Primary Fuel Flow/Pressure
(FP-5-LxxHyy and FP-5L-LxxHyy)
Installation Instructions

II S0506931
04/25/2001
Rev. C: 2/18/2005***

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.

Unit Model: ____________________  S/N: ____________________
Flow Transducer Model: ____________  S/N: ____________________
Pressure Transducer Model: ____________  S/N: ____________________

Electronics International Inc.®
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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 you, your aircraft and passengers.

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 do not agree to and accept ALL the terms of this warranty, DO NOT Install This Product. You may return the product 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.

The pilot must understand the operation and limitations of this product before flying the aircraft. Do not allow anyone to operate the aircraft that does not know how to properly interpret and operate this product. Keep the Operating Manual in the aircraft at all times. If you do not thoroughly understand the operation of this product, contact a knowledgeable flight instructor for training.

The ability for this product to respond to an engine or aircraft system anomaly is directly related to how that anomaly affects the reading of the function(s) being monitored (i.e.: if an engine fire does not affect the EGT or CHT, the EGT and CHT readings will not change).

This Instrument only displays the parameters for the function(s) being monitored. The pilot is responsible for interpreting the data and determining if an engine or aircraft system anomaly exits. When using this instrument, the pilot’s diagnostic ability is limited to his/her interpretation of the displayed data and the there observation skills. To improve these skills the pilot should seek training from a flight instructor.

Check that the limit information on this instrument matches the published limits in your aircraft's P.O.H. or Flight Manual. This information may be listed in the T.C. Data Sheet for your aircraft. Any AD's and/or STC’s may set forth additional limitations on the operation of your engine. The limit information listed in the AML is for unmodified aircraft and is intended for reference only. It is the aircraft owner's and/or installer's responsibility to determine proper instrument calibration and range markings for your aircraft.

The FT-60 is intended to be used on aircraft equipped with fuel pumps with engines rated below 350
A gravity feed fuel system or any engine rated over 350 H.P. must use an FT-90 flow transducer. An engine rated over 550 H.P. must use the FT-180 flow transducer.

Transducer Identification:

FT-60 - Red Cube  
FT-90 - Gold Cube  
FT-180 - Black Cube

If your aircraft is not covered on our STC (found at the back of this manual), you must perform the flow and pressure tests in FAA document A.C. 23-16 (Powerplant Guide for Certification of Part 23 Airplanes) to insure safe and proper operation.

Installation of the FP-5 on an aircraft with a fuel return line from the Pressure Carburetor requires a FFDM-1 Differential Module (see price sheet).

The placard "Do Not Rely on Fuel Flow Instrument to Determine Fuel Levels in Tanks" must be mounted on the aircraft instrument panel near the FP-5.

If after reading this manual you do not have the knowledge to interpret the displayed data to operate the aircraft safely or to detect engine and/or aircraft system problems, contact a knowledgeable instructor for training prior to flying the aircraft with this instrument.

If you detect a problem using this instrument, it is your responsibility to take appropriate action to insure the safety of the flight. Practice simulating problems to build your skills and to improve your understanding of the relationships between problems and their affects on the displayed data. To insure you are taking appropriate action, contact a knowledgeable flight instructor for training.

This manual does not make any recommendations as to specific operating parameters or controlling methods. Check the airframe and/or engine manufacturer’s recommendations to properly operate the aircraft systems and engine. It is the pilot’s responsibility to operate the engine and aircraft safely.

It is possible for any instrument to fail thereby displaying inaccurate high, low or jumpy readings. Therefore, you must be able to recognize an instrument failure and you must be proficient in operating your aircraft safely in spite of an instrument failure. If you do not have this knowledge, contact the FAA or a knowledgeable flight instructor for training prior to flying the aircraft with this instrument.

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 will not allow anyone to operate the aircraft that does not know the operation of this product. The pilot will keep the instrument Operating Instructions in the aircraft at all times.
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Warranty / Agreement

You must read the entire installation and operating instructions. 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.

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 purchase date. EI will repair or replace any item under the terms of this Warranty provided the item is returned to the factory prepaid.

