You must read this manual before installing or operating the instrument. This manual contains warranty and other information that may affect your decision to install this product and/or the safety of your aircraft.

The MVP-50P is a FAA Approved Primary Replacement for Engine and Aircraft System Instruments.

Model #: __________________________

S/N: __________________________

Electronics International Inc.®

63296 Powell Butte Hwy • Bend, OR 97701 • (541) 318-6060 • Buy-EI.com
Important Notice

***** MUST READ *****

If you think it is not important to read this manual, you're wrong! This manual contains important operating information that may affect the safety of the pilot, passengers, aircraft, operation of the system or time to install the system. You MUST read the manual prior to installing this system. Any deviation from these installation instructions is the sole responsibility of the installer and should be done in accordance with AC 43.13.

Read the Warranty/Agreement. There is information in the Warranty/Agreement that may alter your decision to install this product. If you do not accept the terms of the Warranty/Agreement, do not install this product. This product may be returned for a refund. Contact Electronics International Inc. for details.

If you are not an FAA Certified Aircraft Mechanic familiar with the issues of installing aircraft EGT, CHT, RPM, M.P, Volt, Amp, Oil Temperature and Pressure instruments, Do Not attempt to install this instrument. The installer should use current aircraft standards and practices to install this system (refer to AC 43.13).

If the installer does not have the skills, knowledge, tools, equipment or facility, to perform and determine whether the installation of this product is safe, reliable and accurate and to determine whether this product is operating properly after installation, DO NOT INSTALL THIS PRODUCT. If the owner/pilot and/or installer are unwilling to take the responsibility for the installation and operation of this product, DO NOT INSTALL THIS PRODUCT. This product may be returned for a refund. Contact Electronics International Inc. for details.

By installing this product, the aircraft owner/pilot and installer agree to hold Electronics International Inc. harmless and in no way responsible for monetary compensation, including punitive damages for any incident, harm and/or damage associated with this product. If you do not agree to the above, DO NOT INSTALL THIS PRODUCT. This product may be returned for a refund. Contact Electronics International Inc. for details.

Electronics International Inc. is not liable or responsible for a pilot’s action or any situation that results in personal injury, property damage, missed commitments, lack of use of an aircraft or any expenses incurred due to: product failure, inaccuracy in displayed data or text files, display or display format issues, software bugs or problems, upgrade or customization issues, misinterpretation of the display, warning and/or limit settings, calibration problems, installation issues (leaks, mis-wiring, obstructions, damage to aircraft or components, incorrect installation of any parts, wrong parts, parts that don’t fit, etc.) or any other issues related to the installation or operation of this product. All of the above are solely the pilot’s and/or installer’s responsibility. The pilot must understand the operation of this product before flying the aircraft. The pilot must not allow anyone to operate the aircraft that does not know the operation of this product. The pilot must keep the instrument Operating Instructions in the aircraft at all times. If you do not agree to the above, DO NOT INSTALL THIS PRODUCT. This product may be returned for a refund. Contact Electronics International Inc. for details.

Do not install a non-certified MVP-50P (MVP) in a certified aircraft. A certified MVP lists the applicable TSO numbers at the bottom of the Model Label.
Before starting the installation make sure the unit will fit in the location you intend to install it without obstructing the operation of any controls.

The MVP stores general information, checklists, weight and balance information and more. The pilot and/or owner of the aircraft is responsible for verifying that this information is accurate and complete. The pilot and/or owner is further responsible, on a regular basis, for maintaining this information and insuring that it is up to date and accurate. If the pilot and/or owner of the aircraft is unable or unwilling to do this, the files must be deleted.

Before using the Weight and Balance screen check that the “Weight and Balance Setup” data in the MVP System Configuration Menu is accurate. Always verify the MVP weight and balance data with your aircraft’s POH.

Verify the horsepower displayed on the MVP is accurate, as compared to your aircraft's POH and/or engine TC data.

The MVP must be calibrated to the aircraft fuel system and the MVP's accuracy must be verified before flying the aircraft.

The accuracy and proper operation of each function displayed on the MVP should be verified before the aircraft is released for flight.

When the installation is finished, inspect the system for loose fittings, connections, clamps, probes and inspect for leaks, chafing, obstructions, heat damage and anything that may cause unsafe flight before the 1st run-up, after the 1st run-up and after the first flight.

The MVP allows the pilot to enter checklists, flight plans and general information through the USB port. This data must be verified for its accuracy (by the pilot) before it is used.

Before allowing the aircraft to be flown, verify the instrument markings displayed on the MVP screens are accurate with the aircraft’s POH for every function displayed on the MVP.

Before allowing anyone to operate the aircraft read the Operating Manual including the Important Notice there in. Keep the Operating Instructions in the aircraft at all times.

The use of the MVP requires recurring training for any pilot who will be flying the aircraft in which it is installed. Recurring training should include reading the MVP Installation Manual and Operations Manual and seeking a flight instructor for proper interpretation of information being displayed to the pilot.

**It is important the password(s) be changed (by the installer) to a unique and protected number before the first flight.** If setup or calibration data is inadvertently or improperly changed, there could be inaccurate readings that may lead to improper operation of the aircraft or engine. This could result in engine damage and/or an emergency situation. The password must be protected from dissemination to unauthorized persons.
Fuel Level Accuracy Limitations:

The accuracy limitations of the MVP are listed below. **It is the pilot/owner’s obligation to make anyone flying the aircraft aware of these limitations.**

1. **Angle of Attack** - The MVP must be calibrated with the aircraft in a cruise angle of attack. If the aircraft is in an angle of attack other than cruise, the MVP may display inaccurate fuel levels (depending on the mounting location and type of sensor used). If your aircraft does not sit at a cruise angle of attack when on the ground, it may not display accurate fuel levels. **Test your aircraft at different angles of attack to see the affects on the MVP fuel level readings.**

2. **Full Fuel Readings** - As a tank is filled the fuel sensor may not be able to detect the fuel entering the upper corners of the fuel tank. If this is the case with your sensor, the MVP will display lower fuel levels than the actual fuel in the tanks when the tanks are full. When the fuel level drops to a point where the fuel sensor starts to detect a change, the displayed fuel level should be accurate. **Check the accuracy of your system by comparing the displayed fuel levels on the MVP to the fuel levels listed in the flight manual at each fill up.**

3. **Low Fuel Readings** - **Do not rely on the MVP to determine the fuel level in the tank for an indicated tank level below 1/8.** You should always fly the aircraft in such a manner as to maintain at least the FAA minimum fuel requirements in the aircraft at all times.

4. **Improper Calibration** - If the MVP has not been properly calibrated it will not display accurate fuel levels in the tanks. It is important you verify the accuracy of the MVP. **Always crosscheck your measured fuel levels in the tanks with the readings on the MVP before each flight.**

5. **Poor Connections** - Poor connections between the wires leading from the EDC to the fuel sensors can become intermittent. An intermittent connection most likely will show up as wandering or inaccurate readings on the MVP. **Always crosscheck your measured fuel levels in the tanks with the readings on the MVP before each flight.**

6. **Defective Fuel Level Sensors** - Fuel sensors can become intermittent or change resistance with age. It is not uncommon to find intermittent problems even in new sensors. An intermittent problem with a fuel sensor most likely will show up as wandering or inaccurate readings on the MVP. **Always crosscheck the measured fuel levels in the tanks with the readings on the MVP at each fill up.**

If you ever find an inaccuracy issue or any other problem with a fuel level display on the MVP, troubleshoot and fix the problem before flying the aircraft.

If you do not agree to all of the above, **DO NOT INSTALL THIS PRODUCT.** This product may be returned for a refund. Contact Electronics International Inc. for details.
Important Fuel Level Considerations:

DO NOT RELY SOLELY ON THE FUEL LEVEL DISPLAYED ON THE MVP TO DETERMINE THE FUEL LEVELS IN THE AIRCRAFT. The use of the MVP does not eliminate or reduce the necessity for the pilot to use good flight planning, preflight and in-flight techniques for managing fuel. It is important the pilot adopt the practices listed below. If you are not familiar with these techniques, contact the FAA to acquire proper training.

1. A copy of the Operating Manual must be in the aircraft at all times.

2. Flight Planning - Always calculate the fuel requirement for each leg of a flight, including any alternate plans for bad weather. Keep this information available in the aircraft during the flight. Keep a chart of the published fuel flows for various flight/engine conditions in the aircraft. Keep a chart of the measured fuel flows for various flights in the aircraft. Measured fuel flows can be considerably different from published figures. This usually is due to old, inaccurate engine instruments.

3. Preflight - Do not rely on the MVP to determine the fuel level in the fuel tanks. The pilot must visually check/measure the fuel levels in the tanks before every takeoff. Crosscheck the measured fuel levels with the displayed levels on the MVP. Also, crosscheck these levels with the fuel requirements for the flight listed in your flight plan.

4. In Flight - Make the MVP part of your normal instrument scan. Crosscheck the fuel levels displayed on the MVP with your flight plan at each leg of the flight or every 30 minutes (whichever happens first). If there is a discrepancy, land the aircraft at the nearest airport and verify the fuel levels. Discrepancies should be taken seriously.

5. New Pilot or Owner of the Aircraft - If there is a new pilot or owner of the aircraft, it is the previous aircraft pilot/owner’s responsibility to insure the new pilot has read this manual and is aware of any accuracy limitations and other important considerations. All limitations and operating characteristics learned from operating the MVP must be passed on to the new pilot/owner.

If you do not agree or are unwilling to comply with the information/requirements contained within this Important Notice, DO NOT INSTALL THIS PRODUCT. This product may be returned for a refund. Contact Electronics International Inc. for details.
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Warranty / Agreement

Electronics International Inc. (EI) warrants this instrument and system components to be free from defects in materials and workmanship for a period of one year from the user invoice date. EI will repair or replace any item under the terms of this Warranty provided the item is returned to the factory prepaid.

1. If you do not agree to and accept ALL the terms of this Warranty/Agreement, DO NOT Install This Product. You may return the product for a refund, contact Electronics International Inc. for details.

2. Electronics International Inc. is not liable or responsible for a pilot’s action or any situation that results in personal injury, property damage, missed commitments, lack of use of an aircraft or any expenses incurred due to: product failure, inaccuracy in displayed data or text files, display or display format issues, software bugs or problems, upgrade or customization issues, misinterpretation of the display, warning and/or limit settings, calibration problems, installation issues (leaks, mis-wiring, obstructions, damage to aircraft or components, incorrect installation of any parts, wrong parts, that don’t fit, etc.) or any other issues related to the installation or operation of this product. All of the above are solely the pilot’s and/or installer’s responsibility. The pilot must understand the operation of this product before flying the aircraft. The pilot will not allow anyone to operate the aircraft that does not know the operation of this product. The pilot will keep the instrument’s Operating Instructions in the aircraft at all times.

By installing this product, the aircraft owner/pilot and installer agree to hold Electronics International Inc. harmless and in no way responsible for monetary compensation, including punitive damages for any incident, harm and/or damage associated with this product (including but not limited to the ones listed above). If you do not agree to any part of this Warranty/Agreement, DO NOT INSTALL THIS PRODUCT.

3. This Warranty/Agreement shall not apply to any product that has been repaired or altered by any person other than Electronics International Inc., or that has been subjected to misuse, accident, incorrect wiring, negligence, improper or unprofessional assembly or improper installation by any person. This warranty does not cover any reimbursement for any person’s time for installation, removal, assembly or repair. Electronics International retains the right to solely determine the reason or cause for warranty repair.

4. This warranty does not extend to any machine, vehicle, boat, aircraft or any other device to which the Electronics International Inc. product may be connected, attached, interconnected or used in conjunction with in any way.

5. Personal injury or property damage due to misinterpretation or lack of understanding of this product is solely the pilots’ responsibility. The pilot must understand all aspects of the operation of this product before flying the aircraft. If he/she does not, he or she agrees to seek training from a knowledgeable instructor. The pilot also agree that no one will be allowed to operate the aircraft that does not know the operation of this product and will Keep the Operating Instructions in the aircraft at all times.

6. The obligation assumed by Electronics International Inc. under this warranty is limited to repair, replacement or refund of the product, at the sole discretion of Electronics International Inc.

7. Electronics International Inc. is not liable for expenses incurred by the customer or installer due to factory updates, modifications, improvements, changes, or any other alterations to the product that may affect the form, fit, function or operation of the product.

More On Back of this Page
8. Electronics International is not responsible for shipping charges or damages incurred under this Warranty.

9. No representative is authorized to assume any other liability for Electronics International Inc. in connection with the sale of Electronics International Inc. products.

10. **You must read the entire Installation and Operating Instructions for this instrument. If you do not agree to and accept the terms of this Warranty/Agreement and the responsibilities set forth in these manuals, DO NOT install this product, contact E.I. for a refund.**

This Warranty is made only to the original user. **THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES OR OBLIGATIONS: EXPRESS OR IMPLIED. MANUFACTURER EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. PURCHASER AGREES THAT IN NO EVENT SHALL MANUFACTURER BE LIABLE FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING LOST PROFITS OR LOSS OF USE OR OTHER ECONOMIC LOSS. EXCEPT AS EXPRESSLY PROVIDED HEREIN, MANUFACTURER DISCLAIMS ALL OTHER LIABILITY TO PURCHASER OR ANY OTHER PERSON IN CONNECTION WITH THE USE OR PERFORMANCE OF MANUFACTURER’S PRODUCTS, INCLUDING SPECIFICALLY LIABILITY IN TORT.**
System Overview

1.1 System Description

1.1.1 MVP Display:

1.1.2 EDC-33P:

1.1.3 Probes, Transducers and Modules:

1.1.4 Wiring & Extension Cables:

1.2 Operational Overview:

1.3 Installation Overview:

1.4 Password Protection:

1.4.1 Level #1 Password (Maintenance):

1.4.2 Level #2 Password (OEM/Experimental):
1.1 System Description:

The MVP-50P Glass Panel Engine Monitor installation consists of four major components: the MVP Display, the Engine Data Converter (EDC-33P), the Probes, Transducers & Modules, and the Wiring and Extension Cables.

1.1.1 MVP Display:

The MVP Display measures 5.55" wide by 5.15" high by 2.4" deep and is designed to be mounted from behind the aircraft instrument panel. The MVP could be mounted onto a sub-panel which would then be mounted to the aircraft instrument panel from the front. The installation location of the MVP display on the aircraft panel and the method used to install the display will be a primary consideration in your decision to install the MVP.

The 25-pin D-sub connector on the back of the MVP display is used to interface the MVP to the EDC-33P, Power & Ground, GPS, Master Warning and Caution Lights and Audio Panel (experimental only).

1.1.2 EDC-33P:

The EDC-33P (Engine Data Converter, "EDC") converts all of the engine and aircraft system signals into serial data. This data is transmitted to the MVP display via two wires (RS422). If a second EDC is installed, one of the EDC data lines will be connected to a RS232 channel on the MVP. The EDC measures 4.5" long by 3.5" wide by 2.2" high and is to be mounted on cockpit side of the firewall or in an equipment bay. The EDC reduces the wire bundle to the instrument panel by over 100 wires. There are three 37-pin D-sub connectors that interface the EDC to the various probes, transducers and modules.

The EDC’s temperature and fuel level inputs can be used to monitor voltage outputs from almost any transducer. In this way almost any function can be displayed on the MVP.

Up to two EDC’s can be connected to the MVP display. This significantly increases the total number of functions that can be displayed on the MVP.
1.1.3 **Probes, Transducers and Modules:**

The various probes, transducers and modules are mounted in the aircraft at appropriate locations.

1.1.4 **Wiring & Extension Cables:**

The extension cables and wiring provide the connections from the probes, modules or direct connections to the EDC inputs. Once the Wiring and Extension Cables are installed into the aircraft they become semi-permanent. Everything else (MVP, EDC, Probes and Modules) can be easily disconnected and removed.

1.2 **Operational Overview:**

The MVP system measures a primary engine or aircraft function using a probe or transducer and displays that function on the MVP screen using the following steps:

A. A probe is mechanically connected to the aircraft and electrically connected to an EDC input. The pre-wired harness provides most of the electrical connections from the probes to the EDC inputs.

B. The EDC converts the signals from the probes to a digital format (RS422) and sends the data to the MVP. The EDC has 33 inputs. Many of these inputs can be used to monitor various types of functions.

C. The MVP receives the data from the EDC and the data is processed through the MVP as follows:

1. **The data received for each EDC input is assigned a function name and probe.** Function names and probes are set up for each EDC input in System Configuration Screen #1. Assigning a probe provides specific calibration algorithms. These algorithms can be modified in System Configuration Screen #5. Some functions have special calibration/setup screens (Bar Graph, Fuel Tank Calibration, Tach Time, Engine Hours, Flight Time, Pressure Altitude, Horsepower, Flaps, Trim, etc.).

2. **The function is then placed on the Main or System Screen of the MVP.** System Configuration Screens #2 or #3 allow the placement of the function to be selected for either the Main or System screen.

3. **The analog and/or digital display of the function (with redlines, limits, colors, etc) is depicted on the appropriate screen.** Redlines, limits, colors, units, blinking, master warnings and voice files can be set up for any function in Configuration Screen #4.

Much of the setup for the certified MVP is done at the factory and cannot be changed by the pilot or installer. See the following Password Protection Section for more information.

1.3 **Installation Overview:**

The installer should start the installation by reviewing the EDC Wiring Work Sheets. There are three work sheets, one for each of the 37-pin D-Sub connectors on the EDC. The work sheets are packaged with each of the three EDC wire harnesses. The work sheets provide a list of the functions and probes/transducers included with this kit. The installation is achieved by performing the following steps:

A. **The MVP display is installed.** The MVP can be mounted one of two ways: from behind the instrument panel or on a sub-panel, which is then mounted to the aircraft instrument panel from the front.
This method hides the cutout for the MVP case and makes a clean and good-looking installation. Electronics International has a MVP sub-panel available (see E.I. Price List for more information).

B. **Probes and Transducers are installed.**

C. **Control Panels, Pots and Warning Lights are installed.**

C. **The EDC is installed.** The EDC should be installed on the inside of the cockpit or in an instrument bay. For a twin-engine aircraft it can be installed on the backside (not the engine side) of the firewall.

