



OPTIDRIVE™ CP²

AC Variable Speed Drive

Powerful Performance Advanced motor control



0.75kW–250kW / 1HP–350HP
200–600V Single & 3 Phase Input



Powerful Performance

World leading control for the latest generation of permanent magnet and standard induction motors

Manufacturing Conveyer Systems Processing Plants Chemical
Pumping Machine Tools Plastics Rubber Elevators Cranes



World Leading Motor Control

The Optidrive P2 offers the perfect combination of high performance together with ease of use to allow even the most demanding applications to be tackled easily.

Designed for fast installation and commissioning, Optidrive P2 provides the most cost effective solution for industry.

All Optidrive P2 units provide 150% overload for 60 seconds as standard, ensuring each drive is suitable for Heavy Duty applications, whilst the IP55 enclosed versions ensure the drive is tough enough to survive in industrial environments.

Extensive I/O and communications interface capabilities ensure the drive can be integrated quickly and efficiently into a wide variety of control systems with the minimum commissioning time, ensuring rapid start up. Invertek's simple parameter structure, and carefully selected factory parameter settings ensure that commissioning time is kept to a minimum.



Compliant with international standards.
Manufactured in the UK.

150% overload for
60 seconds



Advanced Motor Control

Optidrive P2 has been uniquely developed to allow a wide range of different motor types to be used, with only parameter changes being required. This technology allows the same drive to be used in a wide range of applications, allowing OEMs and end user alike to take advantage of the energy saving provided by using the latest motor technologies.

AC Induction Motors

The majority of AC motors in use today around the world are standard induction motors. These motors are relatively low cost, readily available and provide good performance with long service life. With the ever increasing focus on energy efficiency, motor manufacturers have refined and improved their designs in recent years.

Optidrive P2 has been developed to provide optimum control and maximum efficiency when operating with older motors designs, or newer high efficiency designs.

Operation can be in simple V/F control mode or in High Performance Third Generation Vector Mode, which provides up to 200% torque from zero speed without requiring an encoder.

Permanent Magnet AC Motors

Permanent magnet AC motors provide improved efficiency compared to standard induction motors. Using permanent magnets in the motor construction eliminates the need for any magnetising current, reducing electrical losses. PM motors have been used for many years in high performance applications, however this has always required the use of a feedback device, such as a resolver or encoder. Optidrive P2 has been designed to operate with AC PM motors without requiring any feedback device, allowing them to be used for their energy efficiency benefits without incurring extra cost and complexity in applications which do not require position feedback.

Brushless DC Motors

BLDC motors are similar to AC PM motors, however the design requires a slightly different control method to optimise the performance. Optidrive P2 has the flexibility to control this type of motor, requiring only simple parameter changes. This provides much greater flexibility for OEMs, allowing Optidrive P2 to be used in a variety of applications, with various motor types.

Synchronous Reluctance Motors

Synchronous Reluctance Motors (SynRM), not to be confused with Switched Reluctance Motors, share a similar stator construction to standard induction motors, however the rotor is substantially different, in order to improve the overall efficiency of the motor. SynRM motors are ideally suited to variable torque applications.

Optidrive P2 can control synchronous reluctance motors, allowing the energy saving benefits to be realised.

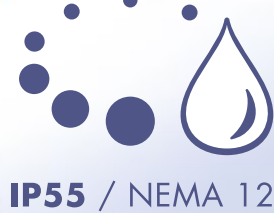
At a Glance...

