



**POWERVIEW® DISPLAYS OVERVIEW** 

# WHY POWERVIEW®?



Technology Without Compromise



Dynamic User Experiences



Proven Reliability in Harsh Environments



Ideal For Gauge Cluster Replacement



Designed For the Life of the Equipment



Tier 4 Final / Stage V Capable

# THE FULL SERIES OF POWERVIEW® DISPLAYS

Edge-to-Edge Color Displays PV1200

30 MPH

PV1100



PV500



Tactile-Button Color Displays



PV485



PV450



Industry leading durability and environmental protection

Best-in-class, glare-free sunlight visibility

Touch screens available (on some models)

Programmable with PowerVision Configuration Studio®

Monochrome Displays



PV350



PV101



**ENOVATION CONTROLS** 

3

# **DESIGNED FOR RUGGED MARKETS**





















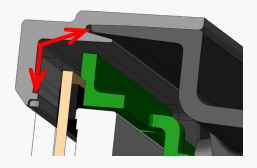




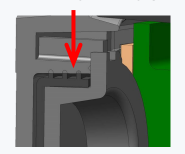
### **KEY DIFFERENTIATOR - RUGGED PROTECTION**

- Rated Up To IP69K
- Wide Operating Temperatures
- Dispensed RTV Wet Seal (lens, front, and back housing)

**RTV SEAL** 



SILICON KEYPAD WITH RADIAL SEAL DESIGN







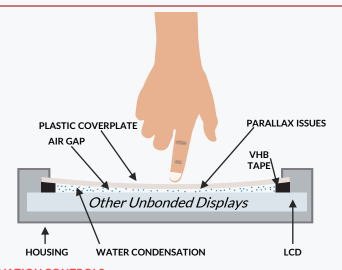


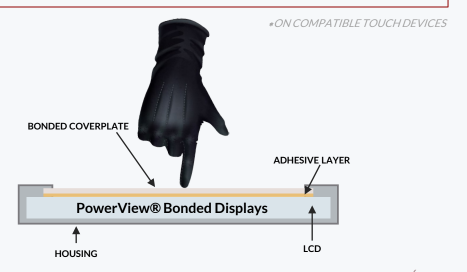


### **KEY DIFFERENTIATOR - MODERN LCD TECHNOLOGY**

- Optically bonded lens improves sunlight viewability and eliminates lens fogging
- Bonding process provides increased protection of LCD and lens from shock/vibration
- Glass lens has superior scratch resistance over plastic

- Acid-etched Anti-Glare (AG) reduces perceived reflection and does not degrade or wash off
- Projected capacitive touch\* with water rejection and gloved hand functionality prevents false touches
- Multi-touch capable\* for fluid gesture control













# **Edge-to-Edge Displays**

### The Murphy PowerView 1200 packs power and viewability in an ultra-wide display.

- Largest color display in the PowerView line at 12.3 inches
- High-speed processor and 8GB of internal storage
- Glass display surface offers enhanced clarity and strength
- Available with or without touch





All Weather



Sunlight Visible



Great for In-Cab



📆 Engine Monitoring



Programmable



Gauge Replacement



Video Input



Glove-Friendly



### The Murphy PowerView 1100 display streamlines size and speed in a single display.

- 10.6-inch color display available in portrait and landscape orientations
- High-speed processor and 8GB of internal storage
- Highest resolution PowerView display (1280x768)
- Bonded glare-free LCD screen with highbrightness for superior visibility in sunlight







All Weather



Sunlight Visible



Great for In-Cab



The Engine Monitoring



Programmable



Gauge Replacement



Video Input



Glove-Friendly



### The Murphy PowerView 700 packs power and viewability in a compact display.

- 7-inch display with rich color graphics
- IP69K-rated enclosure for harsh environments
- Connect four video inputs and watch two feed simultaneously
- Glass display surface offers enhanced clarity and strength





All Weather



Sunlight Visible



Great for In-Cab



📆 Engine Monitoring



Programmable



Gauge Replacement



Video Input



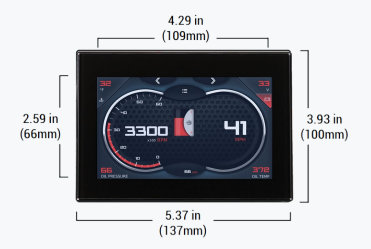
Glove-Friendly



### The Murphy PowerView 500 packs power and versatility in an ultra-small footprint.

- Optically-bonded 5-inch color display designed for harsh environments
- High brightness screen for full sunlight viewability
- Glass lens offers enhanced clarity and strength







