

# Managing Energy

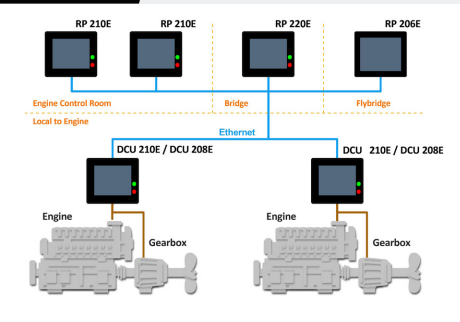


## **Capable where you need it**

Ensure the vessel's safety and efficiency by letting the crew operate the engines on remote panels offering clear and accurate information and intuitive controls.

- Configure the panel to display exactly what is needed in normal operation.
- Clear and accurate warnings allow the operator to take proper actions.
- Self-configuring to Marine Pro controllers, no programming needed.
- Low-cost installation via Ethernet connection from engine room.

# At a glance



### RP 210E / RP 220E Remote Panel

For single- or twin-engine, with start/stop function

- Lowest cost installation and commissioning
- Feature-rich enabling improved operational efficiency
- No practical limit to distance or number of remote panels connected



WxHxD: 167x135x68 mm 6.6x5.3x2.7 in

#### Part #:

1006476: RP 210E Remote Panel (single engine) 1006472: RP 220E Remote Panel (single or twin-engine)





## **Compact and Capable**

The remote panels in the 200 Series are high resolution, sunlight capable remote touchscreen panels for single- or twin-engine configurations with 200 or 400 series of Marine Pro engine controllers (DCUs). The panels are fully weather protected both front and rear, with an IP56 environmental qualification and weather tight connectors. They feature DNV-GL compliant control logic and includes many inbuilt languages, unit selection, event log and more features that operators appreciate at sea.

#### Sales EMEA and Asia

Phone: (+47) 64 84 52 00 Email: sales@auto-maskin.com

Sales North and South America Phone: +1 (832) 738-1024 Email: sales.us@auto-maskin.com

### RP 206E Remote Panel

For twin-engine, without start/stop function

- Monitor-only functionality maintains operational security
- Durable, rugged and sealed for use in arduous conditions
- Compatible with all 200 Series and 400 Series DCUs



WxHxD: 167x135x68 mm 6.6x5.3x2.7 in

#### Part #: 1006478: RP 206E Remote Panel





The panels connect to DCUs using only a standard Ethernet cable, and will automatically "find" any DCUs that are connected to the network. "Plug & Play" Ethernet connection means no configuring, no setup, no hassle, providing seamless consistency across all panels. There is no practical limit to how many remote panels that can be connected to one engine controller.

A prewired Basic Harness Kit (P/N: 1006946) with a prewired Deutsch DT-connector, a power cable and three sealing blind plugs for an easy installation is available for ordering.