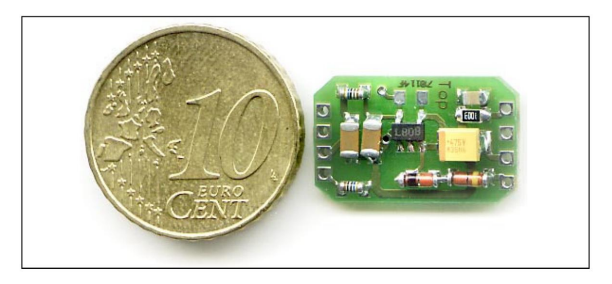
Sensor-Interface (Option for Strain Gauge Sensors)

Type LMV

- O Amplifier Board with smallest Dimensions, integrable in Sensor
- O Passive Strain Gauge Sensors can be connected to a PLC, directly
- O Long interference-safe feed line from Sensor to Evaluation possible



DESCRIPTION:

The sensor interface LMV is designed for the interface adaption between sensor and evaluation. The passive output signals of strain gauge-sensors are raised to a interference-safe level. Thus, the measurement safety and the measurement accuracy is crucially increased.

The supply voltage range of 24 V $\pm 10\%$ and the analog output of 0.3...9.8 V allow the direct signal processing with a PLC-control.

The passive strain gauge sensor is being supplied with stabilized 4 V DC voltage which is being generated from the interface supply. The precision measuring amplifier converts the output signals of the sensor into a standardized signal.

The small dimensions of the amplifier board allow an integration in various force and torque sensors without an additional amplifier housing. Thus, the level of protection of the sensor is not being influenced.

Calibration

Optionally many passive strain gauges sensors of LORENZ product range can be implemented with the LMVU-interface. The calibration of the now active sensor system depends on the direction of load of the chosen sensor:

O Type LMVU/1-9 Direction of load unipolar: Load 0% Correlates 0.75...1.25 V Load +100% Correlates 8.75...9.25 V

O Type LMVU/5±4 Direction of load bipolar: Load -100% Correlates 0.75...1.25 V Load 0% Correlates 4.75...5.25 V Load +100% Correlates 8.75...9.25 V

The exact calibration data are expelled on the calibration certificate.

TECHNICAL DATA:

Туре		LMVU/19	LMVU5±4	
Art. No.		103921	103922	
Evaluation Si	de		×:	
Direction of load		Unipolar	Bipolar	
Supply	Supply Voltage	24 V DC ±10%		
	Ripple	<10%		
	Current Consumption	<30	<30 mA	
Signal Output	Output Signal	approx.	5±4 V	
		19 V	1 mA	
		1 mA		
	Linearity	0.1%		
	Ripple	<25 mV		
	Gain Drift	<0.15%/10 K		
	Zero Point Drift	< 0.3%	6/10 K	
	Output Resistance	<1 Ω		
Sensor Side				
Excitation	Excitation Voltage for Sensor	4 V		
	Strain Gauge Resistance of the	350 Ω		
	Sensor			
	TC Excitation Voltage	0.1 mV/K		
Signal Input	Input Voltage	216 mV		
Miscellaneou	s	69		
Cut-Off Frequency		>500 Hz -3 dB		
Nominal Temperature Range		+10+40 ℃		
Service Temperature Range		0+6	0+60 ℃	
Storage Temperature Range		-10+	-10+70 °C	
Dimensions (W x L x H)		12 x 19	12 x 19 x 5 mm	

For further Interfaces of our Product Range, see LCV