



PowerView[™] Model PV780

Installation Manual

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. The latest version of this manual can be found at www.fwmurphy.com.

Warranty - A limited warranty on materials and workmanship is given with this Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty.



Please read the following information before installing.

BEFORE BEGINNING INSTALLATION OF THIS MURPHY PRODUCT:

Read and follow all installation instructions.

Please contact Enovation Controls immediately if you have any questions.

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Hardware Installation

The following instructions will guide you through installing the PowerView display.

Inspecting Package Contents

Before attempting to install the product, it is recommended that you ensure all parts are accounted for and inspect each item for damage (which sometimes occurs during shipping). The items included in the box are:

PV780 unit

Installation kit – P/N 78-00-0638 includes:

- 4 ea. machine screws and flat washers
- 4 Nylock nuts
- Installation & Operations manual web reference insert

Dash-Mounted Installation

Tools needed.

- Drill with 5/32" size bit
- Jig Saw
- Wrench or socket 6-32 Nylock nuts (provided) to studs

Preparing the Dash

Determine the location of the PowerView in the dash. Use the Installation Template (included at the end of the manual) as a guideline to cut a hole in the dash to the specified dimensions. Drill holes where indicated on the template for the mounting screws.

NOTE: When using the paper template from the manual, if you downloaded this document from the FW Murphy website, be aware that the pdf file may not automatically print to scale. When submitting the file for print, you will need to select "None" for Page Scaling. Check the accuracy of the printed template by verifying the measurements labeled on the template are correct.

If this manual was supplied with your product, the template will be correct.

Mounting the Unit

- 1. Place the back side of the display through the opening in the dash.
- 2. Use the four screws to line up the unit with the drilled holes.
- 3. Push the unit through the opening and screws through the drilled holes until the back of the case is flush.
- 4. Use the Nylock nuts provided to tighten unit to the dash. Use the appropriate wrench or socket to tighten. Torque lock nuts to 8-10 inch pounds.

Flush Mounting the Dash

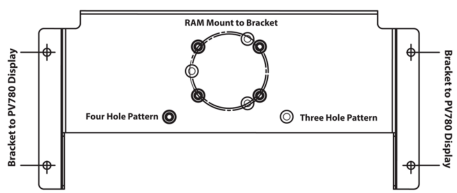
- 1. Cut the dash to allow for the display without bezel. Ensure x amount of materials is available to ensure the display is properly secured within the dash. Torque the 6-32 Nylock nuts to 5 inch pounds.
- 2. Place the display behind dash and line up the four mounting holes on the display with the holes in dash.
- 3. Install four bolts and tighten nuts.

RAM™ Mount Option



Support Bracket

Murphy designed a special bracket to support the PV780 display with RAM mount C size components.



PV780 Bracket for RAM Mount Option			
Part Number Description Order Details		Order Details	
787001053	Bracket and Screw Kit for PV780 Display	Call your regional sales office	
	(RAM mount not included)	or Account Manager.	

RAM™ Mounts

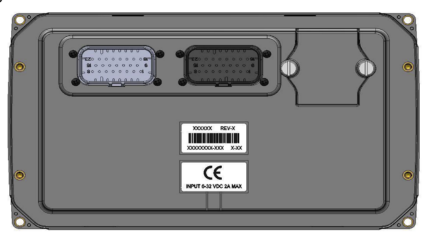
The following mount accessories may be used with our Bracket and Screw Kit 787001053.

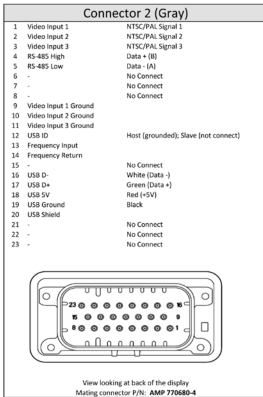
RAM Mount Options for PV780		
Part Number	Description	Order Details
RAM-101U-B	(2) 1.5" Balls with 2.25" Arm	
RAM-101U	(2) 1.5" Balls with 4.5" Arm	
RAM-101U-D	(2) 1.5" Balls with 9" Arm	Order en webeiter
RAM-202U	1.5" Ball	Order on website;
RAM-201U	4.5" Arm	http://tinyurl.com/mdo3yru
RAM-201U-D	9" Arm	
RAM-103U-B	1.5" Ball with 2.25" Arm	
RAM-103U	1.5" Ball with 4.5" Arm	