All Weather



Sunlight Visible



Great for In-Cab



Tengine Monitoring



Programmable



Gauge Replacement



Video Input



Glove-Friendly



# **EDGE-TO-EDGE DISPLAYS COMPARED**









	PV1200	PV1100	PV700	PV500
Screen Size	12.3 inches (320 mm x 130 mm)	10.6 inches (231.36 mm × 138.82 mm)	7-inches (178 mm)	5-inch (108 mm x 64.8 mm)
Resolution	1280 × 480	1280 × 768 (WXGA)	800 × 480	) (WVGA)
Processor	Dual-core CPU @ 1.5 GHz			Dual-core CPU @ 1.0 GHz
Communications	(2) CAN 2.0B			
Video	(3) NTSC/PAL Single-Channel Viewable		(4) NTSC/PAL Dual-Channel Viewable	(2) NTSC/PAL Single-Channel Viewable
Inputs	(3) Analog, (5) Digital, (1) Frequency			(1) Analog, (2) Digital
Outputs	(1) Digital, (1) Frequency			(2) Digital







**Color Tactile-Button Displays** 

### **POWERVIEW 780B**

The Murphy PowerView 780B display provides power and reliability with an easy-to-read interface.

- 7-inch display featuring rich color graphics
- 10 tactile configurable soft keys with white LED blacklight
- High-speed processor and 8GB of internal storage.
- Available in touch and non-touch models







All Weather



Sunlight Visible



Great for In-Cab



Ty Engine Monitoring



Programmable



Gauge Replacement



Video Input



Glove-Friendly



The Murphy PowerView 485 is an all-in-one color display and controller designed to meet the needs of modern electronic engines and equipment applications.

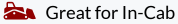
- 4.3-inch display featuring rich, color graphics
- 5-tactile configurable soft keys
- Customizable I/O with RS485 serial connection
- Optically-bonded glare-free LCD screen for superior visibility in sunlight











Programmable





Engine Monitoring



Glove-Friendly

# The Murphy PowerView 450 features a rich features set and full customization in a compact size.

- 4.3-inch display featuring rich, color graphics
- 8-tactile configurable soft keys
- Customizable bezel, I/O interface and more
- Optional NMEA 2000 isolation
- CSA PV450 version available (Class I Div 2 Groups B, C & D)











Engine Monitoring

Gauge Replacement







# **COLOR TACTILE-BUTTON DISPLAYS COMPARED**







	PV450	PV485	PV780B
Screen Size	4.3-inches	(109.22 mm)	7-inch (177.8 mm)
Resolution	480 × 272 (WQVGA) with 16-bit color		800 × 480 (WVGA) with 24-bit color
Processor	CPU @ 532MHz		Dual-core CPU @ 1.5 GHz
Communications	(2) CAN 2.0B Optional NMEA 2000 isolation	(1) CAN 2.0B (1) RS-485	(2) CAN 2.0B
Video	(2) NTSC/PAL Single-Channel Viewable	-	(3) NTSC/PAL Single-Channel Viewable
Inputs	(1) Analog	(6) Analog (3) Digital (1) Frequency	(3) Resistive Analog (5) Digital (1) Frequency
Outputs	(1) Digital	(4) Digital, (1) Analog	(1) Digital, (1) Frequency





# **Monochrome Displays**

The Murphy PowerView 380 is a robust, multifunction display for advanced monitoring of electronic engines and mechanical engines.

- Easy-to-read 3.8-inch (97 mm) QVGA monochrome LCD screen
- User-configurable for out-of-the-box use
- Setpoint alarm and shutdown control
- Equipped with five tactile push buttons to quickly access a convenient menu





All Weather





Programmable

Gauge Replacement



Engine Monitoring



Glove-Friendly



The Murphy PowerView 350 is a robust, multifunction display for advanced monitoring of electronic engines with an NMEA 2000 isolated CAN port.

- Easy-to-read 3.8-inch (97 mm) QVGA monochrome LCD screen
- Customizable using the PowerVision Configuration Studio® software
- Equipped with five tactile push buttons to quickly access a convenient menu





All Weather



Great for In-Cab

Programmable

Gauge Replacement Engine Monitoring



Glove-Friendly

# MONOCHROME TACTILE-BUTTON DISPLAYS COMPARED





	PV350	PV380	
Screen Size	3.8-inch (97 mm) monochrome LCD screen		
Resolution	320 × 240 (QVGA)		
Processor	CPU @ 168MHz		
Communications	(2) CAN 2.0B Second port is NMEA 2000 isolated	(1) CAN 2.0B (1) RS-485 serial	
Inputs	(1) Resistive Analog Backlight Control	(4) Resistive Analog (3) Analog (1) Frequency	
Outputs	(1) Digital	(2) Digital	

**ENOVATION CONTROLS** 

The Murphy PowerView 101 displays 50 standard SAE J1939 parameters and offers a simple connection to optional components.

