

by **ENOVATION** CONTROLS



PowerView[®] Model PV500

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 enovationcontrols.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 www.enovationcontrols.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.



This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

Revision Table		
Date	Description	
05/31/2019	Creation of New Document	
07/16/2019	Added dimension diagrams, kit numbers, etc.	
07/18/2019	Reformatting	
08/12/2019	Upgraded Pinout Drawing	
09/30/2019	Engineering review changes	
10/04/2019	Updated Operating Temperature	
10/08/2019 – 11/21/2019	Tech Services review changes	

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Hardware Installation

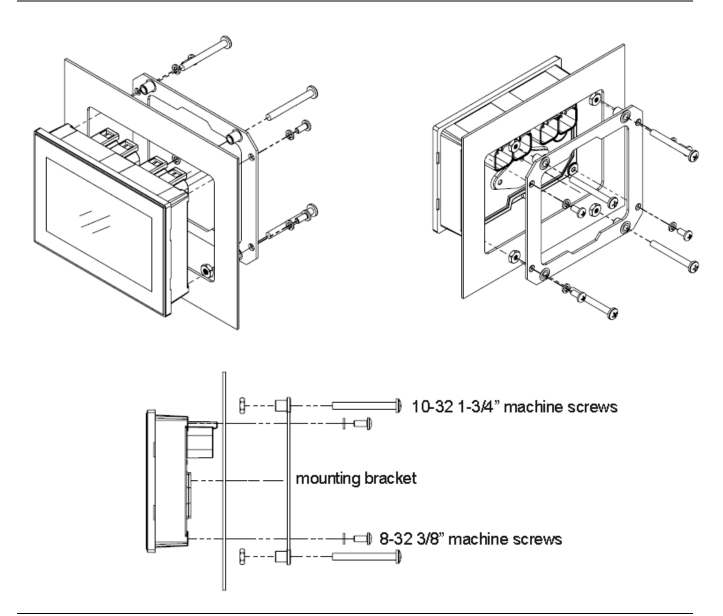
The following instructions will guide you through installing the PowerView display.

Inspecting Package Contents

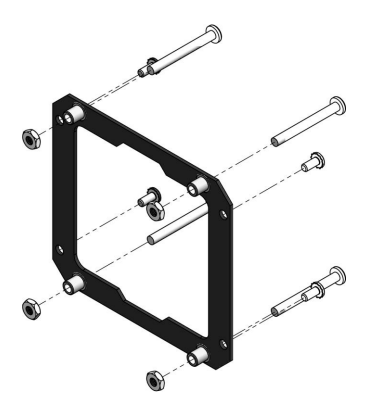
Before attempting to install the product, it is recommended that you ensure all parts are accounted for and inspect each item for damage (which sometimes occurs during shipping). The items included in the box are:

- PV500 unit
- Installation manual web reference insert

Surface-Mounted Installation



00-02-1183



Installation Kit - P/N 78051705 includes

- Mounting Bracket
- Five 8-32 machine screws
- Five 10-32 1-3/4" machine screws
- Five 10-32 3/8"nuts
- Five #8 washers

