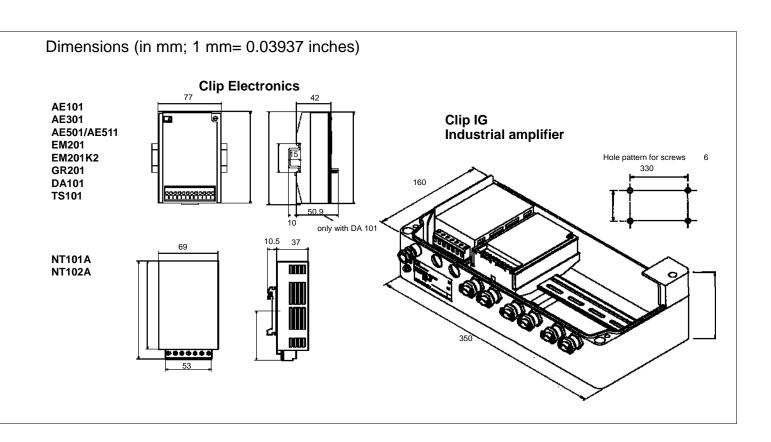




## **Industrial Amplifiers**

#### **Special features**

- Amplifier and additional units for strain gauge full bridges and inductive half and full bridges
- Modules for mounting onto support rails to DIN EN 50022
- Accuracy class 0.1
- Adjustment via DIP switches and potentiometers
- Clip IG industrial amplifier (aluminium-die-cast enclosure) IP65
- Intrinsically safe EEx ib measurement circuit with safety barriers





## **Specifications**

## Clip IG Industrial amplifier in aluminium-die-cast enclosure

Degree of protection		IP65
Weight approx.	kg	4.3
Weight (empty)	kg	3.2
Ambient temperature	°C [°F]	-20+50 [-4+122]
Operating voltage with 101A Power supply unit (Type WG 010) with NT 102A Power supply unit (Type WG 011)	V V	230 **10 % 115 **10 %
Mechanical stress (test similar to DIN IEC 68) Vibration (30 min each direction)	m/s <sup>2</sup>	50 (565 Hz)
Impact (3 times each direction, impact duration 6ms)	m/s <sup>2</sup>	350

## AE101, AE 301, AE501 Measuring amplifiers for support rail mounting

Туре		AE101	AE301	AE501
Accuracy class		0.1	0.1	0.1
Transducers that may be connected Strain gauge full bridge $\begin{array}{c} V_E = 10 \ V \\ V_E = 5 \ V \\ V_E = 2.5 \ V \end{array}$	Ω Ω Ω	3405000 1705000 855000	- 1705000 855000	- - -
Inductive half/full bridge $V_E$ =2.5 V $V_E$ =1 V	mH mH	<u>-</u> -	<u>-</u> -	2.520 619
Bridge excitation voltage $V_{E}$ (symmetrical to earth)	V V V	10 5 2.5	5 2.5 –	2.5 1 -
Permissible cable length between transducer and amplifier	m		500	
Carrier frequency (crystal-stabilised)	Hz	_ DC	600	4800
Bridge zero balance coarse approx. fine approx.	mV/V mV/V	" 2 " 0.08	··· 21) ··· 0.09	" 80 "3.2
Measuring ranges  V <sub>E</sub> =10 V  V <sub>E</sub> = 5 V  V <sub>E</sub> = 2.5 V  V <sub>E</sub> = 1 V	mV/V mV/V mV/V	0.12 0.24 0.48	0.24 <sup>2)</sup> 0.48 <sup>3)</sup>	- 8160 20400
Calibration signal, in addition to the meas. signal	mV/V	+ 0.2	'' 1 %	+8"1%
Input impedance	ΜΩ	>10 / 2 nF	> 1 / 3 nF	> 1 / 2nF
Common mode voltage, max. perm.	Vpp		" 10 V	
Common mode rejection 0 300 Hz > 300 Hz	dB dB	> 100 > 85	> 100 -	
Linearity deviation	% full scale	< 0.05 typ 0.03		
Output voltage Rise rate, max.	V V/μs	" 10 " 10 " 10 " -		10
Load resistance	kΩ		≥ 4	
Internal resistance	Ω		< 2	

