

Correvit® S-350

Non-Contact Optical Sensors

The 2-axis Correvit S-350 sensors are designed for direct, slip-free measurement of longitudinal and transverse vehicle dynamics.

- Correvit S-350 Aqua sensors with working range of 350 ±100 mm
- Applicable from 0,5 ... 250 km/h (optionally calibrated up to 400 km/h)
- The S-350 Aqua sensor electronics provide option for connection of a gyro to attain yaw rate for measurement of sideslip angle relative to the vehicle's center of gravity
- Adjustable filter time (unfiltered, moving average 8 ... 512 ms, FIR 2 ... 100 Hz)

Description

Correvit S-350 sensors produce unparalleled accuracy on all standard testing surfaces, even under the most challenging conditions.

Compact and lightweight, Correvit S-350 sensors can be easily operated. Versatile mounting equipment enables quick and easy sensor installation.

S-350 sensors feature high-quality optical elements, the newest optoelectronical components and state-of-the-art high-performance signal processing based on DSP and FPGA's. Speed and distance information is updated at 250 Hz to track every highly dynamic maneuver.

Programmable, standardized signal outputs and interfaces allow direct connection to PC and virtually all data acquisition systems, making all measured values directly available.

Durable technology guarantees negligible service and maintenance requirements.

Application

High-precision, slip-free measurement of distance, speed (longitudinal/transversal) and angle for dynamic vehicle testing, e.g. steady-state circular-course driving (ISO 4138). The extended working range of the Correvit S-350 sensors make them ideal for measurement of transverse dynamics with trucks, busses, and off-road vehicles.



Patent No. DE 43 13 497 C2



Technical Data

Performance Specifications

Speed range 1)	km/h	0,5 250
Distance resolution	mm	2,47
Measurement accuracy 2)	%FSO	<±0,2
Angle range	٥	±40
Angle resolution 3)	٥	<±0,1
Measurement accuracy angle 4)	۰	<±0,2
Measurement frequency	Hz	250
Working distance and range	mm	350 ±100

Signal Outputs

Output Dig1 – IVI or V _I ⁵⁾	Pulses/m	1 1 000/TTL
Output Dig2 – V _q or angle ⁵⁾	kHz	0 46/TTL
Output Ana1 – IVI or V _I 5)	V	0 10
Output Ana2 – V _q	V	-10 10
Output Ana3 - angle	V	-10 10

Signal Inputs

Trigger input		yes
Analog input 1+2	V	-10 10
Counter input	kHz	0 10

- 1) optional: calibrated up to 400 km/h
- ²⁾ determined on test surface with distance >200 m
- 3) determined at 50 km/h and default settings
- $^{4)}$ determined on test surface with distance >200 m in the range of ±30 $^{\circ}$
- ⁵⁾ switching-over between the respective measured variables via KiCenter possible



Technical Data (Continuation)

Interfaces

CAN (Motorola/Intel)	2.0B
USB (Full Speed)	2.0
RS-232C	yes

System Specifications		
Power supply ⁶⁾	V	10 28
Power consumption (at 12 V)	W	33
Temperature range		
Operation	°C	-25 50
Storage	°C	-40 85
Relative humidity (non-condensing)	%	5 80
Degree of protection (cable mounted)		
Sensor head		IP67
Electronics		IP50
Dimensions (LxWxH)		
Sensor head	mm	125x70x45
Electronics	mm	180x125x95
Weight		
Sensor head	grams	500
Electronids	grams	1 100
Shock	g	50 half-sine
	ms	6
Vibration	g	10
	Hz	10 150
Illumination		Halogen

6) S-350: from serial number 640-084100

Mounting

With Kistler mounting equipment S-350 (see optional accessories). When mounting the sensor at the vehicle, the mounting distance from the lower surface of the sensor body (not including the spray guard) to the road must be within the specified range (see technical data, page 1).

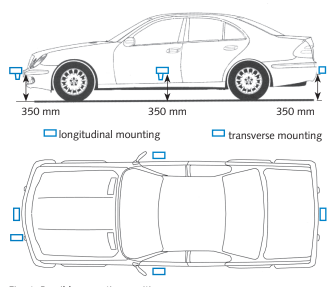
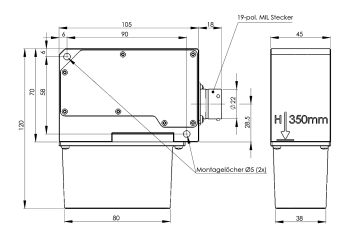


Fig. 1: Possible mounting positions

Dimensions





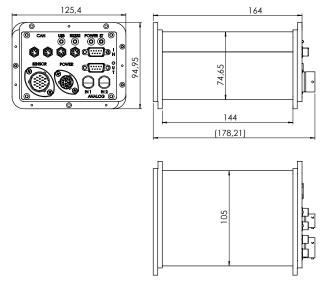


Fig. 3: Correvit® S-350 electronics dimensions

Page 2/3



Included Accessories S-350 Aqua Sensors Ordering No. **Ordering Key** Type CS350A • Power cable, MIL, 6 pin Banana, I = 2 m 18012634 • Connection cable CAN, I = 2 m 18012482 • Connection cable RS-232C. I = 2 m 18012469 Sensor Head 2 • Connection cable USB, I = 2 m 18012483 S-350 (Halogen) • Dist. cable, 9 pin DSub f/5xBNC, I = 1m 55061503 • Halogen lamp 20 W/12 V 18012531 Sensor Cable • Tool to exchange the sensor halogen lamp 55064735 2 m 1 • Mini folding rule 55064207 2 5 m • Multimedia-CD incl. software & manuals 55082182 10 m 3 • Sensor calibration (DIN EN ISO 9001) 44000607 15 m 4 5 • Hexagon wrench 6 kt 4 mm 55063983 20 m • Screw set for S-350 55082183 • Screw driver Torx T10 55065040 Electronics • Transport case, complete 55066876 Standard 1 Calibrated up to 400 km/h 2 **Optional Accessories** Ordering No. • Suction holder S-350 18012551 Interfaces Outputs • Magnetic holder S-350 18012545 ±10 V 1 · Brake switch 18012409 0 ... 5 V 2 · Light barrier 18012428 **Mounting Direction** Longitudinal 1 2 Transverse Interfaces Inputs

Ordering Example

±10 V

0 ... 5 V

Type CS350A221111

Page 3/3

S-350 sensor, standard halogen illumination, 5 m cable, standard electronics, ±10 V, longitudinal mounting direction

1

2