

OWERVIEW®

4.3-inch color display capable of rich, color graphics

Fully featured standard software ready for Tier 4 and Stage V engines

Optically-bonded glare-free LCD screen for superior visibility in sunlight

Customizable I/O with RS485 serial connection

5 tactile configurable soft keys



FULL-COLOR CONTROLLER WITH RS485 CONNECTION FOR ENGINE APPLICATIONS

display and controller designed to meet the needs of full sunlight, and its rugged tactile soft keys and modern electronic engines and equipment applications. durable design make it a perfect solution for all Its rugged design offers a wide array of configurable I/O, types of environments and applications. including an RS485 serial connection, and support for both mechanical and J1939 electronic engines.

Designed to allieviate most user's need for custom programming, the PV485 comes with standard software that enables complete configuration from the unit, including out of the box support for Stage V and Tier 4 Final emission controls on compatible engines. From the display, operators can also customize gauges and parameter choices, access diagnostic tools, import and export settings to USB and more.

The PowerView 485 is a customizable, all-in-one color The display's bonded LCD can easily be viewed in

AVAILABLE IN A PANEL SOLUTION



The rugged MLC485 control panel brings the power and functionality of the PowerView® 485 into an outof-the-box panel solution for any engine-driven application with a keyswitch and optional emergency

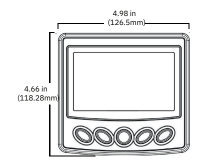
FOR MORE INFORMATION ABOUT MLC485. VISIT: **ENOVATIONCONTROLS.COM/MLC485**

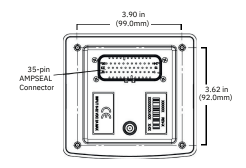


POWERVIEW® 485

PV485 DIMENSIONS

Please refer to specification below for MLC485 dimensions







PV485 SPECIFICATIONS

COMPUTING		
MICROPROCESSO	Freescale i.MX35 32bit,	
R STORAGE	532MHz 256 MB flash memory	
RAM	128 Mbytes DDR2 SDRAM	
DISPLAY		
SCREEN	4.3 inches, 109mm color transmissive TFT LCD	
SIZE	WQVGA, 480 x 272 pixels, 16-bit color	
RESOLUTIO	900-1000 cd/m ²	
N HARDWARE		
KEYPAD S	5 soft keys	
REAL TIME	Available with battery backup	
CLOCK	(1) 35-pin AMPSEAL connector (AMP 776231-1)	

OPERATING VOLTAGE	6 to 32 VDC protected against reversed polarity and load-	
INPUTS	dump (4) Analog 0–5 VDC, 4–20 mA (2) Analog, battery voltage (3) Discrete digital (1) Frequency In (2Hz - 10kHZ), 5Vpk-pk min, 49Vpk-pk max	
OUTPUTS	(4) 500 mA switched low-side (1) Analog 0–5 VDC	

INCLUDED SOFTWARE	
LANGUAGES	English, French, German, Italian, Spanish
_	

 \triangle WARNING: 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.

COMMUNICATION		
CAN	(1) CAN 2.0B according to ISO 11898-2, J1939 and proprietary messaging	
SERIAL	RS-485: 1 MODBUS® Master/Slave port, PVA gages	
USB	USB 2.0 full speed host for programming	

ENVIRONMENTAL	
OPERATING TEMPERATURE	-40 to +85°C (-40 to 185°F)
STORAGE TEMPERATURE	-40 to +85°C (-40 to 185°F)
PROTECTION	IP67, front and back
VIBRATION	Random vibration, 7.86 Grms (5-2000 hz), 3 axes
SHOCK	± 50G in 3 axes
EMC/EMI	SAE J1113 or customer-specified (CE) - EN61000-6-2, EN12895, ISO 13766
CASE	Polycarbonate / ABS

MLC485 SPECIFICATIONS

HARDWARE	
DIMENSIONS	9.39 x 6.06 x 5.13 in (238 x 154 x 130
KEYSWITCH	mm) Included
EMERGENCY STOP	Optional
ENVIRONMENTAL	
ENCLOSURE	Powder-coated cold rolled steel

FOR MODEL & PART INFORMATION FOR MANUAL &

FOR MANUAL & SUPPORT DOCUMENTS

FOR SUPPORT & WARRANTY

ENOVATIONCONTROLS.COM/PV485 & ENOVATIONCONTROLS.COM/MLC485

SUPPORT.ENOVATIONCONTROLS.COM

ENOVATIONCONTROLS.COM/SUPPORT

SALES CONTACT

ELECTRICAL



CONTACT

✓ sales@rajkotmarinellc.ae✓ +971 6 7487580✓ www.rajkotmarine.com



Ajman, UAE



