

MVP-50P GLASS PANEL ENGINE & SYSTEM MONITOR

MVP-50P Non-Certified Engine Monitoring System For Standard System installs or FADEC System installs. FADEC NOTE:If already equipped with "FADEC System" MVP-50P will pull data directly from FADEC, minimal hardware rewuired but is included. E.I. products include all documentation and certifications. The MVP-50P replaces over 15 Engine Instruments and 50 Functions in a single, full color, enhanced TFT glass display instrument. It features excellent viewability, even in direct sunlight. The MVP-50 is an unrivaled Engine and Aircraft System Monitor with an easy-to-read and easy-to-use format. There are Pilot-Programmable colors, ranges and limits and a voice alarm for each instrument displayed. Its "System Page" displays trims, flaps, wheel status lights, many system parameters and annunciators. This is the most powerful engine and system analyzer on the market, featuring the following displays: Bar Graph (with Scan and Hottest Cylinder modes), Rich-of-Peak, Lean-of-Peak, Full Digital, Normalized and Differential. The MVP-50P's instant red and yellow visual warnings, as well as voice annunciators for all Programmed Limits, eliminate the need to constantly

scan an entire panel for possible problems. In-Flight Data: The MVP-50P provides many "Flight Data Screens" to reduce cockpit clutter and pilot workload. Some of these screens are: Fuel Management, Timers, Clocks and Date, Weight and Balance, Data Recording, Custom Checklists (Start, Taxi, Run-up w/ Mag Drop, Take Off, Landing, Emergency, Custom Flight Plans, General Information (Aircraft Performance, Engine Diagnostics, VSI Lights, Airspeed, VFR Minimums, Altitude Table, Light Gun Signals, Transponder Codes, Frequencies, Real-Time Out (providing telemetry for UAV racers, etc.). Plus Additional Screens: Flight Log, Max Data Log, Min Data Log and others. And it's easy to create your own Custom Screens and download them to the MVP-50P through its USB port. Compatible with OP Technologies and Chelton. EGView Charting Software is also available for use with the MVP-50P.

Experimental	Description	Part No.	Price
MVP-50P-4	4-Cylinder Pkg	10-01192	
MVP-50P-6	6-Cylinder Pkg	10-01191	
MVP-50P-7	7-Cylinder Pkg	10-03174	
MVP-50P-8	8-Cylinder Pkg	10-03175	
MVP-50P-8W	8-Cylinder Water-Cooled Pkg	10-03178	
MVP-50P-9	9-Cyl. Radial Pkg	10-03176	
MVP-50P-12W	12-Cylinder Water-Cooled Pkg	10-03177	
MVP-50P-4-FADEC	4-Cyl. FADEC Pkg	10-03173	
MVP-50P-6-FADEC	6-Cyl. FADEC Pkg	10-03172	
Certified	Description	Part No.	Price
MVP-50P-4-C	4 Cylinder Certified	10-03867	
MVP-50P-6-C	6 Cylinder Certified	10-03868	
MVP-50P-8-C	8 Cylinder Certified	10-03869	
MVP-50P-4T-C	Twin 4 Cylinder Certified	10-05083	
MVP-50P-9-C	9 Cylinder Certified	10-07088	
MVP-50P-6T-C	Twin 6 Cylinder Certified	10-05082	

TEMP	ERATURE PROBES FOR MVP-50P &	MVP-50T	
Models	Description	Part No.	Price
P-100-MVP	CHT probe, screw-in, 3/8"-24	10-00808	
P-101MVP	CHT probe, Military Bayonet.	10-00438	
A-101MVP	CHT Adaptor for P-101 Probe, 3/8"-24	10-00374	
P-102-18-MVP	CHT probe, 18mm gasket.	10-01368	
P-102-14-MVP	CHT probe, 14mm gasket	10-02037	
P-102-12-MVP	CHT probe, 12mm gasket	10-02038	
P-102-3/8-MVP	CHT probe, 3/8" gasket, piggy-backs on a primary CHT probe	10-02039	
P-110-F-MVP	Fast-Response EGT/TIT probe, Hose Clamp Type, .125"D	10-00376	
P-111-MVP	Std TIT probe, 1/8" NPT, .187" D	10-02040	
P-111-F-MVP	Fast Response TIT probe, 1/8" NPT, .187" D	10-02041	
P-112-MVP	Std TIT probe, 7/16"-20, .187" D	10-00378	
P-114-MVP	Std TIT probe, ¼" NPT, .187" D	10-00379	
P-114-F-MVP	Fast Response TIT probe, 1/4" NPT, .125" D	10-02042	
P-120-MVP	OIL Temp probe, 5/8"-18	10-00302	
P-104-MVP	Universal Temp probe, #6 hole	10-00380	