High performance, excellent usability and flexible to meet the needs of your application

Keyhole
Mounts for fast
installation



Integrated
Keypad & Display
(LED or Multi-language
Text Display)



IP55 / NEMA 12

Integrated
EMC Filter



Pluggable Control
Terminals

Integrated Cable
Management



Integral
Brake
Transistor



High Quality
Long-life Fans

Contactor-style Power Wiring Arrangement



**Keyhole
Mounts for fast
installation**



DIN Rail Mount

**Modbus RTU
and CANopen
on board as
standard**



**Modbus
CANopen**

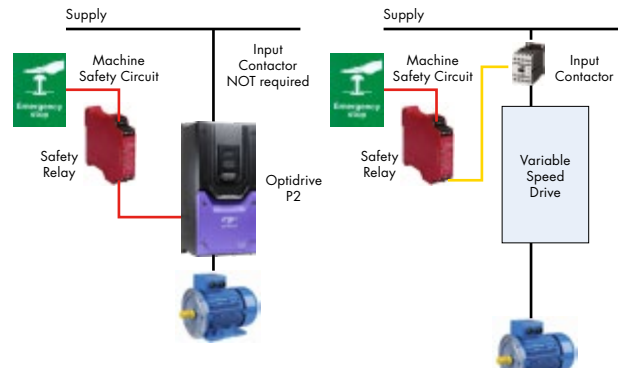
Safe Torque Off (provided as standard)

With

Without

Optidrive P2 features a safe torque off function to allow simple integration into machine critical safety circuits.

- Simple machine design reduces component costs, saves panel space and minimises installation time
- Faster shut down and reset procedures reduce system maintenance time
- Better safety standard compared to mechanical solution
- Better motor connection. Single cable with no interruption.



Applications

High performance, accurate motor control for even the most demanding of applications



Mining & Quarrying

- Feed conveyers
- Crushers
- Cranes

Metals & Processing

- Grinding
- Cutting
- Polishing
- Drilling
- Rolling

Rubber & Plastics

- Extruders
- Moulding
- Mixers
- Winding

Food & Beverage

- Conveyers
- Pumps
- Mixers
- Palletisers

Powerful, versatile and
easy to use



Cranes

Requirements:

- High starting torque
- Smooth motor operation throughout starting and stopping phases
- Motor holding brake control
- Avoidance of load droop and sag
- Regeneration and braking capability during load lowering

Optidrive P2 provides:

- Dedicated Hoist Mode Operation with motor holding brake control algorithm
- Up to 200% torque from zero speed in vector operation without encoder feedback
- Multiple Preset Speed or variable speed operation
- Built in dynamic braking transistor, requires only an external resistor



Compressors

Requirements:

- Precise regulation of speed to ensure a consistent end product
- High starting torque demand in many applications
- Maximum efficiency under all conditions
- Safe operation to prevent accidents and injuries

Optidrive P2 Provides:

- PM Motor control mode to allows open loop operation with Permanent Magnet motors for maximum efficiency
- Maximum starting torque with standard AC motors
- Better than 0.5% speed holding accuracy in Open Loop Vector Operation
- Dedicated Safe Torque Off input complies with EN62061 SIL Level 2 for safe operation



Winding

Requirements:

- Precise control of motor torque over a broad speed range
- Accurate control of material tension under all conditions
- Open or closed loop control capability, based on tension feedback or winding diameter
- Web break protection in case of material breakage

Optidrive P2 Provides:

- PID Closed Loop Tension Control with feedback from a load cell or dancer arm
- Open Loop Vector control provides optimum control of the output torque level
- Encoder feedback option allows for a very wide speed range, even down to zero speed
- Safe Torque Off input immediately disables the drive in Emergency conditions

Options & Accessories

Installation options, plug-in modules and commissioning tools



Modbus RTU and CANopen
on board as standard

For additional communication
interfaces or functionality a
range of plug-in modules is
available:



Fieldbus Interfaces



Profibus DP
OPT-2-PROFB-IN



DeviceNet
OPT-2-DEVNT-IN



Ethernet IP
OPT-2-ETHNT-IN



Modbus TCP
OPT-2-MODIP-IN



Profinet
OPT-2-PFNET-IN



EtherCat
OPT-2-ETCAT-IN



Plug-in Options



Encoder Feedback

OPT-2-ENCOD-IN (5 Volt)
OPT-2-ENCHT-IN (15 – 30 Volt)

