

User Guide

Compact 2-E3

AC Variable Speed Drive 0.37 – 4.0kW (0.5 – 5HP) 230V-480V

Engineering Guide



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Declaration of Conformity

Invertek Drives Ltd hereby states that the Optidrive Compact 2 product range conforms to the relevant safety provisions of the following council directives:

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

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

EN 61800-5-1: 2007	Adjustable speed electrical power drive systems. Safety requirements. Electrical, thermal and energy.
	· · · · · · · · · · · · · · · · · · ·
EN 61800-3: 2004	Adjustable speed electrical power drive systems. EMC requirements and specific test methods
/A1 2012	
EN 55011: 2007	Limits and Methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM)
	radio-frequency equipment (EMC)

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 mains supply via the power cables for compliance with the above 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, and the relevant category. Within the European Union, equipment into which this product is incorporated must comply with the EMC Directive 2014/30/EU. This User Guide provides guidance to ensure that the applicable standards may be achieved.

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Warranty

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

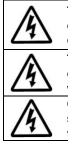
The local distributor may offer different terms and conditions at their discretion, and in all cases concerning warranty, the local distributor should be contacted first.

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

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

This User Guide is for use with version 2.01 Firmware. Engineering Guide Issue 07 (02/18)

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.



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

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

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

1. 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	Danger : Indicates a potentially hazardous situation other than electrical, which if not avoided, could						
14)	possible injury or death.	result in damage to property.						
A	The Compact 2 variable speed drive product is intended for p part of a fixed installation. If installed incorrectly it may prese carries a high level of stored electrical energy, and is used to required to system design and electrical installation to avoid malfunction. Only qualified electricians are allowed to install System design, installation, commissioning and maintenance training and experience. They must carefully read this safety information regarding transport, storage, installation and use Do not perform any flash test or voltage withstand test on th with the drive disconnected. Electric shock hazard! Disconnect and ISOLATE the drive befo terminals and within the drive for up to 10 minutes after disc multimeter that no voltage is present on any drive power term Where supply to the drive is through a plug and socket conne off the supply. Ensure correct earthing connections. The earth cable must b normally will be limited by the fuses or MCB. Suitably rated for according to any local legislation or codes.	professional incorporation into complete equipment or systems as sent a safety hazard. The drive uses high voltages and currents, o control mechanical plant that may cause injury. Close attention is d hazards in either normal operation or in the event of equipment II and maintain this product. e must be carried out only by personnel who have the necessary y information and the instructions in this Guide and follow all se of the drive, including the specified environmental limitations. the drive. Any electrical measurements required should be carried out fore attempting any work on it. High voltages are present at the sconnection of the electrical supply. Always ensure by using a suitable erminals prior to commencing any work. nector, do not disconnect until 10 minutes have elapsed after turning be sufficient to carry the maximum supply fault current which fuses or MCB should be fitted in the mains supply to the drive,						
	Ensure correct earthing connections and cable selection as per defined by local legislation or codes. The drive may have a leakage current of greater than 3.5mA; furthermore the earth cable must be sufficient to carry the maximum supply fault current which normally will be limited by the fuses or MCB. Suitably rated fuses or MCB should be fitted in the mains supply to the drive, according to any local legislation or codes. Do not carry out any work on the drive control cables whilst power is applied to the drive or to the external control circuits.							
	Machinery. In particular, the machine manufacturer is respone quipment complies with EN60204-1. The level of integrity offered by the Compact 2 control input is speed is not sufficient for use in safety-critical applications wi malfunction could cause injury or loss of life must be subject. The driven motor can start at power up if the enable input sig The STOP function does not remove potentially lethal high vor work on it. Never carry out any work on the Drive, Motor or N The drive can be programmed to operate the driven motor at motor directly to the mains supply. Obtain confirmation from suitability for operation over the intended speed range prior Do not activate the automatic fault reset function on any syst The drive must be installed in a pollution degree 2 environme The Compact 2 is intended for indoor use only. When mounting the drive, ensure that sufficient cooling is pri- dust and swarf from drilling may lead to damage. The entry of conductive or flammable foreign bodies should the drive Relative humidity must be less than 95% (non-condensing). Ensure that the supply voltage, frequency and no. of phases (delivered. Never connect the mains power supply to the Output termina Do not install any type of automatic switchgear between the Wherever control cabling is close to power cabling, maintain degrees Ensure that all terminals are tightened to the appropriate tor	A coltages. ISOLATE the drive and wait 10 minutes before starting any Motor cable whilst the input power is still applied. at speeds above or below the speed achieved when connecting the m the manufacturers of the motor and the driven machine about r to machine start up. stems whereby this may cause a potentially dangerous situation. hent, mounted in a cabinet with IP54 or better. brovided. Do not carry out drilling operations with the drive in place, d be prevented. Flammable material should not be placed close to the s (1 or 3 phase) correspond to the rating of the Compact 2 as nals U, V, W. e drive and the motor n a minimum separation of 100 mm and arrange crossings at 90						

2. Product Overview

2.1. General Information

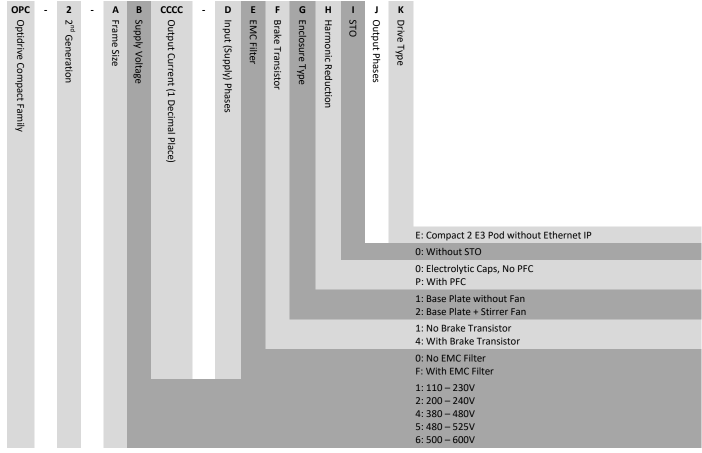
The Optidrive Compact 2 is a dedicated range of products intended for integration directly into a machine design. All units consist of a base Power Module (PM) and Control Module (CM) which, when combined together become a complete drive unit. This construction method provides enhanced flexibility.

In addition, an optional fieldbus interface may be added, allowing direct connection to fieldbus networks.

Power Modules feature a flat base surface, intended to be mounted to a suitable heat conductive surface which can provide heatsink capability. The required cooling must be catered for by the installation.

Control modules feature an interface to allow connection of a remote keypad / display for commissioning purposes, or alternatively a PC interface may be used.

2.2. Model Code Definition



2.3. Available Models

2.3.1. Standard Units

110 - 115 -	110 – 115 + 10% / - 10%, 1 Phase Input, 3 Phase 230V Output (Voltage Doubler)									
Output Voltage	Output Phases	Output Current	kW	HP	Frame Size	Brake Transistor	Model Code - Filtered	Model Code - Unfiltered		
230	3	2.3A	0.37	0.5	1A	No	OPC-2-110023-1F11003E	OPC-2-110023-1011003E		
230	3	4.3A	0.75	1	1B	No	OPC-2-110043-1F12003E	OPC-2-110043-1012003E		
200 - 240 +	200 – 240 + 10% / - 10%, 1 Phase Input, 3 Phase Output									
Output Voltage	Output Phases	Output Current	kW	HP	Frame Size	Brake Transistor	Model Code - Filtered	Model Code - Unfiltered		
230	3	2.3A	0.37	0.5	1A	No	OPC-2-120023-1F11003E	OPC-2-120023-1011003E		
230	3	4.3A	0.75	1	1A	No	OPC-2-120043-1F11003E	OPC-2-120043-1011003E		
230	3	7.0A	1.5	2	1B	No	OPC-2-120070-1F12003E	OPC-2-120070-1012003E		
200 - 240 +	+ 10% / - 1	L0%, 3 Pha	ase Input	t, 3 Pł	nase Output					
Output Voltage	Output Phases	Output Current	kW	ΗP	Frame Size	Brake Transistor	Model Code - Filtered	Model Code - Unfiltered		
230	3	2.3A	0.37	0.5	1A	No	OPC-2-120023-3F11003E	OPC-2-120023-3011003E		
230	3	4.3A	0.75	1	1A	No	OPC-2-120043-3F11003E	OPC-2-120043-3011003E		
230	3	7.0A	1.5	2	1B	No	OPC-2-120070-3F12003E	OPC-2-120070-3012003E		
380 - 480 -	+ 10% / - 1	L0%, 3 Pha	ase Input	t, 3 Pł	nase Output					
Output Voltage	Output Phases	Output Current	kW	ΗP	Frame Size	Brake Transistor	Model Code - Filtered	Model Code - Unfiltered		
400 / 460	3	2.2A			1A	No	OPC-2-140022-3F11003E	OPC-2-140022-3011003E		
400 / 460	3	4.1A			1A	No	OPC-2-140041-3F11003E	OPC-2-140041-3011003E		
400 / 460	3	4.1A			2	Yes	OPC-2-240041-3F41003E	OPC-2-240041-3042003E		
400 / 460	3	5.8A			2	Yes	OPC-2-240058-3F41003E	OPC-2-240058-3042003E		
400 / 460	3	9.5A			2	Yes	OPC-2-240095-3F41003E	OPC-2-240095-3042003E		

Note: Models which do not have an internal stirrer fan fitted as standard (Frame Size 1A) are optionally available with a stirrer fan if this is required by the application to maintain the temperatures within acceptable limits. In this case, the dimensions including the fan are as Frame Size 1B.

2.3.2. Active PFC Units

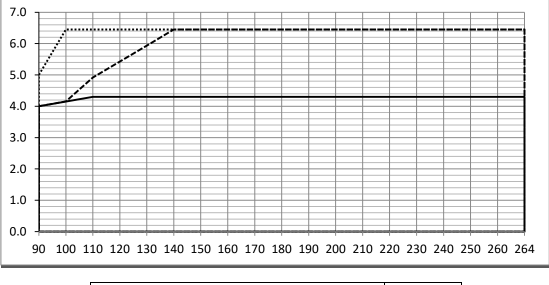
110 - 230	110 – 230 + 10% / - 20%, 1 Phase Input, 3 Phase 230V Output										
Output Voltage	Output Phases	Output Current	kW	HP	Frame Size	Brake	EMC Filter	Model Code			
230	3	4.3A	0.75	1	1C	No	Yes	OPC-2-110043-1F11P03E			
200 – 240) + 10% / -	10%, 1 Pl	nase I	nput,	3 Phase	Output					
Output Voltage	Output Phases	Output Current	kW	HP	Frame Size	Brake	EMC Filter	Model Code			
230	3	7.0A	1.5	2	1C	No	Yes	OPC-2-120070-1F11P03E			

2.4. Power Module Output Current Capacity

2.4.1. Output Current Capacity Relative to Supply Voltage

OPC-2-110043-1F11P03#

This unit can operate with a supply voltage range from 90 – 264VAC. When the supply voltage is below 110 Volt, continuous output current capacity and available overload current are reduced as shown below.



Continuous Output Current Capacity	
Permissible Overload at 40Hz Output Frequency for 60 Seconds	
Permissible Overload at 50Hz Output Frequency for 60 Seconds	

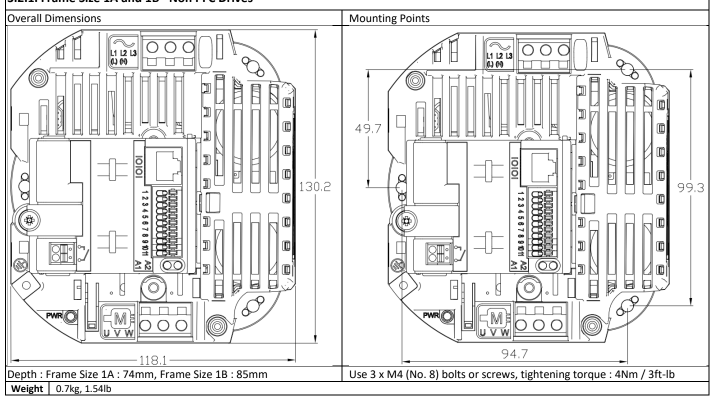
3. Mechanical Information and Mounting

3.1. General

- Compact 2 Power Modules must be mounted onto a suitable flat metallic surface with sufficiently low thermal resistance to allow dissipation of the heat produced.
- Surface flatness must be =<+ / 0.2mm over the mounting area
- The chosen mounting location must ensure the unit is not subject to vibration levels in excess of the limits specified in section 10.4.1.
- Units should be mounted only using the integral mounting holes.
- The Compact 2 must be installed in a pollution degree 1 or 2 environment only.
- Maximum ambient air temperature allowed around the unit is 50°C.
- Do not mount flammable material close to the Compact 2.
- Ensure that the ambient temperature range around the unit does not exceed the permissible limits for the Compact 2 given in section 10.1.
- Units may be mounted in any orientation.

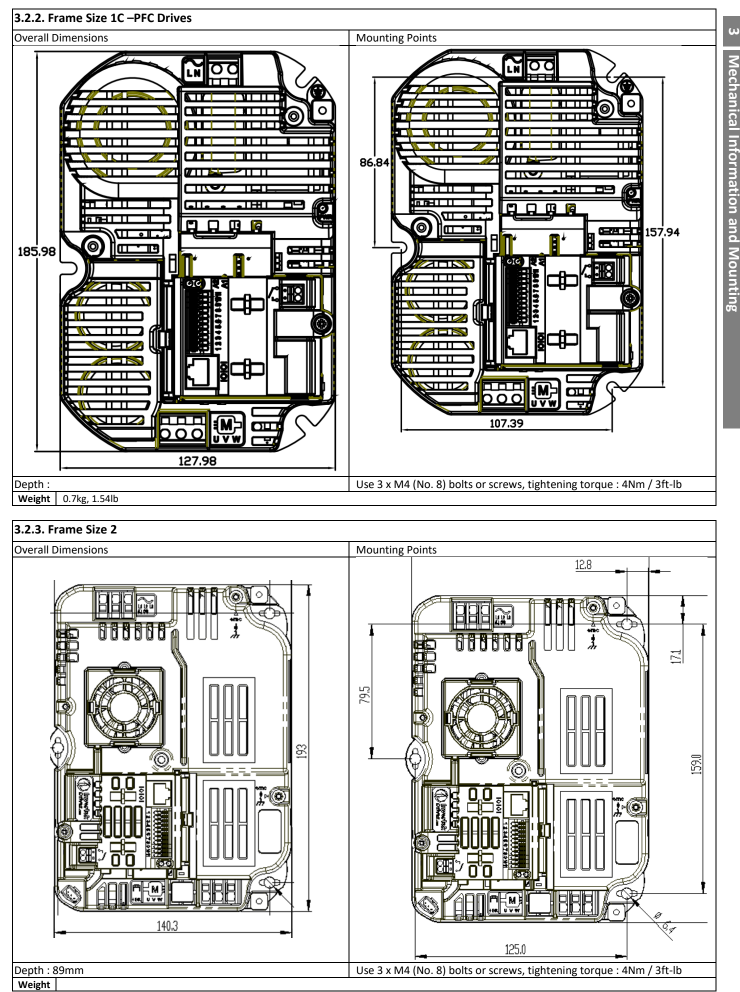
3.2. Mechanical Dimensions and Mounting

3.2.1. Frame Size 1A and 1B– Non PFC Drives



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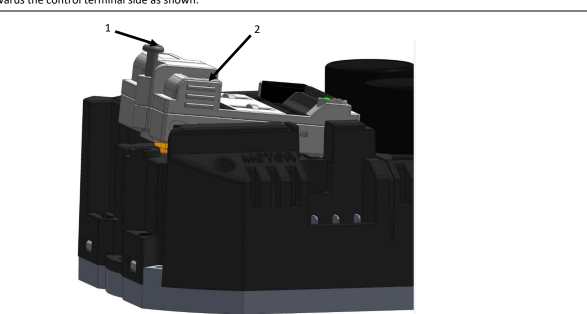
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3.3. Removing/Changing the Control Module.

Control Module removal.

- 1. Fully unscrew the cross head screw.
- 2. Press finger grips and Lift the Control module from the screw side.
- 3. Rotate towards the control terminal side as shown.



3.4. Heatsink Capacity Calculation

Optidrive E3 Compact Units are designed to be mounted to a metallic, heat conducting surface in order to maintain the unit operating temperature. Thermostrate or heatsink compound must be added to ensure optimal heat transfer and minimum thermal resistance. In order to calculate the necessary heatsink requirement, the following formula can be used. Example values based on typical conditions are given in the table below.

- Determine the maximum ambient air temperature around the heatsink, T_{AMB}
- Select the desired PWM operating frequency from the available options in Parameter P-17
- From the table in section 10.9 on page 49 determine the maximum permissible heatsink temperature, T_{MAX}
- Determine the maximum allowed Temperature Rise
- $\circ \qquad \mathsf{T}_{\mathsf{RISE}} = \mathsf{T}_{\mathsf{MAX}} \mathsf{T}_{\mathsf{AMB}}$
- Calculate the motor absorbed electrical power, P_{MOT}, based on the motor rated voltage, current and efficiency
 P_{MOT} = v3 * Rated Voltage * Rated Current * Power Factor * Efficiency
- Calculate the losses in the drive, P_{LOSS}, based on the required motor power
 - $P_{LOSS} = P_{MOT} * (1 Drive Efficiency)$
- o Typical drive efficiency values are shown in the table below for each available effective switching frequency
 - Calculate the required heatsink maximum thermal resistance $\ensuremath{\mathsf{R}}_{\ensuremath{\mathsf{MAX}}}$
 - \circ R_{MAX} = T_{RISE} / P_{LOSS}

3.5. Maximum Permissible Heatsink Temperature

The maximum permissible heatsink temperature allowed for the Compact 2E3 drive is linked to the desired effective switching frequency selected by parameter P-17. In order to maintain operation at a certain switching frequency, the heatsink temperature must be maintained below the threshold level shown in the table below. If the temperature exceeds the threshold, the switching frequency will automatically reduce.

Temperature Threshold	Action
70 ⁰ C	Auto reduce from 32kHz to 24kHz
75 ⁰ C	Auto reduce from 24kHz to 16kHz
80 ⁰ C	Auto reduce from 16kHz to 12kHz
85 ⁰ C	Auto reduce from 12kHz to 8kHz
90 °C	Auto reduce from 8kHz to 4kHz
97 ⁰ C	Over temperature trip

3.6. Typical Heatsink Requirement

The table below provides typical values for heatsink thermal resistance.

3.6.1. Single Phase Input 110 – 115VAC Supply Models

Base Unit Model Code	Effective Switching Frequency (kHz)	Typical Rated Output Power (W)	Approximate Efficiency	Maximum Heatsink Temperature (°C)	Recommended Maximum Heatsink Thermal Resistance (K/W)
OPC-2-110023-1#11003E	4	370		95	
	8	370		90	
	12	370		85	
	16	370		80	
	24	370		75	
	32	370		70	
OPC-2-110043-1#11003E	4	750		95	
	8	750		90	
	12	750		85	
	16	750		80	
	24	750		75	
	32	750		70	

3.6.2. Single Phase Input 200 – 240VAC Supply Models

Base Unit Model Code	Effective Switching Frequency (kHz)	Typical Rated Output Power (W)	Approximate Efficiency	Maximum Heatsink Temperature (°C)	Recommended Maximum Heatsink Thermal Resistance (K/W)
OPC-2-120023-1#11003E	4	370	96.0%	95	2.5
	8	370	95.9%	90	2.2
	12	370	95.9%	85	1.9
	16	370	95.7%	80	1.6
	24	370	95.7%	75	1.3
	32	370	95.6%	70	1.0
OPC-2-120043-1#11003E	4	750	96.0%	95	1.2
	8	750	95.9%	90	1.0
	12	750	95.9%	85	0.9
	16	750	95.7%	80	0.7
	24	750	95.7%	75	0.6
	32	750	95.6%	70	0.5
OPC-2-120070-1#12003E	4	1500		95	
	8	1500		90	
	12	1500		85	
	16	1500		80	
	24	1500		75	
	32	1500		70	

3.6.3. Three Phase Input 200 – 240VAC Supply Models

Base Unit Model Code	Effective Switching Frequency (kHz)	Typical Rated Output Power (W)	Approximate Efficiency	Maximum Heatsink Temperature (°C)	Recommended Maximum Heatsink Thermal Resistance (K/W)
OPC-2-120023-3#11003E	4	370		95	
	8	370		90	
	12	370		85	
	16	370		80	
	24	370		75	
	32	370		70	
OPC-2-120043-3#11003E	4	750		95	
	8	750		90	
	12	750		85	
	16	750		80	
	24	750		75	
	32	750		70	

Three Phase Input 380 – 480VAC Supply Models

Base Unit Model Code	Effective Switching Frequency (kHz)	Typical Rated Output Power (W)	Approximate Efficiency	Maximum Heatsink Temperature (°C)	Recommended Maximum Heatsink Thermal Resistance (K/W)
OPC-2-140022-3#10003e	4	750	97.7%	95	2.3
	8	750	97.3%	90	1.7
	12	750	96.8%	85	1.3
	16	750	97.0%	80	1.2
	24	750	96.5%	75	0.8
	32	750	96.0%	70	0.6
OPC-2-140041-3#10003E	4	1500	97.7%	95	1.1
	8	1500	97.3%	90	0.8
	12	1500	96.8%	85	0.6
	16	1500	97.0%	80	0.6
	24	1500	96.5%	75	0.4
	32	1500	96.0%	70	0.3
OPC-2-240058-3#10003E	4	2200	97.6%	95	0.64
	8	2200	97.2%	90	0.49
	12	2200	96.8%	85	0.37
	16	2200	96.4%	80	0.28
	24	2200	95.4%	75	0.18
OPC-2-240095-3#10003E	4	4000	97.3%	95	0.33
	8	4000	96.9%	90	0.26
	12	4000	96.5%	85	0.20
	16	4000	96.0%	80	0.15
	24	4000	94.9%	75	0.10

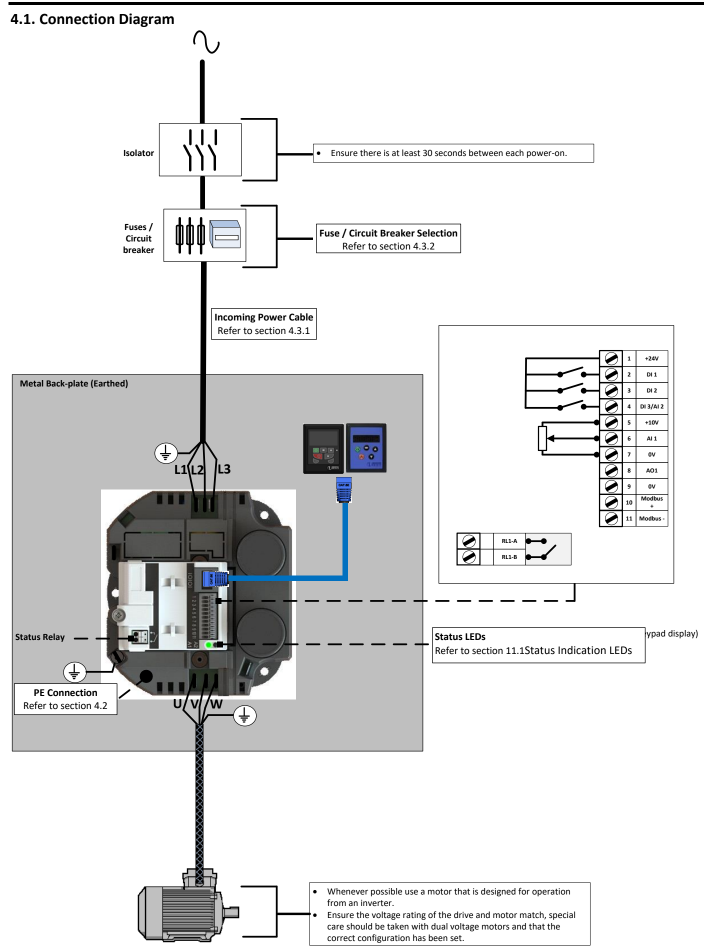
3.6.5. Single Phase Input 110 – 230VAC Supply PFC Model

Base Unit Model Code	Effective Switching Frequency (kHz)	Typical Rated Output Power (W)	Approximate Efficiency	Maximum Heatsink Temperature (°C)	Recommended Maximum Heatsink Thermal Resistance (K/W)
OPC-2-110043-1F11P03E	4	750	95.0%	95	0.9
	8	750	94.7%	90	0.8
	12	750	94.4%	85	0.6
	16	750	94.1%	80	0.5
	24	750	93.4%	75	0.4
	32	750	92.0%	70	0.3

3.6.6. Single Phase Input 200 – 240VAC Supply Models

Base Unit Model Code	Effective Switching Frequency (kHz)	Typical Rated Output Power (W)	Approximate Efficiency	Maximum Heatsink Temperature (°C)	Recommended Maximum Heatsink Thermal Resistance (K/W)
OPC-2-120070-1F11P03E	4	1500	95.0%	95	0.4
	8	1500	94.7%	90	0.4
	12	1500	94.4%	85	0.3
	16	1500	94.1%	80	0.2
	24	1500	93.4%	75	0.2
	32	1500	92.0%	70	0.1

4. Electrical Power Wiring and Installation



Electrical Power Wiring and Installation

4.2. Protective Earth (PE) Connection

Grounding Guidelines

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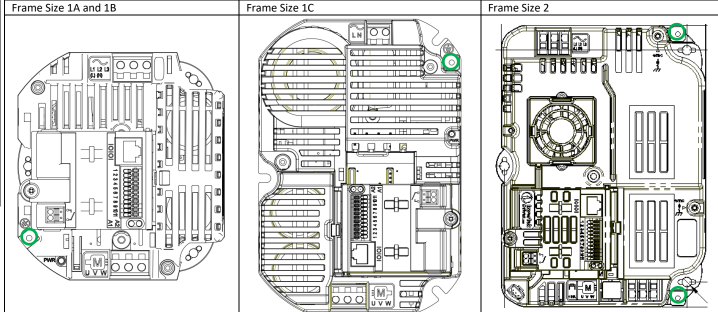
- The ground terminal of each Optidrive should be individually connected DIRECTLY to the site ground bus bar (through the filter if installed). Optidrive ground connections should not loop from one drive to another, or to, or from any other equipment.
- Ground loop impedance must confirm to local industrial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

Protective Earth Conductor

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

PE Connection

The PE connection must be directly connected to ground. PE connection locations for each model are highlighted below.



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.

Motor Ground

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

Ground Fault Monitoring

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

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

Shield Termination (Cable Screen)

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

4.3. Incoming Power Connection

Optidrive Compact Drive models are Over Voltage Category III according to EN60664-1:2007. Auxiliary circuits must be Over Voltage category II. **4.3.1. Cable Selection**

- For 1 phase supply, the mains power cables should be connected to L1/L, L2/N.
- For 3 phase supplies, the mains power cables should be connected to L1, L2, and L3. Phase sequence is not important.
- The cables should be dimensioned according to any local codes or regulations. Maximum dimensions are given in section 10.10 Electrical Rating Tables on page 49.
- The cable must be sufficient to carry the drive load current. Refer to section 10.10 Electrical Rating Tables on page 49.
- For compliance with CE and C Tick EMC requirements, refer to section 4.6 EMC Compliant Installation on page 15.
- A fixed installation is required according to IEC61800-5-1 with a suitable disconnecting device installed between the Optidrive and the AC Power Source. The disconnecting device must conform to the local safety code / regulations (e.g. within Europe, EN60204-1, Safety of machinery).
- For UL compliant installation, cables must be rated for continuous conductor temperature of 75°C, copper only.

Fuse / Circuit Breaker Selection

- Suitable fuses to provide wiring protection of the input power cable should be installed in the incoming supply line, according to the data in section 10.10 Electrical Rating Tables on page 49. The fuses must comply with any local codes or regulations in place. In general, type gG (IEC 60269) or UL type J fuses are suitable; however in some cases type aR fuses may be required. The operating time of the fuses must be below 0.5 seconds.
- Where allowed by local regulations, suitably dimensioned type B MCB circuit breakers of equivalent rating may be utilised in place of fuses, providing that the clearing capacity is sufficient for the installation.
- The maximum permissible short circuit current at the Optidrive Power terminals as defined in IEC60439-1 is 5kA.

4.3.3. Optional Input Choke

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

Supply	Frame Size	AC Input Inductor
230 Volt, 1 Phase	1	OPT-2-L1016-20
400 Volt, 3 Phase	1	OPT-2-L3006-20
400 VOIL, 5 Pliase	2	OPT-2-L3010-20

4.4. Motor Connection

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

4.5. Motor Terminal Box Connections

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

Incoming Supply Voltage	Motor Nameplate Voltages		Connection
230	230 / 400	Delta	
400	400 / 690		
400	230 / 400	Star	

4.6. EMC Compliant Installation

Supply Cable Type	Motor Cable Type	Control Cables	Maximum Permissible Motor Cable Length
Shielded ¹	Shielded ^{1,5}	Chielded ⁴	1M / 1M ⁷
Shielded ²	Shielded ^{1, 5}	Shielded	3M / 3M ⁷
Unshielded ³	Shielded ²		10M / 10M ⁷
	Shielded ¹ Shielded ²	Shielded ¹ Shielded ^{1,5} Shielded ² Shielded ^{1,5}	Shielded ¹ Shielded ^{1,5} Shielded ² Shielded ^{1,5} Shielded ⁴

1/ A screened (shielded) cable suitable for fixed installation with the relevant mains voltage in use. Braided or twisted type screened cable where the screen covers at least 85% of the cable surface area, designed with low impedance to HF signals. Installation of a standard cable within a suitable steel or copper tube is also acceptable.

