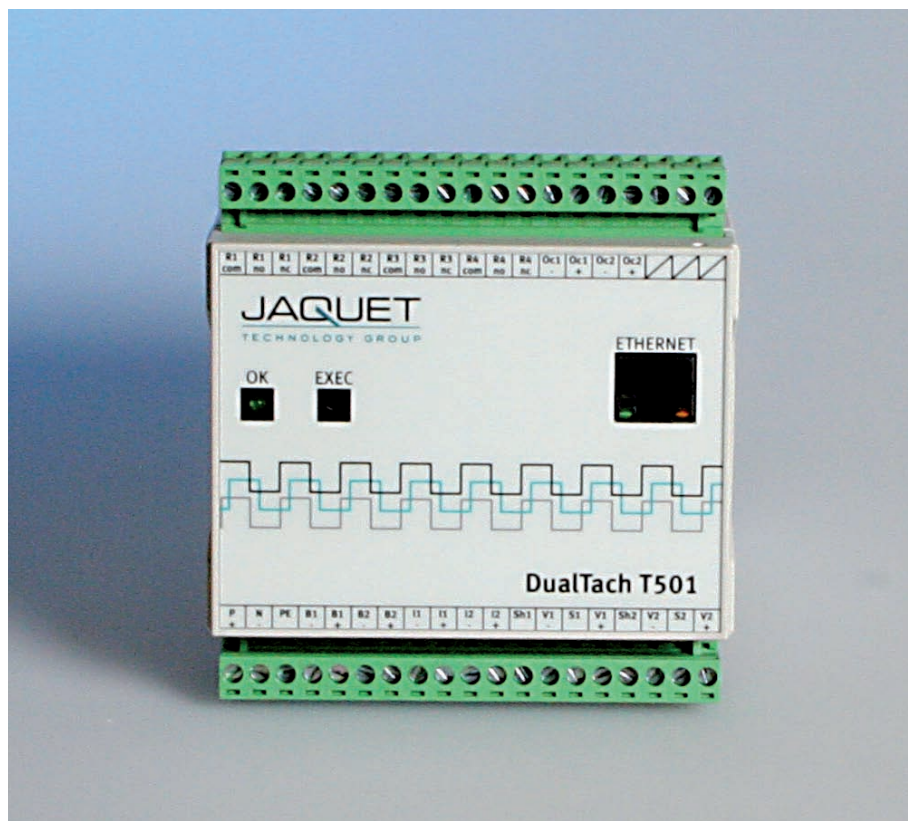


11-07 **T500 DUALTACH**
2 CHANNEL TACHOMETER



JAQUET T500 DualTach

2 channel measurement & monitoring instrument

JAQUET T500 DUALTACH

2 CHANNEL MEASUREMENT AND
MONITORING INSTRUMENT FOR
DEMANDING MACHINE PROTECTION
APPLICATIONS

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 Windows® software
- Extensive parameter and limit setting possibilities
- Programmable logical, diagnostic and measurement functions
- Supply 18..36 VDC or 90..264 VAC
- Plug in terminals

THE T500 ADVANTAGE

- Fast 8 ms reaction time on overspeed
- 4 parameter sets each with 6 System Limits for almost limitless applications
- Logical limit combinations save relays & wiring
- Acceleration measurement as standard
- x1, x2 or x4 frequency outputs
- Compatible with all popular sensor types
- Fulfills demanding safety requirements - GL approval for marine use

TYPICAL APPLICATIONS

- Micro turbine speed measurement and overspeed protection
- Diesel engine start control and protection
- Dual turbocharger speed measurement
- Equipment in safety critical applications
- Universal tachometer

T500 DUALTACH

2 CHANNEL TACHOMETER



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

Type and part numbers	AC version:	T501.50	part number: 384Z-05600
	DC version:	T501.10	part number: 384Z-05601

