RP 220E Remote Panel

At a glance

- Compact twin-engine remote panel
- Automatically configured from connected DCUs, no programming needed
- Sunlight-capable
- Compatible with any Marine Pro DCU
- “Plug & Play” Ethernet connection
- Reduces clutter at control positions
- Simplifies installation of twin engines
- Multiple panels can be installed

Why customers select the RP 220E Remote Panel

- Clear, accurate information displayed
- Glove-capable touchscreen
- DNV-GL compliant control logic
- Lower cost of installation
- Proven architecture reduces technical risk
- Single panel focuses operator attention
Features and benefits

- Rich on features
- Robust, heavy-duty, reliable
- Low installed cost
- Easy to use

Dedicated Start/Stop controls
Operator selectable 12 languages built in
Operator selectable Metric/US units
All data accessible on Modbus TCP/RTU

Glove-capable operation
Sunlight-capable touchscreen
IP56 compliant including connectors
Tough, marine grade construction

One Ethernet cable to engine space only
12V or 24V DC power supply
No programming required
Reduced space requirement at operating position

Large clear colour touch display
Icon-based menus
Dedicated alarm banners
One-touch alarm list, counters and a protected event log

Ordering info

<table>
<thead>
<tr>
<th>Item</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>RP 220E Remote Panel</td>
<td>1006472</td>
</tr>
<tr>
<td>DCU 210E Engine Panel</td>
<td>1006475</td>
</tr>
<tr>
<td>DCU 208E Engine Controller</td>
<td>1006477</td>
</tr>
<tr>
<td>Ethernet Switch</td>
<td>1050165</td>
</tr>
</tbody>
</table>

www.auto-maskin.com