OPTIONAL OUTPUT INTERFACES AVAILABLE FOR MVP PKGS LISTED ABOVE				
Models	Description	Part No.	Price	
RTDO	Real-Time Data Out. Can be used to provide telemetry for UAV's, racers and other applications.	10-03168		
	ACCESSORIES FOR MVP PKGS			
USB-64	USB Memory Stick, 64 MB or larger. Used to upload and download data to the MVP-50P.	10-03186		
CP-1-MVP	LED Intensity Control Pot. External pot used to control the display intensity.	10-03211		
EDC-33P-4/6	4/6 Cylinder Engine Data Converter. Adding a second EDC to the MVP allows. Additional pressures, annunciators and other functions to be monitored on the MVP (uses the Input Port 3 on the MVP).	10-03184		
MVP-50P Head Only	Display unit only! May be used to display parameters in a second location Display Only	10-01193		
PT-30ABS-MVP	Absolute Pressure Transducer, 0 to 40 In Hg (Manifold Press or Cabin Altitude).	10-03238		
	Carbon Monoxide Detectors	10-06985		

PRESSURE TRANSDUCERS AND MODULES				
	(Each includes a Cbl-4D-6' harness when ordered w/ the MVP-50 & MVP-50T)			
PT-30GA-MVP	Pressure Transducer, 0 to 40 PSI (see Accessories page for details)	10-03232		
PT-300GA-MVP	Pressure Transducer, 0 to 300 PSI (see Accessories page for details)	10-01203		
	PT-3000S-MVP Pressure Transducer, 0 to 3000 PSI (see Accessories page for details)			
PT-30ABS-MVP	30ABS-MVP Absolute Pressure Transducer, 0 to 36 In Hg (Manifold Press or Cabin Altitude)			
PT-30ALT-MVP	Altitude Transducer	10-03239		
PT-60ABS-MVP	0ABS-MVP Absolute Pressure Transducer, 0 to 70 In Hg (Manifold Pressure)			
PT-05Diff-MVP	Differential Pressure Transducer, 0 to 60 In Hg (Vac Pressure or Cabin Diff Pressure)	10-03241		
PT-04H20-MVP	Differential Pressure Transducer, 0 to 5 In H20	10-03242		
DPIM-1-30-MVP	Differential Pressure Interface Module for aircraft that require fuel pressure to be Measured in reference to the upper deck. Includes a PT-30GA pressure transducer to measure the upper deck pressure.	10-03205		
Cbl-4D-6'	One 6' 4-wire cable with crimped D-Sub pins. Used to interface any pressure transducer, fuel flow transducer or fuel level probe to the MVP system. Add \$.95 per foot to the price for anything over the standard 6' length.	10-03183		
	FUEL FLOW TRANSDUCERS AND MODULES			
FT-60	Fuel Flow Transducer (Red Cube), .6 to 70+ GPH	10-01196		
FT-90	Fuel Flow Transducer (Gold Cube), 3 to 125+ GPH	10-01224		
FT-180				
FFDM-1-		40.00044		
MVP-FT60	Fuel Flow Differential Module for aircraft w/ a pressure carburetor. Includes FT-60 or FT-90 transducer to measure	10-03244		
FFDM-1-	the returned fuel. Please specify FT-60 or FT-90 at time of your order			
MVP-FT90		10-03245		
FM-Flow-P	Measures Fuel Flow from a pulsed injector signal.	10-03206		
	FUEL LEVEL PROBES AND MODULES			
RFLM-4-12		10-02772		
RFLM-424	Resistive Fuel Level Module. Must be used w/ El's "EDC" to measure up to 4 Resistive Fuel Level Sensors.			
P-300C	3/4" Capacitive Fuel Level Probe w/ Accessories. (see our Accessories Page for details.) Specify Probe length at time of order.	10-00382		
P-300C-Mini-1/8"		10-03193		
P-300C-Mini- 1/4" 3/16" Capacitive Fuel Level Probe (see our Accessories Page for details)		10-03194		
VOLTS AND AMPS MODULES AND SHUNTS				

MVP SCREEN ANNUNCIATOR INTERFACE UNITS Voltage Interface Unit. Allows any temperature or fuel level channel on our EDC to measure the output voltage of any device. This voltage measurement can then be used to drive an annunciator (Canopy Latch, Gear Lights, Baggage Door, etc.) that will be displayed on the MVP screen.

FM-VA-MVP-50 | Volts/Amps Module. Allows any temperature or pressure channel on FM-VA-MVP-300 | El's EDC to measure Voltage and Current on a separate bus. Comes w/ an S-50 or S-300 shunt.

VI-221

10-03247 10-03248

10-03187