

Operating manual

Sensor Signal Amplifier SV_4a

1-Channel, PCM

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We would be pleased for suggestion for improvement and notes about mistakes. \bigcirc August 2019, Manner Sensortelemetrie GmbH



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1 Safety

1.1 Definition of Warnings



DANGER!

Hint for possible dangerous situation. Ignoring the security terms may cause death or serious injury.



WARNING!

Hint for possible dangerous situation.

Ignoring the security terms may cause injury.



CAUTION!

Hint for possible damage of property, if the corresponding protective measure were disregarded.



Further information

1.2 General Warnings

The system startup has to be carried out by trained qualified personnel, who is able to evaluate the potential risks. All chapters of this instruction manual had to be read and fully understood before startup.

On non-observance it's not possible to assert a claim for the incurred losses from the manufacturer. Any changes to the system, except those described in the instruction manual and customer documentation, will invalidate any warranty.



DANGER!

Risk of Injury by Incorrect Installation

Incorrect installation can cause injury to persons directly while the installation or during the subsequent startup

Note the Mounting Hint (see chapter 4, installation instruction)

The system startup has to be carried out by instructed qualified personnel that's familiar with

- the professional handling of security relevant components,
- the valid regulations for operational safety und rules for accident prevention.



DANGER!

Risk of Injury by Unintentional Startup

Rotating or moving of parts by inadvertent startup of the machine can cause injury .

During all mounting, demounting or repairing the system has to be powered-off. Note the mounting instructions.





DANGER!

Risk of Injury by Movable Parts

While normal operation, as well as inadvertent loosening of parts of the telemetry system during operation, present persons may be injured if protective equipment is absent.

Check the safety function of the protective equipment particularly

- before each startup
- after each replacement of a component
- after a longer standstill
- after each defect

Independent thereof the safety function of the protective equipment must be checked in suitable time intervals as part of the maintenance work!



WARNING!

Risk of Burn Injury

While operation the sensor signal amplifier and the stator antenna may become warm.

Avoid contact.



CAUTION!

Risk of Property Damage

If the connectors disconnected / connected while the system is powered on the telemetry system as well as the connected devices can be damaged.

Plug connectors must not be disconnected / connected when the system is powered on.



2 Conventional Usage

Sensor telemetry systems are used for contact-free data and power transfer from passive and active sensors (e.g. on rotating shafts).



DANGER!

Risk of Subsequent Damages caused by Malfunctions

If the telemetry system is used for controlling or regulating functions it is not conceive for, subsequent damages up to injury to persons can be caused.

The delivered system has to be used exclusively used for the purpose for which it was ordered.

The operator must take care of his health and safety.

The operator of the equipment must prevent subsequent errors following faulty measuring results. This is particularly necessary if the telemetry system is used in controlling or regulating functions.

The customer, as the builder of a system with an integrated sensor telemetry system, is responsible for the correct and conform operation and also assumes the responsibility for ensuring that the system at start-up complies with all provisions of Directives 2014/53/EU and 2014/35/EU.

Scope of Delivery

A telemetry system normally contains:

- Evaluation unit
- Stator antenna
- Rotor antenna
- Sensor signal amplifier
- HF cable



For the detailed purchased parts package of the delivered telemetry system mind the corresponding shipping ticket.



3 Technical Data

3.1 Measuring System

Technical Data Telemetry System

Term	Value
HF frequency	13.56 MHz
Number of channels	1
Bandwidth	0 to 1 kHz (-3dB)
Linearity	<0.1%