Closed loop encoder feedback,
compatible with a wide range of
incremental encoders

Extended I/O

OPT-2-EXTIO-IN

- Additional 3 Digital Inputs
- Additional Relay Output

Extended Relay

OPT-2-CASCD-IN

Additional 3 Relay Outputs:

Relay 3 – Drive Healthy Indication
Relay 4 – Drive Fault Indication
Relay 5 – Drive Running Indication

Functions are programmable / adjustable

Installation & Peripheral Options

A range of external EMC Filters, Brake Resistors, Input Chokes and Output Filters are available, to suit all installation requirements

Optistick Smart



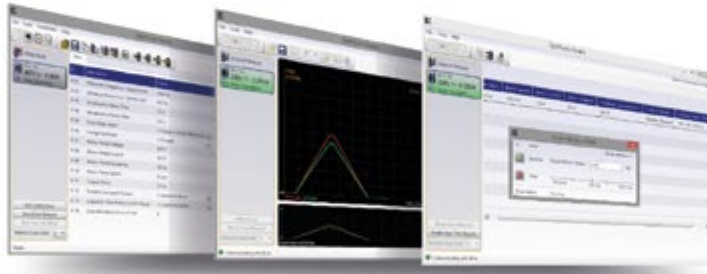
NFC
Bluetooth®

Rapid Commissioning Tool

- Allows copying, backup and restore of drive parameters
- Provides Bluetooth interface to a PC running OptiTools Studio or the OptiTools Mobile app on a smartphone
- Onboard NFC (Near Field Communication) for rapid data transfer

OPT-3-STICK-IN

OptiTools Studio



Powerful PC Software

Drive commissioning and parameter backup

- Real-time parameter editing
- Drive network communication
- Parameter upload, download and storage
- Simple PLC function programming
- Real-time scope function and data logging
- Real-time data monitoring

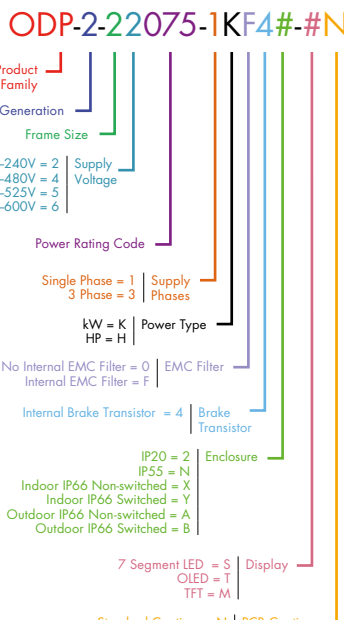
Compatible with:

