

OPTIDRIVE

USER GUIDE



User Guide

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Copyright Invertek Drives Ltd © 2005 The manufacturer accepts no liability for any consequences resulting from inappropriate, negligent or incorrect installation, or adjustment of the optional operating parameters of the drive or from mismatching of the drive to the motor.

The contents of this User Guide are believed to be correct at the time of printing. In the interests 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.

SAFETY

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

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

SAFETY NOTICES

WARNING is given where there is a hazard that could lead to injury or death of personnel

UTION is given where there is a hazard that could lead to damage to equipment

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SAFETY NOTICES

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 89/336/EEC,Electromagnetic Compatibility.

WARNING! The level of integrity offered by the Optidrive control functions – for example stop/start, forward/reverse and maximum speed, is not sufficient for use in safetycritical applications without independent channels of protection. All applications where malfunction could cause injury or loss of life must be subject to a risk assessment and further protection provided where needed. Within the European Union, all machinery in which this product is used must comply with Directive 89/392/EEC, Safety of Machinery. In particular, the electrical equipment should comply with EN60204-1.

WARRANTY All Invertek Drives Ltd (IDL) products carry a 2-year warranty, valid from the date of manufacture.

Complete Warranty Terms and Conditions are available upon request from your IDL Authorised Distributor.

CAUTION

- Carefully inspect the Optidrive before installation to ensure it is undamaged
- Store the Optidrive in its box until required. Storage should be clean and dry Temp. Range -40° C to $+60^{\circ}$ C Install the Optidrive on a flat, vertical,
- flame-resistant vibration-free mounting within a suitable enclosure, according to EN60529 if specific Ingress Protection ratings are required. Installation required in a pollution degree 2 environment.
- Flammable material should not be placed close to the drive
- The entry of conductive or flammable foreign bodies should be prevented
- Max. ambient temperature 50°C, min. -5°C. Refer to table on reverse side.
- Relative humidity must be less than 95% (non-condensing).
- The Optidrive is suitable for use on a circuit capable of delivering not more than 5KA (50Hp) / 10KA (51-200HP) symmetrical amperes, 480V maximum

GENERAL TECHNICAL DATA

- Supply frequency 48 to 62 Hz.
 Max. permissible 3-phase supply imbalance 3%.
- Max. ambient temperature 50 °C. • Max. altitude 2000 m.
- Derate above 1000 m, 1% / 100 m. Derate output current 5%/ °C above
- max. ambient temp up to 55°C Ix t protection above 100% output
- current. 150% overload protection for 60 sec.
- 175% overload allowable for 2 sec.
- Storage temperature -40 to +60 °C

WARNING

- Optidrives should be installed only by qualified electrical persons and in accordance with local and national be instanted only by quanted electrical persons and accordance with local and national regulations and codes of practice. The Optidrive has an Ingress Protection rating of IP20. For higher IP ratings, use a suitable enclosure. *Electric shock hazard!* Disconnect and ISOLATE the Optidrive before attempting any work on it. High voltages are present at the terminals and within the drive for up to 10 minutes after the personal supervision of the statement of the person of the statement of the sta
- disconnection of the electrical supply
- Where supply to the drive is through a plug and socket connector, do not disconnect until 10 minutes have elapsed after turning off the supply
- Ensure correct earthing connections
- The earth cable must be sufficient to carry the maximum supply fault current which normally will be limited by the fuses or MCB

WARNING !

- The STOP function does not remove potentially lethal high voltages. ISOLATE the drive and wait 10 minutes before starting any work on it
- Parameter P-01 can be set to operate the motor at up to 60,000 rpm, hence use this parameter with care
- If it is desired to operate the drive at any frequency/speed above the rated speed (P-09/ P-10)
 of the motor, consult the manufacturers of the motor and the driven machine about suitability for over-speed operation
- The fan (if fitted) to the heatsink of the Optidrive starts automatically when the heatsink temperature reaches approximately 40°C. When the heatsink is at room temperature the fan will be stopped.

CAUTION

- Ensure that the supply voltage, frequency and no. of phases (1 or 3 phase) correspond to the rating of the Optidrive as delivered.
- An isolator should be installed between the power supply and the drive. Never connect the mains power supply to the Output terminals U,V,W. Protect the drive by using slow-blowing HRC fuses or MCB located in the mains supply of
- the drive
- Do not install any type of automatic switchgear between the drive and the motor Wherever control cabling is close to power cabling, maintain a minimum separation of 100
- mm and arrange crossings at 90° Ensure that screening or armouring of power cables is effected in accordance with the
- connections diagram below Ensure that all terminals are tightened to the appropriate torque (see table)

IMPORTANT SAFETY INFORMATION Safety of machinery, and safety-critical applications

Optidrive hardware and software are designed and tested to a high standard and failures are unlikely.

Electromagnetic Compatibility (EMC)

Optidrive is designed to high standards of EMC. EMC data is provided in a separate EMC Data Sheet, available on request. Under extreme conditions, the product might cause or suffer disturbance due to electromagnetic interaction with other equipment. 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 89/336/EEC,

Electromagnetic Compatibility. When installed as recommended in this User Guide, the radiated emissions levels of all Optidrives are less than those defined in the Generic radiated emissions standard EN61000-6-4. When correctly fitted with an Optifilter (Mains filter), the conducted emission levels are less than those defined in the Generic radiated emissions standard EN61000-6-3 (class B) for screened cable lengths of < 5m and with EN61000-6-4 (class A) for screened cable lengths of < 25m.

STANDARDS CONFORMITY

- The Optidrive conforms with the following standards 1) CE marked for low voltage directive
- 2) UL508C Power conversion equipment 3) IEC 664-1 Insulation coordination for equipment within low voltage systems

 - 4) EN61800-3 Adjustable Speed electrical power drive systems Part 3 (EMC) 5) EN 61000-6 / -2, -3, -4 Generic Immunity / Emissions standards (EMC)





MECHANICAL INSTALLATION

Optidrives can be installed side-by-side with their heatsink flanges touching. This gives adequate ventilation space between them. If the Optidrive is to be installed above another drive or any other heat-producing device, the minimum vertical spacing is 100mm. The enclosure should either be force-ventilated or large enough to allow natural cooling (allow 0.1 $\rm m^3$ per kW of drive rating).

GROUNDING (EARTHING)

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

OPERATION – BASICS + GETTING STARTED MOTOR TERMINAL BOX CONNECTIONS Motors are connected in either STAR or DELTA. The motor rating plate will indicate the voltage rating for the method of connection, ensure that this matches the Optidrive operating voltage.

∆ (DELTA) connectio Y (STAR) connection



U V W Wires from Optidrive

EASY START-UP

When delivered, the Optidrive is in the default state. meaning that it is set to operate in terminal mode and all parameters (P-xx) have the default values as

shown overleaf. Connect a control switch between the control

- terminals 1 and 2. Connect a potentiometer (500 Ω min to 10 k Ω max)
- between terminals 5 and 7, and wiper to terminal 6. Set the control switch between pins 1 and 2 open
- so that the drive is 'disabled'. 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 0.0) with the potentiometer turned to minimum.
- Turn the potentiometer to maximum. The motor will accelerate to 50Hz (the default value of P-01) under the control of the accelerating ramp time P-03. The display shows H 50.0 (50Hz) at max speed.
- To display motor current (A), briefly press the Navigate key ⇔.
- $\label{eq:press} \begin{array}{l} \varphi \text{ again to return to speed display.} \\ \text{To stop the motor, either turn the potentiometer back} \\ \text{to zero or disable the drive by opening the control} \end{array}$ switch (terminals 1-2).