E. **The Wire Harnesses are installed.** The wire harnesses for the EDC and MVP are pre-wired and included in the kit.

F. **Field Calibration/Setup steps are performed.** Weight & Balance, Fuel Tanks, Horsepower, etc. functions are calibrated/setup. Calibration/Setup requires a password. See the following Password Protection section for more information.

G. **System Checkout is performed.**

### 1.4 Password Protection:

The MVP provides a number of screens for the pilot to use during flight, none of which require a password. It also provides many System Configuration Screens that are used to configure the MVP for a specific aircraft. Some of the aircraft functions (fuel level, flaps, trim, weight and balance, etc.) must be calibrated during installation and some must be set at the factory or by an OEM.

The MVP provides two levels of passwords for configuring and calibrating the unit.

#### 1.4.1 **Level #1 Password (Maintenance):**

The Level #1 password is for the installer or maintenance personnel. This password allows the installer to perform the following:

A. Delete Log Files.
B. Set up the Gear Warning.
C. Adjust the Recovery Factor.
D. Calibrate the Fuel Level for all Fuel Tanks.
E. Adjust the Aircraft’s Weight and Balance data.
F. Set the Fuel Weight, Tach Time and Engine Hours.
G. Set up the Serial Ports.
H. Disable the Bar Graph.
I. Calibrate Pressure Altitude.
J. Calibrate Flap and Trim indications.

For a non-certified MVP, the password is “00100.” For a certified MVP the password must be obtained from Electronics International Inc. To qualify for the maintenance password you must be a certified mechanic or a FAA approved shop.
The password protects the MVP from unauthorized access to calibration data. If calibration data is improperly changed, it could lead to engine or aircraft damage and/or personal injury. Once the MVP is installed and checked out, the password should be changed (on either the certified or non-certified unit) to a unique number and it should be protected from unauthorized access.

If the new password is lost or a new shop requires access to calibration data (as allowed by the Maintenance Password), Electronics International has a method of providing the Maintenance Password to any FAA authorized shop or certified mechanic.

1.4.2 **Level #2 Password (OEM/Experimental):**

The Level #2 password is for the Factory, OEM’s, Certified Installers, or experimental users. This password allows access to all System Configuration Data. For a non-certified MVP, the password is “00100.” For a certified MVP the password is only released under a contract or agreement.

The password protects the MVP from unauthorized access to calibration data. If calibration data is improperly changed, it could lead to engine or aircraft damage and/or personal injury. Once the unit is installed and checked out, this password should be changed (Whether a certified or non-certified MVP) to a unique number and should be protected from unauthorized access.
2.0 Hardware Installation

2.1 Important Information and Initial Checkout:

2.2 Review the "EDC Wiring Work Sheets:"

2.3 Verify You Have all the Probes, Modules, Transducers and Cables:

2.4 Install the MVP Display:

2.5 Install Post Lights:

2.6 Install the Temperature Probes:

2.7 Install the Pressure Transducers:

2.8 Install the Interface Circuit for Annunciators:

2.9 Install the Interface Circuit for Flap and Trim Pots (OEM / Experimental):

2.10 Install the Interface Circuit for the Gear Position, Unsafe Indicator and Gear Warning:

2.11 Install the CO Detector, G-Sensor and/or Other Available MVP Options:

2.12 Install the Shunt:

2.13 Install the Fuel Flow Transducer:

2.14 Install the EI P-300C Fuel Level Probes (OEM or Experimental Only):

2.15 Install the EI P-300M Fuel Level Sender:

2.16 Install the Resistive Fuel Level Module (RFLM-4-X):

2.17 Install the Voice Alarm Control Panel (OEM or Experimental Only):

2.18 Install the Intensity Control Pot (Optional):

2.19 Install the Master Warning (red) and Caution (yellow) Lights:

2.20 Installing the EDC-33P:
2.1 Important Information and Initial Checkout:

A. **The installer and aircraft owner must read the Warranty/Agreement before starting the installation.** There is information in the Warranty/Agreement that may alter your decision to install this instrument. **If you do not accept the terms of the Warranty/Agreement, do not install this instrument.**

B. **If you are not an FAA Certified Aircraft Mechanic familiar with the issues of installing engine and aircraft instruments, Do not attempt to install this instrument.** The installer should use current aircraft standards and practices to install this instrument (refer to AC 43.13).

C. **Check that any necessary FAA Approvals are available for your aircraft before starting the installation.** The STC and AML is located in section 8 of this manual.

D. Read the Installation Instructions entirely and resolve any issues you may have before starting the installation. This may eliminate any delays once the installation is started.

E. Inspect the contents of this package prior to installation. **If the MVP-50P system is to be installed into a certified aircraft, check that the Model Number listed on the TSO label incorporates the Aircraft ID for which it is to be installed. Each MVP-50P display is configured for a specific aircraft and should only be installed in that aircraft.**

F. **Do not install a non-certified MVP in a certified aircraft.** A certified MVP lists the applicable TSO numbers at the bottom of the Model Label attached to the back panel of the MVP.

G. **Before starting the installation make sure the instrument will fit in the intended installation location without obstructing the operation of any controls.** CFR 23.1321(a) states, “Each flight, navigation, and powerplant instrument for use by any required pilot during takeoff, initial climb, final approach, and landing must be located so that any pilot seated at the controls can monitor the airplane’s flight path and these instruments with minimum head and eye movement.” AC 23.1311-1B provides one method (but not the only method) of complying with this CFR. AC 23.1311-1B recommends a powerplant instrument be installed within a distance of 21” from the pilot’s visual centerline to the middle of the instrument. The pilot’s visual centerline is a perpendicular line from the pilot’s eye to the instrument panel. In most aircraft, installing the MVP-50P to the right of the Radio Stack would be acceptable. In some aircraft, the visual centerline falls to the right of the Attitude Indicator.

   If the powerplant instrument cannot be installed within 8” of the pilot’s visual centerline, AC 23.1311-1B recommends Master Caution and Warning Lights be installed. Installation of Master Caution and Warning Lights is covered in this manual.

H. Installing the MVP-50P may require an instrument (or two) to be moved to a new location. The MVP-50P replaces eight or more primary instruments in the aircraft instrument panel, therefore moving an instrument to a new location may not be an issue. If the installer is unwilling or unable to find a location for the MVP-50P, **Do Not Install** the MVP-50P. The system may be returned for a refund.

I. **If this instrument is to replace an existing gauge in the aircraft, it is the installer’s responsibility to move or replace any existing instruments or components in accordance with FAA approved methods and procedures (see AC 43.13).**

J. **An Installation Checklist is provided to assist the installation of the MVP system.** It does not replace the instructions located in this manual.
2.2 **Review the "EDC Wiring Work Sheets:"**

There are a number of probes and extension cables that will need to be installed. The key to keeping the installation simple is to organize the work using the "EDC Wiring Work Sheets" supplied with this kit. Review the functions assigned to each EDC input on the EDC Wiring Work Sheets. The work sheets are prepared at the factory with the functions and probes already assigned.

2.3 **Verify You Have all the Probes, Modules, Transducers and Cables:**

The three EDC 37-pin D-sub connectors and the MVP 25-pin D-sub connector are pre-wired at the factory. The three EDC connectors are marked Top, Middle and Bottom. The EDC Wiring Work Sheets provide a list of the probes supplied with this kit.

A. Check that you have all the probes listed on the EDC Wiring Work Sheets.

B. Check that the three EDC 37 pin-D-sub wire harnesses are provided with the proper wires for each of the probes shown on the EDC Wiring Work Sheets.

C. Check that the MVP 25-pin D-sub wire harness is provided.

2.4 **Install the MVP Display:**

**Before starting the installation make sure the instrument will fit in the location you intend to install it without obstructing the operation of any controls.** Also, the pilot should have a clear view of the MVP display without any visual obstructions. The MVP display can be installed in one of two ways, depending on convenience or the installer's preference. The first method is the traditional method of installing the MVP display from behind the panel. An aircraft panel cutout drawing is provided at the back of this manual.

The second method is more suitable when an MVP display is to be mounted in an existing aircraft panel. This method requires creating a sub-panel slightly larger than the MVP display. The MVP display is mounted in the sub-panel and the sub-panel is mounted on the front of the existing aircraft panel. This allows the installer to rough-cut a hole in the aircraft panel to accommodate the MVP display. The sub-panel covers any imperfections in the cut hole. Also, the MVP display may easily be removed from the front of the aircraft panel. Electronics International has a precut MVP Sub-panel available. See EI’s Price List or contact EI for more information.

The sub-panel should be made from .062” (or thicker) aluminum and can be painted black or the same color as the aircraft panel. Four screws (6-32 or larger) to be located at the top and bottom of the sub-panel should be drilled to mount the sub-panel to the aircraft panel. If there is no room at the top and bottom for mounting screws, they may be placed on the sides of the sub-panel.

CFR 23.1321(a) states, “Each flight, navigation, and powerplant instrument for use by any required pilot during takeoff, initial climb, final approach, and landing must be located so that any pilot seated at the controls can monitor the airplane’s flight path and these instruments with minimum head and eye movement.” AC 23.1311-1B provides one method (but not the only method) of complying with this CFR. AC 23.1311-1B recommends a powerplant instrument be installed within a distance of 21” from the pilot’s
visual centerline to the middle of the instrument. The pilot’s visual centerline is a perpendicular line from the pilot’s eye to the instrument panel. In most aircraft, installing the MVP-50P to the right of the radio stack would be acceptable. In some aircraft, the visual centerline falls to the right of the Attitude Indicator.

If the powerplant instrument cannot be installed within 8" of the pilot’s visual centerline, AC 23.1311-1B recommends Master Caution and Warning Lights be installed. Installation of Master Caution and Warning Lights is covered in this manual.

Installing the MVP-50P may require an instrument (or two) to be moved to a new location. The MVP-50P replaces eight or more primary instruments in the aircraft instrument panel, therefore moving an instrument to a new location may not be an issue. If the installer is unwilling or unable to find a location for the MVP-50P, Do Not Install the MVP-50P. The system may be returned for a refund (contact EI for more information).

### 2.5 Install Post Lights:

If your aircraft does not currently have lighting that complies with CRF 23.1381, install a Post Light as follows:

Mount the Post Light approximately 1" above the center of the MVP-50 “PUSH – SELECT” knob and just to the left of the MVP-50 case.

### 2.6 Install the Temperature Probes:

Install only the Temperature Probes applicable for your configuration.

**A. EGT Probe Installation:**

Look at each exhaust stack and determine the best location at which all of the EGT probes can be mounted at the same distance down from the exhaust ports. The ideal location is 1 1/2", but ease of installation should prevail. Drill a 13/64" diameter hole in each exhaust stack. Insert the probe and tighten the hose clamp. As the hose clamp is heated and cooled, it will become loose as it conforms to the exhaust stack. After the first 10 hours of operation, each hose clamp should be retightened.

**IMPORTANT NOTE:** For Cessna 210s or any aircraft having a slip joint in the exhaust system, install the EGT probes ABOVE OR BELOW THE SLIP JOINT. Installing an EGT probe in the slip joint can damage the probe.

---

To EDC Temp Input (Middle or Bottom Connector) (Red) (Yel) P-110 Hose Clamp, Type K. Used on most engines.
B. **TIT Probe Installation:**

The TIT probe should be installed on the inlet of the Turbocharger one to two inches before the Turbocharger flange. Look at each exhaust stack and determine the best location to install the TIT probe. It should be routed away from the exhaust pipe and should not come in contact with other aircraft components. When installing the P-110 probe, drill a 13/64" diameter hole in the exhaust stack. Insert the probe and tighten the hose clamp.

If a P-111, P-112 or P-114 TIT probe is to be installed, perform the steps outlined in the "TIT Probe Depth Adjustment Procedure" that comes with the TIT probe.

**NOTE:** After the first 10 hours of operation, the hose clamp on the P-110 probe should be retightened. As the hose clamp is heated and cooled, it will become loose as it conforms to the exhaust stack.

C. **CHT Probe Installation:**

Most engines have threaded ports for the CHT probes just below the lower spark plug. Install the CHT probes into these threaded ports.

D. **OIL Temperature Probe Installation:**

Oil temperature can vary throughout an engine. Your engine’s oil temperature specifications are based on a specific location of the oil temperature probe. If the MVP is to be used as the primary oil temperature instrument, install the oil temperature probe (P-120) in the primary oil temperature pick up point for your engine.
E. **Carb Temp Probe Installation:**

Remove the threaded plug located in the carburetor housing just below the throttle valve. Install the Carburetor Temperature Probe (P-128) in this hole using a lock washer. Care should be taken not to over-tighten the probe, thereby stripping the threads in the carburetor housing.

![P-128 Carb Temp / OAT Probe, 1/4" -28, Type K. Used on most engines.]

F. **OAT Probe Installation:**

Mount the OAT Probe in an appropriate location on the aircraft, using the hardware supplied. The OAT Probe is sensitive to air temperature changes. For this reason, do not mount the OAT probe in the path of the cowl or engine exiting air (i.e., on the belly of the aircraft). Also, if the probe is mounted in the cowling area near a turbo or hot cylinder head, radiant heat may influence the probe temperature. Other than these considerations, the OAT Probe may be mounted in an air intake vent, on the side of the cowling or anywhere else on the aircraft.

![P-128 Carb Temp / OAT Probe, 1/4" -28, Type K. Used on most engines.]

G. **Other Temperature Probe Installation:**

Other temperature probes (Cowl Temp, CDI Temp, Water Temp, etc.) may be installed using current aircraft standards and practices (refer to AC 43.13). Make sure these probes do not interfere with the operation of the engine or aircraft.

2.7 **Install the Pressure Transducers:**

Install only the Pressure Transducers applicable for your configuration.

A. **Manifold Pressure Transducer Installation:**

Mount the PT-30ABS Pressure Transducer on the inside firewall or in the equipment bay under the aircraft instrument panel. Use the holes in the bottom plate to mount the PT-30ABS. Only two mounting holes are required.

An equipment bay can be made from a sheet of aluminum. Any piece of equipment or module used with the MVP-50P can be mounted on the aluminum sheet using a Nut Plate or Riv-Nut to allow easy installation and removal. The aluminum sheet is then mounted to the inside firewall of the aircraft (using short spacers) and should never have to be removed. Many aircraft are designed with an equipment bay.
Connect the aircraft manifold pressure line to the pressure port on the PT-30ABS Pressure Transducer. Be sure this line is tight. This pressure port is a 1/4" flare union and is standard for most manifold pressure lines. Care should be taken not to put excess pressure on the flexible line between the flare union and the pressure transducer. Make sure there are no kinks in the flexible pressure line.

Note: Many certified aircraft have a very small hole in the manifold pressure line to create airflow back to the intake manifold. This small flow of air keeps fuel from working its way into the manifold pressure gauge (or transducer), which can cause damage to the transducer over time.

Note: The PT-30ABS can measure manifold pressure up to 36.0" Hg. For manifold pressures above 36.0" Hg, use the PT-60ABS pressure transducer.

B. Gyro Vacuum Pressure Transducer Installation:

Mount the PT-05Diff Pressure Transducer on the inside firewall or in the equipment bay under the aircraft instrument panel. Use the holes in the bottom plate to mount the PT-05Diff. Only two mounting holes are required.

Connect the aircraft gyro vacuum line to the port tagged "Vac" on the PT-05Diff. Leave the port tagged "Press" open for non-pressurized aircraft. On pressurized aircraft connect the port tagged "Press" to the gyro overboard pressure line. Be sure these lines are tight. The ports are 1/4" flare union. Care should be taken not to put excess pressure on the flexible lines. Make sure the flexible lines do not kink.
C. **Oil Pressure Transducer Installation:**

Find a convenient location on the firewall or a bracket and mount the pressure transducer with the clamp provided. The oil pressure line does not have to be routed into the cabin area, although you will need access on the cabin side of the firewall to tighten the pressure transducer clamp nut. **Do not mount the pressure transducer to an engine baffle or directly on the engine with the transducer supported by an adapter or fitting.** Vibration can cause the adapter to break, resulting in loss of engine oil. The pressure transducer is equipped with an 1/8" NPT male port. This port can be adapted to any oil pressure line. Use only a flexible hose and fittings suitable for aircraft use. Route a flexible oil pressure line from the primary oil pressure pickup point to the pressure transducer and tighten all fittings. **Do not use the case of the pressure transducer to tighten the pressure fittings.** Maintain any restrictive orifice currently in the system.

Some fittings you may want to consider using are listed below:

- 1/8 NPT Male
- 1/8 NPT Coupler
- 1/8 NPT Male

PT-100GA

The PT-100GA Pressure Transducer is used on most engines for pressures up to 120 psi.

D. **Fuel Pressure Transducer Installation:**

Find a convenient location on the firewall or a bracket and mount the pressure transducer with the clamp provided. The fuel pressure line does not have to be routed into the cabin area although you will need access on the cabin side of the firewall to tighten the pressure transducer clamp nut. **Do not mount the pressure transducer to an engine baffle or directly onto the engine with the transducer supported by an adapter or fitting.** Vibration can cause the adapter to break, resulting in loss of engine fuel. The pressure transducer is equipped with a 1/8" NPT male port. This port can be adapted to any fuel pressure line. Use only a flexible hose and fittings suitable for aircraft use. Route a flexible fuel pressure line from the primary fuel pressure pickup point to the pressure transducer and tighten all fittings. **Do not use the case of the pressure transducer to tighten the pressure fittings.** Maintain any restrictive orifice currently in the system.

* Some fittings you may want to consider using are listed above.
E. **Airspeed Transducer Installation:**

Mount the PT-05Diff Pressure Transducer on the inside firewall or in the equipment bay under the aircraft instrument panel. Use the holes in the bottom plate to mount the PT-05Diff. Only two mounting holes are required.

Connect the aircraft pitot (airspeed) line to the port tagged "Press" on the PT-05Diff. Connect the aircraft static pressure line to the port tagged "Vac" on the PT-05Diff. Be sure these lines are tight. The ports are 1/4" flare union. Care should be taken not to put excess pressure on the flexible lines. **Make sure the flexible lines do not kink.**

F. **Altitude Transducer Installation:**

Mount the PT-30Alt Altitude Transducer on the inside firewall or in the equipment bay under the aircraft instrument panel. Use the holes in the bottom plate to mount the PT-30Alt. Only two mounting holes are required.

