#### **User Interface Basics**

#### What's in the Box?

#### 1. RP 410E in an ESD Bag

- 2. Cabinet Frame
- 3. Bag with fastening material
- 4. Quick Installation Guide







Handle with care when opening the bag and installing the unit.

**Instrument Pages Layout** Configurable Gauges. Status Bar on top of the screen and Softbutton bar at the bottom.

#### **Start Engine**

Press Start Button. If configured as Latched Start the operation must be confirmed.



**Stop Engine** Press Stop Button. If configured as Latched Stop the operation must be confirmed.



# Reductions/Shutdowns

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Yellow: Warnings White: J1939 DM1 Diagnostics Bold: Unconfirmed

#### Menu

Alarm List

Red: Alarms/Load-

The Menu hierarchy. There may be several RP panels in a network but only one is in control. This is indicated by a star (🚖).

#### For More Information:

For the latest updated information, please contact your local distributor or visit the Marine Pro 400 section of the Auto-Maskin web site: http://www.auto-maskin.com



## Marine Pro. 400

# **Quick Installation Guide**

**RP 410E** 

## P/N 1006446

### **Engine Remote Panel**



- Plug&Play with up to 8 400/200 Series DCU's
- Ethernet communication for connection to network and/or DCU engine panel(s)
- Hi resolution 8.4" touch screen
- USB Port
- Multilanguage support
- Configurable templates
- IP56 rated front and cabinet frame

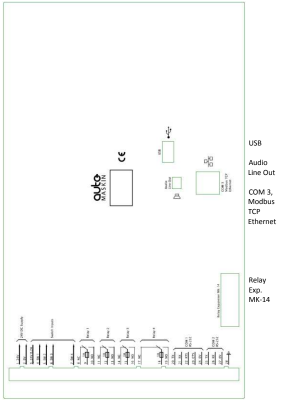
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#### **Power Ratings**

Section	Min	Тур.	Max	Unit
Power	18	24	32	VDC
Supply, Vcc	-	0.4	2	А

#### Max ripple 10% without exceeding Min and Max values.

#### **Rear side and Connectors**



#### Power, Switch Inputs 1-4, Relay 1-4, COM1, COM2, Chassis-GND

#### **Responsibilites:**

It is the <u>sole responsibility of the installer</u> to ensure that the installation work is carried out in a satisfactorily manner and meet all applicable rules and regulations.

#### **Installation Steps**

This Remote Panel is designed to work together with one or more DCU's and its main purpose is to control the DCU from a remote location.

- 1. Remove the unit from the ESD Bag. Use the submitted Cabinet Frame and mount it in a suitable enclosure.
- 2. Attach the Power Supply (Terminals 1-2) and make sure the power ratings are within product specifications.
- 3. Connect additional external connectors which may include the following:
  - Relays
  - Switch Inputs
  - Ethernet Interface
  - COM Ports

For further details and information, please see the **Installation Manual**.

#### Note:

Auto-Maskin continuously upgrades its products and reserves the right to make changes and improvements without prior notice.

#### **Configuration Steps**

At the first Power-Up the user will be guided through a Setup Wizard:

- 1. Language selection and your choice is valid through the rest of the procedure.
- 2. Network settings. Make sure to follow common network configuration practice and take care when several units need to operate within the same network.

#### PC Connection/Setup:

- Connect via Ethernet using a Net Browser
- From the Address Field in the Browser, type the IP-Address. Factory Default is **192.168.0.201.**
- Then log in to the unit. The Factory Default password is '1234'. (No User Name).

Version Information and the IP Address can be shown on the screen by selecting: Menu>Help>Version Information.

For further details and information, please see the **Configuration Manual**.

#### Additional Documentation:

Please visit the Marine Pro 400 section of the Auto-Maskin website for the following enhanced documentation:

- Installation Manual
- Configuration Manual
- User's Manual.

#### http://www.auto-maskin.com