If the enable/disable switch is opened the drive will decelerate to stop at which time the display will show StoP. If the potentiometer is turned to zero and the enable/disable is closed the display will show 0.0Hz, if

left like this for 20 seconds the drive will go into standby mode, display shows Stndby, waiting for a speed reference.

SIMPLE PARAMETER ADJUSTMENTS The factory-set default parameter values may give satisfactory performance, however certain adjustments may be beneficial. Maximum and Minimum Speeds P-01 & P-02 Set P-01 to the maximum speed and P-02 to the minimum speed for your application. These limits are mirrored for negative speeds. If a non-zero minimum speed is set in P-02, the motor will ramp (P-03) to this minimum speed as soon as the drive is enabled. Acceleration and Deceleration P-03 & P04 Ramps which are too short will cause the drive to deliver currents in excess of full load current and may result in it tripping out or the motor stalling

motor stalling Stop Mode P-05

Stop Mode P-05 Select method of stopping required when drive is disabled. Ramp to stop (P-05 = 0) decelerates the motor at the rate set by deceleration ramp time P-04. Freewheel/ Coast to stop (P-05=1) disables the drive output immediately, allowing the motor to decelerate naturally due to friction or under the control of a mechanical brake Torque/Speed Characteristic P-06 Certain loads such as fans and centrifugal pumps need very little torque at low speed. Set P-06=1 to reduce power loss at low speeds for this load type. Rated Current, Rated Frequency and Rated Speed P-08, P-09, P-10. Parameters P-08 and P-09 should to be set to correspond with the rated current and frequency shown on the motor rating plate. Parameters P-01 is optional. If this parameter is set to zero (default state), speed will be displayed in Hz; if speed indication is required in rpm, enter the motor rated speed (speed at full load) from the motor rating plate. Voltage Boost P-11 Any load which is 'sticky' to start will benefit from a voltage boost on starting. P-11 permits a boost of up to 25% of full motor voltage to be applied. NDTE: Use of this parameter inset at lows for the stop of the stop of the set of the stop of the Select method of stopping required when drive is disabled. Ramp to

NOTE: Use of this parameter increases motor heating at low speeds

NOTE: Use of this parameter increases motor heating at low speeds Terminal or Keypad Control P-12 Terminal control (P-12=0) is used when the drive needs to be controlled from some remote point, such as a control panel interface or machine system. Keypad control (P12=1 or 2) is used for local, manual control and commissioning Extended Parameter Set P15 to P-40 and P-00 The Extended Parameter Set P15 to P-40 and P-00 The Extended Parameter Set is intended for use by specialist drives engineers and technicians and will not generally be required for simple applications.

PARAMETER ZERO

· Provides a read only window into the motor control software allowing key internal values to be viewed. This is useful for following

key internal values to be viewed. This is determined signals through the drive control system when troubleshooting. •Access, scroll, change and exit are as for any other paramet The selected variable is at the left hand side of the display. •There are 9 different windows listed below: 1 Unscaled analog input (%) 2 Speed ref. via scaled analog input (Hz) 3 Pre-ramp speed ref. (Hz) 4 Post-ramp speed ref. (Hz) 5 Not used eter.

- - 5 Not used 6 Stator field frequency (Hz) 7 Applied motor voltage (V)
 - 8 DC bus voltage (V) 9 Internal thermistor (NTC) value

Par.	Description	Range	Default	Explanations	Set to
P_01	Maximum speed	P-02 to 5*P-09 (max 500Hz)	50H7	Maximum speed limit – Hz or rom See P-10	
P-02	Minimum speed	0 to P-01 (max 500Hz)	0Hz	Minimum speed limit – Hz or rnm See P-10	
P-02	Accel ramp time (s)	0 to 3 000s	55	Acceleration ramp time from 0 to base speed (P-9) in seconds	
P-04	Decel ramp time (s)	0 to 3 000s	55	Deceleration ramp time from base speed (P-9) to 0 in seconds	
P-05	Stop mode select	0, 2: Ramp stop 1: Coast to stop	0	If the supply is lost and P-05=0 then the drive will try to continue running by reducing the speed of the load using the load as a generator. If P-05=2, the drive ramps at P-07 to stop.	
P-06	V/F characteristic	0: Constant torque, INDUSTRIAL 1: Pump/fan, HVAC	0	Either V = kf (linear) or V = kf ² (pumps / fans with HVAC rating). Note when P-06 is set to 1 the ramps are automatically set to 60 s.	
P-07	Fast stop (s)	0.0 to 25s. (Disabled when 0.0s)	0.0s	Deceleration ramp time after mains loss (P-05 = 0 or 2) or when fast stop activated (see P-19). When P-05 = 2 and P-07 = 0, activating the fast stop disables the drive without braking (effectively coasting to stop).	
P-08	Motor rated current	25% -100% of drive current rating	Drive rating	Rated (nameplate) current of the motor (Amps). In HVAC (P-06 = 1) mode, the rated motor current limit is increased, allowing P-08 to be set to a higher level	
P-09	Motor rated frequency	25Hz to 500Hz	50 Hz	Rated (nameplate) frequency of the motor. Changing P-09 resets P-02, P-10, P-26 & P-28 to 0, & P-01=P-09.	
P-10	Motor rated speed	0, P-09*12 to P-09*60 eg for 50Hz motor, range is 600 to 3000 rpm	0	When non-zero, speed is displayed in rpm in parameters P-01, P-02, P-20P-23, P-27 and P-28	
P-11	Voltage boost	0 to 25% of max output voltage	3%	Applies an adjustable boost to the Optidrive voltage output at low speed to assist with starting 'sticky' loads. For continuous applications at low speed use a forced ventilated motor.	
P-12	Terminal or Keypad control	0: Terminal control 1: Keypad control – fwd only 2: Keypad control – fwd and rev 3: Terminal control 4: Not used	0 (Terminal control)	 When P-12 = 2, the keypad START key toggles between forward and reverse. When stopped, target speed can be accessed / changed using the STOP & ▲, ♥ buttons. 3: Terminal control 	
P-13	Trip log	Last four trips stored	Read only	Most recent 4 trips stored in order of occurrence, <i>ie</i> on entry, display shows most recent first. Press ▲ or ▼to step through all four	
P-14	Extended menu access	Code 0 to 9999	0	Set to "101" (default) for extended menu access. Change code in P-37 to prevent unauthorised access to the Extended Parameter Set	
EXTEN	NDED PARAMETER SET				
Par.	Description	Range	Default	Explanations	Set to
P-15	Motor rated voltage	230V product: 40V to 250V 400V product: 40V to 500V	0V 400V	When P-15 is non-zero, the applied motor voltage is controlled and scaled so that the specified voltage is achieved at rated freq (P-09)	
P-16	Analog input format (V / mA)	Voltage: 0-10V, 10-0V, -10-10V Current: 4-20mA, 0-20mA, 20-4mA	0-10V	Analog input format (on terminal 6). Set to "-10 -10" for bipolar analog input	
P-17	Effective Power stage	8, 16, 32 kHz (Sizes 1, 2) 4, 8, 16 kHz (Sizes 3, 4)	16 kHz 4 kHz	Effective power stage switching frequency. Improvements in acoustic noise and output current waveform occur with increasing switching frequency at the expense of increased	