<sup>1)</sup> AE301S6 and AE301S7: "1 coarse, "0.05 fine

<sup>&</sup>lt;sup>2)</sup> AE301S6 and AE301S7: 0.1...2

<sup>3)</sup> AE301S6 and AE301S7: 0.2...4

## **Specifications**

## AE101, AE 301, AE501 Industrial amplifiers

Туре		AE101	AE301	AE501
Measuring frequency range Bessel 3rd-order low-pass filter. changeover (-1 dB) Bessel 3rd-order low-pass filter (-1 dB)	Hz kHz Hz	010 06 —	- - 010 <sup>4)</sup>	- - 010
Phase transit time with 010 Hz filter with 06 kHz filter	ms μs	< 18 < 20	< 17 <sup>5)</sup> -	< 17 -
Rise time with 010 Hz filter	ms		25	
Overshoot in the case of voltage surge with 010 Hz filter with 06 kHz filter	% %	0 < 10		< 2 -
Noise voltage  measuring range 0.2 mV/V (10 Hz) measuring range 2 mV/V (10 Hz) measuring range 8 mV/V (10 Hz) measuring range 80 mV/V (10 Hz) measuring range 0.2 mV/V (6 kHz) measuring range 2 mV/V (6 kHz)	mV <sub>rms</sub> mV <sub>rms</sub> mV <sub>rms</sub> mV <sub>rms</sub> mV <sub>rms</sub>	< 4 < 4 - - < 30 < 6	< 4 < 4 - - - -	- - < 4 < 4 - -
Long term drift over 48 hours (after 1 h warm-up time)	μV/V	< 0.2	< 0.1	< 0.8
Influence of a 10 K-change in ambient temperature on sensitivity on zero point measuring range 0.2 mV/V measuring range 2 mV/V measuring range 8 mV/V (1 mV/V) measuring range 10 mV/V measuring range 80 mV/V(10 mV/V)	% full scale  mV mV mV mV mV	< 60 < 10 - - -	< 0.1 typ 0.05  < 10  < 4  -	- - < 10 < 4
Influence of a +1526 V change in operating voltage on sensitivity on zero point (350 $\Omega$ bridge resistance)	mV mV		< 1 < 1	
5V-synchronisation (square wave)	kHz	- 76.8		6.8
Residual carrier voltage	mV	- < 5		< 5
Operating voltage (DC)	$V_{DC}$		+1526	
Power consumption	mA	≤ 125 ≤ 100		≤ 100
Nominal temperature range	°C [°F]	-20+60 [-4+140]		)]
Service temperature range	°C [°F]	-20+60 [-4+140]		)]
Storage temperature range	°C [°F]	-25+70 [-13+158]		
Degree of protection		IP20		
Weight	g	200		

<sup>&</sup>lt;sup>4)</sup> AE301S6: 0...2 (–1 dB) AE301S7: 0...60 (–1 dB)

#### **TS101** Tare and store unit

Туре		TS101
Accuracy class		0.1
Input voltage	V	''10
Input impedance	kΩ	100
Output voltage	V	**10

<sup>5)</sup> AE301S6: <80 (filter frequency 2 Hz) AE301S7: <2.8 (filter frequency 60 Hz)

## Specifications TS101 Tare and store unit

Permissible load resistance	kΩ	≥5	
Linearity deviation	%	< 0.04 of full scale	
Influence of a 10 K-change of the ambient temperature	%	< 0.1 of full scale	
Influence of a 1526 V-change of the operating voltage	%	< 0.01 of full scale	
Long-term drift over 48h (after 1 hour warm-up time)	%	< 0.02 of full scale	
Noise voltage of the output	$mV_{pp}$	< 20	
Control inputs (floating) High signal level Low signal level	V	1130 (24 V nominal) 05	
Control output High signal level Low signal level	V	V <sub>b</sub> –2 <1	
Output current	mA	<500	
Tare unit			
Output	ms	Net value (alternatively pos. peak val.)	
Net-value amplification		1, 2, 5, 10-fold, selectable in steps, for taring of major initial loads	
Tare error (with v=1)	mV	<4	
Settling time for the output voltage after taring	ms	40 (to 99.9 %)	
Low-pass filter (before taring)	Hz	0.112.5; adjustable	
Transmission bandwidth	kHz	>10	
Storage time for tare value		Unlimited as long as $V_b$ is present (alternatively, storage in EEPROM)	
Control input		Taring with rising edge	
Delay time for taring	ms	<1	
Control output		Taring valid	
Peak-value store unit			
Output		Peak value (alternatively, pos./neg. peak, peak/peak 0.5 x peak/peak or instantaneous value or envelope-curve value, tared and amplified (1, 2, 5, 10-fold))	
Peak-value store update-rate	ms	<1.3	
Accuracy	% %	0.25 (in 6 ms) 0.05 (in 20 ms)	
Transmission bandwidth	Hz	15 (–1 dB)	
Settling time for the output voltage	ms	40 (to 99.9 %)	
Discharge rate for envelope curve	mV/s	51000, adjustable	
Control inputs		Run/Hold; (clear/inst.value)	
Delay time for the control signals	ms	<8	
Connection		12 series terminals for wire∅ 0.131.5 mm²; 10 mm end sleeves for strands	
Operating voltage V <sub>b</sub>	V <sub>DC</sub>	1526, unstabilized	
Power consumption	mA	<90	
Nominal temperature range	°C [°F]	-20 to +60 [-4+140]	
Service temperature range	°C [°F]	-20 to +60 [-4+140]	
Storage temperature range	°C [°F]	−25 to +70 [−13+158]	
Weight	g	ca. 200	
Degree of protection to EN60529		IP20	
Mounting		On support rails to EN 50022	

