

Universal Instrumentation Amplifier for strain gage, potentiometric, DC/DC and incremental sensors

MODEL 9250











Fieldbus controller 9251



Fieldbus controller 9251 with up to 8 instrumentation amplifieres 9250









Highlights

- Ultra-fast pushbutton configuration
- Non-linearity < 0,005 % F.S.
- Outputs ±10 V, ±5V and 0 (4) 20 mA
- 6 wire technique
- Automatic sensor recognition due to burster TEDS
- Adjustable cut-off frequencies
- Versatile configuration using DigiVision PC software via USB port

Options

- Digital I/O to the PLC
- Increased sampling rate up to 14400 Meas./s.
- Interface for the connection to fieldbus controller 9251
- TTL input for incremental sensors

Applications

- All areas of mechanical engineering
- Assembly and joining equipment
- Hydraulic presses
- Measurement of cable strengths

Product description

The new 9250/9251 amplifier generation unites all the features that make modern measurement data acquisition actually possible for the first time. Network-compatible, high-precision, user-friendly, smart and versatile: the combined system of amplifier module and fieldbus controller can be integrated into any existing setup. The amplifier 9250 takes signals exactly to the point where they can be combined, monitored and linked efficiently to other data. The fieldbus interfaces give you flexibility, speed and perfect connections, and save you time, money and other resources when integrating your measurement setup with existing systems. Automatic sensor recognition due to burster TEDS lets you play absolutely safe, protecting you from setting incorrect parameters.

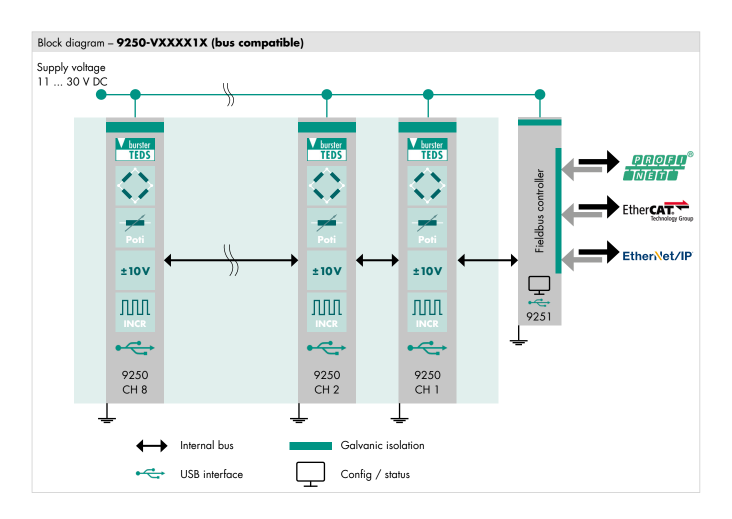
The broad supply voltage range permits operation on standard power supplies used in switch gear cabinets. A highly accurate precision amplifier performs the amplification of the sensor signal being applied. The latest microprocessor technology made a 24 bit AD conversion with high accuracy possible. The sensor excitation is performed by the amplifier module itself so that no additional voltage source is required. It can also be set in steps of 2.5 V, 5 V, 10 V using configuration software DigiVision. The maximum feed current of 40 mA permits parallel connection of several strain gages sensors, e.g. for the addition of measurement variables. Measurement errors brought about by varying line lengths or due to temperature fluctuations effecting the sensor cable are avoided by having probe lines measuring the actual feed voltage directly on site at the sensor itself (6 wire technology). The cut-off frequency of the amplifier can be switched between 10 Hz and 1 kHz.

