

Pump Control





AC Variable Speed Drive

50.0 Hz

6

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# PUMP CONTROL Energy efficient pumping with **OPTIFL**



Low Harmonic Design EN 61000-3-12 Compliant

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



AC Variable Speed Drive

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



### **Energy Efficient Pumping**

When a pump or pump set is selected, it must be suitable for operation during periods of maximum flow demand. In many applications, this maximum flow level may be rarely required, and as such the pump may operate for long periods at less than maximum flow capacity. By varying the speed of the pump to match the actual flow demand, significant energy savings are possible.

Optidrive Eco Pump has been designed to maximise the energy savings potential in pumping applications, whilst also providing significant additional benefits in reduced installation costs, maintenance costs and downtime. Throughout all this, Invertek's "Ease of Use" philosophy ensures that advanced features are simple to commission, without requiring extensive, in depth knowledge of a huge number of parameters. Optidrive Eco Pump has a simple menu structure, and provides just the right amount of parameters to allow flexibility without over complication.

Overall, this provides the perfect balance of Easy to Install, Easy to operate, Advanced Pump Control.







#### Energy Savings Calculator

Estimate your potential energy savings, CO<sub>2</sub> emissions and financial savings





# Save Energy

**Eco vector operation**, based on Invertek's advanced motor control provides the most energy efficient operation of the pump, continually optimising the output to match the required flow with minimum energy consumption.

Advanced sleep & wake functions provide maximum energy savings by switching off the pump when not required

# Save Money

**OPTIFL W**<sup>••</sup> **technology** allows simple operation of multiple pump sets without the need for a PLC

Pump blockage detection and cleaning dramatically reduces pump maintenance requirements

**Built in PLC function** allows bespoke customised applications to be programmed directly in the drive

# Save Time

Save Energy, Cut CO

Simple parameter set allows fast commissioning of pump control systems

Pump operating curve detection automatically detects and monitors normal pump behaviour and is able to react when pumping conditions change

**Customisable OLED display** provides excellent visibility of drive status and operation in all conditions

#### **Key Features**



#### **Maximum Pumping Efficiency**

#### Unique Eco Vector Sensorless Control

Optidrive Eco Pump uses advanced motor control technology, designed to provide the most energy efficient motor control possible. Operation with standard IM Motors, Permanent Magnet or Synchronous Reluctance motors is possible, all without requiring any feedback device or optional modules – simply change parameters to suit the connected motor, autotune and operate!

Eco Vector continuously adjusts in real time to provide the most efficient operating conditions for the load, typically reducing energy consumption by 2 – 3% compared to standard AC drives – providing similar long term costs savings to selecting a higher efficiency motor.

Efficiency

100%

99%

98%

97%

96% 95%



Optidrive Eco Pump up to frame size 5 are designed with film capacitors, replacing the traditional electrolytic capacitors used in the DC link. Film capacitors have lower losses, and also remove the need for AC, DC or swinging chokes, improving overall drive efficiency. Efficiency is improved by up to 4% compared to standard AC drives, whilst also reducing supply current total harmonic distortion (iTHD), improving the Real Power Factor and reducing total input current, leading to cost savings on installation through reduced cable and fuse ratings and smaller supply transformer rating.

Improved Efficiency, Reduced Lifetime Costs: e.g. for a 37kW load, operating 10 hours per day, 5 days per week, 50 weeks per year, improving the efficiency by just 1% will provide an energy saving > 900kWh per year.

Typical efficiency comparison for Optidrive Eco Pump vs other AC variable speed drives

Standard AC Variable Speed Drive AC Variable Speed Drive + 4% Line Choke Optidrive Eco Pump

# **OPTIFL W**<sup>™</sup> Multi-pump Control

Embedded control technology for multi-pump systems



### **Total Control**

A single 'Master' drive acts to control and monitor system operation. Control connections are made to this drive only, saving installation time and reducing costs.

### Simple Connection

Additional drives connected on the system require a single RJ45 connection and basic commissioning, leading to time savings and simplified installation.

### **Flexible Solution**

The system can operate with up to five pumps in any configuration, e.g. Jockey Pump / Duty / Assist / Standby. Duty pumps are automatically rotated, ensuring maximum service life and system efficiency.



