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T500 TACHOMETER

DualTach - a measurement & monitoring instrument with 2 frequency inputs

Features

- $\,$ High accuracy speed measurement: 0.002% for limits and 0.1% referenced to 20 mA
- 2 frequency + 2 binary inputs
- 2 current, 4 relay and 2 Open Collector outputs
- · Sensor monitoring for all sensor technologies
- Ethernet interface configuration via Java[™] based software
- Extensive parameter and limit setting possibilities
- Programmable logical, diagnostic and measurement functions
- Plug in terminals

The T500 Advantage

- Fast 8 ms relay reaction time on over speed
- 4 parameter sets each with 6 System Limits for almost limitless applications
- · Logical limit combinations save relays & wiring
- Acceleration measurement
- · Compatible with all popular sensor types

Typical Applications

- Micro turbine speed measurement and over speed protection
- Diesel engine start control and protection
- Dual turbocharger speed measurement
- Universal tachometer

2 Channel Tachometer with 4 Relays, 2 Open Collector and two 0/4-20mA Outputs:

Type and part numbers AC A		version: version:	T501.50 T501.10		Part number: 384Z-05600 Part number: 384Z-05601		
Technical Data	a						
Measurement range		0.025 Hz 50.00	kHz				
Measuring time		Configurable min. measurement time (tM): 2/5/10/20/50/100/200/500 ms, 1/2/5s.					
Reaction time		Current output: Relays:	Турі Турі	ical tM + 4.1 ms ical tM + 6 ms	Maximum Input period + tM + 4.1 ms Maximum Input period + tM + 6 ms		
Accuracy		Limits / inputs	Frec	quency: 0.002%			
		Current output	0.1% Max	% referenced to 20m 0.2 % from measur	A or the end value ing value + 2 LSB (-40°…+70°C)		
Sensor inputs (2 inputs)		To measure frequency signals (speed sensors)					
(2 mputs)	Frequency range Trigger levels Sensor supply	0.025 Hz to 50 kHz Selectable by software: Fixed at 3 V or adaptive from either 20 mVrms or 180 mVrms +14 V ±0.5 V, max 35 mA, short circuit proof					
	Monitoring	3 wire sensors:	Progr	Programmable current consumption limits of 0.535mA.			
		Electromagnetic s	ensors: Oper	S: Open circuit detection			
Binary inputs (2 inputs)		Isolated inputs for binary signals					
(=pato)	Levels	Low: < +5 V High: > +15 V (software selection of active Low or High)					
Data I/O	Functions	External selection Combination in Sy Configuration and	of controls (paran ystem Limit Rese monitoring Ether	s (parameter sets) t Reset for relay, creep and memory g Ethernet interface			
Supply		AC version: DC version:		90. 18.	264 VAC max 14 W / 120370VDC 36 VDC max 6.8 W		
Relays		To treat the status of System Limits and sensor					
(+ relays)	Limits Hysteresis Contacts	4 parameter sets each with 6 System Limits (AND / OR combined values) Freely programmable upper and lower set-points for each limit Change-over: 230 VAC / max. 0.45 A 125 VAC / max. 1 A 30 VDC / max. 2 A					
Open collector (2 outputs)	Function Contacts	Isolated outputs of sensor frequencies: programmable x1, x2 or x4 (subject to 2 channel phase shift) Can also react on System Limits, see above Latching / inversion (fail safe) Umax = 36 Vdc Imax = 30 mA					
Analog outputs (2 outputs)		Isolated current output to treat information of sensor 1, 2, analog in or of the math result					
	Type Maximum load Resolution Linearity error Temperature drift	020 mA / 420 mA 500 Ohm corresponding to a maximum of 10 V 14 bit corresponding to 1:16384 (actual resolution: 1.36 μA) Max. 0.015 % Typ. ± 50 ppm/K, max ± 120 ppm/K					

Operating temperature	AC Version: -25°+50°C	DC Versio	on: -40°+70°C	
Storage temperature	-40°+85°C			
Climatic immunity	In accordance with DIN 40 040			
Relative humidity	75% averaged over 1 year; up to 90% for 30 days max.			
Isolation	Min. 1000 V			
EMC	Electrostatic discharge: IEC 6 Fast transients: IEC 61000-4- RF common mode: IEC 61000	1000-4-2 4 0-4-6	Electromagnetic fields: IEC 61000-4-3 Slow transients: IEC 61000-4-5 Magnetic fields: IEC 61000-4-8	

Limits for limitless applications

T500's allow you the freedom to choose the functions or system configuration that best match your application.

As well as being replacements for previous generation tachometers they can process multiple sensors data including frequency and binary inputs.

Want to know when a trip occurred? Could really do with more gear teeth than space allows? Need to swap between different parameter sets? - No problem - the T500 DualTach provides the solution.

Uniquely, the T500's also enable you to logically combine decision parameters from more than one sensor or command to create control signals.



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