General Measuring Configuration

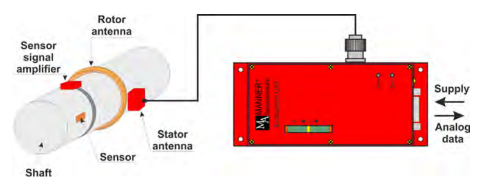


Fig. 1: General measuring configuration

Block Diagram

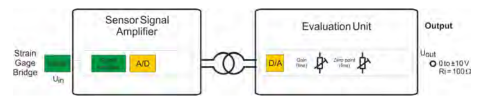


Fig. 2: Block diagram

Energy and Data Flow

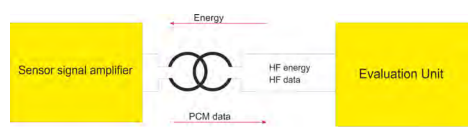


Fig. 3: Energy and data flow



3.2 Sensor Signal Amplifier, Sensors

Technical Data Sensor Signal Amplifier

Term	Value
Sensor signal amplifier type	SV_4a_PCM16
Sensor	Strain gauge
	(strain gauge resistor \geq 350 Ω),
	PT100
Type of modulation	PCM
HF frequency	13.56 MHz
Channel sample rate	6.62 kS/s
Bridge supply voltage $[U_B]$	3.3 V
Coarse voltage $[U_{coarse_max}]$	6.4 to 7.2 V
Zeropoint and gain drift	0.02% / °C
Linearity	0.1% typ.
Amplification (adjustable by solder resistor)	0.05 to 20 mV/V
Bandwidth	0 to 1 kHz
Resolution	16 Bit with 16 Bit CRC
Protection class	IP42
Temperature range	-10 to +85°C

Scale Drawing Sensor Signal Amplifier

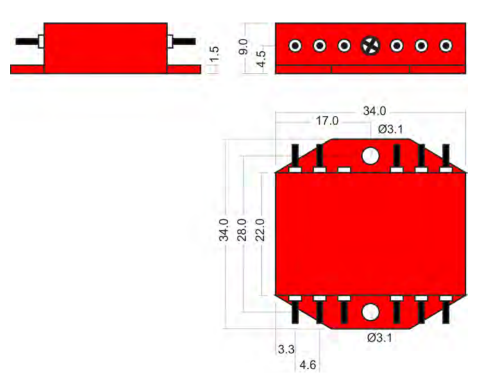


Fig. 4: SV_4a_PCM16, mechanic



Pin Assignment Sensor Signal Amplifier



NOTICE!

Possible Damage to the Rotor Electronics while soldering

A soldering that is too long or too hot can damage the sensor signal amplifier. Keep soldering as short as possible. If necessary, allow to cool.



NOTICE!

Damaging of Electronic

Condensation may cause unwanted contact between the pins

To prevent any effects of condensation the pin connections must be waterproofed!



The housing is internally connected to GND.

The sensor signal amplifier must be grounded to the rotor, e.g. by screw and toothed washer or by connecting the GND- pin to the rotor.

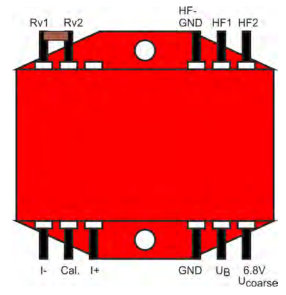
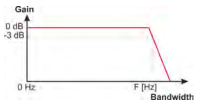


Fig. 5: SV_4a_PCM16, Pin assignment

3.2.1 Gain Bandwidth Characteristic

Gain Bandwidth Characteristic





The output signal bandwidth ranges from 0 to 1 kHz.

Fig. 6: Gain bandwidth characteristic



3.2.2 Operation Mode Strain Gauge Bridge

Operation Mode Strain Gauge (Full Bridge)

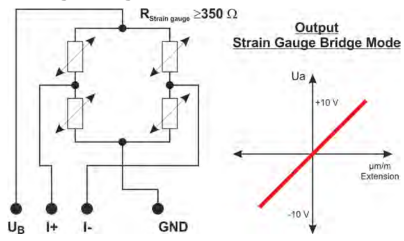


Fig. 7: Operation mode strain gauge (full bridge)