## Energy efficient pumping with **OPTIFL**



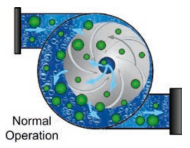
# See OPTIFL**⊘W<sup>™</sup>** in action

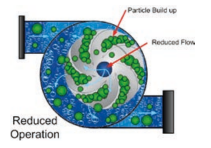
Scan to watch the video or visit http://youtu.be/9QQ89bQYdfs

#### **Avoid Pump Downtime**

#### **Blockage Detect/Clear**

Optidrive Eco Pump can detect pump blockages and trigger a programmed cleaning cycle to automatically clear them, preventing downtime.





#### **Dry Run Protection**

Optidrive Eco Pump can evaluate a pump's speed/power and shut it off or warn when the pump starts to run dry, protecting it from heat/friction damage.

#### **Motor Preheat Function**

Optidrive Eco Pump features a motor preheat function to help ensure moisture is not permitted to collect on the motor in periods of inactivity and prior to motor start up. In addition, the motor preheat function can be used to keep condensation from developing on the motor as the motor cools down immediately following a stop. The feature is fully configurable, meaning the pump can be always available the instant it is required.

#### **Pump Stir Cycle**

Triggered by a settable period of inactivity, a configurable cleaning cycle can be run to clear sediment, ensuring the pump is ready to run when needed.

#### Summary

- All drives operate at variable speed for maximum energy efficiency.
- Operating time (Hours Run) is automatically balanced and duty pumps rotated
- Automatic system reconfiguration in the event of a pump fault (including the master pump).
- Continued system operation when drives are individually powered off (including the master drive).
- Communication and +24V control voltage shared between drives via a standard RJ45 patch lead.
- Independent maintenance indicators for each pump.
- Any pump can be switched to Hand operation a the touch of a button, and will automatically rejoin the network when switched back to Auto.
- For waste water applications each pump can be set for blockage/ragging detection and activate an automatic de-ragging/pump cleaning cycle.
- Optional mains isolator with lock-off for safe pump maintenance.
- Optiflow function configured through simple parameter set-up and intelligent drive self configuration.

#### **Consistent Flow**



The required pressure and flow levels are maintained regardless of how many pumps are required. When demand increases, additional pumps are automatically brought on stream to assist and are switched off again when not required.



### **Reduced Downtime**

In the event of a fault, or if a pump needs to be isolated for maintenance, the system will automatically continue to operate with the remaining available pumps. The mains power can even be completely isolated from the Master drive without affecting operation of the Slave drives.

# **Drive Features**

A compact and robust range of drives dedicated to pump control





# Energy efficient pumping with **OPTIFL**



#### **Noise Reduction**



#### **Quiet Motor Operation**

High switching frequency selection (up to 32kHz) ensures motor noise is minimised.

#### **Quiet System Mechanics**

Simple skip frequency selection avoids stresses and noise caused by mechanical resonance in pipework.

#### **Quiet Drive Operation**

Long Life Dual Ball Bearing Fans provide quiet operation in addition to extended fan life.

# Noise Reduction through Speed Control

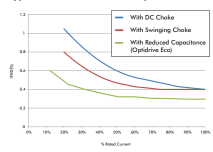
Optimising motor speed gives significant energy savings and reduces motor noise.

#### **Reduced Harmonic Current Distortion**

Optidrive Eco Pump uses innovative design to improve overall efficiency whilst minimising the harmonic distortion levels. All drives designed for 3 phase power supply operation<sup>1</sup> up to frame size 5 utilise film capacitor in the DC link, providing exceptionally low harmonic current distortion without compromising efficiency. Frame size 6 and above include DC chokes and traditional electrolytic capacitors.

Optidrive Eco Pump product range complies with the requirements of EN61000-3-12.

#### Typical iTHD values at full and part load

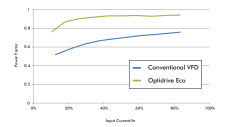


It can be clearly seen that the reduced DC link capacitance significantly reduces the total harmonic distortion at full load, and has a much greater benefit at part load compared to a conventional DC choke or swinging choke. This results in reduced overall input current and reduced transformer heating effect.