Connect the aircraft static line to the port on the PT-30Alt. Be sure this line is tight. The port is a 1/4" flare union. Care should be taken not to put excess pressure on the flexible line. **Make sure the flexible line does not kink.**

G. **Other Pressure Transducer Installations:**

Other pressure transducers should be mounted in the aircraft in the same manner as the Gyro Vacuum Transducer or the Oil and Fuel Pressure Transducers, as appropriate. **Note:** Any unused + or - pressure inputs must be wired to a ground pin on the EDC 37-pin connector.
2.8 **Install the Interface Circuit for Annunciators:**

Any Temperature or Resistive Fuel Level channel on the EDC may be used to monitor the state of a switch, relay or output from a device. This output can be used to trigger a light (annunciator) on the MVP. Annunciator lights such as Canopy Latch, Baggage Door, Deice, Pitot Heat, Fire, etc. can be displayed on the Main or System screen on the MVP.

To monitor a voltage, a VI-221 (Voltage Interface Unit) will be required. This consists of a 221K ohm resistor heat shrunk between two wires with a D-Sub pin crimped on one end. The following methods may be used to interface an EDC channel (using a VI-221) to a switch, relay or device:

A. **Monitoring a Signal That Switches Between Any Voltage and Ground:**

![Diagram of monitoring a signal]

B. **Monitoring a Signal that is Switched to Ground:**

![Diagram of monitoring a signal switched to ground]

If a Load does not exist, an additional VI-221 must be placed in the circuit as shown. This provides a pullup for the switch.
2.9 **Install the Interface Circuit for Flap and Trim Pots (OEM / Experimental):**

Elevator, Aileron and Rudder trim (as well as Flap position) can be monitored and displayed on the MVP. In most cases the position of these surfaces are monitored using a mechanical 5K ohm pot. The following circuit may be used to interface with a 1K to 100K pot.

2.10 **Install the Interface Circuit for the Gear Position, Unsafe Indicator and Gear Warning:**

The Gear Position and Unsafe Indicator shown on the MVP System Screen is intended as a backup to the aircraft’s existing system. The Gear Warning operates off the Gear Position, Unsafe Indicator, Airspeed and Manifold Pressure. The Gear Warning provides a voice warning to reduce the possibility of gear up landings. Voice warnings are NOT available for certified aircraft at this time.

**Unsafe Indicator:** Operates from an unsafe signal from the aircraft. Displays as either Red or Off on the MVP. The EDC interface circuit is shown below. The Unsafe Indicator is REQUIRED with any landing gear options listed below and requires one EDC input.

**Landing Gear Position:** There are three options for interfacing the EDC to the aircraft’s gear system, all of the options below require the Unsafe Indicator (see above).

**Option 1:** Connect the EDC to the aircraft’s Right, Left and Nose Gear green down lights. The state of each gear will be displayed independently on the MVP. Select Gear Left, RT and Nose for the probes in Configuration Screen #1. This option requires three EDC inputs. The EDC interface circuit is shown below.

**Option 2:** Connect the EDC to the aircraft’s Nose Gear green down light. The state of all three gears will be displayed on the MVP based on the Nose Gear’s state. Select “Gear All” for the probe in Configuration Screen #1. This option requires one EDC input. The EDC interface circuit is shown below.

**Option 3:** Use this option to display only the Left and Right Main Gears (no Nose Gear) from a single input. Connect the Left or Right Main Gear to the EDC as shown below. Select “Gear Main” for the probe in Configuration Screen #1. This option requires one EDC input. The EDC interface circuit is shown below.

Note: When setting colors, use Green for down and White for up. Red will cause an error.
Gear Up Warning: To provide a Gear Warning the MVP must monitor Gear Position, Airspeed and Manifold pressure. A voice warning (for experimental aircraft only) is activated on the following logic:

(Any Gear is up -OR- the Unsafe Indicator is on) -AND- Airspeed is less than a set value -AND- Manifold Pressure is less than a set value.

Note: See the “Aircraft Number, Gear Warning and TAS Setup” screen to set values.

### Gear and Unsafe Interface Circuit

![Diagram of Gear and Unsafe Interface Circuit](image)

2.11 Install the CO Detector, G-Sensor and/or Other Available MVP Options:

The CO Guardian Remote Mounted CO Detector, G-Sensor and other MVP options listed on EI’s price sheet are provided with their own installation instructions. These items should be installed and wired in accordance with the accompanying instructions. Note: The CO Detector connects to Port 3 Input on the MVP.

2.12 Install the Shunt:

An external shunt is a strip of metal, usually mounted on a bakelite base. This metal is made of special alloys to produce a very small, precise signal when current passes through it. It is not affected by temperature changes. If your aircraft currently has an external shunt you can calibrate your MVP to that shunt. The MVP can be calibrated to match any shunt on the market.

**A. Determine How the Shunt will be Installed in the Aircraft’s Electrical System:**

There are two common methods of installing a shunt in an aircraft. One method is with the shunt in the alternator lead. The other method is with the shunt located in the battery lead. The S-50 shunt that comes with the MVP-50 package may be installed using either method. The advantages and disadvantages of each method are listed below.

<table>
<thead>
<tr>
<th>Installation Method</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Lead:</td>
<td>1. Shows load current on the ground (engine off) and during an alternator failure.</td>
<td>1. Cannot show load current during flight or when the engine is running.</td>
</tr>
<tr>
<td></td>
<td>2. All Warning Lights are operational.</td>
<td></td>
</tr>
<tr>
<td>Alternator Lead:</td>
<td>1. Shows load current during flight or when the engine is running.</td>
<td>1. Cannot show load current when the engine is off or during an alternator failure.</td>
</tr>
<tr>
<td></td>
<td>2. All Warning Lights are operational.</td>
<td></td>
</tr>
</tbody>
</table>

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There are few disadvantages with either method. Although EI’s test pilot has a slight preference for
the alternator lead when using the MVP, ease of installation should be the determining factor in this installation. If more than one shunt is required, a second shunt can be installed through a FM-VA-M-(50 or 300) Functional Module. The Functional Modules come with their own installation instructions.

B. Install the External Shunt:

The external shunt should be installed in an appropriate location that minimizes the routing of main cables (refer to figure 1 or 2 as appropriate for your installation). It should also be mounted in a location where inadvertent damage cannot occur. If the shunt can be accessed easily, it should be covered. When mounting the shunt, use self-locking or safety-wired nuts.

The signal wires from the shunt to the EDC must be fused a short distance after they leave the shunt. If this is a new installation, install two in-line one-amp fuses, one in each of the signal lines from the shunt to the EDC Amp Input.

Note: If you are replacing an existing ammeter, the shunt may already be mounted in the aircraft. If you already have a shunt installed and know the value of the existing shunt, the MVP can be calibrated to that shunt.

---

**Figure 1: External Shunt Installed in the Battery Lead**

Note: The External Shunt should not be installed in series with the starting current.

---

This line may be connected currently to the Master Switch Contactor or the Starter Solenoid. In either case it should be rerouted to the Bus or + side of the Shunt.

This is the main lead going to the Bus. It may come from the Master Switch Contactor or the Starter Solenoid.
Alternator

F

G

B

Reverse Current Diode.
(Some aircraft do not have this diode)

Batt.

Master Switch Contactor

Starter Solenoid

To Starter

External Shunt

+ -

Note: The Shunt may be installed before or after any reverse current diode. However, it is preferable to install it after the reverse current diode as shown.

This line may be connected to the Bus, Master Switch Contactor or the Starter Solenoid.

This is the main lead going to the Bus. It may come from the Master Switch Contactor or the Starter Solenoid.
2.13 Install the Fuel Flow Transducer:

Mount the Fuel Flow Transducer using the appropriate drawing found on the following pages.

<table>
<thead>
<tr>
<th>Aircraft Configuration</th>
<th>Drawing #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel injected engine without a fuel return line from the fuel servo (most Lycomings).</td>
<td>1229932 or 1229931</td>
</tr>
<tr>
<td>Fuel injected engine with a fuel return line from the fuel servo (most Continentals).</td>
<td>0415941</td>
</tr>
<tr>
<td>Carbureted engine with a fuel pump and no fuel return line.</td>
<td>1229932 or 1229931</td>
</tr>
<tr>
<td>Carbureted engine with a fuel pump and a fuel return line (requires an FFDM-1 Module).</td>
<td>1229932 or 1229931, and 1015941</td>
</tr>
<tr>
<td>Carbureted engine with a gravity feed fuel system (requires an FT-90 Flow Transducer).</td>
<td>1229932 or 1229931</td>
</tr>
</tbody>
</table>

**Fuel Flow Transducer Selection:**

- **FT-60 (Red Cube):** For 0 to 350 HP Engines.
- **FT-90 (Gold Cube):** For 350 to 550 HP Engines.
- **FT-180 (Black Cube):** For 550+ HP Engines.

(See the transducer specification for pressure drops at a given flow rate.)

**Note:** If your engine is equipped with a pressure carburetor with a fuel return line from the carburetor back to the fuel tank, you will need to install two flow transducers: one in the feed line from the fuel pump to the carburetor and one in the return line from the carburetor back to the fuel tank. Also, a Fuel Flow Differential Module (FFDM-1) will need to be installed. See drawings 1229932 and 1015941 on the following pages.

**Note:** Insure the fuel flow transducer is appropriate for the horsepower of the engine.

A. The transducer output port should be mounted lower, even with or no more than 4" per foot higher than the carburetor inlet port (or fuel servo on a fuel-injected engine). If this is not possible, a loop should be put in the fuel line between the Fuel Flow Transducer and the carburetor or fuel servo (see diagram below). This loop is intended to vacate air and keep it from getting trapped in the fuel transducer.

**End View**

- The direction of the flow of fuel through the transducer is marked on the transducer.
- Mount the transducer with the wires pointing up, or the cap with five bolts pointing up or the output pointing up or any combination thereof.

**Side View**

If the transducer is more than 4" per foot higher than the carburetor or fuel servo port, put a loop in the fuel line between the transducer and the carburetor or fuel servo. This will allow bubbles to vacate the Flow Transducer.
B. Do not remove the yellow caps on the flow transducer until the fuel hoses are ready to be installed.

C. The flow of fuel through the transducer must follow the direction marked on the transducer.

D. The flow transducer must be mounted so the wires exiting the transducer are pointing up, or the cap with five bolts is pointing up, or the output port is pointing up, or any combination thereof.

E. Before connecting any hoses, thoroughly clean them and insure they are free of any loose material. High air pressure may be used, however, do not allow high air pressure to pass through the flow transducer.

F. When mounting a Fuel Flow Transducer, make provisions for the Fuel Pressure Transducer as necessary.

You may want to consider using some fittings and hoses shown below. Note: **DO NOT EXCEED a torque of 15 ft. lbs. or screw the fittings tighter than two full turns past hand tight, whichever happens first.**

<table>
<thead>
<tr>
<th>Fittings:</th>
<th>Hose Fittings:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; NPT</td>
<td>Flare</td>
</tr>
<tr>
<td>Flare</td>
<td>Straight</td>
</tr>
<tr>
<td></td>
<td>#4 Straight - AN816-4-4D</td>
</tr>
<tr>
<td></td>
<td>#6 Straight - AN816-6D</td>
</tr>
<tr>
<td></td>
<td>#8 Straight - AN816-7D</td>
</tr>
<tr>
<td></td>
<td>#6 45' - MS20823-6D</td>
</tr>
<tr>
<td></td>
<td>#4 90' - MS20822-4-4D</td>
</tr>
<tr>
<td></td>
<td>#6 90' - MS20822-6D</td>
</tr>
<tr>
<td></td>
<td>Flare</td>
</tr>
<tr>
<td></td>
<td>Straight</td>
</tr>
<tr>
<td></td>
<td>#6 45' - MS20823-6D</td>
</tr>
<tr>
<td></td>
<td>#4 90' - MS20822-4-4D</td>
</tr>
<tr>
<td></td>
<td>#6 90' - MS20822-6D</td>
</tr>
<tr>
<td></td>
<td>Hose</td>
</tr>
<tr>
<td></td>
<td>Straight</td>
</tr>
<tr>
<td></td>
<td>#6 45' - MS20823-6D</td>
</tr>
<tr>
<td></td>
<td>#4 90' - MS20822-4-4D</td>
</tr>
<tr>
<td></td>
<td>#6 90' - MS20822-6D</td>
</tr>
</tbody>
</table>

**NOTE:** The Stratoflex teflon hose can be much more flexible and easier to route than most existing hoses. If you have a hard-to-fit installation, you might want to consider this hose.
Mounting Procedure:

1. Find a convenient location within 6” of a hose support or fitting and away from any hot exhaust pipes to suspend the Fuel Flow Transducer. The hose support or fitting may be on the input or output line of the Flow Transducer and the support may be to an adjacent hose.

2. Remove the fuel hose which goes from the Fuel Pump (or the Fuel Filter on a gravity feed system) to the Carburetor (or Fuel Servo).

3. Purchase two new hoses: one to be used from the fuel pump (or the Fuel Filter) to the Fuel Flow Transducer and the other to be used from the Fuel Flow Transducer to the carburetor (or Fuel Servo). There must be flexible hose in and out of the Transducer. The hoses must meet TSO-C53a Type C or D FAA specifications. The new hoses must be the same size as the current hoses in the aircraft. Sources of fittings and fabricated hoses are:

   Sacramento Sky Ranch Inc. 
   (916) 421-7672 OR Varga Enterprises Inc. 
   Fax: (916) 421-5719 OR Hoses Unlimited Inc. 
   (602) 963-6936 OR (510) 483-8521
   FAX: (602) 899-0324 OR Fax: (510) 483-8524

4. Mount the Fuel Flow Transducer in the fuel line. You must use the FT-90 (Gold Cube) Fuel Flow Transducer on a gravity feed system or for any engine over 350 H.P. If the Transducer is mounted within 6” of an exhaust pipe, the Flow Transducer must be wrapped with Fire Sleeving.

5. Read the Installation Instructions for important installation considerations.
Mounting Procedure:

1. Find a convenient location on the firewall (away from any hot exhaust pipes) and mount a bracket for the Fuel Flow Transducer. Check both sides of the firewall for clearance before drilling any holes.

2. Mount the Fuel Flow Transducer onto the Bracket. You must use the FT-90 (Gold Cube) Fuel Flow Transducer on a gravity feed system or for any engine over 350 H.P. If the Transducer is mounted within 6" of an exhaust pipe, the Flow Transducer must be wrapped with Fire Sleeving.

3. Remove the fuel hose which goes from the Fuel Pump (or the Fuel Filter on a gravity feed system) to the Carburetor (or Fuel Servo).

4. Purchase two new hoses, one to be used from the fuel pump (or the Fuel Filter) to the Fuel Flow Transducer (making provisions for the fuel pressure transducer as necessary) and the other to be used from the Fuel Flow Transducer to the carburetor (or Fuel Servo). There must be flexible hose in and out of the Transducer. The hoses must meet TSO-C53a Type C or D FAA specifications. The new hoses must be the same size as the current hoses in the aircraft. Sources of fittings and fabricated hoses are:

   - Sacramento Sky Ranch Inc. (916) 421-7672  OR  Varga Enterprises Inc. (602) 963-6936  OR  Hoses Unlimited Inc. (510) 483-8521  OR  Sacramento Sky Ranch Inc. (916) 421-5719  OR  Varga Enterprises Inc. (602) 899-0324  OR  Hoses Unlimited Inc. (510) 483-8524

5. Read the Installation Instructions for important installation considerations.
Mounting Procedure:

1. Find a convenient location between the Fuel Servo and Flow Divider and away from any hot exhaust pipes to suspend the Fuel Flow Transducer. The Transducer must be mounted within 6" of a hose support or fitting. The support or fitting may be on the input or output line of the Flow Transducer and the support may be to an adjacent hose.

2. Remove the fuel hose which goes from the Fuel Servo to the Flow Divider.

3. Purchase two new hoses: one to be used from the Fuel Servo to the Fuel Flow Transducer and the other to be used from the Fuel Flow Transducer to the Flow Divider. There must be flexible hose in and out of the Fuel Transducer. The hoses must meet TSO-C53a Type C or D FAA specifications. The new hoses must be the same size as the current hoses in the aircraft. Sources of fittings and fabricated hoses are:

Sacramento Sky Ranch Inc.  
(916) 421-7672  
Fax: (916) 421-5719

Varga Enterprises Inc.  
(602) 963-6936  
FAX: (602) 899-0324

Hoses Unlimited Inc.  
(510) 483-8521  
Fax: (510) 483-8524

4. Mount the Fuel Flow Transducer in the fuel line. You must use the FT-90 (Gold Cube) Fuel Flow Transducer on any engine over 350 H.P. If the Transducer is mounted within 6" of an exhaust pipe, the Flow Transducer must be wrapped with Fire Sleeving.

5. Read the Installation Instructions for important installation considerations.
Mounting Procedure:

1. Find a convenient location within 6" of a hose support or fitting and away from any hot exhaust pipes to suspend the Fuel Flow Transducer. The hose support or fitting may be on the input or output line of the Flow Transducer and the support may be to an adjacent hose.

2. Remove the return fuel hose which goes from the Carburetor to the Fuel Tank.

3. Purchase two new hoses: one to be used from the Carburetor to the Fuel Flow Transducer and the other to be used from the Fuel Flow Transducer to the Fuel Tank. **There must be flexible hose in and out of the Transducer.** The hoses must meet TSO-C53a Type C or D FAA specifications. **The new hoses must be the same size as the current hose in the aircraft.** Sources of fittings and fabricated hoses are:

   Sacramento Sky Ranch Inc.  
   (916) 421-7672  OR  Varga Enterprises Inc.  
   Fax: (916) 421-5719  OR  (602) 963-6936  OR  Hoses Unlimited Inc.  
   FAX: (602) 899-0324  OR  (510) 483-8521  Fax: (510) 483-8524

4. Mount the Fuel Flow Transducer in the fuel return line. **You must use the FT-90 (Gold Cube Fuel Flow Transducer on any engine over 350 H.P.** If the Transducer is mounted within 6" of an exhaust pipe, the Flow Transducer must be wrapped with Fire Sleeving.

