1-12 = 1 or 2 (keyp be pressed before running. O: Minimum speed, keypad start. Following a stop prior to stopping. 2: Current speed, keypad start. Where the Optidrive or Local / Remote control), when switched to keypad modes speed. 3: Preset speed 4, keypad start. Following a stop Options 4 to 7 are only active in all control modes. Drive sterminals. 4: Minimum speed, terminal start. Following a stop 5: Previous speed, terminal start. Following a stop prior to stopping. 6: Current speed, terminal start. Where the Optid control or Local / Remote control), when switched to keypoperating speed.	tomatically start if Dig to po 5 attempts to reattempts are counted set the fault. O Auto-start, there O and Mode). With these or and restart, the drive and restart, the Dotted starting in these modes and restart, the drive or and mode by a digital	tal Input 1 is closed estart at 20 second and if the drive fail effore the impact of the following process of the impact of the	d. intervals. The drive ls to start on the find ls to start on the keypad waits for the keypad set-point start of the last ls to start on the minimum specially run at Preset Specially run at Preset Specially run at the minimum special start of	must be all attempt, the ersonnel d start button to a speed P1-02 speed used / Auto control to operating speed 4 (P2-04 but on the control to operating speed used speed used and / Auto eat the last
P2-37	on or reset to start the drive. **RULE-D**: Following a Power On or Reset, the drive will au **RULE-I**: Following a Power On or Reset, the drive will make powered down to reset the counter. The numbers of restart drive will fault with, and will require the user to manually re **DANGER! "RULE" modes allow the drive to safety needs to be considered. **Keypad Start Mode** Options 0 to 3 are only active when P1-12 = 1 or 2 (keyp be pressed before running. O: Minimum speed, keypad start. Following a stop prior to stopping. 2: Current speed, keypad start. Where the Optidrive or Local / Remote control), when switched to keypad modes speed. 3: Preset speed 4, keypad start. Following a stop Options 4 to 7 are only active in all control modes. Drive sterminals. 4: Minimum speed, terminal start. Following a stop prior to stopping. 6: Current speed, terminal start. Where the Optide control or Local / Remote control), when switched to keypad stop prior to stopping.	tomatically start if Dig to po 5 attempts to reattempts are counted set the fault. O Auto-start, there O and Mode). With these or and restart, the drive and restart, the Dotted starting in these modes and restart, the drive or and mode by a digital	tal Input 1 is closed estart at 20 second and if the drive fail effore the impact of the following process of the impact of the	d. intervals. The drive ls to start on the find ls to start on the keypad waits for the keypad set-point start of the last ls to start on the minimum specially run at Preset Specially run at Preset Specially run at the minimum special start of	must be all attempt, the ersonnel d start button to a speed P1-02 speed used / Auto controut operating speed 4 (P2-04 aut on the controut operating speed used and / Auto eat the last

Par.	Parameter Name	Minimum	Maximum	Default	Units				
P2-39	Parameter Lock 0 1 0 -								
	O: Unlocked. All parameters can be accessed and change 1: Locked. Parameter values can be displayed, but cannot		disables Hand and	d Auto button on k	eypad.				
P2-40	Extended Menu Access Code 0 9999 101 -								
	Defines the access code which must be entered in P1-14 to access parameter groups above Group 1.								

Parameter Group 3 - PID Control

	Parameter Name	Minimum	Maximum	Default	Units
P3-01	PID Proportional Gain	0.1	30.0	1.0	-
	PID Controller Proportional Gain. Instantaneous error bety P3-01 to produce the output from the PID controller. Highe frequency in response to changes in the PID set-point or fe	er values of proportional go	ain produce a larg	er change in the	
3-02	PID Integral Time	0.0	30.0	1.0	Seconds
	PID Controller Integral Time. Accumulated error in the PID to influence the output from the PID controller. P3-02 is the response. Lower values result is a faster system response by	time constant for accumula	errors between se ating error. Larger	et-point and fee values provide	dback signals a more dampe
P3-03	PID Differential Time	0.00	1.00	0.00	Seconds
	PID Differential Time Constant. The Differential time constant works to slow the rate of change of the PID controller, par overshoot but slow down response and may lead to instance in the PID controller, par overshoot but slow down response and may lead to instance in the PID controller.	ticularly as it approached t bility.	he set-point. Settin	g a shorter time	will decrease
P3-04	PID Operating Mode	0	1	0	-
	0 : Direct operation. Use this mode if an increase in t	he feedback signal should	result in an decred	ase in the motor	speed.
	1 : Inverse operation. Use this mode if an increase in	n the feedback signal shoul	d result in an incre	ase in the moto	r speed.
3-05	PID Reference Select	0	2	0	-
23-06	1 : Analog input 1 2 : Analog input 2 PID Digital Reference Value	0.0	100.0	0.0	%
3-06	When P3-05 = 0, this parameter sets the preset digital refe			0.0	70
3-07	PID Output Upper Limit	P3-08	100.0	100.0	%
0-07	Limits the maximum value output from the PID controller.	1000	100.0	100.0	70
3-08	PID Output Lower Limit	0.0	P3-07	0.0	%
P3-08	<u> </u>				,,,
	Limits the minimum output from the PID controller.				
3-09	Limits the minimum output from the PID controller. PID Output Limit Select	0	3	0	-
P3-09	PID Output Limit Select 0: Digital output limits. The output range of the PID 1: Upper limit set by analog input 1. The output rapplied to Analog Input 1. 2: Lower limit set by analog input 1. The output rapplied to P3-07.	controller is limited by the viange of the PID controller is	ralues of P3-07 & s limited by the va	P3-08. lues of P3-08 & mal applied to A	Analog Input 1
23-09	PID Output Limit Select 0: Digital output limits. The output range of the PID 1: Upper limit set by analog input 1. The output rapplied to Analog Input 1. 2: Lower limit set by analog input 1. The output rapplied to P3-07. 3: PID output added to analog input 1. The output rapplied to Analog Input 1.	controller is limited by the viange of the PID controller is	ralues of P3-07 & s limited by the va	P3-08. lues of P3-08 & mal applied to A	Analog Input 1
	PID Output Limit Select 0: Digital output limits. The output range of the PID 1: Upper limit set by analog input 1. The output rapplied to Analog Input 1. 2: Lower limit set by analog input 1. The output at the value of P3-07. 3: PID output added to analog input 1. The output the Analog Input 1. PID Feedback Select	controller is limited by the verange of the PID controller is ange of the PID controller is the PID controller is the PID controller is the PID controller is the PID controller in the PID controller in the PID controller is the PID controller in the PID controller	ralues of P3-07 & s limited by the va	P3-08. lues of P3-08 & mal applied to A	Analog Input 1
23-09 23-10	PID Output Limit Select 0: Digital output limits. The output range of the PID 1: Upper limit set by analog input 1. The output rapplied to Analog Input 1. 2: Lower limit set by analog input 1. The output rapplied to Analog Input 1. 3: PID output added to analog input 1. The output rapplied Analog Input 1. PID Feedback Select Defines the source of the PID control feedback (location of	controller is limited by the verange of the PID controller is ange of the PID controller is the PID controller is the PID controller is the PID controller is the PID controller in the PID controller in the PID controller is the PID controller in the PID controller	alues of P3-07 & s limited by the va	P3-08. lues of P3-08 & mal applied to / he speed refere	Analog Input 1
	PID Output Limit Select 0: Digital output limits. The output range of the PID 1: Upper limit set by analog input 1. The output rapplied to Analog Input 1. 2: Lower limit set by analog input 1. The output rate will be a selected analog input 1. The output rate Analog Input 1. The output rate Analog Input 1. PID Feedback Select Defines the source of the PID control feedback (location of 0: Analog input 2. 0 – 100.0%.	controller is limited by the verange of the PID controller is ange of the PID controller is the PID controller is the PID controller is the PID controller is the PID controller in the PID controller in the PID controller is the PID controller in the PID controller	alues of P3-07 & s limited by the va	P3-08. lues of P3-08 & mal applied to / he speed refere	Analog Input 1
	PID Output Limit Select 0: Digital output limits. The output range of the PID 1: Upper limit set by analog input 1. The output rapplied to Analog Input 1. 2: Lower limit set by analog input 1. The output rate to the value of P3-07. 3: PID output added to analog input 1. The output rate Analog Input 1. PID Feedback Select Defines the source of the PID control feedback (location of the Analog Input 2. 0 – 100.0%. 1: Analog input 1. 0 – 100.0%.	controller is limited by the verange of the PID controller is ange of the PID controller is the PID controller is the PID controller is the PID controller is the PID controller in the PID controller in the PID controller is the PID controller in the PID controller	alues of P3-07 & s limited by the va	P3-08. lues of P3-08 & mal applied to / he speed refere	Analog Input 1
	PID Output Limit Select 0: Digital output limits. The output range of the PID 1: Upper limit set by analog input 1. The output rapplied to Analog Input 1. 2: Lower limit set by analog input 1. The output rate will be a selected analog input 1. The output rate Analog Input 1. The output rate Analog Input 1. PID Feedback Select Defines the source of the PID control feedback (location of 0: Analog input 2. 0 – 100.0%.	controller is limited by the verange of the PID controller is ange of the PID controller is the PID controller is the PID controller is the PID controller is the PID controller in the PID controller in the PID controller is the PID controller in the PID controller	alues of P3-07 & s limited by the va	P3-08. lues of P3-08 & mal applied to / he speed refere	Analog Input 1

5 : Largest (analog inpt 1, analog input 2). The greater of Analog input 1 or Analog Input 2 is always used.

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Par.	Parameter Name	Minimum	Maximum	Default	Units
P3-11	PID Error to Enable Ramp	0.0	25.0	0.0	%
	Defines a threshold PID error level, whereby if the difference betwee the internal ramp times of the drive are disabled to allow the drive tramp times are enabled to limit the rate of change of motor speed.				
	Setting to 0.0 means that the drive ramps are always enabled. This ramps where a fast reaction to the PID control is required, however possible over current or over voltage trips being generated are red	by only disabling			
P3-12	PID Feedback Display Scaling	0.000	50.000	0.000	-
	Applies a scaling factor to the displayed PID feedback, allowing the.g. 0 – 10 Bar etc.	e user to display	the actual signal l	evel from a trans	sducer,
P3-13	PID Error Wake Level	0.0	100.0	5.0	%
	Sets a programmable PID Error Level whereby if the drive enters sta between the PID reference and PID feedback signals must exceed				difference
P3-14	Standby Speed Threshold	0.0	P1-01	0.0	Hz / Rpm
	Determines the level at which the drive will enter into standby mode active. Drive enters standby mode if motor speed remains below the				
P3-15	PID Reference 2 Value	0.0	100.0	0.0	%
	When P3-05 = 0, and the 2nd digital reference is selected (see ser parameter sets the preset digital reference (set-point) used for the P		nput Configuratio	n Parameter P1-	13) this
P3-16	Pump Prime Time	0	2000	0	Seconds
	A value other than zero in this parameter will automatically enable the in PID control or is switched to PID control, the drive will monitor the P level does not exceed the threshold entered in P3-17 before the time	ID feedback level	for the time entere	d in P3-16. If the	PID feedback
P3-17	Burst Pipe Threshold	0.0	100.0	0.0	%
	PID feedback threshold for the burst pipe detection. In direct PID mobefore the pump prime time (P3-16) expires. In inverse PID mode, Fithe pump prime time (P3-16) expires.				
P3-18	PID Reset Control	0	1	1	-
	O: Continuous Run. PID loop will continue running as long as F 1: On drive Enable. PID loop will only run when the drive is en integral result).) output will rese	et to 0 (Including
P3-19	Burst Pipe Detection Trip Delay	0	600	0	Seconds
	When burst pipe detection is enabled by configuring parameters P This can be useful in situations where the system has been operating can cause an overshoot of pressure followed by an undershoot wh	g in steady state a	nd sudden closing	g and then re-op	

9.3. Parameter Group 4 – High Performance Motor Control



Incorrect adjustment of parameters in menu group 4 can cause unexpected behaviour of the motor and any connected machinery. It is recommended that these parameters are only adjusted by experienced users.

