

# Type 5800-3000

MCH-ET control heads provide remote control for a wide range of marine and industrial applications.

#### **FEATURES**

- Rugged construction with corrosion resistant materials
- Water tight above console surface
- Dual sealed lever position sensors
- Single or dual control levers
- Adjustable travel stops
- Many detent and friction arrangements
- Removable screw terminal blocks

#### **OPTIONS**

- Illumination
- Coupling handles
- Custom scales
- Variety of lever styles
- Triple screw lever arrangement

#### **APPLICATIONS**

- Marine propulsion
- Thruster
- Winch
- Industrial

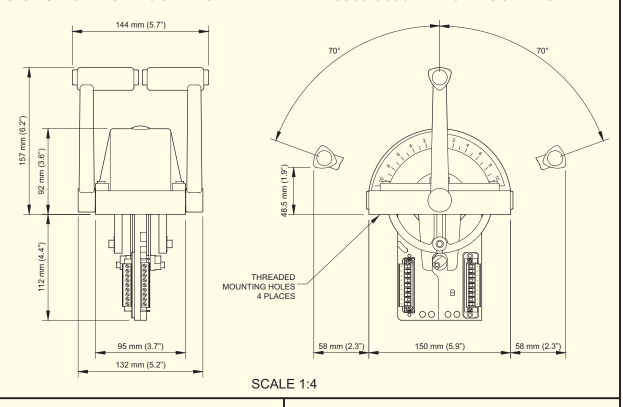


TYPE MCH-ET



PRIME MOVER CONTROLS INC.

### DIMENSIONS FOR DUAL CONTROL LEVER TYPE 5800-3000 REMOTE CONTROL HEAD



#### **SPECIFICATIONS:**

#### **Electrical:**

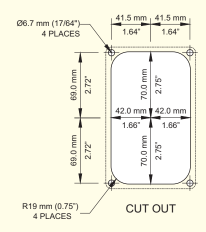
- Dual 2.5 k lever position sensors
- Illumination 24 V<sub>DC</sub> nominal

#### **Environmental:**

- Sealed lever position sensors
- Operating temperature -40 to +120°C
- Storage temperature -40 to +120°C
- Vibration: Frequency range 2 to 100 Hz
  Peak to peak amplitude 2 mm below 13.2 Hz
  Acceleration amplitude 0.7 g above 13.2 Hz
- CE compliant for EMC (IEC/EN60945)

#### Physical:

- IP66 Above console with supplied gasket
- Weight, typical 2 kg (5.25 lbs)
- Removable screw terminal blocks for 14 to 20 AWG wires
- Standard mounting kit: M6 x 1.0 screws and washers (x4)
- Contact PMC for optional mounting arrangement



## PRIME MOVER CONTROLS INC.