Windows Vista
Windows 7
Windows 8
Windows 8.1
Windows 10

Replace # in model code with
enclosure/display option

	kW	Amps	Frame Size	KW Model Code	Product Family	Generation	Frame Size	Voltage Code	Power Rating Code	Supply Phases	EMC Filter	Brake Transistor	IP20 Cabinet Mount	IP55 OLED Display	Indoor IP66 Non-Switched	Indoor IP66 Switched	Outdoor IP66 Non-Switched	Outdoor IP66 Switched
200-240V±10% 1 Phase Input	0.75	4.3	2	ODP - 2 - 2 2 075 - 1 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	1.5	7	2	ODP - 2 - 2 2 150 - 1 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	2.2	10.5	2	ODP - 2 - 2 2 220 - 1 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
200-240V±10% 3 Phase Input	0.75	4.3	2	ODP - 2 - 2 2 075 - 3 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	1.5	7	2	ODP - 2 - 2 2 150 - 3 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	2.2	10.5	2	ODP - 2 - 2 2 220 - 3 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	4	18	3	ODP - 2 - 3 2 040 - 3 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	5.5	24	3	ODP - 2 - 3 2 055 - 3 K F 4 #									2-MN	X-TN		A-MN	B-MN	
	5.5	24	4	ODP - 2 - 4 2 055 - 3 K F 4 #									N-TN					
	7.5	30	4	ODP - 2 - 4 2 075 - 3 K F 4 #									2-MN	N-TN		A-MN	B-MN	
	11	46	4	ODP - 2 - 4 2 110 - 3 K F 4 #									2-MN	N-TN		A-MN	B-MN	
	15	60	5	ODP - 2 - 5 2 150 - 3 K F 4 #									2-MN	N-TN				
	18.5	72	5	ODP - 2 - 5 2 185 - 3 K F 4 #									2-MN	N-TN				
	22	90	6	ODP - 2 - 6 2 022 - 3 K F 4 #									N-TN					
	22	90	6A	ODP - 2 - 6 2 022 - 3 K F 4 #									2-MN					
	30	110	6	ODP - 2 - 6 2 030 - 3 K F 4 #									N-TN					
	30	110	6A	ODP - 2 - 6 2 030 - 3 K F 4 #									2-MN					
	37	150	6	ODP - 2 - 6 2 037 - 3 K F 4 #									N-TN					
	37	150	6B	ODP - 2 - 6 2 037 - 3 K F 4 #									2-MN					
	45	180	6	ODP - 2 - 6 2 045 - 3 K F 4 #									N-TN					
	45	180	6B	ODP - 2 - 6 2 045 - 3 K F 4 #									2-MN					
	55	202	7	ODP - 2 - 7 2 055 - 3 K F 4 #									N-TN					
	75	248	7	ODP - 2 - 7 2 075 - 3 K F 4 #									N-TN					
380-480V±10% 3 Phase Input	0.75	2.2	2	ODP - 2 - 2 4 075 - 3 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	1.5	4.1	2	ODP - 2 - 2 4 150 - 3 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	2.2	5.8	2	ODP - 2 - 2 4 220 - 3 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	4	9.5	2	ODP - 2 - 2 4 400 - 3 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	5.5	14	3	ODP - 2 - 3 4 055 - 3 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	7.5	18	3	ODP - 2 - 3 4 075 - 3 K F 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	11	24	3	ODP - 2 - 3 4 110 - 3 K F 4 #									2-MN	X-TN		A-MN	B-MN	
	11	24	4	ODP - 2 - 4 4 110 - 3 K F 4 #									N-TN					
