

# OPTIDRIVE<sup>™</sup> < P<sup>2</sup>



# **Optidrive P2 IP20 Easy Start Up Guide**



# **Optidrive P2 IP55 Easy Start Up Guide**



Motor Rated Speed (Optional) : P1-10

# **Optidrive P2 IP66 Easy Start Up Guide**



#### **Declaration of Conformity:**

Invertek Drives Limited Offas Dyke Business Park Welshpool Powys UK

SY21 8JF

Invertek Drives Ltd hereby states that the Optidrive ODP-2 product range conforms to the relevant safety provisions of the Low Voltage Directive 2006/95/EC and the EMC Directive 2004/108/EC and has been designed and manufactured in accordance with the following harmonised European standards:

EN 61800-5-1: 2003	Adjustable speed electrical power drive systems. Safety requirements. Electrical, thermal and energy.
EN 61800-3 2 <sup>nd</sup> Ed: 2004	Adjustable speed electrical power drive systems. EMC requirements and specific test methods
EN 55011: 2007	Limits and Methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment (EMC)
EN60529 : 1992	Specifications for degrees of protection provided by enclosures

#### Safe Torque OFF ("STO") Function

Optidrive P2 incorporates a hardware STO (Safe Torque Off) Function, designed in accordance with the standards listed below.

Standard	Classification	Independent Approval
EN 61800-5-2:2007	Type 2	
EN ISO 13849-1:2006	PL "d"	
EN 61508 (Part 1 to 7)	SIL 2	*TUV
EN60204-1	Uncontrolled Stop "Category 0"	
EN 62061	SIL CL 2	

\*Note : TUV Approval of the "STO" function is relevant for drives which have a TUV logo applied on drive rating label.

#### **Electromagnetic Compatibility**

All Optidrives are designed with high standards of EMC in mind. All versions suitable for operation on Single Phase 230 volt and Three Phase 400 volt supplies and intended for use within the European Union are fitted with an internal EMC filter. This EMC filter is designed to reduce the conducted emissions back into the supply via the power cables for compliance with harmonised European standards.

It is the responsibility of the installer to ensure that the equipment or system into which the product is incorporated complies with the EMC legislation of the country of use. Within the European Union, equipment into which this product is incorporated must comply with the EMC Directive 2004/108/EC. When using an Optidrive with an internal or optional external filter, compliance with the following EMC Categories, as defined by EN61800-3:2004 can be achieved:

Drive Ty	pe / Rating		EMC Category						
		Cat C1	Cat C2	Cat C3					
1 Phase,	230 Volt Input	No additional filtering required							
ODP-2-x2	2xxx-1xFxx-xx		Use shielded motor cable						
3 Phase,	400 Volt Input	Use Additional External Filter	Use Additional External Filter No additional filtering required						
IP20 & IF ODP-2-x4	966 Models 4xxx-3xFxx-xx	Use Shielded Motor Cable							
3 Phase,	400 Volt Input	Use Additio	nal External Filter	No Additional Filtering Required					
IP55 Mo	dels		Use Shielded Motor Cable						
ODP-2-x4	4xxx-3xFxN-xx								
3 Phase,	525 & 600 Volt Input	These models are excluded from the Declaration of conformity to eh EMC Directive. Compliance may require the use of							
ODP-2-x	5xxx-3x0xx-xx	additional EMC filters, contact your local Sales Partner for further assistance							
ODP-2-x	6xxx-3x0xx-xx								
Note	Compliance with EMC	standards is dependent on a number of	factors including the environment in which	the drive is installed, motor switching					
Note	frequency, motor, cab	le lengths and installation methods ado	pted.						
	For motor cable lengths greater than 100m, an output dv / dt filter must be used, please refer to the Invertek Stock Drives Catalogue for further								
	details								
	Vector Speed and Toro	que control modes may not operate cor	rectly with long motor cables and output filte	ers. It is recommended to operate in V/F					
	mode only for cable le	ngths exceeding 50m							

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All Invertek Optidrive P2 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".

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

#### This User Guide is for use with version 1.30 Firmware. User Guide Revision 1.30

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

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# 1. Introduction

# 1.1. Important safety information

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

^	Danger : Indicates a risk of electric shock, which, if not	^	Danger : Indicates a potentially hazardous situation
	avoided, could result in damage to the equipment and		other than electrical, which if not avoided, could
17)	nossible injury or death	/:\	result in damage to property
	This variable speed drive product (Ontidrive) is intended for n	rofessional i	acorporation into complete equipment or systems as
	nart of a fixed installation. If installed incorrectly it may prese	nt a safety h	azard. The Ontidrive uses high voltages and currents
	carries a high level of stored electrical energy and is used to a	antrol mach	anical plant that may cause injury. Close attention is
	required to system design and electrical installation to avoid h		her normal operation or in the event of equipment
	malfunction. Only qualified electricians are allowed to install	azarus in eit	this product
	Sustan design installation commissioning and maintenance		this product.
	System design, installation, commissioning and maintenance	must be carri	led out only by personnel who have the necessary
	training and experience. They must carefully read this safety i	nformation a	and the instructions in this Guide and follow all
	limitation regarding transport, storage, installation and use	of the Optio	nve, including the specified environmental
	Inmitations.	. Orati dai na d	
٨	Do not perform any flash test or voltage withstand test on the	e Optidrive. A	ny electrical measurements required should be
//\	carried out with the Optionive disconnected.	<u> </u>	
$\overline{4}$	Electric shock hazard! Disconnect and ISOLATE the Optidrive t	perore attem	pting any work on it. High voltages are present at the
	terminals and within the drive for up to 10 minutes after disco	onnection of	the electrical supply. Always ensure by using a
	suitable multimeter that no voltage is present on any drive po	wer termina	is prior to commencing any work.
	where supply to the drive is through a plug and socket conne	ctor, do not o	disconnect until 10 minutes have elapsed after turning
	off the supply.		· · · · · · · · · · · · · · · · · · ·
	Ensure correct earthing connections and cable selection as pe	r 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. Su	litably 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 p	ower is appl	led to the drive or to the external control circuits.
	The "Safe Torque Off" Function does not prevent high voltage	es from being	present at the drives power terminals.
	Within the European Union, all machinery in which this produ	ict is used mi	ust comply with the Machinery Directive 2006/42/EC,
	Safety of Machinery. In particular, the machine manufacturer	is responsible	e for providing a main switch and ensuring the
	Electrical equipment compiles with EN60204-1.		
	The level of integrity offered by the Optionive control input fu	nctions – for	example stop/start, forward/reverse and maximum
	speed, is not sufficient for use in safety-critical applications w	ithout indepe	endent channels of protection. All applications where
	manufaction could cause injury or loss of life must be subject t	to a risk asse	ssment and further protection provided where
	The driven motor can start at newer up if the enable input size	nal is procon	+
	The GTOP function does not remove notantially lethal high ye		L. TE the drive and wait 10 minutes before starting any
	The STOP function does not remove potentially lethal high vo	Actor coble y	whilst the input newer is still applied
	The Optidrive can be programmed to operate the driven met		whilst the input power is still applied.
	the motor directly to the mains supply. Obtain confirmation f	for at speeds	ufacturers of the motor and the driven machine
	about suitability for operation over the intended speed range	prior to man	bine start up
	Do not activate the automatic fault reset function on any sust		uthis may sause a notantially dangerous situation
	Do not activate the automatic fault reset function of any syst		y this may cause a potentially dangerous situation.
	application and the provide their own pollution degree 2 env	nonments.	P20 drives must be installed in a politition degree 2
/!\	Ontidrives are intended for indeer use only		
ت	When mounting the drive oneuro that sufficient cooling is not		at course out duilling an anotions with the duive in place
	when mounting the drive, ensure that sufficient cooling is pro	bvided. Do no	of carry out drilling operations with the drive in place,
	The entry of conductive or flowmable foreign hadies should be	o provonto d	Flammable meterial should not be placed class to
	the drive	e prevented	. Flammable material should not be placed close to
	Deletive humidity must be less than 05% (non-condensing)		
	Relative humany must be less than 95% (non-condensing).	1	converse and to the veting of the Optiduius of
	Ensure that the supply voltage, frequency and no. of phases (.	1 or 3 phase)	correspond to the rating of the Optionve as
	Nover connect the mains never supply to the Output to mains		
	Do not install any type of automatic switch approximations	115 U, V, VV.	motor
	Do not install any type of automatic switchgear between the o	urive and the	e motor
	wherever control cabling is close to power cabling, maintain a	a minimum s	eparation of 100 mm and arrange crossings at 90
	degrees	···· · · · · · · · · · ·	
	Ensure that all terminals are tightened to the appropriate tord	que setting	
	Do not attempt to carry out any repair of the Optidrive. In the	e case of susp	pected fault or malfunction, contact your local
	Invertek Drives Sales Partner for further assistance.		

#### 2. General Information and Ratings 2

# 2.1. Part Number Construction and Definition

The model number of each Optidrive P2 is constructed according to the following system.



#### 2.2. Drive model numbers – IP20

Mechanical Dimensions and Mouting information are shown from section 3.4 on page 11. Electrical Specifications are shown in section 10.2 on page 47.

200-240V ±10% - 1 Phase I	200-240V ±10% - 1 Phase Input									
kW Model	kW	HP Model	HP	Output Current (A)	Frame Size					
ODP-2-22075-1KF42-SN*	0.75	ODP-2-22010-1HF42-SN <sup>*</sup>	1	4.3	2					
ODP-2-22150-1KF42-SN*	1.5	ODP-2-22020-1HF42-SN*	2	7	2					
ODP-2-22220-1KF42-SN*	2.2	ODP-2-22030-1HF42-SN*	3	10.5	2					
200-240V ±10% - 3 Phase I	nput									
kW Model	kW	HP Model	HP	Output Current (A)	Frame Size					
ODP-2-22075-3KF42-SN*	0.75	ODP-2-22010-3HF42-SN*	1	4.3	2					
ODP-2-22150-3KF42-SN*	1.5	ODP-2-22020-3HF42-SN <sup>*</sup>	2	7	2					
ODP-2-22220-3KF42-SN*	2.2	ODP-2-22030-3HF42-SN*	3	10.5	2					
ODP-2-32040-3KF42-SN*	4	ODP-2-32050-3HF42-SN <sup>*</sup>	5	18	3					
ODP-2-32055-3KF42-SN*	5.5	ODP-2-32075-3HF42-SN*	7.5	24	3					
380-480V ±10% - 3 Phase I	nput									
kW Model Number	kW	HP Model Number	HP	Output Current (A)	Frame Size					
ODP-2-24075-3KF42-SN*	0.75	ODP-2-24010-3HF42-SN*	1	2.2	2					
ODP-2-24150-3KF42-SN*	1.5	ODP-2-24020-3HF42-SN <sup>*</sup>	2	4.1	2					
ODP-2-24220-3KF42-SN*	2.2	ODP-2-24030-3HF42-SN*	3	5.8	2					
ODP-2-24400-3KF42-SN*	4	ODP-2-24050-3HF42-SN*	5	9.5	2					
ODP-2-34055-3KF42-SN*	5.5	ODP-2-34075-3HF42-SN*	7.5	14	3					
ODP-2-34075-3KF42-SN*	7.5	ODP-2-34100-3HF42-SN*	10	18	3					
ODP-2-34110-3KF42-SN*	11	ODP-2-34150-3HF42-SN*	15	24	3					
500-600V ±10% - 3 Phase I	nput									
kW Model Number	kW	HP Model Number	HP	Output Current (A)	Frame Size					
ODP-2-26075-3K042-SN*	0.75	ODP-2-26010-3H042-SN <sup>*</sup>	1	2.1	2					
ODP-2-26150-3K042-SN*	1.5	ODP-2-26020-3H042-SN*	2	3.1	2					
ODP-2-26220-3K042-SN*	2.2	ODP-2-26030-3H042-SN*	3	4.1	2					
ODP-2-26400-3K042-SN*	4	ODP-2-26050-3H042-SN*	5	6.5	2					
ODP-2-26550-3K042-SN*	5.5	ODP-2-26075-3H042-SN*	7.5	9	2					
ODP-2-36075-3K042-SN*	7.5	ODP-2-36100-3H042-SN*	10	12	3					
ODP-2-36110-3K042-SN*	11	ODP-2-36150-3H042-SN*	15	17	3					
ODP-2-36150-3K042-SN*	15	ODP-2-36200-3H042-SN*	20	22	3					

\* Note : The final two characters of the model number relate to available factory build options as follows

- -SN Standard Seven Segment LED Display, standard PCB coating
- -SC Standard Seven Segment LED Display, additional PCB conformal coating

#### 2.3. Drive model numbers – IP55

Mechanical dimensions and mounting information are shown from section 3.4.2 on page 122. Electrical specifications are shown in section 10.2 on page 47.

200-240V ±10% - 3 Phase Input									
kW Model Number	kW	HP Model Number	HP	Output Current (A)	Frame Size				
ODP-2-42055-3KF4N-SN*	5.5	ODP-2-42075-3HF4N-SN <sup>*</sup>	7.5	24	4				
ODP-2-42075-3KF4N-SN <sup>*</sup>	7.5	ODP-2-42100-3HF4N-SN <sup>*</sup>	10	39	4				
ODP-2-42110-3KF4N-SN*	11	ODP-2-42150-3HF4N-SN*	15	46	4				
ODP-2-52150-3KF4N-SN <sup>*</sup>	15	ODP-2-52020-3HF4N-SN <sup>*</sup>	20	61	5				
ODP-2-52185-3KF4N-SN*	18.5	ODP-2-52025-3HF4N-SN <sup>*</sup>	25	72	5				
ODP-2-62022-3KF4N-SN*	22	ODP-2-62030-3HF4N-SN <sup>*</sup>	30	90	6				
ODP-2-62030-3KF4N-SN*	30	ODP-2-62040-3HF4N-SN <sup>*</sup>	40	110	6				
ODP-2-62037-3KF4N-SN*	37	ODP-2-62050-3HF4N-SN*	50	150	6				
ODP-2-62045-3KF4N-SN*	45	ODP-2-62060-3HF4N-SN <sup>*</sup>	60	180	6				
ODP-2-72055-3KF4N-SN*	55	ODP-2-72075-3HF4N-SN <sup>*</sup>	75	202	7				
ODP-2-72075-3KF4N-SN*	75	ODP-2-72100-3HF4N-SN <sup>*</sup>	100	248	7				
		380-480V ±10% - 3 Phase	Input						
kW Model Number	kW	HP Model Number	HP	Output Current (A)	Frame Size				
ODP-2-44110-3KF4N-SN*	11	ODP-2-44150-3HF4N-SN*	15	24	4				
ODP-2-44150-3KF4N-SN*	15	ODP-2-44200-3HF4N-SN <sup>*</sup>	20	30	4				
ODP-2-44185-3KF4N-SN*	18.5	ODP-2-44250-3HF4N-SN <sup>*</sup>	25	39	4				
ODP-2-44220-3KF4N-SN*	22	ODP-2-44300-3HF4N-SN <sup>*</sup>	30	46	4				
ODP-2-54300-3KF4N-SN*	30	ODP-2-54040-3HF4N-SN <sup>*</sup>	40	61	5				
ODP-2-54370-3KF4N-SN*	37	ODP-2-54050-3HF4N-SN*	50	72	5				
ODP-2-64045-3KF4N-SN*	45	ODP-2-64060-3HF4N-SN*	60	90	6				
ODP-2-64055-3KF4N-SN*	55	ODP-2-64075-3HF4N-SN <sup>*</sup>	75	110	6				
ODP-2-64075-3KF4N-SN*	75	ODP-2-64120-3HF4N-SN <sup>*</sup>	120	150	6				
ODP-2-64090-3KF4N-SN*	90	ODP-2-64150-3HF4N-SN <sup>*</sup>	150	180	6				
ODP-2-74110-3KF4N-SN*	110	ODP-2-74175-3HF4N-SN <sup>*</sup>	175	202	7				
ODP-2-74132-3KF4N-SN*	132	ODP-2-74200-3HF4N-SN*	200	240	7				
ODP-2-74160-3KF4N-SN*	160	ODP-2-74250-3HF4N-SN <sup>*</sup>	250	302	7				
		480-525V ±10% - 3 Phase	Input						
kW Model Number	kW	HP Model Number	HP	Output Current (A)	Frame Size				
ODP-2-75132-3K04N-SN*	132			185	7				
ODP-2-75150-3K04N-SN*	150			205	7				
ODP-2-75185-3K04N-SN*	185			255	7				
ODP-2-75200-3K04N-SN*	200			275	7				
		500-600V ±10% - 3 Phase	Input						
kW Model Number	kW	HP Model Number	HP	Output Current (A)	Frame Size				
ODP-2-46185-3KF0N-SN*	18.5	ODP-2-46250-3HF0N-SN*	25	28	4				
ODP-2-46220-3KF0N-SN*	22	ODP-2-46300-3HF0N-SN*	30	34	4				
ODP-2-56300-3KF0N-SN*	30	ODP-2-56400-3HF0N-SN*	40	43	5				
ODP-2-56370-3KF0N-SN*	37	ODP-2-56050-3HF0N-SN*	50	54	5				
ODP-2-56450-3KFON-SN*	45	ODP-2-56060-3HF0N-SN*	60	65	5				
ODP-2-66055-3KF0N-SN*	55	ODP-2-66075-3HF0N-SN*	75	78	6				
ODP-2-66075-3KF0N-SN*	75	ODP-2-66100-3HF0N-SN*	100	105	6				
ODP-2-66090-3KF0N-SN*	90	ODP-2-66125-3HF0N-SN*	125	130	6				

General Information and Ratings

\*Note : The final two characters of the model number relate to available factory build options as follows

-SN Standard Seven Segment LED Display, standard PCB coating

-SC Standard Seven Segment LED Display, additional PCB conformal coating

-TN OLED Text Display Display, standard PCB coating

-TC OLED Text Display, additional PCB conformal coating

# 2.4. Drive model numbers – IP66

Mechanical dimensions and mounting information are shown from section 3.4.4 on page **Error! Bookmark not defined.**. Electrical specifications are shown in section 10.2 on page 47.

	Andel	1.347		Andal		Outraut	<b>F</b> ue yes c
KW N	lodel	ĸw	HPN	lodel	нр	Output	Frame
Non Switched	Switched		Non Switched	Switched		Current (A)	Size
ODP-2-22075-1KF4X-SN	ODP-2-22075-1KF4Y-SN	0.75	ODP-2-22010-1HF4X-SN	ODP-2-22010-1HF4Y-SN	1	4.3	2
ODP-2-22150-1KF4X-SN	ODP-2-22150-1KF4Y-SN	1.5	ODP-2-22020-1HF4X-SN	ODP-2-22020-1HF4Y-SN	2	7	2
ODP-2-22220-1KFX-SN	ODP-2-22220-1KFY-SN	2.2	ODP-2-22030-1HF4X-SN	ODP-2-22030-1HF4Y-SN	3	10.5	2
200-240V ±10% - 3 Ph	ase Input						
kW Model Number		kW	HP Model Number		HP	Output	Frame
Non Switched	Switched		Non Switched	Switched		Current (A)	Size
ODP-2-22075-3KF4X-SN <sup>*</sup>	ODP-2-22075-3KF4Y-SN*	0.75	ODP-2-12010-3HF4X-SN*	ODP-2-22010-3HF4Y-SN <sup>*</sup>	1	4.3	2
ODP-2-22150-3KF4X-SN*	ODP-2-22150-3KF4Y-SN*	1.5	ODP-2-22020-3HF4X-SN*	ODP-2-22020-3HF4Y-SN*	2	7	2
ODP-2-22220-3KF4X-SN*	ODP-2-22220-3KF4Y-SN*	2.2	ODP-2-22030-3HF4X-SN*	ODP-2-22030-3HF4Y-SN*	3	10.5	2
ODP-2-32040-3KF4X-SN*	ODP-2-32040-3KF4Y-SN*	4	ODP-2-32050-3HF4X-SN*	ODP-2-32050-3HF4Y-SN*	5	18	3
380-480V ±10% - 3 Ph	ase Input						
kW Model Number		kW	HP Model Number		HP	Output	Frame
Non Switched	Switched	1	Non Switched	Switched		Current (A)	Size
ODP-2-24075-3KF4X-SN*	ODP-2-24075-3KF4Y-SN*	0.75	ODP-2-24010-3HF4X-SN*	ODP-2-24010-3HF4Y-SN*	1	2.2	2
ODP-2-24150-3KF4X-SN*	ODP-2-24150-3KF4Y-SN*	1.5	ODP-2-24020-3HF4X-SN*	ODP-2-24020-3HF4Y-SN*	2	4.1	2
ODP-2-24220-3KF4X-SN*	ODP-2-24220-3KF4Y-SN*	2.2	ODP-2-24030-3HF4X-SN*	ODP-2-24030-3HF4Y-SN*	3	5.8	2
ODP-2-24400-3KF4X-SN*	ODP-2-24400-3KF4Y-SN*	4	ODP-2-24050-3HF4X-SN*	ODP-2-24050-3HF4Y-SN*	5	9.5	2
ODP-2-34055-3KF4X-SN*	ODP-2-34055-3KF4Y-SN*	5.5	ODP-2-34075-3HF4X-SN*	ODP-2-34075-3HF4Y-SN*	7.5	14	3
ODP-2-34075-3KF4X-SN*	ODP-2-34075-3KF4Y-SN*	7.5	ODP-2-34100-3HF4X-SN*	ODP-2-34100-3HF4Y-SN*	10	18	3
500-600V ±10% - 3 Ph	ase Input		•	•		•	
kW Model Number		kW	HP Model Number		HP	Output	Frame
Non Switched	Switched		Non Switched	Switched		Current (A)	Size
ODP-2-26075-3K04X-SN*	ODP-2-26075-3K04Y-SN*	0.75	ODP-2-26010-3H04X-SN*	ODP-2-26010-3H04Y-SN*	1	2.1	2
ODP-2-26150-3K04X-SN*	ODP-2-26150-3K04Y-SN*	1.5	ODP-2-26020-3H04X-SN*	ODP-2-26020-3H04Y-SN*	2	3.1	2
ODP-2-26220-3K04X-SN*	ODP-2-26220-3K04Y-SN*	2.2	ODP-2-26030-3H04X-SN*	ODP-2-26030-3H04Y-SN*	3	4.1	2
ODP-2-26400-3K04X-SN*	ODP-2-26400-3K04Y-SN*	4	ODP-2-26050-3H04X-SN*	ODP-2-26050-3H04Y-SN*	5	6.5	2
			×	*		1	
ODP-2-26550-3K04X-SN*	ODP-2-26550-3K04Y-SN	5.5	ODP-2-26075-3H04X-SN	ODP-2-26075-3H04Y-SN	7.5	9	2

#### \*Note : The final two characters of the model number relate to available factory build options as follows

- -SN Standard Seven Segment LED Display, standard PCB coating
- -SC Standard Seven Segment LED Display, additional PCB conformal coating
- -TN OLED Text Display Display, standard PCB coating
- -TC OLED Text Display, additional PCB conformal coating

# 3. Mechanical Installation

#### 3.1. General

- The Optidrive should be mounted in a vertical position only, on a flat, flame resistant, vibration free mounting using the integral mounting holes or DIN Rail clip (Frame Size 2 only).
- The Optidrive must be installed in a pollution degree 1 or 2 environment only.
- Do not mount flammable material close to the Optidrive
- Ensure that the minimum cooling air gaps, as detailed in section 3.5 and 3.7 are left clear
- Ensure that the ambient temperature range does not exceed the permissible limits for the Optidrive given in section 10.1
- Provide suitable clean, moisture and contaminant free cooling air sufficient to fulfil the cooling requirements of the Optidrive

#### 3.2. Before Installation

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

#### 3.3. UL Compliant Installation

Note the following for UL-compliant installation:

- For an up to date list of UL compliant products, please refer to UL listing NMMS.E226333
- The drive can be operated within an ambient temperature range as stated in section 10.1
- For IP20 units, installation is required in a pollution degree 1 environment
- For IP55 & IP66 units, installation in a pollution degree 2 environmant is permissible
- UL Listed ring terminals / lugs must be used for all bus bar and grounding connections
- Refer to section 10.3 on page 49 for Additional Information for UL Approved Installations .