P-16	Analog input format (V / mA)	Current: 4-20mA, 0-20mA, 20-4mA	0-10V	Analog input format (on terminal 6). Set to "–10 -10" for bipolar analog input	
P-17	Effective Power stage Switching frequency	8, 16, 32 kHz (Sizes 1, 2) 4, 8, 16 kHz (Sizes 3, 4) 4, 8 kHz (Sizes 5, 6)	16 kHz 4 kHz 4 kHz	Effective power stage switching frequency. Improvements in acoustic noise and output current waveform occur with increasing switching frequency at the expense of increased losses within the drive	
P-18	Relay output function	0: Drive enabled 1: Drive healthy 2: At set speed 3: Speed > zero 4: Motor at max speed (P-01) 5: Motor overload (current > P-08)	1 : (Drive healthy)	Relay output function. Contacts closed if selected condition is true. When P-18- 3, (zero speed), the relay contacts close when the output frequency is greater than 5% of base frequency. The drive is in overload when the motor current exceeds P-08	
P-19	Digital inputs function select	0 to 12	0	Defines function of digital inputs (see also P-16 and Digital Inputs table)	
P-20	Preset / Jog speed 1	-P-01 (reverse) to P-01	50Hz	Defines Preset / Jog speed 1	
P-21	Preset / Jog speed 2	-P-01 (reverse) to P-01	0 Hz	Defines Preset / Jog speed 2	
P-22	Preset / Jog speed 3	-P-01 (reverse) to P-01	0 Hz	Defines Preset / Jog speed 3	
P-23	Preset / Jog speed 4	-P-01 (reverse) to P-01	0 Hz	Defines Preset / Jog speed 4	
P-24	Slip compensation	20% to 250%	100%	Slip correction factor. Value defines the percentage of the internally calculated slip compensation value to be applied. See also P-10.	
P-25	Analog output function	(A) 0:Motor Speed 1:Motor current (D) 2:Drive enabled 3: Set speed	0	Analog output select. When P-25 = 0 then 10V = 100% of P-01, or if P-25 =1 then 10V = 200% of P-08. P-26 = 2 or 3 gives a 10V digital output.	
P-26	V/F characteristic adjustment factor	20% to 250%	100%	Used with P-29 to adjust the V/F characteristic. When P-26 > 100%, motor voltage is increased, when P-26 < 100%, voltage is reduced	
P-27	Skip freq / speed	0 to P-01 (max)	0 Hz	Centre point for skip frequency band. The skip frequency band defined by P-27, P-28 is mirrored around zero for negative speeds.	
P-28	Skip freq / speed band	0 to100% of rated speed/freq. P-09	0 Hz	Width of skip frequency band, the centre of which is defined by P-27.	
P-29	V/F characteristic adjustment frequency	0 to base frequency (P-09) (Function disabled when set to zero)	0 Hz	Sets the frequency at which the V/F adjustment factor in P-26 has full effect. This allows the motor voltage applied at the frequency in P-29 to be increased or decreased by the factor set in P-26.	
P-30	Drive start mode	Edge-r: Close Digital input 1 after power up to start drive Auto-0: drive runs whenever Digital input 1 closed. Auto-14: as Auto-0, except 14 Attempts to restart after a trip	Auto-0	When set to Edge-r, if drive is powered up with Digital Input 1 closed (enabled), drive will not run. The switch must be opened & closed <i>after</i> power up or after a clearing a trip for the drive to run. When set to Auto-0, drive will run whenever digital input 1 is closed (if not tripped). Auto-14 makes 14 attempts to automatically restart after a trip (25s between attempts). If fault has cleared drive will restart. Drive must be powered down, reset on the keypad or reset by re- enabling the drive to reset auto-reset counter. When P-12 is set to 1 or 2, P-30 changes automatically to Edge-r.	
P-31	DC injection voltage	0.1 to 20% of max voltage	10%	If P-05 selection is 'ramp to stop', P-31 sets the level of DC braking applied when the ramp reaches zero	
P-32	DC injection braking time	0 to 250s	0s	If P-05 selection is 'ramp to stop', P-32 sets the duration of DC braking applied when the ramp reaches zero	
P-33	DC injection on enable	0: Inactive 1: Enabled	0	When 1, DC injection is applied whenever the drive is enabled	
P-34	External Brake Resistor	0: No brake resistor fitted 1: Optidrive braking resistor 2: Customer specified resistor	0	Activates the internal braking transistor. When P-34 =1 the braking resistor is protected by the drive against overload. When P-34 = 2, a thermal overload relay must be used to protect the resistor and drive.	
P-35	Speed reference scaling factor (analog or digital)	1% to 500%	100%	Scales the analog input at control terminal 6 up or down, or the digital reference in keypad (or Slave) mode up or down (see P-12).	
P-36	Drive address (s-comms)	0 to 63	1	Distinct drive address for serial comms. 0 = comms disabled	
P-37	Access code definition	0 to 9999	101	Defines Extended Parameter Set access code, P-14	
P-38	Parameter access lock	0: Parameters can be changed, auto- saved on power down 1: Parameter changes not saved on power down 2: Read-only. No changes allowed.	0 (write access and auto-save are enabled)	Controls user access to parameters. WhenP-38 = 0, all parameters can be changed and these changes will be stored automatically. When P-38 = 1, changes may be made but these will not be stored when the Optidrive powers down. When P-38 = 2, parameters are locked and cannot be changed thus preventing unauthorised access.	
P-39	Hours run meter	0 to 99999 hours	Read only	Not affected by reset-to-default command	
P-40	Drive identifier	Drive rating / Software version	Read only	Drive rating, drive type and software version codes	



Voltage / Frequency (V/f) Characteristic

The V/f characteristic is defined by several parameters as shown.

Reducing the voltage at a particular frequency reduces the current in the motor and hence the torque and power; for fans and certain types of pump which require very little torque at low speed use fan/ pump curve, P-06=1, HVAC. The V/f curve can be further modified by using P-26 and P-29, where P-26 determines the percentage increase or decrease of the voltage applied to the motor at the frequency specified in P-29. This can be useful if motor instability is experienced at certain frequencies, if this is the case increase or decrease the voltage (P-26) at the speed of instability (P-29). instability (P-29).