5. **Read the Installation Instructions for important installation considerations.**
2.14 **Install the EI P-300C Fuel Level Probes (OEM or Experimental Only):**

Install the P-300C (Capacitive) Fuel Level Probes in accordance with the aircraft manufacturer’s instructions.

2.15 **Install the EI P-300M Fuel Level Sender:**

The MVP-50 system can interface with an aircraft’s existing Resistive Fuel Sensors via the RFLM-4 or these resistive fuel level sensors can be replaced with the P-300M (Magnetic Float) Fuel Level Sender. The signal produced by the P-300M Sender is a linear voltage output designed to work with the MVP-50 system.

The P-300M’s float arm and travel must match the aircraft’s existing sender’s arm and travel. Due to the lack of information from aircraft manufacturers, the existing sender may need to be removed from the aircraft and sent to Electronics International. In this way the P-300M’s float arm and travel can be matched with the aircraft’s existing sender. Contact Electronics International for further information.

The P-300M has the same bolt pattern as resistive fuel senders. The P-300M requires three wires to interface to the EDC (resistive senders only use one wire).

**Note:** Calibrating the MVP-50P to a fuel tank can compensate for nonlinearity in the tank’s shape and nonlinearity in the resistive fuel level sensor. The MVP cannot correct for inconsistent or non-repeatable signals from resistive fuel level senders. Unfortunately, many older resistive fuel level senders (and in some cases, newer resistive senders) exhibit some of the following problems:

- Variation in the wiper-to-element resistance (CRV).
- Stick slip problems with bearings and wiper-to-element contact.
- Windup causing jumps in readings.
- Weak wiper tension.
- Loose or worn bearings, causing fluctuations in tension and resistance.
- Worn out wiper.
- Corroded wiper.
- Corroded or worn element.
- Build up of varnish on the wiper and element.
- Water logged floats.

If you find inconsistent or inaccurate fuel level readings (due to a defective resistive fuel level sender), you must have the sender replaced. Inaccurate readings can lead to a dangerous situation. **The MVP-50P depends on the fuel level sender for accurate fuel level information.** Read the “Important Notice” in the MVP Operating Instructions.

The P-300M is a float type fuel level sender that uses a magnet and pickup device to detect the float position and produce the signal for the MVP-50 system. The P-300M has no wiper or resistive element and there is no tension on the bearing surfaces. It is not subject to the many problems associated with resistive type senders. The P-300M has nothing to wear out or affect inaccurate fuel level readings. Also, the P-300M does not require electricity to flow through an element and wiper saturated in fuel, as is the case with resistive senders.
2.16 **Install the Resistive Fuel Level Module (RFLM-4-X):**

The RFLM-4 is a Resistive Fuel Level Module that provides pull-up resistors for 4 resistive fuel level sensors. This module is required to interface an EDC Resistive Fuel Level Input to a Resistive Fuel Sensor.

**Warning:** DO NOT connect an RFLM-4 to the output of an existing aircraft’s Capacitive System, damage to the system may occur. The small output voltage of an existing capacitive system currently drives a fuel level gauge. This output wire should be routed to one of the resistive fuel level inputs on the EDC with NO connection to an RFLM unit.

There are two RFLM-4 modules available. The RFLM-4-12V operates on a 12-volt electrical system and the RFLM-4-24V operates on a 24-volt electrical system. The appropriate model must be used.

Mount the RFLM-4-X to the inside firewall or to an equipment bay under the aircraft instrument panel. Use the holes in the bottom plate to mount the unit. Only two mounting holes are required.

**Note:** For each Fuel Level Channel on the EDC you can use either the Resistive Input or the Capacitive Input, but not both.

2.17 **Install the Voice Alarm Control Panel (OEM or Experimental Only):**

If the voice alarms provided by the MVP are to be used, the AV-17CP Control Panel will need to be installed in the aircraft instrument panel.

A. Locate the Control Panel and Switch in the AV-17CP packet. Find an appropriate mounting location on the aircraft instrument panel for the Control Panel and Switch. The Switch will require a 3/4" clearance behind the aircraft instrument panel.

B. Using the AV-17CP Control Panel as a template, mark the aircraft instrument panel and drill a 1/4" hole for the AV-17CP Switch.

C. Mount the Switch from behind the aircraft instrument panel. Be careful not to damage the silkscreening on the Control Panel. The Switch must be mounted with the white/orange wire up. The lock washer should be mounted on the Switch and behind the aircraft instrument panel.

2.18 **Install the Intensity Control Pot (Optional):**

The display intensity of the MVP may be controlled internally with an electric eye or externally with an Intensity Control Pot (CP-1). The selection is pilot programmable. If the intensity is to be controlled externally, an CP-1 will need to be installed in the aircraft instrument panel.
A. Locate the Intensity Control Pot in the CP-1 packet. Find an appropriate mounting location on the aircraft instrument panel for the Control Pot. The Pot will require a 2” clearance behind the aircraft instrument panel.

B. Mark the aircraft instrument panel and drill a 1/4” hole for the Pot.

C. Mount the Pot from behind the aircraft instrument panel and install the knob.

2.19 Install the Master Warning (red) and Caution (yellow) Lights:

The Warning and Caution Lights do not have to be installed unless the MVP is installed more than 8" from the pilot’s visual centerline.

A. Locate the Red (AL-1R) and Yellow (AL-1Y) lights in the kit. Find an appropriate mounting location within 8" of the pilot's visual centerline. The lights will require 3/4" clearance behind the aircraft instrument panel.

B. Mark the aircraft instrument panel and drill a 5/16" hole for each light. Install the Red Warning Light and the Yellow Caution Light from behind the aircraft instrument panel.

Note: If the MVP Master Warning and Caution Outputs are connected to other lights or devices, the current must be limited to 0.1 amps. The outputs pull to ground when active.

2.20 Installing the EDC-33P:

The EDC-33P (Engine Data Converter) converts all of the analog engine signals into serial data which is output to the MVP display via two wires (RS422). The EDC unit measures 4.5" long by 3.5" wide by 2.2" high. There are three 37-pin D-sub connectors that interface to the various probes, modules or direct connections to the aircraft.

Mount the EDC on the inside firewall under the aircraft instrument panel or in an equipment bay. For a twin-engine aircraft the EDC can be mounted on the opposite side of the firewall of the engine or in the cabin or equipment bay. Use the holes in the bottom plate of the EDC to mount the unit. Be sure you will have enough room to connect the three D-sub connector wire harnesses to the EDC. Note: If you run out of channels on the EDC, a second EDC may be installed and connected to the MVP.
3.0 **Install the EDC Wire Harnesses and Route Wires**

3.1 Attach the three EDC 37-pin Wire Harnesses to the EDC:

3.2 Connect the EDC Harness to the Temperature Probes:

3.3 Connect the EDC Harness to the Pressure Transducers:

3.4 Connect the EDC Harness to the Shunt:

3.5 Connect the EDC Harness to the Fuel Flow Transducer:

3.6 Connect the EDC Harness to the Existing Capacitive Fuel Level System:

3.7 Connect the RFLM-4-x Harness to the EDC Connector and to the Resistive Fuel Level Sensors:

3.8 Connect the EDC Harness to the EI P-300C Capacitive Fuel Level Probes:

3.9 Connect the EDC Harness to the EI P-300M Magnetic Fuel Level Senders:

3.10 Connect the EDC Harness (Volts Measurement Pin) to the Bus:

3.11 Connect the EDC Harness to the RPM Signals:

3.12 Set up the EDC for a 4 or 6-Cylinder Engine:

3.13 Connect the EDC Harness to the VI-221’s (Voltage Interface Units):

3.14 Connect the EDC Harness to Power and Ground:

3.15 Route the EDC RS422 Wires to the MVP Connector:
When routing the EDC wire harnesses refer to the Top, Middle and Bottom "EDC Wiring Work Sheets" found at the back of this manual. Insure no wires obstruct the freedom of travel of any controls.

3.1 Attach the three EDC 37-pin Wire Harnesses to the EDC:

Secure the connectors using the supplied mounting screws.

3.2 Connect the EDC Harness to the Temperature Probes:

Route each of the temperature cables in the EDC harness to the appropriate temperature probe. Cut the wires to length, install the appropriate connectors (see the “Working with Connectors” section of this manual for more information) and connect to the temperature probe. When connecting to a temperature probe, leave some slack in the cable exiting the probe to prevent damage to the probe over time.

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3.3 Connect the EDC Harness to the Pressure Transducers:

Route each of the pressure cables in the EDC harness to the appropriate pressure transducers. Cut the wires to length, install the appropriate connectors (see the “Working with Connectors” section of this manual for more information) and connect to the pressure transducer. When connecting to a pressure transducer, leave some slack in the cable exiting the transducer to prevent future damage to the transducer.
3.4 Connect the EDC Harness to the Shunt:

Route the EDC Amps wires to the Shunt. The way the Shunt is installed in the aircraft determines which lug will be used as "+" (see “Installing the Shunt” in the previous section of this manual). The EDC +Amp Input wire (orange) should be connected to the small lug on the "+" side of the Shunt. The EDC -Amp Input wire (brown) should be connected to the small lug on the "-" side of the Shunt.

3.5 Connect the EDC Harness to the Fuel Flow Transducer:

Route the fuel flow cable in the EDC harness to the Fuel Flow Transducer. Cut the wires to length, install the appropriate connectors (see the “Working with Connectors” section of this manual for more information) and connect to the fuel flow transducer. When connecting to the Fuel Flow Transducer, leave some slack in the cable exiting the transducer to prevent future damage to the transducer.

3.6 Connect the EDC Harness to the Existing Capacitive Fuel Level System:

The output signal of a capacitive fuel level system (on a certified aircraft) will have a wire connected from the capacitive system to the fuel level gauge. The signal on this wire will be 0 to approx 150mV DC. The other side of the gauge will be grounded. Re-route the signal wire (currently connected to the fuel level gauge) to one of the resistive inputs on the bottom connector of the EDC. DO NOT connect an RFLM unit into this system, damage to the system may occur. The current fuel level gauge must be remove from the system.

A 332-ohm resistor should be connected from the signal wire to ground. For a MVP-50 STC’d system, this resistor is integrated into the wire harness supplied with the system.
3.7 Connect the RFLM-4-x Harness to the EDC Connector and to the Resistive Fuel Level Sensors:

DO NOT connect the RFLM into a capacitive system, damage may occur. Route the appropriate resistive fuel level input wires (for the number of tanks to be monitored) in the RFLM-4-x harness to the EDC Bottom Connector. Plug the wires into the appropriate resistive fuel level channels. The excessive wire can be cut and spliced, bundled and tie wrapped up or cut to length and new D-Sub pin installed (see the “Working with Connectors” section of this manual for more information). Route and connect the corresponding wires in the RFLM-4-x wire harness to the appropriate fuel tank sensors. Route the red wire (in pin 1 of the RFLM-4-x connector) to the aircraft bus via the MVP/EDC 5-amp circuit breaker.

3.8 Connect the EDC Harness to the EI P-300C Capacitive Fuel Level Probes:

Route the appropriate capacitive fuel level wires (for the number of tanks to be monitored) in the EDC harnesses to the capacitive fuel level probes. Cut the wires to length, install the appropriate connectors (see the “Working with Connectors” section of this manual for more information) and connect to the capacitive fuel level probe.

Note: The capacitive fuel level channels are shared with the resistive channels. A single capacitive and resistive channel cannot be used simultaneously.
3.9 Connect the EDC Harness to the EI P-300M Magnetic Fuel Level Senders:

Route the appropriate fuel level wires (for the number of tanks to be monitored) in the EDC harnesses to the P-300M magnetic fuel level senders. Cut the wires to length, install the appropriate connectors (see the “Working with Connectors” section of this manual for more information) and connect to the P-300M fuel level sender.

3.10 Connect the EDC Harness (Volts Measurement Pin) to the Bus:

Pin 35 of the EDC top connector monitors bus voltage. Connect this pin to the bus to be monitored.

3.11 Connect the EDC Harness to the RPM Signals:

If the EDC RPM Ch 1 and Ch 2 Inputs are to be connected to a Magneto, Ignition Coil or CDI Ignition System, connect the Ring Terminal Isolators (found in the RPM Isolator packet) to the P-leads on the back of the Mag Switch. Connect the EDC RPM Ch 1 and Ch 2 wires (White/Brown and White/Orange) to the RPM Isolators.

If the EDC RPM Ch 1 and Ch 2 Inputs are to be connected to an electronic ignition system, connect the EDC RPM Ch 1 and Ch 2 wires (White/Brown and White/Orange) directly to the electronic ignition system RPM output (do not use any isolators). Without isolators the EDC RPM Ch 1 and Ch 2 Inputs have a 3-volt trigger level and will accommodate 0 to 5-volt, 0 to 12-volt or 0 to 24-volt signals. If only one RPM signal is available, connect only one of the EDC RPM channels.

**WARNING:** Connecting an EDC RPM input directly to a magneto without an Isolator will damage the EDC. Be sure there is an Isolator in each RPM input lead connected to a magneto, ignition coil or CDI ignition.

3.12 Set up the EDC for a 4 or 6-Cylinder Engine:

If the EDC-33P is to be used on a 6-cylinder engine, strap pin 28 to Pin 27 on the EDC Bottom Connector. Leave these pins open for a 4-cylinder engine. This strap may already be installed or can be found in the kit.

3.13 Connect the EDC Harness to the VI-221's (Voltage Interface Units):

Route the appropriate EDC wire to the VI-221’s that were used to interface the Gear Position Lights, Unsafe Light, Flap Position, Trim Position and/or any indicator to the EDC.
3.14 Connect the EDC Harness to Power and Ground:

Route the power wire (Top Connector, pin 37, Red Wire) to the MVP/EDC 5-amp Circuit Breaker. Route the ground wire (Top Connector, pin 19, Black Wire) to the aircraft ground.

**WARNING:** The power wire is RED and is connected to pin 37 on the EDC Top Connector. If aircraft power is connected to any pin on the EDC other than pin 37, damage to the EDC and any connected transducers may occur. Insure power is provided on pin 37 of the EDC Top Connector before attaching the connector.

3.15 Route the EDC RS422 Wires to the MVP Connector:

Route the RS422+A white/green wire and the RS422-B white wire to the MVP connector. These wires will be connected to the MVP RS422 wires in a later step. If a second EDC is installed, see the Appendix for connection information.
4.0 Install the MVP Wire Harness and Route the Wires

4.1 Attach the MVP 25-pin D-sub Connector to the MVP:

4.2 Connect the EDC RS422 Wires to the MVP RS422 Wires:

4.3 Connect the MVP Harness to the Master Warning and Caution Lights:

4.4 Connect the MVP Harness to the Voice Alarm Control Panel (AV-17CP):

4.5 Connect the MVP Harness to the Audio Panel:

4.6 Connect the MVP Harness to the External Intensity Control Pot (CP-1):

4.7 Connect the MVP Harness to the Moving Map Data Out from the GPS:

4.8 Connect the MVP Harness to the Fuel Data Input on the GPS:

4.9 Connect the MVP "Transmit Lockout Input" Pin to the Transmit Key:

4.10 Connect the MVP Harness to Power and Ground:
When routing the MVP wire harness refer to the "MVP-50 25-pin D-Sub Connector Wiring Diagram" found at the back of this manual. Insure no wires obstruct the freedom of travel of any controls.

4.1 Attach the MVP 25-pin D-sub Connector to the MVP:

Secure the connector using the supplied mounting screws.

4.2 Connect the EDC RS422 Wires to the MVP RS422 Wires:

Route the EDC RS422 wires to the back of the MVP Display, cut the wires to length and splice them to the appropriate MVP RS422 wires.

4.3 Connect the MVP Harness to the Master Warning and Caution Lights:

If the Warning and Caution Lights are installed, route the MVP Master Warning Out wire (White/Yellow, Pin 16) to the Master Warning (Red) Light (AL-1R) White/Yellow wire, cut the wires to length, install the appropriate connectors (see the “Working with Connectors” section of this manual for more information) and connect to the AL-1R.

Route the MVP Master Caution Out wire (White/Yellow, Pin 17) to the Master Caution (Yellow) Light (AL-1Y) White/Yellow wire, cut the wires to length, install the appropriate connectors (see the “Working with Connectors” section of this manual for more information) and connect to the AL-1Y.

4.4 Connect the MVP Harness to the Voice Alarm Control Panel (AV-17CP):

If the voice alarms provided by the MVP are to be used, route the three MVP Voice Control wires to the AV-17CP, cut the wires to length, install the appropriate connectors (see the “Working with Connectors” section of this manual for more information) and connect to the AV-17CP.
4.5 Connect the MVP Harness to the Audio Panel:

If the voice alarms provided by the MVP are to be used, route the two MVP Voice Warning Out wires to the Audio Panel, cut the wires to length and connect to the Audio Panel Aux input and ground. If an audio input is not available on the Audio Panel (or an Audio Panel is not installed) you can connect the MVP Voice Warning Out wires to the pilot headset jack. With this installation a 49.9 ohm 1/4 watt resistor will need to be installed in series with the MVP +Voice Warning Out wire and the audio feed wire to the jack.

4.6 Connect the MVP Harness to the External Intensity Control Pot (CP-1):

If the MVP display intensity is to be controlled externally, route the MVP Back Light Control In wire (orange) to the CP-1, cut the wires to length, install the appropriate connectors (see the “Working with Connectors” section of this manual for more information) and connect to the CP-1. Install the ground and power wires to the CP-1 as shown in the paperwork supplied with the control pot.

4.7 Connect the MVP Harness to the Moving Map Data Out from the GPS:

If the MVP is to provide fuel data to the current way point, route the MVP "Moving Map Data In" wire (green wire in a 4 wire cable) to the Moving Map Data Output Port on the GPS. Cut the wire to length, install the appropriate connector and connect to the GPS port.