- Service Reminders Five service reminders allow users to set hours for: Change Engine Oil, Air Filters, Hydraulic Oil, and Service Engine and Service Machine
- Enhanced alarm indicators with ultra-bright alarm and shutdown LEDs
- Resistive touch buttons
- Multiple language options

**C**€ 68







# **POWERVIEW 101 SPECIFICATIONS**



	PV101
Screen Size	1.3 x 2.6 in. (33 x 66 mm)
Resolution	64 × 128 pixels
Communications	(1) CAN [Supports 50 SAE J1939 Parameters] (1) Auxiliary RS-485
Inputs	(1) Resistive Analog  Backlight Control or Fuel Sender
Outputs	(1) 5V PVM Power

ENOVATION CONTROLS 23

### THE FULL HMI EXPERIENCE WITH POWERVIEW DISPLAYS

### **Designed for Custom Software**

- Work with Enovation Controls' partners and in-house software experts to design custom software built to your application's requirements and users
- Or build on your own with PowerVision Configuration Studio® software. Our library
  of <u>tutorials</u>, <u>examples and video &</u> will help you quickly develop software that gives
  your customers the ultimate interface experience with total machine control

#### Features and Benefits of PowerVision Configuration Studio

- o Drag-and-drop page designer and programming interface
- Program logic using state machines, activity programs and C-based scripting
- Full support for NMEA 2000 & SAE J1939 messaging, DM1, and DM2
- Includes built-in applications for data logging, machine hours, and external radio head control
- Common development platform makes it easy to move your configuration work from one display to another
- Connect directly to displays for reprogramming over USB
- Multi-language programming support for 10+ languages
- Available for download through the SPARK® Software Management cloud with annual per-user licensing









ENOVATION CONTROLS 24



### **HEADQUARTERS (Americas & Oceania Sales)**

**♥** Tulsa, Oklahoma, USA

⊠ sales@enovationcontrols.com

**\( +1 (918) 317 - 4100** 

#### **EMEA Sales**

**♀** Salisbury, United Kingdom

☑ emeasales@enovationcontrols.com

+44 1722 410055

### **India Sales**

**♀** Pune, India

☑ indiasales@enovationcontrols.com

+91 91581 37633

#### **China Sales**

Shanghai, China

□ apacsales@enovationcontrols.com

+86 21 6237 5885

# **THANK YOU**

### **APPENDIX 1: INGRESS PROTECTION RATINGS**

<b>IP66</b> Powerful water jets	IP67 Immersion (depth up to 1 meter)	IP68 Immersion (1 meter or more depth)	<b>IP69K</b> Powerful high  temperature water jets
PV1200 PV1100 PV780B PV700 PV500 PV485 PV450 PV380* PV350*	PV1200 PV1100 PV780B PV500 PV485 PV450 PV380 PV350	PV101	PV700 PV101-HAZ

<sup>\*</sup>with panel gasket

Unless otherwise noted, to meet ratings, displays must have plugs in all connectors

### **APPENDIX 2: VIBRATION AND SHOCK**

3-Axis Vibration Tested			
PV1100 PV1200	3.9 Grms (10 – 350Hz)		
PV780B PV700 PV485 PV450 PV380 PV350	7.86 Grms (5-2000Hz)		
PV500	8.17 Grms (5-2000Hz)		

All Displays: Shock tested ±50G in 3 axes

## **APPENDIX 3: WIDE TEMPERATURE RANGES**

Display	Max. Cold Temp
PV1200 PV1100 PV780B PV700 PV500 (Storage) PV485 PV450 PV380* PV350* PV101*	-40° C (-40° F) * With Heater
PV500 (Operation)	-30° C (-22° F)

Display	Max. Hot Temp
PV1200 (Storage) PV1100 (Storage) PV780B PV700 PV500 PV485 PV450 PV380 PV350 PV101	+85° C (+185 F)
PV1200 (Operation) PV1100 (Operation)	+70° C (+158 F)

Unless otherwise noted, temperatures cover maximum storage and operating ranges

# **APPENDIX 4: VOLTAGE RANGE**

Display	Minimum VDC	Maximum VDC
PV1200 PV1100 PV780B PV700 PV500 PV380 PV350	6	36
PV485 PV450	6	32
PV101	8	32

**Reverse Polarity Protected**