

POWERVIEW®

485

4.3-inch color display featuring rich, color graphics

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

The PV485 is a customizable, all-in-one color display and controller designed to meet the needs of modern electronic engines and equipment applications. Its rugged design offers a wide array of configurable I/O and supports both mechanical and J1939 electronic engines.

The display's bonded LCD can easily be viewed in full sunlight, and its rugged tactile soft keys and durable design make it a perfect solution for all types of environments and applications. The PV485 also supports Tier 4 and stage IV engines, helping to make your transition to Tier 4 easier.

BUILT FOR POWERVISION

PowerVision Configuration Studio® software lets programmers design stunning user interfaces, create intelligent applications with scripting and prototype quickly with a vast library of standard engine parameters.

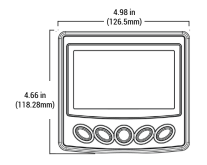


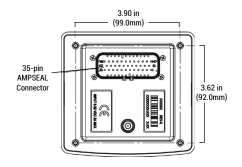


POWERVIEW® 485

87 01-201

DIMENSIONS





COMMUNICATION

CAN



(2) CAN 2.0B according to ISO 11898-2, J1939

and proprietary messaging

PRODUCT SPECIFICATIONS

COMPUTING		
MICROPROCESSOR	Freescale i.MX35 32bit, 532MHz	
OPERATING SYSTEM	QNX® Realtime Operating System	
STORAGE	256 MB flash memory	
RAM	128 Mbytes DDR2 SDRAM	
DISPLAY		
SCREEN SIZE	4.3 inches, 109mm color transmissive TFT LCD	
RESOLUTION	WQVGA, 480 x 272 pixels, 16-bit color	
BRIGHTNESS	900-1000 cd/m ²	
HARDWARE		
KEYPAD	5 soft keys	
REAL TIME CLOCK	Available with battery backup	
CONNECTORS	(1) 35-pin AMPSEAL connector (AMP 776231-1)	
VIDEO INPUTS	(3) NTSC/PAL (single channel viewable)	

SERIAL	RS-485: 1 MODBUS® Master/Slave port, PVA gages		
USB	USB 2.0 full speed host		
ELECTRICAL			
OPERATING VOLTAGE	6 to 32 VDC protected against reversed polarity and load-dump		
INPUTS	(4) Analog 0–5 VDC, 4–20 mA (2) Analog, battery voltage (3) Discrete digital (1) Alternator and Magnetic Pickup		
OUTPUTS	(4) 500 mA switched low-side (1) Analog 0-5 VDC		
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	

Polycarbonate / ABS

FOR MANUALS, SUPPORT DOCUMENTS, AND WIRING DIAGRAMS PLEASE VISIT:

CASE

www.macquarrie.com.au/collections/powerview-displays