2/ A cable suitable for fixed installation with relevant mains voltage with a concentric protection wire. Installation of a standard cable within a suitable steel or copper tube is also acceptable.

3/ A cable suitable for fixed installation with relevant mains voltage. A shielded type cable is not necessary.

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

5/ 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.

6/ Compliance with category C1 conducted emissions only are achieved. For compliance with category C1 radiated emissions, additional measures may be required, contact your Sales Partner for further assistance.

7/ Permissible cable length with additional external EMC filter.

5. Control Wiring

5.1. Control Terminal Wiring

Default

- All analog signals should be connected using suitably shielded, twisted pair cables.
- 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.
- Control Cable entries accept a single conductor, maximum size: 0.05 0.5 mm² / 20 26 AWG.

ontrol Wiring 5.2. Control Terminal Connections

Connections	Control	Signal	Description	
	Terminal			
(1)	1	+24V User Output,	+24V, 100mA.	
	2	Digital Input 1	Positive logic	
· 2	3	Digital Input 2	"Logic 1" input voltage range "Logic 0" input voltage range	
~ <u>4</u>	4	Digital Input 3 / Analog Input 2	Digital: Logic 1 = 8 to 30V Analog: 0 to 10V, 0 to 20mA	or 4 to 20mA
(5)	5	+10V User Output	+10V, 10mA, 1kΩ minimum	
6	6	Analog Input 1 / Digital Input 4	Analog: 0 to 10V, 0 to 20mA Digital: 8 to 30V	or 4 to 20mA
	7	0V	0 Volt Common, internally c	onnected to terminal 9
×) (9)	8	Analog Output / Digital Output	Analog: 0 to 10V, Digital: 0 to 24V	20mA maximum
(10)	9	0V	0 Volt Common, internally c	onnected to terminal 7
	10	Modbus RTU -		
(11)	11	Modbus RTU +		
	RL1-A	Relay Common		
	RL1-B	Relay NO Contact	Contact 250Vac, 6A / 30Vdc,	, 5A

5.3. Analog Output

The analog output function may be configured using parameter P-25, which is described in section 6.4.2 Extended parameters on page 20. The output has two operating modes, dependent on the parameter selection.

- Analog Mode ٠
 - The output is a 0 10 volt DC signal, 20mA max load current 0
- **Digital Mode** ٠
 - The output is 24 volt DC, 20mA max load current 0

5.4. Relay Output

The relay output function may be configured using parameter P-18, which is described in section 6.4.2 Extended parameters on page 20.

5.5. Analog Inputs

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

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

These parameters are described more fully in section 6.4.2 Extended parameters on page 20.

The function of the analog input, e.g. for speed reference or PID feedback for example is defined by parameters P-12 and P-15. The function of these parameters and available options are described in section 7.3 Macro Function Guide on page 27.

5.6. Digital Inputs

Up to four digital inputs are available. The function of each input is defined by parameters P-12 and P-15, which are explained in section 7.3 Macro Function Guide on page 27.

5.7. Motor Thermistor Connection

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

Con	ntrol Ter	minal S	trip	Additional Information
1	2	3	4	Compatible Thermistor : PTC Type
T			L.	• Trip Level: $>=2.5k\Omega$
				• Reset Level: =<1.9 k Ω
			ſŢ	 The thermistor input is monitored at all times, except during Fire Mode operation. The drive may trip even if it is disabled.
				 Use suitable settings of P-12 and P-15 which have Input 3 function as External Trip, e.g. P-12 = 0, P-15 = 3. Refer to section 7 for further information.
				 Set P-47 = "Ptc-th". If this setting is not used, the drive will display "E-trp" only if the thermistor exceeds the threshold level during operation.

5.8. Internal Thermal Overload Protection

The drive has an in-built motor thermal overload function; this is in the form of an "I.t-trP" trip after delivering >100% of the value set in P-08 for a sustained period of time (e.g. 150% for 60 seconds).

6. Parameter Set Overview

6.1. About this section

This document provides a list of the available parameters, and a description of their respective functions, for the Optidrive Compact. Access to the parameters requires one of the following

- Optiport LED Remote Keypad
- Optipad OLED Remote Keypad
- Optitools Studio PC Software

6.2. Parameter Structure Overview and Access

The parameter set is arranged in Groups according to the following structure

Parameter Group	Range	Access Level	Access Type
P00	P00-01 to P00-20	Extended	Read Only
	P00-21 to P00-50	Advanced	Read Only
Basic Parameters	P-01 to P-14	Basic	Read / Write
Extended Parameters	P-15 to P-50	Extended	Read / Write
Advanced Parameters	P-51 to P-60	Advanced	Read / Write

Access to all parameter groups is controlled by setting P-14 as follows

P-14 = P-37 (Factory setting: 101) Allows Extended Parameter Access

P-14 = P-37 + 100 (Factory Setting: 201) Allows Advanced Parameter Access

In order to prevent possible damage to the drive and connected machinery, certain parameters are locked during operation of the drive to prevent change. In the case that the drive is enabled, and the user tries to change the parameter, an "L" is shown on the left of the display.

6.3. Additional Information

6.3.1. Speed Related Parameters – Working With Hz or RPM

Optidrive Compact provides the user the option to work with all speed related parameters in Hz or RPM.

- If Parameter P-10 (Motor Rated Speed) = 0, all speed related parameters are set in Hz.
- If P-10 > 0
 - Slip Compensation is automatically enabled
 - o All speed related parameters are converted to RPM values
 - o Maximum speed at motor rated frequency is automatically corrected to match the synchronous operating speed of the motor
 - o E.g.
 - If P-01 (Maximum Output Frequency) = 50Hz
 - P-09 (Motor Rated Frequency) = 50Hz
 - The user then adjusts P-10 (Motor Rated Speed) = 1450RPM
 - The drive firmware will automatically apply slip frequency compensation, and P-01 value will automatically be adjusted to 1500RPM

The following parameters will use RPM whenever P-10 > 0.

- P-01
- P-02
- P-20
- P-21
- P-22
- P-26
- P-27
- P-29
- P-58

In addition, P-40 (Display Scaling Source) will also use RPM.

6

6.4. Parameter Descriptions

on 6.4.1. Basic Parameters

Par.	Description		Minimum	Maximum	Default	Units					
P-01	Maximun	n Frequency / Speed Limit	P-02	500.0	50.0 (60.0)	Hz / RP					
	Maximum	output frequency or motor speed limit set in Hz or RPM.									
	The maxir	num possible value is limited by the lower of the followin	g :-								
	- 500	.0Hz maximum limit	-								
	- If P-	10 >0, (500 x 120) / Motor Poles RPM									
		7 / 16 Hz									
	Note										
Accession P-02 Min Mini P-03 Accession P-04 Deccession P-05 Inde Sett 0 1 1 1 1 1 1 1 1 1 1 1 1 1		0>0, slip compensation is automatically enabled, and P-0	1 is corrected to the sync	cted to the synchronous speed of the motor							
P-02		Frequency / Speed Limit	0.0	P-01	0.0	Hz / RP					
		speed limit – Hz or RPM. If P-10 >0, the value entered / d			0.0	,					
D-03		ion Ramp Time		6000.0	5.0	S					
1-05		ion ramp time from zero Hz / RPM to base frequency (P-0		0000.0	5.0	3					
D 04				6000.0	ГО						
P-04		ion Ramp Time	0.0		5.0	S					
		ion ramp time from base frequency (P-09) to standstill in			1						
P-05	-	topping Mode	0	2	0	-					
	Setting	Description									
	0	Ramp to Stop									
	1	Coast to Stop									
	2	AC Flux Braking									
	Index 2: M	Aains Loss Reaction	0	2	0	-					
	Setting	Description									
	0	Mains Loss Ride Through. Continue running by reducing	the speed of the load to	recover energy	V.						
	1	Coast to Stop			,.						
	2	Fast Ramp To Stop using the P-24 decel ramp									
P-06	_		0	1	0						
P-00		ptimisation		1	0	-					
	Enables / Disables the Energy Optimisation functions of the Optidrive E3 as follows. Motor Energy Optimisation: Reduces energy losses in the motor under part load conditions by reducing motor flux. This function										
	IVIOLOT EN	ergy Optimisation. Reduces energy losses in the motor un	der part load conditions	by reducing me	otor nux. This i	unction					
		instability in the control or over current trip. Optidrive Energy Optimiser: Reduces the energy losses in the drive at higher output frequencies by reducing switching losses. This									
		to vibration or instability in the motor under light load co	nditions.			sses. This					
	Setting	to vibration or instability in the motor under light load co Motor Energy Optimiser	nditions.	ve Energy Opti		sses. This					
	Setting 0	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled	nditions.	ve Energy Opti Disabled		sses. This					
	Setting 0 1	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled	nditions.	ve Energy Opti Disabled Disabled		sses. This					
	Setting 0 1 3	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Disabled	nditions.	ve Energy Opti Disabled Disabled Enabled		sses. This					
	Setting 0 1	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled	nditions.	ve Energy Opti Disabled Disabled		sses. This					
P-07	Setting 0 1 3 4	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Disabled	nditions.	ve Energy Opti Disabled Disabled Enabled		sses. This					
P-07	Setting 0 1 3 4 Motor Ra	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Disabled Enabled	nditions. Driv	ve Energy Opti Disabled Disabled Enabled Enabled 250 / 500	miser						
P-07	Setting 0 1 3 4 Motor Ra For Induc	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Enabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC)	nditions. Driv Driv ameplate) voltage of the s	ve Energy Opti Disabled Disabled Enabled Enabled 250 / 500 motor (Volts).	miser						
P-07	Setting 0 1 3 4 Motor Ra For Induc For Perma	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na	nditions. Driv 0 ameplate) voltage of the t the Back EMF at rated sp	ve Energy Opti Disabled Disabled Enabled Enabled 250 / 500 motor (Volts).	miser 230 / 400						
-	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current	nditions. Drivent O ameplate) voltage of the a the Back EMF at rated sp Drivent	ve Energy Opti Disabled Disabled Enabled 250 / 500 motor (Volts). eed. e Rating Deper	miser 230 / 400	V					
-	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra This parar	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Disabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current meter should be set to the rated (nameplate) current of the	nditions. Drivent on ameplate) voltage of the a the Back EMF at rated sp Drivent	ve Energy Opti Disabled Disabled Enabled 250 / 500 motor (Volts). eed. e Rating Deper	miser 230 / 400	V					
-	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra This parar continuou	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Disabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current meter should be set to the rated (nameplate) current of the us current rating of the drive.	Driv Driv ameplate) voltage of the the Back EMF at rated sp Driv ne motor. This parameter	ve Energy Opti Disabled Enabled Enabled 250 / 500 motor (Volts). eed. Rating Deper cannot be adj	miser 230 / 400 ndent usted greater	V					
P-08	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra This paran continuou When the	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Disabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current meter should be set to the rated (nameplate) current of the us current rating of the drive. motor nameplate value is entered, thermal overload pro-	Driv Driv ameplate) voltage of the the Back EMF at rated sp Driv ne motor. This parameter	ve Energy Opti Disabled Disabled Enabled 250 / 500 motor (Volts). eed. e Rating Deper cannot be adj	miser 230 / 400 ident usted greater to on 10.7.4	V A than the					
-	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra This parat continuou When the Motor Ra	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Disabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current meter should be set to the rated (nameplate) current of the us current rating of the drive. motor nameplate value is entered, thermal overload pro ted Frequency	nditions. Drivent ameplate) voltage of the the Back EMF at rated sp Drivent ne motor. This parameter tection is enabled, as des 10	ve Energy Opti Disabled Enabled Enabled 250 / 500 motor (Volts). eed. Rating Deper cannot be adj	miser 230 / 400 ndent usted greater	V					
P-08	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra This parat continuou When the Motor Ra	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Disabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current meter should be set to the rated (nameplate) current of the us current rating of the drive. motor nameplate value is entered, thermal overload pro-	nditions. Drivent ameplate) voltage of the the Back EMF at rated sp Drivent ne motor. This parameter tection is enabled, as des 10	ve Energy Opti Disabled Disabled Enabled 250 / 500 motor (Volts). eed. e Rating Deper cannot be adj	miser 230 / 400 ident usted greater to on 10.7.4	V A than the					
P-08 P-09	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra This paran continuou When the Motor Ra This paran	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current meter should be set to the rated (nameplate) current of the us current rating of the drive. e motor nameplate value is entered, thermal overload pro ted Frequency meter should be set to the rated (nameplate) frequency o	nditions. Drive ameplate) voltage of the a the Back EMF at rated sp Drive ne motor. This parameter tection is enabled, as des 10 f the motor	ve Energy Opti Disabled Disabled Enabled 250 / 500 motor (Volts). eed. e Rating Deper cannot be adj scribed in section 500	miser 230 / 400 ident usted greater to on 10.7.4 50 (60)	V A than the Hz					
P-08	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra This paran Continuou When the Motor Ra This paran	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Disabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current meter should be set to the rated (nameplate) current of the us current rating of the drive. e motor nameplate value is entered, thermal overload pro ted Frequency meter should be set to the rated (nameplate) frequency o ted Speed	nditions. Drive ameplate) voltage of the a the Back EMF at rated sp Drive ne motor. This parameter tection is enabled, as des 10 f the motor 0	ve Energy Opti Disabled Disabled Enabled 250 / 500 motor (Volts). eed. e Rating Deper cannot be adj scribed in section 500	miser 230 / 400 adent usted greater to on 10.7.4 50 (60)	V A than the Hz RPM					
P-08 P-09	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra This parar continuou When the Motor Ra This parar	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current meter should be set to the rated (nameplate) current of the us current rating of the drive. e motor nameplate value is entered, thermal overload pro- ted Frequency meter should be set to the rated (nameplate) frequency o ted Speed meter can optionally be set to the rated (nameplate) RPM	nditions. Driv ameplate) voltage of the a the Back EMF at rated sp Driv ne motor. This parameter tection is enabled, as des 10 f the motor 0 of the motor. When set	ve Energy Opti Disabled Enabled Enabled 250 / 500 motor (Volts). eed. e Rating Deper cannot be adj scribed in section 500 30000 to the default of	miser 230 / 400 adent usted greater f on 10.7.4 50 (60) 0 value of zero, a	V A than the Hz RPM all speed					
P-08 P-09	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra This parar continuou When the Motor Ra This parar This parar This parar	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current meter should be set to the rated (nameplate) current of the scurrent rating of the drive. e motor nameplate value is entered, thermal overload pro- ted Frequency meter should be set to the rated (nameplate) frequency o ted Speed meter can optionally be set to the rated (nameplate) RPM arameters are displayed in Hz, and the slip compensation	nditions. Driv ameplate) voltage of the the Back EMF at rated sp Driv ne motor. This parameter tection is enabled, as des 10 f the motor 0 of the motor. When set for the motor is disabled.	ve Energy Opti Disabled Enabled Enabled 250 / 500 motor (Volts). eed. Rating Deper cannot be adj scribed in section 500 30000 to the default we	miser 230 / 400 ident usted greater f on 10.7.4 50 (60) 0 value of zero, a value from the	V A than the Hz RPM all speed motor					
P-08 P-09	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra This parar continuou When the Motor Ra This parar This parar This parar related par nameplat	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Disabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current meter should be set to the rated (nameplate) current of the scurrent rating of the drive. motor nameplate value is entered, thermal overload pro- ted Frequency meter should be set to the rated (nameplate) frequency o ted Speed meter can optionally be set to the rated (nameplate) RPM arameters are displayed in Hz, and the slip compensation e enables the slip compensation function, and the Optidri	nditions.	ve Energy Opti Disabled Enabled Enabled 250 / 500 motor (Volts). eed. Rating Deper cannot be adj scribed in section 500 30000 to the default we Entering the we motor speed i	miser 230 / 400 ident usted greater f on 10.7.4 50 (60) 0 value of zero, a value from the n estimated RF	V A than the Hz RPM all speed motor					
P-08 P-09	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra This parar continuou When the Motor Ra This parar related parar related parar nameplat speed rela	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Enabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current meter should be set to the rated (nameplate) current of the s current rating of the drive. motor nameplate value is entered, thermal overload pro- ted Frequency meter should be set to the rated (nameplate) frequency o ted Speed meter can optionally be set to the rated (nameplate) RPM arameters are displayed in Hz, and the slip compensation e enables the slip compensation function, and the Optidri ated parameters, such as Minimum and Maximum Speed,	nditions.	ve Energy Opti Disabled Enabled Enabled 250 / 500 motor (Volts). eed. Rating Deper cannot be adj scribed in section 500 30000 to the default we Entering the we motor speed i	miser 230 / 400 ident usted greater f on 10.7.4 50 (60) 0 value of zero, a value from the n estimated RF	V A than the Hz RPM all speed motor					
P-08 P-09	Setting 0 1 3 4 Motor Ra For Induc For Perma Motor Ra This parar continuou When the Motor Ra This parar related parar related parar nameplat speed rela	to vibration or instability in the motor under light load co Motor Energy Optimiser Disabled Enabled Disabled Enabled ted Voltage / Back EMF at rated speed (PM / BLDC) tion Motors, this parameter should be set to the rated (na anent Magnet or Brushless DC Motors, it should be set to ted Current meter should be set to the rated (nameplate) current of the scurrent rating of the drive. motor nameplate value is entered, thermal overload pro- ted Frequency meter should be set to the rated (nameplate) frequency o ted Speed meter can optionally be set to the rated (nameplate) RPM arameters are displayed in Hz, and the slip compensation e enables the slip compensation function, and the Optidri	nditions.	ve Energy Opti Disabled Enabled Enabled 250 / 500 motor (Volts). eed. Rating Deper cannot be adj scribed in section 500 30000 to the default we Entering the we motor speed i	miser 230 / 400 ident usted greater f on 10.7.4 50 (60) 0 value of zero, a value from the n estimated RF	V A than the Hz RPM all speed motor					
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				act 2 E3 Engineering Guide Issue 07-021				
Par.	Descriptio	on			Minimum	Maximum	Default	Units
P-11		uency Torque Boost			0.0	25.0	3.0	%
				increase the applied motor voltage and				
				. Increasing the boost level will increase				
				ation of the motor may then be require	d. In general, t	the lower the r	notor power, t	the higher
		setting that may be s						
				suitable setting can usually be found by	-			
			Iz, and a	djusting P-11 until the motor current is	approximately	y the magnetis	ing current (if	known) or
		ge shown below.						
		e 1 : 60 – 80% of mot						
		e 2 : 50 – 60% of mot						
		e 3 : 40 – 50% of mot						
		e 4 : 35 – 45% of mot		sing alternative motor types, P-51 = 2, 3	Por 4 In this s	aca tha haast	current lovel	ic defined ac
	4*P-11*P		e when u	sing alternative motor types, P-51 – 2, 3		ase, the boost	current level	is defined as
P-12		Command Source			0	6	0	_
	Setting	Function		Description	0	Ŭ	0	
	0	Terminal Control		The drive responds directly to signals a	applied to the	control termin	nals	
	1	Uni-directional Key	mad	The drive can be controlled in the forv				note
	-	Control	puu	Keypad		only using un		note
	2	Bi-directional Keyp	ad	The drive can be controlled in the forv	vard and reve	rse directions i	using an exteri	nal or
	-	Control		remote Keypad. Pressing the keypad S			-	
	3	Modbus Network (Control	Control via Modbus RTU (RS485) using		00		
	4	Modbus Network (Control via Modbus RTU (RS485) inter				Modbus
	5	PI Control		User PI control with external feedback				
	6	PI Analog Summati	on	PI control with external feedback signa	-	tion with analo	og input 1	
	_	Control	-				0 1	
	7	CAN open Control		Control via CAN (RS485) using the inte	ernal Accel / De	ecel ramps		
	8	CAN open Control		Control via CAN (RS485) interface with			ed via CAN	
	9	Slave Mode		Control via a connected Invertek drive				t be > 1.
	NOTE Wh	en P-12 = 1, 2, 3, 4, 7	, 8 or 9,	an enable signal must still be provided a	at the control t	terminals, digit	tal input 1	
P-13	Operating	g Mode Select	· ·	· · · ·	0	2	0	-
	Setting	Function	Descri	otion	•	•		
	0	General Purpose	Intend	ed for most standard applications, parar	meters are cor	nfigured for co	nstant torque	operation
			with 1	0% overload allowed for 60 seconds, sp	oin start is disa	abled.		
	1	Pump Mode	Intend	ed for pump applications, parameters a	re configured	for variable to	rque operatio	ո with 110%
		-		ad allowed for 60 seconds, spin start is c				
	2	Fan Mode	Intend	ed for Fan applications, parameters are	configured for	r variable torq	ue operation v	vith 110%
			overloa	ad allowed for 60 seconds, spin start is e	enabled.			
P-14	Extended	Menu Access code			0	65535	0	-
	Enables a	ccess to Extended an	d Advan	ced Parameter Groups. This parameter	must be set to	the value pro	grammed in P	37 (default:
	101) to vi	ew and adjust Extend	led Para	meters and value of P-37 + 100 to view a	and adjust Adv	vanced Parame	eters. The code	e may be
	changed b	by the user in P-37 if	desired.					