Resistor Rv [$k\Omega$]	Sensitivity [mV/V]
24.8	4
12.4	2
6.2	1
3.1	0.5
1.55	0.25
0.775	0.125

Operation Mode Strain Gauge (Half Bridge)

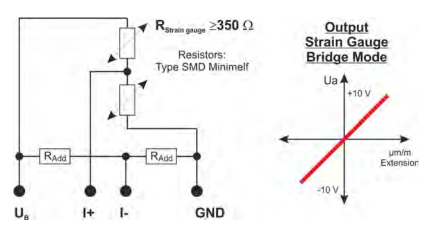


Fig. 8: Operation mode strain gauge (half bridge)

Additional resistors R_{Add} = 1 $k\Omega$, 0.1 %, Tk 15



Operation Mode Strain Gauge (Quarter Bridge)

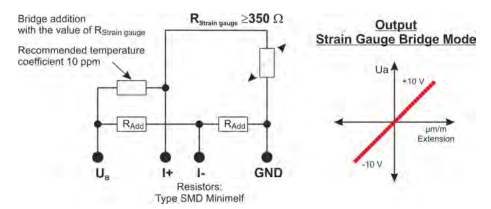


Fig. 9: Operation mode strain gauge (quarter bridge)

Additional resistors $R_{Add} = 1 \text{ k}\Omega$, 0.1 %, Tk 15

3.2.3 Remote Shunt Calibration Function

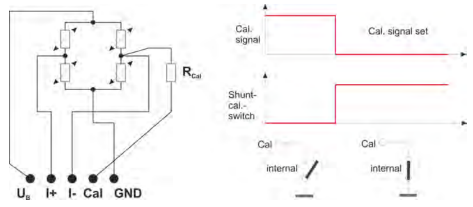


Fig. 10: Remote shunt calibration function

R_{Cal} see "List for Shunt Calibration Resistor"



3.2.4 List for Shunt Calibration Resistor

 $E = dL * k_{Factor}$

 $R_{shunt} = 1 \ / \ (-1 + 1 \ / \ (-1 + 1 \ / \ (0.5 + E \ / \ 1000))) \ * \ R_{strain} = (500 - E) \ / \ (2*E) \ * \ R_{strain}$

The system is based on a 350 Ω **full** strain gauge bridge !!!

Factor	2.05			ge Full Bridge)	
Expansion dL (µm/m)	Electrical signal E (mV/V)	Rshunt ($k\Omega$) for a 350 Ω R _{Strain gauge} (100% adjustment)	Rshunt ($k\Omega$) for a 350 Ω R _{Strain gauge} (80% adjustment)	Rshunt (k Ω) for a 1000 Ω R _{Strain gauge} (100% adjustment)	Rshunt (kΩ) for a 120Ω R _{Strain gauge} (100% adjustment)
3902.4390	8	10.76	13.45	30.75	3.69
3414.6341	7	12.33	15.41	35.21	4.23
2926.8293	6	14.41	18.01	41.17	4.94
2439.0244	5	17.33	21.66	49.50	5.94
1951.2195	4	21.70	27.13	62.00	7.44
1463.4146	3	28.99	36.24	82.83	9.94
975.6098	2	43.57	54.47	124.50	14.94
487 8049	1	87.32	109.16	249.50	29.94
439.0244	0.9	97.05	121.31	277.28	33.27
390.2439	0.8	109.20	136.50	312.00	37.44
341.4634	0.7	124.82	156.03	356.64	42.80
292,6829	0.6	145.66	182.07	416.17	49.94
243.9024	0.5	174.83	218.53	499.50	59.94
195.1220	0.4	218.58	273.22	624.50	74.94
146.3415	0.3	291.49	364.36	832.83	99.94
121.9512	0.25	349.83	437.28	999.50	119.94
97.5610	0.2	437.32	546.66	1249.50	149.94
60.9756	0.125	699.82	874.78	1999.50	239.94
48.7805	0.1	874.83	1093.53	2499.50	299.94
43.9024	0.09	972.05	1215.06	2777.28	333.27
39.0244	0.08	1093.57	1366.97	3124.50	374.94
34.1463	0.07	1249.82	1562.28	3570.93	428.51
30.4878	0.0625	1399.83	1749.78	3999.50	479.94
29.2683	0.06	1458.16	1822.70	4166.17	499.94
24.3902	0.05	1749.82	2187.28	4999.50	599.94
19.5122	0.04	2187.32	2734.16	6249.50	749.94
14.6341	0.03	2916.49	3645.61	8332.83	999.94
9.7561	0.02	4374.82	5468.53	12499.50	1499.94