	15	30	4	ODP - 2 - 4 4 150 - 3 K F 4 #									2-MN	N-TN		A-MN	B-MN	
	18.5	39	4	ODP - 2 - 4 4 185 - 3 K F 4 #									2-MN	N-TN		A-MN	B-MN	
	22	46	4	ODP - 2 - 4 4 220 - 3 K F 4 #									2-MN	N-TN		A-MN	B-MN	
	30	61	5	ODP - 2 - 5 4 300 - 3 K F 4 #									2-MN	N-TN				
	37	72	5	ODP - 2 - 5 4 370 - 3 K F 4 #									2-MN	N-TN				
	45	90	6	ODP - 2 - 6 4 045 - 3 K F 4 #									N-TN					
	45	90	6A	ODP - 2 - 6 4 045 - 3 K F 4 #									2-MN					
	55	110	6	ODP - 2 - 6 4 055 - 3 K F 4 #									N-TN					
	55	110	6A	ODP - 2 - 6 4 055 - 3 K F 4 #									2-MN					
	75	150	6	ODP - 2 - 6 4 075 - 3 K F 4 #									N-TN					
	75	150	6B	ODP - 2 - 6 4 075 - 3 K F 4 #									2-MN					
	90	180	6	ODP - 2 - 6 4 090 - 3 K F 4 #									N-TN					
	90	180	6B	ODP - 2 - 6 4 090 - 3 K F 4 #									2-MN					
	110	202	6B	ODP - 2 - 6 4 110 - 3 K F 4 #									N-TN					
	110	202	7	ODP - 2 - 7 4 110 - 3 K F 4 #									2-MN					
	132	240	7	ODP - 2 - 7 4 132 - 3 K F 4 #									N-TN					
	160	302	7	ODP - 2 - 7 4 160 - 3 K F 4 #									N-TN					
	200	370	8	ODP - 2 - 8 4 200 - 3 K F 4 #									2-MN					
	250	450	8	ODP - 2 - 8 4 250 - 3 K F 4 #									2-MN					
480-525V±10% 3 Phase Input	132	185	7	ODP - 2 - 7 5 132 - 3 K O 4 #									N-TN					
	150	205	7	ODP - 2 - 7 5 150 - 3 K O 4 #									N-TN					
	185	255	7	ODP - 2 - 7 5 185 - 3 K O 4 #									N-TN					
	200	275	7	ODP - 2 - 7 5 200 - 3 K O 4 #									N-TN					
500-600V±10% 3 Phase Input	0.75	2.1	2	ODP - 2 - 2 6 075 - 3 K O 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	1.5	3.1	2	ODP - 2 - 2 6 150 - 3 K O 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	2.2	4.1	2	ODP - 2 - 2 6 220 - 3 K O 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	4	6.5	2	ODP - 2 - 2 6 400 - 3 K O 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	5.5	9	2	ODP - 2 - 2 6 550 - 3 K O 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	7.5	12	3	ODP - 2 - 3 6 075 - 3 K O 4 #									2-MN	X-TN	Y-TN	A-MN	B-MN	
	11	17	3	ODP - 2 - 3 6 110 - 3 K O 4 #									2-MN	X-TN		A-MN	B-MN	
	15	22	3	ODP - 2 - 3 6 150 - 3 K O 4 #									N-TN			A-MN	B-MN	
	18.5	28	4	ODP - 2 - 4 6 185 - 3 K O 4 #									2-MN	N-TN				
	22	34	4	ODP - 2 - 4 6 220 - 3 K O 4 #									2-MN	N-TN		A-MN	B-MN	
	30	43	4	ODP - 2 - 4 6 300 - 3 K O 4 #									2-MN	N-TN		A-MN	B-MN	
	37	54	5	ODP - 2 - 5 6 370 - 3 K O 4 #									2-MN	N-TN				
	45	65	5	ODP - 2 - 5 6 450 - 3 K O 4 #									2-MN	N-TN				
	55	78	6	ODP - 2 - 6 6 055 - 3 K O 4 #									2-MN	N-TN				
	75	105	6	ODP - 2 - 6 6 075 - 3 K O 4 #									N-TN					
	90	130	6	ODP - 2 - 6 6 090 - 3 K O 4 #									N-TN					
	110	150	6	ODP - 2 - 6 6 110 - 3 K O 4 #									N-TN					