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 will not allow anyone to operate the aircraft that does not know the operation of this product. The pilot will keep the instrument 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 the above, DO NOT INSTALL THIS PRODUCT.

This Warranty 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 determine the reason or cause for warranty repair.

Personal injury or property damage do 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, they agree to seek training from a knowledgeable instructor. Do not allow anyone to operate the aircraft that does not know the operation of this product. Keep the Operating Instructions in the aircraft at all times.

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.

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.
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.

Electronics International is not responsible for shipping charges or damages incurred under this Warranty.

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

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.
Primary FP-5-LxxHyy and FP-5L-LxxHyy
Installation Instructions

I. Important Information and Initial Check Out

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

B. If you are not an FAA Certified Aircraft Mechanic familiar with the issues of installing aircraft fuel flow and pressure 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 (STCs, etc.) are available for your aircraft before starting the installation. The FAA Approved Model List (AML) is located at the back of this manual. Resolve any issues you may have before starting the installation.

D. Before starting installation, read the entire Installation Instructions and resolve any installation, operating and performance issues you may have before starting the installation.

E. THIS INSTALLATION WILL REQUIRE SOME PARTS UNIQUE TO YOUR AIRCRAFT THAT ARE NOT SUPPLIED IN THE KIT (including, but not limited to hoses and fittings). Acquire all the parts necessary to install this instrument before starting the installation.

F. Check that the instrument and flow transducer make and model are correct before starting the installation (check your invoice and the markings on the side of the instrument). The gravity feed fuel system or any engine rated over 350 H.P. must use an FT-90 flow transducer. Any engine rated over 550 H.P. must use an FT-180 flow transducer. A pressure carbureted engine with a fuel return line requires an FFDM-1 (see price sheet).

   Transducer Identification:

   FT-60  - Red Cube
   FT-90  - Gold Cube
   FT-180 - Black Cube

G. 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.

H. If this instrument is to replace an existing unit 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. The following Installation Instructions do not cover moving or the removal of any existing instruments or components.
I. The fuel pressure limitations for your aircraft are programmed into the unit by the manufacturer. The unit MUST have a markings affixed to the case of the instrument which read:

\[
\text{FP-5L-LxxHyy or FP-5-LxxHyy}
\]

where "xx" is the low fuel pressure limitation in PSI from the AFM or "00" if no limitations exists and "yy" is the high fuel pressure limitation in PSI from the AFM or "00" if no limitation exists.

J. If the markings described in "I" do not exist, or do not exist in the format shown, or do not match the AFM or POH (as appropriate), do NOT install the unit. Contact Electronics International to have the discrepancy resolved.

K. This instrument, when installed in accordance with this STC, will become a primary fuel flow/pressure gauge. If your aircraft has fuel pressure gauged at two locations along the fuel lines, this gauge can be primary for only one of those functions.

L. Check that the limit information on this instrument matches the published limits in your aircraft's P.O.H. or Flight Manual. This information may be listed in the T.C. Data Sheet for your aircraft. Any AD's and/or STC's may set forth additional limitations on the operation of your engine. It is the aircraft owner's and/or installer's responsibility to determine proper instrument calibration and range markings for your aircraft.

2. Install the Fuel Flow Transducer

Mount the Fuel Flow Transducer using the appropriate drawing at the back of this manual. The instructions listed below must be followed when installing a Fuel Flow Transducer.

<table>
<thead>
<tr>
<th>Aircraft Configuration</th>
<th>Drawing #</th>
<th>Page</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>
<td>18 or 19</td>
</tr>
<tr>
<td>Fuel injected engine with a fuel return line from the fuel servo (most Continentals).</td>
<td>0415941</td>
<td>21</td>
</tr>
<tr>
<td>Carbureted engine with a fuel pump and no fuel return line.</td>
<td>1229932 or 1229931</td>
<td>18 or 19</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>
<td>18 or 19, and 20</td>
</tr>
<tr>
<td>Carbureted engine with a gravity feed fuel system (requires an FT-90 Flow Transducer).</td>
<td>1229932 or 1229931</td>
<td>18 or 19</td>
</tr>
</tbody>
</table>

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 at the back of this manual.

