

Marine



Marine Equipment Control

Energy efficient, high performance control of equipment in marine vessels



Energy efficient control for all areas of your vessel

OPTIDRIVE[™] variable speed drives allow precise, reliable and efficient control of electric motors in a wide variety of onboard applications



Cranes

OPTIDRIVE[™] variable speed drives have been successfully operating in a wide range of crane and hoist applications throughout the world for many years. Optidrive provides an excellent solution, allowing operation across a wide speed range whilst maintaining full load capability. This allows low speed movement for delicate operations requiring careful positioning and control to be achieved, whilst also allowing high speed movement to ensure operating time is minimised where practical.

Optidrive P2 provides proven high performance motor control, particularly suited to the demands of crane and hoist applications. Up to 200% of torque is available from zero speed, even in open loop applications without encoders fitted. Dedicated "Hoist Mode" operation ensures the motor brake is correctly and safely controlled, and maintains safe operating conditions at all times. In addition, this minimises wear on the hoist brake, and reduces mechanical shock loads, prolonging service life and reducing maintenance costs.

Winches

OPTIDRIVE[™] P2 provides direct control of both motor torque and speed, with extremely fast dynamic performance necessary to meet the demands of winch applications, whether operating with encoder or open loop without encoder. Torque and speed may be simultaneously controlled, allowing the drive to be adapted to many different winch applications, such as mooring, anchoring or working winches. Overload capacity of 200% for up to four seconds as standard ensures that high peak torques are possible where required.

The extremely high level of performance and dynamic control ensures Optidrive P2 is suitable for auto tensioning applications — maintaining the correct level of winch tension in all operating conditions.

Bow Thrusters

Using **OPTIDRIVE**[™] to regulate thrusters provides the level of dynamic control necessary for precise operation, maximising manoeuvrability of vessels. Pitch control may be eliminated, whilst operating noise is also reduced. Overall energy efficiency is also improved, thanks to the rapid control response, with further benefits of improved reliability and reduced maintenance.

Energy efficient equipment control for marine vessels



Ventilation

Variable speed control of fans has long been proven as the most efficient method for controlling airflow volumes to directly match requirements, thereby reducing energy consumption and saving money. OPTIDRIVE™ HVAC and HVAC Eco drives are designed to offer the maximum possible levels of efficiency in fan control applications, whilst providing a wealth of additional features to ensure simple installation and easy set up. A dedicated Fire Mode operation ensures ventilation is maintained in emergency conditions. Resonance avoidance also ensures that the fan never operates at a speed which may create unwanted audible noise, providing quiet, efficient operation through the required speed range.

Pumps

OPTIDRIVE[™] HVAC and HVAC Eco feature Invertek's unique Optiflow technology, providing reliable and efficient operation in a wide range of pumping applications. The internal PID controller allows the drive to automatically maintain a present pressure or flow level. Multiple drives may be networked together for typical Duty / Standby or Duty / Assist configurations, minimising the installation and commissioning time, and removing the need for external controllers. Operation with the latest high efficiency PM and Synchronous Reluctance motors is also possible, ensuring the most energy efficient solution is achieved.

Compressors

Applying **OPTIDRIVE**[™] variable speed drives to air and refrigeration compressors allows the compressor speed to be automatically adjusted to accurately match the requirements, providing flexible, energy efficient control under all operating circumstances. Compressor speed is maintained within the correct range at all times to ensure reliability is maintained.

OPTIDRIVE[™] Variable Speed Drives

World Leading Motor Control









For full product details, visit www.invertekdrives.com



Rugged, robust drives designed for marine vessels

Global Marine Accreditation

DNV accreditation for total peace of mind.



✓ Ambient Temperature up to 50°C

Ideal for vessel engine rooms with no need for air conditioning.

Conformal Coating Option

Provides additional protection of the PCB against moisture and dust.

RFI Filter Ensures Compatibility with IT Grids

RFI filter ensures suitability for IT grids with no interference with ship systems.

Advanced Motor Control 200% torgue from zero speed.

🖌 Robust Design

Ball bearing fans for long service life.



All variable speed drives can introduce harmonic currents to the onboard grid which can affect the performance of generators if not controlled. **OPTIDRIVE™** maintains THD (Total Harmonic Distortion) below 30%, which means very low disturbance of the power supply without the need for costly external line chokes.

🖌 Energy Saving

Reducing CO₂ and cutting costs.

🖌 Ease of Use

Flexible integration and fast commissioning.

Easy Integration with Vessel Systems

Flexible communication options.

BOORD Modbus CRNopen EtherNet/IP

Saving Energy / Reducing CO₂

With large scale increases in global energy costs and the introduction of taxes and legislation relating to the industrial production of CO_2 gases, the need to reduce energy consumption and save money has never been greater. **OPTIDRIVE**TM can reduce energy consumption by up to 60% on critical applications on marine vessels.

🖌 Easy Installation

Compact and modern design utilising the latest available technology has resulted in robust drives with small dimensions and innovative mounting and cabling features.

Simple and Rapid Commissioning

14 parameter basic setup; default settings suitable for most applications and contactor style connection for simple wiring.

Global Support

Sales, service and application support network in over 80 countries



Improving Vessel Performance and Profitability

With **OPTIDRIVE™** variable speed drives



OPTIDRIVE™ is ready to operate in marine environments straight out of the box with no additional enclosures required



Saving Energy, Cutting CO₂ Emissions

Energy efficiency is the single most important factor in reducing CO_2 emissions. **OPTIDRIVE**TM variable speed drives from Invertek Drives can cut the energy consumption of fans, pumps and compressors found on marine vessels by as much as 60%.

Optidrive delivers reliability, high performance and efficiency in a compact, easy to use unit made for marine environments. Optidrive includes IP55 and IP66 enclosure ratings, conformal coating and is designed to operate trouble-free in the 50°C temperatures frequently found in environments such as vessel engine rooms.



Type Approved

DNV is an independent globally renowned foundation with the objective of safeguarding life, property and the environment.



Energy efficient equipment control for marine vessels





Call Invertek Drives +44 (0)1938 556868



- ✓ World leading motor control
 - Easy to use
- Simple to commission
- Easily integrated with vessel control systems
- Rugged, robust design



Invertek Drives

- Sales, service & application support in over 80 countries
- World-class production, innovation & training facilities at UK headquarters
- ✓ Global assembly cells controlled by cloud-based manufacturing database
- ISO 14001 environmental & ISO 9001 quality management systems



www.invertekdrives.com

INVERTEK DRIVES LIMITED UK Headquarters

Offa's Dyke Business Park Welshpool, Powys, UK SY21 8JF
 Tel:
 +44 (0)1938 556868

 Fax:
 +44 (0)1938 556869

 Email:
 sales@invertekdrives.com

