

Integrated Amplifier

As an option to sensors of models 8262-8270, 8310-8316, 85073-85082

Code: Delivery: 83-IMV EN

with related Sensor

Warranty: 24 months



- For pressure and differential pressure sensors as well as load cells
- Prevents interference
- Current, voltage or frequency output
- Economical price
- Small dimensions

Applications

The purpose of integrated measurement amplifiers is to raise the output signals from strain gauges that, being small, are easily susceptible to electromagnetic interference, to a higher level. The ratio of the information signal to the interference is thus significantly improved. This generally contributes to raising the reliability and precision of the measurement.

Integrated measurement amplifiers can be delivered with almost any pressure sensor or load cell with mechanical dimensions above a certain minimum. The decision in favor of an integrated amplifier must be made in combination with the choice of sensor, since retrofitting is not possible.

A variety of measurement amplifier types are available to the user, differing in the supply voltage required and in the output signal. Simple handling, high reliability, small dimensions and an economical price open a wide field of applications in all branches of engineering to measuring sensors with integrated amplifiers.

Description

The electronics of the integrated measurement amplifier are constructed on a printed circuit board and consist of the complete strain gauge bridge excitation circuit and the measurement amplifier. The electronics are contained in the sensor housing. As a result, the housing of pressure sensors is about 28.5 mm longer. The electronics for load cells and differential pressure sensors are housed in the enlarged connection box. The minimum diameter of the pressure sensor or of the connection box required is 38.1 mm.

The regulation of the power supply for the operation of a sensor with an integrated amplifier does not have to be particularly good. The stabilized excitation voltage for the strain gauge bridge is generated from the supply voltage. It is internally fixed at the required value, and the operating voltage for the amplifier is obtained from this. The output signal from the amplifier can also be transmitted over long connecting lines and can be used directly for further processing. An adjustment facility for correcting the zero point of the bridge and the sensitivity are located under sealed screw plugs at the rear of the housing. The adjustment range of both covers \pm 15% of the output signal range.

The technical figures for the strain gauge sensors, such as the precision or the nominal temperature range, are in no way negatively affected by the integrated electronics. This is ensured by the amplifier components, which are specially matched to the particular type.

Technical Data

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Key in	Excitation	Current Consumption	Output	Frequency Response	Noise Suppression	Model	
Order Code of Sensor	[V DC]	[mA]		-3 dB [Hz]		(in Past)	
x1xxxxxx	26 32	45	0 5 V	0 3000	60 dB (26 32 V)	IML	
	or ± 15	45	at max. 2.5 mV	0 3000	80 dB (±15 V)		
x2xxxxxx	26 32	45	0 ± 5 V	0 0000	60 dB (2632 V)	INAA	
	or ± 15	45	at max. 2.5 mV	0 3000	80 dB (±15 V)	IMA	
хЗхххххх			0 5 V			IMF	
	11 28	40	at max. 5 mA	03000	60 dB		
x4xxxxxx	22 32	65	4 20 mA	0 2500	60 dB	IMC	
x5xxxxxx	13 40	4 28	4 20 mA	0 2500	60 dB	IMH	

Excitation voltage: refer to table

The excitation voltage is protected against polarity reversal

Range of operation temperature: - 20 °C ... 85°C Range of bridge zero point: ± 15 % F.S. Adjustable range of sensitivity: ± 15 % F.S.

Electrical connection:

6 pin connector with bayonet lock Souriau 851-07A-10-6P

Wiring code:

pin A excitation positive pin B output reference point, negative pin C excitation negative output pin D positive calibration resistor pin E pin F calibration resistor

model 9945 or 9946 Mating connector:

Souriau 851-06E-C-10-6S or Amphenol 62-GB-16F-10-6S included in scope of delivery of the sensor

Dimensions:

Integrated amplifiers may be integrated in pressure transducers with a housing diameter of 38.1 mm or greater. The length of the housing is growing by 28.5 mm, at model 8262 and 8263 it is growing by 40.6 mm.

On load cells the amplifier may be mounted in a case, made of stainless steel, on the side of the sensor body. Please consider the required space.

Weight (additional): ca. 100 q

Model overview

Option x1xxxxxx

Voltage output (4 wire technology)

This amplifier is appropriate for use with, for example, pressure sensors.

whether absolute or relative to atmospheric pressure. If powered by ± 15 V the output voltage is with reference to ground, but if supplied with 26 ... 32 V, the output voltage is with reference to the negative pole. This is at a potential of half the excitation voltage. Subsequent devices must incorporate an isolating amplifier or must be floating.

Option x2xxxxxx

Voltage output (4 wire technology)

Output: ± 5 V, safe against short-circuit ground This amplifier is appropriate for use with, for example, differential pressure sensors or with tension/compression load cells. If powered by \pm 15 V the output voltage (0 ... \pm 5 V) is with reference to ground, whereas if the power supply is 26 ... 32 V and output voltage of \pm 5 V, with reference to the negative output, is available. In this case, therefore, the negative output is not at ground, but is at half the excitation voltage. Subsequent devices must incorporate an isolating amplifier or must be floating.

Option x3xxxxxx

Voltage output (3 wire technology)

Output: 0 ... 5 V

Designed for operation from vehicle accumulators, an electronic or battery-operated power unit for mobile use, e.g. for automobile tests. The integrated stabilization circuit regulates out the changes in battery voltage and voltage peaks.

Option x4xxxxxx

Current output (3 wire technology)

Output: 4 ... 20 mA, max. load impedance 500 Ω , short-circuit safe The "current" measurement signal is relatively insensitive to electromagnetic interference. For that reason, relatively long connection lines are not a problem with this type of amplifier in most cases. Each connection pin is, moreover, safe against short-circuits to ground. The regulator and control equipment, which are designed for Live-Zero can be connected directly.

Option x5xxxxxx

Transmitter (2 wire technology)

Output: 4 ... 20 mA, max. load impedance 500 Ω , short-circuit safe The transmitter is designed for application in tough industrial environments. It requires only an unregulated voltage supply. Due to its twowire connection, it is appropriate for control and regulation equipment or to devices with transmitter connections. The transmitter operates accurately and with little sensitivity to interference even when the signal lines are long. This amplifier can only be used with sensors that are supplied with 5000 Ω bridges.

Overview of the possible combinations of sensor and integrated amplifier

Integrated Amplifier	Available for Sensor Models:																
Model	8262	8263	8264	8267	8268	8270	8310	8313	8314	8315	8316	85041	85043	85073	85075	85081	85082
x1xxxxxx	•	•	•	•	•	•						•	•	•			
x2xxxxxx							•	•	•	•	•				•	•	•
x3xxxxxx			•	•	•		•	•	•	•	•	•	•	•	•	•	•
x4xxxxxx	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
x5xxxxxx			•	•	•												

Structure of Order Code 8267 - 5100 - V4000000 model of the integrated amplifier (in this case 4 ... 20 mA) unit and kind of measurement (in this case bar against atmosphere) dimension and measuring range (in this case 100 bar) model of sensor