A. The transducer output port should be mounted lower, even 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).
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 are 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.

---

**Fittings:**

- 1/4" NPT
- Flare

**Hose Fittings:**

- Flare
- Hose

---

#4 Straight - AN816-4-4 B or C
#6 Straight - AN816-6 B or C
#8 Straight - AN816-7 B or C

#6 45° - MS20823-6 B or C

Straight - MS24587-XX, Stratoflex 300-, Aeroquip 400-45° - MS27226-XX, Stratoflex 646- and 640, Aeroquip 980006

**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, consider this hose.
3. **Install the Fuel Pressure Transducer**

   **A. Determine the Pressure Pick Up Point**

   If the current primary fuel flow/pressure indicator to be replaced is measuring metered fuel pressure (pressure at the fuel distributor/spider) and your Pilot Operating Handbook lists fuel pressure limits for this instrument, you must measure fuel pressure at the same pickup point as the original instrument being replaced when installing the PT-30GA Pressure Transducer. Otherwise, you must measure the output of the fuel pump (un-metered pressure) when installing the PT-30GA.

   **NOTE:** Turbocharged aircraft may need to do the following in addition to the instructions above. If your current primary fuel flow/pressure indicator to be replaced measures fuel pressure referenced to the upper deck (or carburetor inlet pressure), you must install a second PT-30GA with EI's Differential Pressure Interface Model (DPIM-1). The second PT-30GA must measure the upper deck or carburetor inlet pressure at the same point as the instrument being replaced. The DPIM-1 allows the FP-5 or FP-5L to read fuel pressure referenced to the upper deck or carburetor inlet pressure. See the supplementary instructions provided with the DPIM-1 for installation instructions.

   **B. Install the Fuel Pressure Transducer**

   Find a convenient location on the firewall and mount the fuel pressure transducer with the clamp provided. **Do not mount the pressure transducer to an engine baffle or directly on the engine supported by an adapter or fitting.** Vibration can cause the adapter to break. The fuel 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 fuel pressure pick up point (as determined in step 3A) to the fuel pressure transducer and tighten all fittings. **Do not use the case of the pressure transducer to tighten the pressure fittings.**

![](PT-30GA.jpg)

- **PT-30GA Pressure Transducer.**
- **Clamp.**
- **Mounting Screw.**
- **Your Adapter (1/8" Female NPT).**
- **Flexible Aircraft Pressure Line.**
Some Fittings you may want to consider using are shown below:

<table>
<thead>
<tr>
<th>1/8 NPT Male</th>
<th>1/8 NPT Coupler</th>
<th>1/8 NPT Male</th>
<th>#2 Straight - AN816-2D</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT-30GA</td>
<td>AN910-1D</td>
<td>Flare</td>
<td>#3 Straight - AN816-3D</td>
</tr>
</tbody>
</table>

### C. Route the Pressure Transducer Extension Wires

Route the four 6 foot pressure transducer wires (red, black, green and white) in the wire harness to the fuel pressure transducer and cut to length. These wires may be spliced if extra wire length is required. Connect these wires to the pressure transducer with OLC-1 Overlap Connectors, matching the colors of the wires. See OLC-1 Installation Instructions for details. **Tie wrap these wires so they do not obstruct the freedom of travel of any controls.**

### 4. Install the Circular Connector

Starting from under the instrument panel, route the circular connector wire harness up to the instrument mounting location. (See the Wiring Diagram at the back of this manual). Place the circular connector about 8 inches back from the panel. Tie wrap the harness in place approximately 1 foot back from the circular connector. This will allow the harness to be flexible and accommodate varying lengths in instrument wires. **Be sure these wires do not obstruct the freedom of travel of any controls.**

### 5. Route the Power and Ground Wires

In the wire harness are two sets of red and black 6' wire bundles used for the fuel pressure transducer and the fuel flow transducer. Also, there are red and black 3' wires used for instrument power and ground. Route the 3' red wire in the harness to the aircraft’s 12 or 24 volt main or emergency bus as applicable via an independent circuit breaker (five amps or less). An alternate method would be to route the red lead to the bus via a one amp in-line fuse. **With this method a spare fuse must be kept in the aircraft.** Route the 3' black wire in the harness to a good ground. **Tie wrap these wires so they do not obstruct the freedom of travel of any controls.**

### 6. Route the Backlight Wires

Connect the backlight wires as follows:

**A.** It is recommended to power up the digital display backlight any time the instrument is powered up, although, you can connect the appropriate wires to a panel light rheostat.
1) For a 12-volt system connect the white/brown wire to the bus (or rheostat) and connect the white/red wire to ground (see Wiring Diagram).