Par.	Parameter Name	Minimum	Maximum	Default	Units			
P4-01	Motor Control Mode	0	6	0	-			
	O : ECO Vector Speed Control - Variable Torque. Suitable for control of variable torque (centrifugal) fans and pumps with standard (IM) motors.							
	1 : ECO Vector Speed Control - Constant Torque. Constant pumps with standard (IM) motors.	t Torque, suitable	for constant torqu	e loads, such as	displacement			
	2: IM Motor, Vector Speed Control. Control mode for IM Motors.							
	3: PM Motor, Vector Speed Control. Control mode for AC P	ermanent Magn	et Motors.					
	4: BLDC Motor, Vector Speed Control. Control mode for Bru	ushless DC Moto	rs.					
	5: Sync RM Motor, Vector Speed Control. Control mode for Synchronous Reluctance Motors.							
	6: LSPM Motor, Vector Speed Control. Control mode for Line Start Permanent Magnet Motors.							
	NOTE Modes 0 and 1 do not require an autotune, although performance may be improved if one is carried out. Modes 2 and above require an autotune to be completed after the motor parameters are entered.							
P4-02	Auto-tune Enable	0	1	0	-			
	When set to 1, the drive immediately carries out a non-rotating auto- efficiency. Following completion of the auto-tune, the parameter auto			ers for optimum o	control and			

Par.	Parameter Name	Minimum	Maximum	Default	Units				
P4-03	Vector Speed Controller Proportional Gain	0.1	400.0	50.0	%				
	Sets the proportional gain value for the speed controller. Higher value high a value can cause instability or even over current trips. For appl be adjusted to suit the connected load by gradually increasing the v required dynamic behaviour is achieved with little or no overshoot w. In general, the factory set value will be suitable for most fan and pur proportional gain, and high inertia, low friction loads may require the	ications requiring alue and monitor here the output s np applications, h	best possible pe ing the actual out peed exceeds the nigher friction load	rformance, the vo put speed of the e setpoint.	alue should load until the				
P4-04	Vector Speed Controller Integral Time Constant	0.010	2.000	0.050	Seconds				
	Sets the integral time for the speed controller. Smaller values provide a introducing instability. For best dynamic performance, the value should				at the risk of				
P4-05	Motor Power Factor Cos Ø	0.00	0.99	-	-				
	When operating in Vector Speed motor control mode, this parameter must be set to the motor nameplate power factor.								
P4-07	Maximum Torque / Current Limit	0.0	150.0	110.0	%				
	This parameter defines the maximum current or torque limit used by the drive.								
P4-12	Thermal Overload Retention	0	1	1	-				
	0: Disabled. 1: Enabled. All Optidrives feature electronic thermal overload protection for the connected motor, designed to protect the motor against damage. An internal overload accumulator monitors the motor output current over time, and will trip the drive if the usage exceeds the thermal limit. When P4-12 is disabled, removing the power supply from the drive and re-applying will reset the value of the accumulator. When P4-12 is enabled, the value is retained during power off.								
P4-13	Output Phase Sequence	0	1	0	-				
	0 : U,V,W. 1 : U,W,V. Direction of motor rotation when operating in a forward direction will be reversed.								
P4-14	Thermal Overload Reaction	0	1	1	-				
	O: Trip. When the overload accumulator reaches the limit, the drive will trip on It.trp to prevent damage to the motor. 1: Current Limit Reduction. When the overload accumulator reaches 90% of, the output current limit is internally reduced to 100% of P1-08 in order to avoid an It.trp. The current limit will return to the setting in P4-07 when the overload accumulator reaches 10%.								

9.4. Parameter Group 5 – Communication Parameters

Par.	Name	Minimum	Maximum	Default	Units			
P5-01	Drive Fieldbus Address	1	63	1	-			
	Sets the Fieldbus address for the Optidrive. When using Modbus RTU, this parameter sets the Node Address. Re information. Please note that if a higher Modbus address than 63 is This parameter also determines the Optibus address of the drive for the Using BACnet MS/TP, this parameter sets the MAC ID. Refer	required, P5-16 (use with OptiTool	can be used – se s Studio.	e P5-16 for furthe	er information.			
P5-03	Modbus RTU / BACnet MSTP Baud Rate	9.6	115.2	115.2	kbps			
	Sets the baud rate when Modbus/BACnet communications are used 9.6kbps, 19.2kpbs, 38.4kpbs, 57.6kpbs, 115 kbps, 76.8kbps.	d.						
P5-04	Modbus RTU / BACnet MSTP Data Format	-	-	n- 1	-			
	Sets the expected Modbus telegram data format as follows: n-1: No Parity, 1 stop bit. n-2: No parity, 2 stop bits. D-1: Odd parity, 1 stop bit. E-1: Even parity, 1 stop bit.							
P5-05	Communications Loss Timeout	0.0	5.0	1.0	Seconds			
	Sets the watchdog time period for the communications channel. If a valid telegram is not received by the Optidrive within this time period, the drive will assume a loss of communications has occurred and react as selected below (P5-07).							
P5-06	Communications Loss Action	0	3	0	-			
	Controls the behaviour of the drive following a loss of communications as determined by the above parameter setting (P5-06). 0: Trip & Coast To Stop 1: Ramp to Stop Then Trip 2: Ramp to Stop Only (No Trip) 3: Run at Preset Speed 4							

	Name	Minimum	Maximum	Default	Units			
P5-07	Fieldbus Ramp Control	0	1	0	-			
	Selects whether the acceleration and deceleration ramps are control directly via the Fieldbus, or by internal drive parameters P1-03 and P1-04. O: Disabled. Ramps are control from internal drive parameters. 1: Enabled. Ramps are controlled directly by the Fieldbus.							
P5-08	Fieldbus PDO4 Data Select	0	7	1	-			
	When using an optional Fieldbus interface, this parameter configure from the drive to the network master during cyclic communications: 0: Motor torque. Output power in kW to one decimal place, e 1: Motor power. Output power in kW to two decimal places, e 2: Digital input status. Bit 0 indicates digital input 1 status, bit 3: Analog input 2 signal level. 0 to 1000 = 0 to 100.0%. 4: Heatsink temperature. 0 to 100 = 0 to 100°C. 5: User register 1. Can be accessed by PLC program or group 6: User register 2. Can be accessed by PLC program or group 7: PO-80 value. PO-80 value can be selected by P6-28.	.g. 500 = 50.0%. e.g. 400 = 4.00k\ 1 indicates digital	N.		ord transferred			
P5-09	BACnet Device Instance Number (Low)	0	65535	0	-			
P5-10	BACnet Device Instance Number (High)	0	63	0	-			
	When using BACNet MS/TP, these parameter together allow a unifurther information on using BACnet MS/TP, refer to section 10.3. B.		nce Number to be	e programmed ir	nto the drive. F			
P5-11	BACnet Maximum Masters	0	127	127	-			
	section 10.3. BACnet MSTP for further information. When the device is polling for the next master in the network it will not 50 then when the drive finishes communicating and needs to pass response before rolling back to address 0.							
P5-12								
P5-12	Fieldbus PDO-3 Data Select When using an optional Fieldbus interface, this parameter configure from the drive to the network master during cyclic communications:	es the parameter s	7 ource for the 3rd	o process data wa	ord transferred			
P5-12	When using an optional Fieldbus interface, this parameter configure from the drive to the network master during cyclic communications: 0: Motor current. With one decimal place, e.g. 100. 1: Motor power. Output power in kW to two decimal places, e.g. 2: Digital input status. Bit 0 indicates digital input 1 status, bit 3: Analog input 2 signal level. 0 to 1000 = 0 to 100.0%. 4: Heatsink temperature. 0 to 100 = 0 to 100°C. 5: User register 1. Can be accessed by PLC program or group 6: User register 2. Can be accessed by PLC program or group	es the parameter s e.g. 400 = 4.00k 1 indicates digita 9 parameters.	ource for the 3rd	process data wo	end transferre			
	When using an optional Fieldbus interface, this parameter configure from the drive to the network master during cyclic communications: 0: Motor current. With one decimal place, e.g. 100. 1: Motor power. Output power in kW to two decimal places, e.g. 2: Digital input status. Bit 0 indicates digital input 1 status, bit 3: Analog input 2 signal level. 0 to 1000 = 0 to 100.0%. 4: Heatsink temperature. 0 to 100 = 0 to 100°C. 5: User register 1. Can be accessed by PLC program or group 6: User register 2. Can be accessed by PLC program or group 7: P0-80 value. P0-80 value can be selected by P6-28.	es the parameter s e.g. 400 = 4.00k\ 1 indicates digita 9 parameters. 9 9 parameters.	ource for the 3rd	process data wo	ord transferre			
	When using an optional Fieldbus interface, this parameter configure from the drive to the network master during cyclic communications: 0: Motor current. With one decimal place, e.g. 100. 1: Motor power. Output power in kW to two decimal places, e.g. 2: Digital input status. Bit 0 indicates digital input 1 status, bit 3: Analog input 2 signal level. 0 to 1000 = 0 to 100.0%. 4: Heatsink temperature. 0 to 100 = 0 to 100°C. 5: User register 1. Can be accessed by PLC program or group 6: User register 2. Can be accessed by PLC program or group 7: P0-80 value. P0-80 value can be selected by P6-28. Fieldbus PDI-4 Function Select	es the parameter s e.g. 400 = 4.00k1 l indicates digita 9 parameters. 9 parameters.	ource for the 3rd W. I input 2 status etc	process data wo				
	When using an optional Fieldbus interface, this parameter configure from the drive to the network master during cyclic communications: 0: Motor current. With one decimal place, e.g. 100. 1: Motor power. Output power in kW to two decimal places, e.g. 2: Digital input status. Bit 0 indicates digital input 1 status, bit 3: Analog input 2 signal level. 0 to 1000 = 0 to 100.0%. 4: Heatsink temperature. 0 to 100 = 0 to 100°C. 5: User register 1. Can be accessed by PLC program or group 6: User register 2. Can be accessed by PLC program or group 7: P0-80 value. P0-80 value can be selected by P6-28.	es the parameter s e.g. 400 = 4.00k\ 1 indicates digita 9 parameters. 9 parameters. • o parameters. • s the parameter s	ource for the 3rd W. I input 2 status etc	process data wo				
P5-12 P5-13	When using an optional Fieldbus interface, this parameter configure from the drive to the network master during cyclic communications: O: Motor current. With one decimal place, e.g. 100. 1: Motor power. Output power in kW to two decimal places, e.g. 2: Digital input status. Bit 0 indicates digital input 1 status, bit 3: Analog input 2 signal level. 0 to 1000 = 0 to 100.0%. 4: Heatsink temperature. 0 to 100 = 0 to 100°C. 5: User register 1. Can be accessed by PLC program or group 6: User register 2. Can be accessed by PLC program or group 7: PO-80 value. PO-80 value can be selected by P6-28. Fieldbus PDI-4 Function Select When using an optional Fieldbus interface, this parameter configure from the network master to the drive during cyclic communications: O: User ramp time. In second with two decimal places.	es the parameter s e.g. 400 = 4.00k\ 1 indicates digita 9 parameters. 9 parameters. • o parameters. • s the parameter s	ource for the 3rd W. I input 2 status etc	process data wo				
P5-13	When using an optional Fieldbus interface, this parameter configure from the drive to the network master during cyclic communications: 0: Motor current. With one decimal place, e.g. 100. 1: Motor power. Output power in kW to two decimal places, e.g. 2: Digital input status. Bit 0 indicates digital input 1 status, bit 3: Analog input 2 signal level. 0 to 1000 = 0 to 100.0%. 4: Heatsink temperature. 0 to 100 = 0 to 100°C. 5: User register 1. Can be accessed by PLC program or group 6: User register 2. Can be accessed by PLC program or group 7: P0-80 value. P0-80 value can be selected by P6-28. Fieldbus PDI-4 Function Select When using an optional Fieldbus interface, this parameter configure from the network master to the drive during cyclic communications: 0: User ramp time. In second with two decimal places. 1: User Register 4. Can be accessed by PLC program or group	es the parameter s e.g. 400 = 4.00k\ 1 indicates digita 9 parameters. 9 parameters. 9 parameters. 9 parameters. 9 parameters. 9 sthe parameter s es the parameter s es the parameters.	ource for the 3rd N. I input 2 status etc 1 ource for the 4th	process data wo	- ord transferred			
P5-13	When using an optional Fieldbus interface, this parameter configure from the drive to the network master during cyclic communications: 0: Motor current. With one decimal place, e.g. 100. 1: Motor power. Output power in kW to two decimal places, e.g. 2: Digital input status. Bit 0 indicates digital input 1 status, bit 3: Analog input 2 signal level. 0 to 1000 = 0 to 100.0%. 4: Heatsink temperature. 0 to 100 = 0 to 100°C. 5: User register 1. Can be accessed by PLC program or group 6: User register 2. Can be accessed by PLC program or group 7: P0-80 value. P0-80 value can be selected by P6-28. Fieldbus PDI-4 Function Select When using an optional Fieldbus interface, this parameter configure from the network master to the drive during cyclic communications: 0: User register 4. Can be accessed by PLC program or group fieldbus PDI-3 Function Select When using an optional Fieldbus interface, this parameter configure from the network master to the drive during cyclic communications: 0: Not used. No function. 1: User Reference. 0 to 1000 = 0% to 100.0%.	es the parameter s e.g. 400 = 4.00k\ 1 indicates digita 9 parameters. 9 parameters. 9 parameters. 9 parameters. 9 parameters. 9 sthe parameter s es the parameter s es the parameters.	ource for the 3rd N. I input 2 status etc 1 ource for the 4th	process data wo	- ord transferred			
P5-13	When using an optional Fieldbus interface, this parameter configure from the drive to the network master during cyclic communications: 0: Motor current. With one decimal place, e.g. 100. 1: Motor power. Output power in kW to two decimal places, e.g. 2: Digital input status. Bit 0 indicates digital input 1 status, bit 3: Analog input 2 signal level. 0 to 1000 = 0 to 100.0%. 4: Heatsink temperature. 0 to 100 = 0 to 100°C. 5: User register 1. Can be accessed by PLC program or group 6: User register 2. Can be accessed by PLC program or group 7: P0-80 value. P0-80 value can be selected by P6-28. Fieldbus PDI-4 Function Select When using an optional Fieldbus interface, this parameter configure from the network master to the drive during cyclic communications: 0: User ramp time. In second with two decimal places. 1: User Register 4. Can be accessed by PLC program or group fieldbus PDI-3 Function Select When using an optional Fieldbus interface, this parameter configure from the network master to the drive during cyclic communications: 0: Not used. No function. 1: User Reference. 0 to 1000 = 0% to 100.0%. 2: User Register 3. Can be accessed by PLC program or group Modbus Response Delay Allows the user to configure an additional delay between the drive reply. The value entered represents the delay in addition to the minimum reply. The value entered represents the delay in addition to the minimum reply. The value entered represents the delay in addition to the minimum reply.	es the parameter s e.g. 400 = 4.00k\ 1 indicates digita 9 parameters. 9 parameters. 9 parameters o 9 parameters. o 9 parameters.	ource for the 3rd W. I input 2 status etc a cource for the 4th a cource for the 3rd a cource for the 3rd a cource for the 3rd a cource for the Modbus	process data wo	chr d transmitting			
P5-13	When using an optional Fieldbus interface, this parameter configure from the drive to the network master during cyclic communications: 0: Motor current. With one decimal place, e.g. 100. 1: Motor power. Output power in kW to two decimal places, e.g. 2: Digital input status. Bit 0 indicates digital input 1 status, bit 3: Analog input 2 signal level. 0 to 1000 = 0 to 100.0%. 4: Heatsink temperature. 0 to 100 = 0 to 100°C. 5: User register 1. Can be accessed by PLC program or group 6: User register 2. Can be accessed by PLC program or group 7: P0-80 value. P0-80 value can be selected by P6-28. Fieldbus PDI-4 Function Select When using an optional Fieldbus interface, this parameter configure from the network master to the drive during cyclic communications: 0: User ramp time. In second with two decimal places. 1: User Register 4. Can be accessed by PLC program or group Fieldbus PDI-3 Function Select When using an optional Fieldbus interface, this parameter configure from the network master to the drive during cyclic communications: 0: Not used. No function. 1: User Reference. 0 to 1000 = 0% to 100.0%. 2: User Register 3. Can be accessed by PLC program or group Modbus Response Delay Allows the user to configure an additional delay between the drive response Delay	es the parameter s e.g. 400 = 4.00k\ 1 indicates digita 9 parameters. 9 parameters. 9 parameters o 9 parameters. o 9 parameters.	ource for the 3rd W. I input 2 status etc 1 ource for the 4th 2 ource for the 3rd	process data wo	chr d transmitting			