4.8 Connect the MVP Harness to the Fuel Data Input on the GPS:

If the GPS is capable of displaying fuel data and this feature is to be used, route the MVP "Fuel Data Out" wire (white wire in a 4-wire cable) to the Fuel Data Input Port on the GPS. Cut the wire to length, install the appropriate connector and connect to the GPS port.
4.9 Connect the MVP "Transmit Lockout Input" Pin to the Transmit Key:

Pulling the MVP Transmit Lockout Input Pin to ground freezes the displayed values for the various functions. This eliminates jumpy readings during transmit. In most (if not all) cases the MVP “Transmit Lockout Input” does not need to be connected. If transmit lockout is required, attach the appropriate pin (see the “Working with Connectors” section of this manual for more information) to a 20 ga. wire. Install the wire into pin 3 of the MVP connector. Route and attach this wire to the transmit key.

4.10 Connect the MVP Harness to Power and Ground:

Route the power wire (red) to the main bus via a 5-amp Circuit Breaker. Route the ground wire (black) to the aircraft ground.

**WARNING:** The power wire is RED and is connected to pin 1 and 2 on the MVP. If aircraft power is connected to any pin on the MVP other than pin 1 and 2, damage to the MVP and any connected hardware may occur. Insure power is provided on pin 1 and 2 of the MVP before attaching the connector.

```
MVP Power & Ground
Power (Red, Pin 1&2) To Main Bus via 5-amp Breaker.
Gnd (Black, Pin 14&15) To Aircraft Ground.
```

4.11 Connect the MVP Harness to the CO-Guardian CO Detector:

If a CO detector was installed, connect the RS232 output from the Remote Mounted 353-201 (experimental only) or 452-201-011 (certified) CO Detector to Pin 11 (Port 3 In) on the MVP. Refer to CO-Guardian’s installation instructions for further information on the CO Detector.

Note: The CO Detector share the same port on the MVP as the second EDC. If the CO Detector is installed a second EDC cannot be installed.
Mandatory System Setup and Checkout

5.0

5.1 Power-On Checkout:

5.2 Perform all Steps listed in the "MVP-50P Setup Checklist":

5.3 Ground Run Checkout:

5.4 First Flight Checkout:

5.5 Read the "Warranty/Agreement" and the "Important Notice":
5.1 **Power-On Checkout:**

Turn the aircraft master switch on. The MVP will power up and perform a system test. After approximately 14 seconds the MVP will display the “Main Engine” screen with an Add Fuel Message. Press any button to continue. If you have a problem with any of the following steps, see the Troubleshooting section of this manual.

A. Check the RPM for a reading of 000.
B. Check the M.P. for the following reading:
   - Current BARO less 0.1"Hg for every 100 feet elevation above sea level.
C. Check Fuel Flow for a reading of 00.0.
D. Check Oil Pressure for a reading of 00.
E. Check Oil Temp to read near ambient temperature.
F. Check Volts for proper reading.
G. Check Amps for proper reading.
H. Check all EGT’s to read near ambient temperature.
I. Check all CHT’s to read near ambient temperature.
J. Check OAT to read ambient temperature.
K. Check all Annunciators for proper operation.
L. Check gear indications on the System screen to operate properly.
M. Check all other functions on the Main and System screen to operate properly.
N. Check aircraft instruments for any EMI interferance.

**Note:** Fuel Level, Trim, Flaps and Pressure Altitude may not read properly until they have been calibrated.

5.2 **Perform all Steps listed in the "MVP-50P Setup Checklist":**

A Setup Checklist is provided on blue tag board. Each step listed in this checklist must be completed before continuing with this installation.

5.3 **Ground Run Checkout:**

Start the aircraft engine. Check that the values for each function displayed on the MVP are proper for "engine on" operation. Any problem with a specific function will be associated with a probe, cable or interconnect cable between the probe and the EDC for that function. If you have a problem with any of the following steps, see the Troubleshooting section of this manual.

A. Check the RPM.
B. Check the M.P.
C. Check Fuel Flow.
D. Check Oil Pressure.
E. Check Oil Temperature.
F. Check Fuel Level for each Tank.
G. Check Volts.
H. Check Amps.
I. Check all EGTs.
J. Check all CHTs.
K. Check OAT.
L. Check all Annunciators.
M. Check gear indications.
N. Check Flap and Trim indications.
O. Check all other functions on the Main and System screen.

Turn the engine off. Inspect the entire system to be certain there is no interference with controls. Also, check for loose fittings, proper connections, clamps, probes, and inspect for leaks, chafing, obstructions, heat damage and anything that may cause unsafe flight. **Check that all fittings are tight.** Loose fitting can cause engine and/or aircraft damage and possibly personal injury.

5.4 First Flight Checkout:

Prepare the aircraft for flight. Fly the aircraft in the pattern. Check for proper operation of each function displayed on the MVP. Land the aircraft and perform the following checks as soon as possible:

A. Check all fittings, hoses and transducers for leaks.
B. Check all fittings, hoses, wires, system components and hardware to be secure and not chaffing.
C. Check for interference to any controls.
D. Check for any unsafe condition.

Do not release the aircraft for normal operation until all steps in this document have been performed and the aircraft is safe to fly.

5.5 Read the "Warranty/Agreement" and the "Important Notice":

Require the pilot to read the "Warranty/Agreement" and the "Important Notice" located in the front of the "Operating Instructions" before releasing the aircraft for flight.
Installation Data

6.1 Instructions for Continued Airworthiness (ICA):

6.2 Airworthiness Limitations:

6.3 Working With Connectors:

   6.3.1 Installing a Red Slip-on Connector onto a TC or Tin Copper Wire:

   6.3.2 Installing a Yellow Precision TC Connector onto a TC Wire:

   6.3.3 Installing a D-sub Pin onto a TC or Tin Copper Wire:

MVP-50P-4/6, 25-pin D-sub Connector, Wiring Diagram

EDC Wiring Work Sheet, Top Connector (Back View)

EDC Wiring Work Sheet, Middle Connector (Back View)

EDC Wiring Work Sheet, Middle Connector (Back View)

MVP-50 Aircraft Panel Cutout

EDC Template
6.1 **Instructions for Continued Airworthiness (ICA):**

**Maintenance and calibration** - are “on condition” only. There are no field adjustments or calibration requirements for the MVP-50P instrument after it has been properly installed, checked off and signed-off by the respective authority. Maintenance of non-functioning or malfunctioning components is limited to removal and replacement of EI manufactured new or EI repaired components.

**Required Inspections** – At every 100 hour and/or annual inspection there must be an inspection of the MVP installation. Check all parts installed in conjunction with the MVP for the following: leaks on or around transducers, loose fittings, chaffing and/or breakage of any cables or wires, loose connections. Probes must be checked for proper installation (this includes tightening any hose clamps or fittings). All readings and calibration information (including fuel level) must be operating and reading properly.

6.2 **Airworthiness Limitations:**

The Airworthiness Limitations section is FAA approved and specifies maintenance required under CFR 43.16 and 91.403 of the Code of Federal Aviation Regulations unless an alternative program has been FAA approved.

**Operational:**

The conditions and tests required for TSO approval of the MVP-50 are minimum performance standards. It is the responsibility of those installing this system either on or within a specific type or class of aircraft to determine that the aircraft installation conditions are within the TSO standards. TSO articles must have separate approval for installation in an aircraft. The MVP-50 may be installed only if performed under 14 CFR part 43 or the applicable airworthiness requirements. There are no further specific operating limitations of this system.

**Installation:**

The MVP-50 system is to be installed in accordance with the current MVP-50 Installation Instructions, AC 43.13 and any other appropriate FAA approved practices or guidelines. These instructions along with FAA approved material insure the system will meet the requirements of the applicable TSOs once installed in an aircraft. There are no further specific installation limitations of this system.

6.3 **Working With Connectors:**

The single biggest problem seen with installations is poor crimps. Even installers with many years of experience can produce poor crimps and do not know how to evaluate a crimp. The more sophisticated the connector, the bigger the burden is on the installer to find a good crimper and produce a reliable crimp. For this reason E.I. uses a quality Red Slip-on terminal connector that require a very simple crimp.

If the instructions listed below are followed, a reliable crimp can be achieved with almost any terminal crimper. DO NOT use pliers, cutters or any other tool that was not designed to crimp terminal connectors. It will NOT produce a long-term reliable crimp and eventually you will have problems.

The real key to achieving a long-term reliable crimp is to PREPARE the wire correctly, produce a TIGHT crimp and TEST the crimp. Another factor, which we have covered for you, is to use a quality connector made of material with long-term spring tension. This is most important when crimping connectors onto thermocouple (TC) wire. TC wire is strong and does not form like tin copper wire.
It is very easy to produce a good crimp. Unfortunately, it is just as easy to produce a bad one. **Read the instructions below.** A proper crimp will produce a reliable connection for a lifetime.

**6.3.1 Installing a Red Slip-on Connector onto a TC or Tin Copper Wire:**

Red Slip-on Connectors are used on most thermocouple (TC) and insulated wire connections used in the engine compartment. This type of connector is easy to install and only requires an inexpensive readily available crimp tool. There are many crimp tools available that will produce a good tight crimp on the Red Slip-on Connectors. The non-ratcheting crimpers will require strength to produce a good connection. A red terminal crimp tool can be found at most electronic stores. To install a Red Slip-on Connector, perform the following steps:

A. When working with a thermocouple (TC) wire or cable, split the wires back 3". Be careful not to nick the individual wires.

B. Strip each wire back 1 1/4" and **triple** the wires over. **These wires must be tripled over (or doubled for larger wires).**

C. Place the appropriate Red Slip-on Connector onto the wire. Double crimp the connector using a 20 ga. crimp tool for insulated red connectors. **A good crimp is very important. Poor crimps will cause jumpy readings and are the biggest source of problems.**

Some considerations for making a good crimp on a Red Slip-on Connector are listed below:

1. Do not nick the wire when stripping the insulation. This will weaken the wire and cause it to break over time.

2. It is imperative that the wires be tripled over when placed into the connector. This will allow for many more connection points to be made and will produce a tighter crimp.

3. Make sure you do not push the insulation portion of the wire too far into the connector. This will cause the insulation to be in the crimp area which, over time, will cause the connection to fail.

4. The crimp **must** be tested with the Pull, Push/Pull and Twist tests described below to insure a good crimp has been made. Loose crimps are the most common source of problems.

D. **Pull Test:** Pull (approximately 3 to 4 pounds) on the connector with one hand while holding the wire 1/2" from the connector with the other hand. If the wire feels loose in the connector, you must re-crimp the connection or start over using a new connector.

E. **Push/Pull Test:** Push and Pull with a semi-rapid motion (approximately 1 to 2 pounds) on the connector with one hand while holding the wire 1/2" from the connector with the other hand. If the wire has a clicking feel, the wire is loose in the connector. You must re-crimp the connection or start over using a new connector.
F. Twist Test: Hold the connector with one hand and the wire 1/2" from the connector with the other hand. Twist the connector back and forth (CW to CCW) approximately 10 degrees. With a good connection you will feel twisting strain on the wire with each degree of movement of the connector. Poor connections may pass the first two tests and fail this test. All three tests are important.

G. For a proper mate, the tab inside the male connector must be centered (not bent up or down). Check each connector before installation.

H. Two drops of oil (or a small amount of grease) on the connector will protect it from corrosion. The oil will be trapped in the metal-to-metal contact area (replacing oxygen) keeping the oxidization from migrating into the contact area for the life of the connection. Salt environments are especially hard on connections.

I. If the connector has been disconnected several times the metal receptacle inside the female connector may become loose. If this happens use a pair of needle nose pliers to retighten the female receptacle then mate the connectors. A tight connection will prevent long-term failures.

6.3.2 Installing a Yellow Precision TC Connector onto a TC Wire:

The Yellow Precision TC Connector is used on OAT and Carb Temp probes. This connector is easy to install and does not require any special tools.

A. Split the thermocouple wires back 3". Be careful not to knick the individual wires.

B. Remove the yellow cap on the Precision Connector.

C. Strip back the wire insulation 1/2".

D. Connect the yellow lead of the TC Extension Cable to the terminal marked “+” and the red lead to the other terminal. The insulation on these wires should almost touch the mounting screws. Replace the yellow cap on the Yellow Precision Connector. Be careful not to overtighten any screws or twist the wires when installing the connector.

6.3.3 Installing a D-sub Pin onto a TC or Tin Copper Wire:

D-sub pins are used in D-sub connectors found on the EDC and the MVP. Most of these pins have already been installed on the appropriate wires and inserted into the proper connector. To install a D-sub pin requires a D-sub crimp tool. Most electronic stores carry a reasonably priced D-sub crimp tool. This tool will work for installing D-sub pins onto tin copper wire but it may not make good crimps on 24 ga.
thermocouple wire. A pull test can be performed to test the crimp. A ratcheting crimp tool from Tyco (P/N: 91503-1) will crimp both TC and Tin Copper Wire. All crimps must pass a 3 to 4 pound pull test to be considered reliable.

To install a D-sub pin onto a 20 ga. Tin Copper Wire, perform the following steps:

A. Strip the insulation back 1/8.” Be careful not to knick the wire.

B. Insert the pin into the 24 ga. D-sub Pin Crimper. The crimpers have two cavities; the smaller one is used to crimp the bare wire and the slightly larger one is used to crimp around the insulation. Check that the pin is inserted into the crimpers properly. Also, the ears on the pin must be facing into the center of the crimp tool cavity to produce a good crimp. If the pin rotates even a little during crimping, the connection will be unreliable.

C. Insert the wire into the pin. Check that the insulation is in the strain relief crimp area but not in the bare wire crimp area. Crimp the pin onto the wire. **A good crimp is very important. Poor crimps will cause jumpy readings and are the biggest source of problems.**

D. Pull Test: Pull (approximately 3 to 4 pounds) on the wire near the connector with one hand while holding the connector with the other hand. If the wire pulls out of the connector, you must start over using a new connector.

E. *A well soldered connection at the crimp can be reliable.* Soldering a TC wire requires a lot of heat to produce a good solder connection. Also, when soldering a TC wire each wire should be scraped with a knife to expose fresh metal just before crimping and applying solder. Fluxing the TC wire can also help. Do not use acid core solder or acid flux.
MVP-50P-4/6
25-pin D-sub Connector
Wiring Diagram
(Back View, Wire Side)
**EDC Wiring Work Sheet**

*Top Connector (Back View, Wire Side)*

<table>
<thead>
<tr>
<th>EDC Input</th>
<th>EDC Pin #’s (Wire Colors for Pressure Probes)</th>
<th>Function</th>
<th>Probe, Module or Direct Connection to the EDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power &amp; Gnd</td>
<td>+V Pin 37 (Red)</td>
<td>Power and Ground Inputs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gnd Pin 19 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RS422 Out</td>
<td>RS422 +A Pin 18 (Wht/Grn)</td>
<td>RS422 Output to MVP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RS422 -B Pin 36 (Wht)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volts</td>
<td>Pin 35 (Wht/Red)</td>
<td>VOLTS</td>
<td>Volts Measured on Pin 35</td>
</tr>
<tr>
<td>Amps</td>
<td>+Amp Pin 32 (Orange)</td>
<td>AMPS</td>
<td>S-50 Shunt</td>
</tr>
<tr>
<td></td>
<td>-Amp Pin 33 (Brown)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel Flow</td>
<td>InPut Pin 14 (Wht)</td>
<td>FUEL FLOW</td>
<td>FT-60 or FT-90</td>
</tr>
<tr>
<td></td>
<td>+10V Pin 15 (Red)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gnd Pin 16 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press Ch1</td>
<td>+5 Pin 20 (Red)</td>
<td>M.P.</td>
<td>PT-30ABS</td>
</tr>
<tr>
<td></td>
<td>Gnd Pin 21 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+In Pin 3 (Green)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-In Pin 2 (White)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press Ch2</td>
<td>+5 Pin 22 (Red)</td>
<td>FUEL P</td>
<td>PT-30GA</td>
</tr>
<tr>
<td></td>
<td>Gnd Pin 23 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+In Pin 5 (Green)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-In Pin 4 (White)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press Ch3</td>
<td>+5 Pin 24 (Red)</td>
<td>Oil P.</td>
<td>PT-100GA</td>
</tr>
<tr>
<td></td>
<td>Gnd Pin 25 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+In Pin 7 (Green)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-In Pin 6 (White)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press Ch4</td>
<td>+5 Pin 26 (Red)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gnd Pin 27 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+In Pin 9 (Green)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-In Pin 8 (White)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press Ch5</td>
<td>+5 Pin 28 (Red)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gnd Pin 29 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+In Pin 11 (Green)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-In Pin 10 (White)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press Ch6</td>
<td>+5 Pin 30 (Red)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gnd Pin 31 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+In Pin 13 (Green)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-In Pin 12 (White)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Unused Pressure Inputs must be grounded.