Note:

When using a **half** strain gauge bridge the same mechanical expansion [dL] results in a **half** of the electrical signal [E] shown in the table above.

e.g. dL = 487.8049 $\mu m/m \rightarrow$ E = 0.5 mV/V \rightarrow R_{Shunt} = 174.84 $k\Omega$...

When using a **quarter** strain gauge bridge the same mechanical expansion [dL] results in a **quarter** of the electrical signal [E] shown in the table above.

e.g. dL = 487.8049 $\mu m/m \rightarrow$ E = 0.25 mV/V $\rightarrow R_{Shunt}$ 349.83 k Ω ...



Usage of a strain gauge bridge resistor deviating from the standard resistor

Deviation of sensor signal gain~[mV/V] when using strain gauge bridge resistor other than 350 $\Omega.$

Applied bridge resistor $R_{ ext{strain gauge}}\left[\Omega ight]$ fullbridge	Deviation of the sensor signal gain to the reference value $R_{\text{strain gauge}} = 350 \ \Omega$ fullbridge
120	+1.0%
350	0.0%
700	-1.8%
1,000	-3.1%
1,400	-5.0%
2,000	-7.5%
3,000	-11.5%
4,400	-16.6%
5,000	-18.6%

3.2.5 Operation Mode PT100

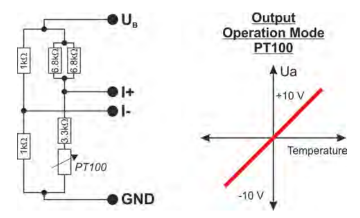


Fig. 11: Operation mode PT100

Resistor Rv	Temperature	
kΩ	°C	
72	500	
36	250	
18	125	
8	62.5	



4 Mounting / Starting

4.1 Connection between Sensor Signal Amplifier and Rotor Antenna



Leads tight twisted; as short as possible, max. 30 cm

Shaft diameter <150 mm: Connect the antenna loop with HF GND and HF1 Shaft diameter >150 mm: Connect the antenna loop with HF1 and HF2

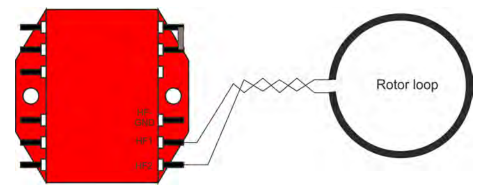


Fig. 12: Connection of rotor antenna



4.2 Coupling / Installation

Antenna Coupling



DANGER!

Risk of Faulty Measuring Data and Resulting Subsequent Errors, up to Injury to Persons

Damaging, modifications or disturbance of the coaxial cable(s) may falsify the measuring results and optionally cause subsequent errors according to operation purpose.

Do not buckle the coaxial cable!

Do not modify the coaxial cable!

Do not keep data cable and the coaxial cable together with energy- / high-power current cables!

The connectors of the HF energy and / or HF data coaxial cable must not have connection to the grounding of the machine!

Permissible bending radii for coaxial cables:

- RG58 \rightarrow R_B = 25 mm
- RG400 \rightarrow R_B = 30 mm static / 50 mm dynamic
- $RG178 \rightarrow R_B = 15 \text{ mm}$
- RG213 \rightarrow R_B = 50 mm
- RG316 \rightarrow R_B = 15 mm

The bending radii of the used coaxial cables must not be undercut



CAUTION!