#### 3.4. Mechanical dimensions and weights



Drive		A		В		С	[	)		E		F	(	G	I	H		I		J	Wei	ght
Size	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	Kg	ib
2	221	8.70	207	8.15	137	5.39	209	8.23	5.3	0.21	185	7.28	112	4.41	63	2.48	5.5	0.22	10	0.39	1.8	4.0
3	261	10.28	246	9.69	-	-	247	9.72	6	0.24	205	8.07	131	5.16	80	3.15	5.5	0.22	10	0.39	3.5	7.7

#### **Mounting Bolts**

All Frame Sizes :

4 x M4 (#8)

#### **Tightening Torques**

Control Terminal Torque Settings : Power Terminal Torque Settings :



Drive		A		В		с	I	)		E		F	(	3	I	1		I	We	eight
Size	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb
4	450	17.72	428	16.85	433	17.05	8	0.31	240	9.45	171	6.73	110	4.33	4.25	0.17	7.5	0.30	11.5	25.4
5	540	21.26	515	20.28	520	20.47	8	0.31	270	10.63	235	9.25	175	6.89	4.25	0.17	7.5	0.30	22.5	49.6
6	865	34.06	830	32.68	840	33.07	10	0.39	330	12.99	330	12.99	200	7.87	5.5	0.22	11	0.43	50	110.2
7	1280	50.39	1245	49.02	1255	49.41	10	0.39	360	14.17	330	12.99	200	7.87	5.5	0.22	11	0.43	80	176.4

#### **Mounting Bolts**

Frame Size 4	:	M8 (5/16 UNF)
Frame Size 5	:	M8 (5/16 UNF)
Frame Size 6	:	M10 (3/8 UNF)
Frame Size 7	:	M10 (3/8 UNF)

# **Tightening Torques**

Control Terminal Torque Settings :	All Sizes :	0.8 Nm (7 lb-in)
Power Terminal Torque Settings :	Frame Size 4 :	4 Nm (3 lb-ft)
	Frame Size 5 :	15 Nm (11.1 lb-ft)
	Frame Size 6 :	20 Nm (15 lb-ft)
	Frame Size 7 :	20 Nm (15 lb-ft)

#### Optidrive ODP-2 User Guide Revision 1.30



Drive		A		В	D		Е		F		G		н		I		l		Weig	t
Size	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb
2	257	10.12	220	8.66	200	7.87	29	1.12	239	9.41	188	7.40	178	7.01	4.2	0.17	8.5	0.33	4.8	10.6
3	310	12.20	277	10.89	252	9.90	33	1.31	251	9.88	211	8.29	200	7.87	4.2	0.17	8.5	0.33	7.3	16.1

#### **Mounting Bolt Sizes**

All Frame Sizes 4 x M4 (#8)

#### **Tightening Torques**

Control Terminal Torque Settings :	All Sizes :	0.8 Nm (7 lb-in)
Power Terminal Torque Settings :	Frame Size 2 :	1.2 - 1.5 Nm (10 - 15 lb-in)

# 3.5. Guidelines for Enclosure mounting (IP20 Units)

- IP20 drives are suitable for use in pollution degree 1 environments, according to IEC-664-1. For pollution degree 2 or higher environments, drives should be mounted in a suitable control cabinet with sufficient ingress protection to maintain a pollution degree 1 environment around the drive.
- Enclosures should be made from a thermally conductive material.
- Ensure the minimum air gap clearances around the drive as shown below are observed when mounting the drive.
- Where ventilated enclosures are used, there should be venting above the drive and below the drive to ensure good air circulation. Air should be drawn in below the drive and expelled above the drive.
- In any environments where the conditions require it, the enclosure must be designed to protect the Optidrive against ingress of airborne dust, corrosive gases or liquids, conductive contaminants (such as condensation, carbon dust, and metallic particles) and sprays or splashing water from all directions.
- High moisture, salt or chemical content environments should use a suitably sealed (non-vented) enclosure.

The enclosure design and layout should ensure that the adequate ventilation paths and clearances are left to allow air to circulate through the drive heatsink. Invertek Drives recommend the following minimum sizes for drives mounted in non-ventilated metallic enclosures:-



Drive	Х		Y		Z		Recommended airflow	
Size	Above & Below		Either Side		Between			
	mm	in	mm	in	mm	in	CFM (ft <sup>3</sup> /min)	
2	75	2.95	50	1.97	46	1.81	11	
3	100	3.94	50	1.97	52	2.05	26	

Note :

Dimension Z assumes that the drives are mounted side-byside with no clearance.

Typical drive heat losses are 3% of operating load conditions.

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

# 3.6. Mounting the Drive - IP20 Units

- IP20 Units are intended for installation within a control cabinet.
- When mounting with screws
  - Using the drive as a template, or the dimensions shown above, mark the locations for drilling
  - o Ensure that when mounting locations are drilled, the dust from drilling does not enter the drive
  - Mount the drive to the cabinet backplate using suitable M5 mounting screws
  - Position the drive, and tighten the mounting screws securely
- When Din Rail Mounting (Frame Size 2 Only)
  - o Locate the DIN rail mounting slot on the rear of the drive onto the top of the DIN rail first
  - o Press the bottom of the drive onto the DIN rail until the lower clip attaches to the DIN rail
  - If necessary, use a suitable flat blade screw driver to pull the DIN rail clip down to allow the drive to mount securely on the rail
  - To remove the drive from the DIN rail, use a suitable flat blade screwdriver to pull the release tab downwards, and lift the bottom of the drive away from the rail first

# 3.7. Guidelines for mounting (IP55 Units)

- Before mounting the drive, ensure that the chosen location meets the environmental condition requirements for the drive shown in section 10.1
- The drive must be mounted vertically, on a suitable flat surface
- The minimum mounting clearances as shown in the table below must be observed
- The mounting site and chosen mountings should be sufficient to support the weight of the drives
- IP55 units do not require mounting inside an electrical control cabinet; however they may be if desired.



Drive	)	κ .	Y		
Size	Abo	ve &	Eith	er	
	Bel	ow	Sid	е	
	mm	in	mm	in	
4	200	7.87	10	0.39	
5	200	7.87	10	0.39	
6	200	7.87	10	0.39	
7	200	7.87	10	0.39	

Note :

Typical drive heat losses are approximately 3% of operating load conditions.

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

- Using the drive as a template, or the dimensions shown above, mark the locations required for drilling
- Suitable cable glands to maintain the IP protection of the drive are required. Gland sizes should be selected based on the number and size of the required connection cables. Drives are supplied with a plain, undrilled gland plate to allow the correct hole sizes to be cut as required. Remove the gland plate from the drive prior to drilling.

#### 3.8. Guidelines for mounting (IP66 Units)

• Before mounting the drive, ensure that the chosen location meets the environmental condition requirements for the drive shown in section 10.1

Drive

- The drive must be mounted vertically, on a suitable flat surface
- The minimum mounting clearances as shown in the table below must be observed
- The mounting site and chosen mountings should be sufficient to support the weight of the drives



5	~					
Size	Above 8	Either				
	Below	Below			de	
	mm	in	mm		in	
2	200	7.87	10		0.39	
3	200	7.87	10		0.39	
Note :						
Typical drive heat losses are approximately 3% of operating load conditions. Above are guidelines only and the operating ambient temperature of the drive MUST be maintained at all times.						
Cable Gland Sizes						
Frame	Power Cable	Mot	or Cable	Co	ontrol Cables	
2	M25 (PG21)	M25	5 (PG21)	N	20 (PG13.5)	

M25 (PG21)

х

M25 (PG21)

- Using the drive as a template, or the dimensions shown above, mark the locations required for drilling
- Suitable cable glands to maintain the ingress protection of the drive are required. Gland holes for power and motor cables are premoulded into the drive enclosure, recommended gland sizes are shown above. Gland holes for control cables may be cut as required.

M20 (PG13.5)



# 3.9. Removing the Terminal Cover



### 3.10. Routine Maintenance

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

- Ambient temperature is at or below that set out in the "Environment" section.
- Heat sink fans freely rotating and dust free.
- The Enclosure in which the drive is installed should be free from dust and condensation; furthermore ventilation fans and air filters should be checked for correct air flow.

Checks should also be made on all electrical connections, ensuring screw terminals are correctly torqued; and that power cables have no signs of heat damage.

# 4. Electrical Installation

#### 4.1. Grounding the Drive

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

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

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

#### 4.1.1. Recommended installation for EMC compliance.



#### 4.1.2. Grounding Guidelines

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

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

#### 4.1.3. Protective Earth Conductor

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

#### 4.1.4. Safety Ground 😑

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

#### 4.1.5. Motor Ground

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

#### 4.1.6. Ground Fault Monitoring

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

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

#### 4.1.7. Shield Termination (Cable Screen)

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

#### 4.2. Wiring Precautions

Connect the Optidrive according to section 4.3, ensuring that motor terminal box connections are correct. There are two connections in general: Star and Delta. It is essential to ensure that the motor is connected in accordance with the voltage at which it will be operated. For more information, refer to section 4.6 Motor Terminal Box Connections.

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

#### 4.3. Incoming Power Connection

- For 1 phase supply, power should be connected to L1/L, L2/N.
- For 3 phase supplies, power should be connected to L1, L2, and L3. Phase sequence is not important.
- For compliance with CE and C Tick EMC requirements, a symmetrical shielded cable is recommended.
- For compliance with CSA requirements, transient surge suppression shall be installed on the line side of this equipment and shall be rated 600V (phase to ground), 600V (phase to phase), suitable for overvoltage category III, and shall provide protection for a rated impulse withstand voltage peak of 4 kV or equivalent.
- A fixed installation is required according to IEC61800-5-1 with a suitable disconnecting device installed between the Optidrive and the AC Power Source. The disconnecting device must conform to the local safety code / regulations (e.g. within Europe, EN60204-1, Safety of machinery).
- The cables should be dimensioned according to any local codes or regulations. Guideline dimensions are given in section 10.2.
- 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 10.2. The fuses must comply with any local codes or regulations in place. In general, type gG (IEC 60269) or UL type T fuses are suitable; however in some cases type aR fuses may be required. The operating time of the fuses must be below 0.5 seconds.
- Where allowed by local regulations, suitably dimensioned type B MCB circuit breakers of equivalent rating may be utilised in place of fuses, providing that the clearing capacity is sufficient for the installation.
- When the power supply is removed from the drive, a minimum of 30 seconds should be allowed before re-applying the power. A minimum of 5 minutes should be allowed before removing the terminal covers or connection.
- The maximum permissible short circuit current at the Optidrive Power terminals as defined in IEC60439-1 is 100kA.
- An optional Input Choke is recommended to be installed in the supply line for drives where any of the following conditions occur:
  - o The incoming supply impedance is low or the fault level / short circuit current is high
  - o The supply is prone to dips or brown outs
  - o An imbalance exists on the supply (3 phase drives)
  - o The power supply to the drive is via a busbar and brush gear system (typically overhead Cranes).
- In all other installations, an input choke is recommended to ensure protection of the drive against power supply faults.

# 4.4. Operation of 3 Phase drives from a Single Phase Supply

A special function of Optidrive P2 allows all drives designed for operation on 3 phase supplies to be operated on a single phase supply of the correct rated voltage at up to 50% of the nominal capacity.

For Example, Model Number ODP-2-64450-3KA4N can be operated on a single phase supply, 380 – 480 volts, with the maximum output current limited to 45 Amps

The supply should be connected to the L1 and L2 terminals of the drive.

### 4.5. Drive and Motor Connection

- The drive inherently produces fast switching of the output voltage (PWM) to the motor compared to the mains supply, for motors which have been wound for operation with a variable speed drive then there is no preventative measures required, however if the quality of insulation is unknown then the motor manufacturer should be consulted and preventative measures may be required.
- The motor should be connected to the Optidrive U, V, and W terminals using a suitable 3 or 4 core cable. Where a 3 core cable is utilised, with the shield operating as an earth conductor, the shield must have a cross sectional area at least equal to the phase conductors when they are made from the same material. Where a 4 core cable is utilised, the earth conductor must be of at least equal cross sectional area and manufactured from the same material as the phase conductors.
- The motor earth must be connected to one of the Optidrive earth terminals.
- For compliance with the European EMC directive, a suitable screened (shielded) cable should be used. Braided or twisted type screened cable where the screen covers at least 85% of the cable surface area, designed with low impedance to HF signals are recommended as a minimum. Installation within a suitable steel or copper tube is generally also acceptable.
- The cable screen should be terminated at the motor end using an EMC type gland allowing connection to the motor body through the largest possible surface area
- Where drives are mounted in a steel control panel enclosure, the cable screen may be terminated directly to the control panel using a suitable EMC clamp or gland, as close to the drive as possible.
- For IP55 drives, connect the motor cable screen to the internal ground clamp

#### 4.6. 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	Dolto	
400	400 / 690	Deila	000
600	600 / 1050		U V W
400	230 / 400		
600	340 / 600	Star	

#### 4.7. Motor Thermal overload Protection.

#### 4.7.1. 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 P1-08 for a sustained period of time (e.g. 150% for 60 seconds).

#### 4.7.2. Motor Thermistor Connection

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



#### 4.8. Control Terminal Wiring

- All analog signal cables should be suitably shielded. Twisted pair cables are recommended.
  - Power and Control Signal cables should be routed separately where possible, and must not be routed parallel to each other.
- Signal levels of different voltages e.g. 24 Volt DC and 110 Volt AC, should not be routed in the same cable. ٠
- Maximum control terminal tightening torque is 0.5Nm.
- Control Cable entry conductor size:  $0.05 2.5 \text{mm}^2 / 30 12 \text{ AWG}$ .

# 4.9. Connection Diagram



# 4.10. Safe Torque Off

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

#### 4.10.1. Responsibilities

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

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

#### 4.10.2. What STO Provides

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

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

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

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

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

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

	PL	CCF (%)
	(Performance level)	(Common Cause Failure)
EN ISO 13849-1	PL d	1

	SILCL
EN 62061	SILCL 2

Note : The values acheived above maybe jepardised if the drive is installed outside of the Environmental limits detailed in section 10.1 "Environmental".

#### 4.10.3. What STO does not provide



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



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



as

<sup>2</sup>Note : In some applications additional measures may be required to fulfil the systems safety function needs : the "STO" function does not provide motor braking. In the case where motor braking is required a time delay safety relay and/or a mechanical brake arrangement or similar method should be adopted, consideration should be made over the required safety function when braking

the drive braking circuit alone cannot be relied upon as a fail safe method.



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

#### 4.10.4. "STO" Operation

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

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

To get the drive out of "Safe Torque Off" mode then any "Fault messages" need to be reset and the drive "STO" input needs to be re-energised.

#### 4.10.5. "STO" Status and Monitoring

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

#### **Drive Display**

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

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

#### "STO" Fault Codes

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

#### 4.10.6. "STO" Function response time

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

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

#### 4.10.7. "STO" Electrical Installation



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

In addition to the wiring guidelines for the "STO" circuit below, section 4.1.1 "Recommended installation for EMC compliance. should also be followed.

The drive should be wired as illustrated below; the 24Vdc signal source applied to the "STO" input can be either from the 24Vdc on the drive or from an External 24Vdc power supply.



Note : The Maximum cable length from Voltage source to the drive terminals should not exceed 25 mtrs.

#### 4.10.8. External Power supply Specification.

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

#### 4.10.9. Safety Relay Specification.

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

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

#### 4.10.10. Enabling the "STO" Function

The "STO" function is always enabled in the drive regardless of operating mode or parameter changes made by the user.

#### 4.10.1. Testing the "STO" Function

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

- With the motor at standstill, and a stop command given to the drive (as per the start source method selected in P1-13):
   De-energise the "STO" inputs (Drive will display ""InHibit").
  - Give a start command (as per the start source method selected in P1-13) and check that the drive still displays "Inhibit" and that the operation is in line with the section 4.10.4 and section 4.10.5 "STO" Status and Monitoring
- With the motor running normally (from the drive):
  - De-energise the "STO" inputs
  - Check that the drive displays "InHibit" and that the motor stops and that the operation is in line with the section and section

#### 4.10.2. "STO" Function Maintenance.

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

If drive fault messages are observed refer to section 11.1"Fault messages" for further guidance.

#### 4.11. Conecting a Brake Resistor

Optidrive P2 units feature an internal brake transisor, fitted as standard for all frame Size 2 – 5 models, and optionally on larger frame sizes. The brake resistor should be connected to the DC+ and BR Terminals of the drive.

The brake transistor is enabled using P1-05 (Refer to section 8.1 for further information).

- Software protection against brake resistor overload is carried out within the drive. For correct protection
  - Set P1-14 = 201
  - Enter the resistance of the brake resisotr in P6-19 (Ohms)
  - Enter the power of the brake resistor in P6-20 (kW)

# 5. Managing the Keypad

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

# 5.1. Keypad Layout and Function – Standard LED Keypad

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

# 5.2. Changing Parameters



# 5.3. Advanced Keypad Operation Short Cuts

5.3. Advanced Keypa	d Operation Short Cut	S		
Function	When Display shows	Press	Result	Example
Fast Selection of Parameter Groups	₽ <sub>x⁻xx</sub>		The next highest Parameter group is selected	Display shows P 1- 10 Press + 10 Display shows P2-01
Access must be enabled P1-14 = 101	<b>₽</b> x-xx		The next lowest Parameter group is selected	Display shows P2-26 Press + V
Select lowest Group Parameter	<b>₽</b> x-xx		The first parameter of a group is selected	Display shows P I- 10 Press + V Display shows P I- 0 1
Set Parameter to minimum value	Any numerical value (Whilst editing a parameter value)		The parameter is set to the minimum value	When editing P1-01 Display shows 50.0 Press + V
Adjusting individual digits within a parameter value	Any numerical value (Whilst editing a parameter value)	•	Individual parameter digits can be adjusted	When editing P1-10 Display shows Press + Display shows Press Display shows Press + Display shows Press Display shows = 10 Press Display shows = 10

# 5.4. Drive Operating Displays

Display	Status	
StoP	Drive mains power applied, but no Enable or Run signal applie	d
AULo-L	Motor Autotune in progress.	
Н х.х	Drive running, display shows output frequency (Hz)	Whilst the drive is running, the following displays can be
Я х.х	Drive running, display shows motor current (Amps)	selected by briefly pressing the button on the drive
Р х.х	Drive Running, display shows motor power (kW)	Each press of the button will cycle the display through to
Е х.х	Drive Running, display shows customer selected units, see parameters P2-21 and P2-22	the next selection.
EEL-24	Drive mains power not present, external 24 Volt control power	r supply present only
I nh ibb	Output power hardware inhibited, hardware enable circuit op and 13) as shown in section 4.9 Connection Diagram	en. External links are required to the STO inputs (terminals 12
P-dEF	Parameters reset to factory default settings	
U-dEF	Parameters reset to User default settings	
For drive fault	code displays, refer to section 11.1 on page 51	

# 5.5. Keypad Layout and Function – Optional OLED Keypad

An optional Multi Language OLED display keypad may be specified at the time of order, option code –Tx. This option is not available for IP20 drives.