---

**VOLTS**

Volts Measured on Pin 35
## EDC Wiring Work Sheet

### Middle Connector (Back View, Wire Side)

<table>
<thead>
<tr>
<th>EDC Input</th>
<th>EDC Pin #s (Wire Color for Type K Probes)</th>
<th>Function</th>
<th>Probe, Module or Direct Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp Ch 1</td>
<td>+In Pin 2 (Yel) -In Pin 20 (Red)</td>
<td>EGT 1</td>
<td>P-110</td>
</tr>
<tr>
<td>Temp Ch 2</td>
<td>+In Pin 3 (Yel) -In Pin 21 (Red)</td>
<td>EGT 2</td>
<td>P-110</td>
</tr>
<tr>
<td>Temp Ch 3</td>
<td>+In Pin 4 (Yel) -In Pin 22 (Red)</td>
<td>EGT 3</td>
<td>P-110</td>
</tr>
<tr>
<td>Temp Ch 4</td>
<td>+In Pin 5 (Yel) -In Pin 23 (Red)</td>
<td>EGT 4</td>
<td>P-110</td>
</tr>
<tr>
<td>Temp Ch 5</td>
<td>+In Pin 6 (Yel) -In Pin 24 (Red)</td>
<td>EGT 5 (6-cyl)</td>
<td>P-110 (6-cyl)</td>
</tr>
<tr>
<td>Temp Ch 6</td>
<td>+In Pin 7 (Yel) -In Pin 25 (Red)</td>
<td>EGT 6 (6-cyl)</td>
<td>P-110 (6-cyl)</td>
</tr>
<tr>
<td>Temp Ch 7</td>
<td>+In Pin 8 (Yel) -In Pin 26 (Red)</td>
<td>OIL T</td>
<td>P-120</td>
</tr>
<tr>
<td>Temp Ch 8</td>
<td>+In Pin 9 (Yel) -In Pin 27 (Red)</td>
<td>OAT</td>
<td>P-128</td>
</tr>
<tr>
<td>Temp Ch 9</td>
<td>+In Pin 13 (Yel) -In Pin 31 (Red)</td>
<td>CHT 1</td>
<td>P-100</td>
</tr>
<tr>
<td>Temp Ch 10</td>
<td>+In Pin 14 (Yel) -In Pin 32 (Red)</td>
<td>CHT 2</td>
<td>P-100</td>
</tr>
<tr>
<td>Temp Ch 11</td>
<td>+In Pin 15 (Yel) -In Pin 33 (Red)</td>
<td>CHT 3</td>
<td>P-100</td>
</tr>
<tr>
<td>Temp Ch 12</td>
<td>+In Pin 16 (Yel) -In Pin 34 (Red)</td>
<td>CHT 4</td>
<td>P-100</td>
</tr>
<tr>
<td>Temp Ch 13</td>
<td>+In Pin 17 (Yel) -In Pin 35 (Red)</td>
<td>CHT 5 (6-cyl)</td>
<td>P-100 (6-cyl)</td>
</tr>
<tr>
<td>Temp Ch 14</td>
<td>+In Pin 18 (Yel) -In Pin 36 (Red)</td>
<td>CHT 6 (6-cyl)</td>
<td>P-100 (6-cyl)</td>
</tr>
<tr>
<td>Temp Ch 15</td>
<td>+In Pin 19 (Yel) -In Pin 37 (Red)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Temp Inputs may also be used to measure Digital or Analog signals.
## EDC Wiring Work Sheet
### Bottom Connector (Back View, Wire Side)

<table>
<thead>
<tr>
<th>EDC Input</th>
<th>EDC Pin #’s (Wire Colors)</th>
<th>Function</th>
<th>Probe, Module or Direct Connection to the EDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>FL Ch 1</td>
<td>Rin Pin 23 (Bm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Requires a RFLM-4 Module)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 1</td>
<td>Cin Pin 20 (Wht)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+5V Pin 21 (Red)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gnd Pin 22 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 2</td>
<td>Rin Pin 4 (Org)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Requires a RFLM-4 Module)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 2</td>
<td>Cin Pin 1 (Wht)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+5V Pin 2 (Red)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gnd Pin 3 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 3</td>
<td>Rin Pin 35 (Yel)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Requires a RFLM-4 Module)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 3</td>
<td>Cin Pin 32 (Wht)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+5V Pin 33 (Red)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gnd Pin 34 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 4</td>
<td>Rin Pin 17 (Grn)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Requires a RFLM-4 Module)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 4</td>
<td>Cin Pin 14 (Wht)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+5V Pin 15 (Red)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gnd Pin 16 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RPM Ch 1</td>
<td>In Pin 26 (Wht/Brn)</td>
<td>LEFT (mag)</td>
<td>Ring Terminal Isolator</td>
</tr>
<tr>
<td>RPM Ch 2</td>
<td>In Pin 25 (Wht/Orange)</td>
<td>RIGHT (mag)</td>
<td>Ring Terminal Isolator</td>
</tr>
<tr>
<td>RPM 6-Cyl Select</td>
<td>Open for 4 Cly Engines. Short Pin 28 to 27 for 6 Cyl Eng.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temp Ch 16</td>
<td>+In Pin 12 (Yel)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-In Pin 30 (Red)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temp Ch 17</td>
<td>+In Pin 13 (Yel)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-In Pin 31 (Red)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Resistive Fuel Level Inputs may also be used to measure Digital signals.
**Caution:**
Panel cutout is not equidistant between mounting holes.

Depth: 2.425" Behind the Panel

* Cutout
* Panel cutout should be slightly larger than actual to allow for clearance and panel paint.
EDC Template
0303071

Top View

D-Sub Connector

Side View
Troubleshooting

7.1 MVP or EDC Problem:

7.2 Pressure Problem with one Function:

7.3 Temperature Problem on all Channels:

7.4 Temperature Problem with one Function:

7.5 RPM Problem:

7.6 Fuel Flow Problem:

7.7 Amp Problem:

7.8 Resistive Fuel Level Problem:

7.9 Capacitive Fuel Level Problem:

7.10 Voltage Problem:

7.11 Annunciator Problem:
Troubleshooting the MVP system can be relatively simple. First the MVP must be powered-up. This requires only a power and ground connection to the MVP. Next the EDC needs to be powered-up and communicating with the MVP. Power and ground are supplied to the EDC on two wires and the EDC communicates with the MVP on two RS422 wires. A "COM" error will be displayed if the EDC is not communicating with the EDC.

The rest of the system is made up of individual functions performing independently of each other. A problem with a pressure channel will most likely be found in the connection to the transducer, the wire from the transducer to the EDC or the EDC connection. This same scenario is true for all the functions. Rarely is there any problems with the EDC or MVP. In some cases the problem can be in the setup programming of the MVP.

7.1 MVP or EDC Problem:

The MVP and EDC require power and ground to operate. The EDC also requires two RS422 wires to communicate with the MVP. The EDC also supplies power to the Fuel Flow, Fuel Level, and Pressure Transducers. If these power wires become shorted, the EDC operation will be affected.

A. Symptom: The MVP does not power up.

1. Problem: The Power or Ground wire is open or not connected properly.

   a) Action: Measure the voltage on the power and ground wires. Ohm the ground wire to ground. Look for a short.

B. Symptom: “COM” is displayed for the digital value for most functions. The EDC is not communicating with the MVP.

1. Problem: One of the EDC external +5 volt power supplies on the Bottom Connector is shorted to ground.

   a) Action: Remove the Bottom Connector. If the COM error goes away, look for a short on one of the +5 volt wires.

2. Problem: The Power or Ground wire to the EDC is open or not connected properly.

   a) Action: Measure the voltage on the appropriate EDC pins. Ohm the Black ground wire to ground.

3. Problem: The EDC +10 volt or one of the +5 volt supplies on the Top Connector is shorted to Ground.

   a) Action: Measure the +10 volt and +5 volt supplies on the Top Connector. If one of the voltages is low, use an ohmmeter to find the problem. If all wires ohm properly (>100 ohms), the Power or Ground wire to the Top Connector may be open.

4. Problem: One of the RS422 wires from the EDC to the MVP may be open or reversed.

   a) Action: Inspect the wires. Remove the connectors from the EDC and the MVP and check for continuity and polarity. Reverse the wires and see if this fixes the problem. This will not damage the EDC or the MVP.
**Symptom:** “REF” is displayed for the digital value for all temperature functions.

1. Problem: The Middle Connector on the EDC is loose or not connected. The Reference Diode on pins 10 and 28 of the EDC Middle Connector is damaged. Note: Pin 28 should measure 0 volts and pin 10 should measure around .6 volts.

   a) Action: Inspect the EDC Middle Connector and measure the voltage on pins 10 and 28.

**Symptom:** “OVR” is displayed for the digital value for a function.

1. Problem: If a channel on the EDC is over ranged (>2.5 volts between the “+” and “-” inputs), an “OVR” will be displayed for that function. This can happen on a channel that is used to monitor an Annunciator, Flap or Trim function. The max input voltage for any temperature or pressure channel is +5 volts to ground. The maximum differential voltage is 2.5 volts. The VI-221 is used to drop the voltage when measuring signals that switch from ground to bus voltage.

   a) Action: Measure the voltage on the EDC “+” and “-” inputs for the function with the problem.

### 7.2 Pressure Problem with one Function:

Pressure is measure on the aircraft with a pressure transducer. Power (+5 volts on the Red wire) and ground (Black wire) is supplied to the transducer and a differential signal (proportional to the pressure) is supplied to the EDC on the White and Green wires.

**Symptom:** Inaccurate, jumpy or zero reading.

1. Problem: One of the four wires from the Pressure Transducer to the EDC is open.

   a) Action: Measure the voltage on each transducer wire at the Pressure Transducer. The voltage on each wire is as follows: Red wire = +5 volts, Black wire = 0 volts, Green wire = 1.65 volts and White wire = 1.65 volts.

   Short the Green wire to the White wire and look for a zero pressure reading. If you do not get a zero reading, you may have an open wire.

   Ohm the Black, Green and White wires at the pressure transducer to ground. The Black wire should be grounded, the Green and White wires should not.

### 7.3 Temperature Problem on all Channels:

Temperature is measured using a temperature probe with type K thermocouple (TC) wire. When the TC junction in the tip of the probe is heated, a small signal (approx. 23 micro volts per ‘F) is produced and monitored by the EDC on two extension wires. These extension wires must be made of type K TC material.

When measuring temperature with TC material an ambient reference temperature must be provided. This is done with a reference diode located on pins 10 and 28 of the EDC Middle Connector. The ambient temperature is added to the differential temperature measured by the TC junction.
**Symptom:** Inaccurate, jumpy or zero readings on all channels.

1. **Problem:** The Reference Diode on pins 10 and 28 of the EDC Middle Connector is damaged.
   
a) **Action:** Measure the voltage on the Reference Diode. Pin 28 = 0 volts and pin 10 = approx. 0.6 volts.

2. **Problem:** One of the temperature input channels is over voltaged. This can happen on a channel that is used to monitor an Annunciator, Flap or Trim function. The max input voltage for any temperature or pressure channel is +5 volts. The VI-221 is used to drop the voltage when measuring signals that switch from ground to bus voltage.
   
a) **Action:** Measure the voltage on each of the temperature channels.

### 7.4 Temperature Problem with one Function:

Temperature is measured on the aircraft using a temperature probe with type K thermocouple (TC) wire. When the TC junction in the tip of the probe is heated, a small signal (approx. 23 micro volts per °F) is produced and monitored by the EDC on two extension wires. These extension wires must be made of type K TC material.

When measuring temperature with TC material an ambient reference temperature must be provided. This is done with a reference diode located on pins 10 and 28 of the EDC Middle Connector. The ambient temperature is added to the differential temperature measured by the TC junction.

**Symptom:** Inaccurate, jumpy or zero reading.

1. **Problem:** One of the two wires from the Temperature Probe to the EDC is open or shorted to ground.
   
a) **Action:** Remove the extension cable from the probe. Ohm both wires to ground. Each wire should measure 12.1K ohms to ground.

2. **Problem:** The temperature probe has a problem.
   
a) **Action:** Ohm between the two leads of the temperature probe. You should get a short (<10 ohms)

   Ohm one lead of the probe to ground. You should get an open (> 100K ohms).

### 7.5 RPM Problem:

For an engine with magnetos, a pulse is produced on the P-lead for each power stroke of the engine (three pulses per revolution for a six cylinder engine). The pulses can be in the hundreds of volts. An Isolator is connected between the P-lead and the EDC RPM inputs. The EDC monitors both magnetos.

The RPM reading for each RPM channel can be viewed in the “1. EDC Input to Function Mapping” screen found in the “System Configuration Screens Menu” (black screens). This screen can be very helpful when troubleshooting.
**Symptom:** Inaccurate, jumpy or zero reading.

1. **Problem:** An Isolator was NOT used between the EDC RPM channel and the P-lead at the back of the Mag Switch. The signal on the P-lead is hundreds of volts and this could damage the RPM input to the EDC.

   a) **Action:** Check that there is an Isolator(s) in line with the RPM signal wires from the EDC.

   If only one RPM channel is working, swap the wires to the EDC RPM channel and see if the problem follows the EDC channel or the wire to the P-lead.

2. **Problem:** The Isolators in line with the EDC are incorrect.

   a) **Action:** If the RPM reading is jumping high, add a “47” or “79” Isolator in series with the existing Isolator. The signal from the P-lead is too strong.

   If the RPM signal is from an electronic ignition, there should NOT be any Isolators in the wire to the EDC. The EDC RPM input triggers at 3 volts.

**7.6 Fuel Flow Problem:**

Fuel Flow is measured using a Flow Transducer. Power (+10 volts on the Red wire) and ground (Black wire) is supplied to the transducer from the EDC. A rotor in the transducer spins and produces pulses (0 to +5 volts) on the White wire. The +5 volts portion of the pulse on the White wire comes from a pull-up resistor in the EDC. The K-factor found in the “Add Fuel” screen calibrates the pulses to a flow rate.

**Symptom:** Inaccurate readings.

1. **Problem:** The K-factor is incorrect.

   a) **Action:** Check that the K-factor (found in the “Add Fuel” screen) is correct for the transducer installed in the aircraft (FT-60 red cube = 68,000, FT-90 gold cube = 33,800 and the FT-180 black cube = 22,400).

**Symptom:** Inaccurate, jumpy or zero reading.

1. **Problem:** A wire is open, shorted or mis-wired.

   a) **Action:** Measure the voltage on the transducer wires from the EDC at the Flow Transducer. The Red lead = +10 volts, Black wire = 0 volts, White wire = + 5 volts with the White wire removed from the flow transducer.

   Ohm the Black wire to ground. The Black wire must be shorted to ground (< 10 ohms).

   Rapidly tap the White transducer wire to ground. A small fuel flow reading should show on the MVP.
1. Problem: The rotor in the Fuel Flow Transducer is blocked.

   a) Action: Remove the Flow Transducer from the aircraft. Lightly blow into the transducer and check for the rotor to spin freely. Check for a Fuel Flow reading on the MVP when the rotor is spinning.

   If the rotor in the Flow Transducer does not spin, hold the transducer over white paper and tap at all angles. Debris can lodge in the transducer and block the rotor.

7.7 Amp Problem:

Amps are measured on the aircraft using a Shunt. A Shunt has very low resistance and produces a differential voltage on the two signal wires connected to the Shunt. The differential voltage is proportional to the amperage flowing through the Shunt (50 mV at 50 Amps for the S-50 Shunt). In series with the two signal wires are two fuses to protect the wires from catching fire in case of a short. These fuses should be located a short distance from the Shunt. The wires are then routed to the EDC Amp input.

Symptom: Inaccurate, jumpy or zero reading.

1. Problem: A wire, fuse or fuse connection is open, shorted or mis-wired.

   a) Action: Remove one of the signal wires on the Shunt and connect it to the other signal wire. This will short the two signal wires together. The MVP should read 0.0 amps. A common problem is with the fuses or fuse holders in line with each Amp signal wire from the Shunt to the EDC. The fuses should be located a short distance from the shunt. Inspect the wires, fuses and fuse holders.

7.8 Resistive Fuel Level Problem:

Fuel can be measured in a fuel tank using a Resistive Float Sensor. The sensor must be connected to a RFLM (Resistive Fuel Level Module). This module provides a pull-up resistor to produce a voltage as the float changes resistance with changes in the fuel level. A signal wire connects the float to the RFLM and a wire connects the RFLM to the EDC. The RFLM requires bus voltage to provide the pull-up.

As the float sensor arm moves up, the resistance will change, creating a higher or lower voltage (depending on the float type) on the signal wire. The EDC monitors the signal and produces a digital value (called sensor counts) based on the signal voltage. The sensor counts can be viewed in the “Fuel Tank Calibration” screen. The sensor counts are then converted to a fuel level based on the calibration data in the “Fuel Tank Calibration” screen.

Resistive floats are notoriously inaccurate and inconsistent. Floats move up and down millions of times during their lives. They can move even when the aircraft is parked. The metal-to-metal contact of the wiper to the coil wears and corrodes. The wiper force weakens. The bearing surfaces wear. It’s not uncommon to even find new floats that work poorly. The MVP can calibrate out nonlinearity, but inconsistency will always cause reading problems. It will cause you to perform the fuel tank calibration procedure over and over with little or no long-term improvement. Consider using a capacitive probe if at all possible.
**Symptom:** Inaccurate, jumpy or zero reading.

1. **Problem:** The RFLM is mis-wired.
   
   a) **Action:** Remove the signal wire to the Resistive Float. Check for a very high (or low, depending on the float type) sensor count in the “Fuel Tank Calibration” screen. Be sure you are displaying the data for the correct tank.

   The voltage on the open signal wire should measure bus voltage.

   Short the signal wire to ground. Check the sensor counts go to a low (or high, depending on the float type) reading.

2. **Problem:** The Resistive Float does not operate properly.
   
   a) **Action:** With the signal wire removed, measure the resistance of the float. This should not be done with a full or empty tank but somewhere in-between. Record the resistance reading and the variations. Lift the wing and allow it to return to its original position. Record the resistance reading and the variations. This test can be done at different fuel levels. If the resistance value does not return to its original value, you may have a defective Resistive Float.

**Symptom:** The sensor counts decrease as you add fuel.

1. **Problem:** The probe selected in the “1. EDC Input to Function Mapping” screen is the wrong probe.
   
   a) **Action:** Check the Probe selected in the “1. EDC Input to Function Mapping” screen. The “RFLM-4 H=F” probe should be used on Resistive Floats where high resistance = full tank readings and the “RFLM-4 L=F” probe should be used on Resistive Floats where low resistance = full tank readings.

### 7.9 Capacitive Fuel Level Problem:

Fuel can be measured in a fuel tank using a Capacitive Fuel Probe. The Electronics International P-300 Capacitive Fuel Probe connects to an IMC (Interface Module) located near the probe, and to the EDC through three wires. Power (+5 volts) is supplied on the Red wire, ground is supplied on the Black wire and the fuel level signal (a 0 to +5 volt square wave) is supplied on the White wire.

As the fuel level in the tank increases the capacitance of the probe increases. The IMC Module converts the capacitance to a frequency. The higher the fuel level, the lower the frequency of the square wave on the White wire.

The EDC monitors the signal and produces a digital value (called sensor counts) based on the signal frequency. The sensor counts can be viewed in the “Fuel Tank Calibration” screen. The sensor counts are then converted to a fuel level based on the calibration data in the “Fuel Tank Calibration” screen.
**Symptom:** An “Err” is displayed for the digital value. Also, you may have an inaccurate, jumpy or zero reading.

