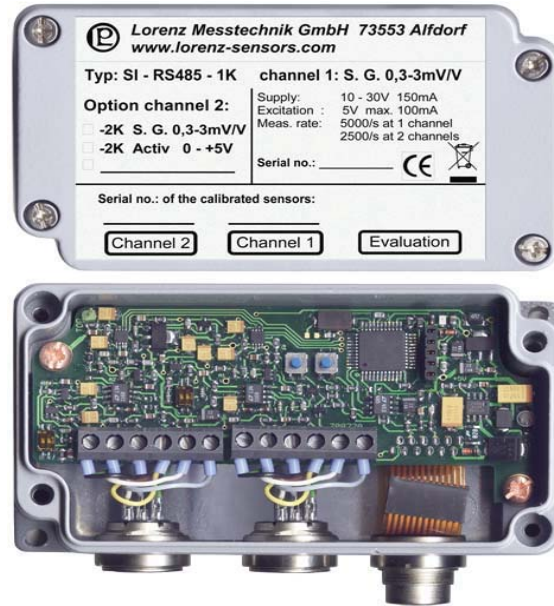


## Strain Gauge Sensor-Interface

**SI/RS485**

- High Accuracy
- Fast Measurement of up to 5000 Measurements/s
- Optional 2 Channel Type with 0.3...3 mV/V or +5 V Input
- Fail-safe by digital Interface
- Adjustment and Control Signal Switch via Software
- Adjusted values in EEPROM logged
- Long Input Lead from SI/RS485 to Evaluation possible
- Applicable in heavy Industries by robust Aluminum Casting Housing



### DESCRIPTION

This 1 or 2 channel sensor-interface SI/RS485 contains highly precise strain gauge measuring amplifiers with 16 Bit AD-converters. These digital measured values are available through the RS485 interface.

By address assignment several SI/RS485 can be connected via the standard interface and be queried individually.

Voltage excitation of 10...30 V DC.

Factory-sided, the optional channel 2 can be configured as a strain gauge amplifier, or with +5 V input. This enables force and displacement measurement with the use of a potentiometric displacement sensor. The sensors are adjusted by software. Either by entry of the nominal values, by 2-point scaling through applying load or by the control signal switch (if available in the sensor).

These adjusted values are logged in an EEPROM, and remain there even after a power failure.

Easiest system integration by short control commands for data exchange.

#### Overview of some control commands:

##### Normal mode commands

ReadRaw	Measured value query
WriteFullStroke	Calibr. control activation
ReadConfig	Read-out of calibr. data
WriteConfig	Send calibr. data
GotoSpecialMode	Mode with abbreviated transmittal

##### Special mode commands

A	Meas. value A read-out
B	Meas. value B read-out
D	Control on
E	Control off

### TECHNICAL DATA

<b>Type</b>	<b>SI/RS485</b>
<b>Art.-No.</b>	107554

Supply	10...30 V DC
Current Consumption	≤160 mA (at 10 V) ≤70 mA (at 30 V)
Accuracy Class	0.1% at 3 mV/V 0.2% at 0.35 mV/V 0.3% at +5
Measuring Rate 1 Channel Operation	5000/s*
Measuring Rate 2 Channel Operation	2500/s*
Signal Resolution	16 Bit (65536 Digits)
Baud Rate	115k/230k
Bridge Resistance SG	120...5000 Ω
Excitation Voltage SG	5 V ≤100 mA
Sensitivity	0,35...3,0 mV/V
Zero Point and Amplifier Balance	Software
Control Signal Activation	Software/internal key
Nominal Temperature Range	+15...+45 °C
Service Temperature Range	0...+50 °C
Storage Temperature Range	-10...+70 °C
Dimension (L x W x D)	115 x 65 x 35 mm
Weight	500 g
Level of Protection	IP40

Art.-No.	Options	Description
110564	mV/V	mV/V adjusted sensitivity
107555	SI/RS485-2K	Channel 2 passive 0.3...3 mV/V
109275	SI/RS485-2K	Channel 2 active +5 V
108436	LCV-USB-VS*	Measuring and evaluation software

\*Limited to 200 measurements/s at operation of the LCV-USB-VS Software with Windows<sup>®1</sup>.

<sup>1</sup> Windows<sup>®</sup> is either a registered brand or brand of the Microsoft Corporation in the USA and/or other countries.

All trademarks or brands used in this document refer only to the respective product or the holder of the trademark or brand. Lorenz Messtechnik GmbH does not raise claims to other than their own trademarks or brands