

**CORRSYS**

**DATRON**

Sensorsysteme GmbH



# **CORREVIT® S-400**

## Non-Contact Optical Sensor

*for  
slip-free measurement of  
transversal dynamics  
at large operating ranges*

**CORRSYS-DATRON Sensorsysteme GmbH**  
P.O. Box 1349  
35523 Wetzlar / Germany  
Phone ++49 (6441) 9282-0  
Fax ++49 (6441) 9282-17  
E-mail [sales@corrsys-datron.com](mailto:sales@corrsys-datron.com)  
URL [www.corrsys-datron.com](http://www.corrsys-datron.com)

# **USER MANUAL**

**CORRSYS****DATRON**

Sensorsysteme GmbH



## 1. Overview



# CORREVIT® S-400 Non-Contact Optical Sensor

*for**slip-free measurement of  
transversal dynamics  
at large operating ranges*

Art. No. 1.026.00

Optimizing the dynamics of vehicle movement is a primary focus of development within the automotive industry. In this process, the accurate measurement of longitudinal distance and speed, as well as transversal speed, plays an important role.

With an extended operating range operating range of 400 mm  $\pm$ 100 mm, the CORREVIT® S-400 Sensor is ideally suited for application with trucks, busses and off-road vehicles.

The CORREVIT® S-400 Sensor uses proven optical correlation technology to ensure the most accurate possible signal presentation. This technology incorporates two high-intensity light sources that illuminate the test surface, which is optically projected by the sensor onto an optical grating system. Fast, easy mounting and universal applicability distinguish this proven non-contact optical sensor.

## Features

- Extended operating range of 400 mm  $\pm$ 100 mm.
- Due to its considerably extended working range, this sensor is ideally suited for application with trucks, busses and off-road vehicles.
- Applicable to velocity ranges from 0.5 kph to 400 kph.
- Extremely high measuring accuracy – better than 0.1% (or better than 0.1° angular resolution) as a result of precise optical gratings and digital signal processing.
- Programmable standardized analog and digital signal outputs using the latest processor techniques, fast and easy calibration.
- Any required measurement quantity available.
- Easy operation, mounting angle correction and direct connection to PC or other evaluation systems.
- Tested and used under extreme weather conditions.
- Negligible service and maintenance requirements as a result of durable technology.

## Applications

The compact, lightweight CORRSYS-DATRON S-400 Sensor is designed for use in dynamic vehicle testing applications that require highly accurate measurement of the following variables:

- Distance
- Speed
- Acceleration
- Longitudinal and transversal speed
- Tire slip angle
- Drift angle

## 2. Extent of delivery



### Standard delivery

1. (1) S-400 Sensor #1.026.00
2. (1) S-400 Signal Conditioning Unit
3. (1) Sensor/Signal Conditioning Power Cable #K001.40.42
4. (1) Sensor to Signal Conditioning Box Communication Cable #K0022.CC.52
5. (4) Digital/Analog Output Cables, BNC to Lemo #K022.1C.31
6. (1) Sensor Power Cable, 4-pin to banana plug #K003.40.54
8. (1) RS 232 Serial Communication Cable, 9-pin to 9-pin DSUB (plug to socket)
9. (2) Halogen Lamps, 35 watt, 12V, 8°
10. Mounting screws
11. Mounting screws