Technical Data

Measurement range	0.025 Hz... 50.00 kHz
Measurement time	Configurable min. measurement time (t_M): 2/5/10/20/50/100/200/500 ms, 1/2/5 s
Reaction time	For input frequencies having period $<$ measurement time (t_M): Current output: $t_M + 4.1$ ms Relays: $t_M + 6$ ms For input frequencies having period $>$ measurement time (t_M): Current output: Maximum: Input period + $t_M + 4.1$ ms Relays: Maximum: Input period + $t_M + 6$ ms
Accuracy	
Limits	0.002%
Current output	0.1% referenced to 20mA or the end value Max 0.15 % from measuring value + 2 LSB (-25°...+50°C) Max 0.20 % from measuring value + 2 LSB (-40°...+70°C)
Sensor inputs (2)	
Frequency range	0.025 Hz to 50 kHz
Input impedance	> 11.5 kOhm
Trigger levels	Selectable by software: fixed at 3 V or adaptive from either 20 mVrms or 180 mVrms
Sensor supply	+14 V ± 0.5 V, max 35 mA, short circuit proof
Internal Pull Up	1 kOhm for connecting active 2 wire or NAMUR sensors to +14 V
Sensor monitoring	3 wire sensors: programmable current consumption limits of 0.5...35mA. Outside the selected range the sensor is signaled as faulty . Electromagnetic sensors: continuity checked. Open circuit signaled as a fault. None: Both sensor monitoring functions may be disabled.
Binary inputs (2)	
Levels	Isolated inputs for external selection of parameter sets or combination in System Limits Low: $< +5$ V High: $> +15$ V (software selection of active Low or High)
Analog outputs (2)	
Type	Programmable start and end value (negative transfer function possible) 0...20 mA / 4...20 mA
Maximum load	500 Ohm corresponding to a maximum of 10 V
Resolution	14 bit corresponding to 1:16384 (actual resolution: 1.36 μ A)
Linearity error	Max. 0.015 %
Temperature drift	Typ. ± 50 ppm/K, max ± 120 ppm/K
Relays (4)	
Limits	4 parameter sets each with 6 System Limits (AND / OR combined values)
Hysteresis	Freely programmable upper and lower set-points for each limit
Contacts	Change-over: 230 VAC / max. 0.45 A 125 VAC / max. 1 A 30 VDC / max. 2 A
Open Collector outputs (2)	Isolated outputs of sensor frequencies: programmable x1, x2 or x4 (subject to 2 channel phase shift). Can also react on System Limits, see above.
Data I/O	Ethernet interface
Supply	AC version: 90..264 VAC max 14 W DC version: 18...36 VDC max 6.8 W

Operating temperature

AC Version: -25...+50°C

Storage temperature

DC Version: -40...+70°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

Emissions in accordance with international standards and EN 50081-2.

Immunity to EN 50082-2

Conducted emissions: CISPR 16-1, 16-2

Radiated emissions: EN 55011

Electrostatic discharge: IEC 61000-4-2

Electromagnetic fields: IEC 61000-4-3

Fast transients: IEC 61000-4-4

Slow transients: IEC 61000-4-5

RF common mode: IEC 61000-4-6

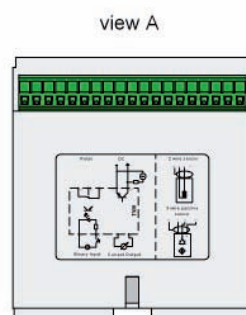
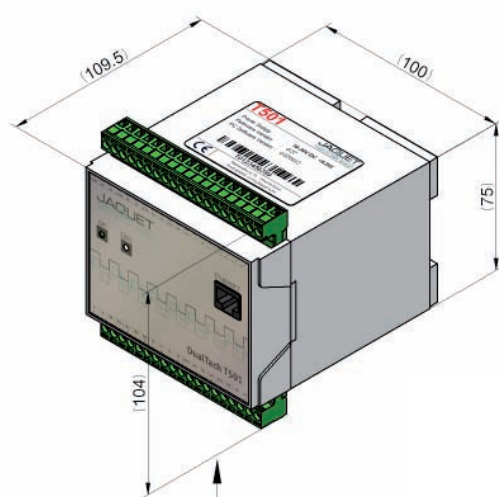
Pulse mode electric field: ENV 50140

Magnetic fields: IEC 1000-4-8

Other standards

GL / Germanischer Lloyd

Dimensions



Mounting

DIN-rail DIN 4622713 (EN 50022) or mounting plate DIN 43660 (46121)

Housing

Material ABS, color RAL 7035

Terminals

Plug-in style

Weight

AC version: 384 g

DC version: 371 g

Configuration / operating software

Interface

Ethernet connection. (Please note: Ethernet cable is not included.)

The software is stored in the unit. Configuration and display of values possible with Ethernet, no PC connection needed.

