

USER GUIDE

OPTIDRIVE HVAC

AC Variable Speed Drives

0.75kW-160kW / 1HP - 250HP 200-480V Single & 3 Phase Input

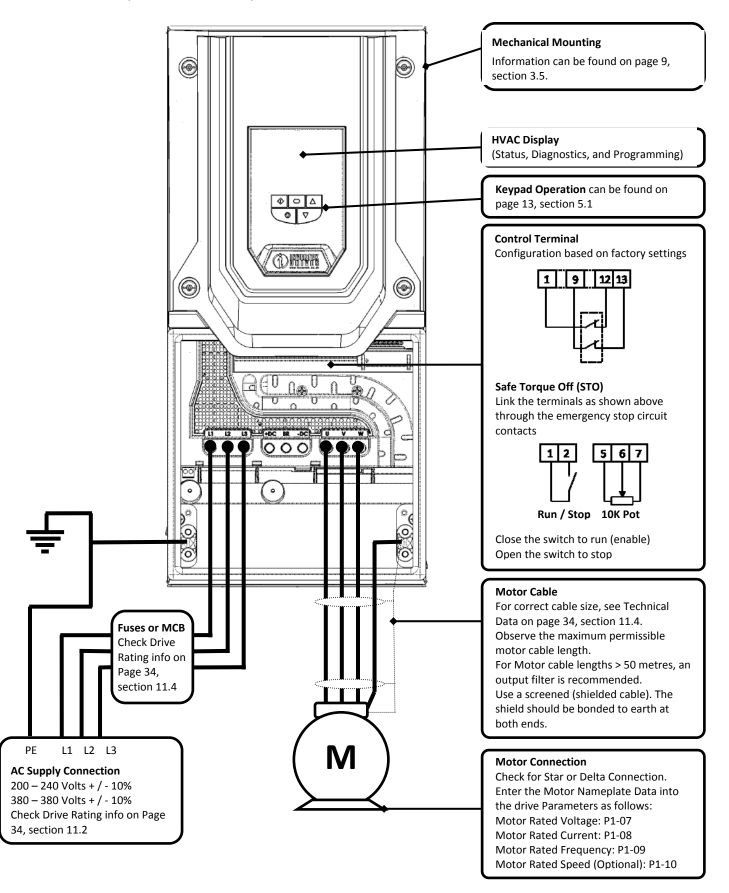




Optidrive HVAC Start Up Guide



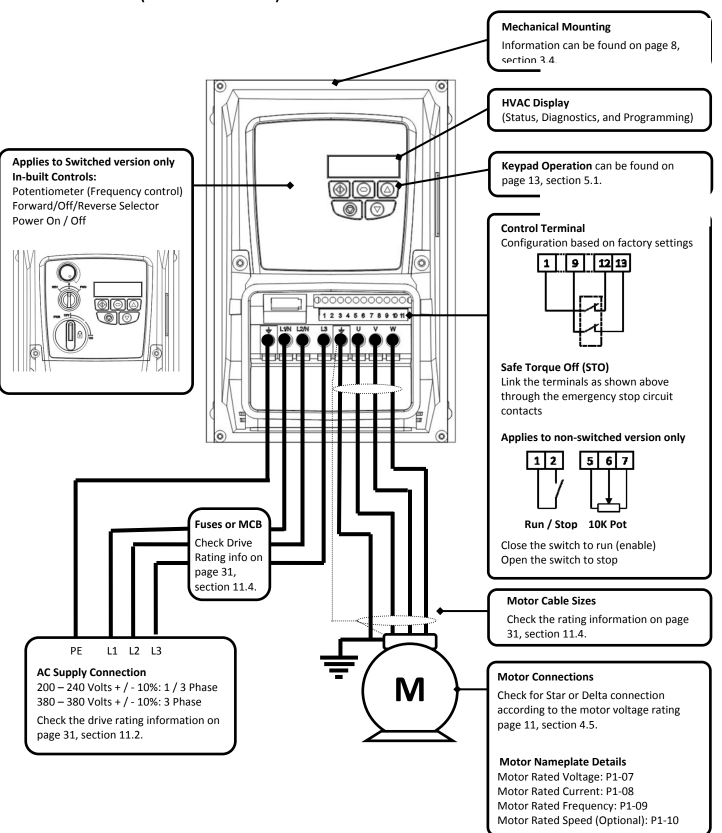
OPTIDRIVE HVAC (Frame Sizes 4 to 7).



Optidrive HVAC Start Up Guide



OPTIDRIVE HVAC (Frame Sizes 2 and 3).



Declaration of Conformity:

Invertek Drives Ltd hereby states that the Optidrive ODP-2 product range conforms to the relevant safety provisions of the Low Voltage Directive 2006/95/EC and the EMC Directive 2004/108/EC and has been designed and manufactured 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 2 nd Ed: 2004	Adjustable speed electrical power drive systems. EMC requirements and specific test methods
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 suitable for operation on Single Phase 230 volt and Three Phase 400 volt supplies and 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 2004/108/EC. 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:

Drive Type / Rating		EMC Category						
		Cat C1	Cat C2	Cat C3				
1 Phase, 2	230 Volt Input	No additional filtering required						
ODV-2-x2xxx-xxBxx		Use shielded motor cable						
3 Phase, 4	100 Volt Input	Use External Filter OD-Fx34x No additional filtering required						
ODV-2-x4xxx-xxAxx		Use screened motor cable						
Note	For motor cable lengths greater than 100m, an output dv / dt filter must be used, please refer to the Invertek Stock Drives Catalogue for further details							

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

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

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 1.00 Firmware.

User Guide Revision 1.00

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.

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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.



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

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

System design, installation, commissioning and maintenance must be carried out only by personnel who have the necessary training and experience. They must carefully read this safety information and the instructions in this Guide and follow all information regarding transport, storage, installation and use of the Optidrive, including the specified environmental limitations. Do not perform any flash test or voltage withstand test on the Optidrive. Any electrical measurements required should be carried



out with the Optidrive disconnected.

Electric shock hazard! Disconnect and ISOLATE the Optidrive before attempting any work on it. High voltages are present at the

terminals and within the drive for up to 10 minutes after disconnection of the electrical supply. Always ensure by using a suitable multimeter that no voltage is present on any drive power terminals prior to commencing any work.

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

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

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

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 (excluding the 'Safe Torque Free Input') – 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.

The Optidrive ODP-2 has an Ingress Protection rating of IP55, and are intended for indoor use only

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

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

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

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

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

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

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

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

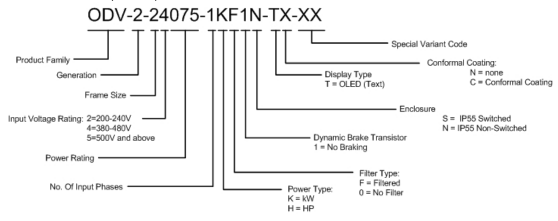
2. General Information and Ratings

2.1. Drive model numbers

200-240V ±10% - 1 Phase Input					
kW Model	kW	HP Model	НР	Output	Frame
With Filter	KVV	With Filter	ПР	Current (A)	Size
ODV-2-22075-1KF1N	0.75	ODV-2-22010-1HF1N	1	4.3	2
ODV-2-22150-1KF1N	1.5	ODV-2-22020-1HF1N	2	7	2
ODV-2-22220-1KF1N	2.2	ODV-2-22030-1HF1N	3	10.5	2
200-240V ±10% - 3 Phase Input					
kW Model Number		HP Model Number		Output	Frame
With Filter	kW L	With Filter	HP	Current (A)	Size
ODV-2-22075-3KF1N	0.75	ODV-2-22010-3HF1N	1	4.3	2
ODV-2-22150-3KF1N	1.5	ODV-2-22020-3HF1N	2	7	2
ODV-2-22220-3KF1N	2.2	ODV-2-22030-3HF1N	3	10.5	2
ODV-2-32040-3KF1N	4.0	ODV-2-32050-3HF1N	5	18	3
ODV-2-42055-3KF1N	5.5	ODV-2-42075-3HF1N	7.5	25	3
ODV-2-42075-3KF1N	7.5	ODV-2-42100-3HF1N	10	39	4
ODV-2-42110-3KF1N	11	ODV-2-42150-3HF1N	15	46	4
ODV-2-52150-3KF1N	15	ODV-2-52020-3HF1N	20	61	5
ODV-2-52185-3KF1N	18.5	ODV-2-52025-3HF1N	25	72	5
ODV-2-62022-3KF1N	22	ODV-2-62030-3HF1N	30	90	5
ODV-2-62030-3KF1N	30	ODV-2-62040-3HF1N	40	110	6
ODV-2-62037-3KF1N	37	ODV-2-62050-3HF1N	50	150	6
ODV-2-62045-3KF1N	45	ODV-2-62060-3HF1N	60	180	6
ODV-2-72055-3KF1N	55	ODV-2-72075-3HF1N	75	202	6
ODV-2-72075-3KF1N	75	ODV-2-72100-3HF1N	100	240	7
ODV-2-72090-3KF1N	90	ODV-2-72120-3HF1N	120	300	7
80-480V ±10% - 3 Phase Input					
kW Model Number		HP Model Number		Output	Frame
With Filter	kW	With Filter	HP	Current (A)	Size
ODV-2-24075-3KF1N	0.75	ODV-2-24010-3HF1N	1	2.2	2
ODV-2-24150-3KF1N	1.5	ODV-2-24020-3HF1N	2	4.1	2
ODV-2-24220-3KF1N	2.2	ODV-2-24030-3HF1N	3	5.8	2
ODV-2-24400-3KF1N	4	ODV-2-24050-3HF1N	5	9.5	2
ODV-2-34055-3KF1N	5.5	ODV-2-34075-3HF1N	7.5	14	3
ODV-2-34075-3KF1N	7.5	ODV-2-34100-3HF1N	10	18	3
ODV-2-44110-3KF1N	11	ODV-2-44150-3HF1N	15	25	4
ODV-2-44150-3KF1N	15	ODV-2-44200-3HF1N	20	30	4
ODV-2-44185-3KF1N	18.5	ODV-2-44250-3HF1N	25	39	4
ODV-2-44220-3KF1N	22	ODV-2-44300-3HF1N	30	46	4
ODV-2-54300-3KF1N	30	ODV-2-54040-3HF1N	40	61	5
ODV-2-54370-3KF1N	37	ODV-2-54050-3HF1N	50	72	5
ODV-2-54450-3KF1N	45	ODV-2-54060-3HF1N	60	90	5
ODV-2-64055-3KF1N	55	ODV-2-64075-3HF1N	75	110	6
ODV-2-64075-3KF1N	75	ODV-2-64100-3HF1N	100	150	6
ODV-2-64090-3KF1N	90	ODV-2-64150-3HF1N	150	180	6
ODV-2-64110-3KF1N	110	ODV-2-64160-3HF1N	160	202	6
001/ 0 74400 0//544	132	ODV-2-74200-3HF1N	200	240	7
ODV-2-74132-3KF1N	132	0DV-2-74200-3111 1N	200	240	

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.



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 holes.
- The Optidrive must be installed in a pollution degree 1 or 2 environment only.
- Do not mount flammable material close to the Optidrive
- Ensure that the minimum cooling air gaps, as detailed in section 3.6 are left clear
- Ensure that the ambient temperature range does not exceed the permissible limits for the Optidrive given in section 11.1
- Provide suitable clean, moisture and contaminant free cooling air sufficient to fulfil the cooling requirements of the Optidrive according to section 11.2

3.2. Before Installation

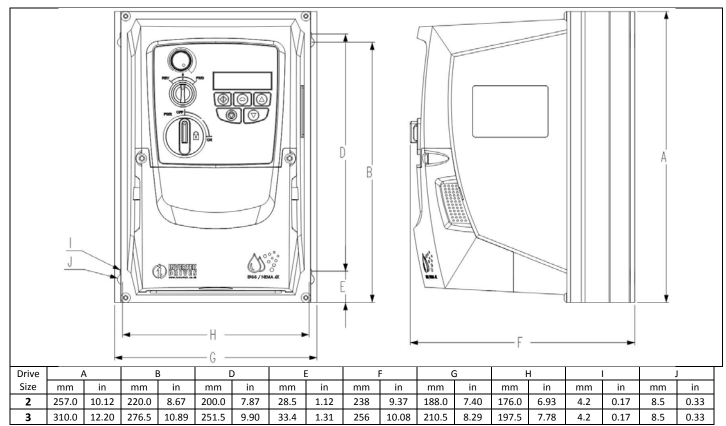
- Carefully Unpack the Optidrive and check for any signs of damage. Notify the shipper immediately if any exist.
- Check the drive rating label to ensure it is of the correct type and power requirements for the application.
- Store the Optidrive in its box until required. Storage should be clean and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

3.3. UL Compliant Installation

Note the following for UL-compliant installation:

- The drive can be operated within an ambient temperature range as stated in section 11.1
- Installation in a pollution degree 2 environmant is permissible
- UL Listed ring terminals / lugs must be used for all bus bar and grounding connections

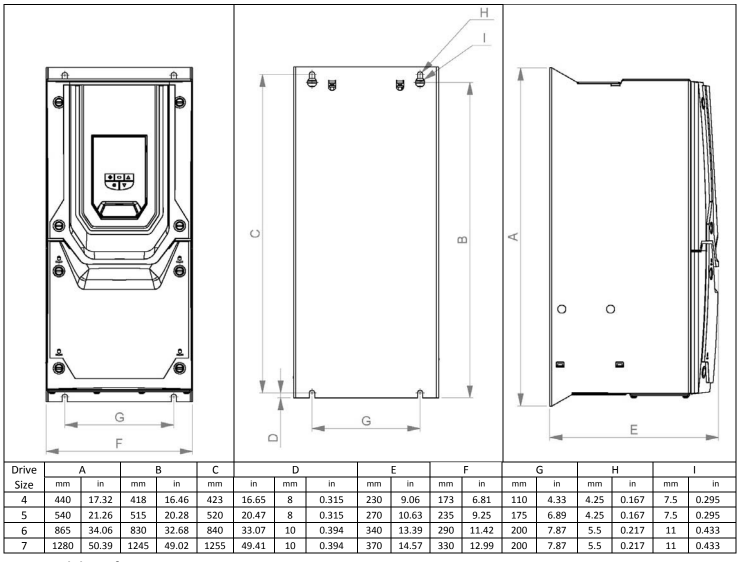
3.4. Mechanical dimensions and mounting – Frame Sizes 2 & 3



Control Terminal Torque Settings of 0.5 Nm (4.5 lb-in)

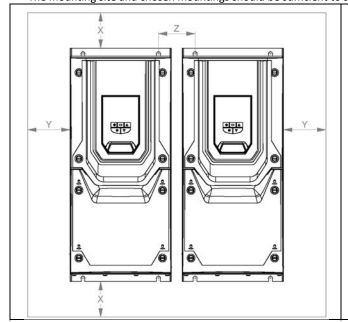
Power Terminal Torque Settings of 1 Nm (9 lb-in)

3.5. Mechanical dimensions and mounting – Frame Size 4 - 7



3.6. Guidelines for mounting

- Before mounting the drive, ensure that the chosen location meets the environmental condition requirements for the drive shown in section 11.1
- 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



Drive)	X	Υ	
Size	Abo	ve &	Eith	er
	Ве	low	Sid	e
	mm	in	mm	in
4	200	7.87	10	0.394
5	200	7.87	10	0.394
6	200	7.87	10	0.394
7	200	7.87	10	0.394

Note

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.

4. Electrical Installation

4.1. Grounding the Drive



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.

4.1.1. Grounding Guidelines

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

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

4.1.2. Protective Earth Conductor

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

4.1.3. Safety Ground

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

4.1.4. Motor Ground

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

4.1.5. Ground Fault Monitoring

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

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

4.1.6. Shield Termination (Cable Screen)

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

4.2. Wiring Precautions

Connect the Optidrive according to section 4.3 and 4.4, 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 4.5 Motor Terminal Box Connections.

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.

4.3. Incoming Power Connection

- For a single phase supply, power should be connected to L1/L, L2/N.
- For 3 phase supplies power should be connected to L1, L2, and L3. 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 with a suitable disconnecting device installed between the Optidrive and
 the AC Power Source. The disconnecting device must conform to the local safety code / regulations (e.g. within Europe, EN60204-1,
 Safety of machinery).
- The cables should be dimensions according to any local codes or regulations. Guideline dimensions are given in section 11.4.
- 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 11.4. The fuses must comply with any local codes or regulations in place. In general, type gG (IEC 60269) or UL type T
 fuses are suitable; however in some cases type aR fuses may be required. The operating time of the fuses must be below 0.5
 seconds.
- Where allowed by local regulations, suitably dimensioned type B MCB circuit breakers of equivalent rating may be utilised in place of fuses, providing that the clearing capacity is sufficient for the installation.
- 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.

- An optional Input Choke is recommended to be installed in the supply line for drives where any of the following conditions occur:-
 - The incoming supply impedance is low or the fault level / short circuit current is high
 - o The supply is prone to dips or brown outs
 - o An imbalance exists on the supply (3 phase drives)
 - o The power supply to the drive is via a busbar and brush gear system (typically overhead Cranes).
- In all other installations, an input choke is recommended to ensure protection of the drive against power supply faults. Part numbers are shown in the table.
- Optidrive HVAC models in frame sizes 4 to 7 are factory fitted with an Input choke as standard.

Supply	Frame Size	AC Input Inductor					
230 Volt	2	OD-IL221-IN-I55					
1 Phase	2	OD-1L221-1N-133					
230 / 400 Volt	2	OD-IL-263-IN-I55					
3 Phase	3	OD-IL-363-IN-I55 ⁽¹⁾					
(1): Not for use of	(1): Not for use on 400V, 7.5kW, FS3 units						

4.4. Drive and Motor Connection

- The motor should be connected to the Optidrive U, V, and W terminals using a suitable 3 or 4 core cable. Where a 3 core cable is utilised, with the shield operating as an earth conductor, the shield must have a cross sectional area at least equal to the phase conductors when they are made from the same material. Where a 4 core cable is utilised, the earth conductor must be of at least equal cross sectional area and manufactured from the same material as the phase conductors.
- The motor earth must be connected to one of the Optidrive earth terminals.
- 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.
- For IP55 drives, connect the motor cable screen to the internal ground clamp

4.5. Motor Terminal Box Connections

Most general purpose motors are wound for operation on dual voltage supplies. This is indicated on the nameplate of the motor

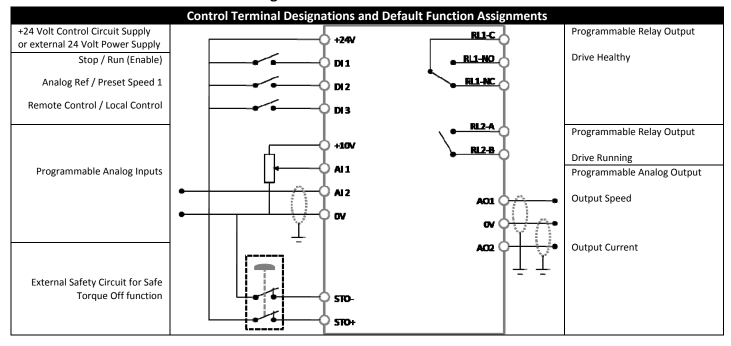
This operational voltage is normally selected when installing the motor by selecting either STAR or DELTA connection. STAR always gives the higher of the two voltage ratings.

Incoming Supply Voltage	Motor Nameplate Voltages		Connection
230	230 / 400		DELTA A
400	400 / 690	Delta	U V W
400	230 / 400	Star	STAR A

4.6. Control Terminal Wiring

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

4.7. Control Terminals Connection Diagram



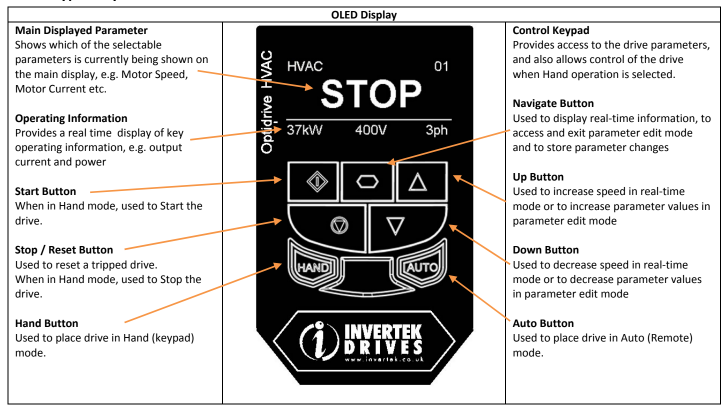
4.8. Control Terminal Connections

		Main Terminal	Strip
1	+24V	+ 24V User Output (Input)	100mA User Output or +24V back up supply.
2	DI 1	Input 1	Digital 8 – 30 Volt DC
3	DI 2	Input 2	Digital 8 – 30 Volt DC
4	DI 3	Input 3	Digital 8 – 30 Volt DC
5	+10V	+ 10 Volt User Output	10mA for user potentiometer
6	Al 1	Input 4	Digital 8 - 30V DC / Analog Input 1, -10 to +10V, 0 / 4 to 20mA
7	0V	0 Volt Common	
8	AO1	Output 1	1 st Analog / Digital Output, 0 to 10V, 4 to 20mA or +24VDC Digital
9	0V	0 Volt Common	
10	Al 2	Input 5	Digital 8 - 30V DC / Analog Input 2, 0 to 10V, 0 / 4 to 20mA or Motor PTC
11	AO2	Output 2	2 nd Analog / Digital Output, 0 to 10V, 4 to 20mA or +24VDC Digital
12	STO+	Drive hardware inhibit	"Safe" 24V input - must be linked to ext +24 Volt (18 – 30 Volt) DC to enable power stage
13	STO-	Inhibit 0V input	0V return for the 24V "Safe" (STO)
		Additional Terr	ninal Strip
14	RL1-C	Relay Output 1 Common	Relay contacts, 250V AC, 30V DC, 5A
15	RL1-NO	Relay Output 1 NO	Relay contacts, 250V AC, 30V DC, 5A
16	RL1-NC	Relay Output 1 NC	Relay contacts, 250V AC, 30V DC, 5A
17	RL2-A	Relay Output 2 Common	Relay contacts, 250V AC, 30V DC, 5A
18	RL2-B	Relay Output 2 NO	Relay contacts, 250V AC, 30V DC, 5A

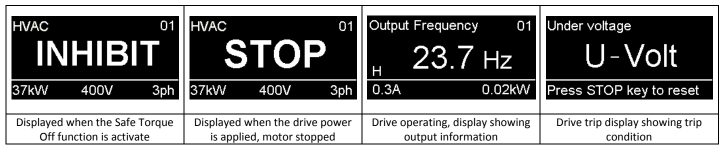
5. Managing the Keypad

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

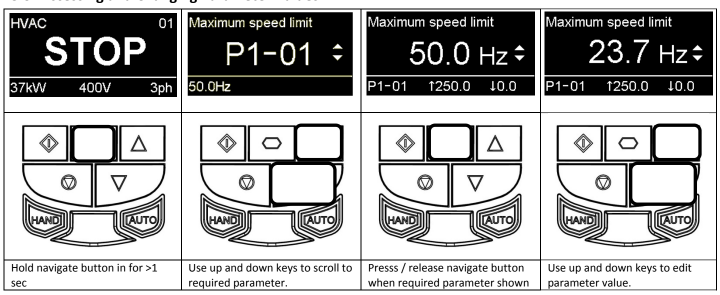
5.1. Keypad Layout and Function



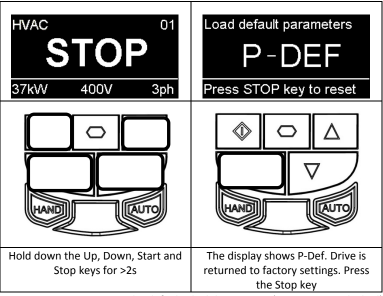
5.2. Drive Operating Displays



5.3. Accessing and Changing Parameter Values



5.4. Resetting Parameters to Factory Default Settings

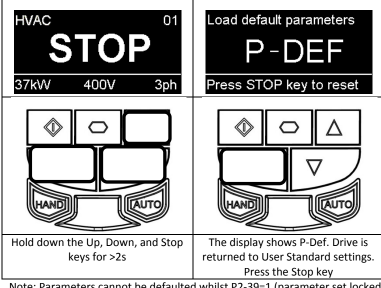


Note: Parameters cannot be defaulted whilst P2-39=1 (parameter set locked).

5.5. Resetting Parameters to User Default Settings

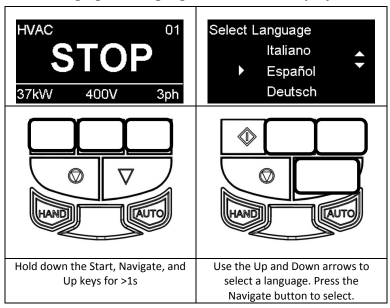
The current parameter settings of the drive can be stored internally within the drive as the standard default settings. This does not affect the procedure for returning the drive to factory default settings as described above.

P6-29 (Save user parameters as default) can be enabled (set to 1) to invoke a parameter save of the current parameter values as the standard defaults for the drive. Parameter menu group 6 can only be accessed with advanced security level access (Default P1-14=201).

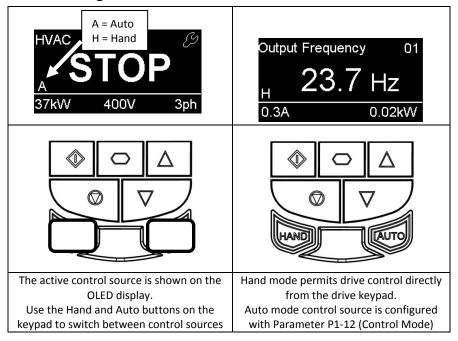


Note: Parameters cannot be defaulted whilst P2-39=1 (parameter set locked).

5.6. Changing the Language on the OLED Display



5.7. Selecting between Hand and Auto Control



6. Commissioning

6.1. General

The following guidlines apply to all applications

6.1.1. Entering the motor nameplate information

Optidrive HVAC uses the information from the motor nameplate to

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

In order to acheive 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 it's 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 HVAC 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 permissable, 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.