9.5. Advanced Parameters

For Advanced Parameters, basic information only is provided in this guide. The parameter functions are described more fully in Optitools Studio PC software.

9.5.1. Parameter Group 6 - Advanced Configuration

Par.	Function		Setting Range	Default	Notes
P6-01	Firmware Upgrade Enable	0	Disabled	0	This parameter should not be
		1	Update I/O & P/S		adjusted by the user.
		2	Update I/O		
		3	Update P/S		
P6-02	Thermal Overload Management	4 -	- 32kHz (Model Dependent)	4 kHz	Minimum Effective Switching Frequency.
P6-03	Auto Reset Time Delay	1 -	- 60 Seconds	20s	
P6-04	Relay Output Hysteresis	0.0) – 25.0%	0.3%	
P6-08	Max Speed Reference Frequency	0 -	- 20kHz	0 kHz	
P6-10	Function Block Program Enable	0	Disabled	0	
		1	Enabled		
P6-11	Speed Hold Time on Enable	0 -	- 600s	Os	
P6-12	Speed Hold / DC Injection Time on Disable	0 -	- 250s	Os	
P6-18	DC Injection Current	0.0 - 100.0%		0.0%	This function is active only for Induction Motors (IM) and Synchronous Reluctance Motor (SyncRM).
P6-22	Reset Fan Run Time	0	No Reset	0	
		1	Reset		
P6-23	Reset Energy Meters	0	No Reset	0	
		1 Reset			
P6-24	Maintenance Time Interval	0 -	- 60000 Hours	0 Hours	
P6-25	Reset Maintenance Indicator	0	No Reset	0	
		1	Reset		
P6-26	Analog Output 1 Scaling	0.0) – 500.0%	100.0%	
P6-27	Analog Output 1 Offset	-50	00.0 – 500.0%	0.0%	
P6-28	PO-80 Display Index	0 -	255	0	
P6-29	User Default Parameters	0	No Function	0	
		1	Save user parameters		
		2	Clear user parameters		
P6-30	Level 3 (Advanced) Access Code	0 -	- 9999	201	

www.invertekdrives.com Version 3.06 | Optidrive Eco User Guide | 49

9.5.2. Parameter Group 7 - Motor Control

Par.	Function		Setting Range	Default	Notes		
P7-01	Motor Stator Resistance	0.000 - 65.535 0.0000 - 1.0000		Drive	Motor data, measured or calculated curing		
P7-03	Motor Stator Inductance (d)			Dependent	the autotune. P7-04 is not used for PM & BLDC Motors.		
P7-04	Magnetising Current (id)	Driv	ve Dependent		P7-06 is used only for PM motors.		
P7-05	Motor Leakage Coefficient (Sigma)	0.0	00 – 0.250				
P7-06	Motor Q Axis Inuctance (Lsq)	0.0	000 – 1.0000				
P7-09	Over Voltage Current Limit	0.0	- 100.0%	5.0%			
P7-10	Load Inertia Constant	0 -	600	10			
P7-11	Pulse Width Minimum Limit	0 -	500				
P7-12	V/F Mode Magnetising Delay Time	0 – 5000ms		Drive Dependent	Sets the motor magnetising period in V/F Mode. Sets the motor alignment time in PM modes.		
P7-14	Low Frequency Torque Boost	0.0	· 100.0%	0.0%	For PM Motors, applies a torque boost current at low frequency, % x P1-08.		
P7-15	Torque Boost Frequency Limit	0.0	· 50.0%	0.0%	For PM motors, determines the frequency, % x P1-09 when the boost current is removed.		
P7-18	Over Modulation	0	Disable	- 0			
		1	Enable	0			
P7-19	BLDC Light Load Optimization	0	Disable		When P4-01 = 4 (BLDC control) and P7-19 = 1 (Enable) the drive will reduce the output voltage during light load operation in order to improve		
		1	Enable		motor efficiency. This setting has no effect if the motor is driven close to its nominal current, where the nominal flux level will be applied.		
P7-20	Modulation Mode	0	3-Phase Modulation 2-Phase Modulation	- 0			

9.6. Parameter Group 8 – Application Function Specific Parameters

Par.	Name	Minimum	Maximum	Default	Units			
P8-01	Pump Stir Interval Duration	0	60000	0	Minutes			
	This parameter can be used to set a pre-defined period of inactivity, whereby if the drive remains in standby mode for a period of time exceeding the limit, stir function is activated, and the drive will operate at preset speed 7 (P2-07) for the time set in P8-02. This allows the pump to stir, preventing sediment from settling and avoiding a blockage.							
P8-02	Pump Stir Activation Time	1	6000	10	Seconds			
	Set the time period that the stir function will be active once triggered	(excludes time fo	r deceleration to	stop).				
P8-03	Pump Clean Function Select	0	3	-	-			
	pump clean will operate the pump at preset speed 5 (P2-05) for the (Providing P2-06 <> 0) for the time set in P8-04, before resuming no 05 is used for both acceleration and deceleration, and overrides P1 Where possible, P2-05 and P2-06 may be set to negative values, to use as high a speed as possible, and to adjust P8-05 to allow a since the contract of the contra	ormal operation. [-03 and P1-04. co allow the pump short acceleration tes every time the mp cleaning function de during normal coation, see paraming function opera rofile Monitoring test configured in §	During the cleaning to be reversed. For time whilst avoid pump is started, ion operates ever operation. This receiver P8-06, tes only when a proposed function to be act proup 9 parameter propers.	g cycle, the ram or best results, it ing over current ry time the pump quires the Motor possible pump bl ive and commissers.	p time set in P8- is recommended trips. is started, Current Profile ockage is sioned for			
P8-04	Pump Clean Time	0	600	0	Seconds			
	Sets the time period for the operation of the pump cleaning cycle. When bi-directional pump cleaning is selected, the time interval is used twice, once in each direction.							
P8-05	Pump Clean Function Ramp Time	0	6000	30	Seconds			
	Independent ramp rate used only for the pump automatic cleaning function (see P8-03) when the motor is Accelerated as part of the cleaning cycle.							

Par.	Name	Minimum	Maximum	Default	Units			
P8-06	Load Monitor Enable	0	4	0	-			
	This parameter enables the Total Motor Current Profile Monitoring Fapplications, or Dry Pump, Pump Blockage or broken impeller in Pur O: Disabled 1: Low Current Detection Enabled (Belt Failure / Dry F2: High Current Detection Enabled (Pump Blockage) 3: Low and High Current Detection 4: Low and High Current Detection, warning only. Bit 7 being detected but the drive will not trip.	np applications. Pump / Broken	Impeller)					
<u>^</u>	Adjustment of parameter P8-06 (<>0) will cause the drive to automoupon the next drive enable (input enable). Ensure the application is frequency range prior to enabling this feature.	atically run the mo in a suitable cond	tor through its pro ition to allow the r	grammed freque motor to run safe	ency range Bly through its			
P8-07	Load Profile Bandwidth	0.1	50.0	1.0	Amps			
	This parameter sets a bandwidth around the Motor Current profile of to detect a high /low current condition and the drive operates outsi defined by P8-08 then the drive will trip. Value entered in P8-07 is the bandwidth for the function is 2 x P8-07.	de of the bandwic	dth set in P8-07 fc	or a period longe	er than that			
P8-08	Load Monitor Trip Delay	0	60	0	Seconds			
	This parameter sets a time limit for the Motor Current profile generated by P8-06. If P8-06 has been set to an appropriate value to detect a high /low current condition and the drive operates outside of the bandwidth set in P8-07 for a period longer than that defined by P8-08 and then the drive will trip.							
P8-09	Fire Mode Logic	0	1	0	-			
	or normally closed activation. Default behaviour is for Input logic off Input configuration for Fire mode is set by parameter P1-13 or can be 0 : Open Activation 1 : Closed Activation							
P8-10	Fire Mode Speed	-P1-01	P1-01	5	Hz / Rpm			
	When set to a non-zero value, this parameter sets an operational fixed frequency / speed used when Fire Mode is selected. The drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation. When P8-10 is zero, and fire mode is activated, the drive will continue to operate under the control of the selected speed reference, dependent on parameter settings and digital input selection.							
P8-11	Bypass Mode on Fault	0	1	0	-			
	Parameter configures the drive to switch to bypass mode automatical relays 1 and 2 are dedicated to bypass control and cannot be assig O: Disabled 1: Enabled			Vhen enabled th	e drive standard			
P8-12	Bypass In Fire Mode	0	1	0	-			
	Parameter configures the drive to switch to bypass mode automatical and that input becomes active. When enabled the drive standard releasingned other functions. O: Disabled 1: Enabled							
P8-13	Bypass Contactor Change Over Time	0	30	2	Seconds			
	Parameter active when Bypass function is enabled. Parameter P8-05 drive relays controlling the bypass circuitry.	sets a time delay o	or changeover tim	e between the sv	witching of the			
<u></u>	Care must be taken when setting P8-13 to ensure that drive and DC Mechanical and Electrical interlocking of drive and DO in configuring the Bypass function.							