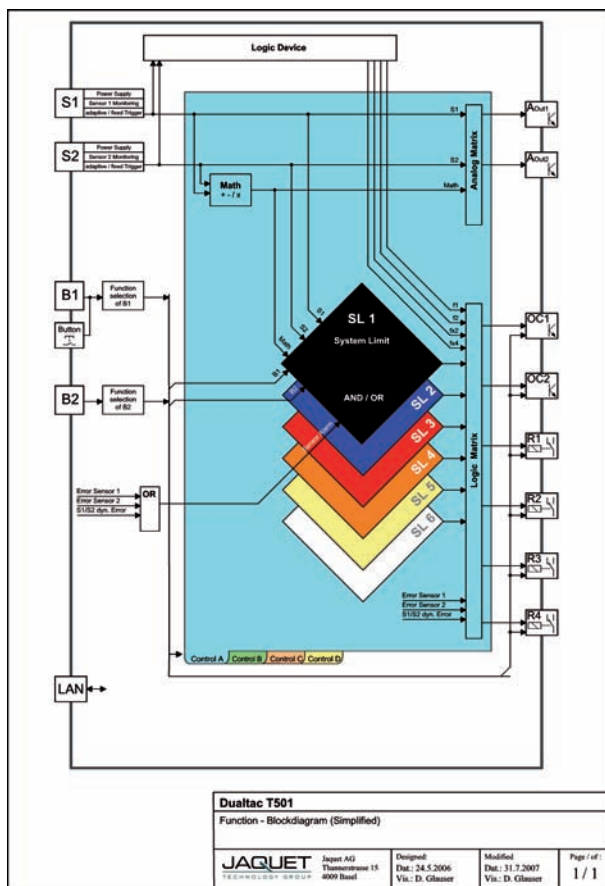
Functionality

- Fast and user friendly parameter set up
- Access to stored parameters
- PC display of measurement, relay and alarm status
- Normal file handling and printing of parameter details

Scope of delivery

Complete documentation on a CD-ROM.

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, 0/4...20mA analog, a directly connected PT100 temperature resistor, binary inputs & sensors with CAN interface.

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.

System Limits for simple configuration of complex solutions

Systemlimit 1	Systemlimit 2	Systemlimit 3	Systemlimit 4	Systemlimit 5	Systemlimit 6
Sensor 1	Sensor 2	Analog input	Math function	Creep	Direction
Limit high: 300.0	Limit high: 300.0	Limit high: 66.0	Limit high: 10.0	Limit high: 60.0	Limit high: 10.0
Limit low: 290.0	Limit low: 290.0	Limit low: 60.0	Limit low: 5.0	Limit low: 60.0	Limit low: 10.0
Logic: OR	Logic: AND	Logic: OR	Logic: AND	Logic: OR	Logic: AND
Control A	Control B	Control C	Control D	Control E	Control F

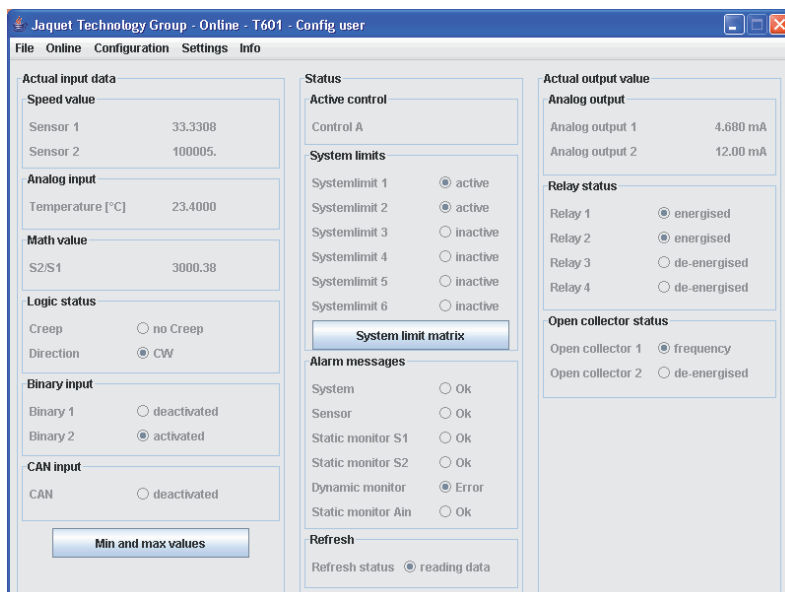
System Limit structure configuration easy. You don't have to waste time thinking about parallel- and serial wiring, or inverting and double inverting of signals just to get that signal you need. Just concentrate on the value and/or signal you need and define a System Limit for it.