6.4.2. Extended parameters

6		xtended p				•			
0,	Par.	Description				Minimum	Maximum	Default	Units
≥	P-15		out Function Select			0	18	0	-
ie			_	puts depe	ending on the control mode setting	ng in P-12. Se	e section 7 Cor	ntrol Terminal	
2			ons for more information.						
Š	P-16		put 1 Signal Format			See I	Below	U0-10	-
2		Setting		Descripti					
Parameter Set Overview		U 0- 10	0 to 10V Uni-direction		will remain at P-01 if the analog	g reference aff	er scaling and	offset are app	olied is
5			0 - 40/41	=<0.0%			cc		с с.
ete		ь 0- Ю			will operate the motor in the re	verse direction	n of rotation if	the analog rei	ference after
Ĕ				scaling ar	nd offset are applied is <0.0%				
La La		<u>A 0-50</u>	0 to 20mA						
Pa		F 4-50			will trip and show the fault code		-		
		r 4-20			will run at Preset Speed 1 (P-20)				
		F 50-A			will trip and show the fault code				
		r 20-4			will run at Preset Speed 1 (P-20)				
		U 10-0	10 to 0V		will operate at Maximum Frequ	ency / Speed i	f the analog re	ference after	scaling and
-					e applied is =<0.0%				
	P-17		n Effective Switching Frequ			4	32	8	kHz
			-		the drive. If "rEd" is displayed, the	switching frequ	iency has been	reduced to the	e level in POO-
-	D 10		excessive drive heatsink terr	iperature.		0	0	1	
	P-18	-	elay Function Select	rolencert	aut. The relations to the state of the		9	1	
			e function assigned to the terminals 10 and 11 will be		out. The relay has two output ter	minals, Logic	L maicates the	relay is active	, anu
					ogic 1 when				
		Setting 0	Drive Enabled (Running)		he motor is enabled				
		1	Drive Healthy		ower is applied to the drive and	no fault ovicto			
		2	At Target Frequency (Sp						
		3	Drive Tripped	-	he output frequency matches the he drive is in a fault condition	e setpoint net	luency		
		4	Output Frequency >= Lin		he output frequency exceeds the	adjustable lir	nit cot in P 10		
		5	Output Prequency >= Limit		he motor current exceeds the ad				
		6	Output Frequency < Limit		he output frequency is below the	-			
		7	Output Current < Limit		he motor current is below the ac				
		8	Analog Input 2 > Limit		he signal applied to analog input	,		vit cot in P 10	
		9	Drive Ready to Run		he drive is ready to run, no trip p			III SEL III F-19	
-	P-19	-	eshold Level		he drive is ready to run, no trip p	0.0	200.0	100.0	%
	1-15			niunction	n with settings 4 to 7 of P-18	0.0	200.0	100.0	70
	P-20	,	equency / Speed 1	Jijunetioi		P-02	P-01	5.0	Hz / RPM
	P-21		equency / Speed 2			P-02	P-01	25.0	Hz / RPM
	P-22		equency / Speed 3			P-02	P-01	40.0	Hz / RPM
	P-23		equency / Speed 4			P-02	P-01	P-09	Hz / RPM
			<u> </u>	d by digita	al inputs depending on the settin	-			,
		If P-10 = 0), the values are entered as	5 Hz. If P-1	0 > 0, the values are entered as	RPM.			
Ī					0 > 0, the values are entered as values to factory default setting				
	P-24	Note Cha		ll reset all			6000.0	0.0	S
	P-24	Note Cha 2nd Dece	nging the value of P-09 wi leration Ramp Time (Fast S	ll reset all Stop)		s 0.00			
	P-24	Note Cha 2nd Dece This para digital inp	nging the value of P-09 wi leration Ramp Time (Fast s neter allows an alternative uts (dependent on the set	ll reset all Stop) e decelera ting of P-1	values to factory default setting tion ramp down time to be prog L5) or selected automatically in t	s 0.00 rammed into t	he Optidrive, v	which can be s	elected by
	P-24	Note Cha 2nd Dece This para digital inp	nging the value of P-09 wi leration Ramp Time (Fast neter allows an alternative	ll reset all Stop) e decelera ting of P-1	values to factory default setting tion ramp down time to be prog L5) or selected automatically in t	s 0.00 rammed into t	he Optidrive, v	which can be s	elected by
-	P-24 P-25	Note Cha 2nd Dece This para digital inp When set Analog O	nging the value of P-09 wi leration Ramp Time (Fast s neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select	II reset all Stop) e decelera ting of P-1 st to stop.	values to factory default setting tion ramp down time to be prog L5) or selected automatically in t	s 0.00 rammed into t	he Optidrive, v	which can be s	elected by
-		Note Cha 2nd Dece This para digital inp When set Analog O Digital Ou	nging the value of P-09 wi leration Ramp Time (Fast s neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tput Mode. Logic 1 = +24	II reset all Stop) e decelera ting of P-1 st to stop.	values to factory default setting tion ramp down time to be prog L5) or selected automatically in t	s 0.00 rammed into t he case of a m	he Optidrive, v ains power los	which can be s s if P-05 = 2 o	elected by
-		Note Cha 2nd Dece This para digital inp When set Analog O Digital Ou Setting	nging the value of P-09 wi leration Ramp Time (Fast s neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tput Mode. Logic 1 = +24 Function	II reset all Stop) e decelera ting of P-1 st to stop. / DC	values to factory default setting tion ramp down time to be prog L5) or selected automatically in the Logic 1 when	s 0.00 rammed into t he case of a m 0	he Optidrive, v ains power los	which can be s s if P-05 = 2 o	elected by
-		Note Cha 2nd Dece This para digital inp When set Analog O Digital Ou	nging the value of P-09 wi leration Ramp Time (Fast s neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tput Mode. Logic 1 = +24	II reset all Stop) e decelera ting of P-1 st to stop. / DC	values to factory default setting tion ramp down time to be prog L5) or selected automatically in t	s 0.00 rammed into t he case of a m 0	he Optidrive, v ains power los	which can be s s if P-05 = 2 o	elected by
-		Note Cha 2nd Dece This para digital inp When set Analog O Digital Ou Setting 0	Inging the value of P-09 wi leration Ramp Time (Fast s meter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tput Mode. Logic 1 = +24 Function Drive Enabled (Running)	II reset all Stop) e decelera ting of P-1 st to stop. / DC	values to factory default setting: tion ramp down time to be prog L5) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru	s 0.00 rammed into t he case of a m 0 nning)	he Optidrive, v ains power los	which can be s s if P-05 = 2 o	elected by
-		Note Cha 2nd Dece This para digital inp When set Analog O Digital Ou Setting	nging the value of P-09 wi leration Ramp Time (Fast s neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tput Mode. Logic 1 = +24 Function	II reset all Stop) e decelera ting of P-1 st to stop. / DC	values to factory default setting tion ramp down time to be prog L5) or selected automatically in the Logic 1 when	s 0.00 rammed into t he case of a m 0 nning)	he Optidrive, v ains power los	which can be s s if P-05 = 2 o	elected by
-		Note Cha 2nd Dece This paral digital inp When set Analog O Digital Ot Setting 0 1	Inging the value of P-09 wi leration Ramp Time (Fast s meter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select Itput Mode. Logic 1 = +24 Function Drive Enabled (Running) Drive Healthy	II reset all Stop) e decelera ting of P-1 st to stop. / DC	values to factory default setting tion ramp down time to be prog L5) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru No Fault condition exists on	s rammed into t he case of a m 0 nning) the drive	he Optidrive, v ains power los	which can be s s if P-05 = 2 o	elected by
-		Note Cha 2nd Dece This paral digital inp When set Analog O Digital Ot Setting 0 1 2	Inging the value of P-09 wi leration Ramp Time (Fast state) meter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tiput Mode. Logic 1 = +24V Function Drive Enabled (Running) Drive Healthy At Target Frequency (Spe	II reset all Stop) e decelera ting of P-1 st to stop. / DC	values to factory default setting: tion ramp down time to be prog L5) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru	s rammed into t he case of a m 0 nning) the drive	he Optidrive, v ains power los	which can be s s if P-05 = 2 o	elected by
-		Note Cha 2nd Dece This paral digital inp When set Analog O Digital Ot Setting 0 1 1 2 3	nging the value of P-09 wi leration Ramp Time (Fast s neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tiput Mode. Logic 1 = +24V Function Drive Enabled (Running) Drive Healthy At Target Frequency (Spe Drive Tripped	II reset all Stop) e decelera ting of P-1 st to stop. / DC eed)	values to factory default setting tion ramp down time to be prog L5) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru No Fault condition exists on The drive is in a fault condition	s rammed into t he case of a m 0 inning) the drive	he Optidrive, v ains power los	which can be s s if P-05 = 2 o 8	elected by
-		Note Cha 2nd Dece This paral digital inp When set Analog O Digital Ot Setting 0 1 2 3 4	nging the value of P-09 wi leration Ramp Time (Fast s neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tiput Mode. Logic 1 = +24V Function Drive Enabled (Running) Drive Healthy At Target Frequency (Sp Drive Tripped Output Frequency >= Lin	II reset all Stop) e decelera ting of P-1 st to stop. / DC eed)	values to factory default setting: tion ramp down time to be prog L5) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru No Fault condition exists on The drive is in a fault condition The output frequency excee	s O.00 rammed into t the case of a m O Innning) the drive don ds the adjusta	he Optidrive, v ains power los 11 ble limit set in	which can be s s if P-05 = 2 o 8 P-19	elected by
-		Note Cha 2nd Dece This paral digital inp When set Analog O Digital OD Setting 0 1 2 3 4 5	nging the value of P-09 wi leration Ramp Time (Fast s neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tput Mode. Logic 1 = +24V Function Drive Enabled (Running) Drive Healthy At Target Frequency (Spe Drive Tripped Output Frequency >= Lin Output Current >= Limit	Il reset all Stop) e decelera ting of P-1 st to stop. / DC eed) nit	values to factory default setting: tion ramp down time to be prog L5) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru No Fault condition exists on The drive is in a fault condition The output frequency exceed The motor current exceeds for the motor current exceeds for the set of t	s 0.00 rammed into t the case of a m 0 unning) the drive on ds the adjustable	he Optidrive, v ains power los 11 ble limit set in limit set in P-1	which can be s s if P-05 = 2 o 8 P-19 9	elected by
-		Note Cha 2nd Dece This paral digital inp When set Analog O Digital Ot Setting 0 1 2 3 4 5 6	nging the value of P-09 wi leration Ramp Time (Fast s neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tput Mode. Logic 1 = +24V Function Drive Enabled (Running) Drive Healthy At Target Frequency (Spe Drive Tripped Output Frequency >= Lin Output Current >= Limit Output Frequency < Limit	Il reset all Stop) e decelera ting of P-1 st to stop. / DC eed) nit	values to factory default setting: tion ramp down time to be prog L5) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru No Fault condition exists on The drive is in a fault condition The output frequency exceed The motor current exceeds to The output frequency is below	s 0.00 rammed into t the case of a m 0 unning) the drive ds the adjusta the adjustable ow the adjusta	he Optidrive, v ains power los 11 ble limit set in limit set in P-1 ble limit set in	vhich can be s s if P-05 = 2 o 8 P-19 P-19 P-19	elected by
-		Note Cha 2nd Dece This paral digital inp When set Analog O Digital Ot Setting 0 1 2 3 4 5 6 7	nging the value of P-09 wi leration Ramp Time (Fast s neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tiput Mode. Logic 1 = +24 Function Drive Enabled (Running) Drive Healthy At Target Frequency (Spe Drive Tripped Output Frequency >= Lin Output Current >= Limit Output Current < Limit	Il reset all Stop) e decelera ting of P-1 st to stop. / DC eed) nit	values to factory default setting: tion ramp down time to be prog L5) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru No Fault condition exists on The drive is in a fault condition The output frequency exceed The motor current exceeds for the motor current exceeds for the set of t	s 0.00 rammed into t the case of a m 0 unning) the drive ds the adjusta the adjustable ow the adjusta	he Optidrive, v ains power los 11 ble limit set in limit set in P-1 ble limit set in	vhich can be s s if P-05 = 2 o 8 P-19 P-19 P-19	elected by
		Note Cha 2nd Dece This paral digital inp When set Analog O Digital Ou Setting 0 1 2 3 4 5 6 7 Analog O	Inging the value of P-09 wi leration Ramp Time (Fast 3) meter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tiput Mode. Logic 1 = +24V Function Drive Enabled (Running) Drive Healthy At Target Frequency (Spe Drive Tripped Output Frequency >= Limit Output Current >= Limit Output Current < Limit utput Mode	Il reset all Stop) e decelera ting of P-1 st to stop. / DC eed) nit	values to factory default setting: tion ramp down time to be prog 15) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru No Fault condition exists on The drive is in a fault condition The output frequency excees The motor current exceeds to The output frequency is below The motor current is below	s 0.00 rammed into t the case of a m 0 unning) the drive ds the adjusta the adjustable ow the adjusta	he Optidrive, v ains power los 11 ble limit set in limit set in P-1 ble limit set in	vhich can be s s if P-05 = 2 o 8 P-19 P-19 P-19	elected by
-		Note Cha 2nd Dece This paral digital inp When set Analog O Digital OU Setting 0 1 2 3 4 5 6 7 Analog O Setting 0 5 6 7 Analog O Setting	Inging the value of P-09 wi leration Ramp Time (Fast 3) meter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tiput Mode. Logic 1 = +24V Function Drive Enabled (Running) Drive Healthy At Target Frequency (Spe Drive Tripped Output Frequency >= Limi Output Frequency < Limi Output Current <= Limit Output Current < Limit utput Mode Description	Il reset all Stop) e decelera ting of P-1 st to stop. / DC eeed) nit it	values to factory default setting: tion ramp down time to be prog 15) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru No Fault condition exists on The drive is in a fault condition The output frequency exceet The motor current exceeds for The output frequency is below The motor current is below Range	s 0.00 rammed into t the case of a m 0 unning) the drive ds the adjusta the adjustable ow the adjusta	he Optidrive, v ains power los 11 ble limit set in limit set in P-1 ble limit set in	vhich can be s s if P-05 = 2 o 8 P-19 P-19 P-19	elected by
-		Note Cha 2nd Dece This paral digital inp When set Analog O Digital Ot Setting 0 1 2 3 4 5 6 7 Analog O Setting 8	nging the value of P-09 wi leration Ramp Time (Fast states) neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tiput Mode. Logic 1 = +24V Function Drive Enabled (Running) Drive Healthy At Target Frequency (Spe Drive Tripped Output Frequency >= Limit Output Current >= Limit Output Current < Limit utput Mode Description Output Frequency (Moto	Il reset all Stop) e decelera ting of P-1 st to stop. / DC eeed) nit it	values to factory default setting: tion ramp down time to be prog L5) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru No Fault condition exists on The drive is in a fault condition The output frequency excees The motor current exceeds to The output frequency is below The motor current is below Range 0 to P-01, resolution 0.1Hz	s 0.00 rammed into t the case of a m 0 inning) the drive ds the adjusta the adjustable bw the adjustable	he Optidrive, v ains power los 11 ble limit set in limit set in P-1 ble limit set in limit set in P-1	vhich can be s s if P-05 = 2 o 8 P-19 P-19 P-19	elected by
		Note Cha 2nd Dece This paral digital inp When set Analog O Digital Ot Setting 0 1 2 3 4 5 6 7 Analog O Setting 8 9	nging the value of P-09 wi leration Ramp Time (Fast states neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tiput Mode. Logic 1 = +24V Function Drive Enabled (Running) Drive Healthy At Target Frequency (Spe Drive Tripped Output Frequency >= Limit Output Current >= Limit Output Current < Limit utput Mode Description Output Frequency (Moto Output (Motor) Current	Il reset all Stop) e decelera ting of P-1 st to stop. / DC eeed) nit it	values to factory default setting: tion ramp down time to be prog L5) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru No Fault condition exists on The drive is in a fault condition The output frequency excees The motor current exceeds to The output frequency is below The motor current is below Range 0 to P-01, resolution 0.1Hz 0 to 200.0% of P-08, update	s O.00 rammed into t the case of a m O Inning) the drive ds the adjustable bw the ad	he Optidrive, v ains power los 11 ble limit set in limit set in P-1 ble limit set in limit set in P-1	vhich can be s s if P-05 = 2 o 8 P-19 P-19 P-19	elected by
		Note Cha 2nd Dece This paral digital inp When set Analog O Digital Ot Setting 0 1 2 3 4 5 6 7 Analog O Setting 8	nging the value of P-09 wi leration Ramp Time (Fast states) neter allows an alternative uts (dependent on the set to 0.00, the drive will coas utput Function Select tiput Mode. Logic 1 = +24V Function Drive Enabled (Running) Drive Healthy At Target Frequency (Spe Drive Tripped Output Frequency >= Limit Output Current >= Limit Output Current < Limit utput Mode Description Output Frequency (Moto	Il reset all Stop) e decelera ting of P-1 st to stop. / DC eeed) nit it	values to factory default setting: tion ramp down time to be prog L5) or selected automatically in the Logic 1 when The Optidrive is enabled (Ru No Fault condition exists on The drive is in a fault condition The output frequency excees The motor current exceeds to The output frequency is below The motor current is below Range 0 to P-01, resolution 0.1Hz	s O.00 rammed into t the case of a m O Innning) the drive ds the adjustable bw the a	he Optidrive, v ains power los 11 ble limit set in limit set in P-1 ble limit set in limit set in P-1	vhich can be s s if P-05 = 2 o 8 P-19 P-19 P-19	elected by

_				neering Guide Issue 07-021				I
Par. P-26	Descripti	on uency hysteresis band			Minimum 0.0	Maximum P-01	Default 0.0	Units Hz / RPM
P-27		uency Centre Point			0.0	P-01	0.0	Hz / RPM
			d to avoid the Op	tidrive operating at a certa	in output freq	uency, for exa		
				nachine. Parameter P-27 d				
	and is us	ed in conjunction with P-2	6. The Optidrive	output frequency will ramp	through the	defined band a	at the rates se	t in P-03 and
	P-04 resp	pectively, and will not hold	l any output frequ	uency within the defined b	and. If the free	quency referer	nce applied to	the drive is
				I remain at the upper or lo	wer limit of th	e band.		
P-28		acteristic Adjustment Vol	-		0.0	100.0	0.0	%
P-29		acteristic Adjustment Fre	· · ·		0.0	100.0	0.0	%
		-		ency point at which the vo	oltage set in P-	29 is applied t	o the motor.	Care must be
		avoid overheating and da						
P-30		de, Automatic Restart, Fi	v	ration				1
		Start Mode & Automatic		. :f the enclose in mut is much		Below	Ed9E-r	-
		ic Restart function.	tart automatically	if the enable input is pres	ent and latche	a during powe	er on. Also cor	ifigures the
	Setting	Start Function	Auto Restarts	Description				
	Ed9E-r	Edge Run	0	Following Power on or re	asat tha drive	will not start i	if Digital Input	1 romains
		Luge Kull	0	closed. The Input must b				
	AULo-D	Auto	0	Following a Power On or		· ·		
				1 is closed.	neset, the un		accury start II	Signal input
	AULo- I	Auto	1	As RUE - D. In addition, f	ollowing a tri), the drive wi	ll make un to	5 attemnts
	AULo-2	Auto	2	to restart at 20 second in			•	•
	AULo-3	Auto	3	counted, and if the drive				
	AULo-4	Auto	4	with a fault, and will req			•	•
	AULo-5	Auto	5	must be powered down				
		Fire Mode Input Logic	3		0	1	0	_
			setting of P-15 is	used which includes Fire N	-		-	
	Setting	Input Type	Fire Mode Activ		1000, e.g. set	ings 15, 10 G	17.	
	0	Normally Closed (NC)	Input is open					
	1	Normally Open (NO)	Input is closed					
		Fire Mode Input Type			0	1	0	-
	Defines t	he input type when a sett	ing of P-15 is used	d which includes Fire Mode	e, e.g. settings	15, 16 & 17.	•	
	Setting	Input Type	Description					
	0	Maintained Input		emain in Fire Mode, only as	long the fire	mode input sig	gnal remains (Normally
			Open or Norma	ally Closed operation is sup	ported depen	ding on Index	2 setting).	
	1	Momentary Input	Fire Mode is ac	tivated by a momentary sig	gnal on the ing	out. Normally (Open or Norm	ally Closed
				oported depending on Inde	x 2 setting. Th	ne drive will re	main in Fire N	lode until
			disabled or pow	vered off.				1
P-31		Start Mode Select			0	3	1	-
				pad Control Mode (P-12 =				
				active, and control termina			-	gs 2 and 3
	Setting	Start At	Enable From	nals directly, and the keypa	id Start and St	op keys are ig	norea.	
	0							
		Minimum Speed Previous Speed	Keypad					
	1 2	Minimum Speed	Keypad Terminal					
	3	Previous Speed	Terminal					
	4	Present Speed	Keypad					
	5	Preset Speed 4 (P-23)	Keypad					
	6	Present Speed 4 (P-23)	Terminal					
	7	Preset Speed 4 (P-23)	Terminal					
P-32	-	Duration			0.0	25.0	0.0	S
		DC Injection Mode			0.0	23.0	0.0	-
		•	a DC current is in	njected into the motor. DC	J. J	-	Ũ	1 P-59.
		Configures the DC Injectio			jeetten ean	entrevermay		
	Setting	Function	Descriptio					
	0	DC Injection on Stop	•	cted into the motor at the	current level c	et in P-59 follo	wing a stop o	ommand
			after the	output frequency has reac ensure the motor has reac	hed 0.0Hz for	the time set in	Index 1. This	can be
	1	DC Injection on Start		cted into the motor at the				
			-	ely after the drive is enable				
				age remains active during t				
				prior to starting.	priase. 111			
	2	DC Injection on Start & S		on applied as both settings	0 and 1 abov	e.		
						-		

Parameter Set Overview

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Par.	Descript					Minimum	Maximum	Default	Units
P-33	Spin Sta	rt (S2 & S3 Onl	y) / DC Injection	Time On S	Start (S1 Only)	0	2	0	-
	Setting	Function		Descriptio	on				
	0	Disabled							
	1	Enabled			abled, on start up the drive v				
					and will begin to control the			d. A short dela	ay may be
					when starting motors which				
	2	Enabled on T	-	Spin start	is only activated following t	he events liste	d, otherwise i	t is disabled.	
P-34	Broke Ch	Out or Coast				0	2	0	
P-34		nopper Enable	(NOT SIZE 1)		Description	0	2	0	-
	Setting	Function			Description				
	0	Disabled	C. A		Eachteath a late and back		()		0011/
	1	Enabled With	h Software Prote	ection	Enables the internal brake	chopper with	software prot	tection for a 2	0000
	2	Enabled With	hout Software Pr	otaction	continuous rated resistor Enables the internal brake	choppor with	out coftware	arotaction An	ovtornal
	2		iout Software Pr	otection	thermal protection device			protection. An	external
	3	Enabled With	h Software Prote	ction	As setting 1, however the			ed during a ch	ange of the
	5		i Soltware Prote	cuon	frequency setpoint, and is			-	-
	4	Enabled With	hout Software Pr	otaction	As setting 2, however the				
	4		iout Software Pr	otection	frequency setpoint, and is				
P-35	Analog I	nnut 1 Scaling	/ Slave Speed Sc	aling	inequency setpoint, and is	0.0	2000.0	100.0	%
1-55				-	vel is multiplied by this facto				
					the drive running at maximu				a the scall
			•		de (P-12 = 9), the operating s				d multinlie
	-	-	y the minimum a						amatiphe
P-36			Configuration				See	Below	
	-	Drive Address				1	63	1	-
		Baud Rate & I				9.6	1000	115.2	kbps
				unication	loss timeout protection	0	60000	300	ms
	-		-		figure the Modbus RTU Seria				
			s : Range : 0 – 63,		-				
				default · 1					
	Index 2 : For Mod For CAN Index 3 :	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU	Network type : So I rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm	elects the 38.4, 57.6, 0 & 1000 k unication	L baud rate and network type , 115.2 kbps are available. kbps are available. loss timeout protection : De e has been enabled. This apj	fines the time	for which the	drive will ope	rate withou
	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting 0	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid comm pad control or disables the V	Network type : S I rates 9.6, 19.2, ates 125, 250, 50 / Optibus Comm and telegram after Master Slave ope Vatchdog timer. S	elects the l 38.4, 57.6, 0 & 1000 k unication er the drive eration) on Setting a va	baud rate and network type 115.2 kbps are available. bps are available. loss timeout protection : De e has been enabled. This ap ily. CAN communication loss alue of 30, 100, 1000, or 300	fines the time plies to Modbu function is en 00 defines the	for which the Is RTU networ abled via CAN time limit in m	drive will ope ks and Optibu objects 100C nilliseconds for	rate withou is networks h and 100D r operation
	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid comm pad control or disables the V fix selects trip o	Network type : S I rates 9.6, 19.2, ates 125, 250, 50 / Optibus Comm and telegram after Master Slave ope Vatchdog timer. S	elects the l 38.4, 57.6, 0 & 1000 k unication er the drive eration) on Setting a va	baud rate and network type 115.2 kbps are available. bps are available. loss timeout protection : De e has been enabled. This ap ily. CAN communication loss	fines the time plies to Modbu function is en 00 defines the	for which the Is RTU networ abled via CAN time limit in m	drive will ope ks and Optibu objects 100C nilliseconds for	rate withou is networks h and 100D r operation
P.27	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff will not t	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid comm pad control or disables the V fix selects trip o trip.	Network type : S I rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram aft Master Slave ope Vatchdog timer. S on loss of commu	elects the l 38.4, 57.6, 0 & 1000 k unication er the drive eration) on Setting a va	baud rate and network type 115.2 kbps are available. bps are available. loss timeout protection : De e has been enabled. This ap ily. CAN communication loss alue of 30, 100, 1000, or 300	fines the time plies to Modbu function is en 00 defines the drive will coast	for which the Is RTU networ abled via CAN time limit in m stop (output	drive will ope ks and Optibu objects 100C nilliseconds for immediately c	rate withou is networks h and 100D r operation disabled) bu
P-37	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff will not t Access C	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid comm pad control or disables the V fix selects trip o trip. Code Definition	Network type : S d rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram afte Master Slave ope Vatchdog timer. S on loss of commu	elects the l 38.4, 57.6, 0 & 1000 k unication er the drive eration) on Setting a va unication. A	baud rate and network type 115.2 kbps are available. tbps are available. loss timeout protection : De e has been enabled. This app ily. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the o	fines the time plies to Modbu function is en 00 defines the drive will coast	for which the Is RTU networ abled via CAN time limit in m	drive will ope ks and Optibu objects 100C nilliseconds for	rate withou is networks h and 100D r operation
	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff will not t Access C Defines t	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid comm pad control or disables the V fix selects trip of trip. Code Definition the access code	Network type : S d rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram afte Master Slave ope Vatchdog timer. S on loss of commu e which must be	elects the l 38.4, 57.6, 0 & 1000 k unication er the drive eration) on Setting a va unication. A	baud rate and network type 115.2 kbps are available. bps are available. loss timeout protection : De e has been enabled. This ap ily. CAN communication loss alue of 30, 100, 1000, or 300	fines the time plies to Modbu function is en 00 defines the drive will coast 0 above P-14	for which the Is RTU networ abled via CAN time limit in m stop (output 9999	drive will ope ks and Optibu objects 100C nilliseconds for immediately o	rate withou is networks h and 100D r operation disabled) bu
P-37 P-38	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff will not t Access C Defines t Paramet	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid comm pad control or disables the V fix selects trip of trip. Code Definition the access code ter Access Lock	Network type : S I rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram after Master Slave ope Vatchdog timer. S on loss of commu- e which must be	elects the l 38.4, 57.6, 0 & 1000 k unication er the drive eration) on Setting a va unication. A	baud rate and network type 115.2 kbps are available. tbps are available. loss timeout protection : De e has been enabled. This app ily. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the o	fines the time plies to Modbu function is en 00 defines the drive will coast	for which the Is RTU networ abled via CAN time limit in m stop (output	drive will ope ks and Optibu objects 100C nilliseconds for immediately c	rate withou is networks h and 100D r operation disabled) bu
	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff will not t Access C Defines t Paramet Setting	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid comm pad control or disables the V fix selects trip of the access code ter Access Lock Function	Network type : S d rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram after Master Slave ope Vatchdog timer. S on loss of commu- e which must be Description	elects the l 38.4, 57.6, <u>0 & 1000 k</u> unication er the drive eration) on Setting a va unication. <i>A</i> entered in	baud rate and network type 115.2 kbps are available. tbps are available. loss timeout protection : De e has been enabled. This ap ily. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the of P-14 to access parameters a	fines the time plies to Modbu function is en 00 defines the drive will coast 0 above P-14	for which the Is RTU networ abled via CAN time limit in m stop (output 9999	drive will ope ks and Optibu objects 100C nilliseconds for immediately o	rate withou is networks h and 100D r operation disabled) bu
	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff will not t Access C Defines t Paramet Setting 0	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid comm pad control or disables the V fix selects trip of the access took rate Access Lock Function Unlocked	Network type : S I rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram aft Master Slave ope Vatchdog timer. S on loss of commu e which must be be Description All parameters	elects the l 38.4, 57.6, 0 & 1000 k unication er the drive eration) on Setting a va unication. A entered in can be acc	baud rate and network type 115.2 kbps are available. bps are available. loss timeout protection: De e has been enabled. This ap ily. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the of P-14 to access parameters a cessed and changed	fines the time plies to Modbu function is en 00 defines the drive will coast 0 above P-14 0	for which the is RTU networ abled via CAN time limit in m stop (output 9999 1	drive will ope ks and Optibu objects 100C nilliseconds for immediately o	rate withou is networks h and 100D r operation disabled) bu
P-38	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff will not t Access C Defines t Paramet Setting 0 1	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid comm pad control or disables the V fix selects trip of trip. Code Definition the access code rer Access Lock Function Unlocked Locked	Network type : S I rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram aft Master Slave ope Vatchdog timer. S on loss of commu e which must be be Description All parameters	elects the l 38.4, 57.6, 0 & 1000 k unication er the drive eration) on Setting a va unication. A entered in can be acc	baud rate and network type 115.2 kbps are available. tbps are available. loss timeout protection : De e has been enabled. This ap ily. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the of P-14 to access parameters a	fines the time plies to Modbu function is en 00 defines the drive will coast 0 above P-14 0 anged except F	for which the is RTU networ abled via CAN time limit in m stop (output 9999 1 2-38.	drive will ope ks and Optibu objects 100Cl nilliseconds for immediately c 101 0	rate withou is networks h and 100D r operation disabled) bu -
	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff will not t Access C Defines 1 Paramet Setting 0 1 Analog I	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid comm pad control or disables the V fix selects trip of trip. Code Definition the access code er Access Lock Function Unlocked Locked nput 1 Offset	Network type : S I rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram aft Master Slave ope Vatchdog timer. S on loss of commu e which must be of Description All parameters Parameter valu	elects the l 38.4, 57.6, 0 & 1000 k unication er the drive eration) on Setting a va unication. <i>A</i> entered in can be acc ues can be	baud rate and network type 115.2 kbps are available. bps are available. loss timeout protection: De e has been enabled. This ap ily. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the of P-14 to access parameters a cessed and changed displayed, but cannot be cha	fines the time plies to Modbu function is en 00 defines the drive will coast 0 above P-14 0 anged except F -500.0	for which the is RTU networ abled via CAN time limit in m stop (output 9999 1 1 2-38. 500.0	drive will ope ks and Optibu objects 100Cl inilliseconds for immediately c 101 0	rate withou is networks h and 100D r operation disabled) bu - - - %
P-38	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff will not t Access C Defines t Paramet Setting 0 1 Analog I Sets an C	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid comm pad control or disables the V fix selects trip of trip. Code Definition the access code Function Unlocked Dulocked Dulocked Ducked Net 1 Offset offset, as a perce	Network type : S I rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram afte Master Slave ope Vatchdog timer. S on loss of commu- e which must be be Description All parameters Parameter value centage of the ful	elects the l 38.4, 57.6, 0 & 1000 k unication er the drive eration) on Setting a va unication. A entered in can be acco les can be ll scale ran	baud rate and network type 115.2 kbps are available. bps are available. loss timeout protection: De e has been enabled. This app ly. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the of P-14 to access parameters a cessed and changed displayed, but cannot be changed ge of the input, which is app	fines the time plies to Modbu function is en 00 defines the drive will coast 0 above P-14 0 anged except F -500.0 plied to the ana	for which the is RTU networ abled via CAN time limit in m stop (output 9999 1 1 2-38. 500.0	drive will ope ks and Optibu objects 100Cl inilliseconds for immediately c 101 0	rate withou is networks h and 100D r operation disabled) bu - - - %
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P-38 P-39	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff will not f Access C Defines f Paramet Setting 0 1 Analog I Sets an C operates The resu P00-01 = Index 1 : Index 2 : Setting 0 1 Sets an C operates The resu P00-01 = Index 1 : Speed (R Index 1 : Setting 0 1	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid commi- pad control or disables the V fix selects trip of the access code ter Access Lock Function Unlocked Locked nput 1 Offset offset, as a pero in conjunction ltant value is d chyplied Signa Display Scalin bisplay Scalin bisplay Scalin Display Scalin the user to prog RPM) or the sign Used to set th Defines the sca Function Motor Speec Motor Curre	Network type : S d rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram afte Master Slave ope Vatchdog timer. S on loss of commu e which must be of Description All parameters Parameter valu centage of the ful n with P-35, and t efined as a perce al Level(%) - P-39 g Factor g Source ram the Optidriv nal level of PI fee e scaling multipli caling source as for Int	elects the l 38.4, 57.6, 0 & 1000 k unication k er the drive er the drive eration) on Setting a va inication. A entered in can be acc ies can be can be acc ies can be ll scale ran the resulta entage, acc) x P-35) re to displa dback whe ier. The che ollows :- Descrip Scaling i Scaling i	baud rate and network type 115.2 kbps are available. Ioss timeout protection: De e has been enabled. This app ily. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the of P-14 to access parameters a cessed and changed displayed, but cannot be changed displayed, but cannot be changed is applied to the output unit is applied to the motor curre	fines the time plies to Modbu function is en 00 defines the drive will coast 0 above P-14 0 anged except F -500.0 blied to the ana P00-01. 0.000 0 scaled from ei ed by this fact	for which the is RTU networ abled via CAN time limit in m stop (output 99999 1 1 	drive will ope ks and Optibu objects 100Ch inlliseconds for immediately of 101 0 0 0 0 al. This param 0.000 0 equency (Hz), RPM if P-10 > 0	rate withou is networks h and 100D r operation disabled) bu
P-38 P-39	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'E' suff will not t Access C Defines t Paramet Setting 0 1 Analog I Sets an c operates The resu P00-01 = Index 1 : Index 2 : Allows th Speed (R Index 2 : Setting 0	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid comm pad control or disables the V fix selects trip of the access code ter Access Lock Function Unlocked Locked nput 1 Offset offset, as a pero in conjunction ltant value is d chyplied Signa Display Scalin busel to set th Display Scalin the user to prog RPM) or the sign Used to set th Defines the scalin Motor Speec Motor Curre	Network type : S d rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram afte Master Slave ope Vatchdog timer. S on loss of commu e which must be of Description All parameters Parameter valu centage of the ful n with P-35, and t efined as a perce al Level(%) - P-39 g Factor g Source rram the Optidriv nal level of PI fee e scaling multipli caling source as for	elects the l 38.4, 57.6, 0 & 1000 k unication er the drive eration) on Setting a va- inication. A entered in can be acco ies can be can be acco ies can be ies can be	baud rate and network type 115.2 kbps are available. loss timeout protection: De e has been enabled. This app ily. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the of P-14 to access parameters a cessed and changed displayed, but cannot be changed displayed, but cannot be changed to an value can be displayed in cording to the following :- y an alternative output unit en operating in PI Mode. osen source value is multiplient tion is applied to the output freq is applied to analog input 2 se	fines the time plies to Modbu function is en 00 defines the drive will coast 0 above P-14 0 anged except F -500.0 olied to the ana P00-01. 0.000 0 scaled from ei ed by this fact uency if P-10 = ent value (Amp signal level, int	for which the is RTU networ abled via CAN time limit in m stop (output 99999 1 	drive will ope ks and Optibu objects 100Ch inlliseconds for immediately of 101 0 0 0 0 al. This param 0.000 0 equency (Hz), RPM if P-10 > 0 ented as 0 – 1	rate withou is networks h and 100D r operation disabled) bu
P-38 P-39 P-40	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'E' suff will not f Access C Defines f Paramet Setting 0 1 Analog I Sets an C operates The resu P00-01 = Index 1 : Index 2 : Allows th Speed (R Index 1 : Setting 0 1 Setting 2 3	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid commi- pad control or disables the V fix selects trip of the access code ter Access Lock Function Unlocked Locked nput 1 Offset offset, as a pero in conjunction than value is d copplied Signa Display Scalin Display Scalin to Defines the so Function Motor Speec Motor Curre Analog Input PI Feedback	Network type : S d rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram afte Master Slave ope Vatchdog timer. S on loss of commu e which must be a be be bescription All parameters Parameter value centage of the ful n with P-35, and t efined as a perce al Level(%) - P-39 g Factor g Source tram the Optidriv nal level of PI fee e scaling multipli caling source as for ant c Signal Level	elects the l 38.4, 57.6, 0 & 1000 k unication er the drive eration) on Setting a va- inication. A entered in can be acco ies can be can be acco ies can be ies can be	baud rate and network type 115.2 kbps are available. loss timeout protection: De e has been enabled. This app ily. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the of P-14 to access parameters a cessed and changed displayed, but cannot be changed displayed, but cannot be changed is applied to the output unit is applied to the motor curre	fines the time plies to Modbu function is en 00 defines the drive will coast 0 above P-14 0 anged except F -500.0 olied to the ana P00-01. 0.000 0 scaled from ei ed by this fact uency if P-10 = ent value (Amp signal level, int	for which the is RTU networ abled via CAN time limit in m stop (output 99999 1 	drive will ope ks and Optibu objects 100Ch inlliseconds for immediately of 101 0 0 0 0 al. This param 0.000 0 equency (Hz), RPM if P-10 > 0 ented as 0 – 1	rate withou is networks h and 100D r operation disabled) bu
P-38 P-39	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'E' suff will not f Access C Defines f Paramet Setting 0 1 Analog I Sets an C operates The resu P00-01 = Index 1 : Index 2 : Allows th Speed (R Index 1 : Setting 0 1 Setting P0 - 01 = Index 1 : Setting 0 Index 2 : Allows th Speed (R Index 2 : Setting 0 1 Index 2 : Setting 0 Index 1 : Index 2 : Setting 0	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid commi- pad control or disables the V fix selects trip of the access code ter Access Lock Function Unlocked Locked nput 1 Offset offset, as a pero in conjunction than value is d copplied Signa Display Scalin Display Scalin to Defines the so Function Motor Speec Motor Curre Analog Input PI Feedback oller Proportio	Network type : S d rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram afte Master Slave ope Vatchdog timer. S on loss of commu e which must be a be d loss of commu e which must be a communication all parameters Parameter value centage of the full with P-35, and t efined as a perce al Level(%) - P-39 g Factor g Source tram the Optidriv nal level of PI fee e scaling multipli caling source as for ant communication communic	elects the l 38.4, 57.6, 0 & 1000 k Junication er the drive eration) on Setting a va- inication. A entered in can be acc ies can be can be acc ll scale ran the resulta entage, acc) x P-35) re to displa dback whe ier. The ch- ollows :- Descript Scaling i Scaling i Scaling i	baud rate and network type 115.2 kbps are available. loss timeout protection: De e has been enabled. This app ily. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the of P-14 to access parameters a cessed and changed displayed, but cannot be changed displayed, but cannot be changed is applied to the following :- tion tis applied to the output freq is applied to the PI feedback	fines the time plies to Modbu function is en 00 defines the drive will coast 0 above P-14 0 anged except F -500.0 olied to the and P00-01. 0.000 0 scaled from ei ed by this fact uency if P-10 = ent value (Amp signal level, int selected by P- 0.0	for which the is RTU networ abled via CAN time limit in m stop (output 99999 1 	drive will ope ks and Optibu objects 100Ch illiseconds for immediately of 101 0 0 0 0 0 equency (Hz), RPM if P-10 > 0 ented as 0 – 1 represented a 1.0	rate withou is networks h and 100D r operation disabled) bu
P-38 P-39 P-40	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff will not th Access C Defines th Setting 0 1 Analog I Sets an C operates The resu P00-01 = Index 1 : Index 2 : Allows th Speed (R Index 1 : Index 2 : Setting 0 1 PI Contr PI Contr	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid commi- pad control or O disables the V fix selects trip of the access code ter Access Lock Function Unlocked Locked nput 1 Offset offset, as a pero in conjunctior Itant value is d (Applied Signa Display Scalin he user to prog PM) or the signa Used to set th Defines the so Function Motor Speec Motor Curre Analog Input PI Feedback oller Proportion	Network type : S d rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram after Master Slave ope Vatchdog timer. S on loss of commune e which must be d bescription All parameters Parameter value centage of the ful with P-35, and t efined as a perce al Level(%) - P-39 g Factor g Source rram the Optidriv nal level of PI fee e scaling multipli aling source as for ant c 2 Signal Level mal Gain Mathematical States of the full and Gain. Higher to	elects the l 38.4, 57.6, 0 & 1000 k Junication er the drive eration) on Setting a va- inication. A entered in can be acc tes can be can be acc ll scale ran the resulta entage, acc) x P-35) re to displa dback whe ier. The che ollows :- Descripf Scaling i Scaling i Scaling i Scaling i	baud rate and network type 115.2 kbps are available. loss timeout protection: De e has been enabled. This app ily. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the of P-14 to access parameters a cessed and changed displayed, but cannot be chan ge of the input, which is app nt value can be displayed in cording to the following :- y an alternative output unit en operating in PI Mode. osen source value is multiplic tion is applied to the output freq is applied to the PI feedback vide a greater change in the	fines the time plies to Modbu function is en 00 defines the drive will coast 0 above P-14 0 anged except F -500.0 olied to the and P00-01. 0.000 0 scaled from ei ed by this fact uency if P-10 = ent value (Amp signal level, int selected by P- 0.0	for which the is RTU networ abled via CAN time limit in m stop (output 99999 1 	drive will ope ks and Optibu objects 100Ch illiseconds for immediately of 101 0 0 0 0 0 equency (Hz), RPM if P-10 > 0 ented as 0 – 1 represented a 1.0	rate withou is networks h and 100D r operation disabled) bu
P-38 P-39 P-40	Index 2 : For Mod For CAN Index 3 : receiving (e.g. key Setting C A 'L' suff will not t Access C Defines 1 Paramet Setting 0 1 Analog I Sets an C operates The resu P00-01 = Index 1 : Index 2 : Allows th Speed (R Index 1 : Setting 0 1 Setting P00-01 = Index 1 : Speed (R Index 1 : Setting 0 1 Setting P00-01 = Index 2 : Setting 0 1 Setting P00-01 = Index 1 : Index 2 : Setting 0 1 Setting P00-01 = Index 1 : Index 2 : Setting 0 1 Setting P00-01 = Index 1 : Index 2 : Setting 0 1 Setting P1 Control	Baud Rate & I bus RTU : Baud Open : Baud ra Modbus RTU g a valid commi- pad control or O disables the V fix selects trip of the access code ter Access Lock Function Unlocked Locked nput 1 Offset offset, as a pero in conjunctior Itant value is d (Applied Signa Display Scalin he user to prog PM) or the signa Used to set th Defines the so Function Motor Speec Motor Curre Analog Input PI Feedback oller Proportion	Network type : S d rates 9.6, 19.2, ates 125, 250, 500 / Optibus Comm and telegram after Master Slave ope Vatchdog timer. S on loss of commu e which must be a becomposed of the full of the full mail parameter value centage of the full of the full	elects the l 38.4, 57.6, 0 & 1000 k Junication er the drive eration) on Setting a va- inication. A entered in can be acc tes can be can be acc ll scale ran the resulta entage, acc) x P-35) re to displa dback whe ier. The che ollows :- Descripf Scaling i Scaling i Scaling i Scaling i	baud rate and network type 115.2 kbps are available. loss timeout protection: De e has been enabled. This app ily. CAN communication loss alue of 30, 100, 1000, or 300 An 'r' suffix means that the of P-14 to access parameters a cessed and changed displayed, but cannot be chan ge of the input, which is app nt value can be displayed in cording to the following :- y an alternative output unit en operating in PI Mode. osen source value is multiplic tion is applied to the output freq is applied to the PI feedback vide a greater change in the	fines the time plies to Modbu function is en 00 defines the drive will coast 0 above P-14 0 anged except F -500.0 olied to the and P00-01. 0.000 0 scaled from ei ed by this fact uency if P-10 = ent value (Amp signal level, int selected by P- 0.0	for which the is RTU networ abled via CAN time limit in m stop (output 99999 1 	drive will ope ks and Optibu objects 100Ch illiseconds for immediately of 101 0 0 0 0 0 equency (Hz), RPM if P-10 > 0 ented as 0 – 1 represented a 1.0	rate withou is networks h and 100D r operation disabled) bu