2) For a 24-volt system leave the white/brown wire open and connect the white/red wire to the bus (or rheostat) (see Wiring Diagram).

B. Connect the white/orange wire to the panel light rheostat. This wire will dim the Display Mode Indicator LEDs for night operation when the panel lights are turned on. If this line is left open, the Display Mode Indicator LEDs will remain at full intensity at all times. Also, if the voltage on this line drops below 11.5 volts, the analog LEDs will be displayed at full intensity. **Tie wrap all wires so they do not obstruct the freedom of travel of any controls.**

Note: This line may be connected to the CP-1 Intensity Control Pot (see price sheet).

7. **Route the (Optional) External Warning Control Line**

The white/yellow wire can be connected to E.I.'s external light (model AL-1), buzzer (model ATG-1), voice annunciator (model AV-17), a relay, etc. This wire grounds when the red warning light is on. The current in this line must be limited to 2/10 of an amp maximum. **Exceeding this limit will damage the instrument.** If this feature is not used, leave this line open. **Tie wrap this wire so it does not obstruct the freedom of travel of any controls.**

8. **Route the Fuel Flow Transducer Wires**

The wire harness includes 6' red, black and white wires bundled together. Route and connect these 6' wires to the fuel flow transducer using the OLC-1 Overlap Connectors. See OLC-1 Installation Instructions for details. If your engine is equipped with a fuel return line from the carburetor back to the fuel tank, route these wires to the Fuel Flow Differential Module (FFDM-1). See the appropriate drawing at the back of this manual.

Any excess wires can be rolled up and tie wrapped under the instrument panel. **Tie wrap these wires so they do not obstruct the freedom of travel of any controls.** You may decide to cut these wires to a specific length prior to connecting to the fuel flow transducer with the OLC-1 connectors.

9. **(FP-5L Only) Connect the RS-232/422 Input Lines**

Connecting the FP-5L Input Lines to a compatible GPS unit allows the FP-5L to display Fuel to Destination, Fuel Reserve, Nautical Miles per Gallon and Statute Miles per Gallon information. The FP-5L has three GPS Receive Formats: 1. "In1" for all panel mount GPS units (9600 baud); 2. "In2" for Northstar (1200 baud); 3. "In3" for hand held GPS units (NMEA at 4800 baud). The protocol is 1 start bit, 8 data bits and 1 stop bit and the RS-232 update time of the GPS unit should be 1 to 2 seconds. The GPS unit may require some setup. You may want to contact a knowledgeable instrument shop or the GPS factory to help with the hookup and setup of the GPS unit. See the "Power-Up Programmable Settings" section in the FP-5(L) Operating Instructions to configure the FP-5L RS-232 input.
10. **(FP-5L Only) Connect the RS-232 Output Line**

Connecting the FP-5L Output Line to a compatible GPS unit allows the GPS unit to use the fuel data transmitted by the FP-5L. The FP-5L has three GPS Transmit Formats: 1. "Ot1" outputs older Shadin fuel flow data (for Arnav, King and newer Garmin GPS units); 2. "Ot2" outputs the Shadin fuel flow sentence (for Garmin and other GPS units); 3. "Ot3" outputs a modified Shadin Fuel/Airdata sentence (for UPS GPS units). The GPS unit may require some setup. You may want to contact a knowledgeable instrument shop or the GPS factory to help with the hookup and setup of the GPS unit. See the "Power-Up Programmable Settings" section in the FP-5(L) Operating Instructions to configure the FP-5L RS-232 output.

Connect the FP-5L RS-232 Output Line (White/Green Wire) to the GPS RS-232 Input Line. Do not connect any GPS shield wires to the FP-5L. They should be left open.