### Options/Accessories

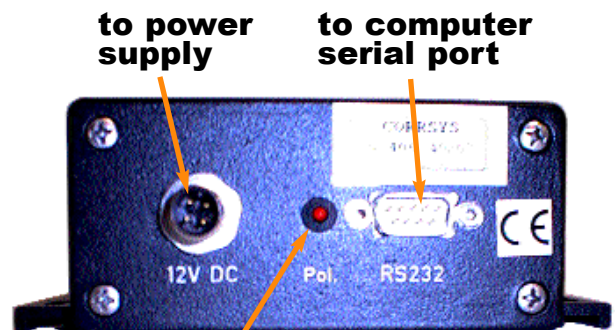
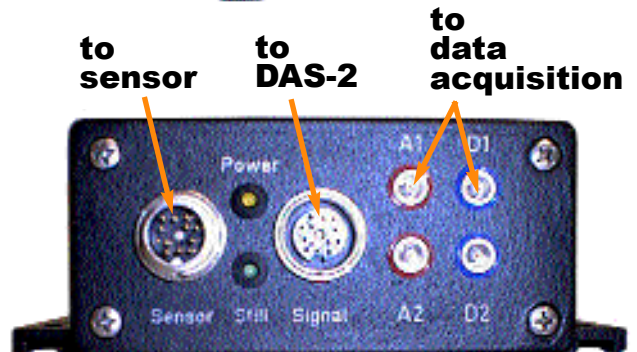
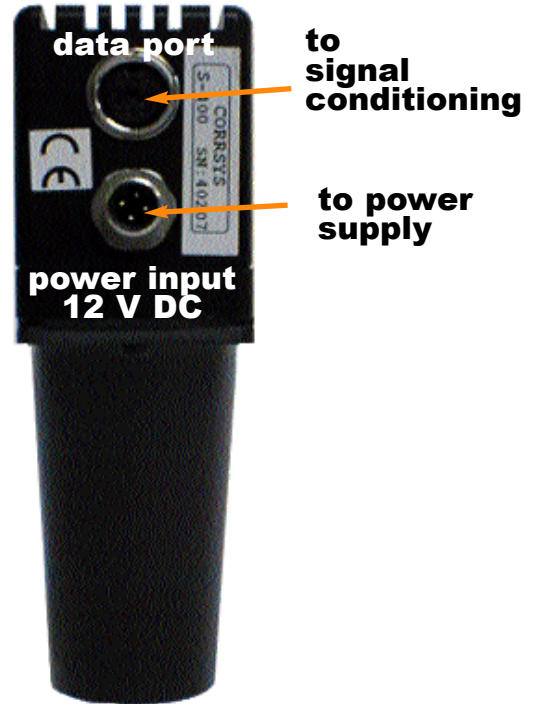
7. (1) Signal Cable, 12-pin to 10-pin Lemo #K001.82.41 for DAS 2A connection
12. (1) CD-ROM with CeCalWin Software and User Manual
13. Calibration certificate ISO 9000 ++
  - Suction Mounting Hardware
  - Transport Case
  - Replacement Halogen Lamp 35 watt, 12V, 8°

#### About replacement halogen lamps

It is recommended that only halogen lamps supplied by CORRSYS-DATRON be used as these have been subjected to a special treatment. Optimal sensor function can only be assured when using original-equipment lamps.

### 3. Installation and connection

1. Connect the Sensor to Sensor Electronic Box Communication Cable (#K0022.CC.52) to the Data Port of the S-400 Sensor and to the Sensor Input of the Interface Box.
2. Connect Signal Box Power Cable (4-pin to banana plug) to 4-pin input on Sensor Electronic Box.
3. Plug Lemo connectors of one Digital/Analog Output Cable, BNC to Lemo (#K022.1C.31), into digital outputs D1 and D2 on Sensor Electronic Box and then connect BNC connectors to corresponding digital inputs on data acquisition system.
4. Plug Lemo connectors of one Digital/Analog Output Cable, BNC to Lemo (#K022.1C.31), into analog outputs A1 and A2 on Sensor Electronic Box and then connect BNC connectors to corresponding analog inputs on data acquisition system.
5. Connect the Sensor/Sensor Electronic Power Cable (#K001.40.42) to the 12 V DC Power Input of the S-400 Sensor. (**NOTE:** Because the S-400 uses two halogenlamps, which draw additional current, separate power cables are required for individual supply of voltage to S-400 Sensor and Sensor Electronic Box.)
6. Connect Power Cable from Sensor Electronic Box to 12 V DC power supply.
7. Connect Power Cable from S-400 Sensor to 12 V DC power supply.