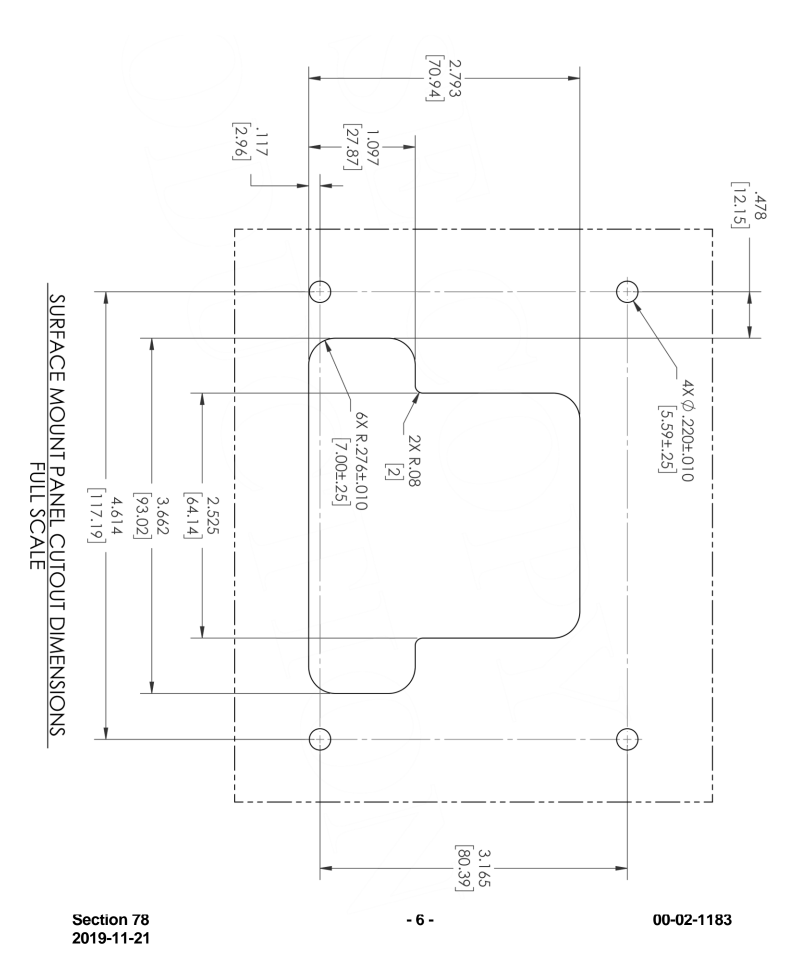
Tools needed.

- Drill with 7/32 in. size bit
- Jigsaw
- Screw Driver

Preparing the Dash

Determine the location of the PV500 in the dash. Cut a hole in the dash to these dimensions:

Surface Mount:

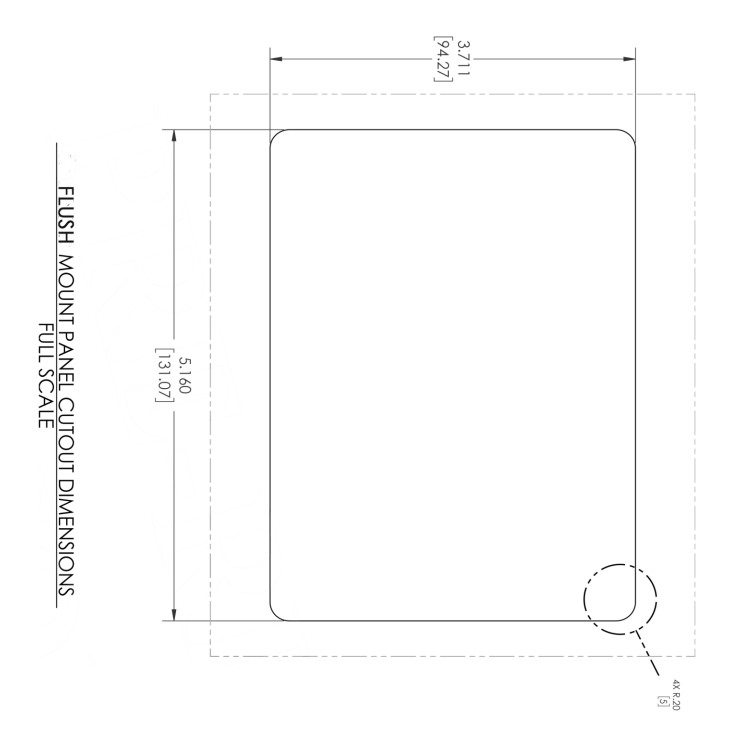


Surface-Mounting the Unit

- 1. Place the back side of the display through the opening so the display will sit on the face of the dash.
- 2. Use the included four long screws and locking nuts from the mounting kit (78051705) to attach the unit to the bracket.
- 3. Torque to 10 inch-pounds.