<table>
<thead>
<tr>
<th>Type of Hook-up</th>
<th>FP-5L Connections</th>
<th>GPS Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-232</td>
<td>RS-232 Input (white/blue wire)</td>
<td>RS-232 Output</td>
</tr>
<tr>
<td>RS-422 or RS-486</td>
<td>RS-232 Input (white/blue wire)</td>
<td>- Output</td>
</tr>
<tr>
<td></td>
<td>+ Output (connect a 120 ohm resistor between the + Output and - Output)</td>
<td></td>
</tr>
</tbody>
</table>

Note: Do not connect any GPS shield wires to the FP-5L. They should be left open.

11. **Install the Fuel Flow Differential Module (FFDM-1)**

If your engine is equipped with a fuel return line from the carburetor back to the fuel tank, install the FFDM-1 in the aircraft as outlined below (see diagram at the back of this manual). Otherwise, omit this step.

A. Connect the circular connector to the FFDM-1.

B. Install the FFDM-1 under the instrument panel using two tie wraps on each end of the module to support it to a wire bundle or bracket.

C. Route and connect the 3' red power lead to the 12 or 24 volt bus via a 1 amp fuse.

D. Route and connect the 3' black ground lead to the same ground used for the FP-5.

E. Route and connect the 6' red, black and white leads marked "Feed" to the flow transducer installed in the fuel line from the fuel pump to the carburetor, using OLC-1 Overlap Connectors supplied with the transducer. See OLC-1 Installation Instructions for details.

F. Route and connect the 6' red, black and white leads marked "Return" to the flow transducer installed in the return fuel line from the carburetor to the fuel tank, using OLC-1 Overlap Connectors supplied with the transducer. See OLC-1 Installation Instructions for details.

G. Connect the 1' red, black and white leads to the same color 6' leads from the FP-5.
H. Any excess wires can be rolled up and tie wrapped under the instrument panel. **Tie wrap these wires so they do not obstruct the freedom of travel of any controls.** You may decide to cut these wires to a specific length prior to connecting to the fuel flow transducer with the OLC-1 connectors.

Note: The flow transducers for the FFDM-1 and the FP-5 **MUST** be of the same model (i.e., if the FP-5 uses an FT-60 flow transducer, then the FFDM-1 must use a FT-60 flow transducer).

12. **Install the Instrument in the Panel**

A. Install the instrument from behind the instrument panel using 6 x 32 screws. **These screws must not be any longer than 1/2".** Tie wrap any loose wires as needed. Make sure the instrument and wire do not obstruct the operation of any controls.

B. Mount the placard "Do Not Rely on Fuel Flow Instrument to Determine Fuel Levels in Tanks" on the aircraft instrument panel near the FP-5.

C. If the FP-5(L) is replacing a fuel flow gauge which displays in fuel flow and the Pilot Operating Handbook lists fuel flow limits, you must create a placard indicating those flow limits. The placard must be mounted near the FP-5(L).

13. **Connect the Circular Connector to the Instrument**

A. Push the two mating connectors together and twist them until they snap into position.

B. Turn the locking ring on the instrument connector clockwise (1 1/2 turns) until it locks into position.

14. **System Checkout**

Check instrument operation as follows:

A. Turn the aircraft master switch on (engine off) and verify that the red warning LEDs on the FP-5 flash and the green "REM" mode LED is blinking. A problem at this step could be caused by poor connections on the red or black power and ground leads.

B. Set the instrument toggle switch to "FLOW" and check for a digital fuel flow reading of "000." A problem at this step could be caused by a poor connection or crossed flow transducer wires. The voltage on the flow transducer wires (with the transducer removed from the instrument) should measure as follows:

<table>
<thead>
<tr>
<th>Wire</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Wire</td>
<td>+9 to 14 Volts</td>
</tr>
<tr>
<td>Black Wire</td>
<td>0 Volts</td>
</tr>
<tr>
<td>White Wire</td>
<td>0 or 5 Volts (pulsed when fuel is flowing)</td>
</tr>
</tbody>
</table>

C. Check the digital display backlight. With high or medium ambient light it is hard to see the digital display backlight (it is only required during low ambient light conditions but should be on at all times).
D. If the Display Mode Indicator LED dimming wire has been connected, turn the panel light rheostat up and look for the Display Mode Indicator LEDs to dim.

