# 7165L JOYSTICK



## Putting You In Control.

The Kobelt 7165L joystick is a single axis input device that can be configured for discrete or analog output. This allows for simple use as a jog unit, capable of control in two directions, or as an infinitely variable positioning device. Its small size allows for installation in tight areas where space constraints are paramount.

Manufactured from die cast bronze and stainless steel, the 7165L is designed for indoor and outdoor installation. The joystick is protected with a UV and water-resistant rubber boot that prevents ingress into the electronic components.

# **Key Features**

- Bronze and stainless steel construction
- Durable rubber boot seal on joystick handle
- Configurable controller outputs and handle behavior

# **Specifications**

#### OUTPUT

- Potentiometer:
- Range:
- Max Power:
- Connection:

### OUTPUT

- Switch Contacts:
- Maximum Voltage:
- Maximum Current:
- Connection:

# Potentiometer

1kΩ or 5kΩ 18% - 82% 1W 80 in [2m] lead 18 AWG [0.75 mm<sup>2</sup>]

#### Discrete

Form C, N.O or N.C One per direction 250 VAC 10A 80 in [2m] lead 18 AWG [0.75 mm<sup>2</sup>]

- Handle travel:
- Return spring operating force: 1 lb·f [4.5N]
- Finish:
- Operating Temperature:
- Weight:

24° (per direction) 1 lb·f [4.5N] Polyester powder coat, textured black -13°F ... 158°F [-25°C ... 70°C] 1.0 lbs [0.45kg]

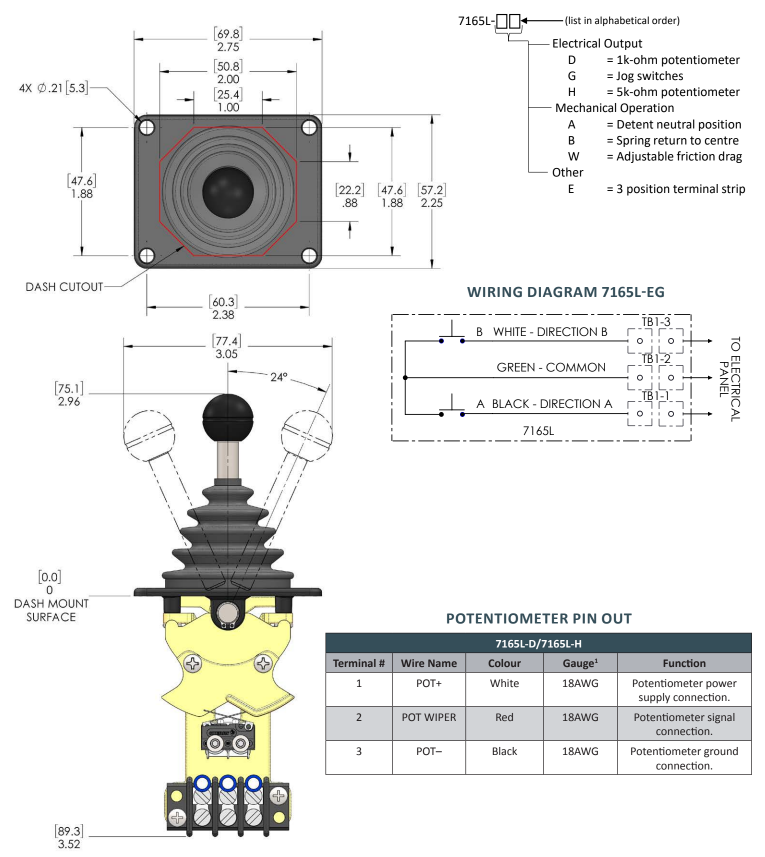
#### 8238 129th Street, Surrey, British Columbia, Canada, V3W 0A6



# **SPECIFICATIONS**

**GENERAL ARRANGEMENT** 

#### **MODEL CODE KEY**



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

PDS-7165L\_revA 0272024