	OLED Display	
Main Displayed Parameter		Control Keypad
Shows which of the selectable		Provides access to the drive parameters, and
parameters is currently being shown on		also allows control of the drive when Hand
the main display, e.g. Motor Speed,		operation is selected.
Motor Current etc.		
		Navigate Button
Operating Information		Used to display real-time information, to
Provides a real time display of key		access and exit parameter edit mode and to
operating information, e.g. output		store parameter changes
current and power		
		Up Button
Start Button		Used to increase speed in real-time mode or
When in Hand mode, used to Start the		to increase parameter values in parameter
drive.		edit mode
Stop / Reset Button		Down Button
Used to reset a tripped drive.		Used to decrease speed in real-time mode or
When in Hand mode, used to Stop the		to decrease parameter values in parameter
drive.		edit mode

# 5.6. Drive Operating Displays

		01	STOP		Output Frequency 01		Under voltage U - Volt		
37kW	400V	3ph	37kW	400V	3ph	п 0.3А	0.02	2kW	Press STOP key to reset
Displaye ena	ed when the hard ble circuit is oper	lware n	Displayed is appli	when the driv ed, motor sto	e power pped	Drive o	perating, display sho output information	owing	Drive trip display showing trip condition

#### 5.7. Accessing and Changing Parameter Values

STOP	Maximum speed limit P1−01 ≎	Maximum speed limit 50.0 Hz ≎	Maximum speed limit 23.7 Hz ≎
37kW 400V 3ph	50.0Hz	P1-01 1250.0 ↓0.0	P1-01 1250.0 ↓0.0
			$ \bigcirc \bigcirc \land $
Hold navigate button in for >1 sec	Use up and down keys to scroll to required parameter.	Presss / release navigate button when required parameter shown	Use up and down keys to edit parameter value.

#### 5.8. Changing the Language on the OLED Display



# 5.9. Resetting Parameters to Factory Default Settings



# 5.10. Terminal Control

When delivered, the Optidrive is in the factory default state, meaning that it is set to operate in terminal control mode and all parameters have the default values as indicated in section 6.

- Connect the drive to the supply, ensuring the correct voltage and fusing / circuit breaker protection see section 10.2.
- Connect the motor to the drive, ensuring the correct star/delta connection for the voltage rating see section 4.6.
- Apply the mains power to the drive, then enter the motor data from motor nameplate; P1-07 = motor rated voltage, P1-08 = motor rated current, P1-09 = motor rated frequency.
- Connect the Drive Hardware Enable (STO) circuit as follows
  - Link Terminal 1 to Terminals 12 (STO +)
    - $\circ$  ~ Link Terminal 9 to Terminal 13 (STO -)
- Connect a control switch between the control terminals 1 and 2 ensuring that the contact is open (drive disabled).
- Connect a potentiometer (1k $\Omega$  min to 10 k $\Omega$  max) between terminals 5 and 7, and the wiper to terminal 6.
- With the potentiometer set to zero, switch on the supply to the drive. The display will show **StoP**.
- Close the control switch, terminals 1-2. The drive is now 'enabled' and the output frequency/speed are controlled by the
- potentiometer. The display shows zero speed in Hz (H  $\square$ . $\square$ ) with the potentiometer turned to minimum.
- Turn the potentiometer to maximum. The motor will accelerate to 50Hz, (60Hz for HP drives), the default value of P1-01, under the control of the acceleration ramp time P1-03.
- If the potentiometer is turned to minimum, the motor will decelerate to 0Hz, the default minimum speed set in P1-02, under the control of the deceleration ramp P1-04. The output speed can be adjusted anywhere between minimum and maximum speed using the potentiometer.
- To display motor current (Amps), briefly press the (Navigate) key.
  - Press again to display the motor power.
- Press again to return to speed display.
- To stop the motor, disable the drive by opening the control switch (terminals 1-2).
- If the enable/disable switch is opened the drive will decelerate to stop at which time the display will show **5**LoP.

### 5.11. Keypad Control

To allow the Optidrive to be controlled from the keypad in a forward direction only, set P1-12 =1:

- Connect the drive to the supply, ensuring the correct voltage and fusing / circuit breaker protection see section 10.2.
- Connect the motor to the drive, ensuring the correct star/delta connection for the voltage rating see section 4.6.
- Apply the mains power to the drive, then enter the motor data from motor nameplate; P1-07 = motor rated voltage, P1-08 = motor rated current, P1-09 = motor rated frequency.
- Connect the Drive Hardware Enable (STO) circuit as follows
  - Link Terminal 1 to Terminals 12 (STO +)
  - o Link Terminal 9 to Terminal 13 (STO -)
- Connect a control switch between the control terminals 1 and 2 ensuring that the contact is open (drive disabled).
- Enable the drive by closing the switch between control terminals 1 & 2. The display will show StoP.
- Press the key. The display shows H 0.0.
- Press to increase speed.
- The drive will run forward, increasing speed until will is released.
- Press to decrease speed. The drive will decrease speed until is released. The rate of deceleration is limited by the setting in P1-04
- Press the W key. The drive will decelerate to rest at the rate set in P1-04.
- The display will finally show 5LoP at which point the drive is disabled
- To preset a target speed prior to enable, press the key whilst the drive is stopped. The display will show the target speed, use the key to return the display to 5kpP.
- Pressing the key will start the drive accelerating to the target speed.
- To allow the Optidrive to be controlled from the keypad in a forward and reverse direction, set P1-12 =2:
- Operation is the same as when P1-12=1 for start, stop and changing speed.
- Press the key. The display changes to H 0.0.
- Press to increase speed
- The drive will run forward, increasing speed until is released. Acceleration is limited by the setting in P1-03. The maximum speed is the speed set in P1-01.
- To reverse the direction of rotation of the motor, press the we again to be a set of the set of t

#### 5.12. Operating in Sensorless Vector Speed Control Mode

Optidrive P2 can be programmed by the user to operate in Sensorless Vector mode, which provides enhanced low speed torque, optimum motor speed regulation regardless of load and accurate control of the motor torque. In most applications, the default Voltage Vector control mode will provide adequate performance, however if Sensorless Vector operation is required, use the following procedure.

- Ensure advanced parameter access is enabled by setting P1-14 = 101
- Enter the motor nameplate details into the relevant parameters as follows
  - P1-07 Motor Rated Voltage
  - o P1-08 Motor Rated Current
  - o P1-09 Motor Rated Frequency
  - Optional) P1-10 Motor Rated Speed (Rpm)
  - o P4-05 Motor Power Factor
  - Select Sensorless Vector control mode by setting P4-01 = 0
- Ensure that the motor is correctly connected to the drive
- Carry out a motor data Autotune by setting P4-02 = 1



The Autotune will begin immediately when P4-02 is set regardless of the status of the drive enable signal. Whilst the autotune procedure does not drive or spin the motor, the motor shaft may still turn slightly. It is not normally necessary to uncouple the load from the motor; however the user should ensure that no risk arises from the possible movement of the motor shaft. It is essential that the correct motor data is entered into the relevant drive parameters. Incorrect parameter settings can result

It is essential that the correct motor data is entered into the relevant drive parameters. Incorrect parameter settings can result in poor or even dangerous performance.

#### 6. Parameters و

# 6.1. Parameter Set Overview Parameters

The Optidrive P2 Parameter set consists of 6 groups as follows:

- Group 0 Read Only Monitoring Parameters •
- Group 1 Basic Configuration Parameters •
- Group 2 – Extended Parameters
- ٠ Group 3 – PID Control Parameters
- Group 4 High Performance Motor Control Parameters ٠
- Group 5 Field Bus Parameters •

When the Optidrive is reset to factory defaults, or is in its factory supplied state, only Group 1 Parameters can be accessed. In order to allow access to parameters from the higher level groups, P1-14 must be set to the same value as P2-40 (Default setting = 101). With this setting, parameter groups 1 – 5 can be accessed, along with the first 38 parameters in Group 0.

#### 6.2. Parameter Group 1 – Basic Parameters

Par	Parameter Name	Minimum	Maximum	Default	Units
P1-01	Maximum Frequency / Speed Limit	P1-02	500.0	50.0 (60.0)	Hz / Rpm
	Maximum output frequency or motor speed limit – Hz or rpm.				
	If P1-10 >0, the value entered / displayed is in Rpm			•	
P1-02	Minimum Frequency / Speed Limit	0.0	P1-01	0.0	Hz / Rpm
	Minimum speed limit – Hz or rpm.				
	If P1-10 >0, the value entered / displayed is in Rpm				
P1-03	Acceleration Ramp Time	See E	Below	5.0 / 10.0	Seconds
	Acceleration ramp time from 0 to base speed (P-1-09) in seconds.				
	FS2 & FS3 : 5.0 Seconds Default Setting, 0.01 Seconds Resolution, 600.0 Seco	nds Maximum	l		
<b>D4 04</b>	FS4 – FS7 : 10.0 Seconds Default Setting, 0.1 Seconds Resolution, 6000 Secon	ds Maximum		50/400	
P1-04	Deceleration Ramp Time	See E	Below	5.0 / 10.0	Seconds
	Deceleration ramp time from base speed (P1-09) to standstill in seconds. Wh	nen set to zero	o, fastest possi	ble ramp time	without trip
	is activated				
	ES2 & ES2 : E 0 Seconds Default Setting 0.01 Seconds Resolution 600.0 Seco	nde Maximum			
	$FS2 \approx FS5 : 5.0$ Seconds Default Setting, 0.01 Seconds Resolution, 6000 0 Seconds $FS4 = FS7 : 10.0$ Seconds Default Setting, 0.1 Seconds Resolution, 6000 0 Seconds	nus Maximun	n		
P1_05	Ston Mode		3	0	-
11-05	<b>0 : Ramp To Stop</b> When the enable signal is removed, the drive will ramp to	stop with the	rate controlle	d by P1-04 as	described
	above In this mode, the drive brake transistor (where fitted) is disabled	stop, with the		u by 1 1 04 d3	uescribeu
	<b>1 : Coast to Stop</b> . When the enable signal is removed, the drive output is imm	nediately disal	bled, and the r	notor will coa	st
	(freewheel) to stop. If the load can continue to rotate due to inertia, and the	drive may pos	sibly be re-en	abled whilst th	ne motor is
	still rotating, the spin start function (P2-26) should be enabled. In this mode,	the drive brak	, e transistor (v	vhere fitted) is	disabled.
	2 : Ramp To Stop. When the enable signal is removed, the drive will ramp to	stop, with the	rate controlle	d by P1-04 as	described
	above. The Optidrive Brake chopper is also enabled in this mode.			-	
	3 : Coast to Stop. When the enable signal is removed, the drive output is imm	nediately disal	bled, and the r	notor will coas	st
	(freewheel) to stop. If the load can continue to rotate due to inertia, and the	drive may pos	sibly be re-en	abled whilst th	ne motor is
	still rotating, the spin start function (P2-26) should be enabled. The drive bra	ke chopper is	enabled in this	s mode, howev	/er it will
	only activate when required during a change in the drive frequency setpoint,	and will not a	ctivate when s	stopping.	
P1-06	Energy Optimiser	0	1	0	-
	Only active when enhanced V/F motor control mode is selected (P4-01 = 2).				
	0 : Disabled				
	<b>1 : Enabled</b> . When enabled, the Energy Optimiser attempts to reduce the over	erall energy co	nsumed by th	e drive and mo	otor when
	operating at constant speeds and light loads. The output voltage applied to t	ne motor is re	duced. The En	ergy Optimise	r is intended
	for applications where the drive may operate for some periods of time with o	constant speed	a and light mo	tor load, whet	ner
D1 07	Constant of Vallage	Drive	Poting Donor	adapt	Volta
P1-07	This parameter should be set to the rated (namenlate) voltage of the motor i	(Volts)	e Katilig Deper	luent	VUILS
P1_08	Motor Rated Current	Drive	Rating Dener	ndent	Amns
1 1 00	This parameter should be set to the rated (namenlate) current of the motor	Brive		lacint	Amps
P1-09	Motor Rated Frequency	10	500	50 (60)	Hz
	This parameter should be set to the rated (nameplate) frequency of the moti	or	000	00 (00)	
P1-10	Motor Rated Speed	0	30000	0	Rpm
0	This parameter can optionally be set to the rated (nameplate) rom of the mo	tor. When set	to the default	value of zero.	all speed
	related parameters are displayed in Hz, and the slip compensation for the mo	otor is disable	d. Entering the	value from th	e motor
	nameplate enables the slip compensation function, and the Optidrive display	will now show	w motor speed	in estimated	rpm. All
	speed related parameters, such as Minimum and Maximum Speed, Preset Sp	eeds etc. will	also be display	ed in Rpm.	•
	Note : When the drive is operated with the optional Encoder Feedback Inter	ace, this para	meter must be	set to the cor	rect
	nameplate Rpm of the connected motor.				

Par	Parameter Name	Minimum	Maximum	Default	Units
P1-11	V/F Mode Voltage Boost	0.0	Drive Rating	g Dependent	%
	Voltage boost is used to increase the applied motor voltage at low output free	equencies, in o	rder to improv	ve low speed a	and starting
	torque. Excessive voltage boost levels may result in increased motor current	and temperat	ure, and force	ventilation of	the motor
	may be required.				
	An automatic setting (RULo) is also possible, whereby the Optidrive will auto	matically adjus	st this parame	ter based on t	he motor
	parameters measured during an autotune.				
P1-12	Primary Command Source Mode	0	6	0	-
	0: Terminal Control. The drive responds directly to signals applied to the con	trol terminals.			
	1: Uni-directional Keypad Control. The drive can be controlled in the forwar	d direction on	ly using an ext	ternal or remo	te Keypad
	2: Bi-directional Keypad Control. The drive can be controlled in the forward	and reverse di	rections using	an external o	r remote
	Keypad. Pressing the keypad START button toggles between forward and rev	erse.			
	<b>3: PID Control</b> . The output frequency is controlled by the internal PID control	ller.			
	4: Fieldbus Control. Control via Modbus RTU if no fieldbus interface option is module interface	s present, othe	rwise control	is from the fie	ldbus option
	<b>5: Slave Mode</b> The drive acts as a Slave to a connected Optidrive operating i	n Master Mod	e		
	6 : CAN bus Control. Control via CAN bus connected to the RJ45 serial interfa	ice connector	C		
P1-13	Digital Inputs Function Select	0	21	1	-
	Defines the function of the digital inputs depending on the control mode set	ting in			•
	P1-12. See section 7.1 for more information.				
P1-14	Extended Menu Access Code	0	30000	0	-
	Parameter Access Control. The following settings are applicable :				
	P1-14 = P2-40 = 101 : Allows access to Extended Parameter Groups 0 – 5				
	P1-14 = P6-30 = 201 = Allows access to all parameter groups (Intended for ex	perienced use	rs only, usage	is not describ	ed in this
	User Guide)				

6 Parameters

# 7. Digital Input Functions

**Digital Input Functions** 

2

P1-13	Digital Input 1 (Terminal 2)	Digital Input 2 (Terminal 3)	Digital Input 3 (Terminal 4)		Ana (T	alog Input 1 erminal 6)	Analog Input 2 (Terminal 10)	
0	User defined	User defined	User defined		User define	ed ,	User defined	
-	0. Ston	O: Forward	O: Selected Speed Ref				O: Preset speed 1	
1	C: Bun	C: Povorso	C: Proset speed 1, 2	1	Analog 1 Sp	peed reference	C: Brosst speed 2	
	C. Kuli	C. Reverse	C. Fleset speed 1, 2				C. Fleset speed 2	
			Digital input 3	Analog	input 1	Analog input 2	Preset Speed	
			Off	0	ff	Off	Preset Speed 1	
			On	0	ff	Off	Preset Speed 2	
			Off	0	n	Off	Preset Speed 3	
2	O: Stop	O: Forward	On	0	n	Off	Preset Speed 4	
-	C: Run	C: Reverse	Off	0	ff	On	Preset Speed 5	
			01	0	"	01	Freset Speed S	
			Un	0	Π	On	Preset Speed 6	
			Off	0	n	On	Preset Speed 7	
			On	0	n	On	Preset Speed 8	
	O: Stop	O: Forward	O: Selected Speed Ref					
3	C: Bun	C: Reverse	C. Preset speed 1	1	Analog 1 Sp	beed reference	Analog torque reference	
		C. Neverse						
4	O: Stop	O: Forward	O: Selected Speed Ref		Analog 1 Sr	need reference	O: Decel ramp 1 (P1-04)	
-	C: Run	C: Reverse	C: Preset speed 1	,			C: Decel ramp 2 (P8-11) <sup>1)</sup>	
	0. Stop	O: Forward	O: Selected Speed Ref					
5	C. Dur	C: Deverse	C: Appleg input 2	1	Analog 1 Sp	peed reference	Analog 2 Speed reference	
	C: Run	C: Reverse	C: Analog Input 2					
6	O: Stop	O: Forward	O: Selected Speed Ref		Applag 1 C	and reference	External trip <sup>2)</sup>	
U	C: Run	C: Reverse	C: Preset speed 1		-inalog T St	seed reference	O: trip C: Run	
	-		Digital input 3	Analog	innut 1	Preset Sneed		
			or	Analog	ttbar T	Drocat Case 14		
	O: Stop	O: Forward	υπ	0	11	Preset Speed 1	External trip <sup>2)</sup>	
/	C: Run	C: Reverse	On	0	tt	Preset Speed 2	O: trip C: Rup	
	C. 11011	C. NEVELSE	Off	0	n	Preset Speed 3	J. up C. Kull	
			On	0	n	Preset Speed 4	7	
		Ī	Digital input 3	Analog	input 1	Preset Speed		
			Off		ff	Drocot Speed 1	1	
	O: Stop	O: Forward	Uli	0	11	Preset Speed 1	O: Decel ramp 1 (P1-04)	
8	C' Bun	C: Reverse	On	0	ff	Preset Speed 2	C. Decel ramp 2 (P2-25)	
	C. Run	e. neverse	Off	0	n	Preset Speed 3	C. Decerramp 2 (1 2 23)	
			On	0	n	Preset Speed 4		
			Digital input 3	Analog	innut 1	Preset Speed		
			Off	0	#	Proset Speed 1	-	
~	O: Stop	O: Forward C: Reverse	Ull	0	11	Preset Speed 1	O: Selected Speed Ref	
9	C: Bun		On	0	ff	Preset Speed 2	C: Preset speed 14	
	C. Run	e. neverse	Off	0	n	Preset Speed 3	c. rreset spect 1 4	
			On	0	n	Preset Speed 4		
	O: Stop	O: Forward	Normally Open (N.O.)		Norma	lly Open (N.O.)	O: Selected Speed Ref	
.0	C. Dur	C. Davara	Clean to increase and a		Classe		C. Deset and d	
	C: Run	C: Reverse	Close to increase speed		Close t	o reduce speed	C: Preset speed 1	
	O: Stop	O: Stop	O: Selected Speed Ref		A	4 C	O: Preset speed 1	
L	C: Run Fwd	C: Run Rev	C: Preset speed 1, 2	Preset speed 1, 2		s i speed reference	C: Preset speed 2	
			Digital input 3	Analog	input 1	Analog input 2	Preset Sneed	
			Official input 5	Analog			Dreset Speed	
			Ull	0	11	011	Preset Speed 1	
			On	0	tt	Off	Preset Speed 2	
	O: Stop	0: Stop	Off	0	n	Off	Preset Speed 3	
2			On	0	n	Off	Preset Speed 4	
	C: Run Fwd	C: Run Rev	Off	0	ff	On	Preset Speed 5	
			0n	0			Proset Speed 5	
			011	0		011	Freset Speed 0	
			Οπ	0	'n	Un	Preset Speed 7	
			On	0	n	On	Preset Speed 8	
2	O: Stop	O: Stop	O: Selected Speed Ref		Ame 1 1	Canad anter	Analag tangung mafan	
3	C: Run Fwd	C: Run Rev	C: Preset speed 1		Analog 1	speed reference	Analog torque reference	
	O: Stor	O: Stor	O: Solocted Crand D				O: Decel remain 4 (D4 C4)	
4	0: Stop	U: Stop	O. Selected Speed Ref		Analog 1	Speed reference	0: Decei ramp 1 (P1-04)	
	C: Run Fwd	C: Run Rev	C: Preset speed 1				C: Decel ramp 2 (P8-11) <sup>1</sup>	
-	O: Stop	O: Stop	O: Selected Speed Ref			<u> </u>		
.5	C: Run Fwd	C' Bun Bev	C: Analog input 2		Analog 1	Speed reference	Analog 2 Speed reference	
							<b>F</b> 2)	
6	U: Stop	U: Stop	U: Selected Speed Ref		Analog 1	Sneed reference	External trip -/	
5	C: Run Fwd	C: Run Rev	C: Preset speed 1		And Ug 1	Special cherence	O: trip C: Run	
			Digital input 3	Analog	input 1	Preset Speed		
			Off	 	ff	Preset Sneed 1	-	
7	O: Stop	O: Stop	0		 ff	Drocot Cocod 2	External trip <sup>2</sup>	
	C: Run Fwd	C: Run Rev	UII	0		Preset speed 2	O: trip C: Run	
			Off	0	n	Preset Speed 3		
			On	0	n	Preset Speed 4		
			Digital input 3	Analog	input 1	Preset Speed		
			Off	0	ff	Preset Speed 1		
8	U: Stop	O: Stop	On	0	ff	Preset Sneed 2	U: Decel ramp 1 (P1-04)	
5	C: Run Fwd	C: Run Rev	011 04	0	 n	Drocet Case 12	C: Decel ramp 2 (P2-25)	
			υπ	0	11	Preset Speed 3	C. Decei ramp Z (P2-25)	
			On	0	n	Preset Speed 4	l	
			Digital input 3	Analog	input 1	Preset Speed		
			Off	0	ff	Preset Speed 1		
٥	O: Stop	O: Stop	00		ff	Brocot Speed 2	O: Selected Speed Ref	
.9	C: Run Fwd	C: Run Rev	011	0		Preset speed 2	C: Preset speed 14	
			Off	0	n	Preset Speed 3		
	<u> </u>		On	0	n	Preset Speed 4	1	
	O: Stop	O: Stop	Normally Open (N.O.)		Normally	Open (N.O.)	O: Selected Speed Ref	
0	C: Run Euro	C: Rup Rov	Close to increase cread		Cloco to	roduco chood	C: Prosot speed 1	
	C. Rull FWU	C. NULL REV	Close to increase speed		CIUSE LO	euuce speeu	C. FIESEL SPEED I	
	Normally Open	Normally Closed (N.C.)	Normally Open (N.O.)				O. Selected Spood Pof	
21	(N.O.)				Analog 1	Speed reference	o. Sciecteu Speeu Kel	
		Upen to Stop	Close to run Rev		Ŭ		C: Preset speed 1	

