7170 JOG LEVER

PACIFIC TITAN



Putting you in control.

The Kobelt 7170 jog lever is used for jog or back-up steering control over power steering systems. Equipped with high current microswitches, this device provides single speed, non follow up jog control directly over the vessel's steering valve or as an input to a digital controller.

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 7170 comes in a combined black and polished chrome finish.

Specifications

Handle Travel: Operating Force: Electrical Contacts: Maximum Voltage: Maximum Current: Connection: EMC emissions: EMC immunity: Vibration Resistance: Finish:

Product Weight: Approvals

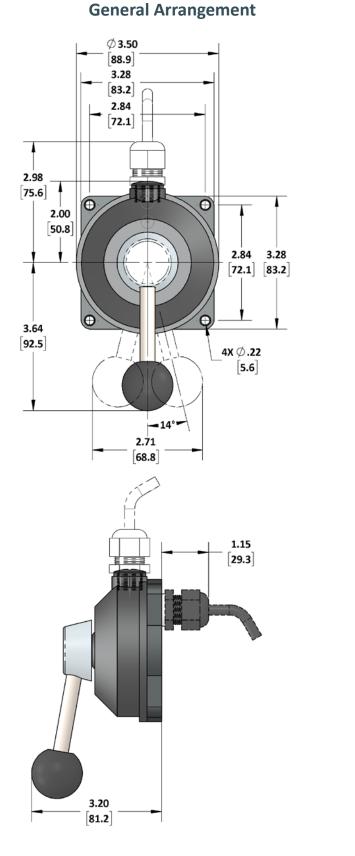
14° (per direction) 3 lbs [13 N] 1 Form A, Normally Open (per direction) 250 VAC / 24 VDC 10 A (per switch) 80 in [2m] pigtail, 18 AWG [0.75 mm2] per DNV standard No.2.4 per DNV standard No.2.4 Operating Temperature: -13°F ... 158°F [-25°C ... 70°C] Environmental Conditions: per DNV standard No.2.4 0.7 g Polyester powder coat Textured black 2.1 lbs [1.0 kg] ABS (20-2067473-PDA)

Key Benefits

- ABS type approved
- Lab tested to meet DNV standards
- Water-tight, corrosion resistant design
- Spring centered
- Bronze and stainless steel construction



SPECIFICATIONS



8238 129th Street, Surrey, British Columbia, Canada, V3W 0A6

 Model Code Key

 7170 –

 Gland Exit Location

 1
 = Top

 2
 = Back

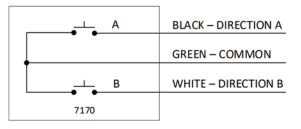
 Finish Type

 A
 = Black Body and Chrome Hub

 B
 = Black Body and Black Hub

 C
 = Chrome Body and Chrome Hub

Wiring Diagram



Mounting Dimensions