P-43	Descripti	on			Minimum	Maximum	Default	Units
		oller Operating Mode			0	1	0	-
	Setting	Function	Descr	ription				
	0	Direct Operation	Use t	his mode if when the feedback sigr	nal drops, the mot	or speed shou	ld increase. W	hen the
			drive	restarts following standby, the PID	controller will re	start from zero).	
	1	Inverse Operation	Use t	his mode if when the feedback sigr	nal drops, the mot	or speed shou	ld decrease. W	/hen the
			drive	restarts following standby, the PID	controller will res	start from zero).	
	2	Direct Operation		his mode if when the feedback sigr				hen the
				restarts following standby, the PID				
	3	Inverse Operation		his mode if when the feedback sigr				/hen the
				restarts following standby, the PID		start from max		
P-44		ence (Setpoint) Source S			0	1	0	-
	Selects th	ne source for the PID Re						
	Setting	Function		escription				
	0	Digital Preset Setpoint		-45 is used				
	1	Analog Input 1 Setpoi	nt A	nalog input 1 signal level, readable				
P-45		Setpoint			0.0	100.0	0.0	%
		44 = 0, this parameter se	ets the p	preset digital reference (setpoint) (used for the PI Co	ntroller as a %	of the feedbad	ck signal
	range.				-	_	-	
P-46		ack Source Select			0	5	0	-
			k signa	I to be used by the PI controller.				
	Setting	Function		Description				
	0	Analog Input 2		(Terminal 4) Signal level readabl				
	1	Analog Input 1		(Terminal 6) Signal level readabl	e in P00-01			
	2	Motor Current		Scaled as % of P-08				
	3	DC Bus Voltage		Scaled 0 – 1000 Volts = 0 – 100%				
	4	Analog 1 – Analog 2		The value of Analog Input 2 is su	btracted from An	alog 1 to give a	a differential si	gnal. The
				value is limited to 0.				0
	5	Largest (Analog 1, Ana	log 2)	value is limited to 0. The larger of the two analog inp		s used for PI fe		
P-47	-	Largest (Analog 1, Ana 1put 2 Signal Format	log 2)			s used for PI fe		
P-47	-					s used for PI fe -		
P-47	Analog II	nput 2 Signal Format Signal Type		The larger of the two analog inp		s used for PI fe -		
P-47	Analog In Setting	Signal Format Signal Type 0 to 10		The larger of the two analog inp		s used for PI fe		
P-47	Analog In Setting U D- ID	Signal Format Signal Type 0 to 10 0 to 20mA		The larger of the two analog inp Additional Information	ut values is alway: -	-	edback. -	U0-10
P-47	Analog In Setting U D- ID A D-20	Signal FormatSignal Type0 to 100 to 20mA4 to 20mA		The larger of the two analog inp Additional Information The drive will trip and show the fa	ut values is alway: - ult code 4-20F if	- the signal leve	edback. -	U0-10
P-47	Analog In Setting U D- 10 A D-20 E 4-20 r 4-20	nput 2 Signal FormatSignal Type0 to 100 to 20mA4 to 20mA4 to 20mA4 to 20mA		The larger of the two analog inp Additional Information The drive will trip and show the fa The drive will ramp to stop if the s	ut values is alway: - ult code 4- 20F if ignal level falls be	- the signal leve low 3mA	edback. - I falls below 31	U0-10
P-47	Analog In Setting U D- 10 A D- 20 E 4-20 r 4-20 E 20-4	nput 2 Signal FormatSignal Type0 to 100 to 20mA4 to 20mA4 to 20mA20 to 4mA		The larger of the two analog inp Additional Information The drive will trip and show the fa The drive will ramp to stop if the s The drive will trip and show the fa	ut values is always - ult code 4-20F if ignal level falls be ult code 4-20F if	- the signal leve low 3mA the signal leve	edback. - I falls below 31	U0-10
P-47	Analog II Setting U D- 10 A D-20 E 4-20 r 4-20 E 20-4 r 20-4	Signal FormatSignal Type0 to 100 to 20mA4 to 20mA4 to 20mA20 to 4mA20 to 4mA		The larger of the two analog inp Additional Information The drive will trip and show the fa The drive will ramp to stop if the s The drive will trip and show the fa The drive will ramp to stop if the s	ut values is always - ult code 4- 20F if ignal level falls be ult code 4- 20F if ignal level falls be	- the signal leve low 3mA the signal leve low 3mA	edback. - I falls below 31	U0-10
P-47	Analog II Setting U D- 10 A D-20 E 4-20 r 4-20 E 20-4 r 20-4 PEc-Eh	Signal FormatSignal Type0 to 100 to 20mA4 to 20mA4 to 20mA20 to 4mA20 to 4mAMotor PTC (Therminic)		The larger of the two analog inp Additional Information The drive will trip and show the fa The drive will ramp to stop if the s The drive will trip and show the fa	ut values is always - ult code 4- 20F if ignal level falls be ult code 4- 20F if ignal level falls be	- the signal leve low 3mA the signal leve low 3mA	edback. - I falls below 31	U0-10
-	Analog In Setting U D- 10 A D-20 E 4-20 r 4-20 E 20-4 r 20-4 PEc-Eh Standby	Signal Format Signal Type 0 to 10 0 to 20mA 4 to 20mA 4 to 20mA 20 to 4mA 20 to 4mA Motor PTC (Therminity Mode Timer	stor)	The larger of the two analog inp Additional Information The drive will trip and show the fa The drive will ramp to stop if the s The drive will trip and show the fa The drive will ramp to stop if the s Valid with any setting of P-15 that	ut values is always - ult code 4- 20F if ignal level falls be ult code 4- 20F if ignal level falls be has Input 3 as E-T 0.0	the signal leve low 3mA the signal leve low 3mA ^r rip. 60.0	edback. - I falls below 3i I falls below 3i 0.0	U0-10 mA mA
-	Analog In Setting U D- 10 A D-20 E 4-20 r 4-20 E 20-4 r 20-4 PEc-Eh Standby When sta	Signal Format Signal Type 0 to 10 0 to 20mA 4 to 20mA 4 to 20mA 20 to 4mA 20 to 4mA Motor PTC (Thermist Mode Timer andby mode is enabled I	stor)	The larger of the two analog inp Additional Information The drive will trip and show the fa The drive will ramp to stop if the s The drive will rip and show the fa The drive will ramp to stop if the s Valid with any setting of P-15 that ng P-48 > 0.0, the drive will enter s	ut values is alway: - ult code 4-20F if ignal level falls be ult code 4-20F if ignal level falls be has Input 3 as E-T 0.0 tandby following a	the signal leve low 3mA the signal leve low 3mA 'rip. 60.0 a period of ope	edback. - I falls below 3r I falls below 3r 0.0 erating at mini	U0-10 mA mA s mum spee
P-48	Analog II Setting U D- 10 A D-20 E 4-20 F 4-20 E 20-4 r 20-4 PEc-Eh Standby When sta (P-02) fo	Signal Format Signal Type 0 to 10 0 to 20mA 4 to 20mA 4 to 20mA 20 to 4mA 20 to 4mA Motor PTC (Thermist Mode Timer andby mode is enabled I r the time set in P-48. We	stor)	The larger of the two analog inp Additional Information The drive will trip and show the fa The drive will ramp to stop if the s The drive will trip and show the fa The drive will ramp to stop if the s Valid with any setting of P-15 that	ut values is always ult code 4-20F if ignal level falls be ult code 4-20F if ignal level falls be has Input 3 as E-T 0.0 tandby following a nows 5Endby , and	the signal leve low 3mA the signal leve low 3mA rip. 60.0 a period of ope the output to	edback. - I falls below 3r I falls below 3r 0.0 erating at minin the motor is d	U0-10 mA mA s mum spee lisabled.
-	Analog II Setting U D- 10 A D-20 E 4-20 r 4-20 E 20-4 r 20-4 PEc-Eh Standby When sta (P-02) fo PI Contro	Signal Format Signal Type 0 to 10 0 to 20mA 4 to 20mA 4 to 20mA 20 to 4mA 20 to 4mA Motor PTC (Thermist Mode Timer andby mode is enabled If r the time set in P-48. Wold Wake Up Error Level	stor)	The larger of the two analog inp Additional Information The drive will trip and show the fa The drive will ramp to stop if the s The drive will rip and show the fa The drive will ramp to stop if the s Valid with any setting of P-15 that ng P-48 > 0.0, the drive will enter s Standby Mode, the drive display sh	ut values is always ult code 4- 20F if ignal level falls be ult code 4- 20F if ignal level falls be has Input 3 as E-T 0.0 tandby following a nows 5Lndb 4 , and 0.0	the signal leve low 3mA the signal leve low 3mA Trip. 60.0 a period of ope the output to 100.0	edback. - I falls below 3r I falls below 3r 0.0 erating at minin the motor is d 5.0	U0-10 mA mA s mum spee lisabled. %
P-48	Analog II Setting U D- 10 A D-20 E 4-20 r 4-20 F 20-4 PEc-Eh Standby When sta (P-02) fo PI Contro	Signal Format Signal Type 0 to 10 0 to 20mA 4 to 20mA 4 to 20mA 20 to 4mA 20 to 4mA Motor PTC (Therming Mode Timer andby mode is enabled I r the time set in P-48. We Ol Wake Up Error Level e drive is operating in PI	stor) py settin hen in s	The larger of the two analog inp Additional Information The drive will trip and show the fa The drive will ramp to stop if the s The drive will ramp to stop if the s The drive will ramp to stop if the s Valid with any setting of P-15 that ng P-48 > 0.0, the drive will enter s Standby Mode, the drive display sh ol Mode (P-12 = 5 or 6), and Standb	ut values is always ult code 4- 20F if ignal level falls be ult code 4- 20F if ignal level falls be has Input 3 as E-T 0.0 tandby following a nows 5Endb4 , and 0.0 y Mode is enabled	the signal leve low 3mA the signal leve low 3mA frip. 60.0 a period of ope the output to 100.0 d (P-48 > 0.0), f	I falls below 31	U0-10 mA mA s mum spee lisabled. % ed to defil
P-48	Analog II Setting U D- 10 A D-20 E 4-20 F 4-20 E 20-4 FEC-EN Standby When sta (P-02) fo PI Contro When th the PI En	Signal Format Signal Type 0 to 10 0 to 20mA 4 to 20mA 4 to 20mA 20 to 4mA 20 to 4mA Motor PTC (Therming Mode Timer andby mode is enabled b r the time set in P-48. We Ol Wake Up Error Level e drive is operating in Place ror Level (E.g. difference	stor) py settin hen in 1 Contro betwee	The larger of the two analog inp Additional Information The drive will trip and show the fa The drive will ramp to stop if the s The drive will trip and show the fa The drive will ramp to stop if the s Valid with any setting of P-15 that ng P-48 > 0.0, the drive will enter s Standby Mode, the drive display shollowed (P-12 = 5 or 6), and Standb en the setpoint and feedback) requ	ut values is always ult code 4-20F if ignal level falls be ult code 4-20F if ignal level falls be has Input 3 as E-T 0.0 tandby following a nows 5Endb4 , and 0.0 y Mode is enabled uired before the d	the signal leve low 3mA the signal leve low 3mA Trip. 60.0 a period of ope the output to 100.0 d (P-48 > 0.0), I rive restarts af	I falls below 3 I falls below	U0-10 mA mA mA isabled. % ed to defin candby
P-48	Analog In Setting U D- 10 A D-20 E 4-20 r 4-20 E 20-4 r 20-4 PEc-Eh Standby When sta (P-02) fo PI Contro When th the PI Ern Mode. Th	Signal Format Signal Type 0 to 10 0 to 20mA 4 to 20mA 4 to 20mA 20 to 4mA 20 to 4mA Motor PTC (Therming Mode Timer andby mode is enabled b r the time set in P-48. We Ol Wake Up Error Level e drive is operating in Place ror Level (E.g. difference	stor) py settin hen in 1 Contro betwee	The larger of the two analog inp Additional Information The drive will trip and show the fa The drive will ramp to stop if the s The drive will ramp to stop if the s The drive will ramp to stop if the s Valid with any setting of P-15 that ng P-48 > 0.0, the drive will enter s Standby Mode, the drive display sh ol Mode (P-12 = 5 or 6), and Standb	ut values is always ult code 4-20F if ignal level falls be ult code 4-20F if ignal level falls be has Input 3 as E-T 0.0 tandby following a nows 5Endb4 , and 0.0 y Mode is enabled uired before the d	the signal leve low 3mA the signal leve low 3mA Trip. 60.0 a period of ope the output to 100.0 d (P-48 > 0.0), I rive restarts af	I falls below 3 I falls below	U0-10 mA mA mA isabled. % ed to defin candby

6.4.3. Advanced Parameters

	I.3. A	dvanced	Parameters						
ر Pa	ar.	Descripti	on			Minimum	Maximum	Default	Units
> P-	-51	Motor Co	ontrol Mode			0	5	0	-
Parameter Set Overview		Setting	Control Me	thod					
Ξ		0	Vector spee	d control mode	for Induction Motors				
Ae l		1	V/f mode fo	or Induction Mot	cors				
Ó		2	PM vector s	peed control for	r Permanent Magnet Motors				
et		3	BLDC vector	speed control f	or Brushless DC Motors				
א ר		4	SR vector sp	eed control for	Synchronous Reluctance Motors				
l		5	LSPM vecto	r speed control	for Line Start Permanent Magnet Motors	s			
₽ ₽	-52		arameter Aut			0	1	0	-
					e the performance when P-51 = 0. Autot		uired if P-51 =	1. For settings	2 – 5 of P-
a D		51, autot	une <u>MUST</u> be	carried out AFT	<u>ER</u> all other required motor settings are e	entered.			
		Setting	Function	Description					
		0	Disabled						
		1	Enabled	When enabled	, the drive immediately measures require	ed data from t	he motor for a	ptimal operati	on. Ensure
					ed parameters are correctly set first befo				
P-	-53	Vector N	lode Gain			0.1	200.0	50.0	%
		Single Pa	rameter for V	ector speed loo	p tuning. Affects P & I terms simultaneou	sly. Not active	when P-51 = 3	1.	
P-	-54	-	m Current Lin	•		0.1	175.0	150.0	%
		Defines t	he max curre	nt limit in vector	control modes	•			
P-	-55	Motor St	ator Resistan	ce		0.0	655.35	-	Ω
	ĺ	Motor st	ator resistanc	e in Ohms. Dete	rmined by Autotune, adjustment is not n	ormally requir	red.		
P-	-56	Motor St	ator d-axis In	ductance (Lsd)		0	6553.5	-	mH
		Determir	ned by Autotu	ine, adjustment	is not normally required.	•			
P-	-57	Motor St	ator q-axis In	ductance (Lsq)		0	6553.5	-	mH
	ĺ	Determir	ned by Autotu	ine, adjustment	is not normally required.	•			
P-	-58	DC Inject	ion Speed			0.0	P-01	0.0	Hz / RPM
		-	-	h DC injection c	urrent is applied during braking to Stop, a	llowing DC to	be injected be	fore the drive	
			ed if desired.						
P-	-59		ion Current			0.0	100.0	20.0	%
				ection braking c	urrent applied according to the condition	I Is set in P-32 a	und P-58		
D.	-60		-	rload Retention		0	1	0	-
•		Setting	Function	Description		0	-	Ũ	
		0	Disabled	Description					
		1	Enabled	When enabled	, the drive calculated motor overload pro	toction inform	nation is rotain	and after the m	ains nowor
		1	Ellableu	is removed fro	· · · · · · · · · · · · · · · · · · ·		nation is retail		ianis power
		Index 2	Thermal Over	rload Reaction	in the drive.	0	1	0	-
		Setting	Function	noad Reaction	Description	0	-	U	
		0			When the motor thermal overload acc	umulator roac	hos 100% tha	drivo will trip	and display
		U	lt.trip		it.trp		nes 100%, the	unve win trip	and display
		1	Reduce Out	put Frequency	When the motor thermal overload acc	umulator reac	hes 90% enab	led output cu	rrent will be
		1	Reduce Out	put riequency	limited to 100% of the value of P-08, w			· ·	
					be used in applications such as fans and				
					and the current limiting / frequency red	• •		•	•
							-		
					without affecting the normal operation		-		

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

	rameter Group 0 – Monitoring Par	
Par.	Description	Explanation
P00-01 P00-02	1 st Analog input value (%) 2 nd Analog input value (%)	100% = max input voltage
	Speed reference input (Hz / RPM)	100% = max input voltage Displayed in Hz if P-10 = 0, otherwise RPM
P00-03 P00-04	Digital input status	
P00-04	User PI output (%)	Drive digital input status Displays value of the User PI output
	DC bus ripple (V)	Measured DC bus ripple
P00-00	Applied motor voltage (V)	Value of RMS voltage applied to motor
P00-08	DC bus voltage (V)	Internal DC bus voltage
P00-09	Heatsink temperature (°C)	Temperature of heatsink in °C
P00-10	Run time since date of manuf. (Hours)	Not affected by resetting factory default parameters
P00-11	Run time since last trip (1) (Hours)	Run-time clock stopped by drive disable (or trip), reset on next enable only if a trip
		occurred. Reset also on next enable after a drive power down.
P00-12	Run time since last trip (2) (Hours)	Run-time clock stopped by drive disable (or trip), reset on next enable only if a trip
		occurred (under-volts not considered a trip) - not reset by power down / power up
		cycling unless a trip occurred prior to power down
	Trip Log	Displays most recent 4 trips with time stamp
P00-14	Run time since last disable (Hours)	Run-time clock stopped on drive disable, value reset on next enable
P00-15	DC bus voltage log (V)	8 most recent values prior to trip, 256ms sample time
	Heatsink temperature log (V)	8 most recent values prior to trip, 30s sample time
P00-17	Motor current log (A)	8 most recent values prior to trip, 256ms sample time
P00-18	DC bus ripple log (V)	8 most recent values prior to trip, 22ms sample time
P00-19	Internal drive temperature log (°C)	8 most recent values prior to trip, 30 s sample time
P00-20 P00-21	Internal drive temperature (°C)	Actual internal ambient temperature in °C
	CANopen process data input	Incoming process data (RX PDO1) for CANopen: PI1, PI2, PI3, PI4
P00-22	CANopen process data output	outgoing process data (TX PDO1) for CANopen: PO1, PO2, PO3, PO4
P00-23	Accumulated time with heatsink > 85°C (Hours)	Total accumulated hours and minutes of operation above heatsink temp of 85°C
P00-24	Accumulated time with drive internal temp > 80°C (Hours)	Total accumulated hours and minutes of operation with drive internal ambient above 80C
P00-25	Estimated rotor speed (Hz)	In vector control modes, estimated rotor speed in Hz
P00-26	kWh meter / MWh meter	Total number of kWh / MWh consumed by the drive.
P00-27	Total run time of drive fans (Hours)	Time displayed in hh:mm:ss. First value displays time in hrs, press up to display
D00 20		mm:ss. Version number and checksum. "1" on LH side indicates I/O processor, "2" indicates
P00-28	Software version and checksum	power stage
P00-29	Drive type identifier	Drive rating, drive type and software version codes
P00-30	Drive serial number	Unique drive serial number
P00-31	Motor current Id / Ig	Displays the magnetising current (Id) and torque current (Iq). Press UP to show Iq
P00-32	Actual PWM switching frequency (kHz)	Actual switching frequency used by drive
P00-33	Critical fault counter – O-I	These parameters log the number of times specific faults or errors occur, and are
P00-34	Critical fault counter – O-Volts	useful for diagnostic purposes.
P00-35	Critical fault counter – U-Volts	
P00-36	Critical fault counter – O-temp (h/sink)	
P00-37	Critical fault counter – b O-I (chopper)	
P00-38	Critical fault counter – O-hEAt (control)	
P00-39	Modbus comms error counter	
P00-40	CANbus comms error counter	
P00-41	I/O processor comms errors	
P00-42	Power stage uC comms errors	
P00-43	Drive power up time (life time) (Hours)	Total lifetime of drive with power applied
P00-44	Phase U current offset & ref	Internal value
P00-45	Phase V current offset & ref	Internal value
P00-46	Phase W current offset & ref	Internal value
P00-47	Index 1 : Fire mode total active time	Total activation time of Fire Mode
D00 49	Index 2 : Fire Mode Activation Count	Displays the number of times Fire Mode has been activated
	Scope channel 1 & 2 Scope channel 3 & 4	Displays signals for first scope channels 1 & 2 Displays signals for first scope channels 3 & 4
P00-49 P00-50	Bootloader and motor control	Internal value
P00-50		Internal value

7. Control Terminal Connections

For standard applications and operation, the basic control of the drive and functions of all drive input terminals can be configured using just two parameters, P-12 and P-15. P-12 is used to define the source of all control commands and the primary speed reference source. P-15 then allows fast selection of Analog and Digital Input functions based on a selection table.

7.1. P-12 Function

P-12 is used to select the main control source of the drive and the main speed reference according to the following table

P-12	Function	Control Source	Main Speed Reference	Notes
	Terminal Control	Terminals	Analog Input 1	All control signals are applied to the control terminals. Functions are
				determined by P-15 Macro setting.
1	Keypad Control	Keypad / Terminals	Motorised Pot / Keypad	When keypad mode is selected, the default operation of the drive requires
2	Keypad Control	Keypad / Terminals	Motorised Pot / Keypad	the keypad Start & Stop buttons are used to control the drive. This can be
2				changed using P-31 to allow the drive to be started from Digital Input 1
5				directly.
	Modbus RTU	Modbus RTU	Modbus RTU	Control of the drive operation is through the Modbus RTU Interface.
5				Acceleration and Deceleration Rates are controlled by P-03 and P-04
b				respectively.
				Digital Input 1 must be closed to allow operation.
4	Modbus RTU	Modbus RTU	Modbus RTU	Control of the drive operation is through the Modbus RTU Interface.
				Acceleration and Deceleration Rates are also controlled by Modbus, P-03
				and P-04 are disabled.
				Digital Input 1 must be closed to allow operation.
5	PI Control	Terminals	PI Output	Enable / Disable control of the drive is through the drive control terminal
				strip.
				Output frequency is set by the output of the PI Controller
6	PI Control with	Terminals	PI Output Added to Al1	Enable / Disable control of the drive is through the drive control terminal
	Analog Summation			strip.
	Summation			Output frequency is set by the output of the PI Controller, added to the value of analog input 1.
7	CAN Open	CAN Open	CAN	Control of the drive operation is through the CAN Open Interface.
	CAN Open	CAN Open	CAN	Acceleration and Deceleration Rates are controlled by P-03 and P-04
				respectively.
				Digital Input 1 must be closed to allow operation.
8	CAN Open	CAN Open	CAN	Control of the drive operation is through the CAN Open Interface.
	chill Open	o an open	0.11	Acceleration and Deceleration Rates are also controlled by Modbus, P-03
				and P-04 are disabled.
				Digital Input 1 must be closed to allow operation.
9	Slave Mode	Master Drive	From Master	

7.2. Overview

Optidrive Compact 2-E3 uses a Macro approach to simplify the configuration of the Analog and Digital Inputs. There are two key parameters which determine the input functions and drive behaviour:-

- P-12 Selects the main drive control source and determines how the output frequency of the drive is primarily controlled.
- P-15 Assigns the Macro function to the analog and digital inputs.