#### **Optidrive Eco Pump delivers**

- Improved Efficiency, Reduced Lifetime Costs: e.g. for a 37kW load, operating 10 hours per day, 5 days per week, 50 weeks per year, improving the efficiency by just 1% will provide an energy saving > 900kWh per year
- Improved True Power Factor No additional charges etc.
- Lower Mains Supply Current

#### Power factor comparison



Optidrive Eco offers improved power factor over conventional VFDs under all loads.

# **Options & Accessories**

Peripherals to help integrate Optidrive Eco Pump with your pumping systems





# Energy efficient pumping with **OPTIFL**



### **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

#### **Fieldbus Interfaces**





Extended I/O OPT-2-EXTIO-IN • Additional 3 Digital Inputs • Additional Relay Output

**Plug-in Options** 

Cascade Control OPT-2-CASCD-IN Additional 3 Relay Outputs

#### **Mains Isolator**



Mains Isolator Option

Frame Sizes 2 & 3 can be factory ordered with a built in lockable isolator. An optional bolt on isolator is available for Frame Sizes 4 & 5.

Product Codes: Frame Size 4 = OPT-2-ISOL4-IN Frame Size 5 = OPT-2-ISOL5-IN

BACnet MS/TP & Modbus RTU on board as standard

# **ec()** optidrive<sup>™</sup>

Replace #	in model code with							
enclosure/display option								

OPIIDRI	VE				enclosure/display option				
	Frame Size	kW HF	Amps	11/06/01	<b>IP20</b> LED Display	<b>IP20</b> TFT Display	<b>IP55</b> OLED Display	<b>IP66</b> TFT Display	IP66 TFT Display with
					_				Disconnect
	2 2	0.75 1	4.3	ODV - 3 - 2 2 0043 - 1 F 1 #	2-SN			A-MN	E-MN
200–240V±10% 1 Phase Input	2 2	1.5 2	7	ODV - 3 - 2 2 0070 - 1 F 1 #	2-SN			A-MN	E-MN
i indse inpor	2 2	2.2 3	10.5	ODV - 3 - 2 2 0105 - 1 F 1 #	2-SN			A-MN	E-MN
	2 2	0.75 1	4.3	ODV - 3 - 2 2 0043 - 3 F 1 #	2-SN			A-MN	E-MN
	2 2	1.5 2	7	ODV - 3 - 2 2 0070 - 3 F 1 #	2-5N			A-MN	E-MN
	2 2	2.2 3	10.5	ODV - 3 - 2 2 0105 - 3 F 1 #	2-SN			A-MN	E-MN
	3 3	4 5	18	ODV - 3 - 3 2 0180 - 3 F 1 #	2-SN			A-MN	E-MN
	3 3	5.5 7.5		ODV - 3 - 3 2 0240 - 3 F 1 #	2-SN			A-MN	E-MN
	4 4	7.5 10	30	ODV - 3 - 4 2 0300 - 3 F 1 #		2-MN	N-TN		
	4 4	11 15	46	ODV - 3 - 4 2 0460 - 3 F 1 #		2-MN	N-TN		
200-240V±10%	5 5	15 20	61	ODV - 3 - 5 2 0610 - 3 F 1 #		2-MN	N-TN		
3 Phase Input	5 5	18.5 25	72	ODV - 3 - 5 2 0720 - 3 F 1 <mark>#</mark>		2-MN	N-TN		
	5 5	22 30	90	ODV - 3 - 5 2 0900 - 3 F 1 <mark>#</mark>		2-MN	N-TN		
	6A 6	30 40		ODV - 3 - 6 2 1100 - 3 F 1 <mark>#</mark>		2-MN	N-TN		
	6A 6	37 50		ODV - 3 - 6 2 1500 - 3 F 1 <mark>#</mark>		2-MN	N-TN		
	6B 6	45 60		ODV - 3 - 6 2 1800 - 3 F 1 #	_	2-MN	N-TN		