7. Parameters

7.1. Parameter Set Overview

The Optidrive HVAC Parameter set consists of 9 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 6 Reserved (Advanced Features: See advanced user guide)
- Group 7 Reserved (Not Available)
- Group 8 HVAC Specific Functions Parameter Set
- Group 9 –Advanced Drive Control Logic (Advanced Features: See advanced user guide)
- Group 0 –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

	Maximum Frequency / Speed Limit										
	Minimum P1-02 Maximum 120.0 Units Hz / Rpm Default 50.0 (60.0)										
	Maximum or	Maximum output frequency or motor speed limit – Hz or rpm.									
	If P1-10 >0, t	the value ente	red / displaye	d is in Rpm							
P1-02	Minimum Frequency / Speed Limit										
	Minimum	0.0	Maximum	P1-01	Units	Hz / Rpm	Default	0.0			
	Minimum sp	eed limit – Hz	or RPM.								
	If P1-10 >0, t	the value ente	red / displaye	d is in Rpm							
P1-03	Acceleration	Ramp Time									
	Minimum	0.0	Maximum	6000.0	Units	Seconds	Default	30.0			
	Acceleration	ramp time fro	om 0 to base s	peed (P-1-09) in s	econds.						
P1-04	Deceleration	n Ramp Time									
	Minimum	0.0	Maximum	6000.0	Units	Seconds	Default	30.0			
	Deceleration	ramp time fro	om base speed	d (P1-09) to stand	still in second	ls. When set t	o zero, fastest possibl	e ramp time without trip is			
	activated										
P1-05	Stopping mo	ode									
	Minimum	0	Maximum	1	Units	-	Default	0			
	0 : Ramp To	0: Ramp To Stop. When the enable signal is removed, the drive will ramp to stop, with the rate controlled by P1-04 as described									
	above.										
	1 : Coast to	Stop. When th	e enable signa	al is removed the			.				
P1-06	Energy optimiser										
P1-06	Energy optin		e chable signi	ar is removed the	motor Will co	ast (freewheel) to stop				
P1-06	Energy optir Minimum		Maximum	1	Units	ast (freewheel) to stop Default	0			
P1-06	<u> </u>	niser			ı	ast (freewheel		0			
P1-06	Minimum 0: Disabled 1: Enabled.	niser 0 When enabled	Maximum	1 Optimiser attempt	Units	- he overall ene	Default rgy consumed by the	drive and motor when			
P1-06	Minimum 0: Disabled 1: Enabled. operating at	0 When enabled constant spee	Maximum I, the Energy (1 Optimiser attempt ads. The output v	Units as to reduce to roltage applie	- he overall ene	Default rgy consumed by the r is reduced. The Ener	drive and motor when gy Optimiser is intended			
	Minimum 0: Disabled 1: Enabled. operating at for application	0 When enabled constant spee	Maximum I, the Energy (1 Optimiser attempt ads. The output v	Units as to reduce to roltage applie	- he overall ene	Default rgy consumed by the	drive and motor when gy Optimiser is intended			
P1-06	Minimum 0: Disabled 1: Enabled. operating at for applicatic Motor rated	When enabled constant spee ons where the voltage	Maximum I, the Energy (ds and light lo drive may op	1 Optimiser attempt pads. The output verate for some pe	Units s to reduce to the collage applied to t	he overall ene	Default rgy consumed by the r is reduced. The Ener speed and light moto	drive and motor when gy Optimiser is intended r load.			
	Minimum 0: Disabled 1: Enabled. operating at for applicatic Motor rated Minimum	When enabled constant spee ons where the voltage	Maximum I, the Energy (ds and light lo drive may op	Dptimiser attempt pads. The output verate for some pe	Units s to reduce to the collage applied to	he overall ene	Default rgy consumed by the r is reduced. The Ener	drive and motor when gy Optimiser is intended			
P1-07	Minimum 0: Disabled 1: Enabled. operating at for application Motor rated Minimum This parame	When enabled constant speed ons where the voltage 0 ter should be s	Maximum I, the Energy (ds and light lo drive may op	1 Optimiser attempt pads. The output verate for some pe	Units s to reduce to the collage applied to	he overall ene	Default rgy consumed by the r is reduced. The Ener speed and light moto	drive and motor when gy Optimiser is intended r load.			
	Minimum 0: Disabled 1: Enabled. operating at for applicatic Motor rated Minimum	When enabled constant speed ons where the voltage 0 ter should be stored	Maximum I, the Energy (ds and light lo drive may op	Dptimiser attempt pads. The output verate for some pe 250 / 500 d (nameplate) vol	Units s to reduce to the collage applied to	he overall ene	Default rgy consumed by the r is reduced. The Ener speed and light moto	drive and motor when gy Optimiser is intended r load.			
P1-07	Minimum 0: Disabled 1: Enabled. operating at for application Motor rated Minimum This parame Motor rated Minimum	When enabled constant speed on swhere the voltage 0 ter should be seed to be constant of the c	Maximum I, the Energy (ds and light lo drive may op Maximum set to the rate Maximum	Deptimiser attempt pads. The output verate for some pe 250 / 500 d (nameplate) vol	Units Is to reduce to reduce to reduce applied riods of time Units tage of the number of the reduced to reduce to	he overall ene ed to the moto with constant Volts notor (Volts) Amps	Default rgy consumed by the r is reduced. The Ener speed and light moto	drive and motor when gy Optimiser is intended r load.			
P1-07	Minimum 0: Disabled 1: Enabled. operating at for application Motor rated Minimum This parame Motor rated Minimum This parame	When enabled constant speed on swhere the voltage 0 ter should be seed to be constant to be seed to be constant to be seed to be see	Maximum I, the Energy (ds and light lo drive may op Maximum set to the rate Maximum set to the rate	Dptimiser attempt pads. The output verate for some pe 250 / 500 d (nameplate) vol Drive Rated Current d (nameplate) cui	Units Is to reduce to reduce to reduce applied riods of time Units tage of the number of the reduced to reduce to	he overall ene ed to the moto with constant Volts notor (Volts) Amps	Default rgy consumed by the r is reduced. The Ener speed and light moto Default	drive and motor when gy Optimiser is intended r load. 230 / 400 (460)			
P1-07	Minimum 0: Disabled 1: Enabled. operating at for application Motor rated Minimum This parame Motor rated Minimum This parame	When enabled constant speed on swhere the voltage 0 ter should be seed to be constant of the c	Maximum I, the Energy (ds and light lo drive may op Maximum set to the rate Maximum set to the rate	Dptimiser attempt pads. The output verate for some pe 250 / 500 d (nameplate) vol Drive Rated Current d (nameplate) cui	Units s to reduce to the rolling applies of time Units tage of the number of the num	he overall ene ed to the moto with constant Volts notor (Volts) Amps	Default rgy consumed by the r is reduced. The Ener speed and light moto Default Default	drive and motor when gy Optimiser is intended r load. 230 / 400 (460)			
P1-07	Minimum 0: Disabled 1: Enabled. operating at for application Motor rated Minimum This parame Motor rated Minimum This parame	When enabled constant speed on swhere the voltage 0 ter should be seed to be constant to be seed to be constant to be seed to be see	Maximum I, the Energy (ds and light lo drive may op Maximum Set to the rate Maximum Set to the rate Est to the rate Frame size	Dptimiser attempt pads. The output verate for some pe 250 / 500 d (nameplate) vol Drive Rated Current d (nameplate) cui	Units Is to reduce to roltage applied riods of time Units Units Units Units Trent of the note max 1009	he overall ene ed to the moto with constant Volts notor (Volts) Amps notor 6 of drive rated	Default rgy consumed by the r is reduced. The Ener speed and light moto Default Default	drive and motor when gy Optimiser is intended r load. 230 / 400 (460)			
P1-07	Minimum 0: Disabled 1: Enabled. operating at for application Motor rated Minimum This parame Motor rated Minimum This parame	When enabled constant speed ons where the voltage 0 ter should be seed to be constant to be seed to	Maximum I, the Energy (ds and light lo drive may op Maximum Set to the rate Maximum Set to the rate Est to the rate Frame size	Dptimiser attempt oads. The output verate for some pe 250 / 500 d (nameplate) vol Drive Rated Current d (nameplate) cur 2, min 10%	Units Is to reduce to roltage applied riods of time Units Units Units Units Trent of the note max 1009	he overall ene ed to the moto with constant Volts notor (Volts) Amps notor 6 of drive rated	Default rgy consumed by the r is reduced. The Ener speed and light moto Default Default	drive and motor when gy Optimiser is intended r load. 230 / 400 (460)			
P1-07	Minimum 0: Disabled 1: Enabled. operating at for application Motor rated Minimum This parame Motor rated Minimum This parame Motor rated Minimum This parame Pa Motor rated Minimum	When enabled constant speed ons where the voltage 0 ter should be seed to be constant to be seed to be constant to be seed to be see	Maximum I, the Energy (Ids and light lo drive may op Maximum Set to the rate Maximum Set to the rate E: Frame size Frame size Maximum	Dptimiser attempt oads. The output verate for some pe 250 / 500 d (nameplate) vol Drive Rated Current d (nameplate) cur 2, min 10%	Units s to reduce to roltage applier riods of time Units tage of the number of the n	he overall eneed to the moto with constant Volts notor (Volts) Amps notor 6 of drive rated 6 of drive rated	Default rgy consumed by the r is reduced. The Ener speed and light moto Default Default	drive and motor when gy Optimiser is intended r load. 230 / 400 (460)			

P1-10	P1-10 Motor rated speed									
	Minimum	Minimum 0 Maximum 7200 Units Rpm Default 0								
	This parame	This parameter can optionally be set to the rated (nameplate) rpm of the motor. When set to the default value of zero, all speed								
		•	•	•			sabled. Entering the va	· ·		
	nameplate e	nables the slip	compensatio	on function, and the	Optidrive d	isplay will now	v show motor speed in	estimated rpm. All speed		
	related parameters, such as Minimum and Maximum Speed, Preset Speeds etc will also be displayed in Rpm.									
P1-11	V/F Mode V	oltage Boost								
	Minimum	0.1	Maximum	15 – 30%	Units	%	Default	0.5 – 2.5%		
				[Drive Dependant]				[Drive Dependant]		
	-			-				low speed and starting		
			oost levels m	ay result in increas	ed motor cui	rrent and tem	perature, and force ve	entilation of the motor may		
	be required.									
						automatically	adjust this parameter	r based on the motor		
			ng an auto-tu	ne (See Parameter	P4-02).					
P1-12	Primary Con									
	Minimum	0	Maximum	5	Units	-	Default	0		
			•	directly to signals a						
								rnal or remote Keypad		
		2: Bi-directional Keypad Control. The drive can be controlled in the forward and reverse directions using the internal or remote Keypad. Pressing the keypad START button toggles between forward and reverse.								
		3: PID Control. The output frequency is controlled by the internal PID controller.								
	4: Fieldbus Control by the selected Fieldbus (Group 5 Parameters)5: Slave Mode. The drive acts as a Slave to a connected Optidrive operating in Master Mode									
P1-13				to a connected Op	lidrive opera	ting in iviaster	riviode			
P1-13	Minimum	s function sele	Maximum	13	Units		Default	1		
		-				- -		1		
					•		sing group 9 paramete the digital input config	ers or the PLC software		
		definition tabl			et to a value	other than o t	the digital input coning	dration is defined by		
P1-14		enu Access co		10.1)						
P1-14	Minimum	0	Maximum	30000	Units	_	Default	0		
		~		s settings are applic		_	Delault	0		
				ws access to Param		1 only				
				ss to Parameter Gr						
		-	-	ss to Parameter Gr	•	iu gi uup o				
	1 1-14 - 10-3	O LEUT GETAUIT	j. Allows acce	33 to Faranneter Gr	oups o - J					

8. Digital Input Functions

8.1. Digital Input Configuration Parameter P1-13

P1-13 *(2)	Local (Hand) Control Function	Digital Input 1 (Terminal 2)	Digital Input 2 (Terminal 3)	Digital Input 3 (Terminal 4)	Analog Input 1 (Terminal 6)	Analog Input 2 (Terminal 10)	Notes	
0		All functions User de suite.	All functions User defined in Menu 9 or configured through PLC function in OptiTools studio software uite.					
1*(3)		O: Stop C: Run / Enable	O: Normal Operation C: Preset 1 / PI Set-point 2	O: Remote Ctrl C: Local Ctrl	Analog In 1	Analog In 2	When Input 3 is Closed: Speed Reference = Analog Input 2	
2	0 1	O: No Function C: Momentary Start	O: Stop (Disable) C: Run Permit	O: Remote Ctrl C: Local Ctrl	Analog In 1	Analog In 2	Start Command = Input 1	
3		O: Stop C: Run / Enable	O: Forward C: Reverse	O: Remote Ctrl C: Local Ctrl	Analog In 1	Analog In 2	In PI Mode, Analog Input 1 must be used for	
4		O: Stop C: Run / Enable	O: Fire Mode *(1) C: Normal Operation * (1)	C: Local Ctrl	Analog In 1	Analog In 2	feedback	
5		O: Stop C: Run / Enable	O: Preset Speed 1 C: Preset Speed 2	O: Remote Ctrl C: Local Ctrl	Analog In 1	<u> </u>	When Input 3 is Closed: Speed Reference =	
6		O: No Function C: Momentary Start	O: Stop (Disable) C: Run Permit	C: Local Ctrl	Analog In 1	O: Preset 1 C:Preset 2l	Preset Speed 1 / 2 Start Command = Input 1	
7		O: Stop C: Run / Enable	O: Forward C: Reverse	O: Remote Ctrl C: Local Ctrl	Analog In 1	O: Preset 1 C:Preset 2		
8		O: Stop C: Run / Enable	O: Fire Mode *(1) C: Normal Operation * (1)	O: Remote Ctrl C: Local Ctrl	Analog In 1	O: Preset 1 C:Preset 2		
9*(3)		O: Stop C: Run / Enable	O: Normal Operation C: Preset 1 / PI Set-point 2	O: Remote Ctrl C: Local Ctrl	Analog In 1	Analog In 2	When Input 3 is Closed: Speed Reference = Keypad	
10*(3)	Keynan Speen	O: Stop C: Run / Enable	O: Normal Operation C: Preset 1 / PI Set-point 2	O: Remote Ctrl C: Local Ctrl	Analog In 1	O: Ext Trip C: Normal Operation	Start Command = Determined by P2-37	
11		O: No Function C: Momentary Start	O: Stop (Disable) C: Run Permit	O: Remote Ctrl C: Local Ctrl	Analog In 1	Analog In 2		
12		O: Stop C: Run Fwd	O: Forward C: Reverse	O: Remote Ctrl C: Local Ctrl	Analog In 1	Analog In 2		
13		O: Stop C: Run Fwd	O: Fire Mode *(1) C: Normal Operation *(1)	O: Remote Ctrl C: Local Ctrl	Analog In 1	Analog In 2		

Notes

Note: "Motor thermistor trip" connection is via analog input 2 and is configured by parameter P2-33 (Ptc-th). The "External trip" input is no longer utilised for the thermistor input (this is different to the ODP drive and E2 drive).

^{*(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.

9. Extended Parameters

9.1. Parameter Group 2 - Extended parameters

P2-01	Preset Speed 1									
	Minimum	-P1-01	Maximum	P1-01	Units	Hz / Rpm	Default	5.0		
	Preset speed 1 is selec	ted by config	uring P1-13 to ar	option that per	mits logic select	ion, by using the	user defined log	ic		
	configuration paramet	ers in menu 9	(P9-21 to P9-23), or selection co	nfigured throug	h the drive PLC f	unction using the	e OptiTools		
	Studio Suite PC softwa	ire.								
P2-02	Preset Speed 2									
	Minimum	-P1-01	Maximum	P1-01	Units	Hz / Rpm	Default	10.0		
	Preset speed 2 is selec									
	configuration paramet) (P9-21to P9-23)	, or selection co	nfigured through	h the drive PLC fւ	unction using the	OptiTools		
	Studio Suite PC softwa	re.								
P2-03	Preset Speed 3									
	Minimum	-P1-01	Maximum	P1-01	Units	Hz / Rpm	Default	25.0		
	Preset speed 3 is selec					1enu 9 (P9-21 – P	'9-23), or selection	on configured		
	through the drive PLC	function using	g the OptiTools S	tudio Suite PC so	oftware.					
P2-04	Preset Speed 4									
	Minimum	-P1-01	Maximum	P1-01	Units	Hz / Rpm	Default	50.0 (60.0)		
	Preset speed 4 is selec					าenu 9 (P9-21 – P	'9-23), or selection	on configured		
	through the drive PLC		·	tudio Suite PC so	oftware.					
P2-05	Preset Speed 5 (Pump		1			T .				
	Minimum	-P1-01	Maximum	P1-01	Units	Hz / Rpm	Default	0.0		
	Preset speed 5 is auto	•	•							
	function. When clean									
	defined logic configura		ers in menu 9 (P	9-21 to P9-23), c	r selection confi	igured through th	ne drive PLC tund	ction using the		
	OptiTools Studio Suite									
P2-06	Preset Speed 6 (Pump	•	T .			/-	- C 1:			
	Minimum	-P1-01	Maximum	P1-01	Units	Hz / Rpm	Default	0.0		
		Preset speed 6 is automatically reference by the clean function when this function is enabled. See section 13.5, Pump clean function. When clean function is disabled Preset speed 6 can be selected as per normal operation and is selected using the user								
	defined logic configura									
	OptiTools Studio Suite		ers in menu o (P	9-21 (0 P9-25), 0	i selection com	igureu tiirougii ti	he drive PLC fund	Lifori using the		
P2-07	Preset Speed 7 (Boost		mn Stir Sneed)							
12-07	Minimum	-P1-01	Maximum	P1-01	Units	Hz / Rpm	Default	0.0		
	Preset speed 7 is automatically referenced by the start / stop boost function, or the Pump Stir Function, when these functions are enabled. See section 13.6, Pump Stir function and section 14, PID control applications. When HVAC functions are disabled Preset									
	speed 7 can be selected as per normal operation and is selected using the user defined logic configuration parameters in menu 6									
	(P9-21 – P9-23), or selection configured through the drive PLC function using the OptiTools Studio Suite PC software.									
P2-08	Preset Speed 8 (Boost		- U		- ŭ					
	Minimum	-P1-01	Maximum	P1-01	Units	Hz / Rpm	Default	0.0		
	Preset speed 8 is auto	matically refe	rence by the star	rt / stop boost fu	nction when thi		bled. See section	14, PID		
	Preset speed 8 is automatically reference by the start / stop boost function when this function is enabled. See section 14, PID control applications. When boost function is disabled Preset speed 8 can be selected as per normal operation (and is selected using									
	the user defined logic configuration parameters in menu 6 (P9-21 to P9-23), or selection configured through the drive PLC function									
	using the OptiTools St	udio Suite PC	software.							
P2-09	Skip Frequency Centre	e Point								
	Minimum	P1-02	Maximum	P1-01	Units	Hz / Rpm	Default	0.0		
P2-10	Skip Frequency Band	Width								
	Minimum	0.0	Maximum	P1-01	Units	Hz / Rpm	Default	0.0		
Note:	The Skip Frequency fu									
	Parameter P2-09 defir									
	The Optidrive output f									
	output frequency with	in the defined	d output band. W	Vhilst the freque	ncy reference ar	onlied to the driv	e is within the ha	and the		
	Optidrive output frequ									

	Optidrive ODV-2 User Guide Revision 1.00											
P2-11	Analog Output	1 (Terminal 8) F	unction Select									
	Minimum	0	Maximum	11	Units	-	Default	8				
	Digital Output	Mode. Logic 1 =	+24V DC									
	0 : Drive Enable	ed (Running). Lo	gic 1 when the Op	tidrive is enabled	d (Running)							
	1: Drive Health	ny. Logic 1 When	no Fault conditio	n exists on the di	rive							
	2 : At Target Fr	equency (Speed). Logic 1 when th	e output frequen	cy matches the s	et-point frequen	су					
	3 : Output Freq	juency > 0.0 . Log	gic 1 when the mo	tor runs above ze	ero speed							
	4 : Output Freq	uency >= Limit.	Logic 1 when the	motor speed exc	eeds the adjustal	ble limit						
	5 : Output Curr	ent >= Limit. Log	gic 1 when the mo	tor current exce	eds the adjustabl	e limit						
	6 : Reserved. N				-							
	7: Analog Input 2 Signal Level >= Limit. Logic 1 when the signal applied to the Analog Input 2 exceeds the adjustable limit											
	Analog Output Mode (Format set in P2-12)											
	8 : Output Frequency (Motor Speed). 0 to P-01											
	9: Output (Motor) Current. 0 to 200% of P1-08											
	10: Reserved. No Function											
	10 : Reserved. No Function 11 : Output (Motor) Power. 0 to 150% of drive rated power											
Note:			meters P2-16 and		o control the out	tnut hehaviour T	he outnut will sw	itch to Logic 1				
HOLE.			ds the value progr									
	programmed in		as the value progr	annica in 12 10,	and retain to be	ble o when the si	griai rans selew	ire value				
P2-12		1 (Terminal 8) F	ormat									
FZ-1Z		T (Terrimian 6) F			Linita		Default					
	Minimum	-	Maximum	-	Units	-	Default	U 0- 10				
	□ □ = 0 to:											
	□ □ □ = 10 to	0V,										
	A 0-20 = 0 to 2	20mA										
	A 20-0 = 20to	0mA										
	A 4-20 = 4 to	20mA										
		-										
P2-13				Я 20-Ч = 20 to 4mA								
F 4-1.3	Analog Outnut	7 (Terminal 11)	Eunction Salact									
			Function Select	11	Units	_	Default	Ι α				
	Minimum	0	Maximum	11	Units	-	Default	9				
	Minimum Digital Output	0 Mode. Logic 1 =	Maximum +24V DC			-	Default	9				
	Minimum Digital Output 0 : Drive Enable	0 Mode. Logic 1 = ed (Running). Lo	Maximum +24V DC gic 1 when the Op	tidrive is enable	d (Running)	-	Default	9				
	Minimum Digital Output 0 : Drive Enable 1 : Drive Health	0 Mode. Logic 1 = ed (Running). Lo ny. Logic 1 When	Maximum +24V DC gic 1 when the Op no Fault conditio	otidrive is enabled n exists on the di	d (Running) rive	-		9				
_	Minimum Digital Output 0 : Drive Enable 1 : Drive Health 2 : At Target Fr	0 Mode. Logic 1 = ed (Running). Logic 1 When equency (Speed	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when th	otidrive is enabled n exists on the di e output frequen	d (Running) rive cy matches the s	- set-point frequen		9				
	Minimum Digital Output 0 : Drive Enable 1 : Drive Health 2 : At Target Fr 3 : Output Freq	0 Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed guency > 0.0. Log	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when th gic 1 when the mo	otidrive is enabled n exists on the di e output frequen tor runs above ze	d (Running) rive cy matches the sero speed			9				
	Minimum Digital Output 0 : Drive Enable 1 : Drive Health 2 : At Target Fr 3 : Output Freq 4 : Output Freq	0 Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed puency > 0.0. Loguency >= Limit.	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when th gic 1 when the mo Logic 1 when the	otidrive is enabled n exists on the di e output frequen tor runs above ze motor speed exc	d (Running) rive cy matches the sero speed eeds the adjustal	ble limit		9				
	Minimum Digital Output 0: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Freq 5: Output Curr	0 Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed puency > 0.0. Logiuency >= Limit. Logient >= Limit. Logient == Limit. Logient	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when th gic 1 when the mo	otidrive is enabled n exists on the di e output frequen tor runs above ze motor speed exc	d (Running) rive cy matches the sero speed eeds the adjustal	ble limit		9				
	Minimum Digital Output 0: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Freq 5: Output Curr 6: Reserved. N	0 Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed puency > 0.0. Logiuency >= Limit. Logio Function	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when the gic 1 when the mo Logic 1 when the gic 1 when the mo	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exce	d (Running) rive rive roy matches the sero speed eeds the adjustal eds the adjustable	ble limit e limit	су					
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	Minimum Digital Output 1: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Freq 5: Output Curr 6: Reserved. N 7: Analog Input Analog Output 8: Output Freq	0 Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed puency > 0.0. Logiuency >= Limit. Logio Function et 2 Signal Level: Mode (Format speed)	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when th gic 1 when the mo Logic 1 when the gic 1 when the mo >= Limit. Logic wh set in P2-14) peed). 0 to P-01	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exce	d (Running) rive rive roy matches the sero speed eeds the adjustal eds the adjustable	ble limit e limit	су					
	Minimum Digital Output 1: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Freq 5: Output Curr 6: Reserved. N 7: Analog Input Analog Output 8: Output Freq 9: Output (Mo	Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed puency > 0.0. Logiuency >= Limit. Logio Function et 2 Signal Level: Mode (Format speed) (Motor Stor) Current. 0 t	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when the gic 1 when the mo Logic 1 when the gic 1 when the mo >= Limit. Logic wh set in P2-14)	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exce	d (Running) rive rive roy matches the sero speed eeds the adjustal eds the adjustable	ble limit e limit	су					
	Minimum Digital Output 1: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Freq 5: Output Curr 6: Reserved. N 7: Analog Input Analog Output 8: Output Freq 9: Output (Mo 10: Reserved.	Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed puency > 0.0. Logiuency >= Limit. Logio Function it 2 Signal Level: Mode (Format spency (Motor Stor) Current. 0 to No Function	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when th gic 1 when the mo Logic 1 when the gic 1 when the mo >= Limit. Logic wh set in P2-14) peed). 0 to P-01 o 200% of P1-08	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exced en the signal app	d (Running) rive rive rcy matches the sero speed eeds the adjustal eds the adjustable	ble limit e limit	су					
	Minimum Digital Output 1: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Curr 6: Reserved. N 7: Analog Input Analog Output 8: Output Freq 9: Output (Mo 10: Reserved. 11: Output (M	Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed puency > 0.0. Logiuency >= Limit. Logio Function it 2 Signal Level: Mode (Format spency (Motor Stor) Current. 0 t No Function otor) Power. 0 t	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when the gic 1 when the mo Logic 1 when the gic 1 when the mo >= Limit. Logic wh set in P2-14) peed). 0 to P-01 o 200% of P1-08	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exced en the signal app	d (Running) rive cy matches the sero speed eeds the adjustal eds the Analo	ble limit e limit g Input 2 exceed	cy s the adjustable I	imit				
	Minimum Digital Output 1: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Freq 5: Output Curr 6: Reserved. N 7: Analog Inpu Analog Output 8: Output Freq 9: Output (Mo 10: Reserved. I 1: Output (M	Mode. Logic 1 = ed (Running). Lo ny. Logic 1 When equency (Speed Juency > 0.0. Logiuency >= Limit. Logio Function at 2 Signal Level: Mode (Format Speency (Motor Stor) Current. Ot No Function otor) Power. Ottings 4 – 7, para	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when th gic 1 when the mo Logic 1 when the gic 1 when the mo >= Limit. Logic wh set in P2-14) peed). 0 to P-01 o 200% of P1-08 o 150% of drive ra meters P2-19 and	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exced en the signal app	d (Running) rive cy matches the sero speed eeds the adjustaleds the adjustabled to the Analo	ble limit e limit g Input 2 exceeds	s the adjustable I	imit				
	Minimum Digital Output 0: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Free 4: Output Curr 6: Reserved. N 7: Analog Input Analog Output 8: Output (Mo 10: Reserved. I 11: Output (M	Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed Juency > 0.0. Logiuency >= Limit. Logio Function et 2 Signal Level: Mode (Format Juency (Motor Stor) Current. 0 to No Function otor) Power. 0 to tings 4 - 7, parated signal exceed	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when the gic 1 when the mo Logic 1 when the gic 1 when the mo >= Limit. Logic wh set in P2-14) peed). 0 to P-01 o 200% of P1-08	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exced en the signal app	d (Running) rive cy matches the sero speed eeds the adjustaleds the adjustabled to the Analo	ble limit e limit g Input 2 exceeds	s the adjustable I	imit				
	Minimum Digital Output 1: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Freq 5: Output Curr 6: Reserved. N 7: Analog Inpu Analog Output 8: Output Freq 9: Output (Mo 10: Reserved. I 11: Output (M	Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed Juency > 0.0. Logiuency >= Limit. Logio Function et 2 Signal Level: Mode (Format Juency (Motor Stor) Current. 0 to No Function otor) Power. 0 to tings 4 - 7, para ted signal exceed 12-20.	Maximum +24V DC gic 1 when the Open or Fault condition). Logic 1 when the most condition Logic 1 when the most condition >= Limit. Logic when the most condition >= Limit. Logic when the most condition >= Limit. Alogic when the most condition >= Limit. Logic when the most condition >= Limit. Alogic when the most condition >= Limit. Logic when the most condition >=	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exced en the signal app	d (Running) rive cy matches the sero speed eeds the adjustaleds the adjustabled to the Analo	ble limit e limit g Input 2 exceeds	s the adjustable I	imit				
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Note:	Minimum Digital Output 1: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Freq 5: Output Curr 6: Reserved. N 7: Analog Inpu Analog Output 8: Output Freq 9: Output (Mo 10: Reserved. I 11: Output (M	Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed Juency > 0.0. Logiuency >= Limit. Logio Function et 2 Signal Level: Mode (Format Juency (Motor Stor) Current. 0 to No Function otor) Power. 0 to tings 4 - 7, para ted signal exceed 12-20.	Maximum +24V DC gic 1 when the Open or Fault condition). Logic 1 when the most condition Logic 1 when the most condition >= Limit. Logic when the most condition >= Limit. Logic when the most condition >= Limit. Alogic when the most condition >= Limit. Logic when the most condition >= Limit. Alogic when the most condition >= Limit. Logic when the most condition >=	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exced en the signal app	d (Running) rive cy matches the sero speed eeds the adjustaleds the adjustabled to the Analo	ble limit e limit g Input 2 exceeds	s the adjustable I	imit				
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Note:	Minimum Digital Output 0: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Freq 5: Output Curr 6: Reserved. N 7: Analog Input Analog Output 8: Output Freq 9: Output (Mo 10: Reserved. I 11: Output (M When using set when the select programmed in Analog Output Minimum U D- ID = 0 to:	Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed puency > 0.0. Logic 1 when equency > 0.0. Logic 1 when equency > 0.0. Logic 1 when equency = Limit. Logic Function et 2 Signal Level: Mode (Format squency (Motor Stor) Current. 0 to No Function et all puency (Motor Stor) Current. 0 to Function et all puency (Motor Stor) Current. 0 to Function et all puency (Motor Stor) Current. 0 to Function et all puency (Motor Stor) Current. 0 to Function et all puency (Motor Stor) Power. 0 to Function et a	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when the gic 1 when the mo Logic 1 when the gic 1 when the mo >= Limit. Logic wh set in P2-14) peed). 0 to P-01 o 200% of P1-08 o 150% of drive ra meters P2-19 and ds the value progr	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exced en the signal app	d (Running) rive ccy matches the sero speed eeds the adjustal eds the Analo lied to the Analo o control the out	ble limit e limit g Input 2 exceeds	s the adjustable I he output will sw gnal falls below t	imit ritch to Logic 1 :he value				
Note:	Minimum Digital Output 0: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Freq 5: Output Curr 6: Reserved. N 7: Analog Input Analog Output 8: Output Freq 9: Output (Mo 10: Reserved. I 11: Output (M When using set when the select programmed in Analog Output Minimum U D- ID = 0 to: U ID- D = 10 to	Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed puency > 0.0. Logic 1 when equency > 0.0. Logic 1 when equency > 0.0. Logic 1 when equency = Limit. Logic Function et 2 Signal Level: Mode (Format puency (Motor Stor) Current. 0 to No Function et al. (Signal exceed 1 P2-20. 2 (Terminal 11)	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when the gic 1 when the mo Logic 1 when the gic 1 when the mo >= Limit. Logic wh set in P2-14) peed). 0 to P-01 o 200% of P1-08 o 150% of drive ra meters P2-19 and ds the value progr	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exced en the signal app	d (Running) rive ccy matches the sero speed eeds the adjustal eds the Analo lied to the Analo o control the out	ble limit e limit g Input 2 exceeds	s the adjustable I he output will sw gnal falls below t	imit ritch to Logic 1 :he value				
Note:	Minimum Digital Output 0: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Freq 5: Output Curr 6: Reserved. N 7: Analog Input Analog Output 8: Output Freq 9: Output (Mo 10: Reserved. I 11: Output (M When using set when the select programmed in Analog Output Minimum U	0 Mode. Logic 1 = ed (Running). Logic 1 When equency (Speed Juency > 0.0. Logiuency >= Limit. Logio Function it 2 Signal Level: Mode (Format Juency (Motor Stor) Current. 0 to No Function otor) Power. 0 to tings 4 - 7, para ted signal exceed P2-20. 2 (Terminal 11)	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when the gic 1 when the mo Logic 1 when the gic 1 when the mo >= Limit. Logic wh set in P2-14) peed). 0 to P-01 o 200% of P1-08 o 150% of drive ra meters P2-19 and ds the value progr	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exced en the signal app	d (Running) rive ccy matches the sero speed eeds the adjustal eds the Analo lied to the Analo o control the out	ble limit e limit g Input 2 exceeds	s the adjustable I he output will sw gnal falls below t	imit ritch to Logic 1 :he value				
Note:	Minimum Digital Output 0: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Free 4: Output Free 5: Output Curr 6: Reserved. N 7: Analog Input Analog Output 8: Output Free 9: Output (Mo 10: Reserved. 11: Output (M When using set when the select programmed in Analog Output Minimum U 0- 10 = 0 to 2 R 20- 0 = 20to R 20- 0 = 20to	0 Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed Juency > 0.0. Logiuency >= Limit. Logio Function et 2 Signal Level: Mode (Format Juency (Motor Stor) Current. 0 to No Function otor) Power. 0 to tings 4 - 7, parated signal exceed P2-20. 2 (Terminal 11) 10V. 20mA 0mA	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when the gic 1 when the mo Logic 1 when the gic 1 when the mo >= Limit. Logic wh set in P2-14) peed). 0 to P-01 o 200% of P1-08 o 150% of drive ra meters P2-19 and ds the value progr	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exced en the signal app	d (Running) rive ccy matches the sero speed eeds the adjustal eds the Analo lied to the Analo o control the out	ble limit e limit g Input 2 exceeds	s the adjustable I he output will sw gnal falls below t	imit ritch to Logic 1 :he value				
Note:	Minimum Digital Output 0: Drive Enable 1: Drive Health 2: At Target Fr 3: Output Freq 4: Output Freq 5: Output Curr 6: Reserved. N 7: Analog Input Analog Output 8: Output Freq 9: Output (Mo 10: Reserved. I 11: Output (M When using set when the select programmed in Analog Output Minimum U	0 Mode. Logic 1 = ed (Running). Lony. Logic 1 When equency (Speed Juency > 0.0. Logiuency >= Limit. Logio Function et 2 Signal Level : Mode (Format Juency (Motor Stor) Current. 0 to the Edition of the Edition of the Edition of Edit	Maximum +24V DC gic 1 when the Op no Fault conditio). Logic 1 when the gic 1 when the mo Logic 1 when the gic 1 when the mo >= Limit. Logic wh set in P2-14) peed). 0 to P-01 o 200% of P1-08 o 150% of drive ra meters P2-19 and ds the value progr	otidrive is enabled in exists on the di e output frequen tor runs above ze motor speed exc otor current exced en the signal app	d (Running) rive ccy matches the sero speed eeds the adjustal eds the Analo lied to the Analo o control the out	ble limit e limit g Input 2 exceeds	s the adjustable I he output will sw gnal falls below t	imit ritch to Logic 1 :he value				