The "Selected Speed Reference" referred to in the above table is determined by the value set in P1-12 (Control Mode) :

P1-12 (control Mode)	Selected Speed Reference
0 : Terminal Mode	Analog input 1
1 : Keypad Mode (uni-directional)	Digital Potentiometer
2 : Keypad Mode (bi-directional)	Digital Potentiometer
3 : User PID mode	PID controller output
4 : Fieldbus Control	Speed reference via Fieldbus
5 : Slave Mode	Speed reference via Optibus

Note

- 1) To access P8-11, set P1-14 = 201
- 2) If a motor thermistor (PTC type only, or normally closed thermal switch contact) is to be connected, this must be selected in P2-33. Connect the thermistor between terminal 1 and terminal 10.
- 3) When P1-12 = 0 and P 1-13 = 10 or 20, the Motorised Pot / Keypad reference is automatically selected to be the Selected Speed Reference

# ∞ 8. Extended Parameters

# 2 8.1. Parameter Group 2 - Extended parameters

ete	Par	Parameter Name	Minimum	Maximum	Default	Units					
ŭ	P2-01	Preset / Jog Frequency / Speed 1	P1-02	P1-01	5.0	Hz / Rpm					
Ira	P2-02	Preset / Jog Frequency / Speed 2	P1-02	P1-01	10.0	Hz / Rpm					
Pa	P2-03	Preset / Jog Frequency / Speed 3	P1-02	P1-01	25.0	Hz / Rpm					
ed	P2-04	Preset / Jog Frequency / Speed 4	P1-02	P1-01	50.0 (60.0)	Hz / Rpm					
Jd	P2-05	Preset / Jog Frequency / Speed 5	P1-02	P1-01	0.0	Hz / Rpm					
tel	P2-06	Preset / Jog Frequency / Speed 6	P1-02	P1-01	0.0	Hz / Rpm					
EX	P2-07	Preset / Jog Frequency / Speed 7	P1-02	P1-01	0.0	Hz / Rpm					
	P2-08	Preset / Jog Frequency / Speed 8	P1-02	P1-01	0.0	Hz / Rpm					
		Preset Speeds / Frequencies selected by digital inputs depending on the selected by digital inputs dependence by digi	etting of P1-13	3.							
		If P1-10 = 0, the values are entered as Hz. If P1-10 > 0, the val	red as Rpm.								
	<b>DD DD</b>	Setting a negative value will reverse the direction of motor rotation.	54.02	54.04							
	P2-09	Skip Frequency Centre Point	P1-02	P1-01	0.0	Hz / Rpm					
	PZ-10	Skip Frequency Band Width		PI-UI	U.U	Hz / Rpm					
		The Skip Frequency function is used to avoid the Optionive operating at a which causes machanical reconance in a particular machine. Parameter P	certain output	frequency, for e	example at a fre	equency					
		and is used conjunction with P2-10. The Optidrive output frequency will r	2-09 dennes tr	he defined band	at the rates se	t in P1-02					
		and P1-04 respectively, and will not hold any output frequency within the	defined band	If the frequency	at the fales se	lied to the					
		drive is within the band, the Optidrive output frequency will remain at the	upper or low	er limit of the ba	and.						
	P2-11	Analog Output 1 (Terminal 8) Function Select	0	11	8	-					
		Digital Output Mode. Logic 1 = +24V DC			-						
		<b>0 : Drive Enabled (Running)</b> . Logic 1 when the Optidrive is enabled (Runni	ng)								
		1: Drive Healthy. Logic 1 When no Fault condition exists on the drive	0,								
		2: At Target Frequency (Speed). Logic 1 when the output frequency matc	hes the setpoi	nt frequency							
		3: Output Frequency > 0.0. Logic 1 when the motor runs above zero spee	d								
		4: Output Frequency >= Limit. Logic 1 when the motor speed exceeds the	e adjustable lir	nit							
		5 : Output Current >= Limit. Logic 1 when the motor current exceeds the	adjustable limi	t							
		<b>6 : Motor Torque &gt;= Limit</b> . Logic when the motor torque exceeds the adju	istable limit								
		7: Analog Input 2 Signal Level >= Limit. Logic when the signal applied to t	he Analog Inp	ut 2 exceeds the	adjustable lim	it					
		<b>Note</b> : When using settings 4 – 7, parameters P2-16 and P2-17 must be us	ed together to	control the ben	aviour. The ou	tput will					
		below the value programmed in P2-17	1 III P2-10, allu	return to Logic (	J when the sign						
		Analog Output Mode									
		8 : Output Frequency (Motor Speed), 0 to P-01									
		<b>9 : Output (Motor) Current</b> . 0 to 200% of P1-08									
		10 : Motor Torque. 0 to 200% of motor rated torque									
		11 : Output (Motor) Power. 0 to 150% of drive rated power									
		12 : PID Output. Output from the internal PID Controller, 0 – 100%									
	P2-12	Analog Output 1 (Terminal 8) Format	See	Below	U 0- 10	-					
		U O- IO = 0 to10V.									
		U IO-O = 10 to 0V,									
		<b>A D-2D</b> = 0 to 20mA									
		<b>A 20-0</b> = 20 to 0mA									
		<b>A 4-20</b> = 4 to 20mA									
		<b>A 20-4</b> = 20 to 4mA									
	P2-13	Analog Output 2 (Terminal 11) Function Select	0	11	9	-					
		Digital Output Mode. Logic 1 = +24V DC									
		<b>0 : Drive Enabled (Running)</b> . Logic 1 when the Optidrive is enabled (Runni	ng)								
		1: Drive Healthy. Logic 1 When no Fault condition exists on the drive									
		2 : At larget Frequency (Speed). Logic 1 when the output frequency match	ches the setpoi	nt frequency							
		3: Output Frequency > 0.0. Logic 1 when the motor runs above zero spee	u a adiustable lir	nit							
		5 : Output Frequency >= Limit. Logic 1 when the motor current exceeds the	adiustable limi	it it							
		6 : Output Toque >= Limit. Logic when the motor torque exceeds the adju	istable limit								
		7 : Analog Input 2 Signal Level >= Limit. Logic when the signal applied to t	he Analog Inp	ut 2 exceeds the	adjustable lim	it					
		<b>Note</b> : When using settings $4 - 7$ , parameters P2-16 and P2-17 must be used together to control the behaviour. The output will									
		switch to Logic 1 when the selected signal exceeds the value programmed	l in P2-16, and	return to Logic (	0 when the sigr	nal falls					
		below the value programmed in P2-17.									
		Analog Output Mode									
		8 : Output Frequency (Motor Speed). 0 to P-01									
		9 : Output (Motor) Current. 0 to 200% of P1-08									
		11 : Output (Mater) Dower 0 to 150% of drive roted newer									
		<b>11 : Output (Wotor) Power</b> . U to 150% of arive rated power <b>12 : PID Output</b> Output from the internal PID Controllor, 0 – 100%									

Par	Parameter Name	Minimum	Maximum	Default	Units					
P2-14	Analog Output 2 (Terminal 11) Format	See	Below	U 0- 10	-					
	<b>U D</b> - <b>ID</b> = 0 to10V <b>R D</b> - 2D = 0 to 20mA <b>R 4</b> - 2D = 4 to 20mA			•						
	U ID-D = 10 to 0V R 2D-D = 20to 0mA R 2D-Y = 20 to 4mA									
P2-15	User Relay 1 Output (Terminals 14, 15 & 16) Function select	0	7	1	-					
	Selects the function assigned to Relay Output 1. The relay has three output	it terminals, Lo	ogic 1 indicates t	he relay is activ	ve, and					
	therefore terminals 14 and 15 will be linked together.									
	0 : Drive Enabled (Running). Logic 1 when the motor is enabled									
	1: Drive Healthy. Logic 1 when power is applied to the drive and no fault exists									
	2 : At Target Frequency (Speed). Logic 1 when the output frequency matches the setpoint frequency									
	3: Output Frequency > 0.0 Hz. Logic 1 when the drive output frequency to the motor is exceeds 0.0Hz									
	4 : Output Frequency >= Limit. Logic 1 when the motor speed exceeds the	e adjustable lir	nit							
	<b>5</b> : Output Current >= Limit. Logic 1 when the motor current exceeds the a	adjustable lim	it							
	<b>6 : Output Torque &gt;= Limit.</b> Logic 1 when the motor torque exceeds the ad	djustable limit		ha adiwatah la li	it					
	7: Analog input 2 Signal Level >= Limit. 1 Logic when the signal applied to	o the Analog Ir	iput 2 exceeds ti	ne adjustable li	init tout will					
	<b>Note</b> : when using settings 4 – 7, parameters P2-16 and P2-17 must be us switch to Logic 1 when the selected signal exceeds the value programmed	in D2 16 and	roturn to Logic	aviour. The ou	iput will					
	below the value programmed in P2-17	111 PZ-10, anu	Teturn to Logic	o when the sign						
	8 · Reserved No Function									
	9 : Reserved. No Function									
	10 : Reserved. No Function									
	11 : Reserved. No Function									
	12 : Drive Tripped. Logic one when the drive has tripped and the display s	hows the faul	t code.							
	13 : STO Status. Logic 1 when both STO inputs are present and the drive is	able to be op	erated							
	14 : PID Error >= Limit. The PID Error (difference between setpoint and fee	edback) is grea	ater than or equ	al to the progra	immed limit					
P2-16	Adjustable Threshold 1 Upper Limit (Analog Output 1 / Relay Output	P2-17	200.0	100.0	%					
	1)									
P2-17	Adjustable Threshold 1 Lower Limit (Analog Output 1 / Relay Output	0.0	P2-16	0.0	%					
	1)									
	Used in conjunction with some settings of Parameters P2-11 & P2-15.									
P2-18	User Relay 2 Output (Terminals 17 & 18) Function select	0	8	0	-					
	Selects the function assigned to Relay Output 2. The relay has two output terminals, Logic 1 indicates the relay is active, and									
	therefore terminals 17 and 18 will be linked together.									
	<b>0 : Drive Enabled (Running)</b> . Logic 1 when the motor is enabled									
	1: Drive Healthy. Logic 1 when power is applied to the drive and no fault e	exists	int from up not							
	2: At Target Frequency (Speed). Logic 1 when the drive output frequency match	the motor is	int frequency							
	4: Output Frequency >= Limit Logic 1 when the motor speed exceeds the	adjustable lir	nit							
	5 : Output Current >= Limit Logic 1 when the motor current exceeds the	4: Output Frequency >= Limit. Logic 1 when the motor speed exceeds the adjustable limit								
	5 : Output Current >= Limit. Logic 1 when the motor current exceeds the adjustable limit 6 : Output Torque >= Limit. Logic 1 when the motor torque exceeds the adjustable limit									
	7 : Analog Input 2 Signal Level >= Limit. 1 Logic when the signal applied to	the Analog Ir	nput 2 exceeds tl	he adjustable li	mit					
	8 : Hoist Brake Control. The relay can be used to control the motor holding brake on a hoist. Contact vour local Invertek Sales									
	Partner for further information on using this feature.									
	Note : When using settings $4 - 7$ , parameters P2-19 and P2-20 must be used together to control the behaviour. The output will									
	switch to Logic 1 when the selected signal exceeds the value programmed in P2-19, and return to Logic 0 when the signal falls									
	below the value programmed in P2-20.									
	9 : Reserved. No Function									
	10 : Reserved. No Function									
	11 : Reserved. No Function									
	12 : Drive Tripped. Logic one when the drive has tripped and the display s	hows the faul	t code.							
	13 : STO Status. Logic 1 when both STO inputs are present and the drive is	s able to be op	erated							
22.40	14 : PID Error >= Limit. The PID Error (difference between setpoint and fee	edback) is grea	ater than or equi	al to the progra	mmed limit					
P2-19	Adjustable Inreshold 1 Upper Limit (Analog Output 2 / Relay Output 2)	P2-20	200.0	100.0	%					
P2-20	Adjustable Inreshold 1 Lower Limit (Analog Output 2 / Relay Output 2)	0.0	P2-19	0.0	%					
D2 21	Dised in conjunction with some settings of Parameters P2-13 & P2-18.	20,000	20,000	0.000						
PZ-Z1	Display Scaling Factor	-30.000	30.000	0.000	-					
PZ-22	Display Scaling Source	0		0	-					
	P2-21 & P2-22 allow the user to program the Optidrive to display an alterr	hative output	unit scaled from	an existing par	ameter, e.g.					
	to display conveyer speed in metres per second based on the output frequences of the second based on the second base	uency. This fur	1Ction is disabled	JIT PZ-ZI IS SET	to U.					
	IT P2-21 is set >0, the variable selected in P2-22 is multiplied by the factor	entered in P2	-21, and displaye	ea whiist the ar	ive is					
	running, with a c to indicate the customer scaled units.									
	P2-22 Options									
	1: Motor Current									
	2. Analog Innut 2									
	3: PO-80 Value									

