

Fuel Pressure TR-1-FP Configuration Worksheet

Premium:

www.iFlyEi.com (541) 318-6060 Support@iFlyEi.com IM0731183 Rev. New



Standard:

Function Name:

Electronics International Inc. will configure the TR-1-FP to the range limits provided by the pilot/owner and/or mechanic. The data provided must match the aircraft's POH/AFM and all changes required by AD's, supplements and/or STC's. Also, limits may be crosschecked against the instrument previously mounted in the aircraft panel. If any of the information provided on this form is incorrect and requires a reconfiguration, there will be an additional fee.

Limits Uni	TS			
RANC	GE .	Color	EXAMPLE	
			5.0 PSI, Red	
			5.0 - 20.0 PSI, Green	
			20.0 PSI, Red	
Select only one:				
<u> </u>	G Fuel Pressure	Transducer will be us	sed.	
Signal Levels				
Signal Level	for	(min) Press	sure reading. (Example: 0.5V for	0 PSI)
Signal Level for (max) Pressure reading. (Example: 4.5V for 100 PSI)				100 PSI)
Excitation	+	.;,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/ /	Fuel Dues
sure instrument?	ire transducer requ	uire an excitation voitag	ge (power source) from the	Fuel Pres-
	Voltago Lovol	(Evample: 5)	V or 10v, we can provide eithe	r voltage)
ranges. (add \$228		re Transducer Will b	e used based upon prov	/idea
	•			
		bration Device (Add	\$595) vireless calibration of our TR-1	
			ment or fleet of instruments v	
FCD-TR1 device.		Č		
Add A-104 Adapte	r Plate E.I. 2" instr	uments fit perfectly in	to our 2-1/4" Adapter (Add	i \$125)
**** Check that	all range and conf	iguration information is	s complete and accurate **	**
FAILURETO SIGNTHIS DOC	UMENTWILLRESUL	TINANINCOMPLETEFORM	M, AND WILL DELAY YOURTR-1	-FPORDER.
			t configurations listed on this which includes all changes m	
AD's, Supplements and S ⁻	ΓC's. I understand th	ere is important safety in	formation in the Instrument	
			-FP and flying the aircraft.	
OWNER/PILOT'S PRINTE	D NAME	OWNER/PILOT'S SIGNATU	JRE DA	 TE

Hand signature or Encrypted Digital signature required.