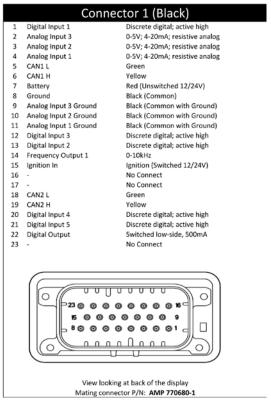
Wiring Information

Pin Out Specifications

PV780







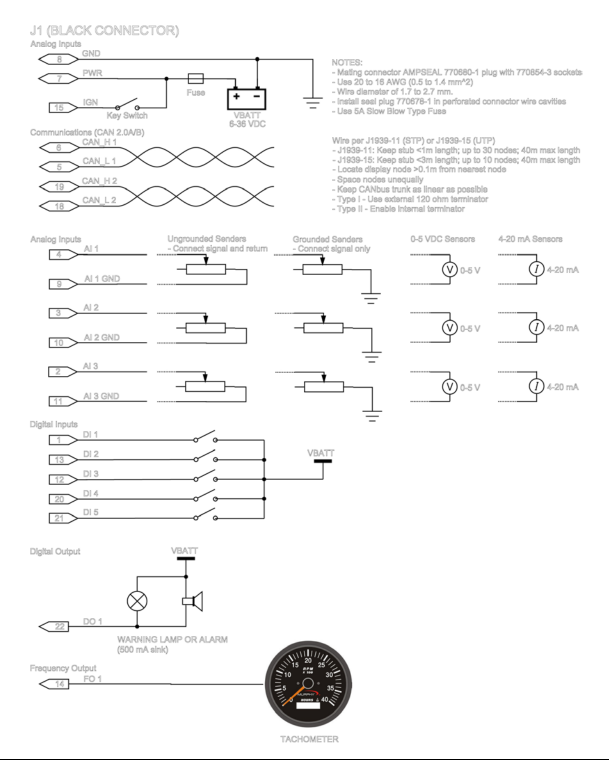
Signal Definitions

CAN: 3 ports according to CAN specification 2.; 1 port isolated according to NMEA 2000 USB 2.0 host Video input (optional): NTSC/PAL Inputs (3) 0-5 VDC analog inputs, (1) input configurable to support measurement frequencies from 2 Hz - 10kHz values from 0-100% duty cycle Output: Digital, capable of sinking 500mA.

Wiring Schematics - Black Connector



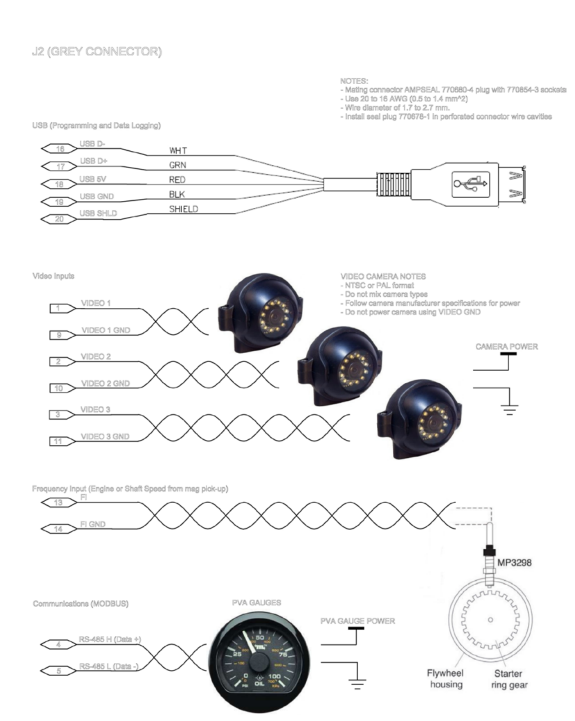
WARNING: Failure to install the unit per the specified wiring diagrams may cause damage to the unit. **DO NOT** connect power to the video ground. Warranty is void for damage caused by incorrect wiring.