Par	Parameter Name	Minimum	Maximum	Default	Units
P2-23	Zero Speed Holding Time	0.0	60.0	0.2	Seconds
	Determines the time for which the drive output frequency is held at zero	when stopping	, before the driv	e output is dis	abled
P2-24	Effective Switching Frequency	Driv	e Rating Depen	dent	kHz
	Effective power stage switching frequency. The range of settings available	and factory d	efault paramete	r setting depen	id on the
	drive power and voltage rating. Higher frequencies reduce the audible 'rir	nging' noise fro	om the motor, a	nd improve the	output
	current waveform, at the expense of increased drive losses. Refer to secti	on 0 for furthe	r information re	garding operat	ion at higher
	switching frequency.				
P2-25	2nd Deceleration Ramp Time	0.00	240.0	0.00	Seconds
	This parameter allows an alternative deceleration ramp down time to be	programmed i	nto the Optidrive	e, which can be	selected by
	digital inputs (dependent on the setting of P1-13) or selected automatical	ly in the case o	of a mains power	r loss if P2-38 =	2.
	When set to 0.0, the drive will coast to stop.				
P2-26	Spin Start Enable	0	1	0	-
	0 : Disabled				
	1: Enabled. When enabled, on start up the drive will attempt to determine	e if the motor	is already rotati	ng, and will be	gin to control
	the motor from its current speed. A short delay may be observed when st	arting motors	which are not tu	irning.	
P2-27	Standby Mode Timer	0.0	250.0	0.0	Seconds
	This parameter defines time period, whereby if the drive operates at mini	mum speed fo	r at least the set	t time period, t	he Optidrive
	output will be disabled, and the display will show 5Lndby. The function is	disabled if P2-	27 = 0.0.		
P2-28	Slave Speed Scaling Control	0	3	0	-
	Active in Keypad mode (P1-12 = 1 or 2) and Slave mode (P1-12=5) only. The second secon	ne keypad refe	rence can be mu	ultiplied by a pr	eset scaling
	factor or adjusted using an analog trim or offset.				
	0: Disabled. No scaling or offset is applied.				
	1 : Actual Speed = Digital Speed x P2-29				
	2 : Actual Speed = (Digital Speed x P2-29) + Analog Input 1 Reference				
	3 : Actual Speed = (Digital Speed x P2-29) x Analog Input 1 Reference				
P2-29	Slave Speed Scaling Factor	-500.0	500.0	100.0	%
	Used in conjunction with P2-28.				
P2-30	Analog Input 1 (Terminal 6) Format	See	Below	U 0- 10	-
	U D- ID = 0 to 10 Volt Signal (Uni-polar)				
	$U$ $I_{0}^{-}$ = 10 to 0 Volt Signal (Uni-polar)				
	$ \Pi$ = $-10$ to $+10$ Volt Signal (Bi-polar)				
	$\mathbf{P} = \mathbf{P} - \mathbf{P} - \mathbf{P}$				
	-4 to 20mA Signal, the Optidrive will trip and show the fault cod	o <b>4-20E</b> if the	cignal loval falls	holow 2mA	
	<b>E</b> $4-20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault cod	e <mark>4-20F</mark> if the	signal level falls	below 3mA	
	<b>L</b> $4-20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault cod <b>r</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le	e <b>4-20F</b> if the vel falls below	signal level falls 3mA	below 3mA	
	<b>E</b> $4-20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault cod <b>r</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will trip and show the fault code <b>a</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the	signal level falls 3mA signal level falls	below 3mA below 3mA	
P2-31	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault cod</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault code</li> <li>r 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> </ul>	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below	signal level falls 3mA signal level falls 3mA	below 3mA below 3mA	%
P2-31	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault cod</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault code</li> <li>r 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor e.g. if P2-20 is set for 0 = 10V, and t</li> </ul>	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 be scaling fact	signal level falls 3mA signal level falls 3mA 500.0	below 3mA below 3mA 100.0	%
P2-31	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault cod</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault code</li> <li>r 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01).</li> </ul>	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0	below 3mA below 3mA <u>100.0</u> 1%, a 5 volt inpu	% ut will result
P2-31	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault cod</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault code</li> <li>r 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t</li> <li>in the drive running at maximum speed (P1-01)</li> </ul>	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto	signal level falls 3mA signal level falls 3mA 500.0 pr is set to 200.0	below 3mA below 3mA 100.0 1%, a 5 volt inpu	% ut will result
P2-31 P2-32	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault cod</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault code</li> <li>r 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 1 Offset</li> <li>Sets an offset as a percentage of the full scale range of the input, which is</li> </ul>	e <b>4-20</b> F if the vel falls below e <b>4-20</b> F if the vel falls below 0.0 he scaling facto -500.0	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0	below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0	% ut will result %
P2-31 P2-32	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault cod</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault code</li> <li>r 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 1 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> </ul>	e <b>4-20</b> F if the vel falls below e <b>4-20</b> F if the vel falls below 0.0 he scaling factor -500.0 s applied to the	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below	below 3mA below 3mA <u>100.0</u> %, a 5 volt inpu 0.0 gnal	% ut will result %
P2-31 P2-32 P2-33	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault code</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault code</li> <li>r 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 1 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> <li>Analog Input 2 (Terminal 10) Format</li> </ul>	e <b>4-20</b> F if the vel falls below e <b>4-20</b> F if the vel falls below 0.0 he scaling facto -500.0 s applied to the See	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below	below 3mA below 3mA 100.0 1%, a 5 volt inpu 0.0 gnal U 0- 10	% ut will result % -
P2-31 P2-32 P2-33	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault coder</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault coder</li> <li>r 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 1 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> <li>Analog Input 2 (Terminal 10) Format</li> <li>U 0- 10 = 0 to 10 Volt Signal (Uni-polar)</li> </ul>	e <b>4-2D</b> F if the vel falls below e <b>4-2D</b> F if the vel falls below 0.0 he scaling facto -500.0 s applied to the See	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below	below 3mA below 3mA 100.0 1%, a 5 volt inpu 0.0 gnal U 0- 10	% ut will result % -
P2-31 P2-32 P2-33	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault coder</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault coder</li> <li>r 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 1 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> <li>Analog Input 2 (Terminal 10) Format</li> <li>U 0- ID = 0 to 10 Volt Signal (Uni-polar)</li> <li>U 10- 0 = 10 to 0 Volt Signal (Uni-polar)</li> </ul>	e <b>4-20</b> F if the vel falls below e <b>4-20</b> F if the vel falls below 0.0 he scaling facto -500.0 s applied to the See	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below	below 3mA below 3mA 100.0 1%, a 5 volt inpu 0.0 gnal U 0- 10	% ut will result % -
P2-31 P2-32 P2-33	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault coder</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault coder</li> <li>r 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 1 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> <li>Analog Input 2 (Terminal 10) Format</li> <li>U 0- ID = 0 to 10 Volt Signal (Uni-polar)</li> <li>U ID-D = 10 to 0 Volt Signal (Uni-polar)</li> <li>PEC-EH = Motor PTC Thermistor Input</li> </ul>	e <b>Y-2DF</b> if the vel falls below e <b>Y-2DF</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below	below 3mA below 3mA 100.0 1%, a 5 volt inpu 0.0 gnal U 0- 10	% ut will result % -
P2-31 P2-32 P2-33	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault coder</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault coder</li> <li>20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 1 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> <li>Analog Input 2 (Terminal 10) Format</li> <li>U 0- ID = 0 to 10 Volt Signal (Uni-polar)</li> <li>U ID-D = 10 to 0 Volt Signal (Uni-polar)</li> <li>PEc-th = Motor PTC Thermistor Input</li> <li>R 0-20 = 0 to 20mA Signal</li> </ul>	e <b>4-20</b> F if the vel falls below e <b>4-20</b> F if the vel falls below 0.0 he scaling facto -500.0 s applied to the See	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below	below 3mA below 3mA 100.0 1%, a 5 volt inpu 0.0 gnal U 0- 10	% ut will result % -
P2-31 P2-32 P2-33	E $4-20$ = 4 to 20mA Signal, the Optidrive will trip and show the fault code $r$ $4-20$ = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le $E$ $20-4$ = 20 to 4mA Signal, the Optidrive will trip and show the fault code $r$ $20-4$ = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>Analog Input 1 Scaling</b> Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and tScales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and tin the drive running at maximum speed (P1-01) <b>Analog Input 1 Offset</b> Sets an offset, as a percentage of the full scale range of the input, which is <b>Analog Input 2 (Terminal 10) Format</b> UUD-0= 10 to 0 Volt Signal (Uni-polar)UID-0= 0 to 20mA Signal <b>FH</b> U-20= 4 to 20mA Signal, the Optidrive will trip and show the fault code	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below	below 3mA below 3mA <u>100.0</u> 1%, a 5 volt inpu 0.0 gnal <u>U</u> 0- 10 below 3mA	% ut will result % -
P2-31 P2-32 P2-33	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault coder</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault coder</li> <li>20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 1 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> <li>Analog Input 2 (Terminal 10) Format</li> <li>U 0- 10 = 0 to 10 Volt Signal (Uni-polar)</li> <li>U 10-0 = 10 to 0 Volt Signal (Uni-polar)</li> <li>PEc-Eh = Motor PTC Thermistor Input</li> <li>R 0-20 = 0 to 20mA Signal, the Optidrive will trip and show the fault coder</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> </ul>	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-20F</b> if the vel falls below	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA	below 3mA below 3mA 100.0 1%, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA	% ut will result % -
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P2-31 P2-32 P2-33	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault coder</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will trip and show the fault coder</li> <li>r 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 1 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> <li>Analog Input 2 (Terminal 10) Format</li> <li>U 0- 10 = 0 to 10 Volt Signal (Uni-polar)</li> <li>U 10-0 = 10 to 0 Volt Signal (Uni-polar)</li> <li>PLc-Lh = Motor PTC Thermistor Input</li> <li>R 0-20 = 0 to 20mA Signal, the Optidrive will trip and show the fault coder</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> </ul>	e <b>4-2DF</b> if the vel falls below e <b>4-2DF</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-2DF</b> if the vel falls below e <b>4-2DF</b> if the vel falls below	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA signal level falls 3mA	below 3mA below 3mA 100.0 1%, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA	% ut will result % -
P2-31 P2-32 P2-33	<b>b</b> $4-20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault code <b>c</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>Analog Input 1 Scaling</b> Scales the analog input by this factor, e.g. if P2-30 is set for $0 - 10V$ , and t in the drive running at maximum speed (P1-01) <b>Analog Input 1 Offset</b> Sets an offset, as a percentage of the full scale range of the input, which is <b>Analog Input 2 (Terminal 10) Format</b> U D- ID = 0 to 10 Volt Signal (Uni-polar) U ID-D = 10 to 0 Volt Signal (Uni-polar) PEc-Eh = Motor PTC Thermistor Input <b>f</b> D-2D = 0 to 20mA Signal, the Optidrive will trip and show the fault code <b>r</b> $4-2D = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le	e <b>4-2DF</b> if the vel falls below e <b>4-2DF</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-2DF</b> if the vel falls below e <b>4-2DF</b> if the vel falls below 0.0	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA signal level falls 3mA 500.0	below 3mA below 3mA 100.0 1%, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA	% ut will result % -
P2-31 P2-32 P2-33 P2-34	<b>b</b> $4-20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault code <b>c</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>Analog Input 1 Scaling</b> Scales the analog input by this factor, e.g. if P2-30 is set for $0 - 10V$ , and t in the drive running at maximum speed (P1-01) <b>Analog Input 1 Offset</b> Sets an offset, as a percentage of the full scale range of the input, which is <b>Analog Input 2 (Terminal 10) Format</b> <b>U</b> $0-10 = 0$ to 10 Volt Signal (Uni-polar) <b>U</b> $10-0 = 10$ to 0 Volt Signal (Uni-polar) <b>PL</b> $c-Lh$ = Motor PTC Thermistor Input <b>R</b> $0-20 = 0$ to 20mA Signal, the Optidrive will trip and show the fault code <b>r</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>L</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>L</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>L</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>L</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>L</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>L</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>L</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>L</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>Analog Input 2 Scaling</b> Scales the analog input by this factor, e.g. if P2-30 is set for $0 - 10V$ , and t	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0	below 3mA below 3mA <u>100.0</u> 1%, a 5 volt inpu 0.0 gnal <u>U 0- 10</u> below 3mA below 3mA <u>100.0</u> 1%, a 5 volt inpu	% ut will result % -
P2-31 P2-32 P2-33 P2-34	<b>b</b> $4-20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault code <b>r</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>Analog Input 1 Scaling</b> Scales the analog input by this factor, e.g. if P2-30 is set for $0 - 10V$ , and t in the drive running at maximum speed (P1-01) <b>Analog Input 1 Offset</b> Sets an offset, as a percentage of the full scale range of the input, which is <b>Analog Input 2 (Terminal 10) Format</b> <b>U</b> $0-10 = 0$ to 10 Volt Signal (Uni-polar) <b>U</b> $10-0 = 10$ to 0 Volt Signal (Uni-polar) <b>U</b> $10-0 = 10$ to 0 Volt Signal (Uni-polar) <b>P</b> $1-20 = 0$ to 20mA Signal <b>E</b> $4-20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault code <b>r</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20-4 = 20$ to 4mA Signal (D - 10)	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0	below 3mA below 3mA <u>100.0</u> %, a 5 volt inpu 0.0 gnal <u>U</u> 0- 10 below 3mA below 3mA <u>100.0</u> %, a 5 volt inpu	% ut will result % -
P2-31 P2-32 P2-33 P2-34 P2-34	L $4+20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault coder $4+20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal leL $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal leAnalog Input 1 ScalingScales the analog input by this factor, e.g. if P2-30 is set for $0 - 10V$ , and tin the drive running at maximum speed (P1-01)Analog Input 1 OffsetSets an offset, as a percentage of the full scale range of the input, which isAnalog Input 2 (Terminal 10) FormatUUD- 10tTD-20tttttttD-20ttt <th>e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto</th> <th>signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0</th> <th>below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0</th> <th>% ut will result % -</th>	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0	below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0	% ut will result % -
P2-31 P2-32 P2-33 P2-34 P2-35	L $4-20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault coder $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal leL $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal leAnalog Input 1 ScalingScales the analog input by this factor, e.g. if P2-30 is set for $0 - 10V$ , and tin the drive running at maximum speed (P1-01)Analog Input 1 OffsetSets an offset, as a percentage of the full scale range of the input, which isAnalog Input 2 (Terminal 10) FormatUUD- 10tTD-20ttttttD-20tt <th>e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the</th> <th>signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si</th> <th>below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal</th> <th>% ut will result % -</th>	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si	below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal	% ut will result % -
P2-31 P2-32 P2-33 P2-33 P2-34 P2-35	<b>b</b> $4-20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault code <b>r</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>Analog Input 1 Scaling</b> Scales the analog input by this factor, e.g. if P2-30 is set for $0 - 10V$ , and t in the drive running at maximum speed (P1-01) <b>Analog Input 1 Offset</b> Sets an offset, as a percentage of the full scale range of the input, which is <b>Analog Input 2 (Terminal 10) Format</b> <b>U</b> $D-1D = 0$ to 10 Volt Signal (Uni-polar) <b>U</b> $1D-D = 10$ to 0 Volt Signal (Uni-polar) <b>U</b> $1D-D = 10$ to 0 Volt Signal, the Optidrive will trip and show the fault code <b>r</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $3$ analog Input 2 Scaling Scales the analog input by this factor, e.g. if P2-30 is set for $0 - 10V$ , and t	e <b>4-2DF</b> if the vel falls below e <b>4-2DF</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-2DF</b> if the vel falls below e <b>4-2DF</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below	below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal AULO- 0	% ut will result % -
P2-31 P2-32 P2-33 P2-34 P2-35 P2-36	<b>b</b> $4-20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault code <b>r</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>Analog Input 1 Scaling</b> Scales the analog input by this factor, e.g. if P2-30 is set for $0 - 10V$ , and t in the drive running at maximum speed (P1-01) <b>Analog Input 1 Offset</b> Sets an offset, as a percentage of the full scale range of the input, which is <b>Analog Input 2 (Terminal 10) Format</b> <b>U</b> $D-1D = 0$ to 10 Volt Signal (Uni-polar) <b>U</b> $1D-D = 10$ to 0 Volt Signal (Uni-polar) <b>U</b> $1D-D = 10$ to 0 Volt Signal, the Optidrive will trip and show the fault code <b>r</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal the	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See also configure	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below s the Automatic	below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal AULO- 0 Restart functic	% ut will result % -
P2-31 P2-32 P2-33 P2-34 P2-35 P2-36	<b>b</b> $4-20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault code <b>r</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $20-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>Analog Input 1 Scaling</b> Scales the analog input by this factor, e.g. if P2-30 is set for $0 - 10V$ , and t in the drive running at maximum speed (P1-01) <b>Analog Input 1 Offset</b> Sets an offset, as a percentage of the full scale range of the input, which is <b>Analog Input 2 (Terminal 10) Format</b> <b>U</b> $D-1D = 0$ to 10 Volt Signal (Uni-polar) <b>U</b> $1D-D = 10$ to 0 Volt Signal (Uni-polar) <b>U</b> $1D-D = 10$ to 0 Volt Signal, the Optidrive will trip and show the fault code <b>r</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $4-20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>b</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>c</b> $2D-4 = 20$ to 4mA Signal of the full scale range of the input, which is <b>s</b> Start Mode Select / Automatic R	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See also configure ut 1 remains c	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below s the Automatic losed. The Input	below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal AULO-0 Restart functio	% ut will result % -
P2-31 P2-32 P2-33 P2-34 P2-35 P2-36	<b>E</b> $4 - 20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault code <b>r</b> $4 - 20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>Analog Input 1 Scaling</b> Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01) <b>Analog Input 1 Offset</b> Sets an offset, as a percentage of the full scale range of the input, which it <b>Analog Input 2 (Terminal 10) Format</b> U D- ID = 0 to 10 Volt Signal (Uni-polar) U ID- D = 10 to 0 Volt Signal (Uni-polar) U ID- D = 10 to 0 Volt Signal, the Optidrive will trip and show the fault code <b>r</b> $4 - 20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault code <b>r</b> $4 - 20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>Analog Input 2 Scaling</b> Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01) <b>Analog Input 2 Scaling</b> Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01) <b>Analog Input 2 Offset</b> Sets an offset, as a percentage of the full scale range of the input, which is <b>Start Mode Select / Automatic Restart</b> Defines the behaviour of the drive relating to the enable digital input and <b>Ed9E-r</b> : Following Power on or reset, the drive will not start if Digital Inp power on or reset to start the drive.	e <b>4-2DF</b> if the vel falls below e <b>4-2DF</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See <b>4-2DF</b> if the vel falls below <b>6-500.0</b> he scaling facto -500.0 s applied to the scaling facto s applied to the See also configure ut 1 remains c	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below s the Automatic losed. The Input	below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal AULO-0 Restart function	% ut will result % - - ut will result % - - on. d after a
P2-31 P2-32 P2-33 P2-34 P2-35 P2-36	<b>E</b> $4 + 20 = 4$ to 20mA Signal, the Optidrive will trip and show the fault code <b>r</b> $4 - 20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will trip and show the fault code <b>r</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>Analog Input 1 Scaling</b> Scales the analog input by this factor, e.g. if P2-30 is set for $0 - 10V$ , and t in the drive running at maximum speed (P1-01) <b>Analog Input 1 Offset</b> Sets an offset, as a percentage of the full scale range of the input, which it <b>Analog Input 2 (Terminal 10) Format</b> U $D - 10 = 0$ to 10 Volt Signal (Uni-polar) U $10 - 0 = 10$ to 0 Volt Signal (Uni-polar) U $10 - 20 = 0$ to 20mA Signal, the Optidrive will trip and show the fault code <b>r</b> $4 - 20 = 4$ to 20mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal, the Optidrive will ramp to stop if the signal le <b>E</b> $20 - 4 = 20$ to 4mA Signal of the full scale range of the input, which is	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the see also configure ut 1 remains c	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below s the Automatic losed. The Input t 1 is closed	below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal AULO-0 Restart function	% ut will result % - ut will result % - on. d after a
P2-31 P2-32 P2-33 P2-34 P2-35 P2-36	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault code</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 1 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> <li>Analog Input 2 (Terminal 10) Format</li> <li>U 0- 10 = 0 to 10 Volt Signal (Uni-polar)</li> <li>U 10- 0 = 10 to 0 Volt Signal (Uni-polar)</li> <li>U 10- 0 = 0 to 20mA Signal, the Optidrive will trip and show the fault code</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 2 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 2 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> <li>Start Mode Select / Automatic Restart</li> <li>Defines the behaviour of the drive relating to the enable digital input and</li> <li>Ed<sup>2</sup>-r : Following Power On or Reset, the drive will automatically start</li> <li>B</li></ul>	e <b>4-20F</b> if the vel falls below e <b>4-20F</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See <b>4-20F</b> if the vel falls below <b>6-500.0</b> he scaling facto -500.0 s applied to the scaling facto -500.0 s applied to the scaling facto is applied to the see also configure ut 1 remains c	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA 500.0 c analog input si Below 500.0 c analog input si Below s the Automatic losed. The Input t 1 is closed. 0 second interval	below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal AULO-0 Restart function must be closed	% ut will result % -
P2-31 P2-32 P2-33 P2-34 P2-35 P2-36	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault code</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 2 (Terminal 10) Format</li> <li>U 0- 10 = 0 to 10 Volt Signal (Uni-polar)</li> <li>U 10- 0 = 10 to 0 Volt Signal (Uni-polar)</li> <li>U 10- 0 = 10 to 0 Volt Signal (Uni-polar)</li> <li>Ptc-th = Motor PTC Thermistor Input</li> <li>R 0-20 = 0 to 20mA Signal, the Optidrive will trip and show the fault code</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>E 30-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 2 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> <li>Start Mode Select / Automatic Restart</li> <li>Defines the behaviour of the drive relating to the enable digital input and</li> <li>Ed9E-r : Following a Power On or Reset, the drive will</li></ul>	e <b>4-2DF</b> if the vel falls below e <b>4-2DF</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the See <b>4-2DF</b> if the vel falls below e <b>4-2DF</b> if the vel falls below 0.0 he scaling facto -500.0 s applied to the scaling facto is applied to the See also configure ut 1 remains c counted and	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA 500.0 c analog input si Below 500.0 c analog input si Below s the Automatic losed. The Input t 1 is closed. 0 second interva- if the drive fails	below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal AULO-0 Restart function must be closed	%         ut will result         %         -         %         ut will result         %         int will result         %         ut will result         %         int will result         %         %         %         %         %
P2-31 P2-32 P2-33 P2-34 P2-35 P2-36	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault coder 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal let 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal let <b>Analog Input 1 Scaling</b></li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li><b>Analog Input 2 (Terminal 10) Format</b></li> <li>U 0- 10 = 0 to 10 Volt Signal (Uni-polar)</li> <li>U 10- 10 = 0 to 0 Volt Signal (Uni-polar)</li> <li>U 10- 0 = 10 to 0 Volt Signal (Uni-polar)</li> <li>U 10- 0 = 0 to 20mA Signal, the Optidrive will trip and show the fault coder 4 + 20 = 4 to 20mA Signal, the Optidrive will trip and show the fault coder 4 + 20 = 4 to 20mA Signal, the Optidrive will trip and show the fault coder 4 + 20 = 4 to 20mA Signal, the Optidrive will trip and show the fault coder 4 + 20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal let 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal lee 20-4 = 20</li></ul>	e <b>4-20</b> F if the vel falls below e <b>4-20</b> F if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-20</b> F if the vel falls below e <b>4-20</b> F if the vel falls below 0.0 he scaling facto -500.0 s applied to the scaling facto is applied to the See also configure ut 1 remains c counted, and set the fault	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA 500.0 c analog input si Below 500.0 c analog input si Below s the Automatic losed. The Input t 1 is closed. 0 second interva if the drive fails	below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal AULO- 0 Restart function must be closed als. The drive m to start on the	%         ut will result         %         -         %         ut will result         %         int will result         %         ut will result         %         int will result         %         %         %         %         %
P2-31 P2-32 P2-33 P2-34 P2-35 P2-36	<ul> <li>L 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault code</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Analog Input 1 Scaling</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 1 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> <li>Analog Input 2 (Terminal 10) Format</li> <li>U D- 10 = 0 to 10 Volt Signal (Uni-polar)</li> <li>U 10-0 = 10 to 0 Volt Signal (Uni-polar)</li> <li>U 10-0 = 0 to 20mA Signal, the Optidrive will trip and show the fault code</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will trip and show the fault code</li> <li>r 4-20 = 4 to 20mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>L 20-4 = 20 to 4mA Signal, the Optidrive will ramp to stop if the signal le</li> <li>Scales the analog input by this factor, e.g. if P2-30 is set for 0 – 10V, and t in the drive running at maximum speed (P1-01)</li> <li>Analog Input 2 Offset</li> <li>Sets an offset, as a percentage of the full scale range of the input, which is</li> <li>Start Mode Select / Automatic Restart</li> <li>Defines the behaviour of the drive relating to the enable digital input and Ed9E-r : Following a Power On or Reset, the</li></ul>	e <b>4-20</b> F if the vel falls below e <b>4-20</b> F if the vel falls below 0.0 he scaling facto -500.0 s applied to the See e <b>4-20</b> F if the vel falls below e <b>4-20</b> F if the vel falls below 0.0 he scaling facto -500.0 s applied to the scaling facto is applied to the See also configure ut 1 remains c counted, and set the fault.	signal level falls 3mA signal level falls 3mA 500.0 or is set to 200.0 500.0 e analog input si Below signal level falls 3mA 500.0 c analog input si Below 500.0 c analog input si Below s the Automatic losed. The Input t 1 is closed. 0 second interva if the drive fails	below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal U 0- 10 below 3mA below 3mA 100.0 %, a 5 volt inpu 0.0 gnal AULO-0 Restart function must be closed als. The drive m to start on the	%         ut will result         %         -         %         ut will result         %         in ust be         final         promidered