Flush-Mounted Installation:

This method requires the 78051705 Installation Bracket.



Flush-Mounting the Unit

- 1. Place the back side of the display through the opening in the dash.
- 2. Evenly pull the display to be flush with the panel
- 3. Use the included four long screws and four locking nuts from the mounting kit (78051705) to attach the unit to the bracket.
- 4. Torque to 10 inch-pounds.

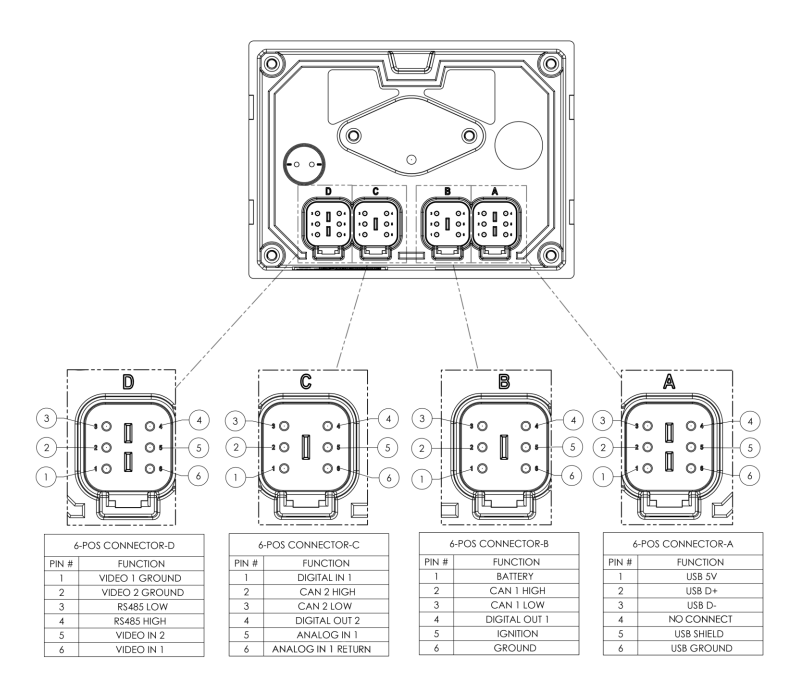
Available Accessories for the PV500

The following PV500 accessories are available through Enovation Controls:

Part Number	Description	Order Details
78700664	PV500-LT, Non-connected	Display
78090104	Programming Kit, PV450/PV780	
78051705	Kit, Mounting Bracket, PV500	Accessories
78000688	Wire Harness, USB Adaptor	

Pinout Specifications

Standard Version



Configuration InformationFollow these steps to download a custom configuration to the PV500 display:

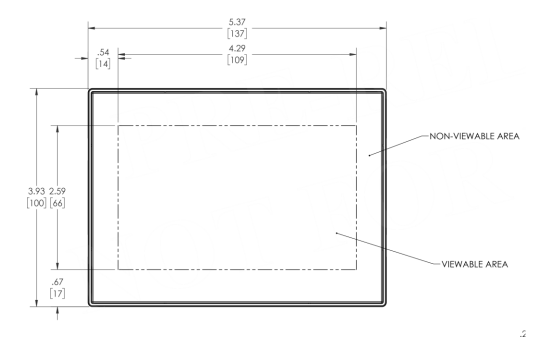
Step	Action
1	Turn off the display.
2	Insert the USB harness 78000668 into Port A of the display. Then insert a USB drive that contains the new configuration file into the USB connector on that harness.
3	Place a magnet into the notch shown here on the upper middle side of the back of the display:
4	Power the display back on, continually holding the magnet in place.
5	Remove the magnet when the display shows the utility for loading new software.
	Select File to Load 3410_20190207.pv1 Bootloader Version: 3.0.10087 Bootstrap Version: 2.3.10087 Part Number: 78350794 Serial Number: 5723337
6	Touch the up or down arrow keys on the screen until the appropriate configuration file from the USB to be loaded into the display is shown on the screen.
7	Press the right arrow/green arrow key on the screen twice to load the selected configuration.
8	Once completed, the unit will reboot into the loaded application.

