

# Marine Machinery Circuit Board

This circuit board is designed for marine machinery applications. It ensures optimal performance and longevity of marine equipment through robust connectivity and control.



## ADDITIONAL IMAGES



## Product Overview

### Marine Control Module

This high-performance circuit board is engineered for demanding marine machinery applications where reliability is critical. It features integrated power supply components and robust terminal blocks designed to ensure consistent connectivity in harsh environments. The module serves as a core control and monitoring component, essential for the optimal performance and longevity of onboard marine equipment.

## Technical Specifications

### Module Details

- SFS3004120 Power Supply
- V63102321 Controller
- High-density connectivity terminals

<b>Model ID</b>	DCPM 153-S340A / DDPM IS3-5340A
<b>Revision</b>	M234 Rev.1 / MECH REV-G
<b>Key Components</b>	Integrated Circuits, COSEL Power Supply, Capacitors, Resistors, Terminal Blocks

## Environmental and Standards

### Environment

Marine Grade • Ruggedized