

sect. 78 1110920 rev. 2014/09/27

PowerView[™] PV25 Engine and Diagnostic Display

The PowerView 25 is an engine and diagnostic display in an economical, compact package. This J1939compliant device provides electronic engine parameter data, is simple to install, matches the PowerView line of rugged displays and can be powered by 12-volt or 24volt systems.

The PV25 is equipped with two push buttons to quickly access a convenient menu. In addition, a back-lit graphic display and two LEDs indicate Active-fault Alarm or Shutdown status.

Active and Stored Fault messages display the SPN (Suspect Parameter Number), FMI (Failure Mode Indicator) and the OC (Occurrence Count) using the SAE J1939 protocol.

The PV25 displays up to 20 standard J1939 parameters in standard or metric units. The following are some of the engine parameters of the PV25 displays:

Engine RPM	Coolant Temperature
Engine Oil Pressure	ITA/Stage IIIB Parameters
Engine Hours	Active Service Codes
System Voltage	Stored Service Codes

Specifications

Tier 4 / Stage IIIB/IV Compliant Ready

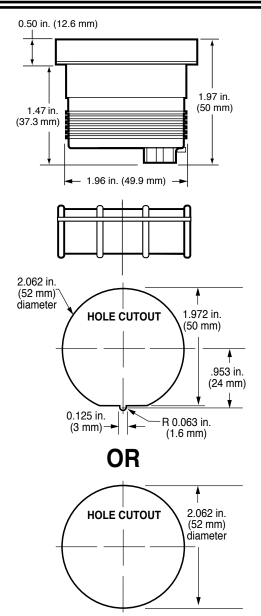
Operating Voltage: 6 VDC minimum to 36 VDC maximum **Power Supply Operating Current:** 460mA max @ 12 VDC 810mA max @ 24 VDC Reversed Polarity: Withstands reversed battery terminal polarity Environmental Operating Temperature: -40° to 158°F (-40 to 70°C) Storage Temperature: -67° to 185°F (-55 to 85°C) Sealing: IP68 CAN Bus: SAE J1939 compliant Connectors 4-pin AMP Mini-universal Mate-N-Lok Connector AMP Plug: P/N 172338-1 AMP Socket: P/N 171639-1 (4 each, assumes 18 gage wire. See AMP Plug specification to match socket and wire size.) Maximum Panel Thickness: 3/8 inch (9.6 mm) Shipping Weight: (all models) 0.2 lb. (0.1 kg) Shipping Dimensions: (all models)

3-7/8 x 2-3/4 x 2-3/4 in.

(98.4 x 69.85 x 69.85 mm)



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) 2015 Enovation Controls, LLC. A copy of the warranty may be viewed or printed by going to http://fwmurphy.com/warranty.

Bezel Options

Two Bezel styles are available. One is low profile, and both are constructed of ABS.

PV25 Bezel Styles		
AB A-20 Style	BB Low Profile SAE Style	
MURPHY MURPHY 1528 RPM CONT T	T T T T T T T T T T T T T T	

How to Order

Part Number	Description	Notes
78700541	PV25 Bezel type (flat lens) AB = A20 (Black)	Diaplaya
78700571	PV25 Bezel type (flat lens) BB = Low Profile SAE (Black)	Displays
78000613	Wiring Harness PVW-PDA-12 PowerView 10 CAN & Power	
78000614	4 Wiring Harness PA-30View 10 Loose Wiring Accessorie	
78000480	Terminating Resistor, PVMJRm	



CNMEC Technology (Beijing) Co., Ltd. Add: RM2115, T1-C Tower, Wangjing SOHO, Chaoyang District, Beijing 100102,China Tel: 010 - 84282935 13910962635 Fax: 010 - 84288762 E-Mail: sales@cnmec.biz Http://www.cnmec.com