Connectable sensors	
Strain gage full bridge	
Excitation voltage	2.5 / 5 / 10 V, configurable, short-circuit proof
Connection technology	4 or 6 wire, automatic recognition
Excitation current	approx. 40 mA
Input impedance	1 GOhm
Measuring ranges	± 15 mV, ± 30 mV, ± 300 mV
Potentiometer	
Excitation voltage	5 V
Excitation current	max. 40 mA
Resistance	> 200 Ohm
Input impedance	1 GOhm
Voltage metering	
Measuring range	±10 V
Input impedance	1 GOhm
TTL inputs	
Level	TTL, SV, approx. 3 mA, galvanically isolated from amplifier
Counter depth	32-bit, 4 counter increments
Cut-off frequency	2 MHz
Analog outputs	
Voltage outputs	±5 V or ±10 V
Internal resistance	100 Ohm
Current output	0 20 mA or 4 20 mA, Load 50 up to 500 Ohm
Filter	without, 4 Hz - 700 Hz in discrete bands
PLC IO	
Two inputs	PLC level DIN 61131
Function	Tare, peak-value buffer reset, limits reset, HOLD, counter reset
Response time	20 ms
Two outputs	PLC level DIN 61131, p-switched, max. 500 mA, 24 V external supply necessary, Inputs and outputs galvanially isolated from amplifier, Function configurable via USB
Function	Above limit, below limit, window modus
Response time	< 0.5 ms
Internal communication bus to th	e fieldbus controller 9251
Transmission speed	3.6 kHz
Housing	
Material	polyamides, metal housing inside
Dimensions	115 x 110 x 22.5 mm (D x H x W)
Weight	арргох. 210 g
Protection class	IP20
Connections	Screw clamps, up to 2.5 mm ²