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Par.	Name	Minimum	Maximum	Default	Units					
P8-14	Pump Staging Function Select	0	5	0	-					
	Parameter enables the pump staging (cascade) function on the drive. 0: Disabled									
	1: Single VFD with DOL Cascade (max 4 DOL pumps) 2: Multiple Drive Cascade (Optiflow) Master Drive. (On 3: Multiple Drive Cascade with Jockey Pump (Optiflow) address, P5-01 = 1) In this instance, the Master drive (with address P5 the pump rotation ordinarily used for the purpose of sharing operating 4: Multiple Drive Cascade Mode 2 (Optiflow) Master Dr = 1) This mode is similar to mode 2 but the settling time works differen waking up from PID Standby mode. 5: Multiple Drive Cascade with Jockey Pump Mode 2 (Optiflow) master address, P5-01 = 1) This mode is the same as mode 3 except	. Master Drive (C 5-01 = 1) will remo g hours across all p ive. (Only valid tly which can prev Optiflow) Mast	Only valid when do not not not not not not not not not no	ive set to Optibu not be switched Optibus master a s starting simulta valid when drive	off to support ddress, P5-01 neously when set to Optibus					
	stop. When the assist pump goes into standby mode, the lead pump				Ley pomp, will					
P8-15	Number of Assist Pumps	1	4	1	-					
	Parameter valid when P8-14 is set to 1 or 2 to enable Pump Staging Function. P8-15 set the number of assist pumps (P8-14 = 1) or network slave drives (P8-14 = 2) that are available in the Pump Staging application. Setting the value to 0 disables Pump Staging.									
P8-16	Pump Duty Changeover Time	0	1000	0	Hours					
	In order to balance run time (duty) on each pump in the Pump staging application and to ensure periodic operation of each pump P8-16 can be set with a time limit for pump switch over. When set to a value other than 0 (disabled) the operation of each staging pump will be cycled to ensure the difference in duty between each pump does not exceed the time set in P8-16.									
P8-17	Assist Pump Start Speed	P8-18	P1-01	49.0	Hz / Rpm					
	This parameter defines the speed at which an "Assist" Pump is started when using the Pump Cascade or Optiflow feature. When the drive output increases beyond this threshold the next Staging pump is switch on. The Pump staging settle time must then expire before additional staging pumps can be brought on or off line. Priority for Staging pump switch on is always given to the pump with lowest run time accumulated.									
P8-18	Assist Pump Stop Speed	0	P8-17	30.0	Hz / Rpm					
	This parameter defines the speed at which an "Assist" Pump is stopped when using the Pump Cascade or Optiflow feature. When the drive output decreases below this threshold one of the Staging pumps currently operating is switch off. The Pump staging settle time must then expire before additional staging pumps can be brought on or off line. Priority for Staging pump switch off is always given to the pump with highest run time accumulated.									
P8-19	Pump Settling Time	2	600	60	Seconds					
	Parameter sets a time delay for pump staging whereby, following switch in or switch out of a staging pump, further pumps are not permitted to be switched in or out until this time period has elapsed. This parameter should be set to allow adequate settle time between staging pump transitions.									
P8-20	Pump Master Clock Reset	0	1	0	-					
	Master drive in pump staging monitors and maintains duty run times for PO-20. P8-20 provides the master reset to all run time clocks used for				ole to view in					

9.7. 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 Normally Open (Close to Activate Fire Mode) or Normally Closed (Open to Activate Fire Mode) according to the setting of P8-09. 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 the building. The fire mode function is enabled when P1-13 = 4, 8 or 13 with Digital Input 2 assigned to activate fire mode or can be user defined by the setting of P9-32 when P1-13 = 0.

Fire Mode disables the following protection features in the drive: O-t (Heat-sink Over-Temperature), U-t (Drive Under Temperature), Th-FLt (Faulty Thermistor on Heat-sink), E-trip (External Trip), 4-20 F (4-20mA fault), Ph-Ib (Phase Imbalance), P-Loss (Input Phase Loss Trip), SC-trp (Communications Loss Trip), 1.t-trp (Accumulated overload Trip). The following faults will result in a drive trip, auto reset and restart: O-Volt (Over Voltage on DC Bus), U-Volt (Under Voltage on DC Bus), h O-I (Fast Over-current Trip), O-I (Instantaneous over current on drive output), Out-F (Drive output fault, Output stage trip).

When Fire Mode is activated, the drive will enter Fire Mode but will run from the existing control source selected – it will require the run signal and relevant speed reference.

If Fire Mode speed is set (<>0) in P8-10, when fire mode is activated, the drive will enter Fire Mode and run at the speed set in P8-10 and will ignore all other terminals with the exception of the STO.

9.8. Parameter Group 9 – User Inputs and Output Programming

Par.	Function		Setting Range	Default	Notes
P9-01	Enable Input Source	The	se parameters allow the user to dire	ectly select t	the source of the various command points.
P9-02	Fast Stop Input Source		ameters are only adjustable it PT-13 ctions, and interaction with the interr		allows complete flexibility over the drive control Block programming environment.
P9-03	Run Forward Input Source		,		
P9-04	Run Reverse Input Source				
P9-05	Latch Function Enable	0	OFF	0	
		1	ON		
P9-06	Reverse Input Source	See	e above		
P9-07	Reset Input Source				
P9-08	External Trip Input Source				
P9-09	Terminal Control Select Source				
P9-10	Speed Reference Source 1			low selection	on of several speed reference sources for common
P9-11	Speed Reference Source 2	apı	olications.		
P9-12	Speed Reference Source 3				
P9-13	Speed Reference Source 4				
P9-14	Speed Reference Source 5				
P9-15	Speed Reference Source 6				
P9-16	Speed Reference Source 7				
P9-17	Speed Reference Source 8				
P9-18	Speed Reference Select Input 0	See	e above		
P9-19	Speed Reference Select Input 1				
P9-20	Speed Reference Select Input 2				
P9-21	Preset Speed Select Input O				
P9-22	Preset Speed Select Input 1				
P9-23	Preset Speed Select Input 2				
P9-28	Motorised Pot Up Input Source				
P9-29	Motorised Pot Down Inpt Source				
P9-32	Fire Mode Input Select				
P9-33	Analog Output 1 Source	0	Defined by P2-11	0	These parameters allow the user to overdide
		1	Function block program - digital		the normal parameter control source for the associated function, allowing interaction
		2	Function block program - analog		with the internal Function Block programming environment.
P9-34	Analog Output 2 Source	0	Defined by P2-13	0	environmeni.
		1	Function block program - digital		
		2	Function block program - analog		
P9-35	Relay 1 Control Source	0	Defined by P2-15	0	
		1	Function block program - digital		
P9-36	Relay 2 Control Source	0	Defined by P2-18	0	
		1	Function block program - digital		
P9-37	Display Scaling Source Control	0	Defined by P2-21	0	
		1	Function block program - digital		
P9-38	PID Reference Source	0	Defined by P3-05	0	
		1	Function block program - digital		
P9-39	PID Feedback Source	0	Defined by P3-10	0	
		1	Function block program - digital		
P9-41	Relay 3,4,5 Function	0	Healthy : Tripped : Running	0	
		1	Function block program - digital		
DO 40	Clean Trigger Source (edge)				
P9-42	Cledit iligger source (edge)	_			
P9-42 P9-43	Bypass Mode Trigger Source				

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9.9. Parameter Group 0 - Monitoring Parameters (Read Only)

Par.	Parameter Name	Units
PO-01	Analog Input 1 Value	%
	Displays the signal level applied to analog input 1 (Terminal 6) after scaling and offsets have been applied.	
P0-02	Analog Input 2 Value	%
	Displays the signal level applied to analog input 2 (Terminal 10) after scaling and offsets have been applied.	
PO-03	Digital Input Status	Binary
	Displays the status of the drive inputs, including the extended I/O module (if fitted). 1st Entry: 00000 11111. Drive digital Input status. MSB represents digital input 1 / LSB representing digital input 5. 2nd Entry: E 000 E 111. Drive Extended (option) Input status. MSB represents digital input 6 / LSB representing dig	gital input 8.
PO-04	Speed Controller Reference	Hz / Rpn
	Displays the set point reference input applied to the drive internal speed controller.	
PO-06	Digital Speed Reference	Hz / Rpr
	Displays the value of the drive internal Motorised Pot (used for keypad) speed reference.	
PO-07	Fieldbus Speed Reference	Hz / Rpn
	Displays the set-point being received by the drive from the currently active Fieldbus interface.	
PO-08	PID Reference	%
	Displays the set-point input to the PID controller.	<u>'</u>
20-09	PID Feedback	%
	Displays the Feedback input signal to the PID controller.	
PO-10	PID Output	%
	Displays the output level of the PID controller.	
PO-11	Motor Voltage	Volts
	Displays the instantaneous output voltage from the drive to the motor.	
PO-12	Output Torque	Nm
	Displays the instantaneous output torque level produced by the motor.	
PO-13	Trip Log	%
	Displays the last four fault codes for the drive. Refer to section 12.1. Fault Messages for further information.	
PO-14	Magnetising Current (Id)	Amps
	Displays the motor magnetising Current, providing an auto tune has been successfully completed.	
PO-16	DC Bus Voltage Ripple	Volts
	Displays the level of ripple present on the DC Bus Voltage. This parameter is used by the Optidrive for various internal monitoring functions.	l protection and
PO-17	Motor Stator Resistance (Rs)	Ohms
	Displays the measured motor stator resistance, providing an auto tune has been successfully completed.	
PO-19	Cascade Run Time Log	Hours
	Run Time values for variable speed and DOL pumps used in cascade function. 5 entry log. 0 = Master, 1 = DOL1, 2 = DOL2, 3 = DOL3, 4 = DOL4. Clocks can be reset through P8-20, Master Clock Reset.	
PO-20	DC Bus Voltage	Volts
	Displays the instantaneous DC Bus Voltage internally within the drive.	
PO-21	Heatsink Temperature	°C
	Displays the Instantaneous Heatsink Temperature measured by the drive.	
PO-22	Time Left to Next Service	Hours
	Displays the current time period remaining before the next maintenance becomes due. Maintenance interval is base	d on the value

Par.	Parameter Name	Units
P0-23	Time Heatsink >85°C	HH:MM:SS
	Two entry display: First display shows hours. Second display shows minutes and seconds. Displays the amount of time in hours and minutes that the Optidrive has operated for during its lifetime with a heatsink te excess of 80°C. This parameter is used by the Optidrive for various internal protection and monitoring functions.	emperature in
P0-24	Time Internal >80°C	HH:MM:SS
	Two entry display: First display shows hours. Second display shows minutes and seconds. Displays the amount of time in hours and minutes that the Optidrive has operated for during its lifetime with an ambient excess of 80°C. This parameter is used by the Optidrive for various internal protection and monitoring functions.	temperature in
PO-25	Estimated Rotor Speed	Hz
	Displays the estimated rotor speed of the motor.	
P0-26	kWh Meter	kWh
	Two entry display: First display shows user resettable meter (reset with P6-23). Second display shows none resettable value reaches 1000, it is reset back to 0.0, ar P0-27 (MWh meter) is increased.	
PO-27	MWh Meter	MWh
	Two entry display: First display shows user resettable meter (reset with P6-23). Second display shows none resettable with Displays the amount of energy consumed by the drive in MWh.	value.
PO-28	Software Version	-
	Displays the software version of the drive: Four entry display: First display = 10 Version, Second display = 10 Checksum, Third display = DSP Version, Fourth display = DSP Checksum	n
P0-29	Drive Type	-
	Displays the type details of the drive: Three entry display: First display = Frame size and input voltage level. Second display = Power rating. Third display = Output phase count.	
P0-30	Drive Serial Number	-
	Displays the unique serial number of the drive. Dual entry display: First display = Serial number (MSB), Second display = Serial number (LMSB).	1
PO-31	Total Run Time	HH:MM:S
	Two entry display: First display shows hours. Second display shows minutes and seconds. Displays the total operating time of the drive.	
PO-32	Run Time Since Last Trip 1	HH:MM:S
	Two entry display: First display shows hours. Second display shows minutes and seconds. Displays the total operating time of the drive since the last fault occurred. Run-time clock stopped by drive disable (or treex tenable only if a trip occurred. Reset also on next enable after a drive power down.	ip), reset on
PO-33	Run Time Since Last Trip 2	HH:MM:S
	Two entry display: First display shows hours. Second display shows minutes and seconds. Displays the total operating time of the drive since the last fault occurred. Run-time clock stopped by drive disable (or transverse enable only if a trip occurred (under-volts not considered a trip) – not reset by power down / power up cycling to occurred prior to power down.	
P0-34	Run Time Since Last Enable	HH:MM:S
	Two entry display: First display shows hours. Second display shows minutes and seconds. Displays the total operating time of the drive since the last Run command was received.	
P0-35	Cooling Fan Operating Lifetime	HH:MM:S
	Displays the total operating time of the Optidrive internal cooling fans. Two entry display: First display shows user resettable time (reset with P6-22). Second display shows none resettable tim This is used for scheduled maintenance information.	ne.