ENCLOSURE - NON VENTED DIMENS

	SE
RATING	w
Size 1 0.75kW 200V / 400V	250
Size 1 1.5kW 200V / 400V	300
Size 2 1.5kW 200V/ 2.2kW 400V	300
Size 2 2.2kW 200V / 4kW 400V	450

P-19	Input 1 function	Input 2 function	Input 3 function	Additional Information
0	Open: Stop (disable) Closed: Run (enable)	Open: Analog speed reference Closed: Preset / Jog Speed 1	Open: Voltage analog input Closed: Current analog input	The format of the current analog input is defined by P-16, if P-16 is set to 0-10V a 4-20mA format will be assumed when input 3 closed
1	Open: Stop (disable) Closed: Run (enable)	Open: Analog speed reference Closed: Preset / Jog Speed 1 or 2, selected by Digital Input 3	Open: Preset / Jog Speed 1 Closed: Preset / Jog Speed 2	
2	<i>Open:</i> Stop (disable) <i>Closed:</i> Run (enable)	Digital Input 2 <i>Open</i> + Digital Inp Digital Input 2 <i>Closed</i> + Digital Inp Digital Input 2 <i>Open</i> + Digital Inpu Digital Input 2 <i>Closed</i> + Digital Inp	ut 3 Open = Preset / Jog Speed 1 out 3 Open = Preset / Jog Speed 2 it 3 Closed = Preset / Jog Speed 3 ut 3 Closed = Preset / Jog Speed 4	Analog voltage input used as $4^{\rm th}$ digital input: if 5V <vin<30v is="" preset="" reversed<="" speed="" td="" then=""></vin<30v>
3	Open: Stop (disable) Closed: Run (enable)	External trip input: Open: TRIP; Closed: no trip.	Open: Analog speed reference Closed: Preset / Jog Speed 1	
4	Open: Stop (disable) Closed: Run (enable)	Open: Run forward Closed: Run reverse	Open: Analog speed reference Closed: Preset / Jog Speed 1	
5	Open: Fwd Stop (disable) Closed: Fwd Run (enable)	Open: Reverse Stop (disable) Closed: Reverse Run (enable)	Open: Analog speed reference Closed: Preset / Jog Speed 1	Wire break mode. Fast stop (P-07) activated when input 1 & input 2 closed at same time.
6	Open: Stop (disable) Closed: Run (enable)	Open: Run forward Closed: Run reverse	External trip input: Open: TRIP; Closed: no trip.	
7	Open: Fwd Stop (disable) Closed: Fwd Run (enable)	Open: Reverse Stop (disable) Closed: Reverse Run (enable)	External trip input: Open: TRIP; Closed: no trip.	Wire break mode. Fast stop (P-07) activated when input 1 & input 2 closed at same time.
8	Open: Stop (disable) Closed: Run (enable)	Open: Run forward Closed: Run reverse	Open: Preset / Jog Speed 1 Closed: Preset / Jog Speed 2	
9	<i>Open:</i> Fwd Stop (disable) <i>Closed:</i> Fwd Run (enable)	<i>Open:</i> Reverse Stop (disable) <i>Closed:</i> Reverse Run (enable)	Open: Preset / Jog Speed 1 Closed: Preset / Jog Speed 2	Wire break mode. Fast stop (P-07) activated when input 1& 2 closed together. Analog input is 4^{th} digital input. When Vin > 5V, preset speeds 3 / 4 selected.
10	Normally Open (N.O.) Momentary close to run fwd	Normally Closed (N.C.) Momentary open to Stop (disable)	Open: Analog speed reference Closed: Preset / Jog Speed 1	
11	Normally Open (N.O.) Momentary close to run fwd	Normally Closed (N.C.) Momentary open to Stop (disable)	Normally Open (N.O.) Momentary close to run reverse	
12	Open: Stop (disable) Closed: Run (enable)	Close to run Open to activate fast stop (P-07)	Open: Analog speed reference Closed: Preset / Jog Speed 1	Fast stop (P-07) activated when input 2 opened

Min brake resisto

P-19	Input 1 function	Input 2 function	Input 3 function	Additional Information
0,1,2,4, 5,812	Open: Stop (disable) Closed: Run (enable)	Closed: remote up pushbutton	Closed: remote down pushbutton	Closing inputs 2 & 3 at same time starts the drive. If P-12=2, closing inputs 2 & 3 reverses drive.
3	Open: Stop (disable) Closed: Run (enable)	External trip input: Open: TRIP; Closed: no trip	Open: Keypad speed reference Closed: Preset / Jog Speed 1	Allows use of motor thermistor in keypad mode. Speed reference is set by pushbuttons.
6	Open: Stop (disable) Closed: Run (enable)	Open: Run forward Closed: Run reverse	External trip input: Open: TRIP; Closed: no trip	Allows use of motor thermistor in keypad mode. Speed reference is set by pushbuttons.
7	Open: Stop (disable) Closed: Run (enable)	Open: Reverse Stop (disable) Closed: Reverse Run (enable)	External trip input: Open: TRIP; Closed: no trip	Allows use of motor thermistor in keypad mode. Fast stop (P- 07) activated when input 1 & input 2 closed at same time.

TROUBLESHOOTING

TO CLEAR A TRIP CONDITION Remove the condition which caused the trip and press the STOP key or re-enable the drive. The drive will restart according to the mode selected by P-30.If the motor is stopped and the display shows STOP, there is no fault; the drive output is disabled and the drive is ready to run.

Fault Code	What has happened	What to do
P-deF	Default parameters loaded	Press STOP key, drive is ready to configure for particular application
0-1	Over current on drive output. Excess load on the motor. Over temperature on the heatsink	Motor at constant speed: investigate overload or malfunction. Motor starting: load stalled or jammed. Check for star-delta motor wiring error. Motor accelerating/decelerating: The accel/decel time too short requiring too much power. If P-03 or P-04 cannot be increased, a bigger drive is needed
O-Uolt	Over voltage on DC bus	Supply problem, or increase decel ramp time P-04.
U-Uolt	Under voltage on DC bus	This occurs routinely when power is switched off. If it occurs during running, check power supply voltage.
l.t-trP	The drive has tipped on overload after delivering greater than 100% load for a period of time.	Check to see when the decimal points are flashing (drive in overload) and either decrease acceleration rate or load. Check cable length is within specification.
th-Flt	Faulty thermistor on heatsink.	Refer to your IDL Authorised Distributor.
E-triP	External trip (on dig. input 2 or 3)	External trip on digital input – see P-19 (motor thermistor?)
EE-F	EEPROM fault. Parameters not saved, defaults reloaded.	Try again. If problem recurs, refer to your IDL Authorised Distributor.
PS-Trp	Internal power stage fault	Check wiring to motor, look for ph-ph or ph-Earth short circuit. Check drive ambient temp, additional space or cooling needed? Check drive is not forced into overload.
O-t	Heatsink over temperature	Check drive ambient temp. Additional space or cooling needed?
lin-F	Current analog input out of range	Check input current in range defined by P-16

FURTHER	OPTIDRIVE DIM	ENSION	S - Cont	rol termin	al torque	e setting	s : 0.5Nn	n
The Website,		Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	S6 Input Choke
contains:	Length/mm	155	260	260	520	10)45	280
 General 	Width/mm	80	100	171	340	3	40	280
information, inc	Depth/mm	130	175	175	220	3	30	280
Product & Options	Weight/kg	1.1	2.6	5.3	28	6	8	25
Manuals	A/mm	72	92	163		320		160
App.notes &	B/mm		4			9.5		-
S/ware upgrade	C/mm		25			50		-
files	D/mm	105	210	210	420	9	45	105
 Company and IDL 	Fixings	2 *	2 * M4 4*N		4 * M8			-
authorised dealer	Terminal torque setting	1 Nm	1 Nm	1 Nm	4 Nm	8 Nm	8 Nm	8Nm