P2-15	Licas Dalass 1 Os		11 1F 0 1C\ F	ation coloct									
		utput (Terminals		-	11	Τ	D - f I+	1					
	Minimum	0	Maximum		Units		Default	1 1					
		ction assigned to				•	_						
		and therefore the					together) and th	ne normally					
		is opened (termir		_	nnected togethe	r).							
	0 : Drive Enable	ed (Running) . Log	gic 1 when the mo	otor is enabled									
	1 : Drive Health	ոy . Logic 1 when բ	power is applied	to the drive and i	no fault exists								
	2 : At Target Fro	equency (Speed)	. Logic 1 when th	e output frequen	cy matches the s	et-point frequen	су						
	3 : Output Freq	uency > 0.0 Hz. L	ogic 1 when the	drive output freq	uency to the mot	tor is exceeds 0.0	Hz						
		uency >= Limit. L											
		•	-	•	•								
	5 : Output Current >= Limit. Logic 1 when the motor current exceeds the adjustable limit 6 : Reserved. No Function												
	7: Analog Input 2 Signal Level >= Limit. Logic 1 when the signal applied to the Analog Input 2 exceeds the adjustable limit 8: Reserved. No Function												
	8: Reserved. No Function 9: Fire Mode Active. Logic 1 when the drive in running in Fire Mode (Fire Mode input is active).												
		ice Due. Logic 1 wil					v duo						
		_			-			مريندام عماع مستع					
		able. Logic 1 whe	en arive is in Auto	o-mode, no trips a	are present, and	tne safety circuit	is enabled indica	iting that drive					
	is ready for auto												
Note:													
	when the selected signal exceeds the value programmed in P2-16, and return to Logic 0 when the signal falls below the value												
	programmed in	P2-17.											
P2-16	Adjustable Thre	eshold 1 Upper Li	imit (Analog Out	put 1 / Relay Ou	tput 1)								
	Minimum	P2-17	Maximum	200	Units	%	Default	100.0					
P2-17	Adjustable Thre	eshold 1 Lower Li	imit (Analog Out	put 1 / Relay Ou	tput 1)								
	Minimum	0	Maximum	P2-16	Units	%	Default	0.0					
Note:		7 are used in con					20.00.0	0.0					
P2-18		utput (Terminals	•		ameters 12 11 Q	12 13.							
PZ-10	-	1	1	l	11-24-	Τ	D - f I+						
	Minimum	0	Maximum	8	Units		Default	0					
		ction assigned to			output terminals	s, Logic 1 indicate	es the relay is act	ive, and					
		inals 17 and 18 w	_										
		ed (Running) . Log											
	1: Drive Health	ոy . Logic 1 when բ	power is applied	to the drive and i	no fault exists								
		equency (Speed)											
	3: Output Frequ	uency > 0.0 Hz. Lo	ogic 1 when the o	drive output frequ	uency to the mot	or is exceeds 0.0	Hz						
	4 : Output Freq	wency >= Limit	ogic 1 when the	3: Output Frequency > 0.0 Hz. Logic 1 when the drive output frequency to the motor is exceeds 0.0Hz									
	4: Output Frequency >= Limit. Logic 1 when the motor speed exceeds the adjustable limit 5: Output Current >= Limit. Logic 1 when the motor current exceeds the adjustable limit												
		ent >= Limit. Log											
	5 : Output Curr 6 : Reserved. N	ent >= Limit. Log o Function	ic 1 when the mo	tor current exce	eds the adjustable	e limit	ds the adjustable	e limit					
	5 : Output Curr 6 : Reserved. N 7 : Analog Inpu	ent >= Limit. Log o Function t 2 Signal Level >	ic 1 when the mo	otor current exce	eds the adjustable	e limit	ds the adjustable	e limit					
	5 : Output Curr 6 : Reserved. N 7 : Analog Inpu 8 : Assist Pump	ent >= Limit. Log o Function t 2 Signal Level > 1 Control (DOL1	ic 1 when the mo = Limit. Logic 1 w) . See section 13	when the signal ap 1.1, Pump staging	eds the adjustable oplied to the Ana –DOL Cascade.	e limit log Input 2 excee	ds the adjustable	e limit					
	5 : Output Curr 6 : Reserved. N 7 : Analog Inpu 8 : Assist Pump 9 : Fire Mode A	ent >= Limit. Logion Function t 2 Signal Level > 1 Control (DOL1 active. Logic 1 wh	ic 1 when the mo = Limit. Logic 1 w) . See section 13 en the drive in ru	when the signal and t	eds the adjustable oplied to the Ana –DOL Cascade. de (Fire Mode in	e limit log Input 2 excee out is active).	-	e limit					
	5 : Output Curr 6 : Reserved. N 7 : Analog Inpu 8 : Assist Pump 9 : Fire Mode A 10 : Maintenan	ent >= Limit. Logio Function t 2 Signal Level > 1 Control (DOL1 ctive. Logic 1 whice Due. Logic 1 where	ic 1 when the mo = Limit. Logic 1 w) . See section 13 en the drive in ru when Maintenanc	when the signal application. The signal application is a signal application is a signal application. The signal application is a sign	eds the adjustable oplied to the Ana —DOL Cascade. de (Fire Mode inpudicating that Marchael of the control of t	e limit log Input 2 excee out is active). aintenance is nov	v due.						
	5 : Output Curr 6 : Reserved. N 7 : Analog Inpu 8 : Assist Pump 9 : Fire Mode A 10 : Maintenan 11 : Drive Avail	ent >= Limit. Logio Function t 2 Signal Level > 1 Control (DOL1 active. Logic 1 whice Due. Logic 1 whale)	ic 1 when the mo = Limit. Logic 1 w) . See section 13 en the drive in ru when Maintenanc	when the signal application. The signal application is a signal application is a signal application. The signal application is a sign	eds the adjustable oplied to the Ana —DOL Cascade. de (Fire Mode inpudicating that Marchael of the control of t	e limit log Input 2 excee out is active). aintenance is nov	v due.						
Notes	5 : Output Curr 6 : Reserved. N 7 : Analog Inpu 8 : Assist Pump 9 : Fire Mode A 10 : Maintenan 11 : Drive Avail is ready for auto	ent >= Limit. Logio Function t 2 Signal Level > 1 Control (DOL1 active. Logic 1 whice Due. Logic 1 wheomatic control.	ic 1 when the mo = Limit. Logic 1 w) . See section 13 en the drive in ru when Maintenancen drive is in Auto	when the signal ap 1.1, Pump staging 1.1 in Fire Mo 1.2 in Eire Mo 1.3 in Eire Mo 1.4 in Eire Mo 1.5 in Eire Mo 1.6 in Eire Mo 1.7 in Eire Mo 1.8 in	eds the adjustable oplied to the Ana DOL Cascade. de (Fire Mode in Indicating that Mare present, and the Ana Document of the A	e limit log Input 2 excee out is active). aintenance is now the safety circuit	v due. is enabled indica	iting that drive					
Note:	5: Output Curr 6: Reserved. N 7: Analog Inpu 8: Assist Pump 9: Fire Mode A 10: Maintenan 11: Drive Avail is ready for auto When using set	ent >= Limit. Log o Function t 2 Signal Level > 1 Control (DOL1 active. Logic 1 who ice Due. Logic 1 who omatic control. tings 4 – 7, paran	ic 1 when the mo = Limit. Logic 1 w) . See section 13 en the drive in ru when Maintenanc en drive is in Auto meters P2-19 and	when the signal ap 1.1, Pump staging 1.1, Pimp staging 1.1, Pimp staging 1.1, Pimp staging 1.2, Pimp staging 1.3, Pimp staging 1.4, Pimp staging 1.5, Pimp staging 1.6, Pimp staging 1.7, Pimp st	oplied to the Ana DOL Cascade. de (Fire Mode input indicating that Mare present, and occurred the out	e limit log Input 2 excee out is active). aintenance is now the safety circuit put behaviour. T	v due. is enabled indica he output will sw	iting that drive					
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P2-24								
	Effective switch		T		T	T .	T -	T :
	Minimum	4kHz	Maximum	[Drive Dependant]	Units	kHz	Default	[Drive Dependant]
				er frequencies rec	luce audible nois	e from the moto	r, and improve th	ne output
		rm, at the expen						
			put current may	be required whe	en increasing P2-	24 beyond the m	ninimum setting.	
P2-25	Fast Decelerati					T	T	
	Minimum	0.0	Maximum	30.0	Units	Seconds	Default	0.0
				n ramp down tim		•	idrive.	
				in the case of a r	nains power loss	if $P2-38 = 2$.		
				will coast to stop.				
				g the user defined			n menu 9 (P9-02)), or selection
			C function using	the OptiTools Stu	dio Suite PC softv	ware.		
P2-26	Spin Start Enab	1	1			T		
	Minimum	0	Maximum	1	Units	-	Default	1
	0 : Disabled							
				if the motor is alr				
				or from its curren	t (detected) spee	ed. A short delay	may be observed	d when starting
		the spin start fu	nction is complet	ted.				
P2-27	Standby Mode	Timer						
	Minimum	0.0	Maximum	250.0	Units	S	Default	0.0
	This parameter	defines the time	period, whereby	y if the drive oper	ates at minimum	speed for greate	er than the set tir	me period, the
	Optidrive outpu	ut will be disabled	d, and the display	y will show <mark>5tndt</mark>	⅓. The function is	s disabled if P2-2	7 = 0.0.	
P2-28	Slave Speed Sc	aling Control						
	Minimum	0	Maximum	3	Units	-	Default	0
	Active in Keypa	d mode (P1-12 =	1 or 2) and Slave	mode (P1-12=4)	only. The keypac	reference can b	e multiplied by a	preset scaling
	factor or adjust	ed using an analo	og trim or offset.					
	0 : Disabled. No	scaling or offset	t is applied.					
	1 : Actual Spee	d = Digital Speed	x P2-29					
	2 : Actual Spee	d = (Digital Speed	d x P2-29) + Anal	log Input 1 Refere	ence			
	3 : Actual Spee	d = (Digital Speed	d x P2-29) x Anal	og Input 1 Refere	ence			
P2-29	Slave Speed Sc	aling Factor						
	Minimum	-500.0	Maximum	500.0	Units	%	Default	100.0
	Slave speed sca	ling factor used i	n conjunction wi	th P2-28.				•
P2-30		ling factor used i		th P2-28.				
P2-30				th P2-28.	Units	-	Default	U 0- 10
P2-30	Analog Input 1 Minimum	(Terminal 6) For	mat Maximum		Units	-	Default	U 0- 10
P2-30	Analog Input 1 Minimum U D- ID = 0 to 1	(Terminal 6) For - LO Volt Signal (Un	mat Maximum ni-polar)		Units	-	Default	U 0- 10
P2-30	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10-0 = 10 to	(Terminal 6) For - LO Volt Signal (Un O Volt Signal (Un	mat Maximum ni-polar) ni-polar)		Units	-	Default	U 0- 10
P2-30	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10-0 = 10 to -1 - 10-10 = -10 to	(Terminal 6) For - 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal	mat Maximum ni-polar) ni-polar)		Units	-	Default	ם -ם ע
P2-30	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10- 0 = 10 to 1 - 10- 10 = -10 to 7	(Terminal 6) For - LO Volt Signal (Un O Volt Signal (Un O +10 Volt Signal 20mA Signal	Maximum ni-polar) ni-polar) (Bi-polar)	-				,
P2-30	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10- 0 = 10 to 1 - 10- 10 = -10 to 2 H 0-20 = 0 to 2 L 4-20 = 4 to	(Terminal 6) For	Maximum ii-polar) ii-polar) (Bi-polar) Optidrive will tri	- ip and show the fa	ault code 4-20 F i	if the signal level	falls below 3mA	,
P2-30	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10- 0 = 10 to 1 - 10- 10 = -10 to 2 E 4-20 = 4 to 7 - 4-20 = 4 to 2	(Terminal 6) For - LO Volt Signal (Un O Volt Signal (Un O +10 Volt Signal 20mA Signal 20mA Signal, the	Maximum ii-polar) ii-polar) (Bi-polar) Optidrive will tri Optidrive will rar	ip and show the famp to preset spee	ault code 4-20 F i d 4 if the signal lo	if the signal level evel falls below 3	falls below 3mA BmA	,
P2-30	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10-0 = 10 to 1 - 10-10 = -10 to 2 E 4-20 = 4 to 2 E 20-4 = 20 to 2	(Terminal 6) For - 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the	Maximum ni-polar) ni-polar) (Bi-polar) Optidrive will tri Optidrive will tri	ip and show the famp to preset speed	ault code ५-२० F ind 4 if the signal loud.	if the signal level evel falls below 3 f the signal level	falls below 3mA 3mA falls below 3mA	,
	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10-0 = 10 to 1 - 10-10 = -10 to 2 E 4-20 = 4 to 2 E 20-4 = 20 to 7 - 20-4 = 20 to 7	(Terminal 6) For - 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the	Maximum ni-polar) ni-polar) (Bi-polar) Optidrive will tri Optidrive will tri	ip and show the famp to preset spee	ault code ५-२० F ind 4 if the signal loud.	if the signal level evel falls below 3 f the signal level	falls below 3mA 3mA falls below 3mA	,
P2-30	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10-0 = 10 to 1 H 0-20 = 0 to 2 E 4-20 = 4 to 2 E 20-4 = 20 to Analog Input 1	(Terminal 6) For - 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the	Maximum ni-polar) ni-polar) (Bi-polar) Optidrive will tri Optidrive will rar Optidrive will rar	ip and show the famp to preset speed p and show the famp to preset speed	ault code Y-20F ind 4 if the signal light code Y-20F if the signal light depth of the signal light descriptions.	if the signal level evel falls below 3 f the signal level level falls below	falls below 3mA 8mA falls below 3mA 3mA	
	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10-0 = 10 to 1 H 0-20 = 0 to 2 E 4-20 = 4 to 2 E 20-4 = 20 to 2 Analog Input 1 Minimum	(Terminal 6) For 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the scaling 0.0	Maximum ii-polar) ii-polar) (Bi-polar) Optidrive will tri Optidrive will rar Optidrive will rar Optidrive will rar Maximum	ip and show the famp to preset speed and show the famp to preset speed 500.0	ault code 4-20F i d 4 if the signal l ult code 4-20F i d 4 if the signal l Units	if the signal level evel falls below 3 f the signal level level falls below %	falls below 3mA 8mA falls below 3mA 3mA Default	100.0
	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10-0 = 10 to 1 F 0-20 = 0 to 2 E 4-20 = 4 to 2 E 20-4 = 20 to 2 Analog Input 1 Minimum P2-31 is used to	Terminal 6) For 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the scaling 0.0 0 scale the analog	Maximum ni-polar) ni-polar) (Bi-polar) Optidrive will tri Optidrive will tri Optidrive will rar Optidrive will rar Maximum g input prior to be	ip and show the famp to preset speed p and show the famp to preset speed 500.0 eing applied as a	ault code 4-20 F in the signal like ult code 4-20 F in the signal like de 4 if the signal like units	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp	falls below 3mA 3mA falls below 3mA 3mA Default le, if P2-30 is set	100.0
P2-31	Analog Input 1 Minimum U	(Terminal 6) For 1.0 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the 5 caling 0.0 0 scale the analogor is set to 200.00	Maximum ni-polar) ni-polar) (Bi-polar) Optidrive will tri Optidrive will tri Optidrive will rar Optidrive will rar Maximum g input prior to be	ip and show the famp to preset speed and show the famp to preset speed 500.0	ault code 4-20 F in the signal like ult code 4-20 F in the signal like de 4 if the signal like units	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp	falls below 3mA 3mA falls below 3mA 3mA Default le, if P2-30 is set	100.0
	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10-0 = 10 to 1 F 0-20 = 0 to 2 E 4-20 = 4 to 2 E 20-4 = 20 to 2 Analog Input 1 Minimum P2-31 is used to the scaling fact: Analog Input 1	(Terminal 6) For - 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the scaling 0.0 0 scale the analog or is set to 200.09 Offset	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will rar Optidrive will rar Optidrive will rar Maximum g input prior to be %, a 5 volt input	ip and show the famp to preset speed p and show the famp to preset speed 500.0 eing applied as a will result in the control of the speed points and the speed points are speed points.	ault code Y-20F in the signal lead to the signal	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (falls below 3mA 8mA falls below 3mA 3mA Default le, if P2-30 is set (P1-01)	100.0 for 0 – 10V, and
P2-31	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10-0 = 10 to 1 H 0-20 = 0 to 2 E 4-20 = 4 to 2 E 20-4 = 20 to 2 E 20-4 = 20 to 2 Analog Input 1 Minimum P2-31 is used to the scaling fact. Analog Input 1 Minimum	(Terminal 6) For 1.0 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the 5caling 0.0 0 scale the analog or is set to 200.00 Offset500.0	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will rar Optidrive will rar Optidrive will rar Maximum g input prior to be %, a 5 volt input	p and show the famp to preset speed p and show the famp to preset speed 500.0 eing applied as a will result in the control 500.0	ault code Y-20F in the signal lead of the signal	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (falls below 3mA 3mA falls below 3mA 3mA Default le, if P2-30 is set P1-01) Default	100.0 for 0 – 10V, and
P2-31	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10-0 = 10 to 1 H 0-20 = 0 to 2 E 4-20 = 4 to 2 E 20-4 = 20 to 2 Analog Input 1 Minimum P2-31 is used to the scaling fact Analog Input 1 Minimum P2-32 defines a	Terminal 6) For - 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the scaling 0.0 0 scale the analog or is set to 200.09 Offset -500.0 n offset for the a	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will rar Optidrive will rar Optidrive will rar Maximum g input prior to be %, a 5 volt input Maximum nalog input, as a	jp and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compared percentage of the	ault code 4-20F ind 4 if the signal loud tode 4-20F ind 4 if the signal loud to the s	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (falls below 3mA 8mA falls below 3mA 3mA Default le, if P2-30 is set (P1-01) Default e offset is deduct	100.0 for 0 – 10V, and 0.0 ted from the
P2-31	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10-0 = 10 to 1 H 0-20 = 0 to 2 E 4-20 = 4 to 2 E 20-4 = 20 to 2 Analog Input 1 Minimum P2-31 is used to the scaling fact Analog Input 1 Minimum P2-32 defines a incoming analogian incoming analogian incoming analogian incoming analogian incoming i	Terminal 6) For - 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the 5caling 0.0 0 scale the analog or is set to 200.09 Offset -500.0 n offset for the ag signal and a neg	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will rar Optidrive will rar Optidrive will rar Maximum g input prior to be %, a 5 volt input Maximum nalog input, as a gative offset is ac	ip and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compart of the signal and t	ault code 4-20F ind 4 if the signal lead 4 if the	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (% e input. A positiv P2-30 is set for 0	falls below 3mA 8mA falls below 3mA 3mA Default le, if P2-30 is set P1-01) Default e offset is deduct 0 – 10V, and the a	100.0 for 0 – 10V, and 0.0 ted from the enalog offset is
P2-31 P2-32	Analog Input 1 Minimum U	(Terminal 6) For 1.0 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the 4mA Signal, the 5caling 0.0 0 scale the analog or is set to 200.09 Offset -500.0 n offset for the a g signal and a ne nen 1 volt (10% of	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will rar Optidrive will rar Optidrive will rar Maximum sinput prior to be 3, a 5 volt input Maximum nalog input, as a gative offset is ac f 10V) will be dec	jp and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compared percentage of the	ault code 4-20F ind 4 if the signal lead 4 if the	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (% e input. A positiv P2-30 is set for 0	falls below 3mA 8mA falls below 3mA 3mA Default le, if P2-30 is set P1-01) Default e offset is deduct 0 – 10V, and the a	100.0 for 0 – 10V, and 0.0 ted from the enalog offset is
P2-31	Analog Input 1 Minimum U	Terminal 6) For - 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the 5caling 0.0 0 scale the analog or is set to 200.09 Offset -500.0 n offset for the ag signal and a neg	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will rar Optidrive will rar Optidrive will rar Maximum sinput prior to be 3, a 5 volt input Maximum nalog input, as a gative offset is ac f 10V) will be dec	ip and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compart of the signal and t	ult code 4-20F ind 4 if the signal lead 1 le	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (% e input. A positiv P2-30 is set for 0	falls below 3mA 8mA falls below 3mA 3mA Default le, if P2-30 is set (P1-01) Default e offset is deduct 0 – 10V, and the a of the being applied	100.0 for 0 – 10V, and 0.0 ted from the analog offset is
P2-31 P2-32	Analog Input 1 Minimum U	(Terminal 6) For 1.0 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the 4mA Signal, the 5caling 0.0 0 scale the analog or is set to 200.09 Offset -500.0 n offset for the a g signal and a ne nen 1 volt (10% of	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will rar Optidrive will rar Optidrive will rar Maximum sinput prior to be 3, a 5 volt input Maximum nalog input, as a gative offset is ac f 10V) will be dec	ip and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compart of the signal and t	ault code 4-20F ind 4 if the signal lead 4 if the	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (% e input. A positiv P2-30 is set for 0	falls below 3mA 8mA falls below 3mA 3mA Default le, if P2-30 is set P1-01) Default e offset is deduct 0 – 10V, and the a	100.0 for 0 – 10V, and 0.0 ted from the enalog offset is
P2-31 P2-32	Analog Input 1 Minimum U	(Terminal 6) For 1.0 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the 4mA Signal, the 5caling 0.0 0 scale the analog or is set to 200.09 Offset -500.0 n offset for the a g signal and a ne nen 1 volt (10% of	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will tri Optidrive will rar Optidrive will rar Maximum g input prior to be 6, a 5 volt input Maximum nalog input, as a gative offset is ac f 10V) will be decirmat Maximum	ip and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compart of the signal and t	ult code 4-20F ind 4 if the signal lead 1 le	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (% e input. A positiv P2-30 is set for Ceference prior to	falls below 3mA 8mA falls below 3mA 3mA Default le, if P2-30 is set (P1-01) Default e offset is deduct 0 – 10V, and the a of the being applied	100.0 for 0 – 10V, and 0.0 ted from the analog offset is
P2-31 P2-32	Analog Input 1 Minimum U	(Terminal 6) For	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will tri Optidrive will rar Optidrive will rar Maximum g input prior to be 3, a 5 volt input Maximum nalog input, as a gative offset is ac f 10V) will be dec irmat Maximum ni-polar)	ip and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compart of the signal and t	ult code 4-20F ind 4 if the signal lead 1 le	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (% e input. A positiv P2-30 is set for Ceference prior to	falls below 3mA 8mA falls below 3mA 3mA Default le, if P2-30 is set (P1-01) Default e offset is deduct 0 – 10V, and the a of the being applied	100.0 for 0 – 10V, and 0.0 ted from the analog offset is
P2-31 P2-32	Analog Input 1 Minimum U	(Terminal 6) For 1.0 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the 4mA Signal, the 5 caling 0.0 0 scale the analog or is set to 200.09 Offset -500.0 n offset for the a g signal and a ne nen 1 volt (10% or (Terminal 10) Fo 1.0 Volt Signal (Un 0 Volt Signal (Un	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will tri Optidrive will rar Optidrive will rar Maximum g input prior to be 3, a 5 volt input si Maximum nalog input, as a gative offset is ac f 10V) will be dec	ip and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compart of the signal and t	ult code 4-20F ind 4 if the signal lead 1 le	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (% e input. A positiv P2-30 is set for Ceference prior to	falls below 3mA 8mA falls below 3mA 3mA Default le, if P2-30 is set (P1-01) Default e offset is deduct 0 – 10V, and the a of the being applied	100.0 for 0 – 10V, and 0.0 ted from the analog offset is
P2-31 P2-32	Analog Input 1 Minimum U	(Terminal 6) For 1.0 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the 4mA Signal, the 5 caling 0.0 0 scale the analog or is set to 200.00 Offset 500.0 n offset for the a g signal and a ne nen 1 volt (10% or (Terminal 10) Fo 1.0 Volt Signal (Un 0 Volt Signal (Un or PTC Thermistor	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will tri Optidrive will rar Optidrive will rar Maximum g input prior to be 3, a 5 volt input si Maximum nalog input, as a gative offset is ac f 10V) will be dec	ip and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compart of the signal and t	ult code 4-20F ind 4 if the signal lead 1 le	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (% e input. A positiv P2-30 is set for Ceference prior to	falls below 3mA 8mA falls below 3mA 3mA Default le, if P2-30 is set (P1-01) Default e offset is deduct 0 – 10V, and the a of the being applied	100.0 for 0 – 10V, and 0.0 ted from the analog offset is
P2-31 P2-32	Analog Input 1 Minimum U	Terminal 6) For 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal, the 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the 5caling 0.0 0 scale the analog or is set to 200.00 Offset -500.0 n offset for the a g signal and a ne nen 1 volt (10% or (Terminal 10) Fo 10 Volt Signal (Un 0 Volt Signal (Un or PTC Thermistor 20mA Signal	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will rar Optidrive will rar Optidrive will rar Maximum ginput prior to be Maximum nalog input, as a gative offset is ac f 10V) will be dec irmat Maximum ni-polar) i-polar) r Input	jp and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compart of the signal ducted from the interest of the signal ducted from	ult code 4-20F ind 4 if the signal lead 5 in the lead 5 in	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (% e input. A positiv P2-30 is set for 0 eference prior to	falls below 3mA BmA falls below 3mA 3mA Default le, if P2-30 is set (P1-01) Default e offset is deduct 0 – 10V, and the a o it being applied Default	100.0 for 0 – 10V, and 0.0 ted from the enalog offset is
P2-31 P2-32	Analog Input 1 Minimum U 0- 10 = 0 to 1 U 10-0 = 10 to 1 H 0-20 = 0 to 2 E 4-20 = 4 to 2 E 20-4 = 20 to 2 E 20-4 = 20 to 2 Analog Input 1 Minimum P2-31 is used to the scaling fact Analog Input 1 Minimum P2-32 defines a incoming analo set to 10.0%, the Analog Input 2 Minimum U 0-10 = 0 to 1 U 10-0 = 10 to 2 E 4-20 = 4 to 2 E 4-20 = 4 to 2 Analog Input 2 Minimum	Terminal 6) For 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal, the 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the 5caling 0.0 0 scale the analog or is set to 200.09 Offset -500.0 n offset for the a g signal and a ne nen 1 volt (10% or (Terminal 10) Fo 10 Volt Signal (Un 0 Volt Signal (Un or PTC Thermistor 20mA Signal 20mA Signal 20mA Signal, the	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will rar Optidrive will rar Maximum ginput prior to be Maximum nalog input, as a gative offset is ac f 10V) will be dec irmat Maximum ni-polar) r Input Optidrive will tri	ip and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compart of the signal ducted from the interest of the signal ducted from the signal du	ult code 4-20F ind 4 if the signal lead 1 le	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (% e input. A positiv P2-30 is set for 0 eference prior to	falls below 3mA 3mA falls below 3mA 3mA Default le, if P2-30 is set (P1-01) Default e offset is deduct 0 – 10V, and the a of the being applied Default Default	100.0 for 0 – 10V, and 0.0 ted from the enalog offset is
P2-31 P2-32	Analog Input 1 Minimum U	Terminal 6) For	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will rar Optidrive will rar Optidrive will rar Maximum g input prior to be , a 5 volt input Maximum nalog input, as a gative offset is ac f 10V) will be decermat Maximum ni-polar) ni-polar) r Input Optidrive will tri Optidrive will tri Optidrive will tri	ip and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compart of the ded to the signal ducted from the interpretation of the properties of the signal ducted from the interpretation of the preset speed in the properties of	ult code 4-20F ind 4 if the signal life d 5 if the signal life d 6 if the signal life d 8 if the signal life d 8 if the signal life d 6 if the signal life d 7 if the signal life d 8 if the signal life d 9 i	if the signal level evel falls below 3 f the signal level level falls below % drive. For examp naximum speed (% e input. A positiv P2-30 is set for 0 eference prior to	falls below 3mA 3mA falls below 3mA 3mA Default le, if P2-30 is set (P1-01) Default e offset is deduct 0 – 10V, and the a of being applied Default Default	100.0 for 0 – 10V, and 0.0 ted from the enalog offset is
P2-31 P2-32	Analog Input 1 Minimum U	Terminal 6) For 10 Volt Signal (Un 0 Volt Signal (Un 0 +10 Volt Signal 20mA Signal, the 20mA Signal, the 4mA Signal, the 4mA Signal, the 4mA Signal, the 5caling 0.0 0 scale the analog or is set to 200.09 Offset -500.0 n offset for the a g signal and a ne en 1 volt (10% or (Terminal 10) Fo 10 Volt Signal (Un 0 Volt Signal (Un 0 Volt Signal (Un 0 TPTC Thermistor 20mA Signal, the 20mA Signal, the 20mA Signal, the 4mA Signal, the	Maximum ni-polar) (Bi-polar) Optidrive will tri Optidrive will tri Optidrive will rar Optidrive will rar Maximum g input prior to be %, a 5 volt input Maximum nalog input, as a gative offset is ac f 10V) will be dec rmat Maximum ni-polar) r Input Optidrive will tri	ip and show the famp to preset speed and show the famp to preset speed 500.0 eing applied as a will result in the compart of the signal ducted from the interest of the signal ducted from the signal du	ult code 4-20F ind 4 if the signal lead 5 if the signal lead 6 if the signal lead 8 if the signal 8	if the signal level evel falls below f the signal level level falls below % drive. For examp naximum speed % e input. A positiv P2-30 is set for 0 eference prior to - if the signal level level falls below f the signal level	falls below 3mA 3mA Default le, if P2-30 is set (P1-01) Default e offset is deduct 0 – 10V, and the a o it being applied Default falls below 3mA 3mA falls below 3mA	100.0 for 0 – 10V, and 0.0 ted from the enalog offset is