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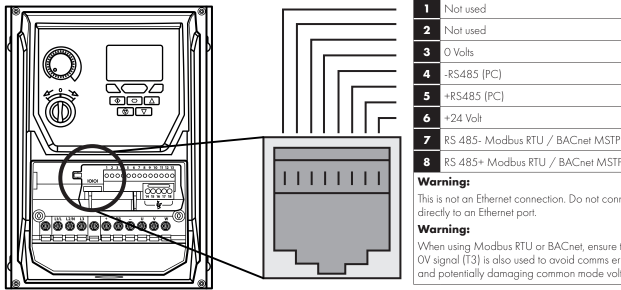
Par.	Parameter Name	Units				
P0-36	DC Bus Voltage Log (256ms) -					
	Diagnostic log for DC bus voltage. Values logged every 256mS with 8 samples total. Logging suspended on drive trip					
PO-37	DC Bus Voltage Ripple Log (20ms)	-				
	Diagnostic log for DC bus voltage ripple. Values logged every 20mS with 8 samples total. Logging suspended on driv	re trip.				
PO-38	Heatsink Temperature Log (30s)	-				
	Diagnostic log for heatsink temperature. Values logged every 30S with 8 samples total. Logging suspended on drive tr	ip.				
P0-39	Internal Temperature Log (30s)	-				
	Diagnostic log for drive ambient temperature. Values logged every 30S with 8 samples total. Logging suspended on a	Irive trip.				
P0-40	Motor Current Log (256ms)	-				
	Diagnostic log for Motor Current. Values logged every 256mS with 8 samples total. Logging suspended on drive trip.					
NOTE The intervals p	e above parameters (P0-36 to P0-40) are used to store the history of various measured levels within the drive at various rior to a trip. The values are frozen when a fault occurs and can be used for diagnostic purposes.	regular time				
PO-41	Over Current Fault Counter	-				
P0-42	Over Voltage Fault Counter	-				
PO-43	Under Voltage Fault Counter	-				
P0-44	Heatsink Over Temperature Fault Counter	-				
P0-45	Reserved	-				
P0-46	Ambient Over Temperature Fault Counter	-				
NOTE The lifetime. The	ese parameters (PO-41 to PO-46) contain a record of how many times certain critical faults have occurred during a drive is provides useful diagnostic data.	s operating				
PO-47	I/O Comms Fault Counter	-				
	Displays the number of communication errors detected by the I/O processor in messages received from the power sta since the last power up.	ge processor				
PO-48	DSP Comms Fault Counter	-				
	Displays the number of communication errors detected by the Power Stage processor in messages received from the I/O processor since the last power up.					
P0-49	Modbus RTU / BACnet MSTP Fault Counter	-				
	This parameter is incremented every time an error occurs on the Modbus RTU communication link. This information can diagnostic purposes.	be used for				

10. Serial Communications

10.1. RS-485 Communications

Optidrive Eco has an RJ45 connector located within the wiring enclosure of the drive. This connector allows the user to set up a drive network via a wired connection. The connector contains two independent RS485 connections, one for Invertek's Optibus Protocol and one for Modbus RTU / BACnet MSTP. Both connections can be used simultaneously.

The electrical signal arrangement of the RJ45 connector is shown as follows:



- Not used Not used

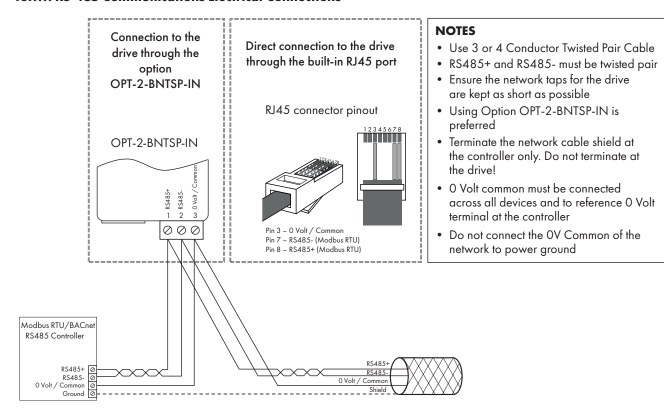
- RS 485+ Modbus RTU / BACnet MSTP

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

When using Modbus RTU or BACnet, ensure that the OV signal (T3) is also used to avoid comms errors and potentially damaging common mode voltages.

- The Optibus data link is only used for connection of Invertek peripherals and inter-drive communication.
- The Modbus interface allows connection to a Modbus RTU network as described in section 10.2. Modbus RTU Communications.

10.1.1. RS-485 Communications Electrical Connections



Modbus RTU and BACnet MSTP connection should be made via the RJ45 connector. The pin assignments are as shown in section 11.1. RS-485 communications.

- Modbus RTU and BACnet MSTP networks require three conductors for best operation and to eliminate common mode voltages on the drive terminals:
 - o RSR85+
 - o RS485-
 - o O Volt Common
- Connection should be made using a suitable dual twisted pair, shielded cable, with a wave impedance of 120R.
- Use one of the twisted pairs to connect to the RS485+ and RS485- of each drive.
- Use one conductor of the remaining pair to connect together all the 0 volt common connection terminals.
- The cable shield should be connected to a suitable clean ground point to prevent interference with the screen maintained as close as possible to the cable terminations.
- Do not connect the O Volt Common, RS485- or RS485+ to ground at any point.
- Network terminating resistor (120R) should be used at the end of the network to reduce noise.

10.2. Modbus RTU Communications

10.2.1. Modbus Telegram Structure

The Optidrive Eco supports Master / Slave Modbus RTU communications, using the 03 Read Multiple Holding Registers and 06 Write Single Holding Register commands and 16 Write Multiple Holding Registers (Supported for registers 1 – 4 only). Many Master devices treat the first Register address as Register 0; therefore it may be necessary to convert the Register Numbers detail in section 11.2.2 by subtracting 1 to obtain the correct Register address.

10.2.2. Modbus Control & Monitoring Registers

The following is a list of accessible Modbus Registers available in the Optidrive Eco.

- When Modbus RTU is configured as the Fieldbus option, all of the listed registers can be accessed.
- Registers 1 and 2 can be used to control the drive providing that Modbus RTU is selected as the primary command source (P1-12 = 4) and no Fieldbus Option Module is installed in the drive Option Slot.
- Register 4 can be used to control the acceleration and deceleration rate of the drive providing that Fieldbus Ramp Control is enabled (P5-07 = 1).
- Registers 6 to 24 can be read regardless of the setting of P1-12.

Registers 6 to 24 can be read regardless of the setting of PT-12.						
Register Number	Upper Byte	Lower Byte	Read Write	Notes		
				Command control word used to control the Optidrive when operating with Modbus RTU. The Control Word bit functions are as follows:		
1	Command Cor	ntrol Word	R/W	Bit 0: Run/Stop command. Set to 1 to enable the drive. Set to 0 to stop the drive. Bit 1: Fast stop request. Set to 1 to enable drive to stop with 2nd deceleration ramp. Bit 2: Reset request. Set to 1 in order to reset any active faults or trips on the drive. This bit must be reset to zero once the fault has been cleared.		
				Bit 3 : Coast stop request. Set to 1 to issue a coast stop command.		
2	Command Spe	ed Reference	R/W	Setpoint must be sent to the drive in Hz to one decimal place, e.g. 500 = 50.0Hz.		
3	Reserved		R/W	No Function.		
4	Command Ramp times		R/W	This register specifies the drive acceleration and deceleration ramp times used when Fieldbus Ramp Control is selected (P5-08 = 1) irrespective of the setting of P1-12. The input data range is from 0 to 60000 (0.00s to 600.00s).		
6	Error code	Drive status	R	This register contains 2 bytes. The Lower Byte contains an 8 bit drive status word as follows: Bit 0: 0 = Drive Disabled (Stopped), 1 = Drive Enabled (Running). Bit 1: 0 = Drive Healthy, 1 = Drive Tripped. Bit 2: 0 = Auto, 1 = Hand. Bit 3: Inhibit. Bit 4: Service due. Bit 5: Standby. Bit 6: Drive Ready. Bit 7: 0 = Normal condition, 1 = Low or High Load condition detected. The Upper Byte will contain the relevant fault number in the event of a drive trip. Refer to section 13.1 for a list of fault codes and diagnostic information.		
7	Output Frequer	псу	R	Output frequency of the drive to one decimal place, e.g.123 = 12.3 Hz.		
8	Output Current		R	Output current of the drive to one decimal place, e.g.105 = 10.5 Amps.		
9	Output Torque		R	Motor output torque level to one decimal place, e.g. 474 = 47.4 %.		
10	Output Power		R	Output power of the drive to two decimal places, e.g.1100 = 11.00 kW.		
11	Digital Input Status		R	Represents the status of the drive inputs where Bit O = Digital Input 1 etc.		
20	Analog 1 Level		R	Analog Input 1 Applied Signal level in % to one decimal place, e.g. 1000 = 100.0%.		
21			Analog 2 Level R Analog Inp		R	Analog Input 2 Applied Signal level in % to one decimal place, e.g. 1000 = 100.0%.

www.invertekdrives.com Version 3.06 | Optidrive Eco User Guide | 59

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Register Number	Upper Byte Lower Byte	Read Write	Notes
22	Pre Ramp Speed Reference	R	Internal drive frequency set-point.
23	DC Link Voltage	R	Measured DC Link Voltage VDC (P0-20).
24	Drive Temperature	R	Measured Heatsink Temperature in °C (PO-21).
30	kWh Meter (User Resettable)	R	User resettable energy meter kWh (PO-26).
31	MWh Meter (User Resettable)	R	User resettable energy meter MWh (PO-27).
32	kWh Meter (Non Resettable)	R	Non resettable energy meter kWh (P0-26).
33	MWh Meter (Non Resettable)	R	Non resettable energy meter MWh (P0-27).
34	Running Time – Hours	R	Total running time (Hours) (PO-31).
35	Running Time – Min & Sec	R	Total Running Time (Minutes & Seconds) (PO-31).

10.2.3. Modbus Parameter Access

All User Adjustable parameters (Groups 1 to 5) are accessible by Modbus, except those that would directly affect the Modbus communications, e.g.

- P5-01 Drive Fieldbus Address see also P5-16 Drive Modbus Address.
- P5-03 Modbus RTU Baud Rate.
- P5-04 Modbus RTU Data Format.

All parameter values can be read from the drive and written to, depending on the operating mode of the drive – some parameters cannot be changed whilst the drive is enabled for example.

When accessing a drive parameter via Modbus, the Register number for the parameter is the same as the parameter number, e.g. Parameter P1-01 = Modbus Register 101.

Modbus RTU supports sixteen bit integer values, hence where a decimal point is used in the drive parameter, the register value will be multiplied by a factor of ten,

e.g. Read Value of P1-01 = 500, therefore this is 50.0Hz.

For further details on communicating with Optidrive using Modbus RTU, please refer to your local Invertek Sales Partner.

10.3. BACnet MSTP

10.3.1. Overview

Optidrive Eco provides an interface for direct connection to a BACnet MSTP network. Connection is made via the RJ45 connection port, see section 10.1. RS-485 Communications for terminal assignment and section 10.1.1. RS-485 Communications Electrical Connections for wiring requirements.

10.3.2. Interface Format

Protocol **BACnet MSTP** Physical signal RS485, half duplex

Interface **RJ45**

Baudrate 9600bps, 19200bps, 38400bps, 76800bps

Data format 8N1, 8N2, 8E1, 8O1

10.3.3. BACnet MSTP Parameters

The following parameters are used to configure the drive when connecting to a BACnet MSTP network.

Par.	Parameter Name	Description
P1-12	Control Source	Set this parameter to 6 to activate BACnet MSTP operation.