ENCLOSURE – VENTED DIMENSIONS

			LITOLOGOILL								
ONS			- VENTED DIME	NSIONS	5						
ALED UNIT		1		VENTE	ED UNIT		FORCE VENTED (WITH FAN)				
			DRIVE POWER RATING	w	н	D	w	н	D	Air Flow	
н	D		Size 1 (1.5kW)	300	400	150	200	300	150	> 15m ³ / h	
			0.20 . (300	400	130	200	300	130	21311 / 11	
300	200		Size 2 (4kW)	400	600	250	300	400	250	> 45m ³ / h	
			Size 3 (15kW)	600	800	300	400	600	250	> 80m ³ / h	
400	250		Size 4 (22kW)	600	1000	300	600	800	300	> 300m ³ / h	
400	300		Size 4 (37kW)	N/A	N/A	N/A	600	800	300	> 300m ³ / h	
			Size 5 (90kW)	N/A	N/A	N/A	800	1600	300	> 900m ³ / h	
600	300		Size 6 (160kW)	N/A	N/A	N/A	800	2000	300	> 1000m ³ / h	

			ELECTRI	CAL DAT	Α				
OPTIDRIVE SIZE 1 Model O	D-xxxxx-IN	12037	12075	12150	14075	14150	1		
Supply voltage	+/- 10%	.2001	220-240	.2.00	380-	-480			
Phases			1			3			
Motor output rating	kW НР	0.37	0.75	1.5	0.75	1.5			
Output current	A	2.3	4.3	7.0	2.2	4.1			
Fuse or MCB	Α	10	10	20	5	10			
Max ambient	°C 8kHz	50 50	50	50	50	50			
temperature	°C 32kHz	50	30	30	30	30			
Motor cable size, Cu 75C	mm²			1.0					
Max motor cable length	m		25		1	0			
OPTIDRIVE SIZE 2 (INTEG	RAL BRAKIN	IG TRANSIS	STOR)	0.4075	04450	0.4000	04400	-	
Model O	D-xxxxx-IN	22150	22220	24075	24150	24220	24400	-	
Phases	+/- 10%	220-	r 3		300-	-400 3		-	
Motor output	kW	1.5	2.2	0.75	1.5	2.2	4		
rating	HP	2	3	1	2	3	5.5		
Output ourront	•	7	10.5	2.2	4.4	E 0	0.5	-	
Fuse or MCB rating	A A	20	30	5	4.1	5.8	9.5	-	
Max ambient	°C 8kHz	50	50	50	50	50	50	-	
temperature	°C 16kHz	50	40	50	40	50	40		
M	°C 32kHz	40	30	50	30	40	40	_	
Motor cable size, Cu 75C	mm	1.5	1.5	1.0	1.0	1.5	1.5	-	
Min brake resistor	Ω	33	22	47	47	47	33	1	
OPTIDRIVE SIZE 3 (INTEG	GRAL BRAKI	NG TRANSI	STOR)					-	
Model O	D-xxxxx-IN	32030	32040	32055	3405	55 34	075 3	4110*	34150*
Supply voltage	+/- 10%		220-240				380-480		
Phases Motor O/P roting	L1M/	1 (5	00% deratin	g) or 3			5	11	15
(industrial 150%)	HP	3.0	4.0	5.5 7.5	5.5		0	15	20
Output Amps (industrial)	A	14	18	25	14	1	8	25	29.5
Motor output (HVAC 110%	%) kW	4.0	5.5	7.5	7.5	i 1	1	15	-
Output Amps (HVAC)	A	18	25	29.5	18	2	5	29.5	-
Fuse or MCB rating	A A	20	32	40	20	3	2	40	40
temperature	°C 8kHz	50 40	30	30	50 40	3	0	40 30	40 30
	°C 16kHz	30	20	-	30	2	0	-	-
Motor cable size,Cu 75C	mm²	2.5	2.5	4	2.5	i 2	.5	4	6
Max motor cable length			45		100)			
win brake resistor		nline for eu	15 Innly voltar	no of 440 -4	80V with 7	^{5°C} conno	22 r wiro		
	- approvar ap	plics for su	ipply tonag	1001 440 4					
OPTIDRIVE SIZE 4 (INTEG	GRAL LINE CH	IOKE, RFI F	FILTER & B	RAKING TR	ANSISTO	R)			
Model 0	D-xxxxx-IN	42075	FILTER & B 42110	AKING TR 42150	ANSISTO 42185	R) 44185	44220	44300	44370
Model O Supply voltage	CHAL LINE CH D-xxxxx-IN +/- 10%	42075	FILTER & B 42110 220-	42150 240	42185	R) 44185	44220 38	44300 0-480	44370
OPTIDRIVE SIZE 4 (INTEG Model O Supply voltage Phases Motor OP rating	BRAL LINE CH D-xxxxx-IN +/- 10%	42075	FILTER & B 42110 220- 1 (50% der	RAKING TF 42150 240 ating) or 3	42185	R) 44185	44220 38	44300 0-480 3	44370
OPTIDRIVE SIZE 4 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%)	BRAL LINE CH D-xxxxx-IN +/- 10% kW HP	10KE, RFI F 42075 7.5 10	FILTER & B 42110 220- 1 (50% der 11 16	RAKING TF 42150 240 ating) or 3 15 20	42185 18.5 25	R) 44185 18.5 25	44220 38 22 30	44300 0-480 3 30 40	44370 37 50
OP IIDRIVE SIZE 4 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial)	RAL LINE CI D-xxxxx-IN +/- 10% kW HP A	42075 42075 7.5 10 39	FILTER & B 42110 220- 1 (50% der 11 16 46	RAKING TF 42150 240 ating) or 3 15 20 61	42185 42185 18.5 25 72	R) 44185 18.5 25 39	44220 38 22 30 46	44300 0-480 3 30 40 61	44370 37 50 72
OP IIDRIVE SIZE 4 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110%)	RAL LINE CI D-xxxxx-IN +/- 10% kW HP A 6) kW	42075 42075 7.5 10 39 11	FILTER & B 42110 220- 1 (50% der 11 16 46 15	RAKING TR 42150 240 ating) or 3 15 20 61 18.5	ANSISTO 42185 18.5 25 72 22	R) 44185 18.5 25 39 22	44220 38 22 30 46 30	44300 0-480 3 30 40 61 37	44370 37 50 72 45
OPTIDRIVE SIZE 4 (INTEG Model O Supply voltage O Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110% Output Amps (HVAC)	RAL LINE CI D-xxxxx-IN +/- 10% kW HP A 6) kW A	10KE, RFIF 42075 7.5 10 39 11 46	FILTER & B 42110 220- 1 (50% der 11 16 46 15 61	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72	42185 42185 18.5 25 72 22 89	R) 44185 18.5 25 39 22 46	44220 38 22 30 46 30 61	44300 -480 3 30 40 61 37 72 20	44370 37 50 72 45 89
OPTIDRIVE SIZE 4 (INTEG Model CO Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110%) Output Amps (HVAC) Fuse or MCB rating More whice rating	RAL LINE CI D-xxxxx-IN +/- 10% kW HP A 6) kW A A A	HOKE, RFI F 42075 7.5 10 39 11 46 50	ILTER & B 42110 220- 1 (50% der. 11 16 46 15 61 60 50	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 50	ANSISTO 42185 18.5 25 72 22 89 100	R) 44185 18.5 25 39 22 46 50	44220 38 22 30 46 30 61 60 50	44300 0-480 3 30 40 61 37 72 80 50	44370 37 50 72 45 89 100
OPTIDRIVE SIZE 4 (INTEC Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110% Output Amps (INVAC) Fuse or MCB rating Max ambient temperature	KAL LINE C! D-xxxxx-IN +/- 10% kW HP A 6) kW A C 2kHz	HOKE, RFI F 42075 7.5 10 39 11 46 50 50 40	ILTER & B 42110 220- 1 (50% der. 11 16 46 15 61 60 50 30	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 50	ANSISTO 42185 18.5 25 72 22 89 100 40 -	R) 44185 18.5 25 39 22 46 50 50 40	44220 38 22 30 46 30 61 60 50 30	44300 0-480 3 30 40 61 37 72 80 -	44370 37 50 72 45 89 100 40