			Optionive	ODV-2 User Guid	ie kevision 1.00				
P2-34	Analog Input 2 scaling								
	Minimum	0.0	Maximum	500.0	Units	%	Default	100.0	
	P2-34 is used to s	scale the analog	input prior to be	ing applied as a	reference to the	drive. For exampl	e, if P2-34 is set f	or 0 – 10V, and	
	the scaling factor	r is set to 200.0%	%, a 5 volt input v	vill result in the o	lrive running at m	naximum speed (I	P1-01)		
P2-35	Analog Input 2 O						·		
	Minimum	-500.0	Maximum	500.0	Units	%	Default	0.0	
	P2-35 defines an	offset for the a	nalog input, as a	percentage of the	e full range of the	input. A positive	e offset is deducte	ed from the	
	incoming analog								
	set to 10.0%, the	-						· ·	
P2-36	Start Mode Selec	ct / Automatic F	Restart			·			
	Minimum	-	Maximum	-	Units	-	Default	AULo-0	
	Defines the beha	viour of the driv	ve relating to the	enable digital in	out and also conf	igures the Autom	natic Restart func		
	Ed9E-r : Followi		_			_			
	power on or rese	-			5.00 par 2 . 0	0.000001 1110 11			
	AULo-0: Followi			e will automatica	ally start if Digital	Innut 1 is closed			
					-		tervals. The drive	must he	
	powered down to	U	1 /						
	the drive will trip				•		ialis to start on th	ie iiiai attempt	
P2-37	Keypad Mode Re		ina wiii require ti	ne aser to manae	iny reset the arriv	<u>. </u>			
F 2-37	Minimum	0	Maximum	3	Units		Default	1	
	This parameter is	_			UTILS	-	Delault	1	
	0 : Minimum Spe				wave initially run	at the minimum	cood D1 O2		
	1 : Previous Ope	_	•				•	and prior to	
	stopping	rating speed. Fo	ollowing a stop at	nu restart, the ur	ive will return to	tile last keypau s	et-point speed us	seu prior to	
	2 : Current Runni	ing Speed Who	re the Ontidrive	is configured for	multiple speed re	aferences (typical	lly Hand / Auto co	ontrol or Local /	
	Remote control),								
	3 : Preset Speed							ating speed	
P2-38	Mains Loss Ride			ne Optiunive will	always illicially it	an at Freset Spee	:u 4 (F2-04)		
F2-30	Minimum	0	Maximum	2	Units		Default	0	
	Controls the beha	-				-		U	
			•					otor Droviding	
	0: Mains Loss Ric								
					covered before th	ne drive control e	electronics power	on, the drive	
	will automatically 1: Coast To Stop.	•	•		it to the meter o	llouing the lead	to coast or free	abaal Mhan	
	using this setting						to coast or free w	meer. when	
		_					ima D2 2F		
P2-39	2: Fast Ramp To	•	will ramp to stop	o at the rate prog	rannileu in the Fa	ist deceleration t	IIIIe PZ-Z3		
PZ-39			N. dan silaan saa	1	l lucito		Defects	0	
	Minimum	0	Maximum	1	Units	-	Default	0	
	0 : Unlocked. All	•		_	i				
	1 : Locked. Paran		. , ,	ut cannot be char	nged				
P2-40	Extended Param						1 .		
	Minimum	0	Maximum	9999	Units	-	Default	101	
	Defines the acces	ss code which m	nust be entered in	n P1-14 to access	parameter group	os above Group 1			

9.2. Parameter Group 3 – PID Control

	·						
P3-01	PID Proportional Gain		20.0		I	D (1:	1 10
	Minimum 0.1	Maximum	30.0	Units		Default	1.0
	PID Controller Proportional Gain.				•		
	P3-01 to produce the output from frequency in response to change:		-			-	the drive output
P3-02	PID Integral Time Constant	s iii tile PID set-	Joint of Teeuback	signais. Too nign	i a value call caus	emstability	
F3-02	Minimum 0.0	Maximum	30.0	Units	Seconds	Default	1.0
	PID Controller Integral Time. Acc						
	to influence the output from the					•	_
	damped response. Lower values				-	arger values pro	vide a more
P3-03	PID Differential Time Constant	resure is a raster	373101111103001130	but may result in	Timotability.		
	Minimum 0.00	Maximum	1.00	Units	Seconds	Default	0.0
	PID Differential Time Constant. T	he Differential ti	me constant refe	rences the rate o	of change of the fo	eedback signal o	ver time and
	works to slow the rate of change				-	_	
	decrease overshoot but slow dov	vn response and	may lead to insta	ability.			
	Note: P3-03 is set to 0 by default	t which disables	the differential t	ime constant. Ca	are must be taker	n when adjustin	g this value
	outside of its default value.						
P3-04	PID Operating Mode				T		
	Minimum 0	Maximum	1	Units	-	Default	0
	0 : Direct Operation. Use this mo						
	1 : Inverse Operation. Use this m		se in the feedback	signal should re	esult in a increase	in the motor sp	eed
P3-05	PID Reference (Set-point) Source			T	T -	- 6 1	T
	Minimum 0	Maximum	2	Units	-	Default	0
	Selects the source for the PID Re		int				
	0 : Digital Preset Set-point. P3-00	o is used					
	1 : Analog Input 1 Set-point 2 : Analog Input 2 Set-point						
P3-06	PID Digital Reference (Set-point)						
F 3-00	Minimum 0.0	Maximum	100.0	Units	%	Default	0.0
	When P3-05 = 0, this parameter						0.0
P3-07	PID Controller Output Upper Lim	•	ingitui reference (s	ict point, asca ic	or the Fib control		
	Minimum P3-08	Maximum	100.0	Units	%	Default	100.0
	Limits the maximum value outpu				, , ,		
P3-08	PID Controller Output Lower Lim						
	Minimum 0.0	Maximum	P3-07	Units	%	Default	0.0
	Limits the minimum output from	the PID controll	er				
P3-09	PID Output Limit Control						
	Minimum 0	Maximum	3	Units	-	Default	0
	0: Digital Output Limits. The out	-					
	1 : Analog Input 1 Provides a Vai	riable Upper Lim	iit . The output rai	nge of the PID co	ntroller is limited	by the values o	f P3-08 & the
	signal applied to Analog Input 1	dalala 1 a	. The section of the	f th . DID		la calla a stancal and	
	2: Analog Input 1 Provides a Val Input 1 & the value of P3-07	riable Lower Lim	iit . The output rai	ige of the PID co	ntroller is limited	by the signal ap	plied to Analog
	3: PID output Added to Analog I	nnut 1 Value Th	e outnut value fr	om the PID Contr	roller is added to	the sneed refer	ence annlied to
	the Analog Input 1	ipat I value.	ic output value in	on the Fib conti	oner is added to	the speed refer	ence applied to
P3-10	PID Feedback Signal Source Sele	ct					
	Minimum 0	Maximum	1	Units	-	Default	0
	0 : Analog Input 2						•
	1 : Analog Input 1						
P3-11	Maximum PID Error to Enable Ra	amps					
	Minimum 0.0	Maximum	25.0	Units	%	Default	0.0
	Defines a threshold PID error leve						
	threshold, the internal ramp time					mp times are en	nabled to limit
	the rate of change of motor spee						
	Setting to 0.0 means that the driv						
	internal ramps where a fast react					mps when a sma	all PID error
D2 12	exists, the risk of possible over cu		ntage trips being	generated are re	uuceu.		
P3-12	PID Feedback Value Display Scal Minimum 0.000	_	50.000	Unito		Default	0.000
	Minimum 0.000 Applies a scaling factor to the dis	Maximum		Units	the actual signal !		0.000
	Applies a scaling factor to the dis 10 Bar etc.	piayed PID feed	uack, allowing the	user to display t	ine actual signal l	evei irom a tran	suucer, e.g. U –
P3-13	PID Feedback Wake Up Level						
L 3-13	Minimum 0.0	Maximum	100.0	Units	%	Default	0.0
	Sets a programmable level where						
	signal must fall below this thresh				-	o., the selecti	
	- 3			za. operatio			

P3-14	Standby Active	Standby Active Speed									
	Minimum	0.0	Maximum	P1-01	Units	Hz / Rpm	Default	0			
	Determines the	level at which t	he drive will enter	r into standby mo	de. P2-27 must b	e set with a valu	e (time) for stanc	lby function to			
	be active. Drive	enters standby	mode if motor sp	eed remains belo	w the level set in	P3-14 for the tin	ne period set in P	2-27.			

9.3. Parameter Group 4 – High Performance Motor Control

<u> </u>	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.									
P4-02	Motor Paramet	er Auto-tune E	nable							
	Minimum	0	Maximum	1	Units	-	Default	0		
	When set to 1,	the drive imme	diately carries out	a non-rotating a	uto-tune to meas	ure the motor p	arameters for op	timum control		
	and efficiency. I	Following comp	letion of the auto	-tune, the param	eter automaticall	y returns to 0.				

9.4. Parameter Group 5 – Communication Parameters

P5-01	Drive Fieldbus Addı	ess						
	Minimum	0	Maximum	63	Units	-	Default	1
	Sets the fieldbus ad	dress for the Op	tidrive					
P5-03	Modbus RTU / BAC	net Baud rate						
	Minimum	9.6	Maximum	115.2	Units	kbps	Default	115.2
	Sets the baud rate v	vhen Modbus or	BACnet commu	nications protoc	ols are used			
	Range: 9.6kbps, 19.		, 57.6kpbs, or 11	5 kbps				
P5-04	Modbus / BACnet D	ata Format	1	T		•		
	Minimum	-	Maximum	-	Units	-	Default	n- 1
	Sets the expected M	1odbus or BACne	et telegram data	format as follow	'S			
	n- 1: No Parity, 1 st	•						
	n-2: No parity, 2 st	op bits						
	☐- I: Odd parity, 1 s	stop bit						
	E- 1: Even parity, 1							
P5-05	Communications Lo	ss Timeout						
	Minimum	0.0	Maximum	5.0	Units	seconds	Default	1.0
	Sets the watchdog t							thin this time
	period, the drive wi		of communication	ns has occurred	and react as sel	ected below (P5	-07)	
P5-06	Communications Lo		T	T -		T	I = 0 11 I	
	Minimum	0	Maximum	3	Units	-	Default	0
	Controls the behavi		tollowing a loss of	of communicatio	ns as determine	ed by the above p	parameter setting	g (P5-06).
	0: Trip & Coast To S 1: Ramp to Stop The	•						
	2: Ramp to Stop In	•						
	3: Run at Preset Spe	• • • • •						
P5-07	Fieldbus Ramp Con							
1307	Minimum	0	Maximum	1	Units	_	Default	0
	Selects whether the					Fieldbus, or by i		
	and P1-04.	acceleration an			a com, via tric		ca. arre pare	
	0 : Disabled. Ramps	are control from	n internal drive p	parameters				
	1: Enabled. Ramps							

9.5. Parameter Group 6 – Advance Feature configuration

Menu group 6 parameters are detailed in the advanced user guide. They can be accessed through the drive keypad by setting advanced security level access (P1-14 = 201) or through the OptiTools Studio software suite.

9.6. Parameter Group 7 – Reserved (not available)

Menu group 7 parameters are not used by the HVAC drive and serve no function in drive set-up / configuration.