Par.	Parameter Name	Description
P5-01	Drive Address	This parameter is used to set the drive address on the BACnet network. Each drive on a given network should have a unique value. By default, all drives are set to MAC ID 1.
P5-03	Baudrate	This parameter is used to set up communication baudrate. It should be set to match the chosen baudrate of the BACnet system. Auto baudrate is not supported.
P5-04	Data Format	Use this parameter to set RS485 communication data format. Possible settings are as follows: n-1: No parity, one stop bit (default setting) n-2: No parity, two stop bits O-1: Odd parity, one stop bit E-1: Even parity, one stop bit The setting must match the requirement of the BACnet network.
P5-07	Fieldbus Ramp Control	This parameter determines whether the acceleration and deceleration time of the drive is controlled by the drive internal parameters (P1-03: Acceleration Time, P1-04: Deceleration Time), or controlled directly from the BACnet MSTP network. In most cases, using the drive internal parameters is the best solution.
P5-09	BACnet Device Instance ID Low	P5-09 and P5-10 are used to setup drive device instance ID value.
P5-10	BACnet Device Instance ID High	Instance ID = (P5-10 \star 65536) + P5-09. The allowed setting range is Range from 0 \sim 4194304. Default value is set to 1.
P5-11	Max Master	Set BACnet MS/TP max master property, range from 1 ~ 127. Default set to 127.

10.3.4. BACNet MSTP Commissioning

In order to connect the drive and operate on a BACnet MSTP network, the following procedure should be used.

- 1. Set P1-14 = 101 to allow access to the extended parameters.
- 2. On each drive, set an unique Drive Address in parameter P5-01.
- 3. Set the required baudrate in P5-03.
- 4. Select the required data format in P5-04.
- 5. Define a unique BACnet Device Instance ID for each drive using parameters P5-09 and P5-10.
- 6. Select control from BACnet connection by setting P1-12 = 6.

www.invertekdrives.com Version 3.06 | Optidrive Eco User Guide | 61

10.3.5. Object Dictionary **Binary Value Object:**

			Binary Value Objects Table	
Instance ID	Object Name	Access	Description	Active/Inactive Tex
BVO	Run/Stop State	R	This object indicates drive run status	run/stop
BV1	Trip State	R	This object indicates if drive is tripped	TRIP/OK
BV2	Hand Mode	R	This object indicates if drive is in hand or auto mode	HAND/AUTO
BV3	Inhibit Mode	R	This object indicates drive is hardware inhibit	INHIBIT/OK
BV4	Mains Loss	R	This object indicates if mains loss happened	YES/NO
BV5	Fire Mode	R	This object indicates drive is in fire mode	ON/OFF
BV6	Enable State	R	This object indicates if drive has enable signal	YES/NO
BV7	External 24V Mode	R	This object indicates drive is in external 24V mode	YES/NO
BV8	Maintenance Due	R	This object indicates if maintenance service is due	YES/NO
BV9	Clean Mode	R	This object indicates if pump clean function is on	ON/OFF
BV10	Terminal Mode	R	This object indicates if drive is in terminal control mode	ON/OFF
BV11	Bypass Mode	R	This object indicate if drive is in bypass mode	ON/OFF
BV 12	Digital Input 1	R	Status of digital input 1	ON/OFF
BV13	Digital Input 2	R	Status of digital input 2	ON/OFF
BV 14	Digital Input 3	R	Status of digital input 3	ON/OFF
BV 15	Digital Input 4	R	Status of digital input 4	ON/OFF
BV 16	Digital Input 5	R	Status of digital input 5	ON/OFF
BV 17	Digital Input 6	R	Status of digital input 6	ON/OFF
BV18	Digital Input 7	R	Status of digital input 7	ON/OFF
BV 19	Digital Input 8	R	Status of digital input 8	ON/OFF
BV20	Relay Output 1	R	Status of relay output 1	CLOSED/OPEN
BV21	Relay Output 2	R	Status of relay output 2	CLOSED/OPEN
BV22	Relay Output 3	R	Status of relay output 3	CLOSED/OPEN
BV23	Relay Output 4	R	Status of relay output 4	CLOSED/OPEN
BV24	Relay Output 5	R	Status of relay output 5	CLOSED/OPEN
BV25	Run/Stop CMD	С	Drive run command object	RUN/STOP
BV26	Fast Stop	С	Fast stop enable object	ON/OFF
BV27	Trip Reset	С	Trip reset object (rising edge active)	ON/OFF
BV28	Coast Stop	С	Cost stop enable object (overrides fast stop)	ON/OFF
BV29*	Relay 1 CMD	С	User specified relay output 1 status	CLOSED/OPEN
BV30*	Relay 2 CMD	С	User specified relay output 2 status	CLOSED/OPEN
BV31*	Relay 3 CMD	С	User specified relay output 3 status	CLOSED/OPEN
BV32*	Relay 4 CMD	С	User specified relay output 4 status	CLOSED/OPEN
BV33*	Relay 5 CMD	С	User specified relay output 5 status	CLOSED/OPEN

^{*} This function only works if the relay output can be controlled by user value (Refer to the Optidrive Eco Parameter List for further details)

www.invertekdrives.com 62 | Optidrive Eco User Guide | Version 3.06

Analog Value Object

			Analog Value Objects Table	
Instance ID	Object Name	Access	Description	Units
AVO	Motor Frequency	R	Motor output frequency	Hertz
AV1	Motor Speed	R	Motor output speed (0 if P1-10=0)	Rpm
AV2	Motor Current	R	Motor output current	Amps
AV3	Motor Power	R	Motor output power	Kilowatts
AV4	Motor torque	R	Reserved	%
AV5	DC Bus Voltage	R	DC bus voltage	Volts
AV6	Drive temperature	R	Drive temperature value	°C
AV7	Drive Status	R	Drive status word	NONE
AV8	Trip Code	R	Drive trip code	NONE
AV9	Analog input 1	R	Value of analog input 1	Percent
AV 10	Analog input 2	R	Value of analog input 2	Percent
AV11	Analog output 1	R	Value of analog output 1	Percent
AV 12	Analog output 2	R	Value of analog output 2	Percent
AV 13	PID Reference	R	PID controller reference value	Percent
AV 14	PID feedback	R	PID controller feedback value	Percent
AV 15	Speed Reference	С	Speed reference value object	Hertz
AV 16	User Ramp Time	W	User ramp value	Seconds
AV 17	User PID Reference	W	PID controller user reference	Percent
AV 18	User PID Feedback	W	PID controller user feedback	Percent
AV 19	Kilowatt Hours	R	Kilowatt hours (can be reset by user)	Kilowatt-hours
AV20	Megawatt Hours	R	Megawatt hours (can be reset by user)	Megawatt-hours
AV21	KWh meter	R	Kilowatt hours meter (cannot be reset)	Kilowatt-hours
AV22	MWh meter	R	Megawatt hours meter (cannot be reset)	Megawatt-hours
AV23	Total Run Hours	R	Total run hours since date of manufacture	Hours
AV24	Current Run Hours	R	Run hours since last time enable	Hours

^{*} This function only works if the relay output can be controlled by user value (Refer to the Optidrive Eco Parameter List for further details)

10.3.6. Access type

- R Read only
- W Read or Write
- C Commandable

10.3.7. Supported Service

- WHO-IS (Reply with I-AM, and I-AM will also be broadcasted on power up and reset)
- WHO-HAS (Reply with I-HAVE)
- Read Property
- Write Property
- Device Communication Control
- Reinitialize Device

www.invertekdrives.com **Version 3.06** | Optidrive Eco User Guide | **63**

10.3.8. Object/Property Support Matrix

<u>.</u>	Object Type			
Property	Device	Binary Value	Analog Value	
Object Identifier	×	×	×	
Object Name	×	×	×	
Object Type	×	×	×	
System Status	×			
Vendor Name	×			
Firmware Revision	×			
Application Software Revision	×			
Protocol Version	×			
Protocol Revision	×			
Protocol Services Supported	×			
Protocol Object Type Supported	×			
Object List	×			
Max APDU Length Accepted	×			
Segmentation Supported	×			
APDU Timeout	×			
Number of APDU Retries	×			
Max Master	×			
Max Info Frames	×			
Device Address Binding	×			
Database Revision	×			
Present Value		×	×	
Status Flags		×	×	
Event State		×	×	
Out-of-Service		×	×	
Units			×	
Priority Array		×*	×*	
Relinquish Default		×*	×*	
Polarity		×		
Active Text		×		
Inactive Text		×		

^{*} For commandable values only

10.3.9. BACnet Protocol Implen	entation Conforma	nce Statement					
Date:	15th April, 2015	ince statement					
Vendor Name:							
Product Name:	OPTIDRIVE ECO						
Product Model Number:	ODV-3-xxxxxx-xxxx-xx						
Application Software Version:	2.00						
Firmware Revision:	2.00						
BACnet Protocol Revision:	7						
Product Description:							
BACnet Standardized Device P	ofile (Annex L):						
☐ BACnet Operator Workstation (B-C)WS)						
☐ BACnet Advanced Operator Work	station (B-AWS)						
☐ BACnet Operator Display (B-OD)							
\square BACnet Building Controller (B-BC)							
lue BACnet Advanced Application Cor	ntroller (B-AAC)						
☑ BACnet Application Specific Control	oller (B-ASC)						
☐ BACnet Smart Sensor (B-SS)							
☐ BACnet Smart Actuator (B-SA)							
List all BACnet Interoperability	Building Blocks Sup	ported (Annex K):					
DS-RP-B, DS-WP-B, DM-DDB-B, DM-	DOB-B, DM-DCC-B, D	M-RD-B					
Segmentation Capability:							
\square Able to transmit segmented messag	es Win	dow Size					
lue Able to receive segmented messag	es Win	dow Size					
Standard Object Types Suppor	te d:						
An object type is supported if it may be	e present in the device. F	or each standard Object Type supported provide the following data:					
1) Whether objects of this type are dyn	namically creatable using	the CreateObject service					
2) Whether objects of this type are dyn	namically deletable usinç	the DeleteObject service					
3) List of the optional properties suppo	rted						
4) List of all properties that are writable	where not otherwise re-	quired by this standard					
5) List of all properties that are condition	onally writable where no	otherwise required by this standard					
6) List of proprietary properties and for	each its property identif	er, datatype, and meaning					
7) List of any property range restriction	S						
Data Link Layer Options:							
☐ BACnet IP, (Annex J)							
☐ BACnet IP, (Annex J), Foreign Devic	Э						
☐ ISO 8802-3, Ethernet (Clause 7)							
☐ ATA 878.1, 2.5 Mb. ARCNET (Clau							
☐ ATA 878.1, EIA-485 ARCNET (Clau							
✓ MS/TP master (Clause 9), baud ra		00,/6800					
MS/TP slave (Clause 9), baud rate							
	□ Point-To-Point, EIA 232 (Clause 10), baud rate(s):						
Point-To-Point, modem, (Clause 10)	paua rate(s):						
LonTalk, (Clause 11), medium:							
BACnet/ZigBee (ANNEX O)							

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 \square Other:

Device Address Bindi	ng:	
Is static device binding sup devices.)	pported? (This is currently necessary fo	or two-way communication with MS/TP slaves and certain othe
☐ Yes ☑ No		
Networking Options	:	
☐ Router, Clause 6 - List o	III routing configurations, e.g., ARCNE	ET-Ethernet, Ethernet-MS/TP, etc.
☐ Annex H, BACnet Tunne	elling Router over IP	
☐ BACnet/IP Broadcast	Management Device (BBMD)	
Does the BBMD supp	ort registrations by Foreign De	evices? 🗆 Yes 🗆 No
Does the BBMD supp	ort network address translatio	on?
Network Security Op	tions:	
□ Non-secure Device - is	capable of operating without BACne	et Network Security
☐ Secure Device - is cap	able of using BACnet Network Securit	rity (NS-SD BIBB)
☐ Multiple Application-Sp	pecific Keys:	
\square Supports encryption (N	IS-ED BIBB)	
☐ Key Server (NS-KS BIB	B)	
Character Sets Suppo	orted:	
Indicating support for mult	iple character sets does not imply that	t they can all be supported simultaneously.
☑ ANSI X3.4	□ IBM TM /Microsoft TM DBCS	□ ISO 8859-1
☐ ISO 10646 (UCS-2)	□ ISO 10646 (UCS-4)	□ JIS X 0208

If this product is a communication gateway, describe the types of non-BACnet equipment/networks(s) that the gateway supports.

11. Technical Data

11.1. Environmental

Ambient Temperature Range	Storage	All	-40 °C 60 °C
	Operational	IP20	-10 50°C without derating
		IP55	10 4000 11 1 11
		IP66	-10 40°C without derating
Maximum Altitude	Operational	All	1000m without derating
Relative Humidity	Operational	All	=< 95% (no condensation permitted)

Refer to section 11.8. Derating Information on page 72 for derating information.