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				-					
Par Parameter Name	Minimum	Maximum	Default	Units					
P2-37 Keypad Mode Restart Speed	0	3	1	-					
This parameter is only active when P1-12 = 1 or 2. When settings 0 to 3	This parameter is only active when P1-12 = 1 or 2. When settings 0 to 3 are used, the drive must be started by pressing the Start key								
on the keypad. When settings 4 – 7 are used, the drive starting is contro	lled by the enabl	e digital input.							
<b>0 : Minimum Speed</b> . Following a stop and restart, the drive will always in	nitially run at the	minimum speed	d P1-02						
1: Previous Operating Speed. Following a stop and restart, the drive wi	l return to the la	st keypad setpoi	int speed used	prior to					
stopping									
2 : Current Running Speed. Where the Optidrive is configured for multip	le speed referen	ces (typically Ha	ind / Auto cont	rol or Local /					
Remote control), when switched to keypad mode by a digital input, the	drive will continu	ie to operate at	the last operat	ing speed					
3 : Preset Speed 8. Following a stop and restart, the Optidrive will alway	s initially run at I	Preset Speed 8 (I	P2-08)						
4 : Minimum Speed (Terminal Enable). Following a stop and restart, the	drive will always	s initially run at t	ne minimum s	peed P1-02					
<b>5 : Previous Operating Speed (Terminal Enable)</b> . Following a stop and re	estart, the drive v	will return to the	e last keypad se	etpoint speed					
<b>C</b> • Current Bunning Sneed (Terminal Enable) Where the Optidrive is as	nfigurad for mul	tiple speed refer	oncoc (tunicall	V Hand / Auto					
<b>b</b> : Current Running Speed (Terminal Enable). Where the Optidrive is configured for multiple speed references (typically Hand / Auto									
onerating speed	uigitai iriput, tile		ide to operate	at the last					
7 · Preset Sneed 8 (Terminal Enable) Following a ston and restart the (	ntidrive will alw	avs initially run a	at Preset Sneed	1 8 (P2-08)					
P2-38 Mains Loss Ride Through / Stop Control		2	0	-					
Controls the behaviour of the drive in response to a loss of mains power	supply whilst th	e drive is enable	d.						
0: Mains Loss Ride Through. The Optidrive will attempt to continue ope	rating by recover	ing energy from	the load moto	or. Providing					
that the mains loss period is short, and sufficient energy can be recover	ed before the drive	ve control electr	onics power of	ff, the drive					
will automatically restart on return of mains power									
1: Coast To Stop. The Optidrive will immediately disable the output to the	ne motor, allowir	ng the load to co	ast or free whe	eel. When					
using this setting with high inertia loads, the Spin Start function (P2-26)	may need to be e	enabled							
2: Fast Ramp To Stop. The drive will ramp to stop at the rate programm	ed in the 2 <sup>nd</sup> deco	eleration time P2	2-25						
3: DC Bus Power Supply Mode. This mode is intended to be used when	the drive is powe	ered directly via	the +DC and –I	DC Bus					
connections. Refer to your Invertek Sales Partner for further details.									
D2 20 Demonstration Assess Lock	0	1							
P2-39 Parameter Access Lock	0	1	0	-					
0 : Unlocked. All parameters can be accessed and changed	0	1	0	-					
P2-39         Parameter Access Lock           0: Unlocked. All parameters can be accessed and changed           1: Locked. Parameter values can be displayed, but cannot be changed	0		0	-					

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Defines the access code which must be entered in P1-14 to access parameter groups above Group 1

# 8.2. Parameter Group 3 – PID Control

Extended Parameters 8

Par	Parameter Name	Minimum	Maximum	Default	Units
P3-01	PID Proportional Gain	0.1	30.0	1.0	-
	PID Controller Proportional Gain. Higher values provide a greater change in	the drive outp	out frequency	in response to s	small
	changes in the feedback signal. Too high a value can cause instability				
P3-02	PID Integral Time Constant	0.0	30.0	1.0	S
	PID Controller Integral Time. Larger values provide a more damped response	e for systems	where the ove	rall process res	ponds
	slowly	-			
P3-03	PID Differential Time Constant	0.00	1.00	0.00	S
	PID Differential Time Constant				
P3-04	PID Operating Mode	0	1	0	-
	0: Direct Operation. Use this mode if an increase in the motor speed should	d result in an i	ncrease in the	feedback signa	ıl
	1: Inverse Operation. Use this mode if an increase in the motor speed should	Ild result in a o	decrease in the	e feedback sign	al
P3-05	PID Reference (Setpoint) Source Select	0	2	0	-
	Selects the source for the PID Reference / Setpoint				
	0 : Digital Preset Setpoint. P3-06 is used				
	1 : Analog Input 1 Setpoint				
	2 : Analog Input 2 Setpoint				
P3-06	PID Digital Reference (Setpoint)	0.0	100.0	0.0	%
	When P3-05 = 0, this parameter sets the preset digital reference (setpoint)	used for the P	ID Controller		
P3-07	PID Controller Output Upper Limit	P3-08	100.0	100.0	%
	Limits the maximum value output from the PID controller	•			
P3-08	PID Controller Output Lower Limit	0.0	P3-07	0.0	%
	Limits the minimum output from the PID controller				
P3-09	PID Output Limit Control	0	3	0	-
	<b>0 : Digital Output Limits</b> . The output range of the PID controller is limited by	the values of	f P3-07 & P3-0	8	
	1 : Analog Input 1 Provides a Variable Upper Limit. The output range of the	PID controlle	r is limited by	the values of Pa	3-08 & the
	signal applied to Analog Input 1		· · · · · · ,		
	2: Analog Input 1 Provides a Variable Lower Limit. The output range of the	PID controlle	r is limited by	the signal appli	ed to
	Analog Input 1 & the value of P3-07			0 0 0	
	3: PID output Added to Analog Input 1 Value. The output value from the PI	D Controller is	s added to the	speed reference	beildge e:
	to the Analog Input 1			•	
P3-10	PID Feedback Signal Source Select	0	1	0	-
	0 : Analog Input 2				
	1 : Analog Input 1				
	2 : Output Current				
	3 : DC Bus Voltage				
	4 : Differential : Analog Input 1 – Analog Input 2				
	5 : Largest Value : Analog Input 1 or Analog Input 2				
P3-11	Maximum PID Error to Enable Ramps	0.0	25.0	0.0	%
	Defines a threshold PID error level, whereby if the difference between the s	etpoint and fe	edback value	s is less than the	e set
	threshold, the internal ramp times of the drive are disabled. Where a greate	er PID error ex	ists, the ramp	times are enab	led to limit
	the rate of change of motor speed on large PID errors, and react quickly to s	mall errors.			
	Setting to 0.0 means that the drive ramps are always enabled. This paramet	er is intended	to allow the u	iser to disable t	he drive
	internal ramps where a fast reaction to the PID control is required, however	by only disab	ling the ramp	s when a small <b>f</b>	PID error
	exists, the risk of possible over current or over voltage trips being generated	d are reduced.			
P3-12	PID Feedback Value Display Scaling Factor	0.000	50.000	0.000	-
	Applies a scaling factor to the displayed PID feedback, allowing the user to c	lisplay the act	ual signal leve	l from a transdu	ucer. e.g. 0
	– 10 Bar etc.				,
P3-13	PID Feedback Wake Up Level	0.0	100.0	0.0	%
	Sets a programmable level whereby if the drive enters standby motor whilst	t operating un	der PID contro	ol, the selected	feedback
	signal must fall below this threshold before the drive will return to normal of	peration.		,	
P3-18	PID Operation Control	-	-	_	-
	0 : Continuous PID Operation. In this operating mode, the PID controller op	erates contin	Inclusiv regard	less of whether	the drive
	is enabled or disabled. This can result in the output of the PID controller rea	ching the may	vimum level nr	· · · · · · · ·	
				ior to the drive	enable
	signal being annlied		annun level pi	for to the drive	enable
	signal being applied.	er only operate	es when the d	ive is enabled	enable

# 8.3. Parameter Group 4 – High Performance Motor Control

	Incorrect adjustment of parameters in menu group 4 can cause unexpected behaviour of the motor and any connected machinery. It is recommended that these parameters are only adjusted by experienced users.							
Par	Parameter Name	Minimum	Maximum	Default	Units			
P4-01	Motor Control Mode	0	2	2	-			
	Selects the motor control method. An autotune must be performed if setti	ing 0 or 1 is u	sed.					
	0: Speed Control with Torque Limit (vector)							
	1: Torque Control with Speed Limit (vector)							
	2: Speed Control (Enhanced V/F)							
P4-02	Motor Parameter Auto-tune Enable	0	1	0	-			
	When set to 1, the drive immediately carries out a non-rotating autotune t	to measure th	e motor paran	neters for optin	num control			
	and efficiency. Following completion of the autotune, the parameter autor	matically retu	rns to 0.					
P4-03	Vector Speed Controller Proportional Gain	0.1	400.0	25.0	%			
	Sets the proportional gain value for the speed controller when operating in	n Vector Spee	d or Vector To	rque motor cor	itrol modes			
	(P4-01 = 0 or 1). Higher values provide better output frequency regulation	and response	e. Too high a va	ilue can cause i	nstability or			
	even over current trips. For applications requiring best possible performan	ice, the value	should be adju	isted to suit the	connected			
	load by gradually increasing the value and monitoring the actual output sp	eed of the loa	ad until the rec	juired dynamic	behaviour			
	is achieved with little or no overshoot where the output speed exceeds the	e setpoint.	· · · · · · · · · · · · · · · · · · ·	·				
	In general, higher friction loads can tolerate higher values of proportional a	gain, and nigr	i inertia, low fr	iction loads ma	y require			
P4-04	Vector Speed Controller Integral Time Constant	0.000	1 000	0.050	c			
F 4-04	Sets the integral time for the speed controller. Smaller values provide a fas	ter response	in reaction to	motor load cha	nges at the			
	risk of introducing instability. For best dynamic performance, the value sho	ould be adjust	red to suit the	connected load	iges, at the			
P4-05	Motor Power Factor Cos Ø	0.50	0.99	-	_			
	When operating in Vector Speed or Vector Torque motor control modes, t	his paramete	r must be set t	o the motor na	meplate			
	power factor	ino parameter			neplace			
P4-06	Torque Control Reference / Limit Source	0	5	0	-			
	When P4-01 = 0, this parameter defines the source for the maximum outp	ut torque lim	it.					
	When $P4-01 = 1$ , this parameter defines the source for the torque reference	ce (setpoint).						
	0: Fixed Digital. The torque controller reference / limit is set in P4-07							
	1: Analog Input 1. The output torque is controlled based on the signal app	lied to Analog	g Input 1, wher	eby 100% input	signal level			
	will result in the drive output torque being limited by the value set in P4-02	7.						
	2: Analog Input 2. The output torque is controlled based on the signal app	lied to Analog	g Input 2, wher	eby 100% input	signal level			
	will result in the drive output torque being limited by the value set in P4-0.	7.						
	<b>3: Fieldbus</b> . The output torque is controlled based on the signal from the c	ommunicatio	ns Fieldbus, w	hereby 100% in	put signal			
	level will result in the drive output torque being limited by the value set in	P4-07.	Master / Clay	a whoraby 100	% input			
	4: Waster / Slave. The output torque is controlled based on the signal from	cot in R4 07	ividster / Sidv	e, whereby 100	76 mput			
	5: PID Controller Output The output torque is controlled based on the out	tout of the Pl	D controller w	hereby 100% ir	nut signal			
	level will result in the drive output torque being limited by the value set in	P4-07.		100/01	put signal			
P4-07	Maximum Motoring Torque Limit / Current Limit	P4-08	500.0	150.0	%			
	When operating in Vector Speed or Vector Torque motor control modes (P		), this paramet	er defines the r	naximum			
	torque limit or reference used by the drive in conjunction with P4-06.							
	When operating in V/F Mode (P4-01 = 2), this parameter defines the maxim	num output o	current the driv	ve will provide t	o the			
	motor before reducing the output frequency to attempt to limit the curren	nt.						
P4-08	Minimum Motoring Torque Limit	0.0	P4-07	0.0	%			
	Active only in Vector Speed or Vector Torque motor control modes (P4-01	= 0 or 1). Set	s a minimum to	orque limit, whe	ereby the			
	when the Optidrive is enabled, it will always attempt to maintain this torque	ue on the mo	tor at all times	whilst operatin	g.			
	NOTE : This parameter should be used with extreme care, as the drive ou	itput frequen	cy will increas	e to achieve th	e torque			
11	level, and may exceed the selected speed reference							
P4-09	Generator Mode Max, Torque Limit (Maximum Regenerative Torque)	0.0	200.0	100.0	%			
14-05	Active only in Vector Speed or Vector Torque motor control modes (P4-01	= 0 or 1) Set	s the maximum	regenerating t	orque			
	allowed by the Ontidrive	0 01 17. 000		in egenerating (	orque			
P4-10	V/F Characteristic Adjustment Frequency	0.0	P1-09	0.0	Hz			
	When operating in V/F mode (P4-01 = 2), this parameter in conjunction with the parameter $(P_{1}, P_{2})$ with the parameter $(P_{1}, P_{$	th P4-11 sets	a frequency po	pint at which th	e voltage			
	set in P4-11 is applied to the motor. Care must be taken to avoid overheat	ing and dama	ging the moto	when using th	is feature.			
P4-11	V/F Characteristic Adjustment Voltage	0	P1-07	0	V			
	Used in conjunction with parameter P4-10							
P4-12	Thermal Overload Value Retention	0	1	0	-			
	0 : Disabled.							
	1: Enabled. All Optidrives feature electronic thermal overload protection f	for the conne	cted motor, de	signed to prote	ct the			
	motor against damage. An internal overload accumulator monitors the mo	otor output cu	irrent over tim	e, and will trip	he drive if			
	the usage exceeds the thermal limit. When P4-12 is disabled, removing the	e power supp	ly from the driv	ve and re-apply	ing will			
	reset the value of the accumulator. When P4-12 is enabled, the value is ref	tained during	power off.					

# 8.4. Parameter Group 5 – Communication Parameters

Extended Parameters 8

	Name	Minimum	Maximum	Default	Units
P5-01	Drive Fieldbus Address	0	63	1	-
	Sets the fieldbus address for the Optidrive				
P5-02	CAN Open Baud Rate	125	1000	500	kbps
	Sets the baud rate when CAN Open communications are used				
<sup>95-03</sup>	Modbus RTU Baud Rate	9.6	115.2	115.2	kbps
	Sets the baud rate when Modbus RTU communications are used				
·5-04	Modbus Data Format	-	-	-	-
	Sets the expected Modbus telegram data format as follows				
	n- 1: No Parity, 1 stop bit				
	r-2: No parity 2 stop bits				
	<b>1-</b> L: Odd parity, 1 stop bit				
	E 1: Even parity, 1 stop bit				
	Communications Loss Timeout	0.0	E 0	2.0	Socond
5-05	Communications coss rimeout		J.U	2.0	thin this
	time period, the drive will assume a loss of communications has occurred a	nd react as sele	ected below. Se	etting to zero	disables
5-06	Communications Loss Action	0	3	0	_
5-00	Controls the behaviour of the drive following a loss of communications as d	etermined by t	he above para	meter setting	<del>,</del>
	0 · Trin & Coast To Ston	cternined by t		meter setting	5.
	1 : Ramp to Stop Then Trip				
	2 : Ramp to Stop Only (No Trin)				
	3 : Run at Preset Speed 8				
25-07	Fieldhus Bamp Control	0	1	0	_
5 07	Selects whether the acceleration and deceleration ramps are control direct	ly via the Fieldh	us or by inter	nal drive nar:	I amotors P
	03 and P1-04	ly via the ricia.	inter	nul unive puit	
	<b>0 : Disabled</b> Ramps are control from internal drive parameters				
	1 : Enabled Ramps are controlled directly by the Fieldbus				
5-08	Fieldhus Process Data Output Word 4 Select	0	Δ	0	_
J-00	When using an optional fieldbus interface, this parameter configures the parameter configures th	ramotor courc	n for the 4 <sup>th</sup> pr	ococc data w	ord
	transferred from the drive to the network master during cyclic communicat	ions	e loi the 4 pi		oru
	<b>0 : Output Torque</b> $= 0$ to 2000 $= 0$ to 200 0%	10113			
	1 : Output Power – Output power in kW to two decimal places, e.g. 400 = 4	.00kW			
	<ol> <li>Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> </ol>	.00kW digital input 2	status etc.		
	<ol> <li>Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> </ol>	.00kW digital input 2	status etc.		
	<ol> <li>Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> </ol>	.00kW digital input 2	status etc.		
	<ol> <li>Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> </ol>	.00kW digital input 2	status etc.	0	-
25-12	<ol> <li>Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the parameter is the parameter in the parameter is the</li></ol>	.00kW digital input 2	status etc.	0 ocess data w	- ord
P5-12	<ol> <li>Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communication</li> </ol>	.00kW digital input 2 0 arameter sourc	status etc. 7 e for the 3 <sup>rd</sup> pr	0 rocess data w	- ord
P5-12	<ol> <li>Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communicat</li> <li>Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amos</li> </ol>	digital input 2	status etc. 7 e for the 3 <sup>rd</sup> pr	0 rocess data w	 ord
P5-12	<ul> <li>1: Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communicat</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> </ul>	.00kW digital input 2 0 arameter source ions .00kW	status etc. 7 e for the 3 <sup>rd</sup> pr	0 rocess data w	- ord
<b>95-12</b>	<ul> <li>1 : Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2 : Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3 : Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4 : Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communicat</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> </ul>	.00kW digital input 2 arameter sourc ions .00kW digital input 2 s	status etc. 7 e for the 3 <sup>rd</sup> pr tatus etc.	0 rocess data w	- ord
P5-12	<ul> <li>1 : Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2 : Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3 : Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4 : Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communicat</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> </ul>	.00kW digital input 2 arameter sourc ions .00kW digital input 2 s	status etc. 7 e for the 3 <sup>rd</sup> pr tatus etc.	0 ocess data w	- ord
P5-12	<ul> <li>1 : Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2 : Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3 : Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4 : Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communicat</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> </ul>	.00kW digital input 2 arameter sourc ions .00kW digital input 2 s	status etc. 7 e for the 3 <sup>rd</sup> pr tatus etc.	0 ocess data w	- ord
P5-12	<ul> <li>1 : Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2 : Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3 : Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4 : Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communicat</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>5: User register 1 – User Defined Register 1 Value</li> </ul>	.00kW digital input 2 arameter sourc ions .00kW digital input 2 s	status etc. 7 e for the 3 <sup>rd</sup> pr tatus etc.	0 ocess data w	- ord
25-12	<ul> <li>1 : Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2 : Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3 : Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4 : Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communicat</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>5: User register 1 – User Defined Register 1 Value</li> <li>6: User register 2– User Defined Register 1 Value</li> </ul>	.00kW digital input 2 arameter sourc ions .00kW digital input 2 s	status etc. 7 e for the 3 <sup>rd</sup> pr tatus etc.	0 ocess data w	- ord
95-12	<ul> <li>1 : Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2 : Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3 : Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4 : Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communication</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>7: Po-80 value – User Defined Register 1 Value</li> <li>7: P0-80 value – User Selected data value.</li> </ul>	.00kW digital input 2 arameter sourc ions .00kW digital input 2 s	status etc. 7 e for the 3 <sup>rd</sup> pr tatus etc.	0 rocess data w	- ord
25-12	<ul> <li>1 : Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2 : Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3 : Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4 : Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communication</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>5: User register 1 – User Defined Register 1 Value</li> <li>6: User register 2– User Defined Register 1 Value</li> <li>7: P0-80 value – User Selected data value.</li> <li>Fieldbus Process Data Input Word 4 Select</li> </ul>	.00kW digital input 2 arameter sourc ions .00kW digital input 2 s	status etc. 7 e for the 3 <sup>rd</sup> pr tatus etc. 1	0 rocess data w	- ord
25-12 25-13	<ul> <li>1 : Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2 : Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3 : Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4 : Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communicat</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>5: User register 1 – User Defined Register 1 Value</li> <li>6: User register 2 – User Defined Register 1 Value</li> <li>7: P0-80 value – User Selected data value.</li> <li>Fieldbus Process Data Input Word 4 Select</li> <li>When using an optional fieldbus interface, this parameter configures desting the section of the section o</li></ul>	.00kW digital input 2 arameter sourc- ions .00kW digital input 2 s	status etc. 7 e for the 3 <sup>rd</sup> pr tatus etc. <u>1</u>	0 ocess data w 0 word receive	ord - ed by the
25-12 25-13	<ul> <li>1 : Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2 : Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3 : Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4 : Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communicat</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>5: User register 1 – User Defined Register 1 Value</li> <li>6: User register 2– User Defined Register 1 Value</li> <li>7: P0-80 value – User Selected data value.</li> <li>Fieldbus Process Data Input Word 4 Select</li> <li>When using an optional fieldbus interface, this parameter configures destind rive from the network master during cyclic communications</li> </ul>	.00kW digital input 2 arameter sourc- ions .00kW digital input 2 s 0 0 ation for the 4	status etc. 7 e for the 3 <sup>rd</sup> pr tatus etc. <u>1</u>	0 ocess data w 0 word receive	ord - ed by the
25-12 25-13	<ul> <li>1 : Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2 : Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3 : Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4 : Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communication</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>5: User register 1 – User Defined Register 1 Value</li> <li>6: User register 2– User Defined Register 1 Value</li> <li>7: P0-80 value – User Selected data value.</li> <li>Fieldbus Process Data Input Word 4 Select</li> <li>When using an optional fieldbus interface, this parameter configures destindrive from the network master during cyclic communications</li> <li>0: Fieldbus Ramp Control – This option must be selected if the drive accele</li> </ul>	.00kW digital input 2 arameter sourc- ions .00kW digital input 2 s 0 ation for the 4 ration and dece	status etc. 7 e for the 3 <sup>rd</sup> pr tatus etc. h process data	0 ocess data w o o word receive s are to be cc	- ord - ed by the ontrolled
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P5-12 P5-13	<ul> <li>1: Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communication</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 1000 = 0 to 100.0%</li> <li>5: User register 1 – User Defined Register 1 Value</li> <li>6: User register 2 – User Defined Register 1 Value</li> <li>7: P0-80 value – User Selected data value.</li> <li>Fieldbus Process Data Input Word 4 Select</li> <li>When using an optional fieldbus interface, this parameter configures destindrive from the network master during cyclic communications</li> <li>0: Fieldbus Ramp Control – This option must be selected if the drive accelee from the fieldbus. P5-07 must also be set to 1 to enable this function.</li> <li>1: User register 4 – The value received by the drive in PDI 4 is transferred to the process data word to be defined in Parameter Group 9. In this case, Use function code, although the value can be read.</li> <li>Fieldbu</li></ul>	.00kW digital input 2 arameter source ions .00kW digital input 2 s digital input 2 s 0 output of the 4 ration for the 4 ration and dece o User Register er Register 4 sh 0 ation for the 3 t torque limit /	status etc.          7         e for the 3 <sup>rd</sup> pr         tatus etc.         h process data         eleration ramp         4. This option         ould not be wr         2         d process data         setpoint is to b	0 ocess data w ocess data w o word receive s are to be cc allows the fu ritten to withi 0 word receive be controlled	- ord - ed by the ontrolled nction of in any PLC - ed by the from the
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P5-12 P5-13	<ul> <li>1: Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communication</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>5: User register 1 – User Defined Register 1 Value</li> <li>6: User register 2 – User Defined Register 1 Value</li> <li>7: P0-80 value – User Selected data value.</li> <li>Fieldbus Process Data Input Word 4 Select</li> <li>When using an optional fieldbus interface, this parameter configures destirdrive from the network master during cyclic communications</li> <li>0: Fieldbus Ramp Control – This option must be selected if the drive accele from the fieldbus. P5-07 must also be set to 1 to enable this function.</li> <li>1: User register 4 – The value received by the drive in PDI 4 is transferred to the process Data Input Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures destirdrive from the network master during cyclic communications</li> <li>0: Fieldbus Process Data Input Word 3 Select</li> <li>When using an optional fieldbus interface the drive in PDI 4 is transferred to the process Data Input Word 3 Select</li> <li>When using an optional fieldbus int</li></ul>	.00kW digital input 2 arameter sourc- ions .00kW digital input 2 s digital input 2 s 0 ation for the 4 ration and dece b User Register er Register 4 sh 0 ation for the 3 t torque limit / ontroller to be t must not be u	status etc.           7           e for the 3 <sup>rd</sup> pr           tatus etc.           h           process data           eleration ramp           4. This option           ould not be wr           2           d process data           setpoint is to I           received from           tilised within t	0 ocess data w ocess data w o word receive s are to be co allows the fu ritten to withi 0 word receive be controlled the Fieldbus the FLC function	- ord ed by the ontrolled in any PLC ed by the from the . In order ion.
	<ul> <li>1: Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level – 0 to 1000 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communicat</li> <li>0: Motor current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>5: User register 1 – User Defined Register 1 Value</li> <li>6: User register 2 – User Defined Register 1 Value</li> <li>7: P0-80 value – User Selected data value.</li> <li>Fieldbus Process Data Input Word 4 Select</li> <li>When using an optional fieldbus interface, this parameter configures destirdrive from the network master during cyclic communications</li> <li>0: Fieldbus Ramp Control – This option must be selected if the drive accele from the fieldbus. P5-07 must also be set to 1 to enable this function.</li> <li>1: User register 4 – The value received by the drive in PDI 4 is transferred to the process Data Input Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures destird drive from the network master during cyclic communications</li> <li>0: Fieldbus Process Data Input Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures destird drive from the network master during cyclic communications</li> <li>0: Torque limit/reference – This option must be selected if the drive output fieldbus. This also requires setting P4-06 = 3.</li> <li>1: User PID reference register – This option allows the setpoint to the PID</li></ul>	.00kW digital input 2 arameter source ions .00kW digital input 2 s digital input 2 s 0 ation for the 4 ration and dece b User Register 4 sh 0 ation for the 3 t torque limit / ontroller to be t must not be u User Register 1	status etc.          7         e for the 3 <sup>rd</sup> pr         tatus etc.         1 <sup>th</sup> process data         eleration ramp         4. This option         ould not be wr         2         d process data         setpoint is to I         received from         tilised within t         3. This option	0 ocess data we ocess data we over the second of word receive allows the fur itten to withing of word receive be controlled the Fieldbus the Fieldbus the FLC function allows the fur	- ord - ed by the ontrolled nction of in any PLC - ed by the from the from the . In order ion.
°5-12 °5-13	<ul> <li>1: Output Power – Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital Input Status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level – 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>Fieldbus Process Data Output Word 3 Select</li> <li>When using an optional fieldbus interface, this parameter configures the patransferred from the drive to the network master during cyclic communication</li> <li>Output current – Output current to 1 decimal place, e.g. 100 = 10.0 Amps</li> <li>1: Power (x.xx kW) Output power in kW to two decimal places, e.g. 400 = 4</li> <li>2: Digital input status – Bit 0 indicates digital input 1 status, bit 1 indicates</li> <li>3: Analog Input 2 Signal Level - 0 to 1000 = 0 to 100.0%</li> <li>4: Drive Heatsink Temperature – 0 to 100 = 0 to 100°C</li> <li>5: User register 1 – User Defined Register 1 Value</li> <li>6: User register 2 – User Defined Register 1 Value</li> <li>7: PO-80 value – User Selected data value.</li> <li>Fieldbus Process Data Input Word 4 Select</li> <li>When using an optional fieldbus interface, this parameter configures destir drive from the network master during cyclic communications</li> <li>0: Fieldbus Ramp Control – This option must be selected if the drive accele from the fieldbus. P5-07 must also be set to 1 to enable this function.</li> <li>1: User register 4 – The value received by the drive in PDI 4 is transferred to the process data word to be defined in Parameter configures destir drive from the network master during cyclic communications</li> <li>0: Torque limit/reference – This option must be selected if the drive output fieldbus. This also requires setting P4-06 = 3.</li> <li>1: User PID reference register – This option allows the setpoint to the PID Os for this option to be used, P9-38 must be set to 1, and the PID User setpoin 2: User register 3 - The value received by the drive in PDI 3 is transferred to process data word to be defi</li></ul>	.00kW digital input 2 arameter source ions .00kW digital input 2 s digital input 2 s 0 ation for the 4 ration and dece b User Register 4 sh 0 ation for the 3 t torque limit / ontroller to be t must not be u User Register 3 should	status etc. 7 e for the 3 <sup>rd</sup> pr tatus etc. 1 h process data eleration ramp 4. This option ould not be wr 2 d process data setpoint is to l received from tilised within t 3. This option a l not be writte	0 ocess data w ocess data w over the second of word receive s are to be co allows the fu itten to within 0 word receive be controlled the Fieldbus the FLC functi allows the fur n to within ar	- ord - ed by the ontrolled nction of in any PLC - ed by the from the from the . In order ion. nction of the y PLC