**reverse polarity indicator** (see p. 5)

**NOTE:**

To calibrate the S-400 Sensor using CeCalWin Software, also connect the Sensor Electronic Box to PC or laptop using the RS 232 Serial Communication Cable to connect between the 9-pin D-SUB serial connectors on the Sensor Electronic Box and the computer.

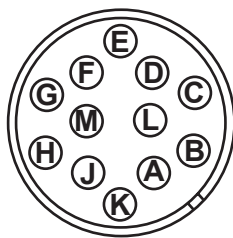
**NOTE:**

Also included in the standard extent to delivery is the Signal Cable, 12-pin to 10-pin Lemo (#K001.82.41). This cable is included specifically for application with the CORRSYS-DATRON data acquisition system DAS-2. Connection is made by attaching the 12-pin Lemo connector to the Sensor Electronic Box and the 10-pin Lemo connector to the DAS-2.

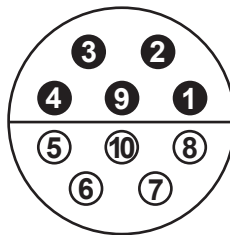
### 3.1 Pin assignments

#### 3.1.1 Pin assignments: signal

Binder	D-Sub	Assignment	Signal	Signal Type & Description
A	1	shield (white)	GND ANA1	
B	2	white	ANA1	Speed - analog
C	3	brown	ANA2	Slip angle - analog / Transversal speed - analog
D	4	shield (brown)	GND ANA2	
E	5	green	TTL1	Longitudinal distance - digital
F	6	yellow	/TTL1	
G	7	gray		
H		pink		
J	9	blue	/TTL2	
K	10	red	TTL2	Slip angle - digital / Transversal speed - frequency modulation
L	7	gray	GND TTL	
M	n.c.	pink	+5 V	



**Binder**

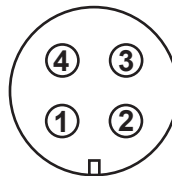


**Lemosa**

(view: soldering side)

#### 3.1.2 Pin assignments: 12 V DC power supply

Plug	Socket	Assignment	Signal
1 & 2	1 & 2	white / brown	GND
3 & 4	3 & 4	blue / black	+12 V