1. **Problem:** The IMC is mis-wired.
   
   a) **Action:** Measure the voltage on the three wires at the IMC Module (Red wire = +5 volts, Black wire = ground, White wire = +2.5 volts).

   Remove the Red wire from the IMC module and check the sensor counts on the “Fuel Tank Calibration” screen to increase. Be sure you are displaying the data for the correct tank.

   Touch the wires between the IMC Module and the probe and check that the sensor counts increase.

2. **Problem:** The P-300 Fuel Probe is shorted or there is water or contamination in the tank.
   
   a) **Action:** Remove the wire from the IMC Module to the center terminal of the P-300 probe. Ohm the center terminal of the P-300 probe to ground. Check for > 10 M Ohms. Remove the probe from the tank to resolve any issues.

**7.10 Voltage Problem:**

Bus voltage is measured on EDC pin 35 of the top connector.

**Symptom:** Inaccurate, jumpy or zero reading.

1. **Problem:** Pin 35 on the EDC top connector is mis-wired.
   
   a) **Action:** Measure the voltage on pin 35 (look for bus voltage).

**7.11 Annunciator Problem:**

An Annunciator, displayed on the MVP screen, is monitored with a temperature or resistive fuel level channel on the EDC. The voltage into a temperature channel must be limited to 2.5 volts. When measuring voltages above +2.5 volts a VI-221 Module should be used in series with the temperature channel to drop the voltage to an acceptable level. The voltage into a resistive fuel level channel should be limited to 18 volts.

An Annunciator will be one color for a low voltage and another color a high voltage. The colors are set in the “4. Redlines, Limits and Color Setup” screen. Note: The color white will be displayed as black or off. You also can set the trip level at which the Annunciator changes color. The trip level is displayed in sensor counts so you will need to get a sensor count reading with the Annunciator on and then off. Set the trip level between the on and off values.

**Symptom:** The Annunciator is not changing colors.

1. **Problem:** Mis-wired.
   
   a) **Action:** Check that the voltage on the appropriate EDC pin changes from high to low and back to high as the Annunciator is cycled.
2. Problem: The MVP is set up incorrectly.

   a) Action: Check the "Start" and "End" setting in the “4. Redlines, Limits and Color Setup” screen.

      Check the probe selected in the “1. EDC Input to Function Mapping” screen is "Volts 0-2.5."
Technical Data

Specifications, Functions and Features

DO-160 Environmental Qualification Form

MVP-50P STC and AML
Models: MVP-50P, MVP-50T, EDC-33P and EDC-33T-XX

**MVP-50P and MVP-50T**

**Weight:** 1.9 Lbs.

**Environmental:** Designed and Tested to TSO (DO-160E, See Environmental Qualification Form)

**Software:** Designed and Documented to TSO (DO-178B, Level C)

**Minimum Performance Standards:** TSO-C43c, TSO-C44c, TSO-C45b, TSO-C47a, TSO-C48, TSO-49b and TSO-C55a.

**Power Requirements:** 7.5 to 30 Volts, 0.3 amps @ 24V (Typ), 0.6 amps @ 12 Volts (Typ).

**USB Port:** For USB Memory Stick use only.

**Display:** Active Matrix TFT, 262,144 colors, Sunlight readable

**Backlight:** Internal electric eye and external control line.

**EDC-33P and EDC-33T**

**Weight:** 1.0 Lb

**Environmental:** Designed and Tested to TSO (DO-160E, See Environmental Qualification Form)

**Software:** Designed and Documented to TSO (DO-178B, Level C)

**Power Requirements:** 7.5 to 30 Volts, 0.1 amps (Typ).

**Accuracy all Functions:** < 1% (Unless otherwise noted)

**Input Configuration:** EDC-33P; 1-Volt Channel, 1-Amp Channel, 1-Fuel Flow Channel, 6-Pressure Channels, 17-Temp Channels, 4-Resistive Fuel Level Channels, 4-Capacitive Fuel Level Channels and 2-RPM Channels.

EDC-33T-XX; 1-Volt Channel, 1-Amp Channel, 1-Fuel Flow Channel, 9-Pressure Channels, 13-Temp Channels, 4-Resistive Fuel Level Channels or 4-Capacitive Fuel Level Channels and 2-RPM Channels.

**Note:** Temp and Fuel Level channels can be used to monitor other functions or annunciators.
Specifications, Functions and Features
Continued

Volts:
Measured on pin 35 of the EDC Top Connector.
Input Resistance: 83.8K Ohms
Range: 0 to 40 volts.
Sensitivity: 6400 counts per volt.

Note: A VI-221 or FM-VA-MVP-xx may be used to measure Voltage on any temperature channel.

Amps:
Common Mode Input Resistance: > 10 M Ohms
Diff. Input Resistance: 10K Ohms
Differential Input: + 2.5V to -.2V
Common Mode: +/- 90 Volt to ground
Sensitivity: 9.537uV per count.

Note: An FM-VA-MVP-xx module may be used to measure Voltage and Amps on any two temp channels.

Fuel Flow:
Input Configuration: 5.11K Ohm pull-up to +5 Volts
Input Trigger: 2.5 Volt with over voltage protection.
Operating Range: 0 to 8.3 KHz.
Sensitivity: One count per pulse measure over a 0.356 second period.

Notes:
* +10 Volts are provided from the EDC to energize the flow transducer.
* An FFDM-1-MVP module may be used to accommodate fuel return from a pressure carburetor.
* A FM-Flow-P module may be used to measure flow from a pulsed injector.

RPM, Piston (EDC-33P):
Two RPM channels are available. May be configured for digital or mag pickup. Also, may be set up to operate from one or two inputs. Selectable jumpers and different EDC models accommodate 2, 4, 6, 8, etc. cylinder engines. Inputs are over voltage protected. Mag Out feature provided.

Input Trigger: +3V / -1V
Input Resistance: 2.06K with 1 volt pull up.
Max RPM (EDC-33P-4/6): 4500, see Appendix for information on high RPM EDC units.
Sensitivity (EDC-33P-4/6): 20 counts per RPM

Notes: A 79K isolation resistor (supplied in the kit) must be put in series with the input when measuring signal from mags.
RPM, Turboprop:
Two RPM channels are available to measure N1, N2, Ng, Nh, Hp, Hl or other turboprop RPM functions. The “Engine Data, Ports, Timers, etc. Setup” screen provides data to calibrate these RPM values for a given tach generator output.

EDC-33T (Both RPM Channels):
- Input Trigger: +.39V / 0V (Hysteresis)
- Input Resistance: 20K ohms
- Max RPM: 125 Hz.
- Sensitivity: 772.52 sensor counts per Hz.
- Accuracy: <= .5%

EDC-33T-H1:

Ch 1, Rotor:
- Input Trigger: +.39V / 0V (Hysteresis)
- Input Resistance: 20K ohms
- Max RPM: 260 Hz.
- Sensitivity: 372 sensor counts per Hz.
- Accuracy: <= .5%

Ch 2, N1:
- Input Trigger: +.11V / 0V (Hysteresis)
- Input Resistance: 20K ohms
- Max RPM: 6140 Hz.
- Sensitivity: 16.1 sensor counts per Hz.
- Accuracy: <= .5%

EDC-33T-W (Both RPM Channels):
- Input Trigger: +.054V / 0V (Hysteresis)
- Input Resistance: >1M ohm
- Max RPM: 10.2K Hz.
- Sensitivity: 8.963 sensor counts per Hz.
- Accuracy: <= .5%

Pressure:
- Input: 0 to 2.5 Volts Differential
- Input Resistance: > 20M Ohms
- Common Mode Range on the Input: +4 Volts to -.2 Volts (from ground).
- +5 Volt and Ground provided to energize the pressure transducer.
- Sensitivity: Ratiometric to the EDC +5 Volt supply (9.537uV x (5/(voltage of the EDC +5V supply)))

Notes: Many pressure transducers are available to monitor many different functions. See EI price sheet for a list of pressure transducers available.
Temperature:
Input Range: 0 to 2.5 Volts Differential
Input Resistance: 12.1K Ohms on each input to ground
Sensitivity: 9.537uV per count.

Notes:
* Any Temp Channel may be used to measure any thermocouple probe or any device outputting a voltage. In this way many different types of function may be monitored through a temperature channel. See EI price sheet for a list of modules available.

* A Reference junction is provided to accommodate TC probes. Temp channel 8 is closest to the “Ref Diode” and is best used for measuring OAT.

Resistive Fuel Level:
The resistive and capacitive inputs share channels. Only one input type should be used per channel.

Input Range: 0 to 18 Volts single-ended input.
Sensitivity: .07169mV per count when set for non ratiometric measurement.

Notes:
* The Resistive Fuel Level inputs may be used to monitor other functions or annunciators.
* When monitoring a resistive probe a RFLM-4-12 or -24 module will be required (see EI price sheet). Also, measurements are made ratiometric to the bus voltage.

Capacitive Fuel Level:
The resistive and capacitive inputs share channels. Only one input type should be used per channel.

Input Trigger Level: 2.1 Volts
Frequency Range: 0 to 6 KHz.
Input Resistance: 33.2K Ohms
Sensitivity: 14 counts per Hz.

Notes: The Capacitive Fuel Level inputs may be used to monitor other functions.

OAT and IAT:
OAT will be displayed as Corrected OAT when the following is true:

1. Pressure Alt is provided.
2. Airspeed is provided
3. Recovery Factor is set > 0.0
**Pressure Altitude:**
Pressure Altitude is calculated from the input of a PT-30ALT transducer by means of a lookup table entered in the “Pressure Altitude Calibration” screen. Also, this screen provides a temperature compensation value specific for an individual transducer. The normal value is 35. Note: A NACA 2nd order polynomial interpolation is used between calibration points.

**VSI:**
VSI calculations are derived from averaging changes in altitude over time. If the altitude function is selected, VSI will be available.

**Airspeed (indicated airspeed) and TAS:**
Airspeed calculations are based on a NASA equation. True Airspeed will be displayed when the following is true:

1. Pressure Alt is provided.
2. OAT is provided

Notes: If Indicated Air Speed is required in the place of TAS, select IAT function to be displayed.

**Recovery Factor:**
Recovery Factor is used to calculate Corrected OAT and True Airspeed (TAS). The Recovery Factor compensates for airspeed, altitude, OAT probe design and OAT probe placement. The setting is between 0 and 1.99, with 1.0 being the average setting for most configurations. The Recovery Factor is set to produce no change in the OAT between slow flight and fast cruise.

**Horsepower (MVP-50P):**
Horsepower is based on the RPM, MP, EGT, Altitude and a Calibration Factor. Reference values are entered into the “Horsepower Calibration” screen.

**Horsepower (MVP-50T):**
Horsepower is based on (Np x Torque) / Calibration Factor. The Calibration Factor is entered in the “Engine Data,.... Setup” screen.

**Torque (MVP-50T):**
Torque is measured via an EI pressure transducer. Torque can be displayed as pressure or a percentage. The “Engine Data.... Setup” screen is used to calibrate Torque.

**Shock Cooling (MVP-50P):**
The Shock Cooling rate is calculated from the CHT readings for each cylinder. The highest Shock Cooling value is displayed.
Bar Graph (Lean Operating Mode, MVP-50P):
Once the Lean Operating Mode (LOP or ROP) is entered, an EGT must drop 3°F below its current peak to display a Peak Marker. If the EGT for a channel that has reached peak increases 3°F above its current peak, the Peak Marker will be turned off and a new peak will be established (this is a false peak).

In the Lean ROP mode only the first EGT channel to reach peak will display a Peak Marker. In the LOP mode every EGT channel that reaches peak will display a Peak Marker.

Bar Graph (EGT Max Limit Line, MVP-50P):
If the following conditions are met, an EGT Red Max Limit Line will be drawn:

1. The “Cylinder” field in the “EGT/CHT Bar Graph Limits and Color Setup” screen must be set to “ALL” for the EGT function.

2. The “To” value in the “Display Operating Range” field must be set to the same value as the Red Limit for the EGTs. Note: This is the same value found on the “Bar Graph Setup” screen “High EGT Range” field.

If these conditions are NOT met, the EGT Max Limit Line will be shown in gray.

Bar Graph (CHT Max Limit Line, MVP-50P):
If the following conditions are met, a CHT Red Max Limit Line will be drawn:

1. The “Cylinder” field in the “EGT/CHT Bar Graph Limits and Color Setup” screen must be set to “ALL” for the CHT function.

2. The “To” value in the “Display Operating Range” field must be set to the same value as the Red Limit for the CHTs.

If these conditions are NOT met, the CHT Max Limit Line will be shown in gray.

Gear Position, Unsafe Indicator and Gear Warning:
The Gear Position and Unsafe Indicator shown on the MVP System Screen is intended as a backup to the aircraft’s existing system. The Gear Warning operates off the Gear Position, Unsafe Indicator, Air-speed and Manifold Pressure. The Gear Warning provides a valuable feature (voice warning) for eliminating gear up landings.

Unsafe Indicator: Operates from an unsafe signal from the aircraft. Displays as either Red or off on the MVP.

Landing Gear Position: There are three options for interfacing the EDC to the aircraft’s gear system.

Option 1: Connect the EDC to the aircraft’s Right, Left and Nose Gear green down lights. The state of each gear will be displayed independently on the MVP. Select Gear Left, RT and Nose for the probes in Configuration Screen #1. This configuration requires three EDC inputs.
Option 2: Connect the EDC to the aircraft’s Nose Gear green down light. The state of all three gears will be displayed on the MVP based on the Nose Gear’s state. Select “Gear All” for the probe in Configuration Screen #1. This configuration requires one EDC input.

Option 3: Use this option to display only the Left and Right Main Gears (no Nose Gear) from a single input. Select “Gear Main” for the probe in Configuration Screen #1. This configuration requires one EDC input.

Note: When setting colors use Green for down and White for up, Red will cause an error.

Gear Up Warning: To provide a Gear Warning, the MVP must be monitoring Gear Position, Airspeed and Manifold pressure. A voice warning is activated on the following logic:

(Any Gear is up -OR- the Unsafe Indicator is on) -AND- Airspeed is less than a set value -AND- Manifold Pressure is less than a set value.

Note: See the “Aircraft Number, Gear Warning and TAS Setup” screen to set values.

Flaps:
Analog input signals are calibrated using the “Flaps, Trim and Special Function Calibration” screen.

Annunciators:
The MVP-50x will display annunciators activated by digital input signals routed into a Temp or Resistive Fuel Level channel on the EDC. An annunciator for landing lights, nav lights, boost pump, door or canopy latch, deicing, warning indications, chip detect, door seals, bleed air, step status, FADEC outputs, ignition status, faults, ATR, switch settings and many more status indications may be displayed on the MVP-50x.

Date, Local Time and Zulu Time:
When the MVP is off, these functions are kept alive via the MVP's backup battery.

Engine Hours and Tach Time (MVP-50P):
Engine Hours signify the time the engine has been operating (RPM above 350). Tach Time is the time the engine was operated above 1190 RPM. When the MVP is off, these functions are kept alive via the backup battery. In order to protect from losing these values (in case of a battery failure), values are saved to Flash Memory at the end of each flight.

Engine Hours and # Cycles (MVP-50T):
Engine Hours signify the time the engine has been operating above an N1 setting. The number of Cycles increments when N1 goes above a setting and arms for the next count when N1 drops below a setting. These settings can be found in the “Engine Data ..... Setup” screen.

Flight Timer (MVP-50P):
The Flight Timer automatically starts when the RPM goes above a Start setting and stops when the RPM goes below a Stop setting. These settings can be found in the “Engine Data ..... Setup” screen.
Specifications, Functions and Features
Continued

Flight Timer (MVP-50T):
The Flight Timer automatically starts when the N1 goes above a Start setting and stops when the N1 goes below a Stop setting. These settings can be found in the “Engine Data..... Setup” screen.

Some Error Messages -

“COM” - If communication is lost with the EDC, after 5 seconds all functions requiring signals from the EDC will display “EDC” for its value and an Error Message Box will be displayed.

“A-D” - If the EDC sends an error message for a specific channel, the function associated with that channel (on the MVP) will display “A-D” for the value.

“OVR” - If a channel on the EDC is over ranged (>2.5 volts differential), an “OVR” will be displayed for that function.

“Err” - If a capacitance fuel probe is unplugged, the fuel level will be displayed as “Err.”

“REF” - If the reference for any function has a problem or a derived value used to calculate the function has a problem, the display for the function will show “REF.”

Error Box (Compact Flash Error Message) - If the MVP detects a problem with the compact flash, an Error Box will be displayed.

Error Box (Dead Battery Error Message) - If the internal battery dies, an Error Box will be displayed.

Other - Other error messages are self explanatory.
DO-160
Environmental Qualification Form
0210081

Nomenclature: Multi Function Engine and Aircraft System Monitor

Models: MVP-50P-(X) MVP-50T-(X), EDC-33P-(X), EDC-33T-(X)

Note: (X) represents the instrument configuration for a specific aircraft, helicopter or blimp make and model.

Specifications: Document # 0425052 (can be found in the Installation Instructions)

Manufacture: Electronics International Inc.
63296 Powell Butte Hwy
Bend, OR 97701

Test Requirements: DO-160E Changes: 1, 2 and 3

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Section</th>
<th>Description of Tests Conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature and Altitude</td>
<td>4</td>
<td>Tested to Category D1:</td>
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<tr>
<td></td>
<td></td>
<td>Operating Temp: -20°C to +55°C</td>
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<tr>
<td></td>
<td></td>
<td>Short Time Low Temp: -40°C</td>
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<td></td>
<td></td>
<td>Short Time High Temp: +70°C</td>
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<td>Ground Survival Low Temp: -55°C</td>
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<td>Ground Survival High Temp: +85°C</td>
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<td>In-Flight Loss of Cooling: N/A</td>
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<td>Altitude: 50,000 feet</td>
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<td>Decompression: 8,000 to 50,000 feet</td>
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<td>Overpressure: -15,000 feet</td>
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<td>Temperature Variation</td>
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<td>Tested to Category C: 2°C/min</td>
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<td>Humidity</td>
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<td>Tested to Category A: Standard</td>
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<tr>
<td>Operational Shock and Crash</td>
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<td>Tested to Category B Type 5R:</td>
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<td>Safety</td>
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<td>Operational - 6 g’s at 11ms and 20ms</td>
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<tr>
<td></td>
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<td>Impulse - 20 g’s at 11ms and 20ms</td>
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<td>Sustained - 20 g’s for 3 sec.</td>
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</table>
Vibration Tested to Categories S, R and U, Curves M, B, B1 and G. Covers Fixed Wing: Reciprocating, turboprop, turbojet, turbofan and propfan (all subsonic, supersonic and multi engine). Covers Helicopters: Reciprocating and turbojet. Unknown rotor frequency testing was performed. Note: There were no changes in critical frequencies noted during any test.