OPTIDRIVE SIZE 4 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110% Output Amps (Industrial) Motor output (HVAC) Fuse or MCB rating Max ambient temperature Motor cable size,Cu 75C	RAL LINE CI D-xxxx-IN +/-10% kW HP A 6) kW A °C 8kHz °C 8kHz mm ²	HOKE, RFI F 42075 7.5 10 39 11 46 50 50 40 10	ILTER & B 42110 220- 1 (50% der. 16 46 15 61 60 30 10	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 50 - 16	ANSISTO 42185 18.5 25 72 22 89 100 40 - 16	R) 44185 18.5 25 39 22 46 50 50 50 40 10	44220 38 22 30 46 30 61 60 50 30 10	44300 -480 3 30 40 61 37 72 80 50 - 16	44370 37 50 72 45 89 100 40 - 16
OPTIDRIVE SIZE 4 (INTEC Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110% Output Amps (HVAC) Fuse or MCB rating Max ambient temperature Motor cable size, Cu 75C Max motor cable length	RAL LINE CI D-xxxx-IN +/- 10% kW HP A 6) kW A °C 4kHz °C 8kHz mm² m	HOKE, RFI F 42075 7.5 10 39 11 46 50 50 40 10	ILTER & B 42110 220- 1 (50% der. 16 46 15 61 60 30 10	RAKING TF 42150 240 15 20 61 18.5 72 80 50 - 16	ANSISTO 42185 18.5 25 72 22 89 100 40 - 16	R) 44185 18.5 25 39 22 46 50 50 50 40 10 00	44220 38 22 30 46 30 61 60 50 30 10	44300 -480 3 30 40 61 37 72 80 50 - 16	44370 37 50 72 45 89 100 40 - 16
OPTIDRIVE SIZE 4 (INTEG Model C C Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110%) Output Amps (HVAC) Fuse or MCB rating Max ambient temperature Motor cable size, Cu 75C Max motor cable length Min brake resistor	RAL LINE CI D-xxxxx-IN	HOKE, RFI F 42075 7.5 10 39 11 46 50 50 40 10	ILTER & B 42110 220- 1 (50% der 11 16 46 15 61 60 50 30 10	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 50 - 16	RANSISTO 42185 18.5 25 72 22 89 100 - 16 10	R) 44185 18.5 25 39 22 46 50 50 40 10 00 8)	44220 38/ 22 30 46 30 61 60 50 30 10	44300 0-480 3 30 40 61 37 72 80 50 - 16	44370 37 50 72 45 89 100 40 - - 16
OPTIDRIVE SIZE 4 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (IVAC 110% Output Amps (IHVAC 110%) Output Amps (IH	ALLINE Ci D-xxxxx-IN +/-10% kW HP A 6) kW A °C 4kHz °C 8kHz mm² GRAL LINE Ci	HOKE, RFI F 42075 7.5 10 39 11 46 50 50 40 10 10 HOKE, RFI F	ILTER & B 42110 220- 1 (50% der 11 16 46 15 61 50 30 10 6 FILTER & B 52300	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 50 - 16 S RAKING TF 52370	Image: 18.5 Image: 18.5	R) 44185 18.5 25 39 22 46 50 50 40 10 00 R) 54450	44220 38/ 22 30 46 30 61 60 50 30 10	44300 0-480 3 30 40 61 37 72 80 50 - 16 12 54750	44370 37 50 72 45 89 100 40 - 16
OPTIDRIVE SIZE 4 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110%) Output Amps (industrial) Motor output (HVAC 110%) Tuse or MCB rating Max ambient temperature Motor cable size,Cu 75C Max motor cable length Min brake resistor OPTIDRIVE SIZE 5 (INTEG Model O Supply voltage	RAL LINE Ci D-xxxxx-IN D-xxxxx-IN +/-10% kW HP A 6) kW A °C 4kHz °C 8kHz mm ² BRAL LINE Ci D-xxxxx-IN +/-10%	HOKE, RFI F 42075 7.5 10 39 11 46 50 40 10 10 HOKE, RFI F 52220	ILTER & B 42110 2200- 1 (50% der 11 16 46 15 61 60 50 30 10 6 FILTER & B 52300 220-	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 - 16 50 - 52370 240	18.5 25 72 22 89 100 40 - 16 10 \$25\$ 52450	R) 44185 18.5 25 39 22 46 50 40 10 00 R) 54450	44220 38/ 22 30 46 30 61 60 50 30 10 10 50 30 10 54550 38/	44300 0-480 3 40 61 37 72 80 50 - 16 12 12 54750 0-480	44370 37 50 72 45 89 100 40 - 16 54900
OPTIDRIVE SIZE 4 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110% Output Amps (INVAC 110%) Output Amps (IN	ALLINE CI D-xxxxx-IN +/- 10% kW HP A 6) KW A °C 4kHz °C 8kHz mm² Ω GRAL LINE CI D-xxxxx-IN +/- 10%	HOKE, RFI F 42075 7.5 10 39 11 46 50 50 40 10 46 50 50 40 10	FILTER & B 42110 220- 1 (50% der 11 16 46 15 61 60 50 30 10	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 50 - 16 8 RAKING TF 52370 240 ating) or 3	ANSISTO 42185 18.5 25 72 22 89 100 40 - 16 10 8ANSISTO 52450	R) 44185 18.5 25 39 22 46 50 50 40 10 00 8) 54450	44220 38/ 22 30 46 30 61 60 50 30 10 50 30 10 54550 38/	44300 0-480 3 3 40 61 37 72 80 50 - 16 12 12 54750 0-480 3	44370 37 50 72 45 89 100 40 - 16 54900
OPTIDRIVE SIZE 4 (INTEG Model C Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110%) Output Amps (HVAC 110%) Output Amps (HVAC 110%) Fuse or MCB rating Max ambient temperature Motor cable length Min brake resistor OPTIDRIVE SIZE 5 (INTEG Model O Supply voltage Phases Motor O/P rating	BRAL LINE CI D-xxxxx1N +/-10% kW HP A 6) kW A C 4kHz °C 8kHz °C 8kHz mm² G BRAL LINE CI D-xxxxx1N +/-10% kW	HOKE, RFI F 42075 7.5 7.5 10 39 11 46 50 50 40 40 10 HOKE, RFI F 52220	FILTER & B 42110 220-0 1 (50% der 11 16 46 15 60 50 30 10 60 10 60 50 30	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 18.5 72 80 50 - 16 80 50 - 52370 240 ating) or 3 37	ANSISTO 42185 18.5 72 22 72 22 89 100 100 40 - 16 11 2455 52450 45	R) 44185 18.5 25 39 22 46 50 50 50 10 00 R) 54450 45	44220 38/ 22 30 61 60 50 50 30 10 55 54550 38/ 55	44300 0-480 3 40 61 37 72 80 80 50 - 16 12 12 54750 0-480 3 3	44370 37 50 72 45 89 100 40 - 16 54900 90
