

# **PowerView® PV380** Engine & Diagnostic Display

The PowerView 300 Series features robust, multifunction displays for advanced monitoring of multiple electronic engines. The PV380 display in this series monitors multiple engine and machine parameters on an easy-to-read 3.8-inch (97 mm) QVGA monochrome LCD. The display is capable of handling sophisticated engine diagnostics as well as basic engine alarm/shutdown.

Customize the PV380 display utilizing the PowerVision Configuration Studio<sup>®</sup> software, an intuitive tool designed to make customization simple. Using the software tool, users can tailor basic graphics, designate screen layout and define custom parameters.

The PV380 is equipped with five tactile push buttons to quickly access a convenient menu. In addition, a backlit and heated graphic display with LEDs indicate alarm or shutdown status.

## Specifications

### Operating Voltage: 6-36 VDC

Vibration and Shock: 7.86 random vibe (5-2000HZ) and ±50g shock in 3 axes

**Reversed Polarity:** Withstands reversed battery terminal polarity **Operating Temperature:** -40° F to 185° F (-40° C to 85° C) **Storage Temperature:** -40° F to 185° F (-40° C to 85° C) **Communications:** (1) CAN 2.0B; J1939 Protocol; Proprietary Messaging; (1) RS-485 serial

#### EMC/EMI:

2004/108/EC and 2006/95/EC directives EN61000-6-4:2001 (emission) EN61000-6-2:2001 (immunity) EN-50121-3-2 and EN 12895

**Connectors:** Deutsch DT Series 6 and 12 pin **Inputs:** (4) resistive analog; (3) analog; 0-5 V analog or digital; (1) frequency 2-10000 Hz, 3.6-120 VAC

# Outputs: (2) 500 mA; switched low-side SAE J1113/2, 4, 11, 12, 21, 24, 26 and 41

**Display:** 3.8" (97 mm) QVGA (320 x 240 pixels); monochrome transflective LCD with white LED backlight and heater

Viewing Angle: ±50 horizontally; +45°/-60° vertically

Keys: 5 tactile push buttons

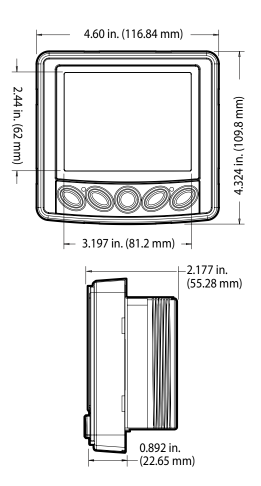
Alarms: Red and amber warning LEDs; capable of set point-triggered output for external piezo buzzer or shutdown relay

Real-time clock: With Li-ion rechargeable battery backup

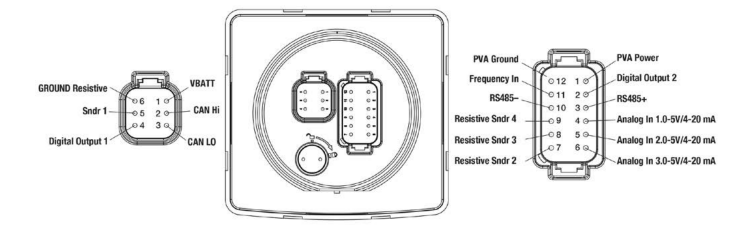


# CE

# Dimensions



In order to consistently bring you the highest quality, full-featured products, we reserve the right to change our specifications and designs at any time. MURPHY products and the Murphy logo are registered and/or common law trademarks of Enovation Controls, LLC. This document, including textual matter and illustrations, is copyright protected by Enovation Controls, LLC, with all rights reserved. (c) 2016 Enovation Controls, LLC. A copy of the warranty may be viewed or printed by going to http://fwmurphy.com/warranty.



## How To Order

Part Number	Description	Notes
78700609	PV380-R2, Murphy Standard	Display
78000752	PowerVision Configuration Studio <sup>®</sup> CD and license	Software
78051077	Seal, PV380-350 gasket	Service
78001104	Connector Kit, PV380, 12 and 6 position connector	
78001060	12 position, one foot whip harness	Accessories
78090100	Programming Kit, PV380-350 with dongle	

### Murphy Instrument Distributor 2005年开始在中国经销Murphy摩菲仪表

信德迈科技(北京)有限公司 CNMEC Technology

- 地址:北京市朝阳区望京街10号望京SOHO-T1-C座2115室
- 邮编: 100102
- 电话: 010-84282935, 84289077, 84283983
- 手机: 13910962635 qq # 209136943
- 邮件: sales@cnmec.biz
- 网站: Http://www.cnmec.com