E. With the engine running, check the "FLOW" Display Mode to read properly. If there is a problem at this point see step B above for troubleshooting information. To see if the instrument is receiving pulses from the flow transducer, disconnect the white wire from the transducer and short it rapidly (white wire to the instrument) to ground. A reading should appear on the display.

F. (FP-5L Only) Check the FP-5L display to read a number when the "F. to D." (Fuel to Destination) button is pushed. You may have to fly the aircraft before the GPS unit will output data. If the "F. to D." function is not working properly, use the following chart to help find your problem.

<table>
<thead>
<tr>
<th>FP-5L Display</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>The FP-5L is not receiving serial data. Check Connections and the setup of the Loran/GPS unit.</td>
</tr>
<tr>
<td>' on (note the bar)</td>
<td>The FP-5L is receiving serial data but it does not have the proper protocol. Check connections the Loran/GPS Interface settings on the FP-5L.</td>
</tr>
<tr>
<td>on</td>
<td>The FP-5L is receiving RS-232 data but the Speed and/or Distance data is missing. Check the setup of the Loran/GPS unit.</td>
</tr>
</tbody>
</table>

G. After running the engine, check the fuel hoses, transducers and fittings for leaks.

15. Initial Programming

The Power-Up Programmable Settings for the FP-5(L) must be set up for your aircraft. See the Power-Up Programmable Setting section in the Operating Instruction manual for set up information.
Fuel Flow/Pressure (FP-5 and FP-5L) Wiring Diagram

Do not use screws longer than 1/2" (4 ea.).

**6' White Wire**

**6' Red Wire**

**6' Black Wire**

3' Power Lead, connects to 12 or 24 Volt Bus.

3' Ground Lead, connects to Ground.

3' Backlight Control Line, connects to 12 Volt Bus. 12 volts turns on the digital display backlight.

3' Backlight Control Line, connects to 24 Volt Bus. Connect to ground for 12 Volt System.

3' Display Mode Indicator LED Dimming Line, connects to Panel Light Rheostat. 12/24 volts dims the Display Mode LEDs.

3' (Optional) External Warning Control Line. Can be connected to a relay to control an external light, buzzer, etc. Grounds when Red Warning Light is on. Current must be limited to 2/10 amp maximum.

2ea - 3' (FP-5L Only) RS-232/422 Serial Lines. See the FP-5 and FP-5L Circular Connector data on page 14.

Connect the same color of 6' wires from the unit to the Pressure Transducer.

- 6' Red Wire
- 6' Black Wire
- 6' White Wire
- 6' Green Wire

Connect the same color of 6' wires from the unit to the Fuel Flow Transducer.

Note: For a carburetor with a fuel return line see next page.
WARNING!
Electronics International Inc. only authorizes the installation of the FFDM-1 with the FP-5 or FP-5L. Installing the FFDM-1 with any other manufacturer's instrument may seriously jeopardize the safety of the aircraft.

Fuel Flow Differential Module (FFDM-1).
Used with the FP-5(L) for carbureted engines with a fuel return line.

Partial wiring diagram for the FP-5 or FP-5L.

Fuel Flow Transducer mounted in the fuel line from the Fuel Pump to the Carburetor.

Fuel Flow Transducer mounted in the fuel return line from the Carburetor to the fuel tank.

Wire bundle marked "Feed"

Wire bundle marked "Return"
FP-5 and FP-5L
Circular Connector

Connecting Cable Harness, Back View (wire side)
OR
Instrument Connector, Front View

Note: See Wiring Diagram for hookup information.

1 and 2 connect to power and ground.

3 through 6 are for backlight, LED dimming and external warning.

7 through 9 connects to the Fuel Flow Transducer.

11 through 14 connects to the Fuel Pressure Transducer.

RS-232/422 Input (FP-5L Only)
RS-232 Output (FP-5L Only)
FFDM-1 Circular Connector

Connecting Cable Harness, Back View (wire side)
OR
Module Connector, Front View

Note: See Wiring Diagram for hook up information.

