

Cabin Pressure TR-1-CP Configuration Worksheet





Electronics International Inc. will configure the TR-1-CP to the range limits based on the data provided by the pilot/owner and/or mechanic. The data 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 wrong, there will be a fee to change the configuration.

	Tonchon Name.		
	Limits UNITS		
	Range	Color	Example
			0 - 12,500, Green
			12,500+, Yellow
Select	only one:		
_	•	essure Transducer will be use	d
		essore irunsuocei wiii be ose	u.
	nal Levels nal Level Range for the Cabin	Pressure Transducer:	(Example: 0.5 to 4.5V)
		for Pressure re	
		101 11633016 16	(Example: 4.5V for 100%)
	<mark>itation</mark> Salla Calaia Brassura Arana du sa		and a survey by the state of the December of the survey of
DOE			er source) from the Cabin Pressure gauge?
L		rel(Example: 5V or 1	
Ele	ctronics International's P1	T-30ABS Pressure Transducer(s	s) will be used. (\$150.00)
Oth	ner Transducer - please p	rovide info.	
	**** Class al. 4las 4 all usus as		
_	· ·	and configuration information is co	•
F		DCUMENT WILL RESULT IN AN ILL DELAY YOUR TR-1-CP ORI	•
orrect ar Suppleme	nd taken from the information ents and STC's. I understand the	n in the aircraft's POH/AFM which	nfigurations listed on this worksheet to be includes all changes mandated by AD's, the Instrument Installation and Operating ircraft.
OWNE	ER/PILOT'S PRINTED NAME	OWNER/PILOT'S SIGNATUR	 E DATE

Hand signature or Encrypted Digital signature required.