

## ELECTRIC SHAFT REMOTE CONTROL HEAD

#### **TYPE MCH-ES2**

# Series 5040-2000

The Series 5040-2000 Remote Control Head is used with Series 8503-2000 Digital Servo Controllers in electric shaft systems. It can also be used with Type 8550-2000 MPC-D or Type 8550-3200 MPC-CP systems with a Type 5500-5900 Remote Lever Driver.

Moving the control lever at the station in control causes all other levers in the system to follow. This provides continuous alignment with the commanding lever position at all stations. Because all control levers are continually aligned, control transfer between stations is smooth and "bumpless".

#### **FEATURES**

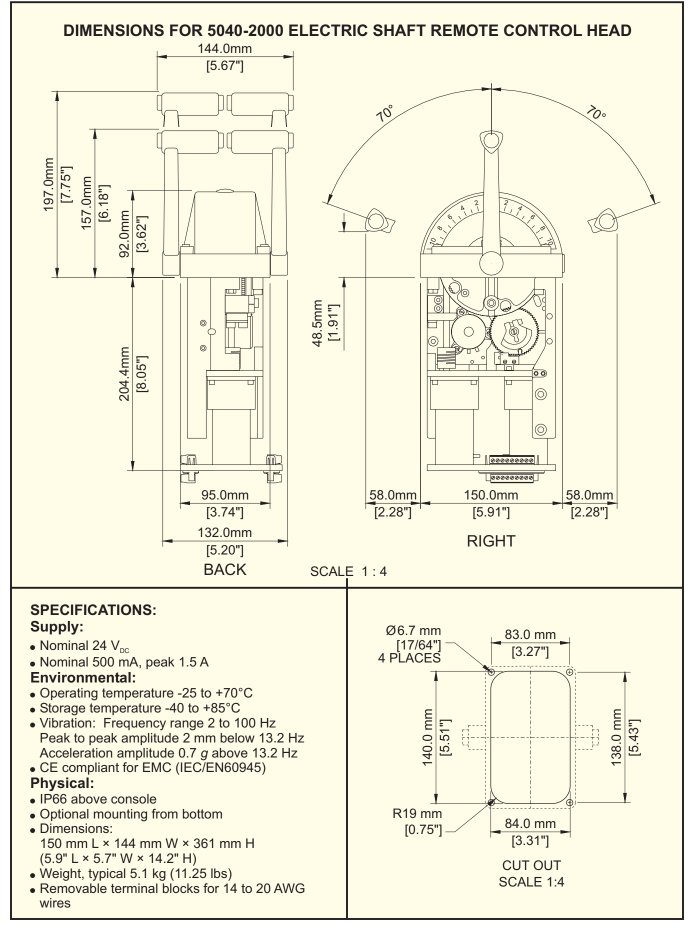
- Twin screw control
- Dual potentiometers for redundancy
- Dimmable internal illumination
- Control head IP66 above console surface
- Corrosion resistant
- Rugged construction
- "Unbreakable" transparent cover
- Many different detent and friction arrangements
- Easy to install
- Removable terminal blocks
- Marine Approvals

#### **OPTIONS**

- Custom scales
- Many lever and handle options
- Two wire transmitters
- Switches



# PRIME MOVER CONTROLS INC.



### PRIME MOVER CONTROLS INC.

3600 GILMORE WAY, BURNABY BC CANADA V5G 4R8 TEL 604 433-4644 FAX 604 433-5570 www.pmc-controls.com