# 8.5. Parameter Group 0 – Monitoring Parameters (Read Only)

Par	Description	Units
P0-01	Analog Input 1 Applied Signal Level	%
	Displays the signal level applied to analog input 1 (Terminal 6) after scaling and offsets have been applied.	
P0-02	Analog Input 2 Applied Signal Level	%
	Displays the signal level applied to analog input 2 (Terminal 10) after scaling and offsets have been applied.	,
P0-03	Dipital Inout Status	-
	Displays the status of the drive inputs starting with the left hand side digit = Digital Input 1 etc	
P0-04	Pre Ram Sneed Controller Reference	Hz
1004	Displays the set point reference	112
P0_05	Displays the set point reference input applied to the drive internal speed controller	%
F0-03	Displaye the set point reference	70
D0 06	Displays the set point reference input applied to the drive internal torque controller	Ц-
PU-06	Digital Speed Reference (Wotorised Pot)	ΠZ
<b>DO 07</b>	Displays the value of the drive internal Motorised Pot (used for keypad) speed reference	
PU-07	Fieldbus communication speed kererence	HZ
<b>DO 00</b>	Displays the setpoint being received by the drive from the currently active Fieldbus interface.	0(
P0-08	PID Reference (Setpoint)	%
	Displays the setpoint input to the PID controller.	
P0-09	PID Feedback Level	%
	Displays the Feedback input signal to the PID controller	
P0-10	PID Controller Output	%
	Displays the output level of the PID controller	
P0-11	Applied Motor Voltage	V
	Displays the instantaneous output voltage from the drive to the motor	_
P0-12	Output Torque	%
	Displays the instantaneous output torque level produced by the motor	
P0-13	Trip History Log	-
	Displays the last four fault codes for the drive. Refer to section 11.1 for further information	
P0-14	Motor Magnetising Current (Id)	А
	Displays the motor magnetising Current, providing an auto tune has been successfully completed.	
P0-15	Motor Rotor Current (Ig)	A
	Displays the motor Rotor (torque producing) current, providing an auto tune has been successfully completed.	
P0-16	DC Bus Voltage Ripple Level	V
	Displays the level of ripple present on the DC Bus Voltage. This parameter is used by the Optidrive for various inter	rnal protection
	and monitoring functions.	
P0-17	Motor Stator resistance (Rs)	0
	Displays the measured motor stator resistance, providing an auto tune has been successfully completed.	
P0-18	Motor Stator Inductance (Ls)	Н
	Displays the measured motor stator inductance, providing an auto tune has been successfully completed	
P0-19	Motor Potor Resistance (Pr)	Ohms
10-15	Displays the measured material resistance providing an auto tune has been successfully completed	Onins
DO 20	De Bus Voltage	V
P0-20	Displays the instantaneous DC Rus Voltage internally within the drive	v
DO 31	Displays the instantialeous DC bus voltage internally within the drive	°C
PU-21	Drive remperature	L
	Displays the instantaneous Heatsink Temperature measured by the drive	
P0-22	Time Remaining to next service	V
D0 00	Displays the number of nours remaining on the service time counter before the next service is due.	
P0-23	Operating Time Accumulated With Heatsink Temperature Above 80°C	HH:MM:SS
	Displays the amount of time in hours and minutes that the Optidrive has operated for during its lifetime with a here	atsink
	temperature in excess of 80°C. This parameter is used by the Optidrive for various internal protection and monitor	ring functions.
P0-24	Operating Time Accumulated With Ambient Temperature Above 80°C	HH:MM:SS
	Displays the amount of time in hours and minutes that the Optidrive has operated for during its lifetime with an a	mbient
	temperature in excess of 80°C. This parameter is used by the Optidrive for various internal protection and monitor	ring functions.
P0-25	Rotor Speed (Estimated or Measured)	-
	In Vector control mode, this parameter displays either the estimated rotor speed of the motor, if no encoder feed	back is
	present, or the measured rotor speed if an optional Encoder Feedback Interface Option is fitted.	_
P0-26	Energy Consumption kWh Meter	kWh
	Displays the amount of energy consumed by the drive in kWh. When the value reaches 1000, it is reset back to 0.0	), and the value
	of P0-27 (*MWh meter) is increased.	
P0-27	Energy Consumption MWh Meter	MWh
	Displays the amount of energy consumed by the drive in MWh.	
P0-28	Software Version and Checksum	-
	Displays the software version of the drive	
P0-29	Drive Type	-
	Displays the type details of the drive	
P0-30	Drive Serial Number	_
	Displays the unique serial number of the drive	
	Displays the amque sentiment of the drive.	

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Extended

Par	Description	Units
P0-31	Drive Lifetime Operating Time	HH:MM:SS
	Displays the total operating time of the drive. The first value shown is the number of hours. Pressing the Up key wil	l display the
	minutes and seconds.	
P0-32	Drive Run Time Since Last Trip (1)	HH:MM:SS
	Displays the total operating time of the drive since the last fault occurred. The first value shown is the number of h	ours. Pressing
	the Up key will display the minutes and seconds.	-
P0-33	Drive Run time Since Last Trip (2)	HH:MM:SS
	Displays the total operating time of the drive since the last fault occurred. The first value shown is the number of h	ours. Pressing
	the Up key will display the minutes and seconds.	
P0-34	Drive Run Time Since Last Disable	HH:MM:SS
	Displays the total operating time of the drive since the last Run command was received. The first value shown is the	e number of
	hours. Pressing the Up key will display the minutes and seconds.	
P0-35	Drive Internal Cooling Fan Total Operating Time	HH:MM:SS
	Displays the total operating time of the Optidrive internal cooling fans. The first value shown is the number of hour	s. Pressing
	the Up key will display the minutes and seconds. This is used for scheduled maintenance information	
P0-36	DC Bus Voltage Log (256ms)	V
P0-37	DC Bus Voltage Ripple Log (20ms)	V
P0-38	Heatsink Temperature Log (30s)	°C
P0-39	Ambient Temperature Log (30s)	°C
P0-40	Motor Current Log (256ms)	A
	The above parameters are used to store the history of various measured levels within the drive at various regular t	ime intervals
	prior to a trip. The values are frozen when a fault occurs and can be used for diagnostic purposes – see section for	urther
	information.	
P0-41	Critical Fault Counter – Over Current	-
P0-42	Critical fault counter – Over Voltage	-
P0-43	Critical fault counter – Under Voltage	-
P0-44	Critical fault counter – Over Temperature	-
P0-45	Critical fault counter – Brake Transistor Over Current	-
P0-46	Critical fault counter – Ambient Over Temperature	-
	These parameters contain a record of how many times certain critical faults have occurred during a drives operatin	g lifetime.
	This provides useful diagnostic data	
P0-47	Reserved	-
	Reserved Parameter	
P0-48	Reserved	-
	Reserved Parameter	
P0-49	Modbus RTU Communication Error Counter	-
	This parameter is incremented every time an error occurs on the Modbus RTU communication link. This informatio	n can be used
	for diagnostic purposes.	
P0-50	CAN Open Communication Error Counter	-
	This parameter is incremented every time an error occurs on the CAN Open communication link. This information o	an be used
	for diagnostic purposes.	

# 9. Serial communications

#### 9.1. RJ45 Connector Pin Assignment

Optidrive P2 has an RJ45 connector on the front of the control panel. This connector allows the user to set up a drive network via a wired connection. The connector contains multiple interfaces for different communication protocols :-

- Invertek's Optibus Protocol Used for PC and peripheral connection only
- Modbus RTU
- CANBus

The Optibus connection is always available, and can be used simultaneously with other interfaces, however only one other interface may be used, e.g. If Modbus RTU is in use, CAN is disabled. If a Fieldbus Option Module (E.g. Profibus) is inserted into the drive, bath Modbus and CAN are disabled.

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



#### 9.2. Modbus RTU Communications

#### 9.2.1. Modbus Telegram Structure

The Optidrive P2 supports Master / Slave Modbus RTU communications, using the 03 Read Holding Registers and 06 Write Single Holding Register commands. Many Master devices treat the first Register address as Register 0; therefore it may be necessary to convert the Register Numbers detail in section 0 by subtracting 1 to obtain the correct Register address. The telegram structure is as follows:-

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

Command 06 – Write Single Holding Register						
Master Telegram	Length			Slave Response	L	ength
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

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#### 9.2.2. Modbus Control & Monitoring Registers

The following is a list of accessible Modbus Registers available in the Optidrive P2.

- When Modbus RTU is configured as the Fieldbus option, all of the listed registers can be accessed.
  - Registers 1 and 2 can be used to control the drive providing that Modbus RTU is selected as the primary command source (P1-12 = 4) and no Fieldbus Option Module is installed in the drive Option Slot.
    - Register 3 can be used to control the output torque level providing that
      - The drive is operating in Vector Speed or Vector Torque motor control modes (P4-01 = 1 or 2)
      - The torque controller reference / limit is set for 'Fieldbus' (P4-06 = 3)

• Register 4 can be used to control the acceleration and deceleration rate of the drive providing that Fieldbus Ramp Control is enabled (P5-07 = 1)

•	Registers 6 to 24 can	be read regardless	of the setting of P1-12
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Register Number	Upper Byte	Lower Byte	Read Write	Notes
	Command Co	ntrol Word	R/W	Command control word used to control the Optidrive when operating with Modbus
			.,	RTU. The Control Word bit functions are as follows :-
				Bit 0 : Run/Stop command. Set to 1 to enable the drive. Set to 0 to stop the drive.
1				Bit 1 : Fast stop request. Set to 1 to enable drive to stop with 2 <sup>nd</sup> deceleration ramp.
				Bit 2 : Reset request. Set to 1 in order to reset any active faults or trips on the drive.
				This bit must be reset to zero once the fault has been cleared.
				Bit 3 : Coast stop request. Set to 1 to issue a coast stop command.
2	Command Spe	eed Reference	R/W	Setpoint must be sent to the drive in Hz to one decimal place, e.g. 500 = 50.0Hz
3	Command Tor	rque Reference	R/W	Setpoint must be sent to the drive in % to one decimal place, e.g. 2000 = 200.0%
	Command Rai	mp times	R/W	This register specifies the drive acceleration and deceleration ramp times used when
4				Fieldbus Ramp Control is selected (P5-08 = 1) irrespective of the setting of P1-12.
				The input data range is from 0 to 60000 (0.00s to 600.00s)
	Error code	Drive status	R	This register contains 2 bytes.
				The Lower Byte contains an 8 bit drive status word as follows :-
				Bit 0 : 0 = Drive Disabled (Stopped), 1 = Drive Enabled (Running)
				Bit 1 : 0 = Drive Healthy, 1 = Drive Tripped
				Bit 2 : No Function
				Bit 3 : Drive Ready, 1 = Drive Inhibit
6				Bit 4 : Maintenance Time Not Reached, 1 = Maintenance Time Reached
				Bit 5 : 0 = Not In Standby (Sleep), 1 = Standby (Sleep) mode active
				Bit 6 : No function
				Bit 7 : No Function
				Bit 8 : No Function
				The Upper Byte will contain the relevant fault number in the event of a drive trip.
				Refer to section 11.1 for a list of fault codes and diagnostic information
7	Output Freque	ency	R	Output frequency of the drive to one decimal place, e.g.123 = 12.3 Hz
8	Output Currer	nt	R	Output current of the drive to one decimal place, e.g. 105 = 10.5 Amps
9	Output Torqu	e	R	Motor output torque level to one decimal place, e.g. 474 = 47.4 %
10	Output Power	r	R	Output power of the drive to two decimal places, e.g.1100 = 11.00 kW
11	Digital Input S	itatus	R	Represents the status of the drive inputs where Bit 0 = Digital Input 1 etc.
20	Analog 1 Leve	1	R	Analog Input 1 Applied Signal level in % to one decimal place, e.g. 1000 = 100.0%
21	Analog 2 Leve	1	R	Analog Input 2 Applied Signal level in % to one decimal place, e.g. 1000 = 100.0%
22	Pre Ramp Spe	ed Reference	R	Internal drive frequency setpoint
23	DC bus voltag	es	R	Measured DC Bus Voltage in Volts
24	Drive tempera	ature	R	Measured Heatsink Temperature in °C

#### 9.2.3. Modbus Parameter Access

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

- P5-01 Communication Protocol Select
- P5-02 Drive Fieldbus Address
- P5-03 Modbus RTU Baud Rate
- P5-04 Modbus RTU Data Format

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

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

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

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

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

Serial communications

# **10.Technical Data**

#### 10.1. Environmental

Ambient temperat	ure range: Operational	: -10 50°C IP20 Units : - 10 40°C IP55 Units (UL Approved) : -10 50°C IP55 Units (Non UL Approved with derating, refer to section 10.4.1 for
		Derating for Ambient Temperature Information)
		- 10 40°C IP66 Units (UL Approved)
		: -10 50°C IP66 Units (Non UL Approved with derating, refer to section 10.4.1 for
		Derating for Ambient Temperature Information)
	Storage and Transportation	: -40 °C 60 °C
Max altitude for ra	ted operation	: 1000m (Refer to section 10.4.2 for Derating for Altitude Information)
Relative Humidity		: < 95% (non condensing)
Note : Drive must be Frost and moisture free a		at all times
Installation above 2000m is not UL approv		proved

#### 10.2. Input / Output Power and Current ratings

The following tables provide the output current rating information for the various Optidrive P2 models. Invertek Drives always recommend that selection of the correct Optidrive is based upon the motor full load *current* at the incoming supply voltage.