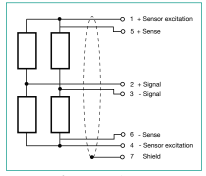
Technical Data

Supply voltage Galvanic separation, overvoltage and pole protection approx. 3 W Sensor recognition Operating temperature range Storage temperature range Cut-off frequency Soon Hz at 1200 Meas./s. (standard), signal running time 1,9 ms 3000 Hz at 14400 Meas./s. (option), signal running time 0,4 ms lnstallation grounded mounting rail 35 mm to DIN EN 50022 Electrical isolation Instrumentation amplifier, TTL inputs, PLC IO, supply voltage Error limit ±0.03 % F.S. AD conversion AD conversion 16-Bit Max. measuring rate Non-linearity Cut-off frequency AD conversion 14400 (option), 1200 standard Meas./s. 15 ppm/K Rd Input zero drift Common mode rejection (CMRR) Interfaces Micro USB for configuration Ripple & Noise at voltage output	General data	
Galvanic separation, overvoltage and pole protection approx. 3 W Sensor recognition Departing temperature range -25 °C +70 °C Storage temperature range -25 °C +70 °C Humidity 0 70 % non condensing Cut-off frequency South 2 at 1200 Meas./s. (standard), signal running time 1,9 ms 3000 Hz at 14400 Meas./s. (option), signal running time 0,4 ms Installation grounded mounting rail 35 mm to DIN EN 50022 Electrical isolation Error limit +0.03 % F.S. AD conversion AD conversion 16-Bit Max. measuring rate 14400 (option), 1200 standard Meas./s. Non-linearity < 0.005 % F.S. Temperature coefficient Gain Input zero drift Common mode rejection (CMRR) Interfaces Micro USB for configuration Ripple & Noise at voltage output Galvanic separation, overvoltage and pole protection 0 +50 °C -25 °C +70 °C -2	_	11 30 V DC
Sensor recognition Operating temperature range Storage temperature range 1.25 °C +70 °C Humidity O 70 % non condensing Cut-off frequency Storage temperature range 1.200 Meas./s. (standard), signal running time 1,9 ms 3000 Hz at 1200 Meas./s. (soption), signal running time 0,4 ms 1900 Meas./s. (option), signal running time 0,4 ms 1900 Meas./s Meas./s. (option), signal running time 0,4 ms 1900 Meas./s Meas./	Supply voltage	··· · · - · ·
Operating temperature range Storage temperature range 1.25 °C +70 °C Lumidity 1.20 Meas./s. (standard), signal running time 1,9 ms 3000 Hz at 1200 Meas./s. (option), signal running time 0,4 ms 1200 Meas./s ms 1200 Meas./s. (option), signal running time 1,9 ms 1200 Meas./s ms 1200 Meas./s. (option), signal running time 1,9 ms 1200 Meas./s	Capacity	approx. 3 W
Storage temperature range -25 °C +70 °C Humidity 0 70 % non condensing Cut-off frequency 500 Hz at 1200 Meas./s. (standard), signal running time 1,9 ms 3000 Hz at 14400 Meas./s. (option), signal running time 0,4 ms Installation Installation Instrumentation amplifier, TTL inputs, PLC IO, supply voltage Error limit ±0.03 % F.S. AD conversion AD conversion 16-Bit Max. measuring rate 14400 (option), 1200 standard Meas./s. Non-linearity < 0.005 % F.S. Temperature coefficient Gain Input zero drift < 0.1 μV/K Common mode rejection (CMRR) Interfaces Micro USB for configuration Ripple & Noise at voltage output	Sensor recognition	burster TEDS
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Cut-off frequency 500 Hz at 1200 Meas./s. (standard), signal running time 1,9 ms 3000 Hz at 14400 Meas./s. (option), signal running time 0,4 ms Installation grounded mounting rail 35 mm to DIN EN 50022 Electrical isolation Instrumentation amplifier, TTL inputs, PLC IO, supply voltage Error limit ±0.03 % F.S. AD conversion 24-Bit DA conversion 16-Bit Max. measuring rate 14400 (option), 1200 standard Meas./s. Non-linearity <0.005 % F.S. Temperature coefficient Gain 15 ppm/K Rd		-25 °C +70 °C
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Electrical isolation Instrumentation amplifier, TTL inputs, PLC IO, supply voltage Error limit ±0.03 % F.S. AD conversion 24-Bit DA conversion 16-Bit Max. measuring rate 14400 (option), 1200 standard Meas./s. Non-linearity <0.005 % F.S. Temperature coefficient Gain Input zero drift <0.1 µV/K Common mode rejection (CMRR) Interfaces Micro USB for configuration Ripple & Noise at voltage output	Cut-off frequency	500 Hz at 1200 Meas./s. (standard), signal running time 1,9 ms 3000 Hz at 14400 Meas./s. (option), signal running time 0,4 ms
Error limit ±0.03 % F.S. AD conversion 24-Bit DA conversion 16-Bit Max. measuring rate 14400 (option), 1200 standard Meas./s. Non-linearity < 0.005 % F.S. Temperature coefficient Gain < 15 ppm/K Rd Input zero drift < 0.1 µV/K Common mode rejection (CMRR) Interfaces Micro USB for configuration Ripple & Noise at voltage output 	Installation	grounded mounting rail 35 mm to DIN EN 50022
AD conversion 24-Bit DA conversion 16-Bit Max. measuring rate 14400 (option), 1200 standard Meas./s. Non-linearity < 0.005 % F.S. Temperature coefficient Gain 15 ppm/K Rd	Electrical isolation	Instrumentation amplifier, TTL inputs, PLC IO, supply voltage
DA conversion Max. measuring rate 14400 (option), 1200 standard Meas./s. Non-linearity < 0.005 % F.S. Temperature coefficient Gain 15 ppm/K Rd	Error limit	±0.03 % F.S.
Max. measuring rate 14400 (option), 1200 standard Meas./s. Non-linearity < 0.005 % F.S. Temperature coefficient Gain < 15 ppm/K Rd Input zero drift Common mode rejection (CMRR) Interfaces Ripple & Noise at voltage output 1400 (option), 1200 standard Meas./s. < 0.005 % F.S. < 15 ppm/K Rd < 0.1 µV/K Micro USB for configuration approx. 5 mVss at 1200 meas./s	AD conversion	24-Bit
Non-linearity < 0.005 % F.S. Temperature coefficient Gain	DA conversion	16-Bit
Temperature coefficient Gain < 15 ppm/K Rd Input zero drift < 0.1 µV/K Common mode rejection (CMRR) Interfaces Micro USB for configuration Ripple & Noise at voltage output A 1200 meas./s	Max. measuring rate	14400 (option), 1200 standard Meas./s.
Gain Input zero drift Common mode rejection (CMRR) Interfaces Ripple & Noise at voltage output Common mode approx. 5 mVss at 1200 meas./s	Non-linearity	< 0.005 % F.S.
Common mode rejection (CMRR) 140 dB (Bei DC) Interfaces Micro USB for configuration Ripple & Noise at voltage output approx. 5 mVss at 1200 meas./s		< 15 ppm/K Rd
rejection (CMRR) Interfaces Micro USB for configuration Ripple & Noise at approx. 5 mVss at 1200 meas./s	Input zero drift	< 0.1 µV/K
Ripple & Noise at approx. 5 mVss at 1200 meas./s		140 dB (Bei DC)
voltage output approx. 5 mvss at 1200 meas./s	Interfaces	Micro USB for configuration
Other	• •	approx. 5 mVss at 1200 meas./s
each-in via button, fare function via button, i/O configuration via button or USB	Other	Teach-in via button, tare function via button, I/O configuration via button or USB