OPTIDRIVE SIZE 4 (INTEC Model OSP rating Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110%) Output Amps (Industrial) Motor output (HVAC 110%) Output Amps (Industrial) Motor cable size, Cu 75C Max motor cable size, Cu 75C Max motor cable length Min brake resistor OPTIDRIVE SIZE 5 (INTEC Model OS Supply voltage Phases Motor O/P rating (industrial 150%)	SRAL LINE Ci D-xxxxx+N +/ 10% +/ 10% kW HP A 6) kW A 6) kW A A C 84kHz C 84kHz °C 84kHz C 84kHz Mm ² C 84kHz Mm ² KHZ MM HP A KW HP A	HOKE, RFI F 42075 7.5 10 39 11 46 50 50 40 10 10 HOKE, RFI F 52220	FILTER & B 42110 220- 1 (50% der 11 16 46 15 61 60 50 30 10 10 10 11 10	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 50 72 80 50 72 16 52370 240 240 240 37 50 37 50 37 50 52370 240 240 52370 240 52370 52570 52570 52570 52570 52570 52570 5270 5270 5270 5270 5270 5270 5270 507	ANSISTO 42185 18.5 25 72 22 89 100 40 - 16 10 40 - 16 52450 52450 45 60 0	R) 44185 18.5 25 39 22 46 50 50 50 40 10 00 R) 54450 80 80	44220 38/ 22 30 46 30 60 60 50 30 10 10 55 55 75 75 75	44300 -480 3 30 40 41 37 72 80 50 50 50 50 50 50 50 50 50 5	44370 37 50 72 45 89 100 40 - 54900 90 120 490
OPTIDRIVE SIZE 4 (INTEG Model OSP rating (Industrial 150%) Output Amps (Industrial) Motor OI/P rating (Industrial 150%) Output Amps (Industrial) Motor output (HVAC 110% Output Amps (Industrial) Motor cable size, Cu 75C Max motor cable length Min brake resistor OPTIDRIVE SIZE 5 (INTEG Model OS Supply voltage Phases Motor O/P rating (Industrial 150%) Output Amps (Industrial)	BRAL LINE CI D-xxxxx-IN +/ 10% kW HP A 6) kW A °C 4kHz °C 4kHz °C 8kHz m A BRAL LINE CI D-xxxxx-IN +/-10% kW HP A	HOKE, RFI F 42075 42075 7.5 10 39 11 46 50 40 10 50 40 10 40 10 40 10 50 40 10 40KE, RFI F 52220 22 30 30	FILTER & B 42110 220- 1 (50% der 16 46 46 46 50 50 30 30 10 6 FILTER & B 53000 220- 1 (50% der 30 40 40 37	RAKING TT 42150 240 ating) or 3 15 20 61 18.5 72 80 50 - - 16 8 RAKING TF 52370 240 ating) or 3 37 50 155 240 155 16 16 18 18 18 18 18 18 18 18 18 18	ANSISTO 42185 18.5 25 72 22 89 100 40 - 10 52450 52450 52450 - 45 60 180 -	R) 44185 18.5 25 39 22 46 50 50 50 50 50 50 50 50 50 50	44220 38/ 22 30 46 60 61 60 50 50 10 10 54550 38/ 55 75 110 75	44300 -480 3 30 40 61 37 72 80 50 - 16 12 54750 0-480 3 75 100 150 90	44370 37 50 72 45 89 100 40 -16 54900 90 120 180 -
OPTIDRIVE SIZE 4 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110%) Output Amps (HVAC 110%) Fuse or MCB rating Max ambient temperature Motor cable size, Cu 75C Max motor cable length Min brake resistor OPTIDRIVE SIZE 5 (INTEG OPTIDRIVE SIZE 5 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (Industrial) Motor output (HVAC 110%)	BRAL LINE CI- D-xxxxx-N kW HP A 6) kW A °C 4kHz °C 4kHz °C 4kHz m Ω BRAL LINE CI D-xxxxx-IN */- 10% kW A	OKE, RFI F 42075 42075 10 39 11 46 50 40 10 10 46 50 40 10 10 46 50 40 10 52220 22 30 30 110	FILTER & B 42110 2200 1 (50% der 11 16 46 46 15 50 30 10 15 50 30 10 10 50 30 10 10 220 1 (50% der 6 FILTER & B 52000 220- 1 (50% der 6 FILTER & B 30 30 10 10 200- 200- 200- 200- 200- 200- 20	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 50 - 6 RAKING TF 52370 240 ating) or 3 37 50 150 150 180	ANSISTO 42185 18.5 25 72 22 89 100 40 - 16 10 52450 45 60 180 - -	R) 44185 18.5 25 39 22 46 50 50 40 10 00 R) 54450 89 55 5110	44220 38 22 30 46 50 30 10 54550 38 55 55 75 75 75 110 75 150	44300 0-480 3 40 61 37 72 80 50 16 12 54750 0-480 3 75 100 150 90 180	44370 37 50 72 45 89 100 40 - 54900 90 120 180 -
OPTIDRIVE SIZE 4 (INTEE Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110%) Output Amps (industrial) Motor cable size, Cu 75C Max motor cable size, Cu 75C Max motor cable size, Cu 75C Max motor cable length Min brake resistor OPTIDRIVE SIZE 5 (INTEC Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110%) Output Amps (HVAC) Fuse or MCB rating	BRAL LINE Ci D-xxxxx-N */* 10% */* 10% kW HP A 6) kW A *C 4kHz *C 4kHz *C 8kHz *C 8kHz *D-xxxxx+N M A SRAL LINE Ci D-xxxxx+N b) kW HP A 6) kW A 6) kW A A	HOKE, RFI F 42075 42075 7.5 10 39 11 46 50 40 10 40KE, RFI F 50 40 10 50 40 10 50 40 10 5220 30 30 110 150	FLTER & B 42110 220- 1 (50% der 11 16 46 15 61 60 50 30 10 220- 10 52300 10 220- 1 (50% der 30 40 110 37 150 180	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 50 50 - 16 16 52370 240 ating) or 3 37 50 52370 240 ating) or 3 37 50 52370 240 240 25270 150 25270 240 240 240 37 25270 240 2527 25270 250 250 250 250 250 250 250 250 250 25	ANSISTO 42185 18.5 25 72 89 100 40 - 16 10 52450 40 - 16 10 52450 45 60 180 - - 220	R) 44185 18.5 25 39 22 46 50 50 40 10 00 R) 54450 54450 45 60 89 55 110 150	44220 38/ 22 30 46 30 61 60 50 30 10 55 55 75 55 75 55 75 110 75 150 180	44300 0-480 3 40 61 37 72 80 50 - 16 12 54750 0-480 3 75 100 150 90 180 220	44370 37 50 72 45 89 100 40 - 16 90 120 180 - - - 220
OPTIDRIVE SIZE 4 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110% Output Amps (industrial) Motor cable size, Cu 75C Max motor cable length Min brake resistor OPTIDRIVE SIZE 5 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110% Output Amps (industrial) Fuse or MCB rating Max ambient	RAL LINE CI D-xxxx+N kW HP A 6) kW A 6) kW A 6) kW A 6) kW A 6) kW A 6 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	OKE, RFI F 42075	FILTER & B 42110 220- 1 (50% der 16 46 15 61 60 50 30 10 66 50 30 10 6 50 30 10 6 52300 220- 1 50% der 30 10 37 150 180 50	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 72 80 73 73 75 72 70 73 70 75 70 75 70 75 75 75 75 75 75 75 75 75 75 75 75 75	ANSISTO 42185 42185 18.5 25 72 22 89 100 40 - 16 10 10 52450 45 60 180 - 220 49 10 10 10 10 10 10 10 10 10 10	R) 44185 44185 18.5 25 39 22 46 50 40 10 10 00 10 54450 54450 89 55 1110 150 50 50	44220 38/ 22 30 46 60 61 60 50 50 50 50 30 10 54550 38/ 55 75 75 150 180 180 50 50 50 50	44300 0-480 3 40 61 37 72 80 50 - 16 12 54750 -480 3 75 100 150 90 180 2200 50 50	44370 37 50 72 45 89 100 40 - - 54900 16 54900 90 120 180 - - 220 40 40 - - - 220 40 40 - - - - - - - - - - - - -