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

- P-16 Used to select the format of the analog signal to be connected to analog input 1, e.g. 0 10 Volt, 4 20mA
- P-30 Determines whether the drive should automatically start following a power on if the Enable Input is present
- P-31 When Keypad Mode is selected, determines at what output frequency / speed the drive should start following the enable command, and also whether the keypad start key must be pressed or if the Enable input alone should start the drive.
- P-47 Used to select the format of the analog signal to be connected to analog input 2, e.g. 0 10 Volt, 4 20mA

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

7.3. Macro Functio	
Function	Explanation
STOP	Latched Input, Open the contact to STOP the drive
RUN	Latched input, Close the contact to Start, the drive will operate as long as the input is maintained
FWDU	Latched Input, selects the direction of motor rotation FORWARD
REVŮ	Latched Input, selects the direction of motor rotation REVERSE
RUN FWDひ	Latched Input, Close to Run in the FORWARD direction, Open to STOP
RUN REV び	Latched Input, Close to Run in the REVERSE direction, Open to STOP
ENABLE	Hardware Enable Input.
	In Keypad Mode, P-31 determines whether the drive immediately starts, or the keypad start key must be pressed.
	In other modes, this input must be present before the start command is applied via the fieldbus interface.
STARTĴ	Normally Open, Rising Edge, Close momentarily to START the drive (NC STOP Input must be maintained)
^- START -^	Simultaneously applying both inputs momentarily will START the drive (NC STOP Input must be maintained)
STOP ↓	Normally Closed, Falling Edge, Open momentarily to STOP the drive
STARTĴFWDÙ	Normally Open, Rising Edge, Close momentarily to START the drive in the forward direction (NC STOP Input must be maintained)
STARTĴREVŮ	Normally Open, Rising Edge, Close momentarily to START the drive in the reverse direction (NC STOP Input must be maintained)
^-FAST STOP (P-24)-^	When both inputs are momentarily active simultaneously, the drive stops using Fast Stop Ramp Time P-24
FAST STOP↓ (P-24)	Normally Closed, Falling Edge, Open momentarily to FAST STOP the drive using Fast Stop Ramp Time P-24
E-TRIP↓	Normally Closed, External Trip input. This input may be used for:
	• External Trip function
	• Motor thermistor connection (see section 5.7 Motor Thermistor Connection)
	When the input opens momentarily, the drive trips showing External Fault or Thermistor Over Temperature
	depending on P-47 setting.
Fire Mode	Activates Fire Mode, see section 7.5.1 Fire Mode
Analog Input Al1	Analog Input 1, signal format selected using P-16
Analog Input AI2	Analog Input 2, signal format selected using P-47
AI1 REF	Analog Input 1 provides the speed reference
AI2 REF	Analog Input 2 provides the speed reference
P-xx REF	Speed reference from the selected preset speed
PR-REF	Preset speeds P-20 – P-23 are used for the speed reference, selected according to other digital input status
PI-REF	PI Control Speed Reference
PIFB	Analog Input used to provide a Feedback signal to the internal PI controller
KPD REF	Keypad Speed Reference selected
INC SPD1	Normally Open, Close the input to Increase the motor speed
DEC SPD↓	Normally Open, Close input to Decrease motor speed
FB REF	Selected speed reference from Fieldbus (Modbus RTU / CAN Open / Master depending on P-12 setting)
(NO)	Input is Normally Open, Close momentarily to activate the function
(NC)	Input is Normally Closed, Open momentarily to activate the function

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

1	P-15		DI1	DI2	2	DI3 /	/ AI2	DI4 /	' AI1	Diagram
0		0	1	0	1	0	1	0	1	
	0	STOP	RUN	FWD ひ	REV び	AI1 REF	P-20 REF	Analog II	nput Al1	1
	1	STOP	RUN	AI1 REF	PR-REF	P-20	P-21	Analog II	nput Al1	1
ΰ	2	STOP	RUN	DI2	DI3	Р	R	P-20 - P-23	P-01	2
				0	0	P-3	20			
3				1	0	P-3	21			
5				0	1	P-3	22			
				1	1	P-:	23			
	3	STOP	RUN	AI1 REF	P-20 REF	E-TRIP ↓	(NC)	Analog II	nput Al1	3
υ	4	STOP	RUN	AI1 REF	AI2 REF	Analog I	nput Al2	Analog I	nput Al1	4
5	5	STOP	RUN FWD ひ	STOP	RUN REV び	AI1 REF	P-20 REF	Analog II	nput Al1	1
5			۸	FAST STOP (P-24)-						
5	6	STOP	RUN	FWD 心	REV び	E-TRIP ↓	(NC)	Analog II	nput Al1	3
)	7	STOP	RUN FWD ひ	STOP	RUN REV び	E-TRIP ↓	(NC)	Analog I		3
			۸	FAST STOP (P-24)-	^					
Ĩ	8	STOP	RUN	FWD ပီ	REV び	DI3	DI4	Р	R	2
					Í	0	0	P-2	20	
						1	0	P-2	21	
						0	1	P-2	22	
						1	1	P-2	23	
l	9	STOP	RUNĴFWD ひ	STOP	RUNĴREVƯ	DI3	DI4	Р	R	2
			۸	FAST STOP (P-24)-	^	0	0	P-3	20	
				. ,		1	0	P-3	21	
						0	1	P-2	22	
						1	1	P-3	23	
	10	(NO)	START Ĵ	STOP ↓	(NC)	AI1 REF	P-20 REF	Analog I	nput Al1	5
ĺ	11	(NO)	STARTĴFWD ひ	STOP ↓	(NC)	(NO)	STARTĴREV.Ů	Analog I		6
		()		FAST :	· · ·		^			
ĺ	12	STOP	RUN	FAST STOPᄀ (P-24		AI1 REF	P-20 REF	Analog I	nput Al1	7
ĺ	13	(NO)	STARTĴFWD ひ		(NC)	(NO)	STARTĴREV.Ů	KPD REF	P-20 REF	13
				FAST ST	OP (P-24)		^			
ĺ	14	STOP	RUN	DI2		E-TRIP ↓	(NC)	DI2 DI4	PR	11
							. ,	0 0	P-20	
								1 0	P-21	
								0 1	P-22	
								1 1	P-23	
j	15	STOP	RUN	P-23 REF	Al1	Fire N	Лode	Analog II		1
j	16	STOP	RUN	P-23 REF	P-21 REF	Fire N		FWDŮ	REV 🖑	2
j	17	STOP	RUN	DI2		Fire N		DI2 DI4	PR	2
				2.5				0 0	P-20	-
								1 0	P-21	
								0 1	P-22	
								1 1	P-23	1
	18	STOP	RUN	FWD ひ	REV ౮	Fire N	Aode	Analog II		1
	10	5101		1000		THE N		,	1001/11	· ·

Note:

• For information on the External Trip (E-TRIP 1) and motor thermistor monitoring function, see section 5.7 Motor Thermistor Connection.

• Fire Mode input logic (Normally Open or Normally Closed) and latching mode are selected by P-30. When the input mode is set to latched, the enable signal must be removed to reset the latch.

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

P-15		DI1	DI2		D	13 / AI2	DI4	/ Al1	Diagram
	0	1	0	1	0	1	0	1	
0	STOP	ENABLE	-	INC SPD ↑	-	DEC SPD ↓	FWD ひ	REV び	8
				۸	START	^			
1	STOP	ENABLE			PI REF	-			
2	STOP	ENABLE	-	INC SPD ↑	-	DEC SPD ↓	KPD REF	P-20 REF	8
				^	START	^			
3	STOP	ENABLE	-	INC SPD ↑	E-TRIP ↓	(NC)	-	DEC SPD ↓	9
				۸		START		^	
4	STOP	ENABLE	-	INC SPD ↑	KPD REF	AI1 REF	Analog	Input Al1	10
5	STOP	ENABLE	FWD ひ	REV び	KPD REF	AI1 REF	Analog	Input Al1	1
6	STOP	ENABLE	FWD ひ	REV び	E-TRIP ↓	(NC)	KPD REF	P-20 REF	11
7	STOP	RUN FWD ひ	STOP	RUN REV び	E-TRIP ↓	(NC)	KPD REF	P-20 REF	11
		۸	-FAST STOP (P-24)	^					
14	STOP	ENABLE	-	-	E-TRIP ↓	(NC)	-	-	
15	STOP	ENABLE	PR REF	KPD REF	Fir	e Mode	P-23	P-21	2
16	STOP	ENABLE	P-23 REF	KPD REF	Fir	e Mode	FWD ひ	REV び	2
17	STOP	ENABLE	KPD REF	P-23 REF	Fir	e Mode	FWD ひ	REV び	2
18	STOP	ENABLE	AI1 REF	KPD REF	Fir	e Mode	Analog I	nput Al1	1
				8,9,10),11,12, 13 = 0		·		•

Note:

- When operating the drive in keypad mode with Digital Pot speed reference (shown as KPD REF in the table above), the motorised pot setpoint may be adjusted by the following methods:
 - Digital inputs using external pushbuttons or other method to increase the speed (shown as INC SPD ↑ in the table above) or reduce the 0 speed (shown as DEC SPD \downarrow in the table above).
 - The UP and DOWN keys on a connected remote keypad.
- When changing from any other speed reference (e.g. preset speed or analog speed) back to keypad speed reference (digital pot value) whilst the drive is running, P-31 controls the behaviour as follows:
 - P-31 = 0 or 2: Digital pot speed value will be set to Minimum Speed (P-02).
 - P-31 = 1 or 3: Digital pot will retain the previous value from last time it was selected as the speed reference.
 - P-31 = 4 or 6: Digital pot value will be updated to be the same as current motor running speed.
 - P-31 = 5 or 7: Digital pot value will be set to Preset Speed 4 (P-23).
- When the drive is not enabled:
 - P-31 = 0, 2, 4 or 6: Digital pot speed value will be set to Minimum Speed (P-02).
 - P-31 = 1 or 3: Digital pot will retain the previous value from last time it was selected as the speed reference.
 - P-31 = 5 or 7: Digital pot value will be set Preset Speed 4 (P-23).
- When P-31 = 2, 3, 6 or7
 - Closing digital input 1 (or digital input 2 if P-15 = 7) will start the drive (Auto-run).
 - The keypad START and STOP buttons have no function in this case.
 - The keypad speed can still be adjusted using the UP and DOWN buttons.
- When P-12 = 1 motor rotation direction can be selected by the following methods:
 - Preset Speed reference selected where the preset speed has a negative value.
 - Analog Input 1 speed reference selected with Analog Input 1 programmed in bidirectional mode (P-16 = b 0-10) and a suitable reference \circ applied.
 - Using a setting of P-15 where one digital input has Reverse or Run Reverse function, and using this digital input to select rotation 0 direction.
- When P-12 = 2, in addition to the methods described above, motor rotation direction can be changed by pressing the START button on a connected remote keypad whilst the drive is already running.
- When the remote keypad is used to adjust the speed, there is a momentary delay after the first adjustment step to allow fine setting of the speed reference. When external inputs are used, no single-step delay is present.
- For information on the External Trip (E-TRIP] and motor thermistor monitoring function, see section 5.7 Motor Thermistor Connection.
- Fire Mode input logic (Normally Open or Normally Closed) and latching mode are selected by P-30. When the input mode is set to latched, the enable signal must be removed to reset the latch.

0

E-TRIP ↓

FB REF (Fieldbus Speed Reference, Modbus RTU / CAN / Master-Slave defined by P-12)

PI REF

DI3 / AI2

(NC)

DI4 / AI1

Analog Input AI1

0

Diagram

14

15

3

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

0

FB REF

DI2

P-15

0

1

3

5	STOP	ENABLE	FB REF	PR REF	P-20	P-21	Analog Ir	nput Al1	1
		^ST	ART (P-12 = 3 or 4 Onl	y)^					
6	STOP	ENABLE	FB REF	AI1 REF	E-TRIP ↓	(NC)	Analog Ir	nput Al1	3
		^ST	ART (P-12 = 3 or 4 Onl	y)^					
7	STOP	ENABLE	FB REF	KPD REF	E-TRIP ↓	(NC)	Analog Ir	nput Al1	3
		^ST	ART (P-12 = 3 or 4 Onl	y)^					
14	STOP	ENABLE	-	-	E-TRIP ↓	(NC)	Analog Ir	nput Al1	16
15	STOP	ENABLE	PR REF	FB REF	Fire M	ode	P-23	P-21	2
16	STOP	ENABLE	P-23 REF	FB REF	Fire M	ode	Analog Ir	nput Al1	1
17	STOP	ENABLE	FB REF	P-23 REF	Fire M	ode	Analog Ir	nput Al1	1
18	STOP	ENABLE	AI1 REF	FB REF	Fire M	ode	Analog Ir	nput Al1	1
				2,4,8,9,10,3	11,12,13 = 0				

P-20 REF

Note:

When P-31 = 0, 1, 4 or 5:

DI1

ENABLE

ENABLE

ENABLE

0

STOP

STOP

STOP

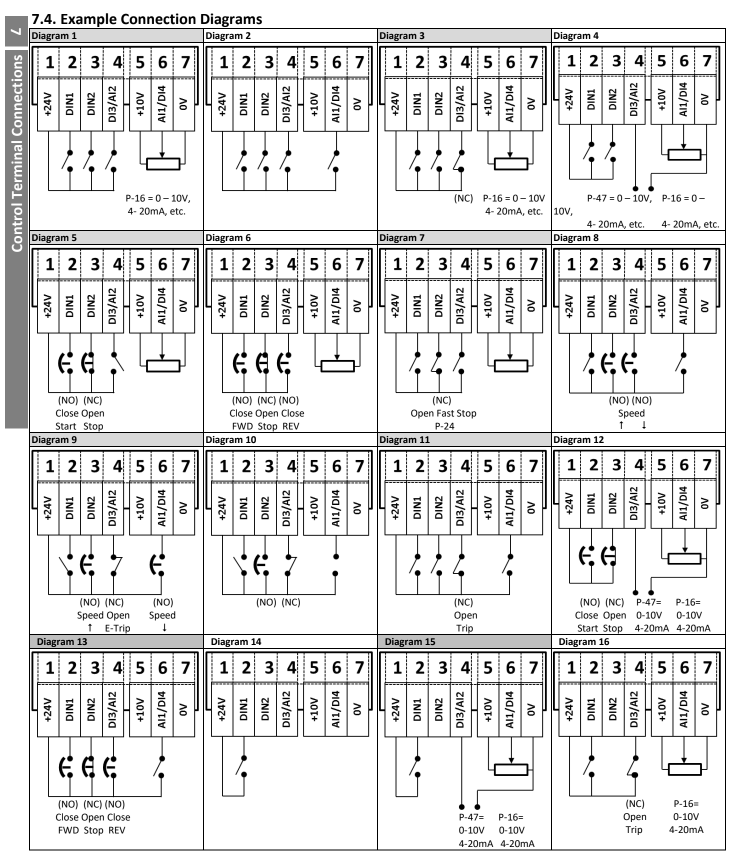
- \circ $\;$ Digital Input 1 must be closed to allow the drive to operate.
- o Start and Stop Commands are through the selected fieldbus interface dependent on P-12 setting.
- o In Slave Mode (P-12 = 9), Start and Stop control is always determined by the Master drive operating status regardless of P-31 setting
- When P-31=2, 3, 6 or 7:
 - \circ $\;$ Start / Stop operation is controlled by Digital Input 1.
 - \circ $\;$ Communication loss trip action for Modbus RTU is disabled.
- In addition, the following applies:
 - P-15 = 5: When the Preset Speeds are selected as the speed reference (e.g. Digital Input 2 is ON):
 - Communication loss trip is disabled
 - Start / Stop operation is by Digital Input 1.
 - P-15 = 6: When Analog Input 1 is selected as the speed reference(e.g. Digital Input 2 is ON):
 - Communication loss trip is disabled.
 - Start / Stop operation is by Digital Input 1.
 - P-15 = 7: When the Keypad is selected as the speed reference(e.g. Digital Input 2 is ON):
 - Communication loss trip is disabled.
 - Start / Stop operation is by Digital Input 1.
- Communication loss control is always disabled when fire mode is active.
- For information on the External Trip (E-TRIP]) and motor thermistor monitoring function, see section 5.7 Motor Thermistor Connection.
- Fire Mode input logic (Normally Open or Normally Closed) and latching mode are selected by P-30. When the input mode is set to latched, the enable signal must be removed to reset the latch.

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

P-15		DI1	DI2		DI3 /	AI2	DI4 / AI1	Diagram
	0	1	0	1	0	1	0 1	
0	STOP	ENABLE	PI REF	P-20 REF	Analog In	iput Al2	Analog Input Al1	4
1	STOP	ENABLE	PI REF	AI1 REF	Analog Input	: AI2 (PI FB)	Analog Input Al1	4
3, 7	STOP	ENABLE	PI REF	P-20	E-TRIP ↓	(NC)	Analog Input AI1 (PI FB)	3
4	(NO)	START Ĵ	(NC)	STOP ↓	Analog Input	AI2 (PI FB)	Analog Input Al1	12
5	(NO)	START Ĵ	(NC)	STOP ↓	PI REF	P-20 REF	Analog Input AI1 (PI FB)	5
6	(NO)	START Ĵ	(NC)	STOP ↓	E-TRIP ↓	(NC)	Analog Input AI1 (PI FB)	
8	STOP	RUN	FWD ک	REV び	Analog Input	AI2 (PI FB)	Analog Input Al1	4
14	STOP	RUN	-	-	E-TRIP ↓	(NC)	Analog Input AI1 (PI FB)	16
15	STOP	RUN	P-23 REF	PI REF	Fire M	lode	Analog Input AI1 (PI FB)	1
16	STOP	RUN	P-23 REF	P-21 REF	Fire M	lode	Analog Input AI1 (PI FB)	1
17	STOP	RUN	P-21 REF	P-23 REF	Fire M	lode	Analog Input AI1 (PI FB)	1
18	STOP	RUN	AI1 REF	PI REF	Fire M	lode	Analog Input Al1	1
				2,9,10,11	,12,13 = 0			

• For information on the External Trip (E-TRIP]) and motor thermistor monitoring function, see section 5.7 Motor Thermistor Connection.

• Fire Mode input logic (Normally Open or Normally Closed) and latching mode are selected by P-30. When the input mode is set to latched, the enable signal must be removed to reset the latch.



7.5. Software Functions

7.5.1. Fire Mode

The Fire Mode function is designed to ensure continuous operation of the drive in emergency conditions until the drive is no longer capable of sustaining operation. The Fire Mode input may be a normally open (Close to Activate Fire Mode) or Normally Closed (Open to Activate Fire Mode) according to the setting of P-30 Index 2. In addition, the input may be momentary or maintained type, selected by P-30 Index 3. This input may be linked to a fire control system to allow maintained operation in emergency conditions, e.g. to clear smoke or maintain air quality within that building.

The fire mode function is enabled when P-15 = 15, 16 or 17, with Digital Input 3 assigned to activate fire mode. Fire Mode disables the following protection features in the drive:-

- O-t Heat-sink Over-Temperature
- U-t Drive Under Temperature
- Th-FLt Faulty Thermistor on Heat-sink
- E-trip External Trip
- 4-20 F 4-20mA fault
- Ph-Ib Phase Imbalance
- P-Loss Input Phase Loss Trip
- SC-trp Communications Loss Trip
- It-trp Accumulated overload Trip

• Out-F Drive output fault, Output stage trip

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

- O-Volt Over Voltage on DC Bus
- U-Volt Under Voltage on DC Bus
- h O-I Fast Over-current Trip
- O-I Instantaneous over current on drive output

7.5.2. OEM / User Default Parameters

Optidrive Compact 2-E3 includes an embedded function to allow the user to create their own "default" parameters. This means that if a factory reset is carried out, the drive will return to these parameters, as opposed to the Invertek Drive factory default parameters. This feature is accessed using Optitools Studio PC software only, which may be freely downloaded from the Invertek Drives website.

Creating the default parameter set

In order to create the User Default settings, the following process should be used.

📱 OptiTools Studio					<u></u> 2		×	In Optitools Studio, ensure
e Tools Parameters Serv	vice Help	p			Drive Fi	rmware: \	V3.02	communication is established
I I I I I I I I I I I I I I I I I I I		b 19 19 🖶 🕫 🕫 📹	4					with the connected drive.
Drives in Network	P-00	Basic Extended						
FS 1 E3	ID	Description	Value	Range	Default	Visible		
230V 1~ 0.37kW	P-01	Maximum Frequency / Speed Limit	50.0 Hz	0.0 250.0 Hz	50.0 Hz	v	-	
1:01 OPTIDRIVE E3	P-02	Minimum Frequency / Speed Limit	0.0 Hz	0.0 50.0 Hz	0.0 Hz			
	P-03	Acceleration Ramp Time	5.0 s	0.00 600 s	5.0 s			
	P-04	Deceleration Ramp Time	5.0 s	0.00 600 s	5.0 s	-		
	P-05	Stop Mode Select	0: Ramp to Stop (Mains Loss Ride	-	0: Ramp to Stop (Ma			
	P-06	Energy Optimiser	0: Disable	-	0: Disable			
	P-07	Motor Rated Voltage	230 V	0, 20 250 V	230 V			
	P-08	Motor Rated Current	2.3 A	0.5 2.3 A	2.3 A			
	P-09	Motor Rated Frequency	50 Hz	25 500 Hz	50 Hz			
	P-10	Motor Rated Speed	0 rpm	0, 100 3000 rp	0 rpm			
	P-11	Torque Boost	3.0 %	0.0 25.0 %	3.0 %			
	P-12	Primary Command Source	0: Terminal Mode	-	0: Terminal Mode	1		
	P-13	Industrial / Fan-Pump Control Mode	0: Industrial Mode	×	0: Industrial Mode			
	P-14	Extended Menu Access Code	101	0 65535	0	1		
Offline Mode								
Rescan Drive Network								
Real-Time Edit Mode								
Network Scan Limit: 2 🔻								
							-	
eady								