Wiring Schematics - Grey Connector



WARNING: Failure to install the unit per the specified wiring diagrams may cause damage to the unit. **DO NOT** connect power to the video ground. Warranty is void for damage caused by incorrect wiring.



Specifications

Electrical

Display	7" / 179mm color transmissiva TET LCD	
Display Resolution	7" / 178mm color transmissive TFT LCD	
	WVGA, 800 x 480 pixels, 16-bit color	
Aspect Ratio	16:9	
Orientation	Landscape or portrait	
Backlighting	LED, 1000 cd/m2 (40,000 hours lifetime)	
Microprocessor	Freescale™ i.MX357, 32bit, 532 MHz	
Operating System	QNX® Real-time Operating system	
Flash Memory	2 GB	
RAM	128 Mbytes SRAM	
Clock	Real-time clock with battery back-up	
Operating Voltage	6 - 36 VDC, protected against reverse polarity and load-dump	
Power Consumption	10 W full brightness 22 W full brightness with heater (< -10° C)	
CAN	(2) CAN ports according to CAN specification 2.0B. 10kbps – 1Mbps	
RS-485	(1) MODBUS RTU Master / Slave port or PVA gauges	
Protocols	J1939, NMEA 2000 (GPS), CAN open, Free Form CAN	
Connection	(2) AMPSEAL 23 pin (mating connectors)	
Pushbuttons	(10) Tactile	
USB	(1) USB 2.0 host (full speed)	
Inputs	(3) 0-5 VDC analog inputs or resistive (1) frequency input configurable to support measurement frequencies from 2 Hz-10 kHz (5) discrete digital (active high)	
Video Inputs	(3) NTSC/PAL (individually viewed channels)	
Outputs	(1) 500mA; switched low-side, (1) frequency output to drive tachometer	
Immunity	SAE J1113	
Emissions	SAE J1113	
Mounting Options	Front mount with bezel, back mount without bezel, optional bracket for RAM TM mount	
CE Marking	 Quality Standard: ISO 9001 Directive: 2004/108/EC (European Electromagnetic Compatibility) European Harmonised standard: EN 61000-4-3 (RADIATED EMF IMMUNITY) EN 61000-4-4 (EFT IMMUNITY POWER and I/O LINES) EN 61000-4-5 (SURGES POWER LINES) EN 61000-4-6 (RF IMMUNITY) EN 61000-4-8 (MAGNETIC FIELD IMMUNITY) EN 60945 (ESD) EN60945 (CONDUCTED EMISSIONS) HYBRID EN60945 CISPR 11 CLASS B (RADIATED EMISSIONS) 	

