

MPC300 CONTROL

The Cat® MPC300 is available for all electronically controlled Cat marine propulsion engines, and suited to both commercial and safety-critical applications — thanks to power supply, control processor, and communication channels redundancy. A space-saving and ergonomic motorized command lever supports follow-up control, with customizable settings and a blacklight-illuminated display for safe operation at night. Enable control from up to 8 remote command stations.

## **Key Features:**

- Hot standby for innovative redundant design
- Suitable for commercial and safety-critical applications
- Programmable auxiliary I/Os, NMEA 2K and Modbus RTU for easy integration.
- Integrates with modern bridge designs
- Facilitates single- and twin-screw propulsion applications shaft brake control and shaft speed sensor (optional)
- Enables up to 8 remote command stations
- Supports all electronically controlled Cat® marine propulsion engines
- Type approvals by all major MCS
- Offering S/N unit approval

## **Advanced Command Lever Features:**

- Motorized Lever supports follow-up (FU) control that facilitates quick, safe, and smooth command transfer
- Individual drag and detente customized settings
- Smaller rectangular footprint saves space on limited bridge consoles
- Blacklight illuminated display for safe operation at night
- Ergonomic design provides a comfortable grip
- Blacklight illuminated display for safe operation at night
- Ergonomic design provides a comfortable grip