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e Tools Parameters Se	rvice Help					Drive F	irmware: V	/3.02	parameter set as required.
	789								Changes from Invertek factory
Drives in Network	P-00	Basic Extended							default settings are highlighted
	ID	Description		Value	Range	Default	Visible		blue.
FS 1 E3 230V 1~ 0.37kW	P-01	Maximum Frequency	/ Speed Limit	50.0 Hz	0.0 250.0 Hz	50.0 Hz	~		
01 OPTIDRIVE E3	P-02	Minimum Frequency		0.0 Hz	0.0 50.0 Hz	0.0 Hz			
	P-03	Acceleration Ramp Ti		30 s	0.00 600 s	5.0 s			
	P-04	Deceleration Ramp Ti	ïme	30 s	0.00 600 s	5.0 s	v		
	P-05	Stop Mode Select		0: Ramp to Stop (Mains Loss Ride	-	0: Ramp to Stop (Ma	√		
	P-06	Energy Optimiser		0: Disable	•	0: Disable			
	P-07	Motor Rated Voltage		230 V	0, 20 250 V	230 V			
	P-08	Motor Rated Current		1.8	0.5 2.3 A	2.3 A	v		
	P-09	Motor Rated Frequer	ncy	50 Hz	25 500 Hz	50 Hz			
	P-10	Motor Rated Speed		0 rpm	0, 100 3000 rp	0 rpm			
	P-11	Torque Boost		3.0 %	0.0 25.0 %	3.0 %			
	P-12	Primary Command So	ource	0: Terminal Mode	-	0: Terminal Mode	-		
	P-13	Industrial / Fan-Pump	p Control Mode	2: Fan Mode	-	0: Industrial Mode			
	P-14	Extended Menu Acce	ess Code	101	0 65535	0			
Offline Mode	7								
Rescan Drive Network									
Real-Time Edit Mode									
etwork Scan Limit: 2 🔻	1								
								1	
ady OptiTools Studio	Dice Helr							×	In the File menu, select "Save Current Parameters as U
ady OptiTools Studio Tools Parameters Se	rvice Help	2					nmware: V	×	"Save Current Parameters as U
ady OptiTools Studio Tools Parameters Se Load Parameter Set	rvice Help	2) 43 -9 4					×	
OptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set	rvice Help	5) 49 -9 4					×	"Save Current Parameters as U
OptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set Save Parameter Set As		5) 49 -9 4	Value	Range			×	"Save Current Parameters as U
optiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set	et	<u>, , , , , , , , , , , , , , , , , , , </u>) 4 2 4			Drive Fi	rmware: V	×	"Save Current Parameters as U
OptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set Save Parameter Set As Load Project Parameter S	et	5) + + + + + + + + + + + + + + + + + + +	Value 50.0 Hz 0.0 Hz	Range 0.0 250.0 Hz 0.0 50.0 Hz	Drive Fi	rmware: V Visible	× 3.02	"Save Current Parameters as U
OptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set Save Parameter Set As Load Project Parameter So Recent Parameter Sets	et	5		50.0 Hz	0.0 250.0 Hz	Drive Fi	rmware: V Visible	× 3.02	"Save Current Parameters as U
OptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set As Load Project Parameter Set Save Parameter Set As Load Project Parameter Set Recent Parameter Sets Restore Factory Defaults	et et	•		50.0 Hz 0.0 Hz	0.0 250.0 Hz 0.0 50.0 Hz	Drive Fi Default 50.0 Hz 0.0 Hz	rmware: V Visible V	× 3.02	"Save Current Parameters as U
OptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set As Load Project Parameter Se Save Project Parameter Se Recent Parameter Sets Restore Factory Defaults Save Current Parameters	et et as User Defa	≯ aults In Drive		50.0 Hz 0.0 Hz 30 s	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s	Drive Fi Default 50.0 Hz 5.0 s	visible v v	× 3.02	"Save Current Parameters as U
OptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set As Load Project Parameter So Save Parameter Set Recent Parameter Sets Restore Factory Defaults Save Current Parameters Clear User Default Parameters	et et as User Defa	≯ aults In Drive		50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s	Drive Fi Default 50.0 Hz 5.0 s 5.0 s 5.0 s	visible v v	× 3.02	"Save Current Parameters as U
OptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set As Load Project Parameter So Save Parameter Set Recent Parameter Sets Restore Factory Defaults Save Current Parameters Clear User Default Parameters	et et as User Defa	≯ aults In Drive		50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s	Drive Fi 50.0 Hz 50.0 Hz 5.0 s 5.0 s 0: Ramp to Stop (Ma	visible v v v v	× 3.02	"Save Current Parameters as U
OptiTools Studio Tools Parameters See Load Parameter Set Save Parameter Set As Load Project Parameter Set Save Project Parameter S Recent Parameter Sets Restore Factory Defaults Save Current Parameters Clear User Default Parameter Copy Parameter Set Print	et et as User Defa	≯ aults In Drive		50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s	Drive Fi So.0 Hz So.0 Hz So.0 s So.0 s So.0 s O: Ramp to Stop (Ma O: Disable	visible v v v v	× 3.02	"Save Current Parameters as U
OptiTools Studio Tools Parameters See Load Parameter Set Save Parameter Set As Load Project Parameter Set Save Project Parameter Set Rescent Parameter Sets Restore Factory Defaults Save Current Parameters. Clear User Default Parameter Copy Parameter Set Print Export Parameter Set	et et as User Def	≯ aults In Drive		50.0 Hz 0.0 Hz 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable 230 V	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s • • • • •	Drive Fi 2000 Hz 50.0 Hz 50.0 S 5.0 S 5.0 S 0: Ramp to Stop (Ma 0: Disable 230 V	visible v v v v v v v v v v v	× 3.02	"Save Current Parameters as U
OptiTools Studio Tools Parameters See Load Parameter Set Save Parameter Set As Load Project Parameter Set Save Project Parameter Set Rescent Parameter Sets Restore Factory Defaults Save Current Parameters Clear User Default Parameter Copy Parameter Set Print	et et as User Def	≯ aults In Drive		50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable 230 V 1.6	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s • • • • • • • • • • • • • • • • • • •	Drive Fi 200 Hz 50.0 Hz 50.0 S 50.0 S 50.0 S 0: Ramp to Stop (Ma 0: Disable 230 V 2.3 A 50 Hz	visible v v v v v v v v v v v v v v v	× 3.02	"Save Current Parameters as U
OptiTools Studio Tools Parameters See Load Parameter Set Save Parameter Set As Load Project Parameter Set Save Project Parameter Set Rescent Parameter Sets Restore Factory Defaults Save Current Parameters. Clear User Default Parameter Copy Parameter Set Print Export Parameter Set	et et as User Def	≯ aults In Drive		50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable 230 V 1.8 50 Hz	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s 0.00 600 s 0.20 250 V 0.5 2.3 A 25 500 Hz	Drive Fi 200 Hz 50.0 Hz 50.0 S 50.0 S 50.0 S 0: Ramp to Stop (Ma 0: Disable 230 V 2.3 A 50 Hz	Visible Vis	× 3.02	"Save Current Parameters as U
OptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set As Load Project Parameter Se Recent Parameter Set Restore Factory Defaults Save Current Parameters Clear User Default Parameter Copy Parameter Set Print Export Parameter Set Export Parameter Change	et et as User Def	≯ aults In Drive	e	50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable 230 V 1.6 50 Hz 0 rpm 3.0 %	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s • • • • • • • • • • • • • • • • • • •	Drive Fi 200 Hz 50.0 Hz 50.0 S 5.0 S 5.0 S 0: Ramp to Stop (Ma 0: Disable 230 V 2.3 A 50 Hz 0 rpm	Visible Visible Visible V V V V V V V V V V V V V	× 3.02	"Save Current Parameters as U
OptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set As Load Project Parameter Se Recent Parameter Set Restore Factory Defaults Save Current Parameters Clear User Default Parameter Copy Parameter Set Print Export Parameter Set Export Parameter Change	et at as User Def eters In Driv s	⊧ aults In Drive re	peed Limit	50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable 230 V 1.8 50 Hz 0 rpm 3.0 % 0: Terminal Mode	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s 0.00 250 V 0.5 2.3 A 25 500 Hz 0.100 3000 rp 0.0 25.0 %	Drive Fi Default 50.0 Hz 0.0 Hz 5.0 s 5.0 s 0.7 Ramp to Stop (Ma) 0.7 Disable 230 V 2.3 A 50 Hz 0 Hz 0.0 Jacobie 2.3 A 0 rpm 3.0 %	Visible Visible V V V V V V V V V V V V V V V V V V V	× 3.02	"Save Current Parameters as U
OptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set As Load Project Parameter Se Recent Parameter Set Restore Factory Defaults Save Current Parameters Clear User Default Parameter Copy Parameter Set Print Export Parameter Set Export Parameter Change	et at as User Defi eters In Driv 5	→ aults In Drive re Primary Command Sc	peed Limit	50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable 230 V 1.8 50 Hz 0 rpm 3.0 % 0: Terminal Mode	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s 0.00 600 s 0.20 250 V 0.5 2.3 A 25 500 Hz 0, 100 3000 rp 0.0 25.0 %	Drive Fill Default 50.0 Hz 0.0 Hz 5.0 s 5.0 s 0.7 Ramp to Stop (Ma) 0.7 Disable 230 V 2.3 A 50 Hz 0 rpm 3.0 % 0: Terminal Mode	visible v v v v v v v v v v v v v v v v v v v	× 3.02	"Save Current Parameters as U
optiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set As Load Project Parameter Se Save Project Parameter So Recent Parameter Sets Restore Factory Defaults Save Current Parameters Clear User Default Parameter Copy Parameter Set Print Export Parameter Set Export Parameter Change	et as User Defi eters In Driv s P-12 P-13	▶ aults In Drive re Primary Command Sc Industrial / Fan-Pump	peed Limit	50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable 230 V 1.6 50 Hz 0 rpm 3.0 % 0: Terminal Mode 2: Fan Mode	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s 0.20 250 V 0.5 2.3 A 25 500 Hz 0.100 3000 rp 0.0 25.0 %	Drive Fill Default 50.0 Hz 0.0 Hz 5.0 S 5.0 S 0: Ramp to Stop (Ma) 0: Disable 230 V 2.3 A 50 Hz 00 Hz 0.0 V 2.3 A 0 rpm 3.0 % 0: Terminal Mode 0: Industrial Mode	visible v v v v v v v v v v v v v v v v v v v	× 3.02	"Save Current Parameters as U
optiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set As Load Project Parameter Se Save Project Parameter So Recent Parameter Sets Restore Factory Defaults Save Current Parameters Clear User Default Parameter Copy Parameter Set Print Export Parameter Set Export Parameter Change	et as User Defi eters In Driv s P-12 P-13	▶ aults In Drive re Primary Command Sc Industrial / Fan-Pump	peed Limit	50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable 230 V 1.6 50 Hz 0 rpm 3.0 % 0: Terminal Mode 2: Fan Mode	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s 0.20 250 V 0.5 2.3 A 25 500 Hz 0.100 3000 rp 0.0 25.0 %	Drive Fill Default 50.0 Hz 0.0 Hz 5.0 S 5.0 S 0: Ramp to Stop (Ma) 0: Disable 230 V 2.3 A 50 Hz 00 Hz 0.0 V 2.3 A 0 rpm 3.0 % 0: Terminal Mode 0: Industrial Mode	Visible Visible V V V V V V V V V V V V V V V V V V V	× 3.02	"Save Current Parameters as U
ady OptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set As Load Project Parameter Set Save Project Parameter Set Recent Parameter Sets Restore Factory Defaults Save Current Parameters Clear User Default Parameter Copy Parameter Set Print Export Parameter Set Export Parameter Change Exit	et as User Defi eters In Driv s P-12 P-13	▶ aults In Drive re Primary Command Sc Industrial / Fan-Pump	peed Limit	50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable 230 V 1.6 50 Hz 0 rpm 3.0 % 0: Terminal Mode 2: Fan Mode	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s 0.20 250 V 0.5 2.3 A 25 500 Hz 0.100 3000 rp 0.0 25.0 %	Drive Fill Default 50.0 Hz 0.0 Hz 5.0 S 5.0 S 0: Ramp to Stop (Ma) 0: Disable 230 V 2.3 A 50 Hz 00 Hz 0.0 V 2.3 A 0 rpm 3.0 % 0: Terminal Mode 0: Industrial Mode	Visible Visible V V V V V V V V V V V V V V V V V V V	× 3.02	"Save Current Parameters as U
CoptiTools Studio CoptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set Save Parameter Set Recent Parameter Set Recent Parameter Set Restore Factory Defaults Save Current Parameters Copy Parameter Set Print Export Parameter Set Export Parameter Change Exit Offline Mode	et as User Defi eters In Driv s P-12 P-13	▶ aults In Drive re Primary Command Sc Industrial / Fan-Pump	peed Limit	50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable 230 V 1.6 50 Hz 0 rpm 3.0 % 0: Terminal Mode 2: Fan Mode	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s 0.20 250 V 0.5 2.3 A 25 500 Hz 0.100 3000 rp 0.0 25.0 %	Drive Fill Default 50.0 Hz 0.0 Hz 5.0 S 5.0 S 0: Ramp to Stop (Ma) 0: Disable 230 V 2.3 A 50 Hz 00 Hz 0.0 V 2.3 A 0 rpm 3.0 % 0: Terminal Mode 0: Industrial Mode	Visible Visible V V V V V V V V V V V V V V V V V V V	× 3.02	"Save Current Parameters as U
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ady OptiTools Studio Tools Parameters Set Load Parameter Set Save Project Parameter Set Recent Parameter Set Recent Parameter Set Restore Factory Defaults Save Current Parameter Set Copy Parameter Set Print Export Parameter Set Export Parameter Set Exit Offline Mode Rescan Drive Network Real-Time Edit Mode	et as User Defi eters In Driv s P-12 P-13	▶ aults In Drive re Primary Command Sc Industrial / Fan-Pump	peed Limit	50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable 230 V 1.6 50 Hz 0 rpm 3.0 % 0: Terminal Mode 2: Fan Mode	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s 0.20 250 V 0.5 2.3 A 25 500 Hz 0.100 3000 rp 0.0 25.0 %	Drive Fill Default 50.0 Hz 0.0 Hz 5.0 S 5.0 S 0: Ramp to Stop (Ma) 0: Disable 230 V 2.3 A 50 Hz 00 Hz 0.0 V 2.3 A 0 rpm 3.0 % 0: Terminal Mode 0: Industrial Mode	Visible Visible V V V V V V V V V V V V V V V V V V V	× 3.02	"Save Current Parameters as U
CoptiTools Studio CoptiTools Studio Tools Parameters Se Load Parameter Set Save Parameter Set Save Parameter Set Save Project Parameter So Recent Parameter Set Recent Parameter Set Copt Parameter Set Copt Parameter Set Copt Parameter Set Copt Parameter Set Exit Offline Mode Rescan Drive Network	et as User Defi eters In Driv s P-12 P-13	▶ aults In Drive re Primary Command Sc Industrial / Fan-Pump	peed Limit	50.0 Hz 0.0 Hz 30 s 30 s 0: Ramp to Stop (Mains Loss Ride 0: Disable 230 V 1.6 50 Hz 0 rpm 3.0 % 0: Terminal Mode 2: Fan Mode	0.0 250.0 Hz 0.0 50.0 Hz 0.00 600 s 0.00 600 s 0.20 250 V 0.5 2.3 A 25 500 Hz 0.100 3000 rp 0.0 25.0 %	Drive Fill Default 50.0 Hz 0.0 Hz 5.0 S 5.0 S 0: Ramp to Stop (Ma) 0: Disable 230 V 2.3 A 50 Hz 00 Hz 0.0 V 2.3 A 0 rpm 3.0 % 0: Terminal Mode 0: Industrial Mode	Visible Visible V V V V V V V V V V V V V V V V V V V	× 3.02	"Save Current Parameters as U

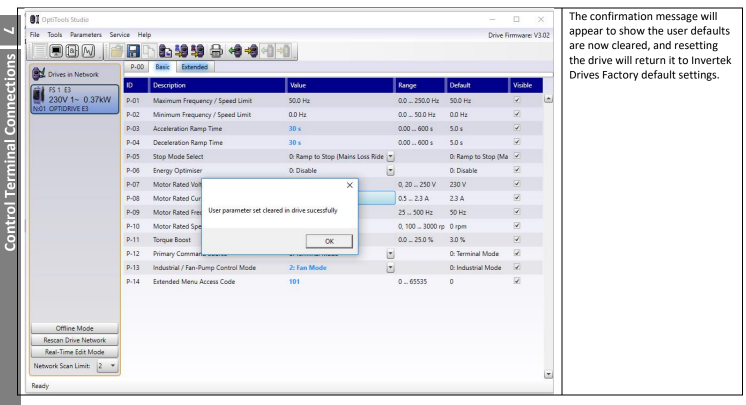
Tools Parameters Service H Tools Parameters Service H Tools Parameters Service H P-00		Value eed Limit 50.0 Hz	Ran	ge	Drive Fi	rmware: V3.02 Visible	appear.
Drives in Network	Basic Extended Description Maximum Frequency / Sp	Value		ge	Default	Visible	
Drives in Network	Basic Extended Description Maximum Frequency / Sp	Value		ge	Default	Visible	
FS 1 E3 230V 1~ 0.37kW D1 OPTIDRIVE E3 P-02	Maximum Frequency / Sp			ge	Default	Visible	-
230V 1~ 0.37kW 01 OPTIDRIVE E3 P-02		eed Limit 50.0 Hz					
P-02	Minimum Frequency / Sp		0.0 .	250.0 Hz	50.0 Hz	v	
P-03	in an in the decirely , ob	eed Limit 0.0 Hz	0.0 .	50.0 Hz	0.0 Hz		
	Acceleration Ramp Time	30 s	0.00	600 s	5.0 s		
P-04	Deceleration Ramp Time	30 s	0.00	600 s	5.0 s		
P-05	Stop Mode Select	0: Ramp to Stop (N	1ains Loss Ride 💌		0: Ramp to Stop (Ma		
P-06	Energy Optimiser	0: Disable	-		0: Disable		
P-07	Motor Rated Voltage		\times o	0 250 V 230 V	230 V		
P-08	Motor Rated Current			2.3 A	2.3 A		
P-09	Motor Rated Frequency	User parameter set saved in drive	sucessfully	. 500 Hz	50 Hz		
P-10	Motor Rated Speed		c	00 3000 rp	0 rpm		
P-11	Torque Boost			25.0 %	3.0 %		
P-12	Primary Command Sour		ОК		0: Terminal Mode		
P-13	Industrial / Fan-Pump Co	aronnoac c. ran moac			0: Industrial Mode		
P-14	Extended Menu Access Co	ode 101	0	65535	0	v	

Clearing User Default Parameters

In order to clear the User Default parameters, the following method is used.

01 (OptiTools Studio						-		×	From the File menu, select "Clear
File	Tools Parameters Serv	ice Help	2				Drive F	rmware: V3	3.02	User Default Parameters in Drive"
	Load Parameter Set Save Parameter Set	rameter Set								
	Save Parameter Set As Load Project Parameter Set	Set			Value	Range	Default	Visible		
	Save Project Parameter Set			Speed Limit	50.0 Hz	0.0 250.0 Hz	50.0 Hz	√		
	Recent Parameter Sets		÷	ipeed Limit	0.0 Hz	0.0 50.0 Hz	0.0 Hz	√		
84	Restore Factory Defaults		•	30 s	0.00 600 s	5.0 s	√			
2	Save Current Parameters as	, arameters as User Defaults In Drive ault Parameters In Drive		e	30 s	0.00 600 s	5.0 s	1		
Q _2	Clear User Default Paramete				0: Ramp to Stop (Mains Loss Ride	-	0: Ramp to Stop (Ma	√		
Ъ	Copy Parameter Set				0: Disable		0: Disable	4		
8	Drive			230 V	0, 20 250 V	230 V	√			
	Export Parameter Set				1.8	0.5 2.3 A	2.3 A	✓		
	Export Parameter Changes				50 Hz	25 500 Hz	50 Hz	√		
	export raisineter enanges				0 rpm	0, 100 3000 rp	0 rpm	✓		
	Exit				3.0 %	0.0 25.0 %	3.0 %	v		
_		P-12	Primary Command Sou	urce	0: Terminal Mode		0: Terminal Mode	1		
		P-13	Industrial / Fan-Pump	Control Mode	2: Fan Mode		0: Industrial Mode	1		
		P-14 Extended Menu Access Code		s Code	101	0 65535	0	1		
_	Offline Mode									
	Rescan Drive Network Real-Time Edit Mode									
	twork Scan Limit: 2 -								-	
Read	dy									

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8. Serial Communications

8.1. Overview

OPC-2-CON-E-IN provides support for the following fieldbus networks and functions:-

Fieldbus	Interface	Availability	Drive Control	Drive Parameter Access
Modbus RTU	On-board RJ45	From Launch	Yes	Access to all Writable Parameters
CAN bus	On-board RJ45	From Launch	Yes	Access to all Writable Parameters

8.2. Modbus RTU

OPC-2-CON-E-IN supports Modbus RTU communication, using the 03 Read Holding Registers and 06 Write Single Holding Register commands. In addition, Control Registers 1 - 4 may be written to using the 16 Write Multiple Holding Registers. Many Master devices treat the first Register address as Register 0; therefore it may be necessary to convert the register numbers listed below by subtracting 1 to obtain the correct Register address. The telegram structure is as follows:-

Command 03 – Read Holding Registers									
Master Telegram	Le	Length		Slave Response	Le	ngth			
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	Bytes		Etc					
				CRC Checksum	2	Bytes			

Command 06 – Write Single Holding Register								
Master Telegram	Lei	Length		Slave Response	Le	ngth		
Slave Address	1	Byte		Slave Address	1	Byte		
Function Code (06)	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		CRC Checksum	2	Bytes		

The table shows the Modbus RTU register number corresponding to each parameter value. All values are holding registers. All User Adjustable parameters are accessible by Modbus, except those that would directly affect the Modbus communications, e.g.

• P-36 Index 1 Drive Fieldbus Address

P-36 Index 2 Baud Rate

• P-36 Index 3 Comms Loss Timeout

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.

8.3. CAN Open

The CANopen communication profile in the OPC-2-CON-E-IN is implemented according to the specification DS301 version 4.02 of CAN in automation (www.can-cia.de). Specific device profiles such as DS402 are not supported.

The CANopen communication function is enabled by default after power up. However in order to use any control functions through CANopen, this requires P-12 = 7 or 8.

The CAN communication baud rate can be set by using parameter P-36. Available baud rates are: 125kbps, 250kbps, 500kbps, 1Mbps. (with default settings as 500kbps).

The Node ID is set up through drive address parameter P-36 as well with the default value of 1.

The tables below show the Index and Sub Index required to address each parameter. All User Adjustable parameters are accessible by CAN, except those that would directly affect the communications.

All parameter values can be read from the drive and written to, depending on the operating mode of the drive – some parameters may be changed whilst the drive is enabled for example.

Optidrive Compact 2-E3 provides the following default COB-ID and functions:

Туре	COB-ID	Function
NMT	000h	Network management
Sync	080h	Synchronous message
		COB-ID can be configured to other value.
Emergency	080h + Node address	Emergency message
PDO1 (TX)	180h + Node address	Process data object.
PDO1 (RX)	200h + Node address	PDO1 is pre-mapped and enabled by default.
PDO2 (TX)	280h + Node address	COB-ID can be configured to other value.
PDO2 (RX)	300h + Node address	PDO2 is pre-mapped and disabled by default.
		Transmission mode, COB-ID and mapping can be configured.
SDO (TX)	580h + Node address	SDO channel can be used for drive parameter access.
SDO (RX)	600h + Node address	
Error Control	700h + Node address	Guarding and Heartbeat function are supported.
		COB-ID can be configured to other value.

Note

- The OPC-2-CON-E-IN SDO channel only supports expedited transmission.
- The OPC-2-CON-E-IN can only support up to 2 Process Data Objects (PDO). All PDOs are pre-mapped; however PDO2 is disabled by default. The table below gives the default PDO mapping information.
- Customer configuration (mapping) will <u>NOT</u> be saved during power down. This means that the CANopen configuration will restore to its
 default condition each time the drive is powered up.

∞ 8.3.1. PDO Default Mapping

	Objects No.	Mapped Object	Length	Mapped Function	Transmission Type		
	1	2000h	Unsigned 16	Control command register*			
RX	2	2001h	Integer 16 Speed reference		254		
PDO1	3	2003h	Unsigned 16	User ramp reference	Valid immediately		
	4	0006h	Unsigned 16	Dummy			
	1	200Ah	Unsigned 16	Drive status register	254		
ТΧ	2	200Bh	Integer 16	Motor speed Hz	254 Send after receiving RX PDO 1		
PDO1	3	200Dh	Unsigned 16	Motor current			
	4	2010h	Integer 16	Drive temperature	NX PDO 1		
	1	0006h	Unsigned 16	Dummy			
RX	2	0006h	Unsigned 16	Dummy	254		
PDO2	3	0006h	Unsigned 16	Dummy	254		
	4	0006h	Unsigned 16	Dummy			
	1	2011h	Unsigned 16	DC bus voltage			
ТΧ	2	2012h	Unsigned 16	Digital input status	254		
PDO2	3	2013h	Integer 16	Analog input 1 (%)	204		
	4	2014h	Integer 16	Analog input 2 (%)			

* Drive control can only be achieved when P-12=7 or 8 provided that P-31 = 0, 1, 4 or 5.

8.3.2. PDO transmission type

Various transmission modes can be selected for each PDO. For RX PDO, the following modes are supported:-

Transmission Type	Mode	Description
0 – 240	Synchronous	The received data will be transferred to the drive active control register when the next sync message is received.
254, 255	Asynchronous	The received data will be transferred to the drive active control register immediately without delay.

For TX PDO, the following modes are supported:-

Transmission Type	Mode	Description
0	Acyclic synchronous	TX PDO will only be sent out if the PDO data has changed and
		PDO will be transmitted on reception of SYNC object
1-240	Cyclic synchronous	TX PDO will be transmitted synchronously and cyclically. The
		transmission type indicates the number of SYNC object that are
254	Asynchronous	TX PDO will only be transferred once corresponding RX PDO has
		been received.
255	Asynchronous	TX PDO will only be transferred anytime if PDO data value has
		changed.

CAN Open Specific Object Table

Index	Sub Index	Function	Access	Туре	PDO Map	Default Value
1000h	0	Device Type	R	U32	N	0
1001h	0	Error Register	R	U8	Ν	0
1002h	0	Manufacturer Status Register	R	U16	Ν	0
1005h	0	COB-ID Sync	RW	U32	Ν	00000080h
1008h	0	Manufacturer Device Name	R	String	Ν	
1009h	0	Manufacturer Hardware Version	R	String	N	x.xx
100Ah	0	Manufacturer Software Version	R	String	N	x.xx
100Ch	0	Guard Time (1ms)	RW	U16	N	0
100Dh	0	Life Time Factor	RW	U8	N	0
1014h	0	COB-ID EMCY	RW	U32	Ν	00000080h+Node ID
1015h	0	Inhibit Time Emergency (100µs)	RW	U16	Ν	0
1017h	0	Producer Heartbeat Time (1ms)	RW	U16	N	0
1018h	0	Identity Object No. Of entries	R	U8	N	4
	1	Vendor ID	R	U32	N	0x0000031A
	2	Product Code	R	U32	N	Drive Dependent
	3	Revision Number	R	U32	N	х.хх
	4	Serial Number	R	U32	N	Drive Dependent
1200h	0	SDO Parameter No. Of entries	R	U8	N	2
120011	1	COB-ID Client -> Server (RX)	R	U32	N	2 00000600h+Node ID
	2	COB-ID Server -> Client (TX)	R	U32	N	00000580h+Node ID
1400h	0	RX PDO1 comms param. no. of entries	R	U8	N	2
140011	1	RX PDO1 COB-ID			N	
	2		RW	U32		40000200h+Node ID
14016		RX PDO transmission type	RW	U32	N	254
1401h	0	RX PDO2 comms param. no. of entries	R	U8	N	-
	_	RX PDO2 COB-ID	RW	U32	N	C0000300h+Node ID
1000	2	RX PDO2 transmission type	RW	U8	N	0
1600h	0	RX PDO1 1 mapping / no. of entries	RW	U8	N	4
	1	RX PDO1 1st mapped object	RW	U32	N	20000010h
	2	RX PDO1 2nd mapped object	RW	U32	N	20010010h
	3	RX PDO1 3rd mapped object	RW	U32	N	20030010h
	4	RX PDO1 4th mapped object	RW	U32	N	00060010h
1601h	0	RX PDO2 1 mapping / no. of entries	RW	U8	N	4
	1	RX PDO2 1st mapped object	RW	U32	N	00060010h
	2	RX PDO2 2nd mapped object	RW	U32	Ν	00060010h
	3	RX PDO2 3rd mapped object	RW	U32	Ν	00060010h
	4	RX PDO2 4th mapped object	RW	U32	Ν	00060010h
1800h	0	TX PDO1 comms parameter number of entries	R	U8	Ν	3
	1	TX PDO1 COB-ID	RW	U32	N	40000180h+Node ID
	2	TX PDO1 transmission type	RW	U8	N	254
	3	TX PDO1 Inhibit time (100µs)	RW	U16	Ν	0
1801h	0	TX PDO2 comms parameter no. of entries	R	U8	Ν	3
	1	TX PDO2 COB-ID	RW	U32	Ν	C0000280h+Node ID
	2	TX PDO2 transmission type	RW	U8	Ν	0
	3	TX PDO2 Inhibit time (100µs)	RW	U16	Ν	0
1A00h	0	TX PDO1 mapping / no. of entries	RW	U8	Ν	4
	1	TX PDO1 1st mapped object	RW	U32	Ν	200A0010h
	2	TX PDO1 2nd mapped object	RW	U32	Ν	200B0010h
	3	TX PDO1 3rd mapped object	RW	U32	N	200D0010h
	4	TX PDO1 4th mapped object	RW	U32	N	20100010h
1A01h	0	TX PDO2 mapping / no. of entries	RW	U8	N	4
	1	TX PDO2 1st mapped object	RW	U32	N	20110010h
	2	TX PDO2 2nd mapped object	RW	U32	N	20120010h
	3	TX PDO2 3rd mapped object	RW	U32	N	20130010h
	4	TX PDO2 4th mapped object	RW	U32	N	20140010h

8.3.4. Parameter Access Overview

The accessible parameter numbers and respective scaling are listed in the following tables. The method to access the parameters depends on the fieldbus type in use as described in the following section.

The R/W column indicates whether the values are Writeable as well as readable (R/W) or Read Only (R)

The data types for the parameter are defined as follows:-

WORD Hexadecimal Word

U16 Unsigned 16 Bit Value

S16 Signed 16 Bit Value

8.3.5. Modbus RTU Register / CAN Open Index Data - Control & Monitoring

			_	-			-				
Modbus	CAN	Sub	PDO	Parameter	Upper byte	Lower Byte	Format	Min	Max	Туре	Scaling
RTU	Open	Index	Мар	Number							
Register	Index										
1	2000h	0	Y	-	Control Word		WORD	-	-	R/W	See Below
2	2001h	0	Y	-	Frequency Setpoint		S16	-5000	5000	R/W	1dp, e.g. 100 = 10.0Hz
3	2002h	0	Y	-	Reserved		-	-	-	R/W	No function
4	2002h	0	Ŷ	_	Modbus ramp contr	ol timo	U16	0	60000	R/W	2dp, e.g. 500 = 5.00s
5		0	Y		· · · · · ·						
	2004h	-		-	High Resolution Free		S16	-30000	30000	R	See Below
6	200Ah	0	Y	-	Error code	Drive status	WORD	-	-	R	See Below
7	200Bh	0	Y	-	Output Frequency		S16	0	5000	R	1dp, e.g. 100 = 10.0Hz
8	200Dh	0	Y	-	Motor Current		U16	0	-	R	1dp, e.g. 100 = 10.0A
9	200Eh	0	Y	-	Motor Torque		S16	0	2000	R	1dp, e.g. 100 = 10.0%
10	200Fh	0	Y	-	Motor Power		U16	0	-	R	2dp, e.g. 100 = 1.00kW
10	2012h	0	Ŷ	P00-04	Digital Input Status		WORD	-	_	R	See Below
	201211	0	1		· ·			-			
12	-	-		P00-20	Rating ID		U16		-	R	Internal Value
13	-	-		P00-20	Power rating		U16	-	-	R	2dp, e.g. 37 = 0.37kW / HP
14	-	-		P00-20	Voltage rating		U16	-	-	R	See Below
15	27E8h	0	N	P00-18	IO processor softwa	re version	U16	-	-	R	2dp, e.g. 300 = 3.00
16	27EAh	0	N	P00-18	Motor control proce	essor software	U16	-	-	R	2dp, e.g. 300 = 3.00
_		-			version						
17	-	_		P00-20	Drive type		U16	-	_	R	Internal Value
	201.04	-	V		71	•			_		
18	201Ch	0	Y	P00-48	Scope Channel 1 Da		S16	-	-	R	Internal Format
19	201Dh	0	Y	P00-48	Scope Channel 2 Da		S16	-	-	R	Internal Format
-	201Eh	0	Y	P00-49	Scope Channel 3 Da		S16			R	Internal Format
-	201Fh	0	Y	P00-49	Scope Channel 4 Da	ta	S16			R	Internal Format
20	2013h	0	Y	P00-01	Analog 1 input resul	t	U16	0	1000	R	1dp, e.g. 500 = 50.0%
21	2014h	0	Y	P00-02	Analog 2 input resul		U16	0	1000	R	1dp, e.g. 500 = 50.0%
-	2015h	0	Ŷ	-	Analog Output %	ι .	U16	0	1000	R	1dp, e.g. 500 = 50.0%
	201511	-	T		· ·	r					
22	-	-		P00-03	Pre Ramp Speed Ret	rerence Value	S16	0	5000	R	1dp, e.g. 500 = 50.0Hz
23	2011h	0	Y	P00-08	DC Bus Voltage		U16	0	1000	R	600 = 600 Volts
24	-			P00-09	Drive Power Stage T	emperature	S16	-10	150	R	50 = 50°C
-	2043h	0	Y	-	Control board temp	erature	S16	-10	150	R	50 = 50°C
25	-	-		P00-30	Drive Serial Number		U16	-	-	R	See Below
26	-	-		P00-30	Drive Serial Number		U16	_	_	R	
20								-		R	-
	-	-		P00-30	Drive Serial Number		U16		-		4
28	-	-		P00-30	Drive Serial Number		U16	-	-	R	
29	2017h	0	Y	-	Relay Output Status		WORD	0	1	R	Bit 0 Indicates Relay Status
											1 = Relay Contacts Closed
30	-	-		-	Reserved		-	-	-	R	No Function
31	-	-		-	Reserved		-	-	-	R	No Function
32	203Ch	0	Y	P00-26	kWh Meter		U16	0	9999	R	1dp, e.g. 100 = 10.0kWh
33	203Dh	0	Ŷ	P00-26	MWh Meter		U16	0	5555	R	10 = 10 MWh
		-	Y					0			
34	203Eh	0		P00-10	Running Time – Hou		U16			R	1 = 1 Hour
35	203Fh	0	Y		Running Time – Min		U16			R	100 = 100 Seconds
36	2040h	0	Y	P00-14	Run time since last e	enable – Hours	U16			R	1 = 1 Hour
37	2041h	0	Y	P00-14	Run time since last e	enable – Minutes &	U16			R	100 = 100 Seconds
					seconds						
38	-	-		-	Reserved		U16			R	No Function
39	2010h	0	Y	P00-20	Internal Drive Temp	erature	S16	-10	100	R	20 = 20C
	2010h	0	Y	100 20				0	P-01	R	3000 = 50Hz
40		U	ř	-	Speed Reference (In	terridi FUIIIdt)	U16	-			
41	-	-		-	Reserved		-	-	-	R	No Function
42	2046h	0	Y		Digital Pot / Keypad	Reference	U16	0	P-01	R	3000 = 50Hz
43	2048h	0	Y	P00-07	Output Voltage		U16	0	-	R	100 = 100 Volts AC RMS
44	-	-		-	Parameter Access In	dex	U16	1	60	R	See Below
45	-	-	İ	-	Parameter Access V		S16	-	-	R	See Below
-	2049h	0	Y	P00-05	PI Output	-	U16	0	1000	R	1000 = 100.0%
					Scope Index 12		010	Ū	1000		
-	23E8h	0	N	-						RW	
-	23E9h	0	N	-	Scope Index 34					RW	ļ
-	27D0h	0	N	P00-11	Run Time Since Last		U16	0	65535	R	1 = 1 Hour
-	27D1h	0	N	P00-11	Run Time Since Last	Trip 1 - Seconds	U16	0	3599	R	100 = 100 Seconds
-	27D2h	0	N	P00-12	Run Time Since Last	Trip 2 – Hours	U16	0	65535	R	1 = 1 Hour
		-				Trip 2 - Seconds	U16	0	3599	R	100 = 100 Seconds
-	27D3h	0	N	P()()-17							
-	27D3h	0	N	P00-12							100 - 100 Seconds
-	27D4h	0	Ν	P00-13	Trip Log 2 & 1		WORD	-	-	R	
-											1 = 1 Hour

