7196 JOG LEVER



combined black and polished chrome finish.

Specifications

Handle Travel, Slow: 30° (per direction) Handle Travel, Fast: 45° (per direction) Operating Force: 11 lbs [48 N]

Electrical Contacts: 2 Form A, Normally Open (per direction)

rudder.

Maximum Voltage: 250 VAC / 24 VDC Maximum Current: 10 A (per switch)

Connection: 80 in [2m] pigtail, 18 AWG [0.75 mm²]

EMC emissions: per IEC 60945 per IEC 60945 EMC immunity: Compass Safe Distance: 2 in [5 cm]

ENV5 / Class C / exposed Environmental category: IP Rating¹: IP56 (above console)

Operating Temperature: -13°F ... 158°F [-25°C ... 70°C]

Environmental Conditions: per IEC 60945

Vibration Resistance: 0.7 g

Finish: Polyester powder coat

Textured black

Product Weight: 4.0 lbs [1.8 kg] **Approvals**

Constructed of robust bronze and stainless steel, this device can be installed at any location on the vessel and will provide a long service life in all marine environments. The 7196 comes in a

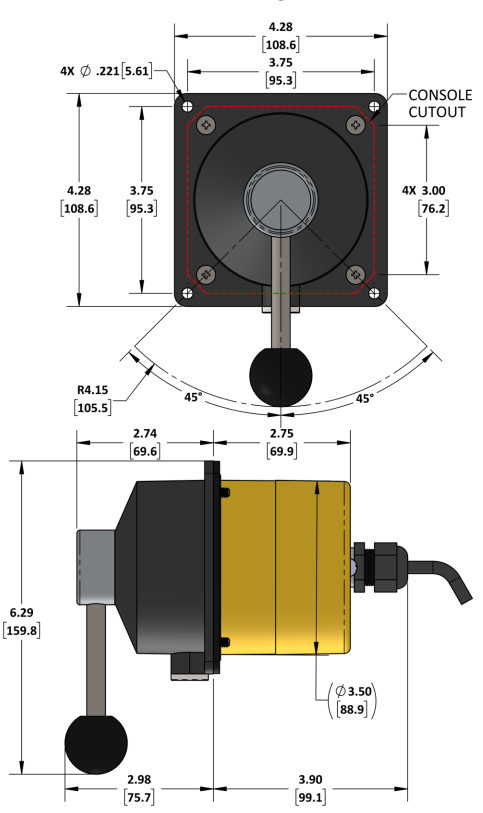
> ABS (20-2067473-PDA) LR (LR2481998TA)

Key Benefits

- Type approved
- Lab tested to meet IEC 60945 standards
- Water-tight, corrosion resistant design
- Two speed, spring centered operation
- Bronze and stainless steel construction

SPECIFICATIONS

General Arrangement



Wiring Diagram