9.7. Parameter Group 8 – HVAC Function Specific Parameters

Stir Function Interval Timer Minimum 0 Maximum 6000 Units mins Default 0		1	1 =1								
PR-9.2 PR-9.2 PR	P8-01	Stir Function Interv		T	T	1					
Size Activity Timer		Minimum	0	Maximum	6000	Units	mins	Default	0		
Minimum 1		Period of inactivity (drive is standby	/ mode) that wil	I trigger the drive	e stir function.					
Set the time period that the stir function will be active once triggered (excludes time for deceleration to stop)	P8-02	Stir Activity Timer									
Set the time period that the stir function will be active once triggered (excludes time for deceleration to stop)		Minimum	1	Maximum	6000	Units	Secs	Default	10		
PR-03 Promp Clear Function Configuration see section 13.6, Pump Stir Function, or contact your local Inverted distributor			that the stir fun					on to ston)	-		
P8-03 Pump Clean Function Configuration O = Disabled 1 = Active on Start up Only. The pump cleaning function operates every time the pump is started. 2 = Active on start up and over-torque detection. The pump cleaning function operates every time the pump is started. 2 = Active on start up and over-torque detection. The pump cleaning function operates serving time the pump is started. 3 = Active on start up and over-torque detection. The pump cleaning function operates serving time the pump is started, and also in the event that the drive detects a possible pump blockage during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-06. 3 = Active on over-torque detection only. The pump cleaning function operates only when a possible pump blockage is detected during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-06. Note: The pump clean function can also be activated by digital input configured in group 9 parameters. P8-04 P8-05 P8-05 P8-06 P8-06 P8-06 P8-07 P8-07 P8-08 P8-08 P8-09 P	Noto					•			hutor		
Minimum 0 Maximum 3 Units Oefault O					.ioii 15.6, Puilip 3	Stil Fullction, of t	contact your loc	al ilivertek distri	butoi		
This parameter configures the drive conditions that will cause activation of the automatic pump clean in function. 0 = Diabeled 1 = Active on Start up Only. The pump cleaning function operates every time the pump is started. 2 = Active on Start up and over-forque detection. The pump cleaning function operates overy time the pump is started, and also in the event that the drive detection a pump cleaning function operates overly time the pump is started, and also in the event that the drive detects a possible pump blockage during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter PR-06. 3 = Active on over-torque detection only. The pump cleaning function to be active and commissioned for correct operation, see parameter PR-06. Note: The pump clean function can also be activated by digital input configured in group 9 parameters. FB-04 Minimum	P8-03				T -	1 . 1			_		
D = Disabled 1 = Active on Start up Only. The pump cleaning function operates every time the pump is started. 2 = Active on Start up and over-forque detection. The pump cleaning function operates every time the pump is started, and also in the event that the drive detects a possible pump blockage during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-06. 3 = Active on over-forque detection only. The pump cleaning function operates only when a possible pump blockage is detected during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-06. Note: The pump clean function can also be activated by digital input configured in group 9 parameters. Note: The pump clean function can also be activated by digital input configured in group 9 parameters. Note: The pump cleaning to the pump cleaning cycle. When bi-directional pump cleaning is selected, the time interval is used twice, once in each direction. Note: The pump cleaning to the pump cleaning cycle. When bi-directional pump cleaning is selected, the time interval is used twice, once in each direction. Note: The pump cleaning to the cleaning cycle. Note: The pump cleaning to the cleaning cycle and the cleaning cycle. Note: The pump cleaning to the cleaning cycle and the cleaning c			-		· ·		-		0		
2 - Active on start up Only. The pump cleaning function operates every time the pump is started. 2 - Active on start up and over-forque detection. The pump cleaning function operates every lime the pump is started, and also in the event that the drive detects a possible pump blockage during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-06. 3 - Active on over-torque detection only. The pump cleaning function operates only when a possible pump blockage is detected during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-06. Note: The pump clean function can also be activated by digital input configured in group 9 parameters. P8-04		This parameter conf	figures the drive	conditions that	t will cause activa	ation of the auto	matic pump cle	an function.			
2 = Active on start up and over-torque detection. The pump cleaning function operates every time the pump is started, and also in the event that the drive detects a possible pump blockage during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-06. 3 = Active on over-torque detection only. The pump cleaning function operates only when a possible pump blockage is detected during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-06. Note: The pump clean function can also be activated by digital input configured in group 9 parameters.		0 = Disabled									
2 = Active on start up and over-torque detection. The pump cleaning function operates every time the pump is started, and also in the event that the drive detects a possible pump blockage during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-06. 3 = Active on over-torque detection only. The pump cleaning function operates only when a possible pump blockage is detected during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-06. Note: The pump clean function can also be activated by digital input configured in group 9 parameters.		1 = Active on Start (up Only. The pu	mp cleaning fur	iction operates e	very time the pu	mp is started.				
in the event that the drive detects a possible pump blockage during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter R8-66. 3 a Active on over-torque detection only. The pump cleaning function operates only when a possible pump blockage is detected during normal operation. This requires the Load Profile Monitoring function operates only when a possible pump blockage is detected during normal operation. This requires the Load Profile Monitoring function operates only when a possible pump blockage is detected during normal operation. The pump cleaning function operates only when a possible pump blockage is detected during normal possible pump blockage is detected. The pump cleaning the pump cleaning function operates only the pump active many cleaning function pump deaming is selected, the time interval is used twice, once in each direction. P8-05 P8-05 P8-05 Note: For full detail of Clean function configuration see section 13.5, Pump Clean Function pump cleaning is selected, the time interval is used twice, once in each direction. Note: For full detail of Clean function configuration see section 13.5, Pump Clean Function, or contact your local invertex distributor the cleaning cycle. P8-06 Load Profile Monitoring Function Enable Minimum 0 Maximum 3 Units Default 0 This parameter enables the Load Profile Monitoring Function (load current monitoring), which can be used to detect belt failure in belt driven fan applications, or Dry Pump, Pump Blockage or broken impeller in Pump applications. 0 Disabled 1: Low Load Detection Enabled (Belt Failure / Dry Pump / Broken Impeller) 2: High Load Detection Enabled (Belt Failure / Dry Pump / Broken Impeller) 3: Low and High Current Detection Applications of the pump Blockage or broken impeller in Pump applications. 1: Oad Profile Monitoring Function Tip Delay Load Profile Monitoring Function Tip Delay Minimum 0 Maximum Solo Units Amps Default 1.0 Parameter sets a bandw								the pump is star	ted. and also		
function to be active and commissioned for correct operation, see parameter P8-06. 3 - Active on over-torque detection only. The pump cleaning function operates only when a possible pump blockage is detected during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-06. Note: The pump clean function can also be activated by digital input configured in group 9 parameters.		in the event that the drive detects a possible pump blockage during normal operation. This requires the Load Profile Monitoring									
3 = Active on over-torque detection only. The pump cleaning function operates only when a possible pump blockage is detected during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-06. Note: The pump clean function can also be activated by digital input configured in group 9 parameters.		function to be active and commissioned for correct operation, see parameter P8-06.									
during normal operation. This requires the Load Profile Monitoring function to be active and commissioned for correct operation, see parameter P8-66. Note: The pump clean function can also be activated by digital input configured in group 9 parameters. Clean Time Interval								do numa blockaa	a is datastad		
See parameter P8-06.											
Note: The pump clean function can also be activated by digital input configured in group 9 parameters.											
P8-04 Minimum 0 Maximum 600 Units Secs Default 0											
Minimum		· ·									
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 Pamp Clean Function Ramp Time	P8-04	Clean Time Interval									
Interval is used twice, once in each direction.		Minimum	0	Maximum	600	Units	Secs	Default	0		
Interval is used twice, once in each direction.		Sets the time period	for the operati	on of the pump	cleaning cycle. V	When bi-direction	nal pump cleani	ng is selected, th	e time		
P8-05 Pump Clean Function Ramp Time											
Minimum 0.0 Maximum 6000 Units Secs Default 30 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. Note:	DO UE			an ection.							
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. Note: P8-06 P8-06 Load Profile Monitoring Function Enable	P6-03		•	Mayimum	6000	Linita	Coss	Default	20		
Note: For full detail of Clean function configuration see section 13.5, Pump Clean Function, or contact your local invertek distributor											
Note: For full detail of Clean function configuration see section 13.5, Pump Clean Function, or contact your local Invertek distributor P8-06		· · · · · · · · · · · · · · · · · · ·	ate used only to	or the pump aut	omatic cleaning	function (see P8-	-03) when the n	notor is Accelera	ted as part of		
P8-06		the cleaning cycle.									
Minimum	Note:	For full detail of Clea	an function conf	figuration see se	ection 13.5, Pum	p Clean Function	, or contact you	ır local Invertek d	listributor		
This parameter enables the Load Profile Monitoring Function (load current monitoring), which can be used to detect belt failure in belt driven fan applications, or Dry Pump, Pump Blockage or broken impeller in Pump applications. O: Disabled 1: Low Load Detection Enabled (Belt Failure / Dry Pump / Broken Impeller) 2: High Load Detection Enabled (Pump Blockage) 3: Low and High Current Detection Adjustment of parameter P8-05 (>-O) will cause the drive to automatically run the motor through its programmed frequency range upon the next drive enable (input enable). Ensure the application is in a suitable condition to allow the motor tor un safely through its frequency range prior to enabling this feature. Load Profile Monitoring Function Bandwidth Minimum 0.1 Maximum 50.0 Units Amps Default 1.0 Parameter sets a bandwidth around the Load profile generated by P8-06. If P8-06 has been set to an appropriate value to detect an over / under load condition and the drive operates outside of the bandwidth set in P8-07 for a period longer than that defined by P8-08 then the drive will trip. Value entered in P8-07 is the value between the normal current and the trip level, hence total bandwidth for the function is 2 x P8-07. P8-08 Load Profile Monitoring Function Trip Delay Minimum 0 Maximum 60 Units Secs Default 0 Parameter sets a time limit for the Load profile generated by P8-06. If P8-06 has been set to an appropriate value to detect an over / under load 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. Note: For full detail of Load Profile Monitoring function configuration see section 13.4, Load Profile Monitoring Function, or contact your local Inverted distributor For full detail of Load Profile Monitoring function configuration see section 13.4, Load Profile Monitoring Function, or contact your local Inverted distributor Fire Mode Logic Minimum 0 Maximum 1 Units - Default 0 Open Activation Fire Mode	P8-06	Load Profile Monito	oring Function E	nable							
belt driven fan applications, or Dry Pump, Pump Blockage or broken impeller in Pump applications. Disabled C. Disabled Disab		Minimum	0	Maximum	3	Units	-	Default	0		
belt driven fan applications, or Dry Pump, Pump Blockage or broken impeller in Pump applications. Disabled C. Disabled Disab		This narameter enal	hles the Load Pr	ofile Monitoring	Function (load)	current monitori	ng) which can l	he used to detect	helt failure in		
O: Disabled 1: Low Load Detection Enabled (Belt Failure / Dry Pump / Broken Impeller) 2: High Load Detection Enabled (Pump Blockage) 3: Low and High Current Detection Adjustment of parameter P8-06 (<>>D) will cause the drive to automatically run the motor through its programmed frequency range upon the next drive enable (input enable). Ensure the application is in a suitable condition to allow the motor to run safely through its frequency range prior to enabling this feature. Load Profile Monitoring Function Bandwidth Minimum O.1 Maximum So.0 Units Amps Default 1.0 Parameter sets a bandwidth around the Load profile generated by P8-06. If P8-06 has been set to an appropriate value to detect an over /funder load condition and the drive operates outside of the bandwidth set in P8-07 for a period longer than that defined by P8-08 then the drive will trip. Value entered in P8-07 is the value between the normal current and the trip level, hence total bandwidth for the function is 2 x P8-07. P8-08 Load Profile Monitoring Function Trip Delay Minimum O Maximum 60 Units Secs Default O Parameter sets a time limit for the Load profile generated by P8-06. If P8-06 has been set to an appropriate value to detect an over /under load 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. Note: For full detail of Load Profile Monitoring function configuration see section 13.4, Load Profile Monitoring Function, or contact your local Invertek distributor Fire Mode Logic Minimum O Maximum D Units Default O When Fire mode is assigned to a digital input on the drive then the logic configuration for the input is set by P8-09 to allow normally open or normally oben on the drive the behaviour is for in put logic off (0) to activate fire mode (Open activation		· ·						oc asca to acted	. Dere randre in		
1: Low Load Detection Enabled (Bert Failure / Dry Pump / Broken Impeller) 2: High Load Detection Enabled (Pump Blockage) 3: Low and High Current Detection Adjustment of parameter P8-06 (<>0) will cause the drive to automatically run the motor through its programmed frequency range upon the next drive enable (input enable). Ensure the application is in a suitable condition to allow the motor to run safely through its frequency range upon the next drive enable (input enable). Ensure the application is in a suitable condition to allow the motor to run safely through its frequency range prior to enabling this feature. P8-07 Load Profile Monitoring Function Bandwidth			ications, or bry	r amp, r amp bit	sekage of broker	i impener in r am	ip applications.				
2: High Load Detection Enabled (Pump Blockage) 3: Low and High Current Detection Adjustment of parameter P8-06 (c>0) will cause the drive to automatically run the motor through its programmed frequency range upon the next drive enable (input enable). Ensure the application is in a suitable condition to allow the motor to run safely through its frequency range prior to enabling this feature. P8-07 Load Profile Monitoring Function Bandwidth			ion Fuchled (De	lk Failura / Dm.	Dunan / Dualian I						
Adjustment of parameter P8-06 (<>0) will cause the drive to automatically run the motor through its programmed frequency range upon the next drive enable (input enable). Ensure the application is in a suitable condition to allow the motor to run safely through its frequency range prior to enabling this feature. P8-07					Pump / Broken i	mpelier)					
Adjustment of parameter P8-06 (<>0) will cause the drive to automatically run the motor through its programmed frequency range upon the next drive enable (input enable). Ensure the application is in a suitable condition to allow the motor to run safely through its frequency range prior to enabling this feature. P8-07 Load Profile Monitoring Function Bandwidth		_									
range upon the next drive enable (input enable). Ensure the application is in a suitable condition to allow the motor to run safely through its frequency range prior to enabling this feature. P8-07 Load Profile Monitoring Function Bandwidth									_		
Safely through its frequency range prior to enabling this feature. P8-07	\triangle										
P8-07 Minimum 0.1 Maximum 50.0 Units Amps Default 1.0	//\	range upon the nex	t drive enable (input enable). E	Insure the applic	cation is in a suit	able condition	to allow the mot	or to run		
Minimum 0.1 Maximum 50.0 Units Amps Default 1.0 Parameter sets a bandwidth around the Load profile generated by P8-06. If P8-06 has been set to an appropriate value to detect an over /under load condition and the drive operates outside of the bandwidth set in P8-07 for a period longer than that defined by P8-08 then the drive will trip. Value entered in P8-07 is the value between the normal current and the trip level, hence total bandwidth for the function is 2 x P8-07. P8-08 Load Profile Monitoring Function Trip Delay	<u></u>	safely through its fr	equency range	prior to enablin	ng this feature.						
Parameter sets a bandwidth around the Load profile generated by P8-06. If P8-06 has been set to an appropriate value to detect an over /under load condition and the drive operates outside of the bandwidth set in P8-07 for a period longer than that defined by P8-08 then the drive will trip. Value entered in P8-07 is the value between the normal current and the trip level, hence total bandwidth for the function is 2 x P8-07. P8-08 Load Profile Monitoring Function Trip Delay	P8-07	Load Profile Monito	oring Function E	Bandwidth							
Parameter sets a bandwidth around the Load profile generated by P8-06. If P8-06 has been set to an appropriate value to detect an over /under load condition and the drive operates outside of the bandwidth set in P8-07 for a period longer than that defined by P8-08 then the drive will trip. Value entered in P8-07 is the value between the normal current and the trip level, hence total bandwidth for the function is 2 x P8-07. P8-08 Load Profile Monitoring Function Trip Delay		Minimum	0.1	Maximum	50.0	Units	Amps	Default	1.0		
an over /under load condition and the drive operates outside of the bandwidth set in P8-07 for a period longer than that defined by P8-08 then the drive will trip. Value entered in P8-07 is the value between the normal current and the trip level, hence total bandwidth for the function is 2 x P8-07. P8-08 Load Profile Monitoring Function Trip Delay Minimum 0 Maximum 60 Units Secs Default 0 Parameter sets a time limit for the Load profile generated by P8-06. If P8-06 has been set to an appropriate value to detect an over /under load 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. Note: For full detail of Load Profile Monitoring function configuration see section 13.4, Load Profile Monitoring Function, or contact your local Invertek distributor P8-09 Fire Mode Logic Minimum 0 Maximum 1 Units - Default 0 When Fire mode is assigned to a digital input on the drive then the logic configuration for the input is set by P8-09 to allow normally open or normally closed activation. Default behaviour is for Input logic off (0) to activate fire mode (Open activation). Input configuration for Fire mode is set by parameter P1-13 or can be user defined by the setting of P9-32. 0: Open Activation 1: Closed Activation Fire Mode Speed Minimum -P1-01 Maximum P1-01 Units Hz / Rpm Default 5 Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.		Parameter sets a ba	ndwidth around	the Load profil	e generated by F	28-06. If P8-06 ha		n appropriate va	ue to detect		
by P8-08 then the drive will trip. Value entered in P8-07 is the value between the normal current and the trip level, hence total bandwidth for the function is 2 x P8-07. P8-08 Load Profile Monitoring Function Trip Delay					-						
P8-08 Hondwidth for the function is 2 x P8-07. P8-08 Hondwidth for the function Trip Delay Minimum O Maximum 60 Units Secs Default O Parameter sets a time limit for the Load profile generated by P8-06. If P8-06 has been set to an appropriate value to detect an over / under load 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. For full detail of Load Profile Monitoring function configuration see section 13.4, Load Profile Monitoring Function, or contact your local Invertek distributor P8-09 Fire Mode Logic											
P8-08 Note: Continue					0-07 is the value	between the no	illiai cullelli al	id the trip level, i	ierice totai		
Minimum 0 Maximum 60 Units Secs Default 0 Parameter sets a time limit for the Load profile generated by P8-06. If P8-06 has been set to an appropriate value to detect an over /under load 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. Note: For full detail of Load Profile Monitoring function configuration see section 13.4, Load Profile Monitoring Function, or contact your local Invertek distributor P8-09 Fire Mode Logic Minimum 0 Maximum 1 Units - Default 0 When Fire mode is assigned to a digital input on the drive then the logic configuration for the input is set by P8-09 to allow normally open or normally closed activation. Default behaviour is for Input logic off (0) to activate fire mode (Open activation). Input configuration for Fire mode is set by parameter P1-13 or can be user defined by the setting of P9-32. O: Open Activation 1: Closed Activation Fire Mode Speed Minimum -P1-01 Maximum P1-01 Units Hz / Rpm Default 5 Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.	50.00										
Parameter sets a time limit for the Load profile generated by P8-06. If P8-06 has been set to an appropriate value to detect an over /under load 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. Note: For full detail of Load Profile Monitoring function configuration see section 13.4, Load Profile Monitoring Function, or contact your local Invertek distributor P8-09 Fire Mode Logic Minimum 0 Maximum 1 Units - Default 0 When Fire mode is assigned to a digital input on the drive then the logic configuration for the input is set by P8-09 to allow normally open or normally closed activation. Default behaviour is for Input logic off (0) to activate fire mode (Open activation). Input configuration for Fire mode is set by parameter P1-13 or can be user defined by the setting of P9-32. 0: Open Activation 1: Closed Activation Fire Mode Speed Minimum -P1-01 Maximum P1-01 Units Hz / Rpm Default 5 Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.	P8-08			1	T		_		_		
over /under load 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. For full detail of Load Profile Monitoring function configuration see section 13.4, Load Profile Monitoring Function, or contact your local Invertek distributor P8-09 Fire Mode Logic Minimum Maximum Maximum Munits Monormally open or normally closed activation. Default behaviour is for Input logic off (0) to activate fire mode (Open activation). Input configuration for Fire mode is set by parameter P1-13 or can be user defined by the setting of P9-32. O: Open Activation 1: Closed Activation 1: Closed Activation Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.											
P8-08 and then the drive will trip. For full detail of Load Profile Monitoring function configuration see section 13.4, Load Profile Monitoring Function, or contact your local Invertek distributor P8-09 Fire Mode Logic Minimum O Maximum 1 Units Default When Fire mode is assigned to a digital input on the drive then the logic configuration for the input is set by P8-09 to allow normally open or normally closed activation. Default behaviour is for Input logic off (0) to activate fire mode (Open activation). Input configuration for Fire mode is set by parameter P1-13 or can be user defined by the setting of P9-32. O: Open Activation 1: Closed Activation P8-10 Minimum P1-01 Maximum P1-01 Units Hz / Rpm Default 5 Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.		Parameter sets a tin	ne limit for the I	Load profile gen	erated by P8-06.	. If P8-06 has bee	n set to an app	ropriate value to	detect an		
Note: For full detail of Load Profile Monitoring function configuration see section 13.4, Load Profile Monitoring Function, or contact your local Invertek distributor P8-09		over /under load co	ndition and the	drive operates	outside of the ba	ındwidth set in P	8-07 for a perio	d longer than tha	at defined by		
P8-09 Fire Mode Logic Minimum 0 Maximum 1 Units - Default 0		P8-08 and then the	drive will trip.								
P8-09 Fire Mode Logic Minimum 0 Maximum 1 Units - Default 0	Note:	For full detail of Loa	d Profile Monite	oring function c	onfiguration see	section 13.4, Loa	nd Profile Monit	oring Function, o	or contact		
P8-09 Minimum 0 Maximum 1 Units - Default 0 When Fire mode is assigned to a digital input on the drive then the logic configuration for the input is set by P8-09 to allow normally open or normally closed activation. Default behaviour is for Input logic off (0) to activate fire mode (Open activation). Input configuration for Fire mode is set by parameter P1-13 or can be user defined by the setting of P9-32. 0: Open Activation 1: Closed Activation 1: Closed Activation P8-10 Minimum -P1-01 Maximum P1-01 Units Hz/Rpm Default 5 Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.				Ü	J	,		,			
Minimum 0 Maximum 1 Units - Default 0 When Fire mode is assigned to a digital input on the drive then the logic configuration for the input is set by P8-09 to allow normally open or normally closed activation. Default behaviour is for Input logic off (0) to activate fire mode (Open activation). Input configuration for Fire mode is set by parameter P1-13 or can be user defined by the setting of P9-32. 0: Open Activation 1: Closed Activation P8-10 Minimum -P1-01 Maximum P1-01 Units Hz / Rpm Default 5 Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.	D8-09										
When Fire mode is assigned to a digital input on the drive then the logic configuration for the input is set by P8-09 to allow normally open or normally closed activation. Default behaviour is for Input logic off (0) to activate fire mode (Open activation). Input configuration for Fire mode is set by parameter P1-13 or can be user defined by the setting of P9-32. 0: Open Activation 1: Closed Activation P8-10 Minimum -P1-01 Maximum P1-01 Units Hz / Rpm Default 5 Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.	10-05		0	Mayimum	1	Linita		Default	0		
normally open or normally closed activation. Default behaviour is for Input logic off (0) to activate fire mode (Open activation). Input configuration for Fire mode is set by parameter P1-13 or can be user defined by the setting of P9-32. 0: Open Activation 1: Closed Activation Fire Mode Speed Minimum -P1-01 Maximum P1-01 Units Hz / Rpm Default 5 Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.							-				
Input configuration for Fire mode is set by parameter P1-13 or can be user defined by the setting of P9-32. 0: Open Activation 1: Closed Activation P8-10 Minimum -P1-01 Maximum P1-01 Units Hz / Rpm Default 5 Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.											
0: Open Activation 1: Closed Activation P8-10 Fire Mode Speed									activation).		
1: Closed Activation P8-10 Fire Mode Speed Minimum -P1-01 Maximum P1-01 Units Hz / Rpm Default 5 Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.		Input configuration	for Fire mode is	set by paramet	er P1-13 or can b	be user defined b	by the setting of	FP9-32.			
P8-10 Fire Mode Speed Minimum -P1-01 Maximum P1-01 Units Hz / Rpm Default 5		0 : Open Activation									
Minimum -P1-01 Maximum P1-01 Units Hz / Rpm Default 5 Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.											
Minimum -P1-01 Maximum P1-01 Units Hz / Rpm Default 5 Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.		1 : Closed Activation									
Sets the operational frequency of the drive when Fire Mode is selected. Drive will maintain operation at this frequency until the fire mode signal is removed or the drive is no longer able to sustain operation.	P8-10		n								
fire mode signal is removed or the drive is no longer able to sustain operation.	P8-10	Fire Mode Speed		Maximum	P1-01	Units	Hz / Rnm	Default	5		
	P8-10	Fire Mode Speed Minimum	-P1-01								
Note: For rull detail on the Fire mode function see section 13.8, Fire Mode Function, or contact your local invertex distributor	P8-10	Fire Mode Speed Minimum Sets the operational	-P1-01 I frequency of th	ne drive when F	ire Mode is selec	ted. Drive will m					
		Fire Mode Speed Minimum Sets the operational fire mode signal is re	-P1-01 I frequency of the emoved or the c	ne drive when F drive is no longe	ire Mode is selec er able to sustain	ted. Drive will m operation.	aintain operatio	on at this frequer	ncy until the		

P8-11	Bypass Mode on Fa	ult (Enable)						
	Minimum	0	Maximum	1	Units	-	Default	0
	Parameter configur	es the drive to s	witch to bypass	mode automatic	cally should a trip	o occur on the d	rive. When enab	led the drive
	standard relays 1 ar	nd 2 are dedicat	ed to bypass cor	ntrol and cannot	be assigned oth	er functions.		
	0 = Disabled							
	1 = Enabled							
P8-12	Bypass mode of Fir	e Enable						
	Minimum	0	Maximum	1	Units	-	Default	0
	Parameter configur	es the drive to s	witch to bypass	mode automation	ally should an ir	put to the drive	be configured f	or Fire Mode
	operation and that	input becomes a	active. When en	abled the drive s	tandard relays 1	and 2 are dedic	ated to bypass o	control and
	cannot be assigned	other functions						
	0 = Disabled							
	1 = Enabled							
P8-13	Bypass Contactor C	hangeover Time	9					
	Minimum	0	Maximum	30	Units	Secs	Default	2
	Parameter active w	hen Bypass fund	tion is enabled.	Parameter P8-05	5 sets a time del	ay or changeove	r time between	the switching
	of the drive relays o							
	Care must be taken	when setting Pa	3-13 to ensure t	hat drive and DO	L contactors are	not switched in	circuit simultan	eously.
	Both Mechanical a	nd Electrical inte	erlocking of driv	e and DOL conta	actors to regiona	al standards are	recommended i	in configuring
<u></u>	the Bypass function	1.						
Note:	For full detail on the		unction see sec	tion 13.7, Bypass	Control Functio	n, or contact yo	ur local Invertek	distributor
P8-14	Pump Staging Func	tion Select						
	Minimum	0	Maximum	2	Units	-	Default	0
	Parameter enables	the pump stagir	ig (cascade) fun	ction on the drive	e			
	0 = Disabled							
	1 = Single VFD with						_	
	2 = Multiple Drive (d when drive se	t to Optibus ma	ster address, P5	-01 = 1)	
P8-15	Pump Staging DOL	•	1	T	T		T .	
	Minimum	0	Maximum	4	Units	-	Default	0
	Parameter valid wh							
	network slave drive			n the Pump Stag	ing application.	Setting the value	e to 0 disables Pu	ımp Staging.
P8-16	Pump Staging Duty		ı	1000			5 ():	
	Minimum	0	Maximum	1000	Units	Hours	Default	0
	In order to balance							
	P8-16 can be set wi							of each staging
DO 47	pump will be cycled			y between each	pump does not	exceed the time	set in P8-16	
P8-17	Pump Staging DOL	•		P1-01	Llaita	LI- / DDM	Defects	0
	Minimum	P8-18	Maximum	_	Units	Hz / RPM	Default	
	HVAC Optidrive upp switch on. The Pum		-					
	for Staging pump sv			•	0 0		rought on or on	ille. Friority
P8-18	Pump Staging DOL	•		unip with lowest	run time accum	iuiateu.		
10-10	Minimum	0	Maximum	P8-17	Units	Hz / RPM	Default	0
	HVAC Optidrive low	_				,		
	currently operating	, ,	-		•			0 0 1 1
	on or off line. Priori							in be brought
P8-19	Pump Staging Syste			7-8	рр	8		
	Minimum	10	Maximum	600	Units	Secs	Default	10
	Parameter sets a tir							
	permitted to be swi							
	between staging pu				,			
P8-20	Pump Staging Mast	•						
	Minimum	0	Maximum	1	Units	-	Default	0
	Master drive in pun	np staging monit	L	ins duty run time		e staging pumps	L	vailable to
	view in P0-20. P8-20							
Note:	For full detail of Pur							

9.8. Parameter Group 9 – Advance drive control logic configuration

Menu group 9 parameters are detailed in the advanced user guide. They can be accessed through the drive keypad by setting advanced security level access (P1-14 = 201) or through the OptiTools Studio software suite.

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

	Analog Input 1 Appl					T	Т	
	Minimum	-100.0	Maximum	100.0	Units	%	Default	-
	Displays the signal le			erminal 6) after	scaling and offs	ets have been ap	pplied.	
P0-02	Analog Input 2 App	lied Signal Leve	el					
	Minimum	0.0	Maximum	100.0	Units	%	Default	-
	Displays the signal le	evel applied to	analog input 2 (To	erminal 10) afte	r scaling and off	sets have been a	applied.	
P0-03	Digital Input Status							
	Minimum	00000	Maximum	11111	Units	Binary	Default	-
	Displays the status of	of the drive inpu	uts, including the	extended I/O m	odule (if fitted).			
	1 st Entry: 00000 1	1111. Drive dig	ital Input status.	MSB represents	digital input 1 /	LSB representin	g digital input 5.	
	2 nd Entry: E 000 E	111. Drive Exte	ended (option) In	put status. MSB	represents digit	al input 6 / LSB	epresenting digit	al input 8.
P0-04	Pre Ramp Speed Co	ntroller Refere	nce					
	Minimum	-P1-01	Maximum	P1-01	Units	Hz / Rpm	Default	-
	Displays the set poir	nt reference inp	out applied to the	drive internal s	peed controller			
P0-06	Digital Speed Refere							
	Minimum	-P1-01	Maximum	P1-01	Units	Hz / Rpm	Default	-
	Displays the value of	f the drive inter	rnal Motorised Po		ad) speed refer		l	
P0-07	Fieldbus Communic			re (about 101 ho) p				
	Minimum	-P1-01	Maximum	P1-01	Units	Hz / Rpm	Default	
	Displays the set-poir						Delault	
P0-08	PID Reference (Set-		La by the unive III	ziii die currently	active Helubus	, miteriate.		
0-00	Minimum	0.0	Maximum	100.0	Units	%	Default	_
		l .	l .	100.0	Units	/0	DEIAUIL	-
DO 00	Displays the set-poir PID Feedback Level		רוט controller.					
P0-09			NA-vilar	100.0	11	0/	Deferrit	
	Minimum Displays the Foodba	0.0	Maximum	100.0	Units	%	Default	-
00.40	Displays the Feedba	<u>-</u>	to the PID contro	lier				
P0-10	PID Controller Outp		T			T		
	Minimum	0.0	Maximum	100.0	Units	%	Default	-
	Displays the output		controller					
P0-11	Applied Motor Volt	r -				T	ı	
	Minimum	0	Maximum	-	Units	V	Default	-
DO 42	Displays the instanta	aneous output	voltage from the	drive to the mot	tor			
P0-12	Cascade Function Ti	mer				•		
	Minimum	-	Maximum	-	Units	Hrs	Default	-
	Run Time values for	•			function. 5 entr	y log.		
	0 = Master, 1 = DOL:							
	Clocks can be reset t	through P8-20,	Master Clock Res	et.				
P0-13								
	Trip History Log							
	Trip History Log Minimum	-	Maximum	-	Units	%	Default	-
		r fault codes fo		to section 12.1			Default	-
P0-14	Minimum			to section 12.1			Default	-
	Minimum Displays the last fou			to section 12.1			Default Default	-
	Minimum Displays the last fou Motor Magnetising	Current (Id)	r the drive. Refer	-	for further info	mation A		•
	Minimum Displays the last fou Motor Magnetising Minimum	Current (Id) - magnetising Cu	r the drive. Refer	-	for further info	mation A		-
P0-14	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor r	Current (Id) - magnetising Cu	r the drive. Refer	-	for further info	mation A		-
P0-14	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor r DC Bus Voltage Ripp	Current (Id) - magnetising Cur ple Level -	r the drive. Refer Maximum rrent, providing a Maximum	- nn auto tune has -	for further infor Units been successfu Units	A lly completed.	Default Default	-
P0-14	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor r DC Bus Voltage Ripp Minimum Displays the level of	Current (Id) - magnetising Cur ple Level - fripple present	r the drive. Refer Maximum rrent, providing a Maximum	- nn auto tune has -	for further infor Units been successfu Units	A lly completed.	Default Default	-
P0-14 P0-16	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor of DC Bus Voltage Ripp Minimum Displays the level of and monitoring fund	current (Id) - magnetising Cur ple Level - fripple present ctions.	r the drive. Refer Maximum rrent, providing a Maximum	- nn auto tune has -	for further infor Units been successfu Units	A lly completed.	Default Default	-
P0-14	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor r DC Bus Voltage Ripp Minimum Displays the level of	current (Id) - magnetising Cur ple Level - fripple present ctions.	r the drive. Refer Maximum rrent, providing a Maximum on the DC Bus Vo	- nn auto tune has -	for further infor Units been successfu Units	A lly completed. Vrms the Optidrive for	Default Default or various interna	-
P0-14 P0-16	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor of DC Bus Voltage Ripp Minimum Displays the level of and monitoring func Motor Stator Resist Minimum	current (Id) - magnetising Cur ple Level - fripple present ctions. cance (Rs)	r the drive. Refer Maximum rrent, providing a Maximum on the DC Bus Vo	- un auto tune has - Ultage. This para	Units been successfu Units units Units Units Units Units Units	A lly completed. Vrms y the Optidrive for Ohms	Default Default or various interna Default	-
P0-14 P0-16 P0-17	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor of DC Bus Voltage Ripp Minimum Displays the level of and monitoring funct Motor Stator Resist Minimum Displays the measur	current (Id) - magnetising Cur ple Level - fripple present ctions. cance (Rs)	r the drive. Refer Maximum rrent, providing a Maximum on the DC Bus Vo	- un auto tune has - Ultage. This para	Units been successfu Units units Units Units Units Units Units	A lly completed. Vrms y the Optidrive for Ohms	Default Default or various interna Default	-
P0-14 P0-16 P0-17	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor of DC Bus Voltage Ripp Minimum Displays the level of and monitoring func Motor Stator Resist Minimum Displays the measur DC Bus Voltage	red motor stato	r the drive. Refer Maximum rrent, providing a Maximum on the DC Bus Vo Maximum r resistance, prov	- In auto tune has - Oltage. This paral - viding an auto tu	Units been successfu Units Units meter is used by Units ne has been successfu	A lly completed. Vrms y the Optidrive for the O	Default Default Dr various interna Default eted.	-
P0-14 P0-16	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor of DC Bus Voltage Ripp Minimum Displays the level of and monitoring funct Motor Stator Resist Minimum Displays the measur DC Bus Voltage Minimum	current (Id) - magnetising Cur ple Level - fripple present ctions. cance (Rs) - red motor stato	r the drive. Refer Maximum rrent, providing a Maximum on the DC Bus Vo Maximum r resistance, prov	- an auto tune has la	Units	A lly completed. Vrms y the Optidrive for Ohms	Default Default or various interna Default	- I protection -
P0-14 P0-16 P0-17 P0-20	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor r DC Bus Voltage Ripp Minimum Displays the level of and monitoring func Motor Stator Resist Minimum Displays the measur DC Bus Voltage Minimum Displays the instanta	current (Id) - magnetising Cur ple Level - fripple present ctions. cance (Rs) - red motor stato	r the drive. Refer Maximum rrent, providing a Maximum on the DC Bus Vo Maximum r resistance, prov	- an auto tune has la	Units	A lly completed. Vrms y the Optidrive for the O	Default Default Dr various interna Default eted.	- I protection -
P0-14 P0-16 P0-17 P0-20	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor r DC Bus Voltage Ripp Minimum Displays the level of and monitoring func Motor Stator Resist Minimum Displays the measur DC Bus Voltage Minimum Displays the instanta	red motor stato O anneous DC Bus	Maximum on the DC Bus Vo Maximum rresistance, prov	- an auto tune has la	Units been successfu Units Units Units Meter is used by Units Ne has been successfu Units	A lly completed. Vrms the Optidrive for Ohms ccessfully completed.	Default Default or various interna Default eted. Default	- l protection - -
P0-14 P0-16 P0-17 P0-20	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor r DC Bus Voltage Ripp Minimum Displays the level of and monitoring func Motor Stator Resist Minimum Displays the measur DC Bus Voltage Minimum Displays the instanta Drive Temperature Minimum	red motor stato 0 aneous DC Bus	Maximum on the DC Bus Vo Maximum r resistance, prov Maximum Voltage internally	- an auto tune has land auto tune has land auto tune has land auto tune has land auto tune land	Units been successfu Units Units meter is used by Units ne has been successfu Units ne has been successfu	A lly completed. Vrms y the Optidrive for the O	Default Default Dr various interna Default eted.	- I protection -
P0-14 P0-16 P0-17 P0-20 P0-21	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor r DC Bus Voltage Ripp Minimum Displays the level of and monitoring func Motor Stator Resist Minimum Displays the measur DC Bus Voltage Minimum Displays the instanta Drive Temperature Minimum Displays the Instanta	current (Id) - magnetising Cur ple Level - fripple present ctions. cance (Rs) - red motor stato 0 aneous DC Bus 0 aneous Heatsin	Maximum on the DC Bus Vo Maximum r resistance, prov Maximum Voltage internally	- an auto tune has land auto tune has land auto tune has land auto tune has land auto tune land	Units been successfu Units Units meter is used by Units ne has been successfu Units ne has been successfu	A lly completed. Vrms the Optidrive for Ohms ccessfully completed.	Default Default or various interna Default eted. Default	- l protection - -
P0-14 P0-16 P0-17 P0-20	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor of DC Bus Voltage Ripp Minimum Displays the level of and monitoring funct Motor Stator Resist Minimum Displays the measur DC Bus Voltage Minimum Displays the instante Drive Temperature Minimum Displays the Instante Time to Next Maint	current (Id) - magnetising Cur ple Level - fripple present ctions. cance (Rs) - red motor stato 0 aneous DC Bus 0 aneous Heatsin	Maximum on the DC Bus Vo Maximum on the DC Bus Vo Maximum r resistance, prov Maximum Voltage internally k Temperature m	- an auto tune has land auto tune has land auto tune has land auto tune has land auto tune land	Units been successfu Units meter is used by Units ne has been successfu Units units ne has been successfu	A lly completed. Vrms v the Optidrive for the Completed completed. Volts °C	Default Default Default Default eted. Default Default	- l protection - -
P0-14 P0-16 P0-17 P0-20 P0-21	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor of DC Bus Voltage Ripp Minimum Displays the level of and monitoring funct Motor Stator Resist Minimum Displays the measur DC Bus Voltage Minimum Displays the instanta Drive Temperature Minimum Displays the Instanta Time to Next Maint Minimum	Current (Id) - magnetising Cur ple Level - fripple present ctions. cance (Rs) - red motor stato 0 aneous DC Bus 0 aneous Heatsin cenance -	Maximum on the DC Bus Vo Maximum on the DC Bus Vo Maximum r resistance, prov Maximum Voltage internally K Temperature m Maximum	- un auto tune has lead of the	Units been successfu Units meter is used by Units ne has been successfu Units units ne has been successfu	A lly completed. Vrms v the Optidrive for the O	Default Default Default Default Default Default Default Default Default	- I protection - -
P0-14 P0-16 P0-17 P0-20 P0-21	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor of the m	Current (Id) - magnetising Cur ple Level - fripple present ctions. cance (Rs) - red motor stato 0 aneous DC Bus 0 aneous Heatsin cenance - t time period re	Maximum on the DC Bus Vo Maximum on the DC Bus Vo Maximum r resistance, prov Maximum Voltage internally Maximum k Temperature m Maximum maining before tl	- an auto tune has land auto tune l	Units Deen successfu Units Deen successfu	A lly completed. Vrms v the Optidrive for the O	Default	l protection I on the val
P0-14 P0-16 P0-17 P0-20 P0-21 P0-22	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor of DC Bus Voltage Ripp Minimum Displays the level of and monitoring fund Motor Stator Resist Minimum Displays the measur DC Bus Voltage Minimum Displays the instanta Drive Temperature Minimum Displays the Instanta Time to Next Maint Minimum Displays the current entered in P6-24 (M	Current (Id) - magnetising Cur ple Level - fripple present ctions. cance (Rs) - red motor stato 0 aneous DC Bus aneous Heatsin cenance - t time period re laintenance Tim	Maximum on the DC Bus Vo Maximum on the DC Bus Vo Maximum r resistance, prov Maximum Voltage internally Maximum k Temperature m Maximum maining before the Interval) and the	- an auto tune has blage. This parallel collage. This parallel collage. This parallel collage. This parallel collage collage. This parallel collage collage. This parallel collage col	Units	A lly completed. Vrms v the Optidrive for the O	Default	l protection I on the val
P0-14 P0-16 P0-17 P0-20 P0-21	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor of the m	Current (Id) - magnetising Cur ple Level - fripple present ctions. cance (Rs) - red motor stato 0 aneous DC Bus aneous Heatsin cenance - t time period re laintenance Tim	Maximum on the DC Bus Vo Maximum on the DC Bus Vo Maximum r resistance, prov Maximum Voltage internally Maximum k Temperature m Maximum maining before the Interval) and the	- an auto tune has blage. This parallel collage. This parallel collage. This parallel collage. This parallel collage collage. This parallel collage collage. This parallel collage col	Units	A lly completed. Vrms the Optidrive for the Op	Default	l protection I on the val
P0-14 P0-16 P0-17 P0-20 P0-21 P0-22	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor of the m	Current (Id)	Maximum on the DC Bus Vo Maximum on the DC Bus Vo Maximum r resistance, prov Maximum Voltage internally Maximum k Temperature m Maximum maining before the Interval) and the Heatsink Temperature m Maximum	an auto tune has	Units	A lly completed. Vrms the Optidrive for the Op	Default	l protection I on the val
P0-14 P0-16 P0-17 P0-20 P0-21	Minimum Displays the last fou Motor Magnetising Minimum Displays the motor r DC Bus Voltage Ripp Minimum Displays the level of and monitoring fund Motor Stator Resist Minimum Displays the measur DC Bus Voltage Minimum Displays the instanta Drive Temperature Minimum Displays the Instanta Time to Next Maint Minimum Displays the current entered in P6-24 (M Operating Time Acc	Current (Id)	Maximum on the DC Bus Vo Maximum on the DC Bus Vo Maximum r resistance, prov Maximum Voltage internally Maximum k Temperature m Maximum maining before the Interval) and the Heatsink Temperature m Maximum	an auto tune has	Units	A lly completed. Vrms the Optidrive for the Op	Default Default Default eted. Default Default Default Default Default Output Default Default Default Default Output Default Default Output De	- I protection