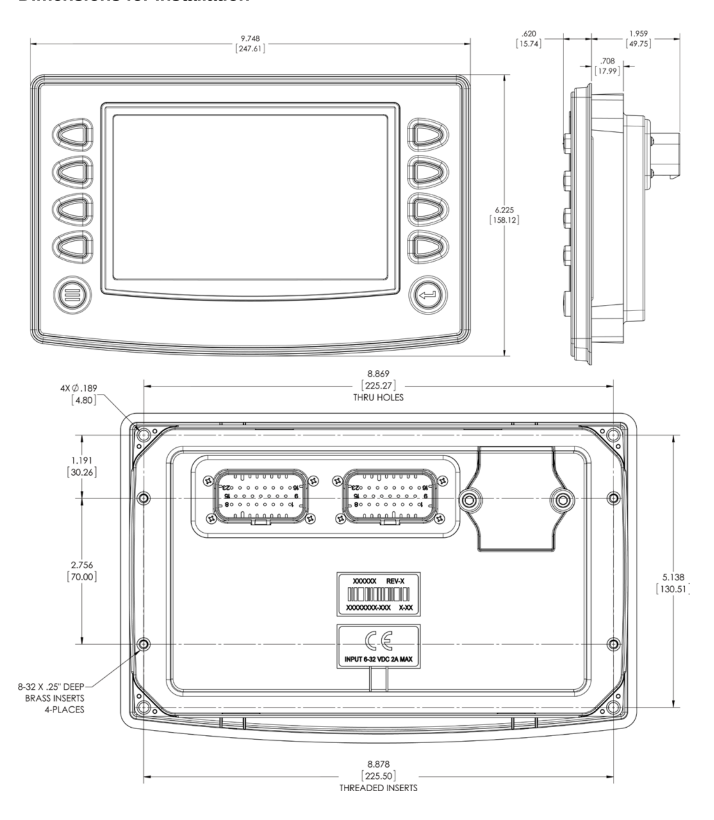
Environmental

Operating Temperature	-40° C to +85° C
Storage Temperature	-40° C to +85° C
Protection	IP66 and 67, front and back
Vibration	Random vibration, 7.86 Grms (5-2000Hz), 3 axis
Shock	± 50G in 3 axis

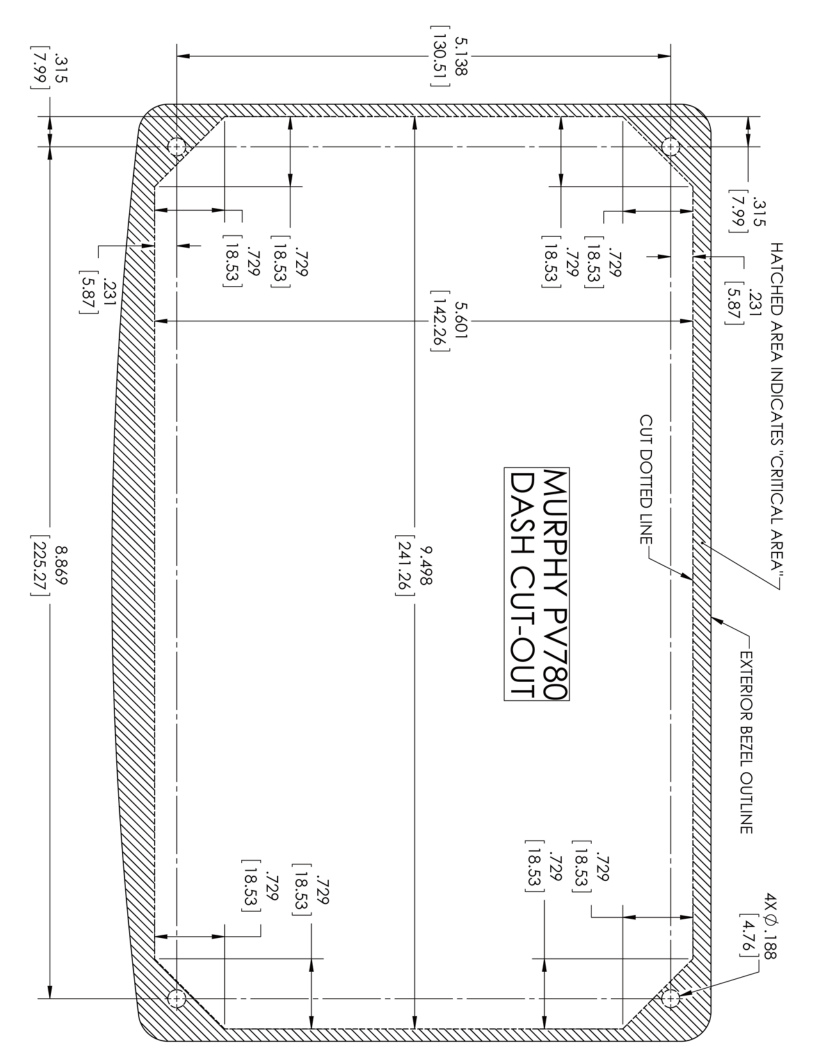
Mechanical

Dimensions	(W x H) 8.37 x 6.0 in (212.5 x 152.3mm) landscape Unit Depth – 3.57 in (90.8mm)
Shipping Weight	Approximately 2.5 lbs. (1.13 kg)
Case Material	PC+ABS (meets FMVSS 302 flammability)

Dimensions for Installation



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