	6B	55 75		ODV - 3 - 6 2 2020 - 3 F 1 #		2-MN			
	7	55 75		ODV - 3 - 7 2 2020 - 3 F 1 #	_		N-TN		
	7	75 10	0 240	ODV - 3 - 7 2 2400 - 3 F 1 #			N-TN		
	2 2	0.75 1	2.2	ODV - 3 - 2 4 0022 - 3 F 1 #	2-SN			A-MN	E-MN
	2 2	1.5 2	4.1	ODV - 3 - 2 4 0041 - 3 F 1 #	2-SN			A-MN	E-MN
	2 2	2.2 3	5.8	ODV - 3 - 2 4 0058 - 3 F 1 #	2-SN			A-MN	E-MN
	2 2	4 5	9.5	ODV - 3 - 2 4 0095 - 3 F 1 <mark>#</mark>	2-SN			A-MN	E-MN
	3 3	5.5 7.5	5 14	ODV - 3 - 3 4 0140 - 3 F 1 <mark>#</mark>	2-SN			A-MN	E-MN
	3 3	7.5 10	_	ODV - 3 - 3 4 0180 - 3 F 1 <mark>#</mark>	2-SN			A-MN	E-MN
	3 3	11 15		ODV - 3 - 3 4 0240 - 3 F 1 #	2-SN			A-MN	E-MN
	4 4	15 20		ODV - 3 - 4 4 0300 - 3 F 1 #		2-MN	N-TN		
	4 4	18.5 25		ODV - 3 - 4 4 0390 - 3 F 1 #	_	2-MN	N-TN		
	4 4 5 5	22 30 30 40		ODV - 3 - 4 4 0460 - 3 F 1 # ODV - 3 - 5 4 0610 - 3 F 1 #		2-MN 2-MN	N-TN N-TN		
380–480V±10% 3 Phase Input	5 5	37 50		ODV - 3 - 5 4 0720 - 3 F 1 #	_	2-MN	N-TN		
o maco mpor	5 5	45 60	_	ODV - 3 - 5 4 0900 - 3 F 1 #		2-MN	N-TN		
	6A 6	55 75		ODV - 3 - 6 4 1100 - 3 F 1 #		2-MN	N-TN		
	6A 6	75 10	_	ODV - 3 - 6 4 1500 - 3 F 1 #		2-MN	N-TN		
	6B 6	90 15		ODV - 3 - 6 4 1800 - 3 F 1 #		2-MN	N-TN		
	6B	110 17	5 202	ODV - 3 - 6 4 2020 - 3 F 1 #		2-MN			
	7	110 17	5 202	ODV - 3 - 7 4 2020 - 3 F 1 #			N-TN		
	7	132 20	0 240	ODV - 3 - 7 4 2400 - 3 F 1 <mark>#</mark>			N-TN		
	7	160 25	0 302	ODV - 3 - 7 4 3020 - 3 F 1 <mark>#</mark>			N-TN		
	8	200 30	0 370	ODV - 3 - 8 4 3700 - 3 F 1 <mark>#</mark>		2-MN			
	8	250 35	0 450	ODV - 3 - 8 4 4500 - 3 F 1 #		2-MN			
	2 2	0.75 1	2.1	ODV - 3 - 2 6 0021 - 3 0 1 #	2-SN			A-MN	E-MN
	2 2	1.5 2		ODV - 3 - 2 6 0031 - 3 0 1 #	2-5N			A-MN	E-MN
	2 2	2.2 3		ODV - 3 - 2 6 0041 - 3 0 1 #	2-SN			A-MN	E-MN
	2 2	4 5		ODV - 3 - 2 6 0065 - 3 0 1 #	2-SN			A-MN	E-MN
	2 2	5.5 7.5	_	ODV - 3 - 2 6 0090 - 3 0 1 #	2-SN			A-MN	E-MN
	3 3	7.5 10	12	ODV - 3 - 3 6 0120 - 3 0 1 #	2-SN			A-MN	E-MN
	3 3	11 15	17	ODV - 3 - 3 6 0170 - 3 0 1 #	2-SN			A-MN	E-MN
	3	15 20		ODV - 3 - 3 6 0220 - 3 0 1 #	2-SN				
500-600V±10%	4	15 20		ODV - 3 - 4 6 0220 - 3 0 1 #			N-TN		
3 Phase Input	4 4	18.5 25	_	ODV - 3 - 4 6 0280 - 3 0 1 #		2-MN	N-TN		
	4 4	22 30		ODV - 3 - 4 6 0340 - 3 0 1 #	_	2-MN	N-TN		
	4 4	30 40		ODV - 3 - 4 6 0430 - 3 0 1 #		2-MN	N-TN		
	5 5	37 50		ODV - 3 - 5 6 0540 - 3 0 1 #		2-MN	N-TN		
	5 5 6	45 60 55 75		ODV - 3 - 5 6 0650 - 3 0 1 # ODV - 3 - 6 6 0780 - 3 0 1 #		2-MN	N-TN N-TN		
	6	75 10		ODV - 3 - 6 + 6 + 1050 - 3 + 0 + 1 + 1000			N-TN		
	6	90 12		ODV - 3 - 6 6 1300 - 3 0 1 #			N-TN		
	6	110 15		ODV - 3 - 6 6 1500 - 3 0 1 #			N-TN		