11.2. Input Power Supply Requirements

Input Power Supply Requirements						
Supply Voltage	200 – 240 RMS Volts for 230 Volt rated units, + /- 10% variation allowed.					
	380-480 RMS Volts for 400 Volt rated units, + $/-10%$ variation allowed.					
	500-600 RMS Volts for 600 Volt rated units, + $/-10%$ variation allowed.					
Imbalance	Maximum 3% voltage variation between phase – phase voltages allowed.					
	All Optidrive Eco units have phase imbalance monitoring. A phase imbalance of > 3% will result in the drive tripping.					
Frequency	50 – 60Hz + / - 5% Variation.					

11.3. Input Voltage Ranges

Depending upon model and power rating, the drives are designed for direct connection to the following supplies:

Model Number	Supply Voltage	Phases	Frequency
ODV-3-x2xxxx-1xxx-xx	200 - 240 Volts + / - 10%	1	50 – 60 Hz
ODV-3-x2xxxx-3xxx-xx	200 - 240 Volts + / - 10%	3	50 – 60 Hz
ODV-3-x4xxxx-3xxx-xx	380 - 480 Volts + / - 10%	3	50 – 60 Hz
ODV-3-x6xxxx-3xxx-xx	500 - 600 Volts + / - 10%	3	50 – 60 Hz

11.4. Phase Imbalance

All three phase Optidrive Eco units have phase imbalance monitoring. The maximum permissible voltage imbalance between any two phases is 3% for full load operation.

11.5. Output Power and Current ratings

The following tables provide the output current rating information for the various Optidrive Eco models. Invertek Drives always recommend that selection of the correct Optidrive is based upon the motor full load current at the incoming supply voltage.

Please note that the maximum cable length stated in the following tables indicate the maximum permissible cable length for the drive hardware and does not take into consideration EMC compliance.

11.5.1. 200 - 240 Volt (+/- 10%),1 Phase Input, 3 Phase Output

Frame Size	Power	Rating	Input Current	Fuse o (Typ		Maximum Cable Size		Maximum Cable Size		Rated Output Current	Maximu Cable	m Motor Length
	kW	HP	A	Non UL	UL	mm	AWG/kcmil	A	m	ft		
2	0.75	1	8.6	16	15	8	8	4.3	100	330		
2	1.5	1.5	12.9	16	17.5	8	8	7	100	330		
2	2.2	3	19.2	25	25	8	8	10.5	100	330		

www.invertekdrives.com Version 3.06 | Optidrive Eco User Guide | 67

11.5.2. 200 - 240 Volt (+/- 10%), 3 Phase Input, 3 Phase Output

Frame Size	Power	Power Rating		Fuse o (Typ		Maxim	um Cable Size	Rated Output Current		ım Motor Length
	kW	HP	A	Non UL	UL	mm	AWG/kcmil	A	m	ft
2	0.75	1	3.6	6	6	8	8	4.3	100	330
2	1.5	2	6.5	10	10	8	8	7	100	330
2	2.2	3	9.3	16	15	8	8	10.5	100	330
3	4	5	15.1	25	20	8	8	18	100	330
3	5.5	7.5	20.4	25	25	8	8	24	100	330
4	7.5	10	24.3	32	30	16	5	30	100	330
4	11	15	37.9	50	50	16	5	46	100	330
5	15	20	50.5	63	70	35	2	61	100	330
5	18.5	25	59.9	80	80	35	2	72	100	330
6	22	30	76.7	100	100	150	300MCM	90	100	330
6	30	40	121	160	150	150	300MCM	110	100	330
6A	30	40	97.8	125	125	150	300MCM	110	100	330
6	37	50	159.7	200	200	150	300MCM	150	100	330
6A	37	50	134	200	175	150	300MCM	150	100	330
6	45	50	187.5	250	225	150	300MCM	180	100	330
6B	45	60	163.4	200	200	150	300MCM	180	100	330
6B	55	75	185.9	250	225	150	300MCM	202	100	330
7	55	50	206.5	250	250	150	300MCM	202	100	330
7	75	50	246.3	315	300	150	300MCM	248	100	330

11.5.3. 380 - 480 Volt (+ / - 10%), 3 Phase Input, 3 Phase Output

Frame Size	Power	Rating	Input Current	Fuse o (Typ		Maxim	um Cable Size	Rated Output Current		m Motor Length
	kW	HP	A	Non UL	UL	mm	AWG/kcmil	A	m	ft
2	0.75	1	1.8	6	6	8	8	2.2	100	330
2	1.5	2	3.6	6	6	8	8	4.1	100	330
2	2.2	3	4.8	6	6	8	8	5.8	100	330
2	4	5	8.2	10	10	8	8	9.5	100	330
3	5.5	7.5	11.5	16	15	8	8	14	100	330
3	7.5	10	15.7	25	20	8	8	18	100	330
3	11	15	21.3	32	30	8	8	24	100	330
4	15	20	25	32	30	16	5	30	100	330
4	18.5	25	32.8	40	40	16	5	39	100	330
4	22	30	39.3	50	50	16	5	46	100	330
5	30	40	52.3	63	70	35	2	61	100	330
5	37	50	62.5	80	80	35	2	72	100	330
5	45	60	79.5	100	100	150	300MCM	90	100	330
6	55	75	126.4	160	175	150	300MCM	110	100	330
6A	55	75	102.2	125	125	150	300MCM	110	100	330
6	<i>7</i> 5	100	167.4	200	200	150	300MCM	150	100	330
6A	<i>7</i> 5	100	138.2	200	175	150	300MCM	150	100	330
6	90	150	192.1	250	250	150	300MCM	180	100	330
6B	90	150	167.4	250	225	150	300MCM	180	100	330
6B	110	175	189.8	250	250	150	300MCM	202	100	330
7	110	175	210.8	315	300	150	300MCM	202	100	330
7	132	200	241	315	300	150	300MCM	240	100	330
7	160	250	299	400	400	150	300MCM	302	100	330
8	200	300	377.2	500	500	240	450MCM	370	100	330
8	250	350	458.7	600	600	240	450MCM	450	100	330

11.5.4. 500 - 600 Volt (+ / - 10%), 3 Phase Input, 3 Phase Output

Frame Size	Power	Rating	Input Current			Maxim	um Cable Size	Rated Output Current	Maximum Motor Cable Length	
	kW	HP	A	Non UL	UL	mm	AWG/kcmil	A	m	ft
2	0.75	1	2.1	6	6	8	8	2.1	100	330
2	1.5	2	3.1	6	6	8	8	3.1	100	330
2	2.2	3	4.1	6	6	8	8	4.1	100	330
2	4	5	8.6	16	15	8	8	6.5	100	330
2	5.5	7.5	12.2	16	15	8	8	9	100	330
3	<i>7</i> .5	10	15.1	25	20	8	8	12	100	330
3	11	15	20.9	32	30	8	8	17	100	330
3	15	20	25.5	32	35	8	8	22	100	330
4	18.5	25	32.2	40	40	16	5	28	100	330
4	22	30	39.1	50	50	16	5	34	100	330
4	30	40	48.9	63	60	16	5	43	100	330
5	37	50	59.5	80	80	35	2	54	100	330
5	45	60	70.4	100	90	35	2	65	100	330
6	55	75	90.6	125	110	150	300MCM	78	100	330
6	<i>7</i> 5	100	121.1	160	150	150	300MCM	105	100	330
6	90	125	143.2	200	175	150	300MCM	130	100	330
6	110	150	158.4	200	200	150	300MCM	150	100	330

NOTE

- Ratings shown above apply to 40°C Ambient temperature. For derating information, refer to section 10.4.1. Derating for Ambient
- The drive is protected against short-circuit from power output to protective earth for all rated cable lengths, cable sizes and cable types.
- 3 phase drive can be connected to single phase supply when the output current is 50% derated.
- The maximum cable lengths stated here are based on hardware limitations and do NOT take into consideration any requirements for compliance to any EMC standards. Please see section 4.13. EMC Compliant Installation for further information.
- The maximum motor cable length stated applies to using a shielded motor cable. When using an unshielded cable, the maximum cable length limit may be increased by 50%. When using the Invertek Drives recommended output choke, the maximum cable length may be increased by 100%.
- The PWM output switching from any inverter when used with a long motor cable length can cause an increase in the voltage at the motor terminals, depending on the motor cable length and inductance. The rise time and peak voltage can affect the service life of the motor. Invertek Drives recommend using an output choke for motor cable lengths of 50m or more to ensure good motor service life.
- For IP20 Frame Size 8 the Vector Speed and Torque control modes may not operate correctly with long motor cables and output filters. It is recommended to operate in V/F mode only for cable lengths exceeding 50m.
- Supply and motor cable sizes should be dimensioned according to local codes or regulations in the country or area of installation.
- For UL compliant installation, use Copper wire with a minimum insulation temperature rating of 70°C, UL Class CC or Class J Fuses (exception: Eaton Bussmann FWP series must be used for size 6A & 6B IP20 models).

11.6. Additional Information for UL Compliance

Optidrive Eco 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.

Input Power Supply Requirements

Short Circuit Capacity

All the drives in the Optidrive Eco range are suitable for use on a circuit capable of delivering not more than 100kA rms (AC) short-circuit Amperes symmetrical with the specified maximum supply voltage when protected by UL type J, T or CC fuses (exception: Eaton Bussmann FWP series must be used for size 6A & 6B IP20 models).

Mechanical Installation Requirements

All Optidrive Eco units are intended for indoor installation within controlled environments which meet the condition limits shown in section 11.1.

The drive can be operated within an ambient temperature range as stated in section 11.1. Environmental.

For IP20 units, installation is required in a pollution degree 1 environment.

For IP66 (Nema 4X) units, installation in a pollution degree 4 environment is permissible.

Electrical Installation Requirements

Incoming power supply connection must be according to section 4.4. Incoming Power Connection.

Suitable Power and motor cables should be selected according to the data shown in section 11.5. Output Power and Current ratings and the National Electrical Code or other applicable local codes.

Motor Cable 75°C Copper must be used.

Power cable connections and tightening torques are shown in sections 3.7. Mounting the Drive - IP20 Units, 3.9. Guidelines for Mounting (IP66 Units) and 3.8. Guidelines for Mounting (IP55 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 11.5. Output Power and Current ratings.

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

General Requirements

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

- Where a motor thermistor is not fitted, or not utilised, Thermal Overload Memory Retention must be enabled by setting P4-12 = 1.
- Where a motor thermistor is fitted and connected to the drive, connection must be carried out according to the information shown in section 9.3. Parameter Group 4 - High Performance Motor Control.

For Canadian Installations:

Transient surge suppression shall be installed on the line side of this equipment and shall be rated as shown below, suitable for over voltage category III and shall provide protection for a rated impulse withstand voltage peak of 2.5kV.

Supply Voltage Rating of the Drive	Phase-Phase Surge Protection Voltage Rating	Phase-Ground Surge Protection Voltage Rating
200 - 240VAC + / - 10%	230VAC	230VAC
380 - 480VAC + / - 10%	480VAC	480VAC
500 - 600VAC + / - 10%	600VAC	600VAC

11.7. Internal EMC Filter and Varistors - Disconnection Procedure

11.7.1. IP20 Drive Models

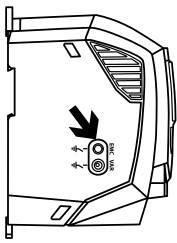
All Optidrive ECO models provide a simple method to disconnect the internal EMC filter and surge protection varistors by fully removing the screws shown below. This should only be carried out where necessary, for example in cases such as IT or ungrounded supplies, where the phase to ground voltage can exceed the phase to phase voltage.

The EMC filter disconnect screw is labelled "EMC".

The surge protection varistors disconnect screw is clearly labelled "VAR".

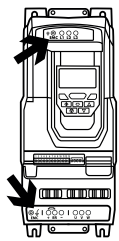
Frame Sizes 2 & 3

The EMC Filter and Varistor disconnect screws are located on the left side of the product when viewed from the front. Remove both screws completely



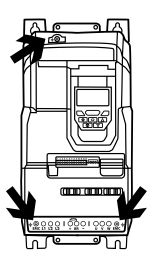
Frame Sizes 4

Frame Size 4 units have EMC Filter disconnection points only located on the front face of the unit as shown.



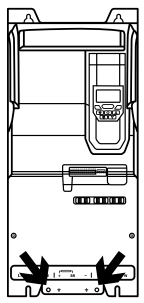
Frame Size 5

Frame Size 5 units have EMC Filter disconnection points only located on the front face of the unit as shown.



Frame Size 6A/6B

Frame Size 6A/6B units have EMC Filter disconnection points only located on the front face of the unit as shown.