OPTIDRIVE SIZE 4 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110% Output Amps (industrial) Motor output (HVAC 110% Output Amps (industrial) Motor cable size,Cu 75C Max motor cable length Min brake resistor OPTIDRIVE SIZE 5 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110% Output Amps (HVAC) Fuse or MCB rating Max ambient temperature Motor cable size Cu 75C	BRAL LINE CI D-xxxxx-IN +/ 10% kW HP A 6) kW A °C 4kHz °C 4kHz °C 8kHz m G BRAL LINE CI D-xxxxx-IN +/-10% kW HP A C 8kHz °C 8kHz °C 8kHz °C 8kHz °C 8kHz °C 8kHz °C 8kHz	OKE, RFI F 42075 42075 10 39 11 46 50 40 10 50 40 10 50 40 10 50 40 10 50 30 30 30 50 50 50 50 50 50 50 50 50 50 50	FILTER & B 42110 220- 1 (50% der 16 46 15 61 50 30 10 66 50 30 10 6 53030 220- 1 (50% der 30 40 110 37 150 180 50 30 40 37	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 50 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - - 16 - - 16 - - - - - - - - - - - - -	ANSISTO 42185 18.5 25 72 22 89 100 40 - 16 116 116 16 52450 40 20 40 20 70	R) 44185 18.5 25 39 22 46 50 50 50 50 10 10 00 R) 54450 R) 45 60 89 55 110 150 55 55 110	44220 38/ 22 30 61 60 50 50 30 10 10 54550 38/ 55 55 75 75 75 75 75 75 75 75 75 75 75	44300 0-480 3 40 61 37 72 80 50 -16 12 54750 0-480 3 75 100 150 90 180 220 30 50 30	44370 37 50 72 45 89 100 40 - 54900 90 120 180 - - - 220 40 20
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OPTIDRIVE SIZE 4 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110%) Fuse or MCB rating Max ambient temperature Motor cable size, Cu 75C Max motor cable length Min brake resistor OPTIDRIVE SIZE 5 (INTEG OPTIDRIVE SIZE 5 (INTEG OPTIDRIVE SIZE 5 (INTEG OPTIDRIVE SIZE 5 (INTEG OPTIDRIVE SIZE 5 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (Industrial) Motor cable size, Cu 75C Max motor cable length Min brake resistor OPTIDRIVE SIZE 6 (INTEG Model O Supply voltage Phases Motor O/P rating (industrial 150%) Output Amps (industrial) Motor O/P rating (industrial 150%) Output Amps (industrial) Motor output (HVAC 110%) Output Amps (industrial) Motor output (HVAC 110%)	SRAL LINE CI D-xxxxx-N +/ 10% kW HP A 6) kW A 6) kW A 6) kW A 6) kW A A °C 4kHz B °C 8kHz m GRAL LINE CI D-xxxxx+IN +/ 10% A 6) kW HP A 6) kU M A 6RAL LINE CI D-xxxxx-IN +/ 10% A KW HP A A 6) kW A A	HOKE, RFI F 42075 42075 1 42075 10 39 11 46 50 40 10 50 40 10 50 40 10 50 22 30 110 150 50 <td>FILTER & B 42110 220- 1 (50% der 11 (50% der 16 46 15 61 60 30 10 50 30 10 50 30 10 500 30 10 220- 1 (50% der 30 40 10 30 40 150 180 50 40 310 380-480 3 132 175 240 160 300 400 50</td> <td>RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 80 80 80 80 80 80 80 80 80 80 80 80</td> <td>ANSISTO 42185 42185 18.5 25 72 22 89 100 40 - 10 10 52450 45 60 180 - - 220 22 89 100 40 - 10 52450 10 10 52450 10 10 52450 10 10 52450 10 10 10 10 10 10 10 10 10 1</td> <td>R) 44185 44185 18.5 25 39 22 46 50 50 40 10 00 8 5 54450 8 7 54450 8 7 54450 8 7 54450 8 7 5 7 50 50 50 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8</td> <td>44220 38/ 22 30 61 60 60 50 50 30 10 55 55 55 55 150 180 55 150 180 55</td> <td>44300 0-480 3 40 61 37 72 80 50 - 16 12 54750 0-480 3 75 100 150 90 180 220 50 55 6</td> <td>44370 37 50 72 89 100 40 - 54900 90 120 180 -</td>	FILTER & B 42110 220- 1 (50% der 11 (50% der 16 46 15 61 60 30 10 50 30 10 50 30 10 500 30 10 220- 1 (50% der 30 40 10 30 40 150 180 50 40 310 380-480 3 132 175 240 160 300 400 50	RAKING TF 42150 240 ating) or 3 15 20 61 18.5 72 80 80 80 80 80 80 80 80 80 80 80 80 80	ANSISTO 42185 42185 18.5 25 72 22 89 100 40 - 10 10 52450 45 60 180 - - 220 22 89 100 40 - 10 52450 10 10 52450 10 10 52450 10 10 52450 10 10 10 10 10 10 10 10 10 1	R) 44185 44185 18.5 25 39 22 46 50 50 40 10 00 8 5 54450 8 7 54450 8 7 54450 8 7 54450 8 7 5 7 50 50 50 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	44220 38/ 22 30 61 60 60 50 50 30 10 55 55 55 55 150 180 55 150 180 55	44300 0-480 3 40 61 37 72 80 50 - 16 12 54750 0-480 3 75 100 150 90 180 220 50 55 6	44370 37 50 72 89 100 40 - 54900 90 120 180 -
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OPTIDRIVE OPTIONS following additional products are ilable:

- MC filters to meet EN 61000-6-3 & N 61000-6-4 for conducted missions
- Dptiwand: multi-language LCD IR emote control and programming unit Dptistore: PC based program for toring, editing and printing arameter sets
- Braking resistor (Sizes 2 to Size 6). RS232/485 serial communications
- S223/465 Serial communications interface unit (Optibus protocol) Optidrive Fieldbus Gateway for onnection to Profibus DP, DeviceNet, Modbus communication systems
- Optiport: remote keypad and LED isplay, with scalable display and PI pr feedback control systems Optilink: fibre optic cable used to
- onnect drive networks. Dual relay output and dual analog
- nput
- Enclosed (IP54) Optidrives Dptidrive Coolplate with heatsink emoved for mounting to a cooled urface
- Optidrive sizes 4, 5 & 6 for 525V upplies
- Dptidrive for control of single phase notors