TENSIOTRON[®] TS 621

Precision Strain Gauge Measurement Amplifier



The **TENSIOTRON[®] TS 621** electronic strain gauge amplifier combines the highest quality power and signal conditioning capabilities suitable for use with most strain gauge-based sensors, esp. tension measurement.

Best temperature stability, long-term stability and high accuracy are guaranteed by using modern technology.

The **TS 621** delivers superb performance features such as galvanic isolation, removable terminal block for the sensor connections, multiple options and high quality.

Special features:

- Great noise immunity and service reliability for use in rough industrial operation
- Direct input power supply of 24V DC, reverse-polarity protected, providing
 - wide operating input power supply of 19-36V DC, LED indicates power-on status
 - integrated DC-DC converter for galvanic isolation between power supply and measuring circuit (very important to avoid ground loops in combination with secondary electronics)
- Provides a well-regulated power supply for sensor excitation, balanced to ground
- Coarse and fine adjustments for zero and amplification setting
- Screw terminal for power and outputs
- Removable screw terminal plug for the sensor connections
 available accessory: adapter plug 2/1 (parallel connection of 2 sensors directly at amplifier input)
- Standard: voltage output 0-10V, bipolar
 - Optional outputs available:
 - Option ${\rm D} \rightarrow$ additional damped voltage output, selectable cut-off frequency 0,5 / 5 / 10 / 20Hz
 - Option $\textbf{A} \rightarrow$ additional current output, selectable 0-20 / 4-20mA, unipolar or bipolar
 - Option $\textbf{X} \rightarrow$ additional voltage output, selectable amplification factor 2x, 3x, 4x, 5x

Technical Data TS 621

Designation Design Accuracy class		Tensiotron [®] TS 621 DIN-rail housing for convenient snap-in installation 0,1			
			Sensors to be connected:		admissible connection impedance
			- strain gauge, full bridge	Ω	≥ 150
Bridge excitation voltage	V DC	10 ± 0,5 %			
(referenced to ground)					
Nominal gain G _{nom}		667			
Nominal measuring range U _{sig}	mV	± 15			
Calibration range referenced to Gnom	%	38 to 100 to 580			
Adjustment range zero @ Gnom					
- fine approx.	% ¹	± 20			
- coarse approx.	% ¹	± 60			
Input impedance	Ω	10 ¹⁰			
Cut-off frequency (- 3 dB)	Hz	approx. 70			
Standard output					
- voltage output V _{out} (@ G _{nom} • U _{sig})	V	0 to \pm 10, max. 10 mA			
OPTION additional output:					
- D damped voltage output					
Vd _{out}	V	0 to \pm 10, max. 10 mA			
Bessel low-pass-filter 5 th order	Hz	f _C = 0,5 / 5 / 10 / 15			
(configuration via DIP switch)	_				
- A current output ($f_c = 500 \text{ Hz}$)	-				
- bipolar	mA	0 to \pm 20, admissible load 0 to 500 Ω			
- unipolar	mA	0 to + 20, admissible load 0 to 500 Ω			
- unipolar	mA	4 to + 20, admissible load 0 to 500 Ω			
(configuration via DIP switch)					
V	_				
- X voltage output with selectable					
amplification factor X	V				
$V_{out}^* = X \bullet V_{out}$ (f _c = 25 Hz) voltage output V_{out}^*	V	V _{out} * = 2 / 3 / 4 / 5 ● V _{out} 0 to ± 10, max. 10 mA			
(configuration via DIP switch)	V				
· · · ·	°C				
Nominal temperature range Operation temperature range	° C	0 to + 60 0 to + 60			
Storage temperature range	°C	-25 to + 75			

Temperature influence per 10 °C - on zero at amplifier output - on calibration	mV % ¹	< 10 (@ G _{nom}) < 0,05
Supply voltage	V DC	19 to 36
Power consumption	W	max. 3
		integrated DC-DC converter for
		galvanic isolation between
		supply voltage and measurement circuit
Amplifier connection		screw terminals for flexible cable
		0,2 to 2,5 mm ²
Sensor connection		plug with screw terminals for flexible cable 0,08 to 1,5 mm ²
Dimensions (L x W x H)	mm	80 x 25 x 95
Weight	g	approx. 100
Installation		Snap-in installation on DIN-EN mounting rails

¹ of final value

Explanation of grammalogue:

f _C	\Rightarrow Cut-off frequency	V _{out}	\Rightarrow Voltage at standard output
Gnom	\Rightarrow Nominal gain		$V_{out}^* \Rightarrow$ Voltage at optional output with select.
amplifi	cation factor		
U_{sig}	\Rightarrow Input voltage	Vd_{out}	\Rightarrow Voltage at optional damped output

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