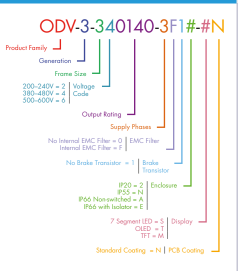


### **Drive Specification**

	Input Ratings	Supply Voltage	200 – 240V 380 – 480V 500 – 600V	± 10% ± 10% ± 10%	I/O Specification					
		Supply Frequency	48 – 62Hz							
		Displacement Power Factor	> 0.98							
		Phase Imbalance	3% Maximum	allowed						
		Inrush Current	< rated currer	ıt						
		Power Cycles	120 per hour	maximum, evenly spaced						
	Output Ratings	Output Power	230V 3Ph. In 400V 3Ph. In 460V 3Ph. In	put: 0.75–2.2kW (1–3HP) put: 0.75–75kW (1–100HP) put: 0.75–250kW put: 1–350HP put: 0.75–110kW (1–150HP)						
		Overload Capacity	110% for 60 165% for 4 s	110% for 60 seconds 165% for 4 seconds						
		Output Frequency	0 – 250Hz, 0							
		Typical Efficiency	> 98%		Application					
	Ambient		Storage: -40	to 60°C	Features					
	Conditions	Temperature	Operating: -	10 to 50°C						
		Altitude	Up to 2000m	ASL without derating maximum UL approved maximum (non UL)						
		Humidity	95% Max, no	on condensing						
		Vibration	Conforms to E	N61800-5-1 2007, IEC 60068-2-6						
	Enclosure	Ingress Protection	IP20, IP55, IP	IP20, IP55, IP66						
	Programming	Keypad	Built-in keypad Optional remo	Pump Control						
		Display	Built-in multi le 7 Segment LE	Features						
		PC								
	Control Specification	Control Method	Eco Sensorles Open Loop P Open Loop B Open Loop S							
		PWM Frequency	4 – 32kHz Ef							
		Stopping Mode	Ramp to stop: Coast to stop	Maintenance & Diagnostics						
		Braking	AC Flux Braki	Ŭ						
		Skip Frequency	Single point, a							
		Setpoint Control	Analog Signal							
		Control	Digital							
	Fieldbus			BACnet Application Specific	Standards					
	Connectivity	Built-in	BACnet MS/TP	Controller 9.6 - 76.8 kbps selectable Data Format: 8N1, 8N2, 8O1, 8E1	Compliance					
			Modbus RTU 9.6 - 115.2 kbps selectable Data Format: 8N1, 8N2, 8O1, 8E1							
			BACnet/IP	Plug-in BACnet/IP interface Dual LAN ports Device Level Ring						
		Optional	Other							