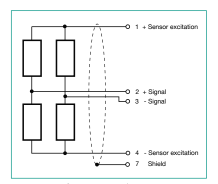




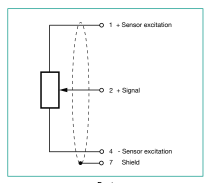
Pin assignment



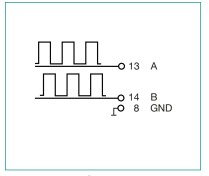




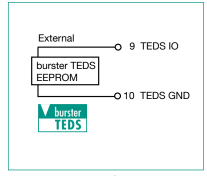
Strain gage 4 wire



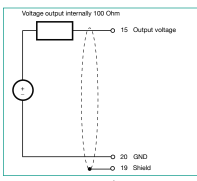
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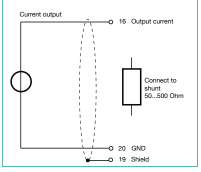
Counter



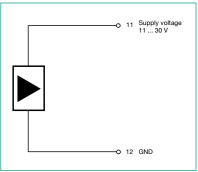
TEDS



Output Voltage



Output current

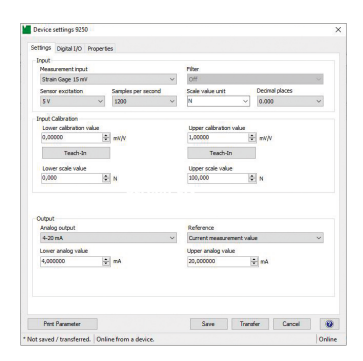


Supply voltage

DigiVision PC Software

The amplifier module model 9250 is used wherever measurement signals from strain gage, potentiometric, DC/DC or incremental sensors have to be converted into standard signals. Simply by mounting on conventional DIN-mount rails, it is possible to position the amplifier module on location, in the proximity of the sensor.

- Convenient device configuration via front-panel USB port
- Automatic recognition of amplifier modules in DigiVision
- Manage a range of parameter sets
- Backup facility for storing settings
- Choice of output parameter (current or voltage)
- Manual configuration of calibration data in the module
- Simplified measuring operation for service purposes
- Easy parameterization of the measurement input
- Scale value parameterization for connection to fieldbus controller 9251





Ultra-fast pushbutton configuration

- Select input
- Select output
- Get started

Accessories

Order Code	
9900-K358	USB cable for configuration
9250-Z001	1 set of terminals (included in scope of delivery)

Adjustment for measurement chains

Adjustment		
92ABG	Compensation of measurement chain in preferential direction of the sensor of output 10 V	
92ABG-S	Compensation of measurement chain according to customer request	
92ABG-2 (at TEDS)	Compensation of measurement chain with TEDS sensors of output 10 V	

Calibration certificate with accreditation symbol

Calibration certificate with accreditation symbol for Instrumentation amplifier 9250. The calibration is based on the accreditation of the calibration laboratory D-K-15141-01-00 for the scope of accreditation listed in the annex. The traceability to national standards as well as wide international recognition (DAkkS as a signatory of the multilateral agreements of EA, ILAC and IAF) are guaranteed.



Calibration certificates for instrumentation amplifiers

Standard factory calibration certificate for instrumentation amplifiers (WKS)		
On request	Calibration is performed by electrical simulation of the input variables.	
Calibration certificate with accreditation symbol for instrumentation amplifiers (DKD)		
On request	Our ISO 17025 accredited calibration laboratory (DAkkS) offers accredited calibration certificates according to its scope of services. Calibration is performed by electrical simulation of the input variables.	

Calibration certificates for measurement chains

Standard factory calibr	ation certificate for measurement chains (WKS)
Optional available	Normally, our standard factory calibration certificate contains measuring points which are recorded starting from zero in 5 steps (distributed as evenly as possible over the measuring range) until the nominal sensor value is reached. In this process, the change of the physical input variable takes place with increasing and decreasing signal with unchanged installation position of the sensor.
	Calibration is performed in conjunction with a transducer (sensor) for physical quantities and is based on the procedure specified in the sensor data sheet.
Special factory calibrati	ion certificate for measurement chains (WKS)
On request	We are happy to calibrate sensors and measurement chains to the customer's specification.
Calibration certificate w	rith accreditation symbol for measurement chains (DKD)
Optional available	Our ISO 17025 accredited calibration laboratory (DAkkS) offers accredited calibration certificates according to its scope of services. The applied calibration procedures can also be taken from the data sheet of the used transducer (sensor).
	Calibration is performed in conjunction with a transducer (sensor) for physical quantities.

Order Code