11.7.2. IP55 & IP66 Models

These models require disassembly in order to disconnect the EMC filter. Disconnection should be carried out only by Invertek Drives Approved Service Partners.

11.8. Derating Information

Derating of the drive maximum continuous output current capacity is require when:

- Operating at ambient temperature in excess of 40°C / 104°F (IP55 & IP66) or 50°C / 122°F (IP20).
- Operating at Altitude in excess of 1000m/3281 ft.
- Operation with Effective Switching Frequency higher than 8kHz for IP20 models and 4kHz for IP55/IP66 models.

The following derating factors should be applied when operating drives outside of these conditions.

11.8.1. Derating for Ambient Temperature

Enclosure Type	Maximum Temperature Without Derating	Derate by	Maximum Permissible
IP20	50°C / 122°F	N/A	50°C / 122°F
IP20 Frame Size 5	35°C / 95°F	1.1% per °C (1.8°F)	50°C / 122°F
IP55	40°C / 104°F	1.5% per °C (1.8°F)	50°C / 122°F
IP66	40°C / 104°F	2.5% per °C (1.8°F)	50°C / 122°F

11.8.2. Derating for Altitude

Enclosure Type	Maximum Temperature Without Derating	Derate by	Maximum Permissible
IP20	1000m / 3281ft	1% per 100m / 328 ft	4000m / 13123 ft
IP55	1000m / 3281 ft	1% per 100m / 328 ft	4000m / 13123 ft
IP66	1000m / 3281ft	1% per 100m / 328 ft	4000m / 13123 ft

11.8.3. Derating for Switching Frequency

Enclosure				Switc	hing Freq	uency (W	here avai	lable)			
Type	Frame Size	4kHz	8kHz	10kHz	12kHz	14kHz	16kHz	18kHz	20kHz	24kHz	32kHz
	2	N/A	N/A	0%	0%	0%	0%	0%	0%	N/A	N/A
1700	3	N/A	N/A	0%	0%	0%	6%	N/A	N/A	N/A	N/A
	4	N/A	N/A	0%	0%	12%	23%	33%	41%	N/A	N/A
IP55	5	N/A	N/A	0%	0%	11%	23%	36%	42%	N/A	N/A
Iroo	6	0%	16%	N/A	28%	N/A	39%	N/A	N/A	N/A	N/A
	7	0%	12%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	2	N/A	N/A	0%	14%	23%	32%	37%	43%	N/A	N/A
	3	N/A	N/A	0%	2%	13%	19%	25%	35%	N/A	N/A
IP20	4	N/A	N/A	0%	15%	13%	39%	52%	62%	N/A	N/A
1720	5	N/A	N/A	0%	3%	9%	14%	19%	24%	N/A	N/A
	6	0%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	8	0%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

11.8.4. Example of Applying Derating Factors

A 4kW, IP66 drive is to be used at an altitude of 2000 metres above sea level, with 16 kHz switching frequency and 45°C ambient temperature.

From the table above, we can see that the rated current of the drive is 9.5 Amps at 40°C,

Firstly, apply the switching frequency derating (if any), 16 kHz, 0% derating.

Now, apply the derating for higher ambient temperature, 2.5% per $^{\circ}$ C above 40 $^{\circ}$ C = 5 x 2.5% = 12.5%

 $9.5 \text{ Amps} \times 87.5\% = 8.3 \text{ Amps}.$

Now apply the derating for altitude above 1000 metres, 1% per 100m above $1000m = 10 \times 1\% = 10\%$

 $8.3 \text{ Amps} \times 90\% = 7.5 \text{ Amps continuous current available}$.

If the required motor current exceeds this level, it will be necessary to either:

- Reduce the switching frequency selected; or
- Use a higher power rated drive and repeat the calculation to ensure sufficient output current is available.

12. Troubleshooting

12.1. Fault Messages

Fault Code	No.	OLED Message	Description	Corrective Action
no-FLE	00	No Fault	No Fault	Displayed in PO-13 if no faults are recorded in the log.
0-1	03	Over current trip	Instantaneous over current on drive output	Fault Occurs on Drive Enable Check the motor and motor connection cable for phase – phase and phase – earth short circuits. Check the load mechanically for a jam, blockage or stalled condition. Ensure the motor nameplate parameters are correctly entered, P1-07, P1-08, P1-09. Reduced the Boost voltage setting in P1-11. Increase the ramp up time in P1-03. If the connected motor has a holding brake, ensure the brake is correctly connected and controlled, and is releasing correctly.
I_E-ErP	04	Over load trip	Drive has tripped on overload after delivering > 100% of value in P1-08 for a period of time	Check to see when the decimal points are flashing (drive in overload) and either increase acceleration rate or reduce the load. Check motor cable length is within the limit specified for the relevant drive in section 11.5. Output Power and Current ratings. Ensure the motor nameplate parameters are correctly entered in P1-07, P1-08, and P1-09. Check the load mechanically to ensure it is free, and that no jams, blockages or other mechanical faults exist. For a centrifugal fan or pump, a small reduction in output frequency could significantly reduce the load.
PS-ErP	05	Hardware Over Current	Instantaneous over current on drive output	Check the wiring to motor and the motor for phase to phase and phase to earth short circuits. Disconnect the motor and motor cable and retest. If the drive trips with no motor connected, it must be replaced and the system fully checked and retested before a replacement unit is installed.
0-uort	06	Over voltage	Over voltage on DC bus	The value of the DC Bus Voltage can be displayed in PO-20. A historical log is stored at 256ms intervals prior to a trip in parameter PO-36. This fault is generally caused by excessive regenerative energy being transferred from the load back to the drive. When a high inertia or over hauling type load is connected. If the fault occurs on stopping or during deceleration, increase the deceleration ramp time P1-04. If operating in PID control, ensure that ramps are active by reducing P3-11.
U-uort	07	Under voltage	Under voltage on DC bus	This occurs routinely when power is switched off. If it occurs during running, check the incoming supply voltage, and all connections into the drive, fuses, contactors etc.
0-E	08	Over temperature trip	Heatsink over temperature	The heatsink temperature can be displayed in PO-21. A historical log is stored at 30 second intervals prior to a trip in PO-38. Check the drive ambient temperature. Ensure the drive internal cooling fan is operating. Ensure that the required space around the drive as shown in section 3.6. Guidelines for Enclosure mounting (IP20 Units) thru 3.8. Guidelines for Mounting (IP55 Units) has been observed, and that the cooling airflow path to and from the drive is not restricted. Reduce the effective switching frequency setting in parameter P2-24. Reduce the load on the motor / drive.
U-F	09	Under temperature trip	Drive Under temperature	Trip occurs when ambient temperature is less than -10°C. The temperature must be raised over -10°C in order to start the drive.
P-dEF	10	Load default parameters	Factory Default parameters have been loaded	Press STOP key, the drive is now ready to be configured for the required application. Four button defaults – see section 5.4. Changing Parameters.
E-tr iP	11	External trip	Digital Input External trip	E-trip requested on control input terminals. Some settings of P1-13 require a normally closed contact to provide an external means of tripping the drive in the event that an external device develops a fault. If a motor thermistor is connected check if the motor is too hot.
50-065	12	Optibus serial comms fault	Communications Fault	Communications lost with PC or remote keypad. Check the cables and connections to external devices.

Fault Code	No.	OLED Message	Description	Corrective Action
FLE-dc	13	Excessive DC ripple	Excessive DC Ripple on Internal DC bus	The DC Bus Ripple Voltage level can be displayed in parameter PO-16. A historical log is stored at 20ms intervals prior to a trip in parameter PO-37. Check all three supply phases are present and within the 3% supply voltage level imbalance tolerance. Reduce the motor load. If the fault persists, contact your local Invertek Drives Sales Partner.
P-Lo55	14	Input phase loss	Input phase missing trip	Drive intended for use with a 3 phase supply, one input phase has been disconnected or lost.
h O-1	15	Hardware detected Instant over current	Instantaneous over current on drive output	Refer to fault 3 above.
Eh-FLE	16	Thermistor Fault	Faulty thermistor on heat-sink	Refer to your Invertek Sales Partner.
dALA-F	17	I/O processor data error	Internal memory fault	Parameters not saved, defaults reloaded. Try again. If problem recurs, refer to your IDL Authorised Distributor.
4-20F	18	4-20mA signal out of range	4-20mA Signal Lost	The reference signal on Analog Input 1 or 2 (Terminals 6 or 10) has dropped below the minimum threshold of 3mA when signal format is set to 4-20mA. Check the signal source and wiring to the Optidrive terminals.
dALA-E	19	M/C processor data error	Internal memory fault	Parameters not saved, factory defaults are reloaded. If problem reoccurs, refer to your IDL Authorised Distributor.
U-dEF	20	User Parameter Default	User Parameter Defaults	User Parameter default has been loaded. Press the Stop key. Three button default – see section 5.5. Parameter Factory Reset / User Reset.
F-PEc	21	Motor PTC over heat	Motor PTC Over Temperature	The connected motor PTC device has caused the drive to trip (analog input 2 configured for PTC device).
FAn-F	22	Cooling Fan Fault	Cooling Fan Fault	Check and if necessary, replace the drive internal cooling fan.
O-HEAL	23	Ambient Temperature High	Ambient Temperature too High	Ensure the drive internal cooling fan is operating. Ensure that the required space around the drive as shown in sections 3.6. Guidelines for Enclosure mounting (IP20 Units) thru 3.8. Guidelines for Mounting (IP55 Units) has been observed, and that the cooling airflow path to and from the drive is not restricted. Increase the cooling airflow to the drive. Reduce the effective switching frequency setting in parameter P2-24. Reduce the load on the motor / drive.
0-Eor9	24	High motor current	Motor current above configured profile	Current Monitoring Function has detected motor current levels above the normal operating condition for the application. Check mechanical load has not changed and that the load is not jammed or stalling. For pump application check for potential pump blockage. For fan applications check airstream to and from the fan is not restricted.
U-Eor9	25	Low motor current	Motor current below configured profile	Current Monitoring Function has detected motor current levels below the normal operating condition for the application. Check for mechanical breakages causing loss of load (e.g. belt break). Check motor has not become disconnected from the drive.
OUL-F	26	Drive Output Fault	Drive output fault	Drive output fault. Check for loose motor cables at the drive and at the motor or any termination in between. Otherwise refer to your IDL Authorised Distributor.
Sto-F	29	Internal STO circuit Error	Refer to your Invertek Sales Partner	
ALF-OI	40	Autotune fail 1	Autotune Failed	Measured motor stator resistance varies between phases. Ensure the motor is correctly connected and free from faults. Check the windings for correct resistance and balance.
AFF-05	41	Autotune fail 2		Measured motor stator resistance is too large. Ensure the motor is correctly connected and free from faults. Check that the power rating corresponds to the power rating of the connected drive.
ALF-03	42	Autotune fail 3		Measured motor inductance is too low. Ensure the motor is correctly connected and free from faults.
ALF-04	43	Autotune fail 4		Measured motor inductance is too large. Ensure the motor is correctly connected and free from faults. Check that the power rating corresponds to the power rating of the connected drive.
ALF-05	44	Autotune fail 5		Measured motor parameters are not convergent. Ensure the motor is correctly connected and free from faults. Check that the power rating corresponds to the power rating of the connected drive.

Fault Code	No.	OLED Message	Description	Corrective Action
Ph-5E9	45	Incorrect Supply Phase Sequence	L1-L2-L3 Phase sequence is incorrect	Applies to Frame Size 8 drives only, indicates that the incoming power supply phase sequence is incorrect. Any 2 phases may be swapped.
Pr-Lo	48	Feedback Pressure Low	Low Pressure Detected by Pipe Fill Function	Check the pump system for leaks for burst pipes. Check the Pipe fill function has been commissioned correctly (P3-16 & P3-17).
OUL-Ph	49	Output Phase Loss	Output (Motor) Phase Loss	One of the motor output phases is not connected to the drive.
5c-F01	50	Modbus Comms fault	Modbus communication error detected	
5c-F03	52	Option Module Fault	Fitted communication Module Fault	Internal communication to the inserted Communications Option Module has been lost. Check the module is correctly inserted.
5c-F04	53	IO Card Comms fault	IO card comms trip	Internal communication to the inserted I/O Option Module has been lost. Check the module is correctly inserted.
Sc-F05	54	BACnet Comms fault	BACnet comms loss trip	A valid BACnet telegram has not been received within the watchdog time limit set in P5-05. Check the network master / PLC is still operating. Check the connection cables. Increase the value of P5-05 to a suitable level.

www.invertekdrives.com Version 3.06 | Optidrive Eco User Guide | 75



82-HEMAN-IN_V3.06