00

Modbus	CAN	Sub	PDO	Parameter	Upper byte	Lower Byte	Format	Min	Max	Туре	Scaling
RTU	Open	Index	Мар	Number							
Register	Index										
-	26D7h	0	Ν	P00-13	Trip 1 Time - Second	S	U16	0	3599	R	100 = 100 Seconds
-	27D8h	0	N	P00-13	Trip 2 Time – Hours		U16	0	65535	R	1 = 1 Hour
-	27D9h	0	N		Trip 2 Time - Second	S	U16	0	3599	R	100 = 100 Seconds
-	27DAh	0	N	P00-13	Trip 3 Time – Hours		U16	0	65535	R	1 = 1 Hour
-	27DBh	0	N		Trip 3 Time - Second	S	U16	0	3599	R	100 = 100 Seconds
-	27DCh	0	N	P00-13	Trip 4 Time – Hours		U16	0	65535	R	1 = 1 Hour
-	27DDh	0	N	P00-13	Trip 4 Time - Second		U16	0	3599	R	100 = 100 Seconds
-	27DEh	0	N	P00-23	Time Heatsink > 85°		U16	0	65535	R	1 = 1 Hour
-	27DFh	0	N	P00-23	Time Heatsink > 85°		U16	0	3599	R	100 = 100 Seconds
-	27E0h	0	N	P00-24	Time Internal > 80°C		U16	0	65535	R	1 = 1 Hour
-	27E1h	0	N	P00-24	Time Internal > 80°C		U16	0	3599	R	100 = 100 Seconds
-	27E2h	0	N	P00-27	Fan Run Time – Hou		U16	0	65535	R	1 = 1 Hour
-	27E3h	0	N	P00-27	Fan Run Time - Secon		U16	0	3599	R	100 = 100 Seconds
-	27E4h	0	N	-	Fire Mode Active Tin		U16	0	65535	R	1 = 1 Hour
-	27E5h	0	N	-	Fire Mode Active Tin		U16	0	3599	R	100 = 100 Seconds
-	27E6h	0	N	-	Power On Time – Ho		U16	0	65535	R	1 = 1 Hour
-	27E7h	0	N	-	Power On Time - Sec	conds	U16	0	3599	R	100 = 100 Seconds
-	27E9h	0	N	P00-28	IO Checksum		WORD	-	-	R	
-	27EBh	0	N		DSP Checksum		WORD	-	-	R	50 50%0
-	27ECh	0	N		Ambient Temperatu		S16	-10	150	R	50 = 50°C
-	27Edh	0	N		Ambient Temperatu	ě	S16	-10	150	R	50 = 50°C
-	27EEh	0	N		Ambient Temperatu	<u> </u>	S16	-10	150	R	50 = 50°C
-	27EFh	0	N		Ambient Temperatu		S16	-10	150	R	50 = 50°C
-	27F0h	0	N		Ambient Temperatu		S16	-10	150	R	50 = 50°C
-	27F1h	0	N	P00-19	Ambient Temperatu	ě	S16	-10	150	R	50 = 50°C
-	27F2h	0	N		Ambient Temperatu		S16	-10	150	R	50 = 50°C
-	27F3h	0	Ν		Ambient Temperatu	<u> </u>	S16	-10	150	R	50 = 50°C
-	27F4h	0	Ν		DC Bus Voltage Log 1		U16	0	1000	R	600 = 600 Volts
-	27F5h	0	Ν		DC Bus Voltage Log 2		U16	0	1000	R	600 = 600 Volts
-	27F6h	0	Ν		DC Bus Voltage Log	3	U16	0	1000	R	600 = 600 Volts
-	27F7h	0	Ν		DC Bus Voltage Log 4		U16	0	1000	R	600 = 600 Volts
-	27F8h	0	Ν		DC Bus Voltage Log 5		U16	0	1000	R	600 = 600 Volts
-	27F9h	0	Ν	P00-15	DC Bus Voltage Log 6	5	U16	0	1000	R	600 = 600 Volts
-	27FAh	0	Ν	P00-15	DC Bus Voltage Log 7	7	U16	0	1000	R	600 = 600 Volts
-	27FBh	0	Ν		DC Bus Voltage Log 8		U16	0	1000	R	600 = 600 Volts
-	27FCh	0	Ν	P00-16	Heatsink Temperatu	re Log 1	S16	-10	150	R	50 = 50°C
-	27FDh	0	Ν	P00-16	Heatsink Temperatu	re Log 2	S16	-10	150	R	50 = 50°C
-	27FEh	0	Ν	P00-16	Heatsink Temperatu	re Log 3	S16	-10	150	R	50 = 50°C
-	27FFh	0	Ν		Heatsink Temperatu		S16	-10	150	R	50 = 50°C
-	2800h	0	Ν	P00-16	Heatsink Temperatu	re Log 5	S16	-10	150	R	50 = 50°C
-	2801h	0	Ν	P00-16	Heatsink Temperatu	re Log 6	S16	-10	150	R	50 = 50°C
-	2802h	0	Ν	P00-16	Heatsink Temperatu	re Log 7	S16	-10	150	R	50 = 50°C
-	2803h	0	Ν	P00-16	Heatsink Temperatu	re Log 8	S16	-10	150	R	50 = 50°C
-	2804h	0	Ν	P00-17	Motor Current Log 1		U16	0	-	R	1dp, e.g. 100 = 10.0A
-	2805h	0	Ν	P00-17	Motor Current Log 2		U16	0	-	R	1dp, e.g. 100 = 10.0A
-	2806h	0	Ν	P00-17	Motor Current Log 3		U16	0	-	R	1dp, e.g. 100 = 10.0A
-	2807h	0	Ν		Motor Current Log 4		U16	0	-	R	1dp, e.g. 100 = 10.0A
-	2808h	0	Ν	P00-17	Motor Current Log 5		U16	0	-	R	1dp, e.g. 100 = 10.0A
-	2809h	0	N		Motor Current Log 6	1	U16	0	-	R	1dp, e.g. 100 = 10.0A
-	280Ah	0	Ν		Motor Current Log 7		U16	0	-	R	1dp, e.g. 100 = 10.0A
-	280Bh	0	N	P00-17	Motor Current Log 8		U16	0	-	R	1dp, e.g. 100 = 10.0A
-	280Ch	0	Ν		DC Ripple Log 1		U16	0	-	R	1 = 1 Volt
-	280Dh	0	Ν		DC Ripple Log 2		U16	0	-	R	1 = 1 Volt
	280Eh	0	Ν		DC Ripple Log 3		U16	0	-	R	1 = 1 Volt
-	280Fh	0	N		DC Ripple Log 4		U16	0	-	R	1 = 1 Volt
-	2810h	0	N		DC Ripple Log 5		U16	0	- 1	R	1 = 1 Volt
-	2811h	0	N		DC Ripple Log 6		U16	0	-	R	1 = 1 Volt
-	2812h	0	N		DC Ripple Log 7		U16	0	-	R	1 = 1 Volt
-	2813h	0	N		DC Ripple Log 8		U16	0	-	R	1 = 1 Volt
-	2814h	0	N		Estimated Rotor Spe	ed	S16	-	-	R	
-	2815h	0	N		Actual PWM Frequer		U16	-	-	R	
-	2815h	0	N		Motor Current iD		U16	0	-	R	
-	2810h	0	N		Motor Current iQ		U16	0	-	R	
-	2817h 2818h	0	N		O-I Trip Counter		U16 U16	0	-	R	
	2818h 2819h	0			O-V Trip Counter						
-		-	N				U16	0	-	R	
	281Ah	0	N N		U-V Trip Counter		U16	0	-	R	
	204 51			PUIL-36	O-T Trip Counter		U16	0	- 1	R	1
-	281Bh 281Ch	0	N	P00-37	bO-I Trip Counter		U16	0	-	R	

Modbus RTU / CAN Open Index – Parameters

Register	CAN Open Index	Par.	Description	Format	Min	Max	Data format / scaling
129	2065h	01	Max speed limit	U16	0	5*P-09	Internal value (3000 = 50.0Hz)
130	2066h	02	Min speed limit	U16	0	P-01	Internal value (3000 = 50.0Hz)
131	2067h	03	Accel ramp time	U16	0	60000	2dp, e.g. 300=3.00s
132	2068h	04	Decel ramp time	U16	0	60000	2dp, e.g. 300=3.00s
133	2069h	05	Stop Mode	U16	0	3	See parameter description for details
134	206Ah	06	Energy Optimiser	U16	0	1	See parameter description for details
	206Bh			U16	0	250	
Register 129 130 131 132 133 134 135 136 137		07	Motor rated voltage			500	400 = 400 Volts
136	206Ch	08	Motor rated current	U16	0	Drive Rating Dependent	1dp, e.g. 100 = 10.0A
137	206Dh	09	Motor rated frequency	U16	25	500	Data unit is in Hz
138	206Eh	10	Motor rated speed	U16	0	30000	Maximum value equals to the sync speed
					_		of a typical 2-pole motor
139	206Fh	11	Boost Value	U16	0	Drive Rating Dependent	1dp, e.g. 100 = 10.0%
140	2070h	12	Control mode	U16	0	9	See parameter description for details
141	2071h	13	Application Mode	U16	0	2	0 : Industrial Mode 1 : Pump Mode
142	20726	14	Access and a	1110	0	0000	2 : Fan Mode
142	2072h	14	Access code	U16	0	9999	No Scaling
143	2073h	15	Digital input function	U16	0	17	See parameter description for details
144	2074h	16	Analog input format	U16	0	7	0: 010V 1: b 010V 2: 020mA 3: t 420mA 4: r 420mA 5: t 204mA 6: r 204mA 7: 100V
145	2075h	17	Effective switching frequency	U16	0	5 (Drive Rating Dependent)	0 = 4KHz 1 = 8KHz 2 = 12Khz 3 =16KHz 4 = 24KHz 5 = 32KHz
146	2076h	18	Relay Output Function	U16	0	9	See parameter description for details
147	2077h	19	Digital Threshold	U16	0	1000	100 = 10.0%
148	2078h	20	Preset Speed 1	U16	-P-01	P-01	Internal value (3000 = 50.0Hz)
	20705		Burnet Council 2		D 04	5.01	
149	2079h	21	Preset Speed 2	U16	-P-01	P-01	Internal value (3000 = 50.0Hz)
149 150	2079h 207Ah	21 22	Preset Speed 2 Preset Speed 3	U16 U16	-P-01 -P-01	P-01 P-01	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz)
-							
150	207Ah	22 23 24	Preset Speed 3	U16	-P-01	P-01	Internal value (3000 = 50.0Hz)
150 151	207Ah 207Bh	22 23	Preset Speed 3 Preset Speed 4	U16 U16	-P-01 -P-01	P-01 P-01	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz)
150 151 152	207Ah 207Bh 207Ch	22 23 24	Preset Speed 3 Preset Speed 4 2 nd Ramp	U16 U16 U16	-P-01 -P-01 0	P-01 P-01 2500	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s
150 151 152 153	207Ah 207Bh 207Ch 207Dh	22 23 24 25	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function	U16 U16 U16 U16	-P-01 -P-01 0 0	P-01 P-01 2500 10	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s See user guide for function details
150 151 152 153 154	207Ah 207Bh 207Ch 207Dh 207Eh	22 23 24 25 26	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre	U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0	P-01 P-01 2500 10 P-01	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s See user guide for function details Internal value (3000 = 50.0Hz)
150 151 152 153 154 155	207Ah 207Bh 207Ch 207Dh 207Eh 207Fh	22 23 24 25 26 27	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band	U16 U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0	P-01 P-01 2500 10 P-01 P-01	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s See user guide for function details Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz)
150 151 152 153 154 155 156 157 158	207Ah 207Bh 207Ch 207Dh 207Eh 207Fh 2080h 2081h 2082h	22 23 24 25 26 27 28 29 30	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Frequency Start Mode Select	U16 U16 U16 U16 U16 U16 U16 U16 U16 WORD	-P-01 -P-01 0 0 0 0 0 0 See Belo	P-01 P-01 2500 10 P-01 P-01 P-07 P-09 W	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s See user guide for function details Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 100 = 100V 50 = 50Hz
150 151 152 153 154 155 156 157 158 159	207Ah 207Bh 207Ch 207Ch 207Eh 207Fh 2080h 2081h 2082h 2082h 2083h	22 23 24 25 26 27 28 29 30 31	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode	U16 U16 U16 U16 U16 U16 U16 U16 WORD U16	-P-01 -P-01 0 0 0 0 0 0 See Belo 0	P-01 P-01 2500 10 P-01 P-01 P-07 P-09 W 7	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s See user guide for function details Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 100 = 100V
150 151 152 153 154 155 156 157 158 159 160	207Ah 207Bh 207Ch 207Ch 207Fh 2080h 2081h 2081h 2082h 2083h 2083h	22 23 24 25 26 27 28 29 30 31 32	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection	U16 U16 U16 U16 U16 U16 U16 U16 WORD U16 WORD	-P-01 -P-01 0 0 0 0 0 0 See Belo 0 See Belo	P-01 P-01 2500 10 P-01 P-01 P-07 P-09 W 7 W	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s See user guide for function details Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 100 = 100V 50 = 50Hz See parameter description for details
$ \begin{array}{r} 150 \\ 151 \\ 152 \\ 153 \\ 154 \\ 155 \\ 156 \\ 157 \\ 158 \\ 159 \\ 160 \\ 161 \\ \end{array} $	207Ah 207Bh 207Ch 207Ch 207Fh 2080h 2081h 2082h 2083h 2083h 2084h 2085h	22 23 24 25 26 27 28 29 30 31 32 33	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable	U16 U16 U16 U16 U16 U16 U16 U16 WORD U16 WORD U16	-P-01 -P-01 0 0 0 0 0 0 See Belo 0 See Belo 0 See Belo	P-01 P-01 2500 10 P-01 P-01 P-07 P-09 W 7 W 2	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s See user guide for function details Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 100 = 100V 50 = 50Hz See parameter description for details See parameter description for details
$ \begin{array}{r} 150 \\ 151 \\ 152 \\ 153 \\ 154 \\ 155 \\ 156 \\ 157 \\ 158 \\ 159 \\ 160 \\ 161 \\ 162 \\ \end{array} $	207Ah 207Bh 207Ch 207Ch 207Fh 2080h 2081h 2082h 2083h 2083h 2084h 2085h 2086h	22 23 24 25 26 27 28 29 30 31 32 33 34	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable	U16 U16 U16 U16 U16 U16 U16 U16 WORD U16 WORD U16 U16 U16	-P-01 -P-01 0 0 0 0 0 See Belo 0 See Belo 0 0 0 0	P-01 P-01 2500 10 P-01 P-01 P-07 P-09 W 7 W 2 4	Internal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)2dp e.g. 250 = 2.50sSee user guide for function detailsInternal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)100 = 100V50 = 50HzSee parameter description for detailsSee parameter description for detailsSee parameter description for details
$\begin{array}{r} 150\\ 151\\ 152\\ 153\\ 154\\ 155\\ 156\\ 157\\ 158\\ 159\\ 160\\ 161\\ 162\\ 163\\ \end{array}$	207Ah 207Bh 207Ch 207Ch 207Fh 2080h 2081h 2082h 2083h 2084h 2085h 2086h 2087h	22 23 24 25 26 27 28 29 30 31 32 33 34 35	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling	U16 U16 U16 U16 U16 U16 U16 U16 WORD U16 WORD U16 U16 U16 U16	-P-01 -P-01 0 0 0 0 0 See Belo 0 See Belo 0 0 See Belo 0 0 0 0 0	P-01 P-01 2500 10 P-01 P-01 P-07 P-09 W 2 4 20000	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s See user guide for function details Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 100 = 100V 50 = 50Hz See parameter description for details See parameter description for details
$ \begin{array}{r} 150 \\ 151 \\ 152 \\ 153 \\ 154 \\ 155 \\ 156 \\ 157 \\ 158 \\ 159 \\ 160 \\ 161 \\ 162 \\ \end{array} $	207Ah 207Bh 207Ch 207Ch 207Fh 2080h 2081h 2082h 2083h 2083h 2084h 2085h 2086h	22 23 24 25 26 27 28 29 30 31 32 33 34	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable	U16 U16 U16 U16 U16 U16 U16 U16 WORD U16 WORD U16 U16 U16	-P-01 -P-01 0 0 0 0 0 See Belo 0 See Belo 0 0 0 0	P-01 P-01 2500 10 P-01 P-01 P-07 P-09 W 2 4 20000	Internal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)2dp e.g. 250 = 2.50sSee user guide for function detailsInternal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)100 = 100V50 = 50HzSee parameter description for detailsSee parameter description for detailsSee parameter description for details
$ \begin{array}{r} 150 \\ 151 \\ 152 \\ 153 \\ 154 \\ 155 \\ 156 \\ 157 \\ 158 \\ 159 \\ 160 \\ 161 \\ 162 \\ 163 \\ 164 \\ \end{array} $	207Ah 207Bh 207Ch 207Dh 207Fh 2080h 2081h 2082h 2083h 2084h 2085h 2086h 2086h 2087h	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling Communication Settings	U16 U16 U16 U16 U16 U16 U16 U16 WORD U16 U16 U16 U16 U16 WORD	-P-01 -P-01 0 0 0 0 0 See Belo 0 0 See Belo 0 0 0 See Belo	P-01 P-01 2500 10 P-01 P-07 P-09 W 2 4 20000	Internal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)2dp e.g. 250 = 2.50sSee user guide for function detailsInternal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)100 = 100V50 = 50HzSee parameter description for detailsSee parameter description for detailsSee parameter description for details
$\begin{array}{r} 150\\ 151\\ 152\\ 153\\ 154\\ 155\\ 156\\ 157\\ 158\\ 159\\ 160\\ 161\\ 162\\ 163\\ 164\\ 165\\ \end{array}$	207Ah 207Bh 207Ch 207Dh 207Fh 2080h 2081h 2082h 2083h 2084h 2085h 2086h 2086h 2087h 2088h	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling Communication Settings Access code definition	U16 U16 U16 U16 U16 U16 U16 WORD U16 WORD U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0 0 0 See Belo 0 0 See Belo 0 0 5ee Belo 0 0 5ee Belo	P-01 P-01 2500 10 P-01 P-07 P-09 W 2 4 20000 W 9999	Internal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)2dp e.g. 250 = 2.50sSee user guide for function detailsInternal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)100 = 100V50 = 50HzSee parameter description for detailsSee parameter description for detailsSee parameter description for details1000 = 100.0%
$\begin{array}{r} 150\\ 151\\ 152\\ 153\\ 154\\ 155\\ 156\\ 157\\ 158\\ 159\\ 160\\ 161\\ 162\\ 163\\ 164\\ 165\\ 166\\ \end{array}$	207Ah 207Bh 207Ch 207Ch 207Fh 2080h 2081h 2082h 2083h 2084h 2085h 2086h 2086h 2087h 2088h 2088h	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling Communication Settings Access code definition Parameter lock	U16 U16 U16 U16 U16 U16 U16 U16 WORD U16 U16 U16 U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0 0 0 See Belo 0 0 See Belo 0 0 0 See Belo 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P-01 P-01 2500 10 P-01 P-07 P-09 W 2 4 20000 W 9999 1 5000	Internal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)2dp e.g. 250 = 2.50sSee user guide for function detailsInternal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)100 = 100V50 = 50HzSee parameter description for detailsSee parameter description for details1000 = 100.0%See parameter description for detailsSee parameter description for details1000 = 100.0%See parameter description for details
$\begin{array}{r} 150\\ 151\\ 152\\ 153\\ 154\\ 155\\ 156\\ 157\\ 158\\ 159\\ 160\\ 161\\ 162\\ 163\\ 164\\ 165\\ 166\\ 167\\ 168\\ 169\\ \end{array}$	207Ah 207Bh 207Ch 207Ch 207Fh 2080h 2081h 2082h 2083h 2084h 2085h 2086h 2087h 2088h 2088h 2088h 2088h 2088h 2088h	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling Communication Settings Access code definition Parameter lock Analog input offset Display Scaling Function User PI P gain	U16 U16 U16 U16 U16 U16 U16 WORD U16 WORD U16 U16 U16 U16 U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0 0 See Belo 0 0 See Belo 0 0 See Belo 0 0 5 See Belo 0 0 5 See Belo 1	P-01 P-01 2500 10 P-01 P-07 P-09 W 2 4 20000 W 9999 1 5000 W 300	Internal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)2dp e.g. 250 = 2.50sSee user guide for function detailsInternal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)100 = 100V50 = 50HzSee parameter description for detailsSee parameter description for details1000 = 100.0%See parameter description for details1000 = 100.0%Lidp, e.g. 300=30.0%1dp, e.g. 10 = 1.0
$\begin{array}{r} 150\\ 151\\ 152\\ 153\\ 154\\ 155\\ 156\\ 157\\ 158\\ 159\\ 160\\ 161\\ 162\\ 163\\ 164\\ 165\\ 166\\ 167\\ 168\\ 169\\ 170\\ \end{array}$	207Ah 207Bh 207Ch 207Ch 207Fh 2080h 2081h 2082h 2083h 2084h 2085h 2086h 2087h 2088h 2088h 2088h 2088h 208Ah 208Bh 208Ch 208Ch	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling Communication Settings Access code definition Parameter lock Analog input offset Display Scaling Function User PI P gain User PI I time constant	U16 U16 U16 U16 U16 U16 U16 WORD U16 WORD U16 U16 U16 U16 U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0 0 See Belo 0 0 See Belo 0 0 See Belo 0 0 0 See Belo 0 0 0 See Belo 0 0 0 See Belo 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P-01 P-01 2500 10 P-01 P-07 P-09 W 2 4 20000 W 9999 1 5000 W 300 300	Internal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)2dp e.g. 250 = 2.50sSee user guide for function detailsInternal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)100 = 100V50 = 50HzSee parameter description for detailsSee parameter description for details1000 = 100.0%See parameter description for details1000 = 100.0%Lidp, e.g. 300=30.0%1dp, e.g. 10 = 1.01dp, e.g. 10 = 1.0s
$\begin{array}{c} 150\\ 151\\ 152\\ 153\\ 154\\ 155\\ 156\\ 157\\ 158\\ 159\\ 160\\ 161\\ 162\\ 163\\ 164\\ 165\\ 166\\ 167\\ 168\\ 169\\ 170\\ 171\\ \end{array}$	207Ah 207Bh 207Ch 207Ch 207Fh 2080h 2081h 2082h 2083h 2084h 2085h 2086h 2088h 2088h 2088h 2088h 2088h 208Bh 208Bh 208Ch 208Ch 208Ch	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling Communication Settings Access code definition Parameter lock Analog input offset Display Scaling Function User PI P gain User PI I time constant User PI mode select	U16 U16 U16 U16 U16 U16 U16 WORD U16 WORD U16 U16 U16 U16 U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0 0 See Belo 0 0 See Belo 0 0 See Belo 0 0 0 See Belo 0 0 0 See Belo 0 0 0 See Belo 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P-01 P-01 2500 10 P-01 P-07 P-09 W 2 4 20000 W 9999 1 5000 W 300 300 1	Internal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)2dp e.g. 250 = 2.50sSee user guide for function detailsInternal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)100 = 100V50 = 50HzSee parameter description for detailsSee parameter description for details1000 = 100.0%See parameter description for details1000 = 100.0%Internal value (300 = 1.0100 = 1.0
$\begin{array}{c} 150\\ 151\\ 152\\ 153\\ 154\\ 155\\ 156\\ 157\\ 158\\ 159\\ 160\\ 161\\ 162\\ 163\\ 164\\ 165\\ 166\\ 167\\ 168\\ 169\\ 170\\ 171\\ 172\\ \end{array}$	207Ah 207Bh 207Ch 207Ch 207Fh 2080h 2081h 2082h 2083h 2084h 2085h 2086h 2087h 2088h 2088h 2088h 2088h 208Ah 208Bh 208Ch 208Ch 208Ch 208Ch	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling Communication Settings Access code definition Parameter lock Analog input offset Display Scaling Function User PI P gain User PI mode select User PI reference select	U16 U16 U16 U16 U16 U16 U16 WORD U16 U16 U16 U16 U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0 0 See Belo 0 0 See Belo 0 0 See Belo 0 0 0 See Belo 0 0 0 See Belo 0 0 0 5 See Belo 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P-01 P-01 2500 10 P-01 P-07 P-09 W 2 4 20000 W 9999 1 5000 W 300 300 1 1	Internal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)2dp e.g. 250 = 2.50sSee user guide for function detailsInternal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)100 = 100V50 = 50HzSee parameter description for detailsSee parameter description for details100 = 100.0%See parameter description for details100 = 100.0%100 = 100.0%See parameter description for detailsSee parameter description for details100 = 100.0%See parameter description for details100 = 10.0%See parameter description for details50 = 50HzSee parameter description for details50 = 50HzSee parameter description for details100 = 100.0%See parameter description for details100 = 10.0%See parameter description for details100 = 1.0<
$\begin{array}{c} 150\\ 151\\ 152\\ 153\\ 154\\ 155\\ 156\\ 157\\ 158\\ 159\\ 160\\ 161\\ 162\\ 163\\ 164\\ 165\\ 166\\ 167\\ 168\\ 169\\ 170\\ 171\\ 172\\ 173\\ 173\\ \end{array}$	207Ah 207Bh 207Ch 207Ch 207Ch 2080h 2081h 2082h 2083h 2084h 2085h 2086h 2087h 2088h 2088h 2088h 2088h 208Ah 208Bh 208Ch 208Ch 208Ch 208Ch 208Ch	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling Communication Settings Access code definition Parameter lock Analog input offset Display Scaling Function User PI P gain User PI node select User PI mode select User PI reference select	U16 U16 U16 U16 U16 U16 U16 WORD U16 U16 U16 U16 U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0 0 See Belo 0 0 See Belo 0 0 0 See Belo 0 0 0 See Belo 0 0 0 See Belo 0 0 0 0 See Belo 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P-01 P-01 2500 10 P-01 P-01 P-07 P-09 W 2 4 20000 W 9999 1 5000 W 300 300 1 1 1000	Internal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)2dp e.g. 250 = 2.50sSee user guide for function detailsInternal value (3000 = 50.0Hz)Internal value (3000 = 50.0Hz)100 = 100V50 = 50HzSee parameter description for detailsSee parameter description for details1000 = 100.0%See parameter description for detailsSee parameter description for details100 = 100.0%100 = 1.0100 = 1.0100 = 1.0100 = 1.0100 = 1.0100 = 1.0100 = 1.0100 = 0.0%See parameter description for details100 = 1.00100 = 10.0%
$\begin{array}{c} 150\\ 151\\ 152\\ 153\\ 154\\ 155\\ 156\\ 157\\ 158\\ 159\\ 160\\ 161\\ 162\\ 163\\ 164\\ 165\\ 166\\ 167\\ 168\\ 169\\ 170\\ 171\\ 172\\ \end{array}$	207Ah 207Bh 207Ch 207Ch 207Fh 2080h 2081h 2082h 2083h 2084h 2085h 2086h 2087h 2088h 2088h 2088h 2088h 208Ah 208Bh 208Ch 208Ch 208Ch 208Ch	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling Communication Settings Access code definition Parameter lock Analog input offset Display Scaling Function User PI P gain User PI mode select User PI reference select	U16 U16 U16 U16 U16 U16 U16 WORD U16 U16 U16 U16 U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0 0 See Belo 0 0 See Belo 0 0 See Belo 0 0 0 See Belo 0 0 0 See Belo 0 0 0 5 See Belo 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P-01 P-01 2500 10 P-01 P-07 P-09 W 2 4 20000 W 9999 1 5000 W 300 300 1 1	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s See user guide for function details Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 100 = 100V 50 = 50Hz See parameter description for details See parameter description for details 1000 = 100.0% See parameter description for details 1000 = 100.0% See parameter description for details 1dp, e.g. 300=30.0% 1dp, e.g. 10 = 1.0 1dp, e.g. 10 = 1.0s See parameter description for details See parameter description for details 1dp, e.g. 100 = 10.0% See parameter description for details 0: 010V 1: 020mA 2: t 420mA 3: r 420mA 4: t 204mA
150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174	207Ah 207Bh 207Ch 207Ch 207Ch 2080h 2081h 2082h 2083h 2084h 2085h 2086h 2087h 2088h 2088h 2088h 2088h 2088h 2088h 2088h 208Ch 208Ch 208Ch 208Ch 208Ch 2090h 2091h 2093h	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling Communication Settings Access code definition Parameter lock Analog input offset Display Scaling Function User PI P gain User PI reference select User PI reference select User PI feedback select Analog Input 2 Format	U16 U16 U16 U16 U16 U16 U16 WORD U16 U16 U16 U16 U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0 0 See Belo 0 0 0 See Belo 0 0 0 See Belo 0 0 0 5 See Belo 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P-01 P-01 2500 10 P-01 P-07 P-09 W 2 4 20000 W 9999 1 5000 W 300 300 1 1000 3 6	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s See user guide for function details Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 100 = 100V 50 = 50Hz See parameter description for details See parameter description for details See parameter description for details 1000 = 100.0% See parameter description for details 1dp, e.g. 10 = 1.0 1dp, e.g. 10 = 1.0 1dp, e.g. 10 = 1.0s See parameter description for details See parameter description for details 1dp, e.g. 100 = 10.0% See parameter description for details 1dp. e.g. 100 = 10.0% See parameter
150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174	207Ah 207Bh 207Ch 207Ch 207Ch 2080h 2081h 2083h 2083h 2084h 2085h 2086h 2087h 2088h 2088h 2088h 2088h 2088h 208Ch 208Ch 208Ch 208Ch 208Ch 208Ch 2090h 2091h 2093h	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling Communication Settings Access code definition Parameter lock Analog input offset Display Scaling Function User PI P gain User PI node select User PI reference select User PI digital reference User PI digital reference User PI feedback select Analog Input 2 Format	U16 U16 U16 U16 U16 U16 U16 U16 WORD U16 U16 U16 U16 U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0 0 0 See Belo 0 0 0 0 See Belo 0 0 0 0 5 ee Belo 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P-01 P-01 2500 10 P-01 P-07 P-09 W 2 4 20000 W 9999 1 5000 W 300 300 300 3 6 250	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s See user guide for function details Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 100 = 100V 50 = 50Hz See parameter description for details See parameter description for details 1000 = 100.0% See parameter description for details 1000 = 100.0% See parameter description for details 1dp, e.g. 10 = 1.0 1dp, e.g. 10 = 1.0 1dp, e.g. 10 = 1.0s See parameter description for details See parameter description for details 1dp, e.g. 100 = 10.0% See parameter description for details 0: 010V 1: 020mA 2: t 420mA 3: r 420mA 4: t 204mA 5: r 204mA 6: Ptc-th 3dp, e.g. 25000 = 25.0s
150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174	207Ah 207Bh 207Ch 207Ch 207Ch 2080h 2081h 2082h 2083h 2084h 2085h 2086h 2087h 2088h 2088h 2088h 2088h 2088h 2088h 2088h 208Ch 208Ch 208Ch 208Ch 208Ch 2090h 2091h 2093h	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Preset Speed 3 Preset Speed 4 2 nd Ramp Analog Output Function Skip Frequency Centre Skip Frequency Band V/F Adjust Voltage V/F Adjust Voltage V/F Adjust Frequency Start Mode Select Keypad restart mode DC Injection Spin Start Enable Brake circuit enable Analog Input / Slave Scaling Communication Settings Access code definition Parameter lock Analog input offset Display Scaling Function User PI P gain User PI reference select User PI reference select User PI feedback select Analog Input 2 Format	U16 U16 U16 U16 U16 U16 U16 WORD U16 U16 U16 U16 U16 U16 U16 U16 U16 U16	-P-01 -P-01 0 0 0 0 See Belo 0 0 0 See Belo 0 0 0 See Belo 0 0 0 5 See Belo 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P-01 P-01 2500 10 P-01 P-07 P-09 W 2 4 20000 W 9999 1 5000 W 300 300 1 1000 3 6	Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 2dp e.g. 250 = 2.50s See user guide for function details Internal value (3000 = 50.0Hz) Internal value (3000 = 50.0Hz) 100 = 100V 50 = 50Hz See parameter description for details See parameter description for details See parameter description for details 1000 = 100.0% See parameter description for details 1dp, e.g. 10 = 1.0 1dp, e.g. 10 = 1.0 1dp, e.g. 10 = 1.0s See parameter description for details See parameter description for details 1dp, e.g. 100 = 10.0% See parameter description for details 1dp. e.g. 100 = 10.0% See parameter