	1			ODV-2 User Guid				
P0-24	Operating Time	Accumulated W	ith Ambient Ter	nperature Above	80°C			
	Minimum	0	Maximum	-	Units	HH:MM:SS	Default	-
	Two entry displa	ay: First display s	hows hours. Sec	ond display show	s minutes and se	conds		
	Displays the am	ount of time in h	ours and minute	s that the Optidr	ive has operated	for during its lifet	ime with an am	ıbient
	temperature in	excess of 80°C. T	his parameter is	used by the Opti	drive for various	internal protection	n and monitori	ng functions.
P0-25	Rotor Speed (Es	stimated)				·		
	Minimum	-	Maximum	-	Units	Hz	Default	_
		imated rotor spe		1				
P0-26		ption kWh Mete						
10-20	Minimum	0	Maximum	999.9	Units	kWh	Default	T -
		-				cond display show		
				•	•	, ,		
				ulive ili kvvii. vvi	ien the value rea	ches 1000, it is re	set back to 0.0,	and the value of
20.07		eter) is increased						
P0-27		ption MWh Met						
	Minimum	0	Maximum	65535	Units	MWh	Default	-
				•	t with P6-23). Se	cond display show	s none resettal	ole value.
		ount of energy c	•	drive in MWh.				
P0-28	Software Version	on and Checksun	<u>n</u>	-	-			
	Minimum	-	Maximum	-	Units	-	Default	-
	Displays the sof	tware version of	the drive					
	Four entry displ	ay: First display	 IO Versio 	n				
		Second displ	ay – IO Checks	sum				
		Third display	– DSP Versi	ion				
		Fourth displa		ksum				
P0-29	Drive Type	·	•					
	Minimum	-	Maximum	-	Units	-	Default	-
	Displays the typ	e details of the d						
	Three entry disp		st display –	Frame size and i	nput voltage leve	·I		
	,,			Power rating	ge .e	•		
			ird display –	Output Phase Co	ount			
P0-30	Drive Serial Nui		ir a display	Output Huse Co	, arre			
1030	Minimum	-	Maximum	_	Units	I -	Default	_
		que serial numb		_	Offics		Delauit	
		ay: First display		mber (MSB)				
	Dual entry dispi	Second displ		mber (LMSB)				
P0-31	Drive Lifetime (ay Scharnar	TIDET (LIVISD)				
FU-31	Minimum	0	Maximum		Units	HH:MM:SS	Default	
		<u> </u>					Delauit	
				ond display show	's minutes and se	conas		
20.00		al operating time						
P0-32		Since Last Trip (1		
	Minimum	0	Maximum	99999H	Units	HH:MM:SS	Default	
				ond display show				
						e clock stopped b	y drive disable (or trip), reset or
				next enable after	r a drive power d	own.		
P0-33		Since Last Trip (
	Minimum	0	Maximum	99999H	Units	HH:MM:SS	Default	-
				ond display show				
						e clock stopped b		
			ed (under-volts n	ot considered a t	rip) – not reset b	y power down / p	ower up cycling	unless a trip
	occurred prior t	o power down.						
P0-34	Drive Run Time	Since Last Disab	le					
	Minimum	0	Maximum	99999Н	Units	HH:MM:SS	Default	-
	Two entry displa	ay: First display s	hows hours. Sec	ond display show	s minutes and se	conds		
	Displays the tot	al operating time	e of the drive sind	ce the last Run co	mmand was rece	eived.		
P0-35		Cooling Fan Total						
	Minimum	0	Maximum	99999Н	Units	HH:MM:SS	Default	-
				internal cooling				
						ond display shows	none resettable	e time
		scheduled maint			········ 0 22j. Jett	and anapiay shows	one resettable	
P0-36			chance inititifial	1011				
F U-30	DC Bus Voltage	LUE (2301115)	Maxim	1	I Init-	1	Default	T
	Minimum	- or DC b	Maximum		Units	Loggies		
D0 07				every 256m5 With	o samples total	. Logging suspend	eu on arive trip	
P0-37		Ripple Log (20m		1		ı		
	Minimum	-	Maximum	<u> </u>	Units		Default	
	Diagnostic log for	or DC bus voltage	e ripple. Values lo	ogged every 20m	S with 8 samples	total. Logging sus	pended on driv	e trip.

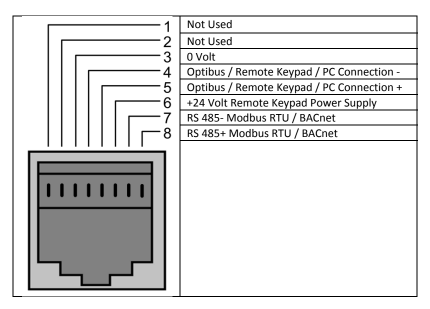
P0-38	Heatsink Tempe	erature Log (30s		ODV-2 User Guid	ac nevision 1.00								
. 0 30	Minimum	-	Maximum	_	Units	_	Default	_					
		or heatsink temp		ngged every 30S		ntal. Logging sust	pended on drive tr	in.					
P0-39		erature Log (30s)		-88				· F ·					
	Minimum	-	Maximum	-	Units	_	Default	-					
	Diagnostic log for drive ambient temperature. Values logged every 30S with 8 samples total. Logging suspended on drive trip.												
P0-40													
	Minimum	-	Maximum	-	Units	-	Default	-					
	Diagnostic log fo	or Motor Curren	t. Values logged e	every 256mS with	8 samples total	Logging suspend	led on drive trip.						
Note:							hin the drive at va	rious regular					
							tic purposes – see						
	further informa	•				· ·	• •						
P0-41	Critical Fault Co	ounter – Over Cu	rrent										
	Minimum	0	Maximum	-	Units	-	Default	0					
P0-42	Critical Fault Co	ounter – Over Vo	Itage										
	Minimum	0	Maximum	-	Units	-	Default	0					
P0-43	Critical Fault Co	ounter – Under V	oltage										
	Minimum	0	Maximum	-	Units	-	Default	0					
P0-44	Critical Fault Co	ounter – Over Te	mperature										
	Minimum	-	Maximum	-	Units	-	Default	0					
P0-45	Critical Fault Co	ounter – Brake Ti	ransistor Over Cu	irrent									
	Minimum	=	Maximum	-	Units	=	Default	0					
P0-46	Critical Fault Co	unter – Ambien	t Over Temperat	ure									
	Minimum	=	Maximum	-	Units	-	Default	0					
Note					times certain cri	tical faults have o	occurred during a o	drives					
	operating lifetin	ne. This provides	useful diagnostic	c data									
P0-49	Modbus RTU /	BACnet Commu	nication Error Co	unter									
	Minimum	0	Maximum	-	Units	-	Default	0					
	I '		every time an erro	or occurs on the I	Modbus RTU con	nmunication link.	This information of	can be used					
	for diagnostic p	•											
P0-51	Fire Mode Start	t Time	T										
	Minimum	=	Maximum	-	Units	Hours	Default	-					
					section 13.8 – Fir	e Mode Function). Value recorded	in P0-51 is					
			ting Time parame	eter (P0-31)									
P0-52	Fire Mode Activ	ve Minutes	T										
	Minimum	-	Maximum		Units	Hours	Default	-					
		ains a record of t	the number of mi	inutes that the di	rive has been run	in Fire Mode (se	e section 13.8 – Fi	re Mode					
	Function).												

10.Serial communications

10.1. RS-485 communications

Optidrive HVAC 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. Both connections can be used simultaneously.

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



The Optibus data link is used for the Master / Slave function (refer to the Advanced User Guide for further information). Up to 62 slaves can be connected to one master drive.

The Modbus interface allows connection to a Modbus RTU network as described below.

10.2. Modbus RTU Communications

10.2.1. Modbus Telegram Structure

The Optidrive HVAC2 supports Master / Slave Modbus RTU communications, using the 03 Read Holding Registers and 06 Write Single Holding Register commands. Many Master devices treat the first Register address as Register 0; therefore it may be necessary to convert the Register Numbers detail in section 0 by subtracting 1 to obtain the correct Register address. The telegram structure is as follows:-

Command 03 – Read Holding Registers											
Master Telegram	L	Length Slave Response			L	ength					
Slave Address	1	Byte		Slave Address	1	Byte					
Function Code (03)	1	Byte		Starting Address	1	Byte					
1 st Register Address	2	Bytes		1 st Register Value	2	Bytes					
No. Of Registers	2	Bytes		2 nd Register Value	2	Bytes					
CRC Checksum	2	2 Bytes		Etc							
				CRC Checksum	2	Bytes					

Command 06 – Write Single Holding Register											
Master Telegram	L	ength		Slave Response	L	ength					
Slave Address	1	Byte]	Slave Address	1	Byte					
Function Code (06)	1	1 Byte		Function Code (06)	1	Byte					
Register Address	2	Bytes		Register Address	2	Bytes					
Value	2	Bytes]	Register Value	2	Bytes					
CRC Checksum	2	Bytes	Ì	CRC Checksum	2	Bytes					

10.2.2. Modbus Control & Monitoring Registers

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

- 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)
- 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

Register Number	Upper Byte	Lower Byte	Read Write	Notes
- rumber	Command Control Word		R/W	Command control word used to control the Optidrive when operating with Modbus
				RTU. The Control Word bit functions are as follows:-
4				Bit 0 : Run/Stop command. Set to 1 to enable the drive. Set to 0 to stop the drive.
1				Bit 1: Fast stop request. Set to 1 to enable drive to stop with 2 nd 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.
	C	I D - f	D //4/	Bit 3 : Coast stop request. Set to 1 to issue a coast stop command.
2		eed Reference	R/W	Set-point must be sent to the drive in Hz to one decimal place, e.g. 500 = 50.0Hz
3		rque Reference	R/W	Set-point must be sent to the drive in % to one decimal place, e.g. 2000 = 200.0%
_	Command Rai	mp times	R/W	This register specifies the drive acceleration and deceleration ramp times used when
4				Fieldbus Ramp Control is selected (P5-08 = 1) irrespective of the setting of P1-12. The
		Ι .		input data range is from 0 to 60000 (0.00s to 600.00s)
	Error code	Drive status	R	This register contains 2 bytes.
				The Lower Byte contains an 8 bit drive status word as follows:-
6				Bit 0 : 0 = Drive Disabled (Stopped), 1 = Drive Enabled (Running)
				Bit 1:0 = Drive Healthy, 1 = Drive Tripped
				The Upper Byte will contain the relevant fault number in the event of a drive trip.
				Refer to section 12.1 for a list of fault codes and diagnostic information
7	Output Freque	ency	R	Output frequency of the drive to one decimal place, e.g.123 = 12.3 Hz
8	Output Currer	nt	R	Output current of the drive to one decimal place, e.g.105 = 10.5 Amps
9	Output Torqu	e	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 S	tatus	R	Represents the status of the drive inputs where Bit 0 = Digital Input 1 etc
20	Analog 1 Leve	I	R	Analog Input 1 Applied Signal level in % to one decimal place, e.g. 1000 = 100.0%
21	Analog 2 Leve	I	R	Analog Input 2 Applied Signal level in % to one decimal place, e.g. 1000 = 100.0%
22	Pre Ramp Spe	ed Reference	R	Internal drive frequency set-point
23	DC bus voltag	es	R	Measured DC Bus Voltage in Volts
24	Drive tempera	ature	R	Measured Heatsink Temperature in °C

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
- 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 50.0 Hz.

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

11.Technical Data

11.1. Environmental

Ambient temperature range Operational : -10 ... 40°C

: Max 50°C with derating

Storage : -40 $^{\circ}$ C ... 60 $^{\circ}$ C

Max altitude for rated operation : 1000m

Derating above 1000m : 1% per 100m above 1000m

: Maximum 2000m with UL approval : Maximum 4000m without UL approval

Relative Humidity : < 95% (non condensing)

11.2. 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-2-x2xxx-1xxxx	200 240 Valta : 100/ / 150/	1	
ODV-2-x2xxx-3xxxx	200 – 240 Volts + 10% / -15%	3	50 – 60Hz
ODV-2-x4xxx-3xxxx	380 – 480 Volts +10% / - 15%	3	

All Optidrive HVAC units have phase imbalance monitoring. A phase imbalance of > 3% will result in the drive tripping. For input supplies which have supply imbalance greater than 3% (typically the Indian sub- continent & parts of Asia Pacific including China) Invertek Drives recommends the installation of input line reactors. Alternatively, the drives can be operated as a single phase supply drive with 50% de-rating.

11.3. Maximum supply ratings for UL compliance

Drive rating	Maximum supply voltage	Maximum supply short-circuit current
230V ratings 0.37kW (0.5HP) to 18.5kW (25HP)	240V rms (AC)	5kA rms (AC)
230V ratings 22kW (30HP) to 90kW (120HP)	240V rms (AC)	10kA rms (AC)
400/460V/600V ratings 0.75kW (1.0HP) to 37kW (50HP)	500V/600V rms (AC)	5kA rms (AC)
400/460V/600V ratings 45kW (60HP) to 132kW (175HP)	500V/600V rms (AC)	10kA rms (AC)
400/460V/600V ratings 160kW (210HP)	500V/600V rms (AC)	18kA rms (AC)

All the drives in the above table are suitable for use on a circuit capable of delivering not more than the above specified maximum short-circuit Amperes symmetrical with the specified maximum supply voltage.

For more details about the drive power rating/size information, please refer to the latest Optidrive brochure.

11.4. Output Power and Current ratings

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

200 – 24	200 – 240 Volt (+ / -10%) 1 Phase Input, 3 Phase Output											
kW	HP	Frame Size	Nominal Input Current	Fuse Or MCB (type B)	Supply Cable Size	Nominal Output Current	110% Output Current 60 secs	Ca	tor ble ze	Max Motor Cable Length		
			Amps	Amps	mm ²	Amps	Amps	mm ²	AWG	m		
0.75	1	2	10.5	16	1.5	4.3	4.73	1.5	14	100		
1.5	2	2	16.2	16	1.5	7	7.7	1.5	14	100		
2.2	3	2	23.8	25	4	10.5	11.55	1.5	14	100		

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200 – 240	200 – 240 Volt (+ / - 10%) 3 Phase Input, 3 Phase Output									
kW	НР	Frame Size	Nominal Input Current	Fuse Or MCB (type B)	Supply Cable Size	Nominal Output Current	110% Output Current 60 secs	Ca	otor ble ze	Max Motor Cable Length
			Amps	Amps	mm ²	Amps	Amps	mm²	AWG	m
0.75	1	2	5.7	10	1.5	4.3	4.73	1.5	14	100
1.5	2	2	8.4	16	2.5	7	7.7	1.5	14	100
2.2	3	2	13.7	20	4	10.5	11.55	1.5	14	100
4	5	3	17.3	32	6	18	19.8	2.5	12	100
5.5	7.5	3	25	40	6	24	26.4	4	10	100
7.5	10	4	46.6	50	10	39	42.9	10	8	100
11	15	4	54.1	63	16	46	50.6	10	6	100
15	20	5	69.6	80	25	61	67.1	16	4	100
18.5	25	5	76.9	80	25	72	79.2	16	4	100
22	30	5	92.3	100	35	90	99	25	2	100
30	40	6	116.9	125	50	110	121	35	1/0	100
37	50	6	150.2	160	70	150	165	55	2/0	100
45	60	6	176.5	200	90	180	198	70	3/0	100
55	75	6	211	250	120	202	222.2	90	4/0	100
75	100	7	251	315	120	248	272.8	120	-	100
90	120	7	301	315	170	312	343.2	170	-	100

kW	НР	Frame Size	Nominal Input Current	Fuse Or MCB (type B)	Supply Cable Size	Nominal Output Current	110% Output Current 60 secs	Mot Cab Siz	le	Max Motor Cable Length
			Amps	Amps	mm ²	Amps	Amps	mm ²	AWG	m
0.75	1	2	3.1	6	1	2.2	2.42	1	14	100
1.5	2	2	4.8	6	1	4.1	4.51	1	14	100
2.2	3	2	7.2	10	1.5	5.8	6.38	1.5	14	100
4	5	2	10.8	16	2.5	9.5	10.45	1.5	12	100
5.5	7.5	3	13.3	20	2.5	14	15.4	2.5	12	100
7.5	10	3	18.5	20	4	18	19.8	2.5	10	100
11	15	4	26.5	25	4	24	26.4	4	8	100
15	20	4	32.9	50	6	30	33	6	6	100
18.5	25	4	46.6	50	10	39	42.9	10	6	100
22	30	4	54.1	63	16	46	50.6	10	4	100
30	40	5	69.6	80	25	61	67.1	16	2	100
37	50	5	76.9	80	25	72	79.2	16	2	100
45	60	5	92.3	100	35	90	99	25	1	100
55	75	6	116.9	125	50	110	121	35	2/0	100
75	100	6	150.2	160	70	150	165	55	3/0	100
90	150	6	176.5	200	90	180	198	70	-	100
110	160	6	217.2	250	120	202	222.2	90	-	100
132	200	7	255.7	315	120	240	264	120	-	100
160	250	7	302.4	315	170	300	330	170	-	100

Note

- The maximum motor cable length stated applies to using a screened motor cable. When using an unscreened cable, the maximum cable length limit is increased by 50%. When using the Invertek Drives recommended output choke, the maximum cable length limited can 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 UL compliant installation, use Copper wir4 with a minimum insulation temperature rating of 75°C

12.Troubleshooting

12.1. Fault messages

Fault Code	No.	OLED Message	Description	Corrective Action
no-FLŁ	00	No Fault	No Fault	Displayed in P0-13 if no faults are recorded in the log
D-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 11.4 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
PS-ErP	05	Power stage trip	Instantaneous over current on drive output.	Refer to fault 3 above
0-vort	06	Over voltage	Over voltage on DC bus	The value of the DC Bus Voltage can be displayed in P0-20 A historical log is stored at 256ms intervals prior to a trip in parameter P0-36 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-vort	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.
O-E	08	Over temperature trip	Heatsink over temperature	The heatsink temperature can be displayed in P0-21. A historical log is stored at 30 second intervals prior to a trip in P0-38 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 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-E	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 default – see section 5.4
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.
SC-065	12	Optibus serial comms fault	Communications Fault	Communications lost with PC or remote keypad. Check the cables and connections to external devices
FLE-dc	13	Excessive DC ripple	Excessive DC Ripple on Internal DC bus	The DC Bus Ripple Voltage level can be displayed in parameter P0-16 A historical log is stored at 20ms intervals prior to a trip in parameter P0-37 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-LoSS	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 0-1	15	Instant over current	Instantaneous over current on drive output.	Refer to fault 3 above
th-FLt	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, factory defaults are reloaded. If problem reoccurs, 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.
dR⊦R-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.

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Fault Code	No.	OLED Message	Description	Corrective Action
		·		
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
F-Ptc	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	The measured temperature around the drive is above the operating limit. Ensure the drive internal cooling fan is operating Ensure that the required space around the drive as shown in sections 3.6 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
O_tor9	24	Exceed max torque	Over-Current Error	Current Monitoring Function has detected 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	Output torque too low	Under-Current Error	Current Monitoring Function has detected 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, refer to your IDL Authorised Distributor
ALF-01	40	Autotune fail 1		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.
AFE-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	Autotune Failed	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.
5c-t0 I	50	Modbus Comms fault	Modbus communication error detected	A valid Modbus 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
Sc-E03	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-E04	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

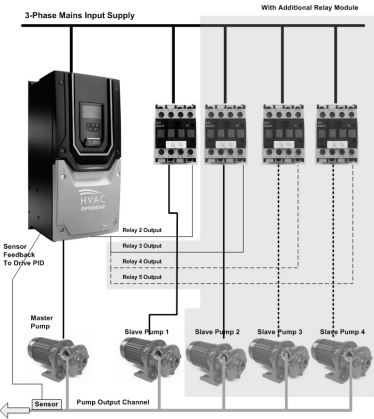
13. HVAC Specific Feature Setup (Menu 8)

The Optidrive HVAC has several features inbuilt into the drive standard operating software that are specific to HVAC applications. The majority of parameters used in enabling and configuring these functions are contained within menu 8. Section 13 is an explanation of the purpose and operation of each of these functions and guidelines on how each one is configured.

13.1. Pump Staging – DOL Cascade

Summary:

The below illustration shows the use of a Optidrive HVAC unit as the controller in a DOL pump staging system. The Master pump in this configuration is controlled from the output of the Optidrive HVAC in variable speed mode with direct relay control of up to four DOL slave pumps as shown below.



Relay 1 on the standard I/O terminals of the Drive (T14 & T15) cannot be used as part of the DOL control but is freely programmable to other functions through parameter P2-15. Relay 2 on the standard I/O terminals of the Drive (T17 & T18) can be used as the DOL control for the first slave pump. Relay 2 is set to DOL control by setting parameter P2-18 = 8, or can be used for an alternative function by setting a value other than 8

For staging configurations with more than one slave pump an optional extended I/O option module will be required. Options modules are available allowing up to 3 further slave DOL pumps (giving a maximum of 4 DOL slave pumps) to be connected. Intermittent switching relays may be required if the contactor voltage or current requirement is outside of the specification of the drive relays (see section 4.8, Control Terminal Connections).

The system output sensor is connected to the Optidrive HVAC analog input 1 or 2 (T6 or T10) and is selected as the feedback to the drive PID controller. See parameter menu 3 for PID configuration parameters and feedback selection.

Operational Overview:

The pump staging with DOL cascade function is enabled by setting parameter P8-14=1 (Pump staging function select). In addition, the value of P8-15, 'Pump staging DOL pump availability' must be set with the number of Slave DOL pumps available (to a value other than 0).

The Optidrive HVAC Drive runs the master pump in variable speed control. The number of Slave DOL pumps available in the system is configured by parameter P8-15. At a predefined level the slave DOL pumps are brought on-line in sequence to assist the Master variable speed pump. Switch on sequence is defined by the pump run time clocks (monitored and maintained by the Optidrive HVAC) with the least run time pump switched in first. A pre-defined settle time (Set in P8-19) is observed before any further pumps are switched in or out of the system. This allows the system to reach a steady operating state before additional pump requirements are assessed. Pump switch off is done at a predefined level in the sequence of least run time.

The maximum difference in run time between DOL slave pumps can be limited by setting the 'Pump Staging Duty Switch Over Time' parameter (P8-16). When a value is entered into P8-16 the Optidrive HVAC will automatically switch off the DOL slave pump with the longest run time and switch in the pump with the shortest run time once the difference in run times set in P8-16 is exceeded. When P8-16 is set to 0 pump switch-over based on run time is disabled and switch over is determined only by the threshold limits (demand based).

Duty run time clocks are available to view in P0-12. Clocks are reset by setting parameter P8-20 'Pump Staging Master Clock Reset' to 1 (reset).

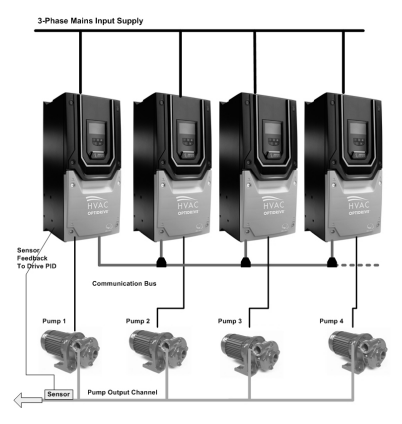
Quick Setup Overview:

- Set Basic parameters P1-01 to P1-10. Energy Optimiser P1-06 must remain disabled.
- Set Parameter P1-14= 101 to allow access to extended parameters
- In Menu 3, Configure parameters for the PID Control
- If drive relay 2 is used as part of the slave DOL cascade then set P2-18 = 8
- Set parameter P8-14=1 to enable the Pump staging DOL cascade function
- Set the number of DOL slave pumps available in the system (not including Master VFD pump) in P8-15
- Set Optidrive HVAC operating speed limits used to activate / deactivate DOL slave pumps as follows:
 - P8-17: Pump Staging DOL Switch In Speed Threshold to bring in DOL Slave pump
 - o P8-18: Pump Staging DOL Switch Out Speed Threshold to switch out DOL Slave pump
- Set a pump staging settle time (minimum 10 seconds) in P8-19. The time entered in P8-19 must be sufficient for the PID feedback signal from the system output sensor to settle to a steady level.
- If the duty run times between DOL slave pumps are to be balanced then the maximum permissible difference in hours should be entered in P8-16.

13.2. Pump Staging – Multiple Drive Cascade

Summary:

The below illustration shows the use of a Optidrive HVAC units as the controllers in a variable speed pump staging system. All pumps in this configuration are controlled the Optidrive HVAC units in variable speed mode with co-ordination and communication carried out over the built in RS485 communications link as shown below.



Drives can be connected using the RJ45 data cables and the RS485 Data Cable Splitter as shown above up to a maximum of 5 drives. Part numbers are as follows:

Product Code	Description
OPT-RJ45SP	RJ45 Splitter Box 1 – 2 Way
OPT-J4505	RJ45 to RJ45 RS485 Data Cable, 0.5m
OPT-J4510	RJ45 to RJ45 RS485 Data Cable, 1m
OPT-J4530	RJ45 to RJ45 RS485 Data Cable, 3m

Each motor / pump in this configuration is controlled by a dedicated HVAC drive (one drive per pump). All drives run in variable speed mode with the speed reference passed across the communications network.