Damaging of Antenna System

Contact between rotor antenna and stator antenna while operating may cause mechanical damages of the antennas

The stator antenna must not touch the rotor antenna.



CAUTION!

Risk of Damaging of Electronic, Faulty Measuring Data

While overheating of the evaluation unit the built-in electronics may be damaged

An overheated evaluation unit may cause faulty measuring values and respectively subsequent errors

The evaluation unit must be mounted onto a heat conductive base.



CAUTION!

Damaging of Evaluation Unit Caused by High Vibrancy

High Vibrancy of the evaluation unit may cause damaging

While mounting in environments with high vibrancy (e.g. in vehicles) the evaluation unit must be mounted vibration damped, e.g. by rubber buffer.



The stator antenna must be mounted directly opposite to the rotor

The stator antenna must be mounted in the middle of the moving range of the rotor antenna



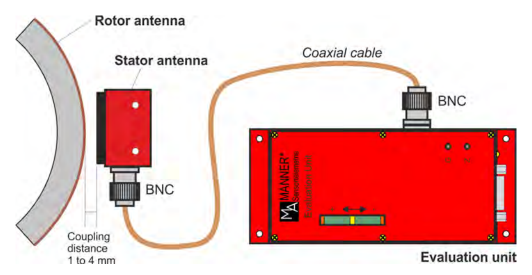


Fig. 13: Coupling

Startup



DANGER! Risk of Injury

Incorrect installation can cause injury to persons directly while the installation or during the subsequent startup

Follow mandatory the rules for accident prevention!

- **1.** Mount the sensor signal amplifier with rotor antenna
- **2.** Position the stator antenna correct to the rotor antenna
- 3. Connect the stator antenna with the evaluation unit
- **4.** Switch the system on
- **5.** Release the measuring position complete
- **6.** Adjust the output signal to 0.000 V by using the screw '0'
- **7.** Load the measuring position with nominal load or set the Cal.signal permanently
- **8.** Adjust the output signal to +10.000 V by using the screw 'G' and measuring the "Analog output signal' or adjust to the value noted in the calibration protocol.
- **9.** Release the measuring position complete or remove Cal.signal
- **10.** Check the output signal to zero. Repeat step 5 to 10, if necessary.



4.3 Test Circuit

Operation mode strain gauge sensor (full bridge)

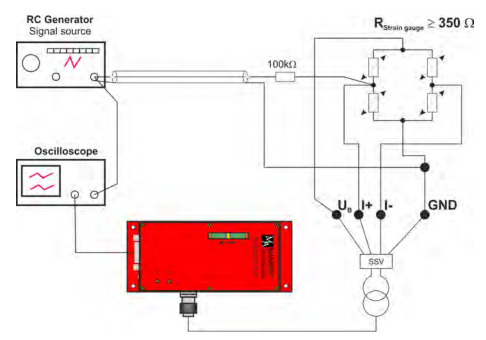


Fig. 14: Test circuit



5 Options

Optionally available

- Temperature measurement (PT100, Thermocouple)
- Remote Control
- waterproof
- ATF oilproof



If you have any questions regarding customer-specific solutions, please contact our sales department.



6 Maintenance

The systems of Manner Sensortelemetrie are low-maintenance.



DANGER!

Risk of Injury Caused by Defects on System Built-Up Particularly loose or damaged parts may endanger present persons

Carry out the maintenance regularly and assiduously.

Within a periodical repeating maintenance following operations have to be done:

- Clean the antenna system, vacuuming of dust deposit
- Check the antenna system for scrub marks or mechanical damages
- Check the fastening of the stator antenna for a fix seat and tighten of the screwed fastenings where necessary.
- Check the plug connections and cables



Document the completed annual maintenance



7 Contact



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