1. Power and Ground Wires
2. To Feed Transducer
3. To Return Transducer
Specifications and Operating Features

Model
FP-5 and FP-5L (Fuel Flow/Pressure Instrument)

Case Dimensions
2.5" x 2.5" x 3.65" depth, 2 1/4" Bezel.

Weight
Instrument Only: 11 Oz.
Flow Transducer FT-60, FT-90 or FT-180: 6 Oz.
Fuel Pressure Transducer PT-30GA: 2 Oz.

Environmental
Meets TSO C44a/C47

Power Requirements
7.5 to 35 Volts, 1/10 Amp.

Green Display Mode Indicator LEDs
The intensity of these LEDs is controlled by the dimming wire. 12 or 24 volts on this wire will dim the LEDs for night operation.

Red Low Fuel Warning LED
This LED will blink any time the programmed First or Second Low Fuel limit, Time to Empty Limit or Reoccurring Alarm is violated. The Low Fuel Warning LED is always displayed at full intensity and will flash on power-up.

Red H/L PRESS Warning LED
This LED will blink any time the factory programmed High or Low Pressure limit is violated. The H/L PRESS Warning LED is always displayed at full intensity and will flash on power-up.

Digital Display
LCD (viewable in direct sunlight), with 12 and 24 volt backlight control wires for night operation. Displays "8888" on power up.

External Warning Control Line
Grounds when any Red Warning LED is on or blinking. Current should be limited to 2/10 amp.

Accuracy
Flow: 2% or better in accordance with TSO C44a.
Pressure: 2% in accordance with TSO.

Resolution
Fuel Flow: 0.1 Gal. or 1 Lb. or 1 Ltr.
Fuel Remaining: 0.1 Gal. up to 99.9 Gal or 1 Lb. or 1 Ltr.
Fuel Used: 0.1 Gal. up to 99.9 Gal or 1 Lb. or 1 Ltr.
Time to Empty: 1 minute
Fuel Pressure: 0.2 PSI (with PT-30GA)
Max Displayed Range (Unit Only)
Fuel Flow: 199.9 Gals/Hr or 162.0 br Gal/Hr or 1199 Lbs/Hr or 749 Ltr/Hr
Fuel Remaining: 999 Gals. or 811 br Gal. or 1999 Lbs. or 1999 Ltr.
Fuel Used: 999 Gals. or 811 br Gal. or 1999 Lbs. or 1999 Ltr.
Time to Empty: 19 hours 59 minutes
Fuel Pressure: 0.5 to 199.8 PSI (Readings below 0.5 PSI will be displayed as 00.0 PSI)

RS-232/422 Input Ports (FP-5L Only)
Single Line Receive Method: RS-232C or RS-423
Dual Line Receive Method: RS-422 or RS-485 (with 120 ohm external resistor)
Protocol: 1 Start bit, 8 Data bits, 1 Stop bit
Baud Rate: 1200, 4800, 9600
Receive Format: Moving Map, Northstar or NMEA

RS-232/422 Output Port (FP-5L Only)
Transmit Method: RS-232C Single Line
Protocol: 1 Start bit, 8 Data bits, 1 Stop bit
Baud Rate: 9600 (Receive Format must be set to Moving Map)
Transmit Format: King KLN88, Garmin, or UPS

Fuel Flow Transducer, FT-60 (Red Cube)
Range: 0.6 to 70+ GPH
Linearity: 1% over an engine's normal operating range
K Factor: Approx. 68,000
Pressure Drop: 0.5 PSI at 28 GPH
2.0 PSI at 56 GPH
Working Press: 1000 PSI
Min. Burst Press: 4000 PSI
Temp. Range: -65°C to 125°C
Fuel Ports: 1/4" Female NPT

Fuel Flow Transducer, FT-90 (Gold Cube)
Range: 2 to 125+ GPH
K Factor: Approx. 33,800
Pressure Drop: 0.5 PSI at 63 GPH
2.0 PSI at 127 GPH
Working Press: 1000 PSI
Min. Burst Press: 4000 PSI
Temp. Range: -65°C to 125°C
Fuel Ports: 1/4" Female NPT