One drive in the system is denoted the 'Network Master'. The Network Master has the Feedback sensor input connected to it along with the input set-point control, and uses its PID function to generate the operating speed for the system. The 'Network Master' provides an enable status and speed reference to the other drives on the network.

Operational Overview:

The pump staging with multiple drive cascade function is enabled by setting parameter P8-14=2 (Pump staging function select) **on the network master drive only**. All drives other than the network master drive must be set to communications slaves by setting parameter P1-12= 5 'slave mode').

In addition, the value of P8-15 on the network master, 'Pump staging DOL pump availability' must be set with the number of additional drives available in the system (slave drives), excluding the master (set to a value other than 0). The master drive must be set to drive address 1 (default), with the addresses of the slave drives set in sequence to subsequent addresses (2. 3. 4. 5...). Addresses are set within P5-01.

When the system is enabled the master drive will check the run time clocks for all drives in the network which are stored and maintained within menu 0 of the master drive. The first available drive with the lowest run time is automatically run first. At a predefined level additional drives / pumps are brought on-line in sequence to assist the running pumps. Switch on sequence is always defined by the pump run time clocks of the available drives (monitored and maintained by the master drive) with the least run time pump switched in first. A pre-defined settle time (Set in P8-19) is observed before any further pumps are switched in or out of the system. This allows the system to reach a steady operating state before additional pump requirements are assessed. Pump switch off is done at a predefined level in the sequence of least run time.

Maximum and minimum speed and Ramp times for each drive in the network are determined by the individual setting on each drive (P1-01 to P1-04).

The maximum difference in run time between drives / pumps can be limited by setting the 'Pump Staging Duty Switch Over Time' parameter (P8-16). When a value is entered into P8-16 the network master drive will automatically switch off the drive / pump with the longest run time and switch in the drive / pump with the shortest run time once the difference in run times set in P8-16 is exceeded. When P8-16 is set to 0 pump switch-over based on run time is disabled and switch over is determined only by the threshold limits (demand based).

Duty run time clocks are available to view in P0-12 of the network master drive. Clocks are reset by setting parameter P8-20 'Pump Staging Master Clock Reset' to 1 (reset) on the network master drive.

The Network Master will assume that any drive not responding to network messaging is currently unavailable (powered off / RS485 disconnected). The Network master will continue to poll drives that are offline but will not attempt to run the drive until communication is reestablished.

When any drive, including the network master, enters into a trip condition it will be temporarily suspended from operation and the system will maintain operation with the remaining available drives. When a drive is reset from a trip condition it will automatically become available for selection by the network master.

The enable input (T1 - T2) to the network master is deemed to be the enable for the complete system and causes system operation to start or stop. Individual enable inputs (T1 - T2) on the network slave drives provide an inhibit input that prevent operation of that particular drive.

Quick Setup Overview:

On all HVAC Drives

- Set Basic parameters P1-01 to P1-10 on all drives in the system. Energy Optimiser P1-06 must remain disabled.
- Set Parameter P1-14= 101 to allow access to extended parameters

On the Network Master

- In Menu 3, Configure parameters for the PID Control
- Ensure the network serial address in P5-01 is left as default (1)
- Set parameter P8-14=2 to enable the Pump staging Multiple Drive Cascade function
- Set the number of network slave pumps available in the system (not including Network Master VFD) in P8-15
- Set Optidrive HVAC operating speed limits used to activate / deactivate network slave pumps as follows:
 - o P8-17: Pump Staging Assist Switch In Speed Threshold to bring in assist pump
 - o P8-18: Pump Staging Assist Switch Out Speed Threshold to switch out assist pump
- Set a pump staging settle time (minimum 10 seconds) in P8-19. The time entered in P8-19 must be sufficient for the PID feedback signal from the system output sensor to settle to a steady level.
- If the duty run times between all available drives / pumps are to be balanced then the maximum permissible difference in hours should be entered in P8-16.

On the Network Slaves

- Set the drives to network slaves by setting P1-12 = 5
- Set the network serial address in P5-01 to unique addresses is sequence, starting at address 2 (2, 3, 4, 5...)

13.3. Maintenance Interval Set-up and Reset

The Optidrive HVAC has a maintenance interval timer function with visible display indication and configurable output points to allow the programmer to set-up routine maintenance schedules / intervals for the machine / system and to indicate maintenance due to the machine operator. The maintenance interval is calculated from the 'Drive hours run clock' and is hence an indication of the operational use of the drive system rather than a basic calendar based timer function.

Operational Overview:

The maintenance interval is enabled and configured by parameter P6-24, Service Interval Timer. When P6-24 is set to 0 the maintenance interval timer is disabled. The maintenance interval (P6-24) is set in hours between 1 and 60000 (default 5000 hours). Access to parameter menu 6 is permitted only when the advanced security level password is entered into P1-14 (default password 201). The maintenance interval timer is initiated when a valid value is entered into P6-24. The time remaining until maintenance becomes due is stored and displayed in parameter P0-22 (Time Left to Next service).

When the maintenance interval expires (P0-22 reaches 0) the Optidrive HVAC can indicate maintenance due on the machine in the following ways:

37kW

- The maintenance symbol is automatically displayed on the OLED display (alternating with drive communications address in top right corner.
- One of the drive relay outputs can be configured for indication of maintenance due,
- A warning bit in the drive communications status words is set (see associated communications guide).



The following parameters are used to configure the relay drive outputs to represent Service Due.

Parameter Number	Parameter Description	Terminal	Value set
P2-15	Relay output 1 function select	14 / 15	10
P2-18	Relay output 2 function select	16 / 17 / 18	10

When the maintenance interval has expired and the scheduled service has been completed the service interval timer is reset by setting P6-25 = 1, Reset Service Indicator. The timer for the next service interval starts from the point at which the previous indication was reset. Advanced security access is required (default P1-14 = 201) in order to access the Reset Service Indicator parameter.

Quick Setup Overview:

Maintenance Interval Set-up

- Set Parameter P1-14 = 201 to allow access to advanced parameters in menu 6
- Set the number of hours between services in parameter P6-24, Service Timer Interval (Default 5000).
- If a drive output is required to indicate that maintenance is due then configure the output based on the table above (P2-15 or P2-18 = 10).

Maintenance Interval Reset

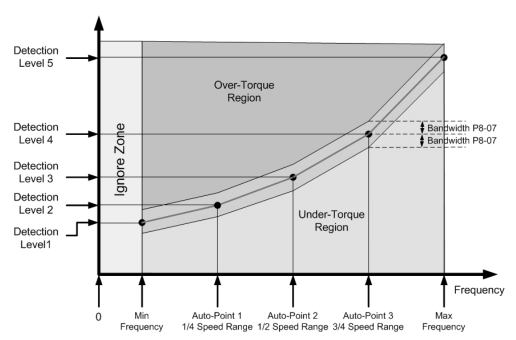
- Set Parameter P1-14 = 201 to allow access to advanced parameters in menu 6
- Set parameter P6-25 = 1, Reset Service Indicator to reset the Maintenance Timer Interval.

13.4. Load Profile Monitoring Function

The Load Profile Monitoring Function provides under and over torque protection to the driven load. Practical applications for the function might include Belt Snap detection, Motor Stall detection, Pump Blockage, or Pump Dry Run protection.

The Load Profile Monitoring Function uses a standard operating torque profile stored in memory and the drive current is continuously compared to the standard profile during operation. Should operating current / torque deviate outside of the standard profile for a specified period of time then a trip will be generated within the drive. The Optidrive HVAC uses 5 measured points on the frequency versus current operating curve in order to model normal operation.

A graphical representation of the Load Profile Monitoring Function is shown below:



Operational Overview:

In order to use the Load Profile Monitoring Function the standard (normal) operating profile of the drive current versus speed must be established. Set-up of the Load Profile Monitoring Function and the standard operating profile is normally performed as the final step in commissioning the system.

The standard operating profile is established within the drive using an automatic measurement sequence. The automatic measurement sequence is activated when the Load Profile Monitoring Function is enabled (P8-06 changed from 0). When the drive is first run, following enable of the Load Profile Monitoring Function, the drive output will be ramped to the maximum frequency setting (P1-01) with 5 evenly spaced current measurements recorded. The drive will then return to the normal set-point operating speed. In order to repeat the automatic measurement sequence the Load Profile Monitoring Function must be disabled (P8-06 = 0) and re-enabled (P8-06 <> 0).



Caution: The automatic measurement sequence over-rides the normal drive set-point speed and the drive will run the motor up to maximum frequency (P1-01). Ensure that the system is in a suitable condition to operate through the programmed speed range.

Maximum Frequency / Speed parameter (P1-01) and Minimum Frequency / Speed parameter (P1-02) can be adjusted following execution of the automatic measurement sequence without affecting the results obtained during the automatic measurement sequence. When operating outside of the maximum and minimum speed range the function is disabled.

When setting parameter P8-06 to activate the Load Profile Monitoring Function a value is set that instructions the Optidrive HVAC unit to trip on detection of under-current (P8-06=1), over-current (P8-06=2), or combination of both under-current or over-current (P8-06=3).

A detection tolerance for the Load Profile Monitoring Function is set within parameter P8-07. Parameter P8-07 (Load Profile Monitoring Function Bandwidth) is set as a current (amps) value and is then applied to the standard operating profile stored within the drive to allow for acceptable variations in the motor current measurement. The value entered is applied symmetrically to the nominal current value so totally bandwidth is 2 x P8-07.

In addition to a bandwidth of tolerance being applied to the standard operating profile (P8-07) a trip delay or time limit can also be specified for operation on the drive within the over torque or under torque regions. This time is set within parameter P8-08 (Load Profile Monitoring Function Trip Delay). This parameter can be set to avoid nuisance tripping whilst the load is in a temporary or transitional state.

The Optidrive HVAC will trip immediately on detecting an under / over torque condition for a time period greater than that set in P8-08 and will disable output to the motor with coast to stop. The trip will be displayed on the OLED display and can be reset by pressing the Keypad STOP key.

The Optidrive HVAC can be set to run an automatic pump cleaning function once the Load Profile Monitoring Function has detected an overtorque condition. See section 13.5, Pump Clean Function for more information.

Trip Codes: ## : Over-Torque Level Detected resulting in drive trip (Fault code 24)

U_Ear9: Under-Torque Level Detected resulting in drive trip (Fault code 25)

Quick Setup Overview:

- Read Caution note associated with this function (above)
- Set the maximum and minimum speed limits for the drive (P1-01 & P1-02).
- Set Basic parameters P1-03 to P1-10. Energy Optimiser P1-06 must remain disabled.
- Set Parameter P1-14 = 101 to allow access to advanced parameters in menu 8
- Enable the Load Profile Monitoring Function by setting P8-06
 - o 0: Disabled
 - o 1: Low Load Detection Enabled (Belt Failure / Dry Pump / Broken Impeller)
 - o 2: High Load Detection Enabled (Pump Blockage)
 - 3: Low and High Current Detection
- Set an acceptable tolerance bandwidth in P8-07. Set a high bandwidth initially and monitor current during normal operation to determine tighter levels if required.
- Enable the drive and allow the automatic measurement sequence to run.
- Should some nuisance tripping occur Increase the Load Profile Monitoring Function Trip Delay in P8-08. If tripping still occurs then
 repeat the automatic measurement sequence.

13.5. Pump Clean Function

The Pump cleaning function is used to remove blockages from a pump. The pump clean function can be manually triggered by a digital input or can be triggered automatically on start up, or when the drive detects an over-torque condition (due to blockage forming).

When the Pump cleaning cycle is activated the Optidrive HVAC will perform a predefined motion profile (cleaning cycle) in order to attempt to remove the blockage.

Operational Overview:

The pump cleaning function is enabled or disabled and its automatic triggering defined by parameter P8-03 Pump Cleaning Function Configuration. Options included for parameter P8-03 include:

- 0. Disabled
- 1. Pump cleaning function activated on drive start up
- 2. Pump cleaning function activated on drive start up or over-torque detection
- 3. Pump cleaning function activated on over-torque detection

If either option 1 or option 2 is selected for P8-03 then the drive will run the pump cleaning cycle immediately on drive enable (enable command given of digital input 1, drive terminal 2). Once the pump cleaning cycle is complete the drive will return to normal set-point control.

If either option 2 or option 3 is selected for P8-03 then the Load Profile Monitoring function must be set-up in order to detect an over-torque condition. Set up the Load Profile Monitoring function as per the instructions in this guide. Please see section 13.4 – Load Profile Monitoring Function. When the Pump cleaning function is triggered from an over-torque condition then the drive does not go into an over-torque trip following an over torque condition but instead automatically runs the pump clean function. On exiting the pump clean function the drive will return to its normal operating set-point. If any further over-torque events occur within 60 seconds of a pump clean function finishing then this will then cause an over-torque trip.

Further attempts to clean the pump (up to a maximum of 5 attempts) can be programmed through the Automatic Trip Reset function (see P2-36 – Start Mode Select). When auto-restarting from an over-torque trip the drive will automatically run the pump clean function provided the pump clean function is enabled.

If a digital input is assigned to this function then it will activate the pump clean sequence regardless of the setting of parameter P8-03 (Pump Cleaning Function Configuration). When the Pump Clean Function is initiated via an input to the drive, the drive will ramp immediately from its current operation speed to the first speed defined by the pump clean cycle using applicable ramp rates.

The digital input assignment for the pump cleaning function is defined through P9-42 – Clean trigger input edge. Menu 9 can only be accessed using the advanced level security access (default P1-14 – 201). Set P9-42 with the value associated with the digital input to be used.

The Pump Cleaning cycle is defined by setting two segment speeds, a ramp time (used for acceleration and deceleration), and a segment time in the following parameters:

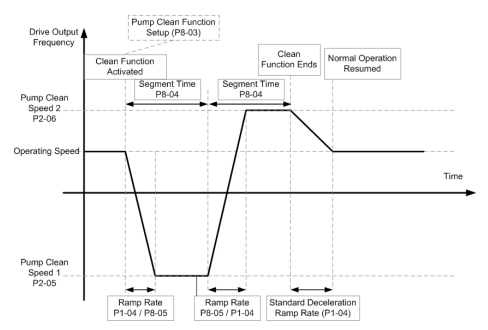
Parameter Number	Description
P2-05	Clean Speed 1
P2-06	Clean Speed 2
P8-04	Pump Cleaning Function Time Interval
P8-05	Pump Cleaning Function Ramp Time

If either of the two Pump Cleaning Speeds are set to zero then that segment of the cleaning cycle is disabled. Pump cleaning speeds can be set with positive or negative values to allow forward or reverse motion to be performed and two stage or bidirectional profiles to be created. The Acceleration ramp for the pump clean function is determined by setting P8-05. The deceleration ramp rate is determined by the standard deceleration ramp parameter P1-04.



Caution: Always ensure that the pump is suitable for reverse operation before applying a negative speed reference to either Clean Speed 1 or Clean Speed 2 (P2-05 & P2-06).

An example of the Pump cleaning profile is shown below.



When the Pump Cleaning function is completed the drive returns immediately to the current set-point speed. Return to normal operating speed is done using the standard ramp settings (P1-03 / P1-04). Segment execution time (set in P8-04) encompasses the time taken to accelerate the motor to the cleaning speed but does not include the ramped return to normal operating speed.

Quick Setup Overview:

- If the Pump Cleaning function is to be triggered by an over-torque condition then section 13.4, Load Profile Monitoring Function must be commissioned prior to set-up of the Pump Clean function.
- Set Basic parameters P1-01 to P1-10. Energy Optimiser P1-06 must remain disabled.
- Set Parameter P1-14 = 101 to allow access to advanced parameters in menu 8
- Set the segment speed for each cleaning segment in parameters P2-05 and P2-06
- Enable the Pump Clean function by setting P8-03. Setting of P8-03 is not necessary if the Pump Clean function is activated only by a
 digital input.
 - o 0: Disabled
 - 1: Activated on enable (Pump start up)
 - o 2: Activated on enable (Pump start up), or operation in Over-torque region
 - 3: Activated by operation in Over-torque region
- Set the segment time for the cleaning cycle in parameter P8-03. This is the time to run each cleaning segment, including acceleration.
- Set a ramp time for the Pump Clean function is P8-05. This is the ramp rate to use in accelerating to Pump Clean Speed 1 and Pump Clean Speed 2.

13.6. Pump Stir Function

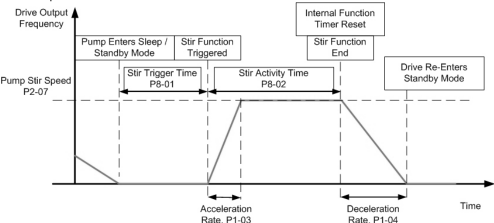
The Pump Stir function is used to trigger the pump to run following a period of inactivity. When the motor has remained inoperable for a predefined time a user defined motion profile is carried out on the pump. The function is active when the drive is in PID mode and the timer activated by the drive entering into 'standby'. The function is used to prevent pump blockage or pump degradation caused by sustained periods of pump inactivity. The function might also be used for fan applications to prevent degradation of bearing lubricants.

Operational Overview:

The time period to trigger the pump Stir function is entered into parameter P8-01 (Stir Function Integral Timer). When the drive enters into standby mode (see PID control, section 14) an internal timer is started. When the timer exceeds the user defined time limit set in P8-01 a preset motion profile is activated. When function execution is completed the drive returns immediately to standby mode. The internal function timer is reset by the drive exiting standby mode or on completion of the pump Stir function.

The motion profile is set within two parameters. Parameter P8-02 (Stir Activity Timer) sets the time that the pump is to be operated and P2-07 (Preset Speed 7 – Pump Stir Speed) sets the speed that the pump will be accelerated to and operate at during the stir cycle. The stir activity time includes the time take to accelerate to speed but not the time to decelerate back to stop.

The motion profile for the Pump Stir function is shown below:



Setting either the Stir Function Interval Time (P8-01) or the Stir Activity Timer (P8-02) to 0 disables the Pump Stir function. This function is disabled at default.

Quick Setup Overview:

- Set Basic parameters P1-01 to P1-10.
- Set Parameter P1-14 = 101 to allow access to advanced parameters in menu 8
- Set the PID control menu 3 parameters (see section 14)
- Set the Pump Stir Speed required in parameter P2-07
- Set the Time to elapse in standby before the Pump Stir Function is triggered in parameter P8-01.
- Set the time to run the Pump Stir Function in parameter P8-02

13.7. Bypass Control Function

The Bypass Control function allows the motor to be operated either from the Optidrive HVAC (variable speed control) or direct on line on the incoming supply (fixed speed). Bypass control requires external components and connection in creating the bypass system that are not provided as part of the Optidrive HVAC and are the responsibility of the system designer.



Caution: Circuit examples provided in this manual are for guidance only. System design, installation, commissioning and maintenance must be carried out only by personnel who have the necessary training and experience. The system must be installed only by qualified electrical persons and in accordance with local and national regulations and codes of practice.

The bypass control function with the Optidrive HVAC allows the drive to switch in the bypass circuit automatically should the drive trip on a fault condition, should Fire Mode be activated (see section 13.8 - Fire Mode function) or manually via an input to the drive.

Invertek Drives Ltd recommended the use of a three contactor bypass arrangement in implementing a bypass circuit. Mechanical as well as electrical inter-locking is recommended to guard against contactor failure and to prevent damage to the system in such events.

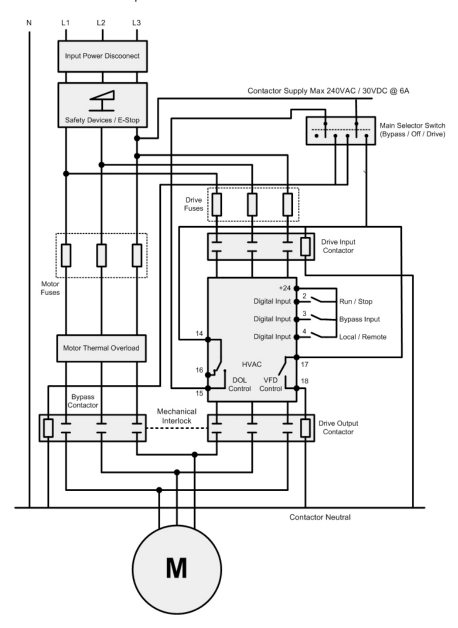
Operational Overview:

The basic configuration for a three contactor bypass circuit is shown below.

Mechanical Interlocking is shown between the Bypass contactor and the Drive Output contactor. Electrical Interlocking is also recommended between the Bypass and Drive Output contacts using auxiliary contacts on each device.



Caution: The supply voltage for the coil of the contactors must not exceed the rating for the drive control relays contacts (250V AC / 30V DC @ 5A)



The main selector switch selects between the following modes.

• System Off : Drive is powered off; Bypass contactor is off

Bypass Control : Drive is powered off; Bypass contactor is on, motor running from bypass supply

Drive Control : Drive is powered on; Bypass or Drive Output contactor selection is controlled by the drive

When the Main Selector Switch is set to Drive Control, the drive input contactor is switched in such that the drive will power up. Selection of the two motor output contactors is controlled by the drive dependent on the settings provided to the drive by the user. When Optidrive HVAC control is selected the drive can co-ordinate bypass or drive control based on the settings and running conditions of the drive.

The two drive control relays (relay 1 and relay 2) are automatically configured when Bypass Mode is enabled. Relay 1 is configured for bypass control and is connected directly to the Bypass contactor. Relay 2 is configured for drive control and is connected directly to the Drive Output Contactor. Under normal operation the drive will close relay 2, bringing in the Drive Output contactor, and operation of the motor will be as per the logic and speed reference configuration of the drive.

The drive will switch off the Drive Output contactor (relay 2) and switch in the Bypass contactor (relay 1) if one of the bypass control functions is enabled and the logic to trigger that function becomes true. Bypass control functions include:

Bypass on Fault	Drive will switch to bypass if a trip condition prevents the drive from operating the motor
Bypass on Fire Mode	Drive will switch to bypass if the Fire Mode function is assigned to a digital input and that input becomes true (can be open active or close active)
Bypass on Input	Drive will switch to bypass if a digital input is assigned to bypass control (through menu 9) and that input becomes true.

Note: A combination of bypass conditions is permitted.

Bypass on Fault.

Bypass Mode on Fault is enabled by setting parameter P8-11=1 (enabled). Once enabled the drive will switch to bypass mode in the event of a trip or fault occurring on the drive. When a trip occurs the drive will immediately open the drive output contactor (drive output already disabled due to trip), wait a time (defined by P8-13) and then close the bypass contactor. The motor will remain under Bypass control until the enable/run input is removed from the drive (drive control terminal 2) at which point the Bypass contactor will be opened. When the run/enable input is closed again the drive will attempt to run under drive control (drive output contactor closed).

It is required that Spin Start (P2-26) be enabled for this function.

Bypass on Fire Mode.

Bypass on Fire Mode is enabled by setting parameter P8-12=1 (enabled). Once enabled, the drive will switch to bypass mode in the event of the fire mode input becoming active (true). Fire Mode should be configured (see section 13.8. Fire Mode Function) and an input assigned either through parameter P1-13 or through menu 9 (P9-32) prior to enabling Bypass on Fire Mode.

When the Fire Mode input becomes true the drive will immediately disable its output and open the drive output contactor, wait a time (defined by P8-13) and then close the bypass contactor. The motor will remain under bypass control until the fire mode input is deactivated. When the Fire Mode input is deactivated the bypass contactor will be opened, there will be a short delay (defined by P8-13) and the Drive Output contactor will close. Provided the enable input is still present then the drive will take over operation of the motor.

It is required that Spin Start (P2-26) be enabled for this function.

Bypass on Input

Bypass mode on Input is enabled by assigning a bypass trigger input in menu 9. Set parameter P9-13 (Bypass Trigger Input) to one of the available digital inputs. Once an input is assigned the drive will switch to bypass mode in the event of that input becoming active (true).

When the bypass trigger input becomes true the drive will immediately disable its output and open the drive output contactor, wait a time (defined by P8-13) and then close the bypass contactor. The motor will remain under bypass control until the bypass trigger input is deactivated. When the bypass trigger input is deactivated the bypass contactor will be opened, there will be a short delay (defined by P8-13), the Drive Output contactor will close and the drive will take over operation of the motor.

If the enable input is removed from the drive then the drive will switch off whichever of the two output contactors is currently on. When the drive is re-enabled the drive will look at the status of the bypass input to determine which of the output contactors to operate.

It is required that Spin Start (P2-26) be enabled for this function.

In all modes of operation the time period between one of the output contactors switching off and the other switching on is defined by parameter P8-13 (Bypass Contactor Changeover Time). This parameter should be set with a value that ensures the first contactor has time to clear prior to an attempt being made to switch in the second contactor. Additional mechanical or electrical inter-locking should also be provided.

The Drive OLED display will show the following indication whenever bypass mode is activated by the Optidrive HVAC control.



Quick Setup Overview:

- Set Basic parameters P1-01 to P1-10.
- Set Parameter P1-14 = 201 to allow access to advanced parameters in menu 8 & 9
- Set time delay between switch over of output contactors to safe limit in parameter P8-13 (default 2S).

If Bypass required on Fault:

• Set bypass mode of fault P8-11 to 1 (Enabled)

If Bypass required on Fire:

- Go through Fire mode set up procedure (section 13.6) prior to enabling Fire Mode Bypass Function.
- Set bypass mode of fault P8-12 to 1 (Enabled)

If Bypass required on Input:

Set bypass trigger input parameter P9-43 to an available digital input
 Note: To set menu 9 parameters P1-13 must be set to 0 and input functions programmed manually.

13.8. Fire Mode Function

The Fire Mode function is designed to ensure continuous operation of the Optidrive HVAC until either the Fire Mode input is removed or the drive is no longer capable of sustaining operation. It is used in applications where an input is provided to the drive from a fire control system in the event of a fire in the building and drive operation is required to be maintained for the longest possible period in order to clear smoke or maintain air quality within that building.

Operational Overview:

The Fire Mode function is a dedicated digital input function within the Optidrive HVAC control software. An input can be assigned to activate the drive Fire Mode function in one of the following ways:

- P1-13 : Fire Mode can automatically be configured on digital input 2 by selecting values 4, 8, or 13 in parameter P1-13. (see section 8.1 Digital input configuration parameter.
- P9-32 : Fire Mode input source can be set via P9-32 to an available digital input. Advanced level security (default P1-14 = 201) is required to access menu 9 parameters

The fire mode function is enabled once an input is assigned to activate fire mode.

The logic selection for the fire mode input is configured through parameter P8-09 – Fire Mode Logic Select. It can be set to open active (0) or close active (1). The default setting is open active such that the loss of the input signal to the digital input will cause the fire mode function to activate.

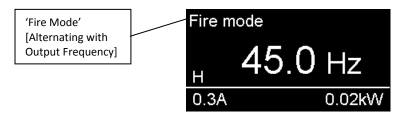
The speed of operation of the Optidrive HVAC whilst in fire mode is defined by parameter P8-10 – Fire Mode Speed. This can be set to any value up to maximum speed (P1-01) in either the forward or reverse direction.

When an input is configured to trigger Fire Mode and that input is activated all other inputs to the drive are ignored. Other inputs to the drive only become active again once the Fire Mode input is removed.



Caution: Digital input functions (including the Run / Stop and Forward / Reverse input functions) are disabled whilst fire mode is active. The drive can only be stopped by removal of the fire mode input or by disconnection of the mains power to the drive.

The following display is used to show when the drive is operating in Fire Mode:



Trips ignored whilst drive is in Fire Mode:

Display	Trip
O-t	Heatsink 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	Comms Loss Trip
I_t-trp	Accumulated overload Trip

Trips not ignored whilst drive is in Fire Mode:

Display	Trip
O-Volt	Over Voltage on DC Bus
U-Volt	Under Voltage on DC Bus
h O-I	Fast Over-current Trip
0-1	Instantaneous over current on drive output
Out-F	Drive output fault, Output stage trip

In order to automatically reset the drive from one of the trips that is not ignored by Fire Mode, P2-36 (Start mode select / automatic restart) must be set to Auto-1, Auto-2, Auto-3, Auto-4, or Auto-5 depending on the number of automatic resets the user wishes to perform. Note that there is a time delay of 20 seconds between each reset attempt.

Fire Mode operation is recorded in menu 0 for reference. Fire Mode start time is recorded to parameter P0-51 – Fire Mode Start Time. This value is referenced to the drive life time hour's clock so it can be seen how recent the Fire Mode operation occurred. The period of time that the drive has operated in Fire Mode is recorded in parameter P0-52 – Fire Mode Active Minutes.