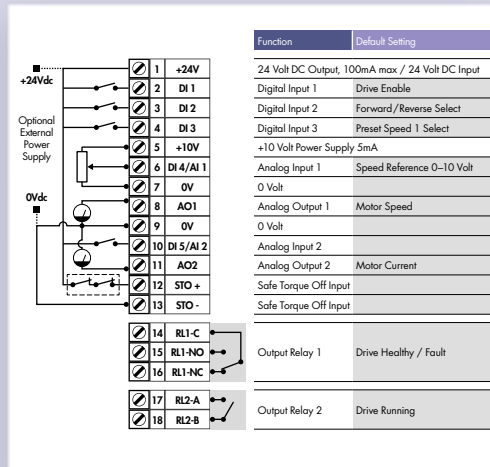
Model Code Guide



Drive Specification

Input Ratings	Supply Voltage	200 – 240V ± 10% 380 – 480V ± 10% 500 – 600V ± 10%
	Supply Frequency	48 – 62Hz
	Displacement Power Factor	> 0.98
	Phase Imbalance	3% Maximum allowed
	Inrush Current	< rated current
	Power Cycles	120 per hour maximum, evenly spaced
	Output Power	230V 1Ph. Input: 0.75–2.2kW (1–3HP) 230V 3Ph. Input: 0.75–75kW (1–100HP) 400V 3Ph. Input: 0.75–250kW 460V 3Ph. Input: 1–350HP 575V 3Ph. Input: 0.75–110kW (1–150HP)
Output Ratings	Overload Capacity	150% for 60 seconds
	Output Frequency	0 – 500Hz, 0.1Hz resolution
	Acceleration Time	0.01 – 600 seconds
	Deceleration Time	0.01 – 600 seconds
	Typical Efficiency	> 98%
Ambient Conditions	Temperature	Storage: -40 to 60°C Operating: -10 to 50°C
	Altitude	Up to 1000m ASL without derating Up to 2000m maximum UL Approved Up to 4000m maximum (non UL)
	Humidity	95% Max, non condensing
	Vibration	Conforms to IEC 60068-2-6 Sinusoidal Vibration 10 - 57Hz @ 0.075mm Pk 57 - 150Hz @ 1g Pk
Enclosure	Ingress Protection	IP20, IP55, IP66
Programming	Keypad	Built-in keypad as standard Optional remote mountable keypad
	Display	Built-in multi language text display (IP55 & IP66) 7 Segment LED (IP20)
	PC	OptiTools Studio
Control Specification	Control Method	V/F Voltage Vector Energy Optimised V/F 3GV Sensorless Vector Speed Control 3GV Sensorless Vector Torque Control Closed Loop (Encoder) Speed Control Closed Loop (Encoder) Torque Control PM Vector Control BLDC Control Synchronous Reluctance
		PWM Frequency
		4–32kHz Effective
		Stopping Mode
		Ramp to Stop: User Adjustable 0.01–600 secs Coast to Stop
	Braking	Motor Flux Braking Built-in Braking Transistor
		Skip Frequency
		Single point, user adjustable
		Analog Signal
		0 to 10 Volts 10 to 0 Volts -10 to +10 Volts 0 to 20mA 20 to 0mA 4 to 20mA 20 to 4mA PTC
	Digital	Motorised Potentiometer (Keypad & Terminal) Modbus RTU CANopen

Connection Diagram



NOT TO SCALE



Size	IP20							IP66			IP55			
	2	3	4	5	6A	6B	8	2	3	4	4	5	6	7
mm Height	221	261	418	486	614	726	995	257	310	360	450	540	865	1280
mm Width	110	131	160	222	286	330	482	188	211	240	171	235	330	330
mm Depth	185	205	240	260	320	320	480	186	235	271	252	270	330	360
kg Weight	1.8	3.5	9.2	22.5	45	45	112	3.5	6.6	9.5	11.5	23	55	89

Invertek Drives Ltd is dedicated to the design, manufacture and marketing of electronic variable speed drives. The state of the art UK headquarters houses specialist facilities for research & development, manufacturing and global marketing. The company pledges to implement and operate the ISO 14001 Environmental Management System to enhance environmental performance.

All company operations are accredited to the exacting customer focused ISO 9001:2008 quality standard. The company's products are sold globally in over 80 different countries. Invertek Drives' unique and innovative drives are designed for ease of use and meet with recognised international design standards.



Global Drive Solutions

Invertek Drives operate at the heart of automated systems around the world



Crane Control

Demanding application at South African mine



Machine Tool OEM

UK machine tool supplier specifies Optidrive



Film Manufacturing

Optimum tension control in Australia



Food Processing

Precision conveyor control in Spain



Amusement Parks

Reliable control of difficult loads in Spain



Optidrive P2 User Guide



Scan to download or visit the Invertek Drives website

www.invertekdrives.com/variable-frequency-drives/optidrive-p2

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