Modbus	CAN						
RTU	Open	Par.	Description	Format	Min	Max	Data format / scaling
Register	Index						
179	2097h	51	Motor Control Mode	U16	0	4	See parameter description for details
180	2098h	52	Motor Parameter Autotune	U16	0	1	
181	2099h	53	Vector Mode Gain	U16	0	2000	1dp, e.g. 500 = 50.0%
182	209Ah	54	Maximum Current Limit	U16	0	1750	1dp, e.g. 1000 = 100.0%
183	209Bh	55	Motor Stator Resistance	U16	0	65535	2dp, e.g. 100 = 1.00R
184	209Ch	56	Motor Stator d-axis	U16	0	65535	1dp, e.g. 1000 = 100.0mH
104		50	Inductance (Lsd)				10p, e.g. 1000 – 100.011H
185	209Dh	57	Motor Stator q-axis	U16	0	65535	1dp, e.g. 1000 = 100.0mH
165		57	Inductance (Lsq)				10p, e.g. 1000 – 100.0000
186	209Eh	58	DC Injection Speed	U16	0	P-01	3000 = 50.0Hz
187	209Fh	59	DC Injection Current	U16	0	1000	1dp, e.g. 100 = 10.0%
188	20A0h	60	Motor Overload Configuration	U16	0	4	See Below

8.3.7. Additional Information

Drive Control Word Format

	r	r		r			r			r		r	r		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
High byte											Lov	v byte			

Bit 0: Run/Stop command: Set to 1 to enable the drive. Set to 0 to stop the drive.

Bit 1: Fast stop request. Set to 1 to enable drive to stop with 2nd deceleration ramp.

Bit 2: Reset request. Set to 1 in order to reset the drive if drive is under trip condition.

User must clear this bit when drive is under normal condition to prevent un-expected reset.

Bit 3: Coast stop request. Set to 1 to issue a coast stop command.

For normal operation, Bit 3 has the highest priority, bit 0 has the lowest priority (bit 3>bit 1>bit 0). For example if user set command as 0x0009, drive will do a coast stop rather than run. For normal run/start, just set this register to 1.

Note that stat/stop (bit 0), fast stop (bit 1) and coast stop (bit 3) only works if P-31= 0 or 1. Otherwise, start/stop function is controlled by drive control terminals. Reset function (bit 2) works all the time as long as drive is operated under Modbus control mode (P-12=3 or 4).

Speed Reference Format (Standard resolution)

Speed reference value is transferred with one decimal place (200 = 20.0Hz). The maximum speed reference value is limited by P-01. Either register 2 or register 5 can be used for speed reference control, however only one reference should be used in any control system, otherwise unexpected behaviour can result.

Acceleration / Deceleration Ramp Time

Active only when P-12 = 4, this register specifies the drive acceleration and deceleration ramp time. The same value is applied simultaneously to the acceleration and deceleration ramp times. The value has two decimal places, e.g. 500 = 5.00 seconds.

High Resolution Speed Reference

This register allows the user to set the speed reference value in the internal format, e.g. 3000 = 50.0Hz. This allows control resolution to 1 RPM with a 2 pole motor. The maximum allowed value is limited by P-01.

Either register 2 or register 5 can be used for speed reference control, however only one reference should be used in any control system, otherwise unexpected behaviour can result.

Drive status and error code Word

High byte gives drive error code. (Valid when the drive is tripped, see 0 for further details)

Low byte gives drive status information as follows:-

- Bit 0: 0 = Drive Stopped, 1 = Drive Running
- Bit 1: 0 = OK, 1 = Drive Tripped
- Bit 5: 0 = OK, 1 = In Standby Mode
- Bit 6: 0 = Not Ready, 1 = Drive Ready to Run (not tripped, hardware enabled and no mains loss condition)

Scope Channel Data Values

These registers show the scope present data sample value for the first two scope channels. The channel data source selection is carried out through Optitools Studio.

Modbus RTU Registers 25 - 28: Drive Serial Number

The drive serial number may be read using these four registers. The serial number has 11 digits, stored as follows:-

I	Register 28 Register 27						Regist	ter 26	Register 25			
	х	х	х	x x x x				х	х	х	х	

5	e.g.										
í	Register 25	1									
5	Register 26	1									
	Register 27	8745									
	Register 28	57									
2	Drive Serial Number	5 7	8	7	4	5	0	1	0	0	1
						(

Start Mode, Auto Restart & Fire Mode Configuration (P-30)

This parameter contains 3 values, stored as follows :-

High	Byte							Low By	/te								
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Inpu	Input Type Input Sense							Start N	1ode / A	uto Rest	tart as :-						
0 : C	0 : Constant 0 : Normally Closed (Open						ben	0 : Edge-r									
1 : N	1 : Momentary Start Fire Mode)							1: Auto-0									
	1 : Normally Open (Closed						sed	2 : Auto-1									
				Fire M	ode)			3 : Auto-2									
							4 : Auto-3										
						5 : Auto-4											
							6 : Auto-5										

DC Injection Configuration (P-32)

The parameter value is stored as a combined 16 bit word which is constructed as follows:-

High	Byte							Low By	/te						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DC Ir	njection	Mode						DC Inje	ection D	uration	: 1dp, e.	g. 0 – 250) = 0.0 - 2	5.0s	
0 : D	C Injectio	on on St	art												
1 : D	C Injection	on on St	ор												
2 : D	2 : DC Injection on Start & Stop														
-															

Communications Configuration (P-36)

This Register entry contains multiple data entries, as follows:-

High	High Byte								Low Byte								
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Trip Configuration Baud Rate						Drive Address											

Data values can be interpreted as follows:-

Drive Address	1 to 63		
Baud Rate	Setting	Modbus RTU	CAN Open
	0	115k2	500
	1	115k2	500
	2	9k6	500
	3	19k2	500
	4	38k4	500
	5	57k6	500
	6	115k2	500
	7	115k2	125
	8	115k2	250
	9	115k2	500
	10	115k2	1000
Trip Time Set-	0	Comms Loss Trip Disabled	
up	1	30ms Watchdog, Trip on 0	Comms Loss
	2	300ms Watchdog, Trip on	Comms Loss
	3	1000ms Watchdog, Trip o	n Comms Loss
	4	3000ms Watchdog, Trip o	n Comms Loss
	5	30ms Watchdog, Ramp to	Stop on Comms Loss
	6	300ms Watchdog, Ramp t	o Stop on Comms Loss
	7	1000ms Watchdog, Ramp	to Stop on Comms Loss
	8	3000ms Watchdog, Ramp	to Stop on Comms Loss

Display Scaling (P-40)

The parameter value is stored as a combined 16 bit word which is constructed as follows:-

High Byte								L٥١	w By	te					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Display Scalin	g Source	Displa	ay Sca	ling Fa	actor :	3dp,	e.g.	0 – 2	1600	0 = 0	.000	- 16	.000		
0 : Motor Spe	ed														
1 : Motor Cur	rent														
2 : Analog Inp	2 : Analog Input 2 Signal														
3 : PI Feedbac															

00

Motor Overload Configuration (P-60)

This parameter is stored as follows :-

			High	Byte				Low Byte							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reser	ved														
IxtR	L x t Reaction														
0 : lt.trp															
1 : Current Limit Reduction															
UL Th	ermal (Overloa	d Rete	ntion											
0 : Disabled															
1 : En	1 : Enabled														

8.3.8. Modbus RTU Indirect Parameter Access

Read / Write access to all user adjustable parameters is possible by using only two Modbus registers as shown below.

Register 44: Drive parameter index

This index value will be used by register 45 to carry out parameter read and write function. The valid range of this parameter is from 1 to 60 (maximum number of drive user adjustable parameters)

Register 45: Drive parameter value

When reading this register, the value represents the drive parameter value which index is specified by register 44.

When writing to this register, the value will be written to the drive parameter number specified by register 44.

Parameter Read Method

In order to read a parameter, firstly write the parameter number to register 44, then read the value from register 45, e.g. to Read the Value of P-01

- Write 1 to Register 44
- Read the Value of Register 45

Parameter Write Method

Writing parameter values can be achieved by the same method, however Register 45 is used to write the parameter value <u>after</u> the parameter number has been selected using Register 44, e.g. to Write a Value of 60.0Hz to parameter P-01

- Write 1 to Register 44
- Register 45 will return the present value of P-01, which can be Read if required
- Referring to the parameter table shown in 8.3.6, apply any scaling necessary
 O In this case, 60.0Hz = 3600
- Write the scaled value to Register 45. P-01 now changes to 60.0Hz, or an exception code may be returned.

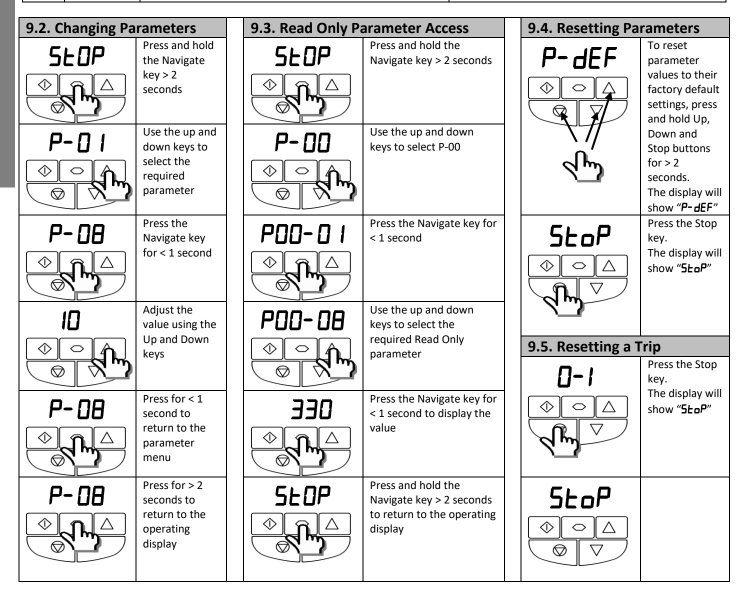
9. Additional Options

9.1. Managing the remote Keypad.

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

		Used to display real-time information, to access and exit	
	NAVIGATE	parameter edit mode and to store parameter changes	(COLUMN STATE
\wedge		Used to increase speed in real-time mode or to increase	
\square	UP	parameter values in parameter edit mode	
\bigtriangledown	DOWN	Used to decrease speed in real-time mode or to decrease	
\vee	DOWN	parameter values in parameter edit mode	
	RESET /	Used to reset a tripped drive.	
	STOP	When in Keypad mode is used to Stop a running drive.	
\Diamond	START	When in keypad mode, used to Start a stopped drive.	
		STOP STOP	NAVIGATE parameter edit mode and to store parameter changes UP Used to increase speed in real-time mode or to increase parameter values in parameter edit mode UP Used to decrease speed in real-time mode or to decrease parameter values in parameter edit mode UP Used to decrease speed in real-time mode or to decrease parameter values in parameter edit mode UP Used to decrease speed in real-time mode or to decrease parameter values in parameter edit mode USE Used to reset a tripped drive. When in Keypad mode is used to Stop a running drive.





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10. Technical Data

10.1. Environmental

Operational ambient temperature range	: -10 50°C (frost and condensation free)
Storage ambient temperature range	: -40 60°C
Maximum altitude	: 2000m. Derate above 1000m : 1% / 100m
Maximum humidity	: 95%, non-condensing

10.2. Electrical Data

10.2.1. Mains Supply Details	
Supply Voltage Range	110 Volt Units – 110 – 115 Volt +10% / -10%
	230 Volt Units – 200 – 240 Volt +10% / -10%
	400 Volt Units – 380 – 480 Volt +10% / -10%
Supply Frequency	48 – 62Hz
Inrush Current	< rated input current
Power Up Cycles	>120x /hr, evenly spaced
Single Phase Operation	Three phase drives can be operated from a single phase supply with 50% derating of the maximum output current
Earth Leakage	When operating from a balanced three phase supply with the permissible supply voltage range, touch current according to IEC61800-5-1 does not exceed 3.5mA.
10.2.2. Motor Control	
Output Frequency Range	0 to 500Hz in 0.1 Hz steps
	Max Output Frequency = Max Switching Frequency / 16.
Output Voltage Range	0 to Supply Voltage
Speed Regulation	Open Loop < 2% motor rated speed
Torque Control	0 – 175% of rated torque, + / -5% accuracy, Response time <10ms
Effective Switching	4 – 32kHz
Frequency	
Acceleration Time	0 – 600 seconds, 0.01s resolution
Deceleration Time	Two deceleration ramps
	0 – 600 seconds, 0.01s resolution

10.3. Digital & Analog I/O

10.3.1. Digital Inputs Specification

Voltage Range Response Time 10.3.2. Analog Inputs S	8 – 30 V dc, Internal or External supply, NPN (positive logic) < 8ms Specification
Range	Current : 0-20mA, 4-20mA. 20mA max input current
	Voltage: -10-10V (Analog Input 1 Only), 0-10V, 0-5V, 0/24V, 30V max input
Resolution	Analog Input 1: 12-bit, <16ms response time (Uni-Polar)
	Analog Input 2: 12-bit, <16ms response time (Uni-Polar)
Accuracy	better than 1% of full scale
Scaling & Offset	Parameter adjustable
Impedance	Current Mode : 500R
	Voltage Mode : > 100kR
10.2.2 Analas Output	Consideration .

10.3.3. Analog Output Specification

Range		020mA, 420mA, 20mA max 010V, 0 / 24V (digital), 20mA max
Resolution	10-bit	
Accuracy	better th	an 1% of full scale
10.3.4. Relay Output		
Maximum Switching Voltage	:	250VAC, 30 VDC
Maximum Switching Current	::	5A at 30 Volt DC, 6A at 250 Volt AC

10.4. Mechanical

10.4.1. Vibration

When mounted, all Compact 2 drive units should not be subjected to vibration levels in excess of the limits defined under EN61800-5-1.

10.5. Response Times

Command Source	Response Time
Digital Input	<8ms
Analog Input	<16ms
Modbus RTU Interface	<8ms From receipt of valid command
CAN Open Interface	<8ms From receipt of valid command
Master / Slave Function	<8ms, response, 60ms cycle
Power Stage	<10ms to enable output

10.6. Motor Control Performance

10.6.1. V/F Mode

Speed Regulation : + / - 20% of motor slip with slip compensation enabled

10.6.2. Vector Mode

Static Speed Accuracy: Speed Regulation	+ / - 0.033% 0 – 100% Load Range : + / - 1%	
Torque Response : Torque Linearity	1- 8ms (10 – 90% of motor rated speed, 20 – 100% load torque range) :	+/-5%

10.7. Output Current Limit

10.7.1. Overload Operation

Optidrive Compact 2-E3 provides the following maximum permissible overload current :-

- 150% Output current / 60 Seconds Maximum
- 175% Output current / 2.5 Seconds Maximum

In addition, maximum continuous output current available and maximum permissible overload time may be adjusted according to the following

- PWM Switching Frequency Selected
- Low Output Frequency
- High Ambient Temperature

These functions are described more fully below.

10.7.2. Overview

Optidrive Compact2-E3 features both hardware and software protection of the output stage to prevent damage. In addition, an Ixt system is used to monitor motor overload condition and prevent damage to the motor due to operation for prolonged periods at high load.

I x t protection is software based, using the value for motor rated current programmed in P-08. An internal accumulator register is used to estimate the point at which damage may occur to the motor, and operates as follows

Motor Current < P-08

The accumulator value reduces towards zero. The time required depends on the actual load current as explained further below.

Motor Current = 100% P-08

The accumulator value remains static. Motor Current > 100% P-08 < 150% P-08

The accumulator value increases at a rate proportional to the overload level, e.g. (Motor Current / Rated current) – 100%. If the overload limit is reached, the drive will trip, displaying it.trp. to protect the motor.

Motor Current > 150% P-08

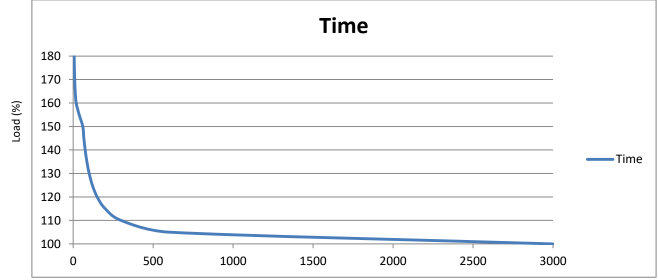
For high current levels, the accumulator operates 16 times faster than for current levels below 150% of P-08.

Peak over current trip levels are shown in the table below.

10.7.3. Example Operation

Maximum overload operation is 150% of motor rated current for 60 seconds. As this represents an overload of 50%, the accumulator trip level is 3000. This means that if the drive operates with 125% load current, the time can be calculated as 3000 / (125 - 100) = 120 Seconds. Above 150% load, accumulation is 16 times faster, hence for 160% load current, the time is 3000 / 16 / (160 - 150) = 18.75 seconds

10.7.4. Overload Curve



10.8. Under / Over Voltage Trip Levels

The following levels are not user adjustable, and define the operating voltage levels of the drive and brake chopper circuit.

Drive Rated	Frame	Drive Type		DC Bus Voltage Level (Volts DC)						
Supply Voltage	Size		Brake Chopper On	Brake Chopper Off	Under Voltage Trip	Minimum Operating (Inrush Disabled)	Over Voltage Trip			
100 – 115 Volts AC	FS1	Voltage Doubler	N/A	N/A	160	239	418			
110 – 240 Volts AC	FS1	PFC	N/A	N/A	160	239	418			
200 – 240 Volts AC	FS1	All	N/A	N/A	160	239	418			
380 – 480 Volts AC	FS1	All	N/A	N/A	320	478	835			
380 – 480 Volts AC	FS2	All	780	756	320	478	835			

10.9. Effective Switching Frequency Operating Temperature

The user can select the desired effective switching frequency in parameter P-17. If the heatsink temperature increases beyond the threshold shown in the table below, the drive will automatically reduce the effective switching frequency to reduce the heat losses. The switching frequency will return to the user set level the next time the drive is enabled, providing that the heatsink temperature is below the threshold limit shown below.

Temperature Threshold	Action
70 ⁰ C	Auto reduce from 32kHz to 24kHz
75 ⁰ C	Auto reduce from 24kHz to 16kHz
80 ⁰ C	Auto reduce from 16kHz to 12kHz
85 ⁰ C	Auto reduce from 12kHz to 8kHz
90 ⁰ C	Auto reduce from 8kHz to 4kHz
97 ⁰ C	Over temp trip

10.10. Electrical Rating Tables

Frame Size	kW	HP	Input Current	Fuse / MCB (Type B)		Maximum	Cable Size ¹	Output Current	
				Non UL	UL ^{2, 3, 4}	mm	AWG	Α	
110 - 240	110 - 240 (+ / - 10%) V 1 Phase Input, 230 Volt 3 Phase Output (Voltage Doubler) with Integrated PFC								
1B	0.75	1	TBC	16	15	2.5	14	4.3	
200 - 240	200 - 240 (+ / - 10%) V 1 Phase Input, 3 Phase Output								
1A	0.37	0.5	TBC	TBC	N/A	2.5	14	TBC	
1A	0.75	1	TBC	TBC	N/A	2.5	14	4.3	
200 - 240	(+ / - 10	%) V 1	Phase Input	t, 3 Phase Outp	out with Integ	grated PFC			
1B	1.5	2	8.3	16	15	2.5	14	TBC	
380 - 480	(+ / - 10	%)V 3	Phase Input	, 3 Phase Outp	ut				
1A	0.75	1	3.5	6	6	2.5	14	2.3	
1A	1.5	2	5.6	10	10	2.5	14	4.1	
2	2.2	3	TBC	10	10	2.5	14	5.8	
2	4	5	TBC	16	15	2.5	14	9.5	

Note

- 1. Cable sizes shown are the maximum possible that may be connected to the drive. Cables should be selected according to local wiring codes or regulations applicable at the point of installation
- 2. Refer to the UL Online Certification Directory for a list of UL Recognised products, File Number E226333
- 3. The integral overload protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with applicable local regulations and the National Electrical Code.
- 4. Fuse type : UL JDDZ Class J
- 5. Where permitted, equivalent circuit breakers may be used

11. Diagnostic & Status Information

11.1. Status Indication LEDs

Each control module features two status LED's, labelled A1 and A2, these indicate the drive status as follows .

11.1.1. LED A1 indication

This LED has three colours, and indicates the drive status as follows :-

Drive Status		LED Status							
Drive Status	Green	Red	Yellow						
Stop/Inhibit	Slow flashing	Off	On if fire mode active						
Running	Constant On	Off	On if fire mode active Slow flashing if overload						
Standby	Constant On	Off	Blink every 3s						
Trip / Fault	Off	Constant On	On if fire mode active						
Base & Control Module not compatible	Off	Blink every 3s	Off						
Internal Comms Loss	Off	Rec	and Yellow slow alternate flashing						
Control Module to base communication link fault	Off	Slow flashing	Off						
External 24V	Green and Yellow slow flashing at same time	Off	Green and Yellow slow flashing at same time						
Optistick Transfer Pass	Fast flashing 2s	Off	Off						
Optistick Transfer Fail	Off	Fast flashing 2s	Off						
Optistick Fail Other ⁴⁾	Off	Off	Fast flashing 2s						
Power Upgrade	All three LEDs lights u	o in order (Green->Y	ellow->Red->Yellow->)						
IO Upgrade	All LEDs on with we	ak light – uncontrol	led due to bootloader						

11.1.2. LED A2 Indication

This LED illuminates when the RJ45 communication interface is active.

11.2. Fault Code Messages

In the event of a trip, the following is a list of potential codes. The fault code will be shown on a connected Optipad or Optiport, and the fault no. will be transferred in the high byte of the drive status word when an external serial communication is used.

Fault	No.	Description	Fault	No.	Description
Code			Code		
no-Flt	00	No Fault	dAtA-F	17	Internal memory fault. (IO)
OI-b	01	Brake channel over current	4-20 F	18	4-20mA Signal Lost
OL-br	02	Brake resistor overload	dAtA-E	19	Internal memory fault. (DSP)
0-1	03	Instantaneous over current	U-dEF	20	User Default Parameters Loaded
I.t-trp	04	Motor Thermal Overload (I2t)	F-Ptc	21	Motor PTC thermistor trip
O-Volt	06	Over voltage on DC bus	FAN-F	22	Cooling Fan Fault
U-Volt	07	Under voltage on DC bus	O-hEAt	23	Environmental temperature too high
O-t	08	Heatsink over temperature	Out-F	26	Drive output fault
U-t	09	Under temperature	Out-Ph	49	Output (Motor) phase loss
P-dEF	10	Factory Default parameters have been loaded	SC-F01	50	Modbus comms loss fault
E-trip	11	External trip	SC-F02	51	CANopen comms loss trip
SC-ObS	12	Optibus comms loss	AtF-01	40	Measured motor stator resistance varies between phases.
FLt-dc	13	DC bus ripple too high	AtF-02	41	Measured motor stator resistance is too large.
P-LOSS	14	Input phase loss trip	AtF-03	42	Measured motor inductance is too low.
h O-I	15	Instantaneous over current on drive output.	AtF-04	43	Measured motor inductance is too large.
th-Flt	16	Faulty thermistor on heatsink.	Out-Ph	44	Output (motor) phase missing

12. **Revision History**

lssue	Note	Section	Date
01	Pre Release		05/01/16
02	Firmware version number added	-	15/11/16
	Revision number updated	-	
	Changed description of mounting surface	3.1	
	Revised power module part numbers	2.3	
	Added PFC unit mounting and dimensions	3.2.2	
	Added section relating to operating with Hz / RPM	6.3.1	
	Ambient temperature limit raised to 50°C	10.1	
	Overload operating times corrected, further detail added	10.7.1	
	Added PFC Rating data	10.10	
	Added fuse ratings		
03	Added 110 Volt Voltage Doubler with PFC Unit	10.10	7/12/16
	Corrected depth measurement of frame size 1B PFC unit	2.3	
	Added units to heatsink data table	3.6	
	Add note for support of Modbus command 16	8.2	
04	Added 110V PFC Model	2.3.2	13/2/17
	Added 230V 2.3 & 4.3A versions	2.3.1	
	Corrected Modbus terminal connections	5.1	
05	Additional model codes added	2.3	27/3/17
	Further information for heatsink calculation added	3.4	
	Revised data for DC Bus voltage levels	10.8	
	Added technical data for further models	10.10	
	Additional notes added relating to UL approved products and fusing	10.10	
	Removed old overload section to avoid duplication of information		
	Added heatsink temperature switching frequency reduction thresholds	3.5	
06	Added additional power module model codes	2.3	21/8/17
	Added further heatsink calculation information	3.4	
	Added additional fault diagnosis info for status LEDs	11.1	
	Added Mounting Torque	3.2	
07	Added additional available model codes	2.3.1	19/2/18
	Improved model code guide	2.2	
	Added Frame Size 2 Mounting Dimensions	3.2.3	
	Revised heat loss data based on latest testing	3.6.4	
	Separate section for EMC disconnect location	4.2	
	P-05 description updated to match latest firmware	6.4.1	
	Improved P-36 description	6.4.2	
	P-48 Standby time maximum setting increased	6.4.2	
	Added notes to digital input function operation to further explain functions	7.3	
	Added option 18 to I/O tables	7.3	
	Removed non-supported codes from fault code table	11.2	