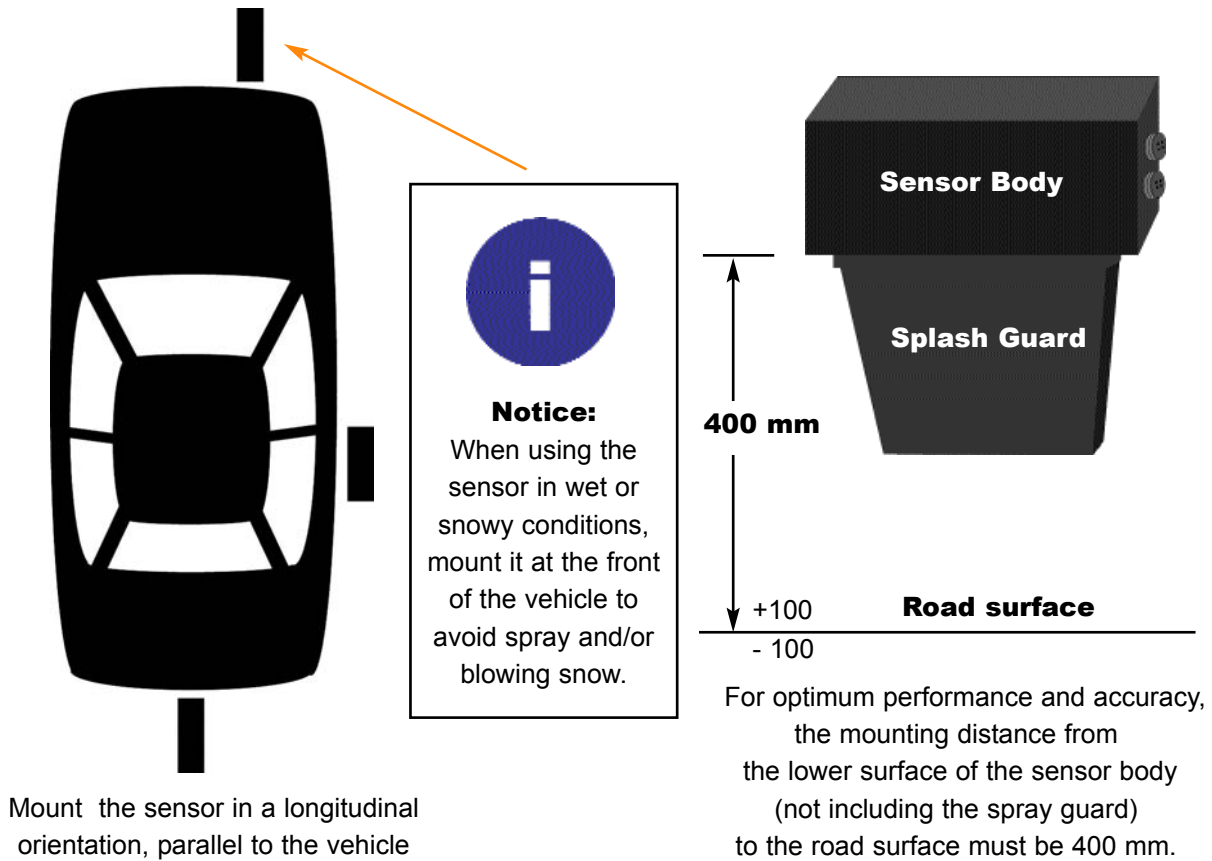


#### Reverse polarity protection

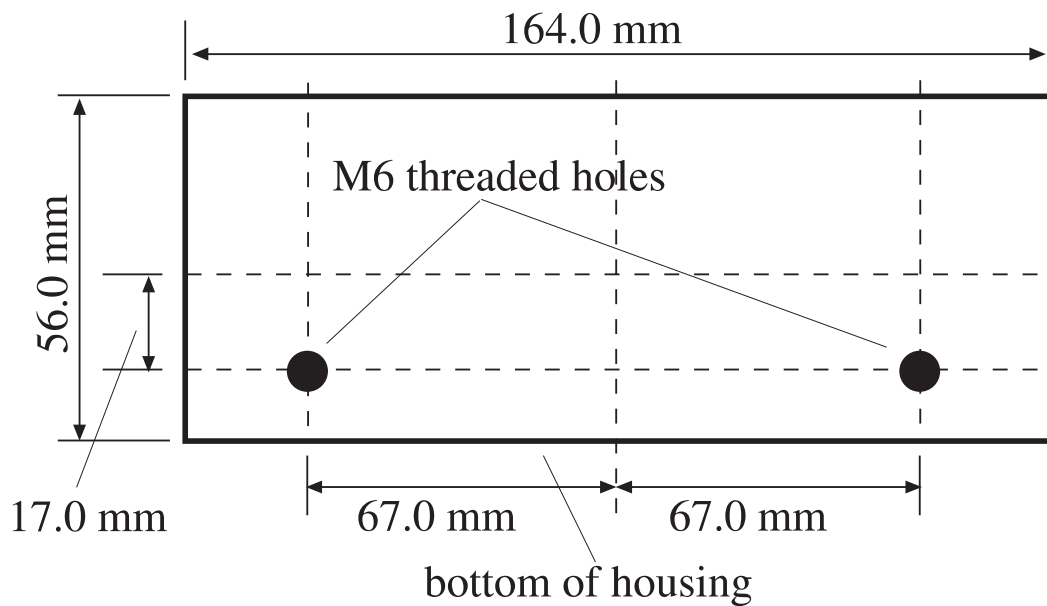
The S-400 Signal Conditioning Unit is equipped with reverse polarity protection. In the event that polarity is inverted (9 V - 14.5 V DC), the sensor will not be damaged, but a red LED will be illuminated! If this happens, disconnect power from the sensor immediately and correct the power supply connection.

