Important Installation Information

All steps must be read before installing a probe.

***** VERY IMPORTANT ! *****

1. SERVICE LOOP: Leave slack in the cable to allow for engine movement and vibration.

2. DOUBLE ZIP TIE: Do Not Zip Tie Cable Directly to Metal. Over time, tight wire wraps will cause the wire to break or short to metal.

3. Both clip rings must be on the inside of the hose clamp. The rubber band is used to hold the washer on during shipping.

4. OVERLAP CONNECTORS: The Type-K thermocouple wire's yellow and red insulation must be stripped 3/8" for proper overlap in the OLC-1 Overlap Connector. Back out the set screw, insert wires into opposite ends (matching colors) so wire insulation is just inside the nylon housing and the ends of the wires are not exposed on the opposite side. Tighten the set screw until the set screw stops turning and the hex driver starts to flex (4-5 in-lbs). Tug on the wires (1-2 lbs) to insure proper connection.
P-110 Fast Response EGT Probe

Important Installation Information

All steps must be read before installing a probe.

1. **SERVICE LOOP:** Leave slack in the cable to allow for engine movement and vibration.

2. **DOUBLE ZIP TIE:** Do Not Zip Tie Cable Directly to Metal. Over time, tight wire wraps will cause the wire to break or short to metal.

3. The slit in the ferrule must be placed perpendicular to the hose clamp band and the spring must be 3/8" back from the ferrule. If the probe is placed in a hole larger than 0.130", use a S.S. washer between the exhaust pipe and the ferrule.

4. **OVERLAP CONNECTORS:** The Type-K thermocouple wire's yellow and red insulation must be stripped 3/8" for proper overlap in the OLC-1 Overlap Connector. Back out the set screw, insert wires into opposite ends (matching colors) so wire insulation is just inside the nylon housing and the ends of the wires are not exposed on the opposite side. Tighten the set screw until the set screw stops turning and the hex driver starts to flex (4-5 in-lbs). Tug on the wires (1-2 lbs) to insure proper connection.
Warranty / Agreement

Electronics International Inc. 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. Electronics International Inc. will repair or replace any item under the terms of this Warranty provided the item is returned to the factory prepaid.

1. 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.

2. 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.

3. 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.

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

5. Personal injury or property damage do to misinterpretation or lack of understanding this product is solely the pilots responsibility. The pilot must understand the operation of this product before flying the aircraft. Do not allow anyone to operate the aircraft that does not know the operation of this product. Keep the Operating Manual in the aircraft at all times.

6. E. I. Inc. is not responsible for shipping charges or damages incurred under this Warranty.

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

8. If you do not agree to and accept the terms of this warranty, you may return the product 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.
Instrument Wiring Diagram

1031122

Instrument Back Panel

Connector

P1 (Red)
P2 (Black)
P6 (White/Violet)
P5 (White/Gray)
P3 (Orange)
P4 (Yellow)
P8 (Yel), P9 (Red)

All Instruments

Power Lead
Ground Lead
12V Backlight (open for 24V backlight)
24V Backlight (ground for 12V backlight)
External Warning Control Line
(Left display on dual instruments)
Right External Warning Control Line
(Dual instruments only)

EE-1P, CC-1P or TT-1P (9-Pin Connector)
To Temp Probe

EE-1P, CC-1P or TT-1P (16-Pin Connector)
To Left Probe [L]
To Right Probe [R]

EC-1P (16-Pin Connector)
To EGT Probe [EGT]
To CHT Probe [CHT]

TC-1P (16-Pin Connector)
To TIT Probe [TIT]
To CHT Probe [CHT]
Remote Switch Connected to a Primary TIT Channel

This configuration allows a primary TIT instrument to monitor one TIT and all the EGT's for a four or six cylinder engine.

RS-5-2P and RS-7-2P Only

On the back of the RS-5-2P and RS-7-2P there are two groups of the above wires. When one of these switches is used with an Electronics International Dual Display Instrument they can simultaneously select the following:

1. Right and Left TIT and EGT's for a twin engine aircraft.
2. Right and Left CHT's for a twin engine aircraft.
3. TIT, EGT's and CHT's for a single engine aircraft.

RS-5-2P and RS-7-2P Only

One of these probes was provided with the instrument.
Remote Switch Connected to a Primary CHT Channel

This configuration allows a primary CHT instrument to monitor all the CHT's for a four or six cylinder engine. This diagram shows cylinder #3 as the primary CHT. **Your installation should use the primary CHT cylinder for your aircraft.**

RS-5-2P and RS-7-2P Only

On the back of the RS-5-2P and RS-7-2P there are two groups of the above wires. When these switches are used with one of Electronics International's Dual Display Instruments they can simultaneously select the following:

1. Right and Left TIT and EGT's for a twin engine aircraft.
2. Right and Left CHT's for a twin engine aircraft.
3. TIT, EGT's and CHT's for a single engine aircraft.

RS-7-1P or RS7-2P Only

One of these probes was provided with the instrument.