# EM201 Output stage module (with one EM002 module) EM201K2 Output stage module (with two EM002 modules)

Accuracy class		0.1
Input Voltage Impedance	V kΩ	'' 10 (0+ 10 V) > 11.5
Operating voltage	V <sub>DC</sub>	+1526
Power consumption (fully assembled with 2 x EM002)	mA	< 180
Nominal temperature range	°C [°F]	- 20+ 60 [-4+140]
Service temperature range	°C [°F]	- 20+ 60 [-4+140]
Storage temperature range	°C [°F]	− 25+ 75 [−13+158]
Weight	g	200

EM002				
Output signal selectable	mA	·· 20	420	
Output current with V <sub>E</sub> =10 V with V <sub>E</sub> = 0	mA mA	20 ''0.02 < '' 0.04	20 ''0.5 4 '' 0.2	
Output current limit	-	_	> 3 (switchable)	
Permissible load resistance	Ω	< 500		
Linearity deviation	%	< 0.05 full scale		
Internal resistance	kΩ	> 100		
Measuring frequency range	kHz	3 (–1 dB)		
Degree of protection		IP20		

#### **GR201 Limit value switch**

Accuracy class		0.1
Differential input Voltage Impedance	V kΩ	" 10 > 50
Reference voltage coarse approx. fine approx.	V	" 10 " 0.5
Switching hysteresis Factory setting: R43, R48 to be changed by R43 and R48	mV kΩ kΩ	220 3.01 670 mV / V <sub>Hyst</sub> .
Influence of a 10K-change in ambient temperature on the switching point	%	< 0.05 full scale
Switching-point error	%	< 0.05 full scale
Relay capacity max. voltage max. current	V A W	45 (separated extra low voltage) 1 30 (25 VA)

## Specifications GR201 Limit value switch

Switching times (Factory setting)  Response time  Decay time	ms ms	< 5 < 25
Operating voltage	V <sub>DC</sub>	+1526
Power consumption	mA	< 100
Nominal temperature range	°C [°F]	- 20+ 60 [-4+140]
Service temperature range	°C [°F]	- 20+ 60 [-4+140 <u>]</u>
Storage temperature range	°C [°F]	− 25+ 70 [−13+158 <u>]</u>
Degree of protection		IP20
Weight	g	200

## NT 101A, NT 102A\*) Power supply

Туре		NT101A	NT102A	
Input voltage	V	230 '' 10 %	115 ''10 %	
Permissible frequency range	Hz	4763		
Output voltage	V <sub>DC</sub>	1	5.3	
Output current I <sub>n</sub> at >25°+60°	A <sub>DC</sub>	0	.45	
Output power	W	9.75		
Efficiency approx.	%	60		
Current limiter (protected against sustained short circuit)		1.2 x I <sub>n</sub> (permanently adjusted)		
Residual ripple	$mV_{pp}$	<u>≤</u> 10		
Ambient temperature	°C [°F]	- 20+ 60 [-4+140]		
Excess-temperature protection	°C [°F]	typ.105 [221] (trafo temperature)		
Test voltage	kV <sub>eff</sub>	3.75 (prim/sec and prim/housing)		
Degree of protection		IP20		
Weight	g	420		

<sup>\*)</sup> Version to DIN –VDE0551, EN60742 Protection class 1

Clip accessories:

Covering angle 3-6450.0001

Clip IG accessories:

Bag with accessories 2-9278.0339 anti-buckling sockets, earth sleeves and end sleeves for strands for connection of one cable. End sleeves for strands ( $0.5 \text{ mm}^2$ , 10 mm long).

