



Advanced Kongsberg & Kyma Marine Control Systems – Trusted Solutions by ZE MARINE

In today's modern maritime industry, precision, reliability, and system integration are essential for safe vessel operation. ZE MARINE supplies high-quality marine automation and navigation components, including the **Kongsberg GL90 Power Supply Unit**, Kongsberg Norcontrol AS DPSC Part 8100183, Kongsberg Norcontrol MCU 8625 Main Computer Unit, and Kyma KDU-200 Performance Monitoring Display Unit. These advanced systems are widely used across commercial ships, offshore vessels, and marine control platforms worldwide.



Kongsberg GL90 Power Supply Unit

The Kongsberg GL90 Power Supply Unit is a vital component designed to ensure stable and uninterrupted power distribution within marine automation systems. Built for durability in harsh marine environments, it provides consistent voltage regulation to protect sensitive navigation and control equipment.

Key Benefits:

- Reliable DC power output
- Designed for marine-grade automation systems
- Ensures operational stability of bridge equipment
- Long service life and minimal maintenance

This power supply unit plays a crucial role in maintaining system integrity onboard vessels operating in demanding sea conditions.

Kongsberg Norcontrol AS DPSC Part 8100183

The [Kongsberg Norcontrol AS DPSC Part 8100183](#) is a high-performance control module engineered for advanced dynamic positioning and vessel automation systems. It enhances navigation safety by delivering accurate data processing and seamless system integration.

Features:

- High-speed data communication
- Reliable system interface capability
- Designed for DP and control systems
- Trusted performance in offshore operations

Marine operators rely on this component for stable positioning and improved operational efficiency.

Kongsberg Norcontrol MCU 8625 Main Computer Unit

The [Kongsberg Norcontrol MCU 8625 Main Computer Unit](#) serves as the central processing hub for integrated marine control systems. It manages navigation data, automation commands, and system diagnostics.

Core Advantages:

- High-performance computing capability
- Real-time system monitoring

- Supports integrated bridge systems
- Reliable fault detection and diagnostics

With robust architecture and marine-certified design, the MCU 8625 ensures smooth vessel control and optimized performance.

Kyma KDU-200 Performance Monitoring Display Unit

The Kyma KDU-200 Performance Monitoring Display Unit is an advanced monitoring solution designed to display real-time engine performance and fuel efficiency data. It helps ship operators optimize fuel consumption and reduce emissions.

Key Highlights:

- Clear digital performance display
- Real-time fuel monitoring
- Supports energy efficiency management
- Enhances compliance with environmental standards

Why Choose ZE MARINE?

ZE MARINE is a trusted supplier of genuine marine spare parts and automation systems. With a strong commitment to quality, reliability, and customer satisfaction, ZE MARINE delivers:

- Authentic marine control components
- Competitive pricing
- Global shipping support
- Technical assistance and fast response

Whether you need Kongsberg automation modules or Kyma performance monitoring systems, ZE MARINE ensures dependable solutions for modern marine operations.

Visit Us : - <https://zemarine.com>