At a glance
- 6 channels for configurable switch inputs
- 8 channels for configurable Thermistor inputs
- 8 channels for configurable 0-5V inputs
- 2 channels for configurable K Type thermocouple inputs
- 2 configurable 24v DC outputs
- 2 configurable relay outputs [NO/NC]
- 2 wire RIOLink databus to DCU simplifies wiring

Why customers select the RIO 210
- Provides flexibility to integrate differing applications into a standard package
- Connects to DCU via a simple two wire twisted pair
- Can be placed close to sensor package to reduce wiring complexity and runs
- Provides connectivity to lower cost sensor package
- No on site configuring required
- Compatible with all Marine Pro DCU’s
Features and Benefits

Multiple inputs provides cost reducing flexibility

- 24 channels for various sensor types
- Each channel can be pre-configured off site
- Each channel can have variable set points linked to engine speed input

Ease of Installation

- DIN rail mounted
- Pre-printed terminal recognition
- Configured automatically by the DCU upon RIOLink connection

Self or User Configurable

- Each channel can be named / customized in units, set points and language
- Password protected areas
- Only software required is an internet browser

Expandable

- Multiple units for multiple applications
- Stand-alone capability for use outside of Marine Pro architecture
- Can monitor vessel systems as well as engine parameters

Ordering Info

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCU 210E</td>
<td>1006475</td>
</tr>
<tr>
<td>DCU 208E</td>
<td>1006477</td>
</tr>
<tr>
<td>RP 210E</td>
<td>1006476</td>
</tr>
<tr>
<td>RIO 210</td>
<td>1006462</td>
</tr>
</tbody>
</table>