As shown in the example on the left: A need for a TRIP as soon as machine turns clockwise faster than 300 rpm and while the temperature is not at operating temperature (temperature of 60°C measured on the analog input).

After that just assign this System Limit to a relay and define its behaviour.

Actual input data		Status		Actual output value	
Speed value		Active control		Analog output	
Sensor 1	33.3308	Control A		Analog output 1	4.680 mA
Sensor 2	100005	System limits		Analog output 2	12.00 mA
Analog input		Systemlimit 1	active	Relay status	
Temperature [°C]	23.4000	Systemlimit 2	active		

T500 configuration



The screenshot shows the 'Jaquet Technology Group - Online - T601 - Config user' window. It features a menu bar with 'File', 'Online', 'Configuration', 'Settings', and 'Info'. The main area is divided into several sections:

- Actual input data:**
 - Speed value:** Sensor 1 (33.3308), Sensor 2 (100005).
 - Analog input:** Temperature [°C] (23.4000).
 - Math value:** S2/S1 (3000.38).
 - Logic status:** Creep (no Creep), Direction (CW).
 - Binary input:** Binary 1 (deactivated), Binary 2 (activated).
 - CAN input:** CAN (deactivated).
- Status:**
 - Active control:** Control A.
 - System limits:** Systemlimit 1-6 (active/inactive).
 - System limit matrix:** (button).
 - Alarm messages:** System, Sensor, Static monitor S1, Static monitor S2, Dynamic monitor, Static monitor Ain (Ok/Error).
 - Refresh:** Refresh status (reading data).
- Actual output value:**
 - Analog output:** Analog output 1 (4.680 mA), Analog output 2 (12.00 mA).
 - Relay status:** Relay 1-4 (energised/de-energised).
 - Open collector status:** Open collector 1-2 (frequency/de-energised).

A 'Min and max values' button is located at the bottom left of the input data section.

The configuration software is stored in the T500 itself. So you never have to think about software version - it will always work with the firmware.

The software allows:

- Fast and user friendly parameter set up.
- Access to stored parameters.
- Normal file handling and printing or parameter details
- PC display of measurement, relay and alarm status.
- Password protection with 3 levels

All you need is an Ethernet terminal, a crossed Ethernet cable (not included) and an internet browser (no internet access needed).

COMPANY PROFILE

JAUQUET TECHNOLOGY GROUP offers the world's most versatile and advanced range of solutions for the detection, measurement, diagnosis and management of rotational speed.

Our industry and application specific expertise ensures that you will achieve an optimum solution. Completely matched to your individual requirements, meeting key industrial standards and certifications, our products help boost the performance of your machinery while reducing cost of ownership.

TYPICAL INDUSTRIES SERVED

- Automotive and truck
- Diesel / Gas engines
- Hydraulics
- Railway
- Turbines
- Turbochargers
- Industrial machinery

PRODUCTS – SPEED SENSORS

- Various technologies
- Standard, custom and OEM models
- For demanding applications, e.g. 300,000 rpm, temperature up to 320 °C / 600 °F, high vibration, shock to 200 g, etc.
- GreenLine speed sensors for general applications
- Ex models for hazardous areas
- Pole bands and target wheels available where needed

PRODUCTS – SYSTEMS

- Multi-channel overspeed protection systems
- 1–2 channel measurement, protection and control modules
- Engine diagnostic systems
- Redundant speed measurement and indication

SPECIAL PROJECT EXAMPLES

- An automotive linear movement sensor
- Integrated power and torque measurement for display and gearbox control
- Naval spec. turbine protection for nuclear submarines
- Speed measurement in turreted, tracked vehicles

QUALITY MANAGEMENT AND STANDARDS

- Quality management: TS 16949 and ISO 9001, ZELM ATEX 1020, KWU
- Sensors: GL, KWU, TÜV, ATEX, EN 50155, NF F 16-101 102, ABS, EMC
- Systems: IEC 61508 SIL 2 and SIL 3, API 670, GL, TÜV, KWU, EX
- Environmental: RoHs - EU directive 2002/95/EC

JAUQUET – YOUR PARTNER

- Efficient and professional service - JAUQUET TECHNOLOGY GROUP is headquartered in Basel, Switzerland and has subsidiaries in Belgium, China, Germany, the Netherlands, United Kingdom and United States along with a worldwide distributor and end-user service network.
- Flexible production quantities; from 1 to millions per project
- Reduction of total costs by intelligent and cost-effective solutions
- Fast turn around time