#### 10.2.1. 200 – 240 Volt (+/- 10%), 1 Phase Input, 3 Phase Output

Pov Rat	wer Sing	Nominal Input Current	Fuse MCB (Tչ	or /pe B)	Supply Cable Size		Rated Output Current	Motor Cable Size		Maximum Motor Cable Length		Recommended Brake Resistance
kW	HP	Α	Non UL	UL	mm	AWG / kcmil	Α	mm	AWG	m	ft	Ω
0.75	1	8.5	16	15	2.5	14	4.3	1.5	14	100	330	100
1.5	1.5	15.2	20	20	4	12	7	1.5	14	100	330	50
2.2	1.5	19.5	25	25	4	10	10.5	1.5	14	100	330	35

#### Note

• Ratings shown above apply to 40°C Ambient temperature. For derating information, refer to section 10.4.1

- The maximum motor cable length stated applies to using a shielded motor cable. When using an unshielded cable, the maximum cable length limit may be increased by 50%. When using the Invertek Drives recommended output choke, the maximum cable length may be increased by 100%
- The PWM output switching from any inverter when used with a long motor cable length can cause an increase in the voltage at the motor terminals, depending on the motor cable length and inductance. The rise time and peak voltage can affect the service life of the motor. Invertek Drives recommend using an output choke for motor cable lengths of 50m or more to ensure good motor service life
- For UL compliant installation, use Copper wire with a minimum insulation temperature rating of 70°C, UL Class CC or Class J Fuses

#### 10.2.2. 200 – 240 Volt (+/- 10%), 3 Phase Input, 3 Phase Output

Pov Rat	wer ing	Nominal Input Current	Fuse c MCB (Typ	or De B)	Supply Cable Size		Supply Rated Cable Output Size Current		Motor Cable Size		mum otor Length	Recommended Brake Resistance
kW	HP	Α	Non UL	UL	mm	AWG / kcmil	Α	mm	AWG	m	ft	Ω
0.75	1	5.1	10	10	1.5	14	4.3	1.5	14	100	330	100
1.5	2	8.3	16	15	2.5	14	7	1.5	14	100	330	50
2.2	3	12.6	16	17.5	2.5	12	10.5	1.5	14	100	330	35
4	5	21.6	32	30	6	10	18	2.5	10	100	330	20
5.5	7.5	29.1	40	40	10	8	24	4	10	100	330	20
7.5	10	36.4	50	50	16	8	30	6	8	100	330	22
11	15	55.8	80	70	25	4	46	10	6	100	330	22
15	20	70.2	100	90	35	3	61	16	4	100	330	12
18.5	25	82.9	125	110	50	2	72	25	3	100	330	12
22	30	103.6	160	150	70	1	90	35	2	100	330	6
30	40	126.7	160	175	70	2/0	110	50	1/0	100	330	6
37	50	172.7	250	225	120	4/0	150	70	3/0	100	330	6
45	50	183.3	250	250	120	4/0	180	95	4/0	100	330	6
55	50	205.7	300	300	185	300	202	120	250	100	330	6
75	50	255.5	400	350	2 x 95	400	248	150	350	100	330	6

#### Note

• Ratings shown above apply to 40°C Ambient temperature. For derating information, refer to section 10.4.1

- Operation with single phase supply is possible, with 50% derating of the output current capacity
- The maximum motor cable length stated applies to using a shielded motor cable. When using an unshielded cable, the maximum cable length limit may be increased by 50%. When using the Invertek Drives recommended output choke, the maximum cable length may be increased by 100%

• The PWM output switching from any inverter when used with a long motor cable length can cause an increase in the voltage at the motor terminals, depending on the motor cable length and inductance. The rise time and peak voltage can affect the service life of the motor. Invertek Drives recommend using an output choke for motor cable lengths of 50m or more to ensure good motor service life

• For UL compliant installation, use Copper wire with a minimum insulation temperature rating of 70°C, UL Class CC or Class J Fuses

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#### 10.2.3.380 – 480 Volt (+ / - 10%), 3 Phase Input, 3 Phase Output

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חמומ	Pov Rat	ver ing	Nominal Input Current	Fuse c MCB (Typ	or De B)	Supply Cable Size		Rated Output Current	Rated Motor Output Cable Current Size		Maximum Motor Cable Length		Recommended Brake Resistance
5	kW	HP	A	Non UL	UL	mm	AWG / kcmil	A	mm	AWG	m	ft	Ω
2	0.75	1	2.4	10	6	1.5	14	2.2	1.5	14	100	330	400
	1.5	2	5.1	10	10	1.5	14	4.1	1.5	14	100	330	200
۔ د	2.2	3	7.5	10	10	1.5	14	5.8	1.5	14	100	330	150
ב	4	5	11.2	16	15	2.5	14	9.5	1.5	14	100	330	100
	5.5	7.5	19	25	25	4	10	14	1.5	12	100	330	75
	7.5	10	21	32	30	6	10	18	2.5	10	100	330	50
	11	15	28.9	40	40	10	8	24	4	10	100	330	40
	15	20	37.2	50	50	16	8	30	6	8	100	330	22
	18.5	25	47	63	60	16	6	39	10	8	100	330	22
	22	30	52.4	80	70	25	4	46	10	6	100	330	22
	30	40	63.8	80	80	25	4	61	16	4	100	330	12
	37	50	76.4	100	100	35	3	72	25	3	100	330	12
	45	60	92.2	125	125	50	1	90	35	2	100	330	6
	55	75	112.5	160	150	70	1/0	110	50	1/0	100	330	6
	75	100	153.2	200	200	95	3/0	150	70	3/0	100	330	6
	90	150	183.7	250	250	120	4/0	180	95	4/0	100	330	6
	110	175	205.9	300	300	185	300	202	120	250	100	330	6
	132	200	244.5	400	350	185	350	240	150	350	100	330	6
	160	200	307.8	400	400	2 x 95	600	302	2 x 70	500	100	330	6
	200	200	370	500	500	2 x 150	750	370	2 x 95	750	100	330	2
	250	200	450	600	600	2 x 150	1250	450	2 x 120	1250	100	330	2

#### Note

• Ratings shown above apply to 40°C Ambient temperature. For derating information, refer to section 10.4.1

• Operation with single phase supply is possible, with 50% derating of the output current capacity

• The maximum motor cable length stated applies to using a shielded motor cable. When using an unshielded cable, the maximum cable length limit may be increased by 50%. When using the Invertek Drives recommended output choke, the maximum cable length may be increased by 100%

• The PWM output switching from any inverter when used with a long motor cable length can cause an increase in the voltage at the motor terminals, depending on the motor cable length and inductance. The rise time and peak voltage can affect the service life of the motor. Invertek Drives recommend using an output choke for motor cable lengths of 50m or more to ensure good motor service life

• For UL compliant installation, use Copper wire with a minimum insulation temperature rating of 70°C, UL Class CC or Class J Fuses

• Data values shown in *Italics* are provisional

#### 10.2.4.480 - 525 Volt (+ / - 10%), 3 Phase input, 3 Phase Output

Pov Rat	wer ing	Nominal Input Current	Fuse MCB (T	or ype B)	Supply Cable Size		Rated Output Current	Motor Cable Size		N Ca	Recommended Brake Resistance	
kW	HP	Α	Non UL	UL	mm	AWG / kcmil	Α	mm	AWG	m	ft	Ω
132		184	250	250	120	4/0	185	95	250	100	330	6
150		198.7	250	250	120	250	205	120	300	100	330	6
185		246.6	400	350	185	350	255	185	400	100	330	6
200		255.9	400	350	2 x 95	400	275	185	500	100	330	6

#### Note

• Ratings shown above apply to 40°C Ambient temperature. For derating information, refer to section 10.4.1

• The maximum motor cable length stated applies to using a shielded motor cable. When using an unshielded cable, the maximum cable length limit may be increased by 50%. When using the Invertek Drives recommended output choke, the maximum cable length may be increased by 100%

• The PWM output switching from any inverter when used with a long motor cable length can cause an increase in the voltage at the motor terminals, depending on the motor cable length and inductance. The rise time and peak voltage can affect the service life of the motor. Invertek Drives recommend using an output choke for motor cable lengths of 50m or more to ensure good motor service life

For UL compliant installation, use Copper wire with a minimum insulation temperature rating of 70°C, UL Class CC or Class J Fuses

• Data values shown in *Italics* are provisional

#### 10.2.5. 500 – 600 Volt (+ / - 10%), 3 Phase Input, 3 Phase Output

Por Rat	wer ting	Nominal Input Current	Fuse MCB (Ty	or ype B)	Supply Cable Size		Rated Output Current	Motor Cable Size		N Ca	Aaximum Motor ble Length	Recommended Brake Resistance	Techni
kW	HP	A	Non UL	UL	mm	AWG / kcmil	Α	mm	AWG	m	ft	Ω	cal [
0.75	1	2.5	10	6	1.5	14	2.1	1.5	14	100	330	600	U a
1.5	2	3.7	10	6	1.5	14	3.1	1.5	14	100	330	300	ा त
2.2	3	4.9	10	10	1.5	14	4.1	1.5	14	100	330	200	
4	5	7.8	10	10	1.5	14	6.5	1.5	14	100	330	150	
5.5	7.5	10.8	16	15	2.5	14	9	1.5	14	100	330	100	
7.5	10	14.4	20	20	4	12	12	1.5	14	100	330	80	
11	15	20.6	32	30	6	10	17	2.5	10	100	330	50	
15	20	26.7	40	35	10	8	22	4	10	100	330	33	
18.5	25	34	50	45	16	8	28	6	8	100	330	33	
22	30	41.2	63	60	16	6	34	6	8	100	330	22	
30	40	49.5	63	70	16	6	43	10	6	100	330	16	
37	50	62.2	80	80	25	4	54	16	4	100	330	16	
45	60	75.8	100	100	35	3	65	25	4	100	330	12	
55	75	90.9	125	125	50	2	78	25	3	100	330	12	
75	100	108.2	160	150	70	1/0	105	50	1/0	100	330	8	
90	125	127.7	160	175	70	2/0	130	70	2/0	100	330	8	
110	175	134.8	200	175	95	2/0	150	70	3/0	100	330	8	

# 10.3. Additional Information for UL Approved Installations

Optidrive P2 is designed to meet the UL requirements. In order to ensure full compliance, the following must be fully observed.

input Power Supply Re	quirements							
Supply Voltage	200 – 240 RMS Volts for 230 Volt rated units, + /- 10% variation allowed. 240 Volt RMS Maximum							
	380 - 480 Volts for 400 Vol	t rated units, + / - 10%	variation allowed, Maxir	num 500 Volts RMS				
500 – 600 Volts for 600 Volt rated units, + / - 10% variation allowed, Maximum 600 Volts RMS								
Imbalance Maximum 3% voltage variation between phase – phase voltages allowed								
	All Optidrive P2 units have	phase imbalance moni	toring. A phase imbaland	e of > 3% will result in the drive tripping.				
	For input supplies which ha	ive supply imbalance g	reater than 3% (typically	the Indian sub- continent & parts of Asia				
	Pacific including China) Invo	ertek Drives recommer	nds the installation of inp	out line reactors. Alternatively, the drives				
	can be operated as a single	phase supply drive wi	th 50% derating.					
Frequency	50 – 60Hz + / - 5% Variation	า						
Short Circuit Capacity	Voltage Rating	Min kW (HP)	Max kW (HP)	Maximum supply short-circuit current				
	All	All	All	100kA rms (AC)				
	All the drives in the above	table are suitable for u	se on a circuit capable of	delivering not more than the above				
	specified maximum short-c	ircuit Amperes symme	trical with the specified	maximum supply voltage.				
Incoming power supply	connection must be accordi	ng to section 4.3						
All Optidrive P2 units a	re intended for indoor install	ation within controlled	environments which me	eet the condition limits shown in section				
10.1								
Branch circuit protection	on must be installed accordin	g to the relevant natio	nal codes. Fuse ratings a	nd types are shown in section 10.2				
Suitable Power and mo	otor cables should be selected	d according to the data	shown in section 10.2					
Power cable connectio	ower cable connections and tightening torques are shown in section 3.4							
Optidrive P2 provides motor overload protection in accordance with the National Electrical Code (US).								
<ul> <li>Where a mot</li> </ul>	or thermistor is not fitted, or	not utilised, Thermal	Overload Memory Reten	tion must be enabled by setting P4-12 = 1				
<ul> <li>Where a mot</li> </ul>	or thermistor is fitted and co	onnected to the drive, o	connection must be carri	ed out according to the information				
shown in sec	tion 4.7							

shown in section 4.7

### 10.4. Derating Information

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

- Operating at ambient temperature in excess of 40°C / 104°F for enclosed drives (non UL approved)
- Operating at Altitude in excess of 1000m/ 3281 ft
- Operation with Effective Switching Frequency higher than the minimum setting
- The following derating factors should be applied when operating drives outside of these conditions

#### 10.4.1. Derating for Ambient Temperature

Enclosure Type	Maximum Temperature Without Derating (UL Approved)	Derate by	Maximum Permissable Operating Ambient Temperature with Derating (Non III Approved)
IP20	50°C / 122°F	N/A	50°C
IP55	40°C / 104°F	1.5% per °C (1.8°F)	50°C
IP66	40°C / 104°F	2.5% per °C (1.8°F)	50°C

#### 10.4.2. Derating for Altitude

	,,,			
Enclosure Type	Maximum Altitude	Derate by	Maximum Permssable	Maximum Permssable
	without Defailing		(OL Approved)	(NOII-OL Approved)
IP20	1000m / 3281ft	1% per 100m / 328 ft	2000m / 6562 ft	4000m / 13123 ft
IP55	1000m / 3281ft	1% per 100m / 328 ft	2000m / 6562 ft	4000m / 13123 ft
IP66	1000m / 3281ft	1% per 100m / 328 ft	2000m / 6562 ft	4000m / 13123 ft

#### 10.4.3. Derating for Swicthing Frequency

	Switching Frequency (Where available)							
Enclosure Type	4kHz	8kHz	12kHz	16kHz	24kHz	32kHz		
IP20	N/A	N/A	20%	30%	40%	50%		
IP55	N/A	10%	10%	15%	25%	N/A		
IP66	N/A	10%	25%	35%	50%	50%		

#### 10.4.4. Example of applying Derating Factors

A 4kW, IP66 drive is to be used at an altitude of 2000 metres above sea level, with 12kHz switching frequency and 45°C ambient temperature. From the table above, we can see that the rated current of the drive is 9.5 Amps at 40°C,

Firstly, apply the switching frequency derating, 12kHz, 25% derating

9.5 Amps x 75% = 7.1 Amps

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

7.1 Amps x 87.5% = 6.2 Amps

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

7.9 Amps x 90% = 5.5 Amps continuous current available.

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

- Reduce the switching frequency selected

- Use a higher power rated drive and repeat the calculation to ensure sufficient output current is available.

# 11. Troubleshooting

# 11.1. Fault messages

Fault Code	No.	Description	Corrective Action
no-Fit	00	No Fault	Displayed in P0-13 if no faults are recorded in the log
01-ь	01	Brake channel over current	Ensure the connected brake resistor is above the minimum permissible level for the drive -
			refer to the ratings shown in section 10.2.
	02	Ducke we deter a conduct d	Check the brake resistor and wiring for possible short circuits.
UL-6r	02	Brake resistor overload	The drive software has determined that the brake resistor is overloaded, and trips to protect
			before making any parameter or system changes.
			To reduce the load on the resistor, increase deceleration the time, reduce the load inertia or
			add further brake resistors in parallel, observing the minimum resistance value for the drive
			in use.
0-1	03	Instantaneous over current on drive	Fault Occurs on Drive Enable Check the motor and motor connection cable for phase – phase and phase – earth short
		Excess load on the motor	circuits.
			Check the load mechanically for a jam, blockage or stalled condition
			Ensure the motor nameplate parameters are correctly entered, P1-07, P1-08, P1-09.
			If operating in Vector mode (P4-01 – 0 or 1), also check the motor power factor in P4-05 and
			ensure an autotune has been successfully completed for the connected motor.
			Increase the ramp up time in P1-03
			If the connected motor has a holding brake, ensure the brake is correctly connected and
			controlled, and is releasing correctly
			Fault Occurs When Running
	04	Drive has tripped on overload after	If operating in vector mode (P4-01 – 0 or 1), reduce the speed loop gain in P4-03 Check to see when the decimal points are flashing (drive in overload) and either increase
1.E-ErP	04	delivering >100% of value in P1-08 for	acceleration rate or reduce the load.
		a period of time.	Check motor cable length is within the limit specified for the relevant drive in section 10.2
			Ensure the motor nameplate parameters are correctly entered in P1-07, P1-08, and P1-09
			If operating in Vector mode (P4-01 – 0 or 1), also check the motor power factor in P4-05 and
			ensure an autotune has been successfully completed for the connected motor.
			mechanical faults exist
PS-trP	05	Hardware Over Current	Check the wiring to motor and the motor for phase to phase and phase to earth short
			circuits. Disconnect the motor and motor cable and retest. If the drive trips with no motor
			connected, it must be replaced and the system fully checked and retested before a
	06	Over voltage on DC bus	The value of the DC Bus Voltage can be displayed in P0-20
	00		A historical log is stored at 256ms intervals prior to a trip in parameter P0-36
			This fault is generally caused by excessive regenerative energy being transferred from the
			load back to the drive. When a high inertia or over hauling type load is connected.
			If the fault occurs on stopping or during deceleration, increase the deceleration ramp time P1-04 or connect a suitable brake resistor to the drive
			If operating in Vector Mode, reduce the speed loop gain P4-03
			If operating in PID control, ensure that ramps are active by reducing P3-11
U-uolt	07	Under voltage on DC bus	This occurs routinely when power is switched off.
			If it occurs during running, check the incoming supply voltage, and all connections into the
0-1	08	Heatsink over temperature	The heatsink temperature can be displayed in P0-21
<b>U</b> -E	00		A historical log is stored at 30 second intervals prior to a trip in parameter P0-38
			Check the drive ambient temperature
			Ensure the drive internal cooling fan is operating
			Ensure that the required space around the drive as snown in sections 3.5 to 3.9 has been observed, and that the cooling airflow nath to and from the drive is not restricted.
			Reduce the effective switching frequency setting in parameter P2-24
			Reduce the load on the motor / drive
U-E	09	Under temperature	Trip occurs when ambient temperature is less than -10°C. The temperature must be raised
	10	Eactory Default parameters have	over -10°C in order to start the drive.
P-dEF	10	been loaded	
E-Er iP	11	External trip	E-trip requested on control input terminals. Some settings of P1-13 require a normally closed
			contactor to provide an external means of tripping the drive in the event that an external
	12	Communications Fault	device develops a fault. If a motor thermistor is connected check if the motor is too hot.
20-062	12		external devices
FLt-dc	13	Excessive DC Ripple	The DC Bus Ripple Voltage level can be displayed in parameter P0-22
			A historical log is stored at 20ms intervals prior to a trip in parameter P0-39
			Check all three supply phases are present and within the 3% supply voltage level imbalance
			colerance. Reduce the motor load
			If the fault persists, contact your local Invertek Drives Sales Partner
P-LoSS	14	Input phase loss trip	Drive intended for use with a 3 phase supply, one input phase has been disconnected or lost.
Ь Л-1	15	Instantaneous over current on drive	Refer to fault 3 above
		output.	

	Fault Code	No.	Description	Corrective Action
-	EH-FLE	16	Faulty thermistor on heatsink.	Refer to your Invertek Sales Partner.
50	dALA-F	17	Internal memory fault.	Parameters not saved, defaults reloaded.
		10	A 20m A Signal Last	Try again. If problem recurs, refer to your IDL Authorised Distributor.
00	4-201	18	4-20mA Signal Lost	minimum threshold of 3mA. Check the signal source and wiring to the Optidrive terminals.
SD	dAFA-E	19	Internal memory fault.	Parameters not saved, defaults reloaded.
le				Try again. If problem recurs, refer to your IDL Authorised Distributor.
Inc	U-dEF	20	User Parameter Defaults	User Parameter defaults have been loaded. Press the Stop key.
2	F-Ptc	21	Motor PTC Over Temperature	The connected motor PTC device has caused the drive to trip
	FAn-F	22	Cooling Fan Fault	Check and if necessary, replace the drive internal cooling fan
	0-hEAL	23	Ambient Temperature too High	The measured temperature around the drive is above the operating limit of the drive.
				Ensure that the required space around the drive as shown in sections 3.5 to 3.9 has been
				observed, and that the cooling airflow path to and from the drive is not restricted
				Increase the cooling airflow to the drive
				Reduce the effective switching frequency setting in parameter P2-24
		24		Reduce the load on the motor / drive
	0-tor9	24	Maximum Torque Limit Exceeded	Reduce the motor load, or increase the acceleration time
	lishes 9	25	Output Torque Too Low	Active only when hoist brake control is enabled P2-18 = 8. The torque developed prior to
	0-00-4			releasing the motor holding brake is below the preset threshold. Contact your local Invertek
				Sales Partner for further information on using the Optidrive P2 in hoist applications.
	OUE-F	26	Drive output fault	Drive output fault
	Sto-F	29	Internal STO circuit Error	Refer to your Invertek Sales Partner
	Enc-01	30	Encoder Feedback Fault	Encoder communication /data loss
	SP-Err	31	Speed Error	Speed Error. The error between the measured encoder feedback speed or the estimated
	E 03	32	Encoder Feedback Fault	Incorrect Encoder PPR count set in narameters
	Enc-04	33	Encoder Feedback Fault	Encoder Channel A Fault
	Enc-05	34	Encoder Feedback Fault	Encoder Channel B Fault
	Enc-06	35	Encoder Feedback Fault	Encoder Channels A & B Fault
	AFE-D1	40		Measured motor stator resistance varies between phases. Ensure the motor is correctly
			-	connected and free from faults. Check the windings for correct resistance and balance.
	AF-05	41		Measured motor stator resistance is too large. Ensure the motor is correctly connected and free from faults. Check that the power rating corresponds to the power rating of the
				connected drive.
	8FE-03	42	1	Measured motor inductance is too low. Ensure the motor is correctly connected and free
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Autotune Failed	from faults.
	AFE-04	43		Measured motor inductance is too large. Ensure the motor is correctly connected and free
				from faults. Check that the power rating corresponds to the power rating of the connected
		44	-	Measured motor parameters are not convergent. Ensure the motor is correctly connected
				and free from faults. Check that the power rating corresponds to the power rating of the
				connected drive.
	OUE-Ph	49	Output (Motor) Phase Loss	One of the motor output phases is not connected to the drive.
	5c-F0 I	50	Modbus comms fault	A valid Modbus telegram has not been received within the watchdog time limit set in P5-06
				Check the network master / PLC is still operating
				Uncrease the value of PS-05 to a suitable level
	5502	51	CAN Open comms trip	A valid CAN open telegram has not been received within the watchdog time limit set in P5-06
				Check the network master / PLC is still operating
				Check the connection cables
				Increase the value of P5-06 to a suitable level
	5c-F03	52	Communications Option Module Fault	Internal communication to the inserted Communication Option Module has been lost. Check the module is correctly inserted
	5 604	53	IO card comms trip	Internal communication to the inserted Option Module has been lost.
				Check the module is correctly inserted