Caution: Operation in Fire Mode may affect the warranty period offered on the Optidrive HVAC, or in some cases void the warranty provided. Please contact your authorised Invertek distributor for more information.

One of the drive relay outputs can be set to indicate when the drive is running on fire mode. To set relay 1 to indicate fire mode operation set parameter P2-15 = 9. To set relay 2 to indicate fire mode operation set parameter P2-18 = 9.

Quick Setup Overview:

- Set Basic parameters P1-01 to P1-10.
- Set Parameter P1-14 = 201 to allow access to advanced parameters in menu 8 & 9
- Set the logic required for the Fire Mode Trigger input in P8-09: 0 = Open Active, 1 = Close Active.
- Set the required speed for the drive to operate at whilst in Fire Mode in parameter P8-10

 Fisher

 Output

 Description:

- Set parameter P1-13 to a value that activates Fire Mode selection on digital input 2 (4, 8, or 13).
 Or
- Set parameter P9-32 to an available digital input value. Note, P1-13 must be set to 0. Any other digital inputs required must also be configured through menu 9.
- If required, set either P2-15 or P2-18 = 9 to configure output relay 1 or output relay 2 to indicate fire mode active.

13.9. Motor Pre-Heat Function and DC Injection

The Optidrive HVAC can be set to inject DC voltage into the motor on a start or stop condition, or can be set to maintain magnetising voltage across the motor whilst the speed reference to the drive is set to zero. Applying voltage to the motor creates a circulating current in the motor windings which in turn heats the motor and prevent moisture forming on the surface of the motor. Formation of moisture on the motor might be due to the motor operating in humid conditions or in low ambient temperature, or motor temperature change (specifically cool down) causing condensation to form.

Operational Overview: Setting up DC Injection braking on Start or Stop

The function uses the DC Injection parameters on either starting or stopping the motor in order to create a current and maintain an appropriate temperature within the motor prior to starting or post stopping. Parameters for configuring the DC Injection are contained in menu 6. Access to level 6 requires advanced level security access (Default P1-14=201). The level of DC Injection Voltage applied to the motor is set in parameter P6-18 (DC Injection Braking Voltage). The current can be monitored by changing the OLED display to show Amps (cycle the display to show Amps by pressing the Navigate button).



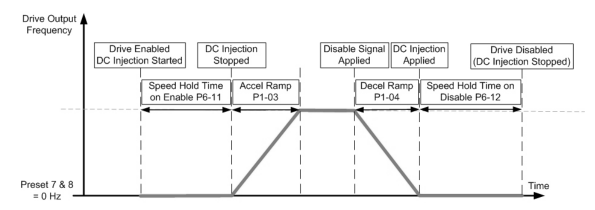
Caution: Always confirm the maximum acceptable current level that can be applied to the stationary motor prior to configuring the DC Injection function. It may be necessary to contact the motor manufacturer to confirm acceptable levels for operation. Check operation of the drive to ensure current levels are within the specified limited.

The time to apply DC Injection Voltage on motor starting is set by parameter P6-11 (Speed Hold Time on Enable). The time to apply DC Injection Voltage on motor stopping is set by parameter P6-12 (Speed Hold Time on Disable). The value set in either P6-11 or P6-12 represents the time in seconds that DC Injection Braking will be applied (maximum of 250 secs). The function is then activated by the Enable / Disable input (generally configured as digital input 1 – control terminal 2) going to an enable (start) or disable (stop) condition.

The speed for the Speed Hold Time on Enable is set in Preset Speed 7 (P2-07) and the speed for the Speed Hold Time on Disable is set in Preset Speed 8 (P2-08). These parameters must be set to 0 for the DC Injection function.

Note: Preset Speed 7 (P2-07) and Preset Speed 8 (P2-08) are also used as Boost Speeds within the PID function (see section 14) and hence DC Injection cannot be used when the PID controller is enable (P1-12=3).

Ramp to Stop should be enabled (P1-05=0) and appropriate ramp rates set in P1-03 and P1-04. The timing diagram for the DC Injection function is shown below.





Danger: The output from the drive to the motor will remain active whilst DC Injection braking is applied. Always disconnect power to the drive and wait 10 minutes before work is carried out to the drive or motor.

Quick Setup Overview: Setting up DC Injection Braking on Start or Stop

- Set Basic parameters P1-01 to P1-10.
- Ensure P1-05 is set to 0, Ramp to Stop. Ensure appropriate ramp rates are set in P1-03 and P1-04.
- Set Parameter P1-14 = 201 to allow access to advanced parameters in menu 6
- Set Preset Speed 7 and 8 (P2-07 & P2-08) to 0 Hz
- Set the DC Injection Braking Time required on Start in parameter P6-11.
- Set the DC Injection Braking Time required on Stop in parameter P6-12.
- Set the DC Injection Braking Voltage to apply in P6-18.
- Monitor current levels on the drive display and motor temperature to ensure they remain within the motor manufacturers specified limits.

Operational Overview: Setting up DC Injection Braking on zero speed reference

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The function uses the Boost Voltage on the drive reaching zero speed in order to create a current and maintain an appropriate temperature within the motor. The drive Standby Mode must be disabled so that the drive output is not automatically put into Standby following a period of operation with zero speed reference.

The level of DC Injection Voltage applied to the motor is set in parameter P1-11 (V/F Boost Voltage). The current can be monitored by changing the OLED display to show Amps (cycle the display to show Amps by pressing the Navigate button).



Caution: Always confirm the maximum acceptable current level that can be applied to the stationary motor prior to configuring the voltage Boost function. It may be necessary to contact the motor manufacturer to confirm acceptable levels for operation. Check operation of the drive to ensure current levels are within the specified limited.

The time set in the Standby Mode parameter (P2-27) must be 0. This will disable Standby Mode and ensure Boost Voltage is applied whilst the drive is enabled with zero speed reference.

Ramp to Stop should be enabled (P1-05=0) and appropriate ramp rates set in P1-03 and P1-04.

If an input is required to activate motor stop with voltage boost then a digital input can be set to Preset Speed 1 (see section 8.1) and the Preset Speed 1 value (P2-01) set to 0Hz.

Quick Setup Overview: Setting up DC Injection braking on zero speed reference

- Set Basic parameters P1-01 to P1-10.
- Ensure P1-05 is set to 0, Ramp to Stop. Ensure appropriate ramp rates are set in P1-03 and P1-04.
- Set Parameter P1-14 = 101 to allow access to advanced parameters in menu 2
- Set parameter P2-27 = 0 to disable drive Standby Mode (default)
- If a digital input is required to activate motor stop with V/F Boost Voltage then ensure P1-13 is set to 1 (default). Digital input 2 (control terminal 3) is now configured for this function. Ensure P2-01 = 0.
- Set the Boost Voltage to apply in P1-11.
- Monitor current levels on the drive display and motor temperature to ensure they remain within the motor manufacturers specified limits.

14.PID Control Applications

14.1. Overview

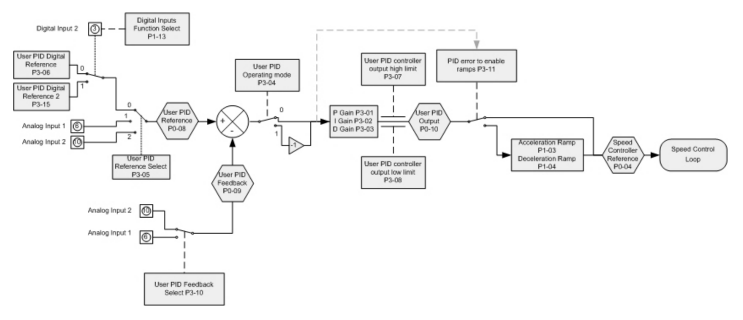
The PID Controller is a mathematical function designed to automate adjustments within a system and to eliminate the need for the machine operator to continuously pay attention to machine operation and to make manual adjustments. For a drive this generally means adjusting the motor speed automatically to try and maintain a specific measured value from a measurement sensor in the system, with the set-point being provided directly to the drive. For example, when the Optidrive HVAC is controlling a pump it might be required to maintain a pressure which is proportional to the speed the drive runs the motor. The required pressure (known as the set-point) is provided to the drive. The measurement sensor is connected to the drive analog input and provides a measurement (known as the feedback) of the current system pressure. The PID function in the drive compares the set-point and feedback and changes motor speed in order to increase or decrease the feedback to match the set-point. Should the set-point change then the drive will react by again changing motor speed is order to match the feedback signal to the new set-point value.

The difference between the set-point and feedback signals in real time is known as the PID error. PID represents P -Proportional, I - Integral, D - Derivative and describes the three basic mathematical functions applied to the error signal, using the calculated sum as the reference for controlling the motor speed. By adjusting values associated with the P, I, and D functions the programmer can configure how dynamically the drive responds to the PID error and how stable the system output (motor speed) is able to be maintained. Achieving best possible dynamic response and maintaining system stability by adjusting the values used by the P, I, and D functions is known as 'tuning the PID control'.



Caution: Adjusting values for the PID controller can result in dynamic response from the motor or introduce instability into the motor speed control. Tuning of the PID controller should only be attempted by experienced engineers.

The Optidrive HVAC has a full 3 term PID controller function for control of motor speed. The PID Set-point can be a digital or analog reference provided to the drive. Feedback is via one of the two analog inputs contained with the drive standard control terminals. All values are treated as % internally by the drive to assist in simple set up. PID control is enabled when P1-12 = 3. A block diagram of the Drive internal PID control function is shown below.



14.2. PID Function Set-up

14.2.1. PID Set-point (Reference) Selection

The set-point for the PID controller can be a fixed digital or a variable analog signal. Set-point selection is set by parameter P3-05 (PID Reference Source Select). Either analog input 1 (control terminal 6) or input 2 (terminal 10) can be configured to provided the set-point. The format for the analog reference can be configured within the drive with all standard formats included. P2-30 configures the signal format for analog input 1 and P2-33 configures the signal format for analog input 2.

A digital reference can also be provided in parameter P3-06 (PID digital reference) and P3-05 set to reference this value (P3-05=0). A second digital reference is provided by P3-15 (PID digital reference 2) and a digital input configured to switch between the two digital references (see P1-13 and section 8 – digital input functions). When no digital selection is configured then the PID digital reference is always provided by P3-06. The reference value for the PID controller can be viewed in the read only parameter P0-08 – User PID reference.

The digital references for the PID function (P3-06 and P3-15) can provided fixed set-points to the PID function or could be manipulated through serial communication or via the drive PLC functions.

14.2.2. PID Feedback Selection

The feedback for the PID controller can be configured to either variable analog input signal. Clearly, if an analog reference is used to provide the PID Set-point then it can't be used for feedback. Selection for PID feedback is set by parameter P3-10 (PID Feedback Signal Source Select). Either analog input 1 (control terminal 6) or input 2 (terminal 10) can be configured to provided the Feedback. The format for the analog feedback can be configured within the drive to match the feedback sensor with all standard formats included. P2-30 configures the signal format for analog input 1 and P2-33 configures the signal format for analog input 2.

14.2.3. PID Operating Mode Selection

For default operation the drive response to an increase in feedback signal is to decrease motor speed and vice versa to adjust the feedback signal back to the set-point. This is referred to as 'Direct Mode' PID control. For example when pressure increases in a pumping system and the feedback signal increases then the drive response is to slow the pump to reduce the pressure. This mode of operation is the default drive behaviour and can be selected by setting P3-04=0 (User PID operating mode = Direct Mode).

The alternative operating mode is when an increase in feedback signal requires an increase in motor speed. This is referred to as 'Inverse mode' PID control. For example on a condenser fan control where the feedback signal increases with the load on the condenser increases and the fan is reduced to operate at a higher speed. This mode of operation can be selected by setting P3-04=1 (User PID operating mode = Inverse mode).

PID operating mode selection is summarised in the following table.

Parameter P3-04 Setting	Mode Selected	Feedback Behaviour	Motor Behaviour
0	Direct Mode	Signal Increases	Speed decreases
		Signal decreases	Speed increases
1	Inverse Mode	Signal Increases	Speed increases
		Signal decreases	Speed decreases

14.2.4. PID Controller Output Limits

The output from the PID controller can be limited by settings within the drive unassociated with the maximum and minimum speed limits set in drive parameters P1-01 and P1-02. This means that different maximum and minimum values can be applied when the drive switches from PID control to a preset speed (via digital input) or variable limits can be applied. Parameter P3-09 – PID Output Limit Control sets the method used for determining the PID output limits. The following options are available.

Parameter P3-09	Description
0	Digital preset limit value (P3-07 and P3-08) will be used to limit PID controller output
1	Analog input 1 (terminal 6) will be used as the maximum output limit
2	Analog input 1 (terminal 6) will be used as the minimum output limit
3	Analog input 1 (terminal 6) will be used as an offset value and added to the PID controller output

The basic PID block diagram shown in section 14.1 shows the limits applied when P3-09 is set to 0. When other values are set for P3-09 the limits for the PID output are defined by the methods listed in the table above.

When P3-09=0 (default) the limits are set digitally by parameters P3-07 and P3-08 and limits for the PID controller are calculated as follows. Upper Limit = P3-07 * P1-01: (A value of 100% limits the maximum speed of the PID controller to the maximum speed limit defined in P1-01). Lower Limit = P3-08 * P1-01

14.2.5. PID Controller Ramp Rates

The drive standard ramp rates, as defined by P1-03 and P1-04 are normally active whilst the drive operates in PID mode. P3-11 (Maximum PID error to enable ramps) can be set to define a threshold PID error level, whereby ramps are enabled or disabled based on the magnitude of the PID error. If the difference between the set-point and feedback values is less than the threshold set in P3-11 then the internal ramp times of the drive are disabled. Where a greater PID error exists, the ramp times are enabled. This allows the rate of change of motor speed on large PID errors to be limited, whilst smaller errors are reacted to quickly. Setting P3-11 to 0 means that the drive ramps are always enabled.



Caution: Care must be taken in adjusting P3-11. Disabling the ramps may cause the motor to react dramatically to larger errors in the PID control and tuning of the PID controller might be adversely effected.

14.2.6. PID Controller Gains values and Tuning

As with any PID controller, the response and behaviour of the system is controlled by the Proportional Gain (P3-01), the Integral Time Constant (P3-02) and the Differential Time Constant (P3-03). Correct setting of these parameters is essential for stable and reliable system operation. There are many methods and text books available explaining how these terms work and how they can be tuned, and so only a brief summary is given below.

P3-01 Proportional Gain: Range 0.1 to 30.0, Default Setting 1.0

Proportional gain acts as a multiplier of the difference between the Feedback and Set-point signals. The PID controller firstly determines the PID Error, assuming direct operation

PID Error = PID Set-point – PID Feedback

The proportional gain is then used to multiply this error. If the Integral and Differential Time constants are both set to zero, PID Output = Proportional Gain x (PID Set-point – PID Feedback)

A large value of P-gain will cause a greater change in output frequency for a small difference between the Feedback and Set-point. If the value is too large, the system is likely to be unstable, and motor output speed will often overshoot the set-point. Higher values are acceptable on dynamic applications requiring fast response. Lower values should be used for slower responding systems, such as fan and pump control applications. If the system tends to overshoot, reducing the P gain will have an effect of reducing the overshoot.

P3-02 Integral Time Constant: Range 0.0 to 30.0, Default Setting 1.0

The integral time constant is a time based function, which modifies the output of the PID controller based on the change in PID Error over a defined time period. The effect of the Integral Time Constant is always to try to reduce the PID Error towards zero (so that Feedback = Set-

point). For dynamic systems which respond quickly, the value will need to be shorter. Slow response systems, such as temperature control applications will require a correspondingly longer time setting.

P3-03 Differential Time Constant: Range 0.00 to 1.00, Default 0.00

The differential time constant is also a time based function, this time modifying the PID output based on changes in the Set-point. In most applications, leaving the setting of P3-03 at zero will give good results.



The user has to adjust the PID control parameters (P-gain, I-gain and D-gain) in P3-01, P3-02 and P3-03 respectively to get the best control performance. The values will vary dependent on system inertia and the time constant (rate of change) of the system being controlled.

14.2.7. PID Sleep and Wake Functions

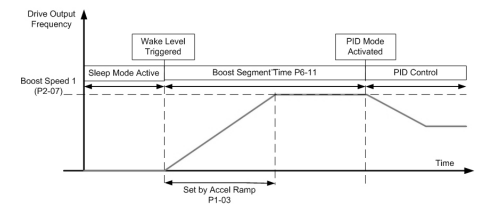
The Optidrive HVAC can be programmed to disable its output when running in PID mode when the speed output to the motor falls below a programmed value. This is referred to a Sleep or standby mode. Generally fan and pump applications perform little useful work at the lower end of the speed range and the sleep function allows the drive to save energy during periods of low system efficiency by shutting off the output to the motor. The level for sleep mode is programmed in parameter P3-14. A time period is also applied to the sleep function such that the sleep function must remain below the value set in P3-14 for the period programmed in P2-27 (standby mode timer) before the sleep function is activated. Sleep mode is disabled if P2-27 = 0.

Once the Optidrive HVAC enters into sleep mode a separate wake up mode can be applied for the drive. The wake mode level is used to trigger the drive returning out of sleep mode to normal operation. Setting different thresholds for the sleep and wake levels allows boundaries to be set that stop the drive continuous entering in and out of sleep mode and the settings to be optimised to maximise efficiency. Wake up level is set in parameter P3-13 – PID feedback wake up level and is set as a percentage of the feedback signal such that when the feedback signal reaches a specified level the drive is triggered out of sleep mode and the PID controller re-enabled.

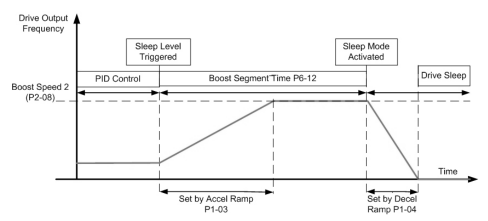
14.2.8. PID Boost Cycle on Sleep and Wake

The Optidrive HVAC can be programmed to execute a pre-defined boost cycle on entering or exiting sleep mode. This feature could be used to boost pump pressure prior to drive entering sleep mode so the drive is able to maintain sleep mode status for a greater period (prevent frequent switching in and out of switch mode. The boost on wake could be used to execute a cycle that quickly returns the system to normal operating status prior to entering back into PID control.

The pump wake up boost is enabled when the speed hold time on enable P6-11 is set to a value other than 0. P6-11 contains the time that the drive will run the boost function on wake. The speed for the boost function on wake is set in preset speed 7 (P2-07). The timing diagram below gives an example of the set-up and motion profile for the Boost on wake function.



The pump sleep boost is enabled when the speed hold time on disable P6-12 is set to a value other than 0. P6-12 contains the time that the drive will run the boost function before entering sleep mode. The speed for the boost function on sleep is set in preset speed 8 (P2-08). The timing diagram below gives an example of the set-up and motion profile for the Boost on sleep function.



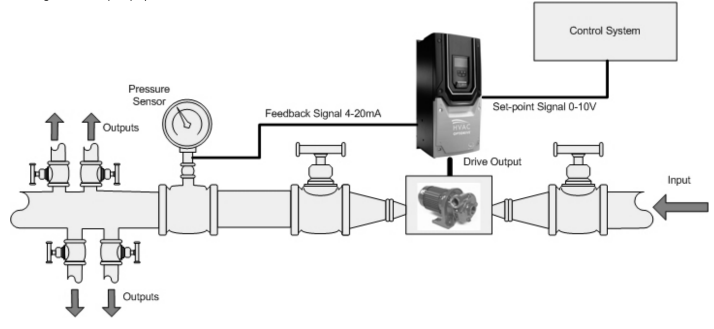
The execution time for both the sleep and wake boost functions (P6-11 and P6-12) include the time taken to accelerate to the boost speed (P2-07 and P2-08) but not the time to accelerate or decelerate once the boost function ends. This is shown in the timing diagrams.

When boost on sleep in activated the Optidrive HVAC will automatically run the boost on sleep function whenever the drive is stopped / disabled. When boost on wake is activated the boost on wake function is automatically run whenever the drive is started / enabled.

14.3. Application Example

Using a Optidrive HVAC to control pressure in a simple pump system

The diagram for the pump system is shown below.



The Optidrive HVAC is to maintain pressure at the output of the pump to the set-point value and to maintain that set-point as different output values are opened and closed.

Firstly the Pressure sensor is connected to the drive second analog input (terminal 10). The following parameter changes are made to configure the HVAC unit to accept the feedback signal from the sensor.

- P3-10 = 0 (default): Sets the PID feedback source as analog input 2
- P2-33 = t 4-20: Sets analog input 2 to accept a 4-20mA reference and to trip on loss of signal.

Next the set-point signal from the control system is connected to drive analog input 1 (terminal 6). The following parameter changes are made to configure the HVAC unit to accept the set-point signal from the control system.

- P3-05 = 1: Sets the PID set-point source as analog input 1
- P2-30 = U 0-10 (default): Sets analog input 1 to accept a 0-10V reference

Lastly active PID control on the drive, configure and tune the PID settings.

- Set P1-12 = 3: Sets the drive control to PID mode (enables the PID controller)
- Set P3-04 = 0 (default): Select Direct control mode. As the feedback signal falls (pressure drops), the speed of the pump is increases and vice versa.
- Starting from the default values suitable value for the P-gain, I-gain and D-gain are adjusted to give best performance in P3-01, P3-02 and P3-03 respectively.

Adding Sleep and Wake thresholds to the pump system

With the pump system shown above the design of the pump is such that it is performing very little useful work when run below 20Hz. The drive is required to shut off the pump if pump speed falls below 20Hz for longer than 1 minute. The pump must start up again when the feedback error increases above 10%. The following settings are made to the drive.

- P3-14 = 20Hz: Standby level. Standby function is activated when the drive goes below 20Hz for longer than the time set in P2-27
- P2-27 = 60s: Standby timer. Standby function is activated when the drive goes below P3-14 for longer than 60 seconds.
- P3-13 = 10%: Drive will wake when PID error increases beyond 10%.

15.Parameter Change Tables

The following tables can be used to enter parameter changes made to the drive as a result of commissioning and to provide future reference.

D		
P1-01	Max Speed Limit	
P1-02	Min Speed Limit	
P1-03	Acceleration Ramp Time	
P1-04	Deceleration Ramp Time	
P1-05	Stop Mode	
P1-06	Energy Optimiser	
P1-07	Motor Rated Voltage	
P1-08	Motor Rated Current	
P1-09	Motor Rated Frequency	
P1-10	Motor Rated Speed	
P1-11	V/F Voltage Boost	
P1-12	Control Mode	
P1-13	Digital Inputs Function Select	
P1-14	Extended Menu Access Code	
P2-01	Preset Speed 1	
P2-02	Preset Speed 2	
P2-03	Preset Speed 3	
P2-04	Preset Speed 4	
P2-05	Preset Speed 5/ Clean Speed 1	
P2-06	Preset Speed 6/ Clean Speed 2	
P2-07	Preset Speed 7/ Boost Speed 1	
P2-08	Preset Speed 8/ Boost Speed 2	
P2-09	Skip Frequency Centrepoint	
P2-09	Skip Frequency Band	
P2-11	Analog Output 1 Function Select	
P2-12	Analog Output 1 Format	
P2-13	Analog Output 2 Function Select	
P2-14	Analog Output 2 Format	
P2-15	User Relay 1 Output Function Select	
P2-16	User Relay 1 Upper Limit	
P2-17	User Relay 1 Lower Limit	
P2-18	User Relay 2 Output Function Select	
P2-19	User Relay 2 Upper Limit	
P2-20	User Relay 2 Lower Limit	
P2-21	Display Scaling Factor	
P2-22	Display Scaling Source	
P2-23	Zero Speed Holding Time	
P2-24	Effective Switching Frequency	
P2-25	Fast Deceleration Ramp Time	
P2-26	Spin Start Enable	
P2-27	Standby Mode	
P2-28	Slave Speed Scaling Control	
P2-29	Slave Speed Scaling Factor	
P2-30	Analog Input 1 Format	
P2-31	Analog Input 1 Scaling	
P2-31	Analog Input 1 Scaling Analog Input 1 Offset	
P2-33	Analog Input 2 Format	
P2-34	Analog Input 2 Scaling	
P2-35	Analog Input 2 Offset	
P2-36	Start Mode Select	
P2-37	Keypad Restart Speed	
P2-38	Mains Loss Stop Control	
P2-39	Parameter Lock	
P2-40	Extended Parameter Access Code Definition	
P3-01	User Pid Proportional Gain	
P3-02	User PID Integral Time Constant	

drive as a r	result of commissioning and to provide future refere	ence.
P3-03	User PID Differential Time Constant	
P3-04	User PID Operating Mode	
P3-05	User PID Reference Select	
P3-06	User PID Digital Reference	
P3-07	User PID Controller Output High Limit	
P3-08	User PID Controller Output Low Limit	
P3-09	User PID Output Control	
P3-10	User PID Feedback Select	
P3-11	PID Error To Enable Ramps	
	PID Feedback Value Display Scaling	
P3-12	Factor	
P3-13	PID Feedback Wake-Up Level	
P3-14	Standby Active Speed	
P3-15	2 nd User PID Digital Reference	
P4-02	Motor Parameter Auto-Tune	
P5-01	Fieldbus Drive Address	
P5-03	Modbus / Bacnet Baudrate	
P5-04	Modbus / Bacnet Data Format	
P5-05	Comms Loss Timeout	
P5-06	Communications Loss Action	
P5-07	Field-Bus Ramp Control	
P5-08	Any-Bus Output Process Data 4	
	Firmware Upgrade Enable	
P6-01		
P6-02	Auto Thermal Management	
P6-03	Auto-Reset Delay Time	
P6-04	User Relay Hysteresis Band	
P6-10	Enable PLC Operation	
P6-11	Speed Hold Time On Enable	
P6-12	Speed Hold Time On Disable	
P6-18	DC Injection Braking Voltage	
P6-22	Reset Cooling Fan Run-Time	
P6-23	Reset kWh Meter	
P6-24	Service Time Interval	
P6-25	Reset Service Indicator	
P6-26	Analog Output 1 Scaling	
P6-27	Analog Output 1 Offset	
P6-28	P0-80 Display Value Index	
P6-29	Save User Parameters As Default	
P6-30	Level 3 Access Code	
P7-01	Rs Value	
P7-04	Magnetizing Current	
P7-11	Pulse Width Minimum Limit	
P7-12	V/F Mode Magnetising Period	
P8-01	Stir Interval Time	
P8-02	Stir Active Time	
P8-03	Clean Function Setup	
P8-04	Clean Time Setup	
P8-05	Clean Ramp Time	
P8-06	Current Monitor Mode Enable	
P8-07	Current Bandwidth	
P8-08	Current Monitor Trip Delay Time	
P8-09	Fire Mode Logic	
P8-10	Fire Mode Speed	
P8-11	Bypass Mode On Fault	
P8-12	Bypass Mode On Fire	
P8-13	Bypass Contactor Change Over Time	
P8-14	Pump Staging Function Select	

P8-15	DOL Pump Availability Number
P8-16	Enabled Switch Over Time
P8-17	DOL Bring In Speed
P8-18	DOL Cut Off Speed
P8-19	Pump Settle Time
P8-20	Master Clock Reset
P9-01	Enable Input Source
P9-02	Fast Stop Input Source
P9-03	Run (FWD) Input Source
P9-04	Run (REV) Input Source
P9-05	Latch Function Enable
P9-06	Reverse Enable
P9-07	Reset Input Source
P9-08	External Trip Input Source
P9-09	Terminal Ctrl Overide Source
P9-10	Speed Source 1
P9-11	Speed Source 2
P9-12	Speed Source 3
P9-13	Speed Source 4
P9-14	Speed Source 5
P9-15	Speed Source 6
P9-16	Speed Source 7

P9-17	Speed Source 8	
P9-18	Speed Select Input 0	
P9-19	Speed Select Input 1	
P9-20	Speed Select Input 2	
P9-21	Preset Speed Select Input 0	
P9-22	Preset Speed Select Input 1	
P9-23	Preset Speed Select Input 2	
P9-28	Remote Up Input Source	
P9-29	Remote Down Input Source	
P9-32	Fire Mode Input Source	
P9-33	Analog Output 1 Source	
P9-34	Analog Output 2 Source	
P9-35	Relay 1 Control Source	
P9-36	Relay 2 Control Source	
P9-37	Scaling Source Control	
P9-38	PID Reference Source	
P9-39	PID Feedback Source	
P9-41	Relay 3, 4, 5 Function Select	
P9-42	Clean Trigger Input (Edge)	
P9-43	Bypass Trigger Input	
P9-44	PID 2nd Digital Reference Selection	
	Input	