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<tr>
<th>Category</th>
<th>Test Results</th>
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<td>Explosive Atmosphere</td>
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<td>Fluids Susceptibility</td>
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<td>Salt Fog Test</td>
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<td>Lightning Induced Transient Susceptibility</td>
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<td>Lightning Direct Effects</td>
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<td>Electrostatic Discharge</td>
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<td>Fire, Flammability</td>
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United States of America
Department of Transportation Federal Aviation Administration

Supplemental Type Certificate

Number SA01988SE

This certificate, issued to Electronics International Inc.
63296 Powell Butte Highway
Bend, OR 97701

certifies that the change in the type design for the following product with the limitations and conditions therefore as specified hereon meets the airworthiness requirements of Part 23 of the Federal Aviation Regulations.

Original Product—Type Certificate Number: Maha:
Model:

*See attached FAA Approved Model List No.
No. SA01988SE for a list of Approved Airplane Models and Applicable Airworthiness Regulations.

Description of the Type Design Change: Installation of Electronics International Inc. Glass Panel Engine Monitor (with In-Flight Data) MVP-50P in accordance with the Installation Instructions, Document No. II 0425051, Revision I, dated February 05, 2009 or later Federal Aviation Administration (FAA)-approved revision.

Limitations and Conditions: Approval of this change in type design applies to the airplanes listed on the Approved Model List (AML) only. This approval should not be extended to other aircraft of these models unless the installer determines that the relationship between this change and any other previously incorporated approved modifications will introduce no adverse effect upon the airworthiness of that aircraft. A copy of this Certificate, FAA approved AML No. SA01988SE, Revision IR, dated April 17, 2009, and FAA-approved Airplane Flight Manual Supplement (AFMS) Document Number AFMO82508, Revision IR, dated April 16, 2009, or later approved revisions must be maintained as part of the permanent records for the modified aircraft.

If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.

Date of application: July 07, 2008
Date of issuance: April 17, 2009

By direction of the Administrator

(Stamp)

Acting Manager, Seattle Aircraft Certification Office

Any alteration of this certificate is punishable by a fine of not exceeding $1,000, or imprisonment not exceeding 3 years, or both.

This certificate may be transferred in accordance with FAR 21.47

FAA Form 8110-2 (10-68)
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Page 5 of 8
### FAA Approved Model List (AML) SA01988SE

**For**
Electronics International, Inc. - MVP-50P System

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55 **Pitts**

See [Aviat](#)

56 **Prop-Jets (Interceptor)**

(Interceptor Commander & Movers)

- 200, 200A, 200B
  - 3A18 C 3
  - 3A18 C 3

57 **Reims Aviation**

(Cessna)

- F150F thru F150M, FA150K thru FA150M
- FRA150L, FRA150M, F152, FA152
- FRI72E thru FRI72K
- F177RG
- F182P, F182Q, FR182
  - A13EU C 3
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Revision IR:  
FAA Approved:  
Acting Manager, Seattle/Aircraft Certification Office  
Date: 4/11/09
Appendix

A1.0 Interfacing the EDC to a Princeton Capacitive Fuel Level Probe

A2.0 Interfacing the EDC to a Centroid/Sky Sports Capacitive Fuel Level Probe

A3.0 LASAR Ignition RPM Filter

A4.0 Connecting an EDC Input to a Custom Probe

A5.0 EDC-33P-8 for 7, 8, 9-Cylinder Engines and High RPM Engines

A6.0 Connecting a Second EDC to the MVP

A7.0 Connecting an EDC RPM Channel to a Lightspeed Plasma II or III Ignition
Interfacing the EDC to a Princeton Capacitive Fuel Level Probe

Connecting the Princeton Probe to an EDC Fuel Level Input:

The Princeton Capacitive Fuel Level Probe outputs 0 to 5 volts at <= 1ma maximum. It can be connected directly to one of the four EDC Resistive Fuel Level Inputs. Do not use a RFLM-4xx Module.

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<td>To Ground</td>
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<tr>
<td>Yellow</td>
<td>To one of the four EDC Resistive Fuel Level Inputs.</td>
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Setting up the MVP-50 for the Princeton Probe:

Navigate to the “1. EDC Input to Function Mapping” screen on the MVP. For the “EDC Input” connected to the Princeton probe, select the appropriate “Function” and set the “Probe” to “Volts 0-18.”
Interfacing the EDC to a Centroid/Sky Sports Capacitive Fuel Level Probe

A. Connecting the Centroid/Sky Sports 3-Terminal 240 to 33 ohms or 0 to 90 ohms Fuel Probe to an EDC Fuel Level Input:

Both of Centroid's fuel level probes will interface to the EDC when equipped with a RFLM-4-xx module. Be sure the RFLM-4-xx module is appropriate for the aircraft’s bus voltage it is to be used on.

B. Connecting the Centroid/Sky Sports 3-Terminal 0-5 Volt Fuel Probe to an EDC Fuel Level Input:

The 0-5 Volt Centroid's fuel level probe will interface directly to an EDC Resistive Fuel Level Input.

C. Setting up the MVP-50 for the Centroid/Sky Sports Probe:

Navigate to the "1. EDC Input to Function Mapping" screen on the MVP. For the “EDC Input” connected to the Centroid probe, select the appropriate “Function” and set the “Probe” to one of the following:

- **Centroid Fuel Level Probe:**
  - 240 to 33 Ohms
  - 0 to 90 Ohms
  - 0-5 Volt

- **Probe:**
  - RFLM-4 L=F
  - RFLM-4 H=F
  - Fuel 0-5V
The LPF-1 is a low-pass filter designed to remove the high frequency spikes on the LASAR Ignition RPM output. Without this filter the RPM readings on the MVP unit may display jumpy readings at various engine RPMs. The LPF-1 should be installed between the LASAR RPM output and the EDC RPM input.

**LPF-1 Used with the MVP System:**

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Connecting an EDC Input to a Custom Probe

There are five steps to connecting a Custom Probe to an EDC Input, associating it with a Function and displaying that Function on the MVP.

1. Connecting a Custom Probe to an EDC Input:

The EDC Temperature, Pressure and Fuel Level Inputs can be interfaced to almost any type of probe. When connecting a Custom Probe to an EDC input you may need to use a resistive voltage divider to keep the output of the Custom Probe within the voltage range of the EDC input. The specifications for each of the available EDC Inputs are listed below.

EDC Temperature Input: Type: Differential Voltage (a plus and minus input is provided).
   A single ended input may be used.
   Voltage Range: 0 to 2.5 Volts
   Common Mode Voltage Range: 0 to 4 Volts
   Resolution: 9.537 uV per Count
   Maximum Counts Available: 262,143
   Input impedance: 12.1K Ohms to ground (each input)
   Differential impedance: 24.2K Ohms

EDC Pressure Input: Type: Differential Voltage (a plus and minus input is provided).
   The input voltage must have a ground reference.
   Voltage Range: 0 to 2.5 Volts
   Common Mode Range: 0 to 4 Volts
   Resolution: 9.537 uV per Count
   Maximum Counts Available: 262,143
   Input impedance: > 20M Ohms.
   Differential impedance: > 50 M Ohms

   Voltage Range: 0 to 18.8 Volts
   Resolution: 0.07169 mV per Count
   Maximum Counts Available: 262,143
   Input impedance: 14.4K Ohms
2. **Assign a Function to the EDC Input:**

A Function must be assigned to the EDC input connected to the Custom Probe. Functions are assigned in the “1. EDC Input to Function Mapping” screen on the MVP-50. Function Names and Display Units are hard coded into the MVP and cannot be changed.

*Navigating to the “1. EDC Input to Function Mapping” screen.*
Start with the “Main Engine” screen and push the MENU button.
Select “System Configuration Menu.”
Select “1. EDC Input to Function Mapping” screen.

3. **Assign a Probe to the Selected Function:**

A Software Probe must be assigned to the Function associated with the Custom Probe. Software Probes are assigned in the “1. EDC Input to Function Mapping” screen on the MVP. When you assign a Software Probe to a Function you are setting a series of calibration parameters that will be applied to the signal received from the Custom Probe. There are two Software Probes that may be used for most Custom Functions.

**Volts 0-2.5** - Use this Software Probe when the output signal from the Custom Probe is a variable voltage (from 0 to 2.5 volts or less) and the signal voltage does not change with bus voltage.

**Res 0-2.5V** - Use this Software Probe when the output signal from the Custom Probe is a variable voltage (from 0 to 2.5 volts or less) and the signal voltage changes with bus voltage. This would be the case for a resistor divider network connected to the aircraft bus. The "Res 0-2.5V" Software Probe provides a ratiometric calculation referencing the bus voltage.

4. **Calibrate the MVP to the Custom Probe:**

The signal from the Custom Probe must be calibrated in order to produce a proper reading. The “5. EDC Input Cal” screen provides calibration parameters that may be used to calibrate the signal from the Custom Probe.

*Navigating to the “5. EDC Input Cal” screen.*
Start with the “Main Engine” screen and push the MENU button.
Select “System Configuration Menu.”
Select “5. EDC Input Cal” screen.
5. **Assign Color Ranges and Limits to the Selected Function:**

You may set color ranges and limits for the selected Function. The "4. Redlines, Limits and Color Setup" screen provides the necessary parameters.

**Navigating to the “4. Redlines, Limits and Color Setup” screen.**

Start with the “Main Engine” screen and push the MENU button.

Select “System Configuration Menu.”

The EDC-33P-4/6 is EI's standard unit designed to work with 4 and 6-cylinder aircraft engines. The EDC-33P-8 unit is designed to work with 7, 8, and 9-cylinder aircraft engines. Also, the EDC-33P-8 can interface with 4, 6 and 8-cylinder high RPM engines (>4500 RPM). The RPM inputs are the only difference between the EDC units.

The Top and Middle “EDC Wiring Work Sheets” are the same for the EDC-33P-4/6 and -8 units. Only the Bottom Connector is different for the -8 unit. The “EDC Wiring Work Sheet” for the EDC-33P-8 Bottom Connector is attached. The specifications for the EDC-33P-8 RPM inputs are listed below. For any MVP probe not listed, you can manually set up the MVP calibration.

<table>
<thead>
<tr>
<th>Engine</th>
<th>MVP Probe</th>
<th>Pin 28 Bottom Connector</th>
<th>Max RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-Cyl</td>
<td>RPM 4H/8H</td>
<td>Open</td>
<td>9,600</td>
</tr>
<tr>
<td>6-Cyl</td>
<td></td>
<td>Open</td>
<td>6,400</td>
</tr>
<tr>
<td>7-Cyl</td>
<td>RPM 7Cyl</td>
<td>Open</td>
<td>5,200</td>
</tr>
<tr>
<td>8-Cyl</td>
<td>RPM 8Cyl</td>
<td>Open</td>
<td>4,800</td>
</tr>
<tr>
<td>9-Cyl</td>
<td>RPM 9Cyl</td>
<td>Open</td>
<td>4,270</td>
</tr>
<tr>
<td>6-Cyl</td>
<td>RPM 6H</td>
<td>Short to Gnd</td>
<td>12,600</td>
</tr>
<tr>
<td>8-Cyl</td>
<td>RPM 4H/8H</td>
<td>Short to Gnd</td>
<td>9,450</td>
</tr>
<tr>
<td>9-Cyl</td>
<td></td>
<td>Short to Gnd</td>
<td>8,400</td>
</tr>
<tr>
<td>10-Cyl</td>
<td></td>
<td>Short to Gnd</td>
<td>7,600</td>
</tr>
<tr>
<td>12-Cyl</td>
<td></td>
<td>Short to Gnd</td>
<td>6,300</td>
</tr>
</tbody>
</table>
### EDC Wiring Work Sheet

#### Bottom Connector (Back View, Wire Side)

<table>
<thead>
<tr>
<th>EDC Input</th>
<th>EDC Pin #’s &amp; Wire Colors</th>
<th>Function</th>
<th>Probe</th>
</tr>
</thead>
<tbody>
<tr>
<td>FL Ch 1 (Resistive Input)</td>
<td>Rin Pin 23 (Brn) (Requires a RFLM-4 Module)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 1 (Capacitive Input)</td>
<td>Cin Pin 20 (Wht) +5V Pin 21 (Red) Gnd Pin 22 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 2 (Resistive Input)</td>
<td>Rin Pin 4 (Org) (Requires a RFLM-4 Module)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 2 (Capacitive Input)</td>
<td>Cin Pin 1 (Wht) +5V Pin 2 (Red) Gnd Pin 3 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 3 (Resistive Input)</td>
<td>Rin Pin 35 (Yel) (Requires a RFLM-4 Module)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 3 (Capacitive Input)</td>
<td>Cin Pin 32 (Wht) +5V Pin 33 (Red) Gnd Pin 34 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 4 (Resistive Input)</td>
<td>Rin Pin 17 (Grn) (Requires a RFLM-4 Module)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FL Ch 4 (Capacitive Input)</td>
<td>Cin Pin 14 (Wht) +5V Pin 15 (Red) Gnd Pin 16 (Blk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RPM Ch 1</td>
<td>In Pin 26 (Wht/Brn)</td>
<td>LEFT (mag)</td>
<td>Ring Terminal Isolator</td>
</tr>
<tr>
<td>RPM Ch 2</td>
<td>In Pin 25 (Wht/Orange)</td>
<td>RIGHT (mag)</td>
<td>Ring Terminal Isolator</td>
</tr>
<tr>
<td>RPM Select</td>
<td>Open for 7, 8, &amp; 9 Cyl Engines and 4 Cyl High (&gt;4500) RPM Engines. Short Pin 28 to 27 for High RPM (&gt;4500) 6 &amp; 8 Cyl Engines.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temp Ch 16</td>
<td>+In Pin 12 (Yel) -In Pin 30 (Red)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temp Ch 17</td>
<td>+In Pin 13 (Yel) -In Pin 31 (Red)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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A6.0 Appendix:
Connecting a Second EDC to the MVP

A second EDC (Engine Data Converter) may be connected to the MVP-50 in order to increase the number of analog inputs to over 60. The primary EDC must already be installed per the MVP-50 installation instructions. The secondary and the primary EDC's are identical units.

1. Mount the Second EDC:
Mount the second EDC to the inside firewall or in an equipment bay under the aircraft instrument panel. Use the holes in the bottom plate of the EDC to mount the unit. Be sure you will have enough room to connect the three D-sub connector wire harnesses to the EDC.

2. Install the Transducers (Sold Separately):
Find an appropriate location for each of the transducers you are connecting, and mount them following the MVP-50 installation instructions.

3. Install the EDC Wire Harness and Route the Transducer Extension Wires:
When routing the EDC wire harnesses refer to the Top, Middle and Bottom "EDC Wiring Work Sheets" found at the back of the MVP Installation Instruction Manual. The pin designations for the wiring harnesses on the secondary EDC are exactly the same as on the primary EDC. Follow the MVP-50 installation instructions when connecting the wires from the secondary EDC wire harness to any transducers. Tie wrap all wires so they do not obstruct the freedom of travel of any controls.

4. Route the Power and Ground Wires to the Secondary EDC Wiring Harness:
Route the power wire (Top Connector, pin 37, Red Wire) to the MVP/EDC 5-amp circuit breaker. Route the ground wire (Top Connector, pin 19, Black Wire) to the aircraft ground. Tie wrap all wires so they do not obstruct the freedom of travel of any controls.

5. Route the EDC RS422 Wire to the MVP Connector:
Route the secondary EDC RS422+A Pin 18 white/green wire to pin 11 (Port3, RS232In) of the MVP 25-pin D-sub connector. Do not connect the secondary EDC RS422-B white wire to the MVP.
6. **Configure the MVP to Receive the Second EDC Input:**

Power up the MVP and use the buttons to navigate to the "Engine Data, Ports, Timers, etc. Setup" screen from the "System Configuration Screens Menu." Scroll down to the line that reads "Port3 RS232 Input/Output/Baud:" and select "EDC#2/OFF/19200." Your MVP must be running software with an ID of 2.x.x or greater to use the second EDC.

7. **Input Ambient Temp Calibration Data for the Second EDC:**

Navigate to the "5. EDC Input Cal." screen found in the System Configuration Screens Menu. Change the "Input" line to "Temp Comp 2." Scroll to the "Reset values back to factory defaults" line found at the bottom of the screen and select "Yes." Next, Scroll to "Offset" and set its value to the value written on the middle connector that came with the second EDC.
A7.0 Appendix

Connecting an EDC RPM Channel to a Lightspeed Plasma II or III Ignition

All Plasma II and Plasma III version B units have a +10 Volt pulse output and can be connected directly to the RPM input on the EDC. All Plasma III version A units have an open collector output and require a pull-up resistor to produce a pulse required by the EDC. Lightspeed recommends returning the unit to their factory to have the pull-up resistor installed internally.

1. **Connect the Lightspeed "Elec. Tach" signal to the EDC RPM Channel:**
   Connect Pin 6 (SIGNAL TO ELEC. TACH) of the Lightspeed INPUT connector to the EDC RPM input channel. An isolator is not required in this line. Use shielded wire as described in Lightspeed's documentation. **Tie wrap all wires so they do not obstruct the freedom of travel of any controls.**

2. **Tie the shield of the Lightspeed tach out signal to ground:**
   Connect pin 13 (SHIELD) of the Plasma INPUT connector to ground (pin 14). Do not connect this shield to ground on the EDC.

**NOTE:** Check your Lightspeed documentation, as pin numbers and connection names may change.