1/0		
I/O Specification	Power Supply	24 Volt DC, 100mA, Short Circuit Protected 10 Volt DC, 10mA for Potentiometer
	Programmable Inputs	5 Total as standard (optional additional 3) 3 Digital (optional additional 3) 2 Analog / Digital selectable
	Digital Inputs	Opto - Isolated 8 – 30 Volt DC, internal or external supply Response time < 4ms
	Analog Inputs	Resolution: 12 bits Response time: < 4ms Accuracy: < 1% full scale Parameter adjustable scaling and offset
	PTC Input	Motor PTC / Thermistor Input Trip Level : 3kΩ
	Programmable Outputs	2 Total 1 Analog / Digital 1 Relay
	Relay Outputs	Maximum Voltage: 250 VAC, 30 VDC Switching Current Capacity: 5A
	Analog Outputs	0 to 10 Volts / 10 to 0 Volts 0 to 20mA / 20 to 0mA 4 to 20mA / 20 to 4mA
Application Features	PID Control	Internal PID Controller Multi-setpoint Select Standby / Sleep Mode Boost Function
	Fire Mode	Bidirectional Selectable Speed Setpoint (Fixed / PID / Analog / Fieldbus)
	Load Monitoring	High Current Protection (Fan / Bump Blocked) Low Current Protection (Broken Belt / Shaft) Pump Blockage Detection with Cleaning
	Duty / Assist / Standby	Built-in Multi-Pump Support Autotmatic Changeover on Fault Automatic Changeover on Time Fully Redundant
Pump Control Features	Pump Blockage Detection	Pump load monitoring with autotune function, user configurable
		Adjustable Bi-directional Pump Cleaning Cycle
	Pump Cleaning	operation
	Pump Cleaning Multi-Pump Control	operation Control of fixed speed assist pumps (with cascade control module) Control of Duty, Assist and Standby variable speed pumps via internal Master – Slave network
	Multi-Pump	Control of fixed speed assist pumps (with cascade control module) Control of Duty, Assist and Standby variable speed pumps via internal Master – Slave
Maintenance & Diranostics	Multi-Pump Control	Control of fixed speed assist pumps (with cascade control module) Control of Duy, Assist and Standby variable speed pumps via internal Master – Slave network Automatic pump stir to prevent sediment build-up Last 4 Trips stored with time stamp
Maintenance & Diagnostics	Multi-Pump Control Pump Stir	Control of fixed speed assist pumps (with cascade control module) Control of Duy, Assist and Standby variable speed pumps via internal Master – Slave network Automatic pump stir to prevent sediment build-up
	Multi-Pump Control Pump Stir Fault Memory	Control of fixed speed assist pumps (with cascade control module) Control of Duty, Assist and Standby variable speed pumps via internal Master – Slave network Automatic pump stir to prevent sediment build-up Last 4 Trips stored with time stamp Logging of data priro to trip for diagnostic purposes : Output Current Drive Temperature
	Multi-Pump Control Pump Stir Fault Memory Data Logging Maintenance	Control of fixed speed assist pumps (with cascade control module) Control of Duy, Assist and Standby variable speed pumps via internal Master – Slave network Automatic pump stir to prevent sediment build-up Last 4 Trips stored with time stamp Logging of data prior to trip for diagnostic purposes : Output Current Drive Temperature DC: Bus Voltage Maintenance Indicator with user adjustable maintenance interval
	Multi-Pump Control Pump Stir Fault Memory Data Logging Maintenance Indicator	Control of fixed speed assist pumps (with cascade control module) Control of Duy, Assist and Standby variable speed pumps via internal Master – Slave network Automatic pump stir to prevent sediment build-up Last 4 Trips stored with time stamp Logging of data prior to trip for diagnostic purposes : Output Current Drive Temperature DC: Bus Volkage Maintenance Indicator with user adjustable maintenance interval Onboard service life monitoring Hours Run Meter Resettable & Non-Resettable kWh meters
& Diagnostics	Multi-Pump Control Pump Stir Fault Memory Data Logging Maintenance Indicator Monitoring	Control of fixed speed assist pumps (with cascade control module) Control of Duy, Assist and Standby variable speed pumps via internal Master – Slave network Automatic pump stir to prevent sediment build-up Last 4 Trips stored with time stamp Lagging of data prior to trip for diagnostic purposes : Output Current Drive Temperature DC Bus Voltage Maintenance Indicator with user adjustable maintenance Indicator
& Diagnostics	Multi-Pump Control Pump Stir Fault Memory Data Logging Maintenance Indicator Monitoring Low Voltage Directive	Control of fixed speed assist pumps (with cascade control module) Control of Duy, Assist and Standby variable speed pumps via internal Master – Slave network. Automatic pump stir to prevent sediment build-up Last 4 Trips stored with time stamp Logging of data prior to trip for diagnostic purposes Output Current Drive Temperature DC: Bus Voltage Maintenance Indicator with user adjustable maintenance interval Onboard service life monitoring Hours Run Meter Resettable & Non-Resettable kWh meters Cooling Fan Run Time
& Diagnostics	Multi-Pump Control Pump Stir Fault Memory Data Logging Maintenance Indicator Monitoring Low Voltage Directive Additional	Control of fixed speed assist pumps (with cascade control module) Control of Duy, Assist and Standby variable speed pumps via internal Master – Slave network Automatic pump stir to prevent sediment build-up Last 4 Trips stored with time stamp Logging of data prior to trip for diagnostic purposes : Output Current Drive Temperature DC Bus Voltage Maintenance Indicator with user adjustable maintenance interal Onboard service life monitoring Hours Run Meter Resettable & Non-Resettable KWh meters Cooling Fan Run Time 2014/35/EU 2014/30/EU