Fuel Flow Transducer, FT-180 (Black Cube)
Range: 2 to 250 GPH
K Factor: Approx. 22,400
Pressure Drop: 0.5 PSI at 88 GPH
2.0 PSI at 176 GPH
Working Press: 1000 PSI
Min. Burst Press: 4000 PSI
Temp. Range: -65°C to 125°C
Fuel Ports: 1/4" Female NPT with #8 Female Flare Fitting

Fuel Pressure Transducer (PT-30GA)
Range: 0 to 40 PSI
Over Press: 90 PSI without damage.
Min. Burst Press: 120 PSI
Temp. Range: -40°C to 125°C
Material: 303 Stainless Steel
Press. Port: 1/4" Male NPT
Installation of a Fuel Flow Transducer on the Fire Wall and in the fuel line from the fuel pump to the carburetor or fuel servo.

Note: Not applicable for a fuel injected engine with a fuel return line (see D/N 0415941).

Sacramento Sky Ranch Inc.  OR  Varga Enterprises Inc.  OR  Hoses Unlimited Inc.
(916) 421-7672  OR  (480) 963-6936  OR  (510) 483-8521
(800) 433-3564  OR  (800) 966-6936  OR  Fax: (510) 483-8524
(916) 421-5719  OR  FAX: (480) 899-0324

Read the Installation Instructions for important installation considerations.
Installation of a Fuel Flow Transducer suspended in the fuel line from the fuel pump to the carburetor or fuel servo.

Note: Not applicable for a fuel injected engine with a fuel return line (see D/N 0415941).
Installation of a Fuel Flow Transducer suspended in the fuel return line from the carburetor to the fuel tank.

Note: Only applicable for installation on aircraft with a fuel return line from the Carburetor.
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.

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 specification. The new hoses must be the same size as the current hose in the aircraft. A source of fittings and fabricated hoses is:

(916) 421-7672  OR  (480) 963-6936  OR  (510) 483-8521
(800) 433-3564  (800) 966-6936  Fax: (510) 483-8524
Fax: (916) 421-5719

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. You must use the FT-180 (Black Cube) for any engine over 550 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.
United States of America
Department of Transportation Federal Aviation Administration

Supplemental Type Certificate

Number SA01157LA

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

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

Original Product—Type Certificate Number: * See attached FAA Approved Model List (AML)
Make: No. SA01157LA for a list of approved aircraft
Model: models and applicable airworthiness TCDS

Description of the Type Design Change: Installation of Electronics International Model FP-5 or FP-5L Fuel Flow/Fuel Pressure Instrument as a replacement instrument in accordance with document II S0506931 revisions listed on the attached AMI No. SA01157LA, or later FAA approved revision.

Limitations and Conditions: The installation should not be incorporated in any aircraft unless it is determined that the interrelationship between this installation and any previously approved configuration will not introduce any adverse effect upon the airworthiness of the aircraft. The approval of this modification applies to the above noted airplane model series only. A copy of this STC, the AML, and Airplane Flight Manual Supplement, AFM2112, Rev. B, or later FAA approved revision must be included in the permanent records of 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.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application: September 11, 2000
Date of issuance: June 1, 2001
Date issued: December 3, 2001, January 20, 2005
Date amended: January 20, 2005

By direction of the Administrator

 Acting Manager, Seattle Aircraft Certification Office

Any violation of this certificate is punishable by a fine of not exceeding $1,000, or imprisonment not exceeding 2 years, or both.

This certificate may be transferred in accordance with FAR 21.47.
In locations where this STC removes an existing combination manifold pressure (MAP)/fuel flow instrument, an FAA approved MAP gage must be installed in the aircraft with the GP-5 or FP-5L fuel flow/fuel pressure instrument installed by this STC.

This instrument must not be the primary source of information for determining the fuel quantity on board.

The instrument fuel pressure limits must be programmed at the factory and may not be pilot programmable.

- END -
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<td>Fuel Flow/Pressure Instruments</td>
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<th>Revision</th>
<th>AML Amended Date</th>
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