

# Correvit® S-350 Racing

## **Non-Contact Optical Sensors**

Correvit S-350 Racing sensors are designed for direct, slip-free measurement of longitudinal and transverse vehicle dynamics at high speed.

- Working range 350 ±50 mm
- Applicable from 0,5 ... 400 km/h
- High measurement accuracy
- · Adjustable filter time (unfiltered, moving average 8 ... 512 ms, FIR 2 ... 100 Hz)
- · All measured values directly available

#### Beschreibung

Correvit S-350 Racing sensors produce unparalleled accuracy on all standard testing surfaces, even under the most challenging conditions. Compact and lightweight, Correvit S-350 Racing sensors can be easily operated. Versatile mounting equipment enables quick and easy sensor installation.

This sensor generation feature high-quality optical elements, the newest optoelectronical components and state-of-theart 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/transverse) and angle for dynamic vehicle testing, e.g. steady-state circular-course driving (ISO 4138).



## Type CM350A...

Patent No. DF 43 13 497 C2



#### Technical Data

### **Performance Specifications**

km/h	±0,5 400
mm	2,47
%FSO	<±0,2
0	±40
0	<±0,1
0	<±0,2
Hz	250
mm	350 ±50
	mm %FSO ° ° Hz

## Signal Outputs

Output Dig1 – IVI or V <sub>I</sub> <sup>4)</sup>	pulses/m	1 1 000/TTL
Output Dig2 – V <sub>q</sub> or angle <sup>4)</sup>	kHz	0 46/TTL
Output Ana1 – IVI or V <sub>I</sub> <sup>4)</sup>	V	0 10
Output Ana2 – V <sub>q</sub> or angle <sup>4)</sup>	V	-10 10

## Interfaces

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

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



### Technical Data (Continuation)

#### System Specifications

System Specifications		
Power supply	V	10 28
Power consumption max. (at12 V)	W	52
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 (LxBxH)		
Sensor head	mm	125x70x45
Electronics	mm	145x107x37
Weight		
Sensor head	grams	500
Electronics	grams	555
Shock	g	50 half-sine
	ms	6
Vibration	g	10
	Hz	10 150
Illumination		LED-IR, 850 nm
		laser class 1

## 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).

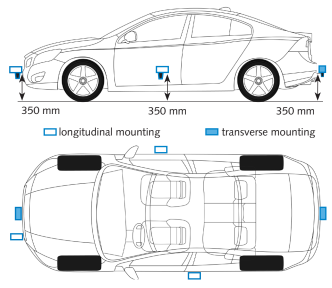


Fig. 1: Possible mounting options

#### **Dimensions**

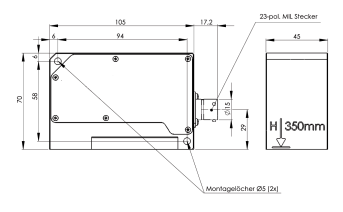


Fig. 2: Correvit  $\hspace{-0.8em}^{\circledR}$  S-350 Racing sensor dimensions

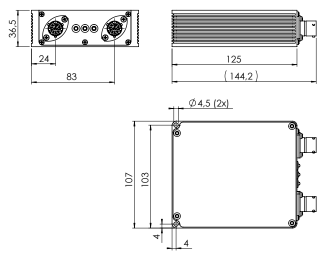
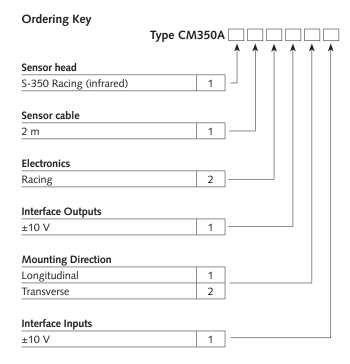


Fig. 3: Correvit® S-350 Racing electronics dimensions



#### **Included Accessories** Ordering No. • Combined power and data cable, I = 2 m 55065217 • USB Adapter (USB 1.0 to RS-232C) 18012484 • Mini folding rule 55064207 • Multimedia-CD incl. software & manuals 55082182 Hexagon wrench key, 6 kt 4 mm 55063983 · Hexagon wrench 55065078 • Screw set for S-350 55082183 • Transport case complete 55066877



### Ordering Example

### Type CM350A112111

S-350 Racing sensor, 2 m cable, Racing electronics,  $\pm 10$  V interface outputs, longitudinal mounting direction,  $\pm 10$  V interface inputs



Presently, our product range includes two types: S-350 Racing for longitudinal mounting (Art. No. 18012342) and S-350 Racing for transverse mounting (Art. No. 18012343).

Further types on request!