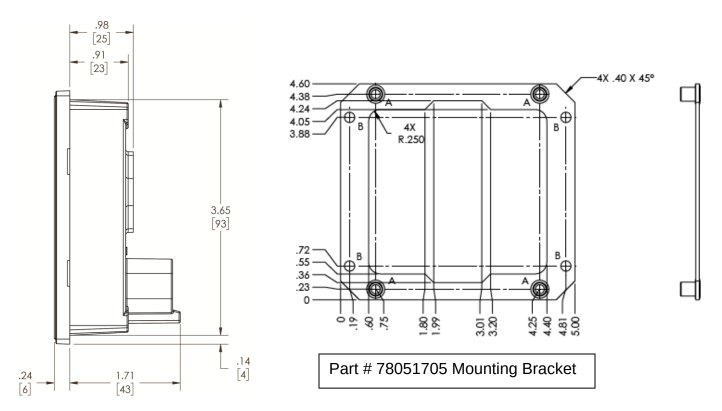
Specifications

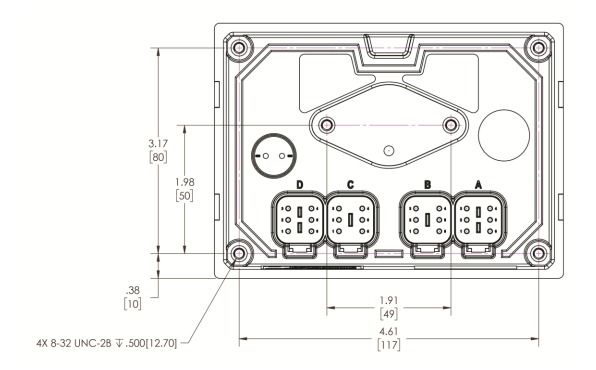
Computing		
Main Processor:	Renesas® RZ/G1E Arm® Cortex®-A7 Dual core processor @ 1.0 GHz	
Operating System:	QNX® Real-time Operating System	
Storage:	8 GB	
Ram:	256 MB	
Display		
Туре:	5" (108mm [H] x 64.8mm [W]) 24-bit LED backlight LCD	
Resolution:	800 x 480 pixels	
Contrast Ratio:	1000:1 (typical)	
Brightness:	900 (cd/m², nits) (typical)	
Surface:	Anti-glare	
Touch Panel:	Projected capacitive (PCAP) with glove touch	
Hardware		
Real-time Clock:	Li-lon battery backup (Typ. lifespan 10 years), non-rechargeable, non-replaceable	
Connectors:	(4) 6-position DEUTSCH® style DT series	
Video Inputs:	(2) NTSC/PAL (Single channel viewable)	
Communication		
CAN:	(2) CAN 2.0B according to ISO 11898-2, J1939, proprietary messaging	
USB:	(1) USB 2.0 Full Speed Host	
Serial:	(1) RS-485 MODBUS Master/Slave Port	

Electrical	
Operating Voltage:	6 – 36 VDC, reverse polarity protected. Max current draw @ 12 V: 0.438A Min current draw @ 12 V: 0.318A Max current draw @ 24 V: 0.297A Min current draw @ 24 V: 0.202A
Outputs:	(1) 500 mA Switched Low-side
Inputs:	(1) Analog 0-5 VDC, 4-20 mA, or resistive, 10-bit resolution (2) Discrete digital, active-high
Environmental	
Operating Temps:	-30°C to +85°C (-22°F to +185°F)
Storage Temps:	-40°C to +85°C (-40°F to +185°F)
Protection:	IP66 and IP67, front and back, for outdoor use
Vibration:	Random Vibration: 8.17 Grms (5 – 2000Hz), 3 axes
Shock:	± 50G in 3 axes
EMC/EMI:	SAE J1113, ISO 13766, CE per 2014/30/EU

Dimensions







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