### Model Code Guide



### **Connection Diagram**

				Function	Default Setting
	91	+24V		24 Volt DC Output, 10	00mA max / 24 Volt DC Input
+24Vdc	2	DI 1		Digital Input 1	Drive Enable
	3	DI 2		Digital Input 2	Analog/Preset Speed 1 Select
Optional External	4	DI 3		Digital Input 3	Local/Remote Reference Select
Power	5	+10V		+10 Volt Power Supply	/ 5mA
Supply	6	DI 4/AI 1		Analog Input 1	Local Speed Reference
ovac U	7	0V		0 Volt	
	8 (	AO1		Analog Output 1	Motor Speed
╞─┼╇ॅ──•@	9	0V		0 Volt	
	) 10	DI 5/AI 2		Analog Input 2	Remote Speed Reference
	911	AO2		Analog Output 2	Motor Current
la ta ta la	12	STO +		Safe Torque Off Input	
•	) 13	STO -		Safe Torque Off Input	
	16	RL1-NO •••	•	Output Relay 1	Drive Healthy / Fault
	) 17 ) 18	RL2-A	/	Output Relay 2	Drive Running

		Other	DeviceNe EtherNet/ EtherCAT Modbus 1	/IP				<u> </u>						
NOT	TO SCALE	9												
		IP20							IP66		IP55			
	Size	2	3	4	5	6A	6B	8	2	3	4	5	6	7
mm	Height	221	261	418	486	614	726	995	257	310	450	540	865	1280
mm	Width	110	131	160	222	286	330	482	188	211	171	235	330	330
mm	Depth	185	205	240	260	320	320	480	239	266	252	270	330	360
kg	Weight	1.8	3.5	8.1	17	32	43	128	4.8	7.7	11.5	23	55	89





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#### **Optidrive Eco Pump**

#### 🖌 Saving Energy / Reducing CO,

With large scale increases in global energy costs and the introduction of taxes and legislation relating to the industrial production of CO<sub>2</sub> gases the need to reduce energy consumption and save money has never been greater. Optidrive Eco Pump can be used with environmental sensors to reduce pump speed in pumping applications without compromising the required output of the system.

#### **Easy Installation**

Compact and modern design utilising the latest available technology have accumulated in a robust Eco Pump drive with small dimensions and innovative mounting and cabling features.

#### Simple Set-up & Rapid Commissioning

Optidrive Eco Pump was developed from concept for ease of use. A handful of parameters configure the drive for basic pump applications. A short, concise product data means the drive is running in seconds. Advanced powerful functionality is equally easily accessible.

#### Imaginative Enclosure Design

With a selection of IP55 and IP66 enclosures, Optidrive Eco Pump is well suited to harsh environments, or where cabinet and cabling costs need to be reduced.

#### Advanced Pump Control Functions

The key pump control functionality required for your application is inbuilt into Optidrive Eco Pump and packaged to be both quick and simple to activate. Added to this is the drive's own PLC programming flexibility that makes drive functionality virtually limitless.

#### ✓ Options for Flexibility

Optidrive Eco Pump combines both peripheral and factory built options to ensure you get the right drive, scaled to suit your application. With inbuilt BACnet and Modbus, and a host of communication options the Optidrive can integrate easily into your industrial network of choice.



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 Pump Solutions**

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



IRELAND







HOLLAND Maintaining pressure Hot water pumping at pumping stations across district network

ITALY Cooling loop flow & temperature control

AUSTRALIA Improved reliability & running costs



#### www.invertekdrives.com/pump-control

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