10.5 V minimum required at the sensor

### 3.2 Mounting the sensor on the vehicle



### S-400 mounting jig

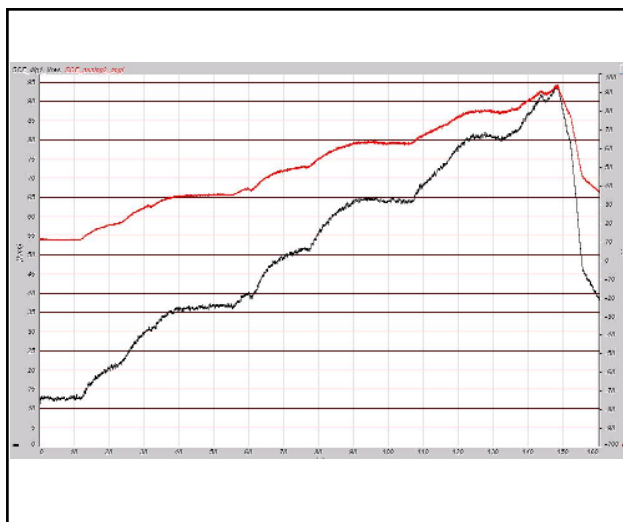


# 4. Technical data

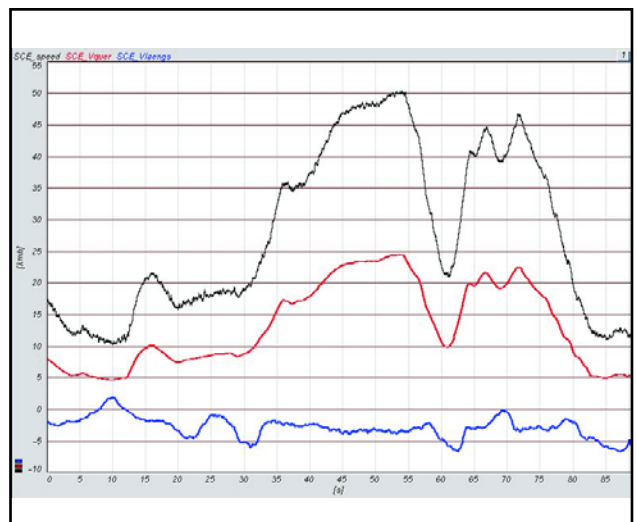
## 4.1 Specifications

Speed range	0.5 to 400 kph
Braking / coasting	to 0.2 kph
Distance resolution	3.5 mm
Measurement deviation	< ±0.1%
Angle range	±40°, ±0.1°
Angle range	±40°
Digital output 1 longitudinal distance	160 to 750 pulses/m
Digital output 2 switchable	Output as frequency
- Frequency modulated angle or transversal speed	
Analog output 1 longitudinal direction	0 to 10 V
Analog output 2 switchable	- 5 to 5 V
- Transverse speed or tire slip angle	
Power supply	9 to 14.5 V; 75 W
Working distance	400 mm ±100 mm
Temperature range	Operation: - 25 to 50° C Storage: - 40 to 85° C
	Relative humidity: 5 to 80% not condensed
System of protection	IP 67
Dimensions sensor (l x w x h)	approx. 224 x 52 x 68 mm
Weight	1.2 kg
Dimensions electronics (l x w x h)	approx. 180 x 105 x 43.5 mm
Weight	1.0 kg
Shock	50 g half-sine, 6 ms
Vibration	10 g, 10 to 150 Hz
Serial interface for connection to the PC, automatic sensor identification and function control	

**transverse angle**



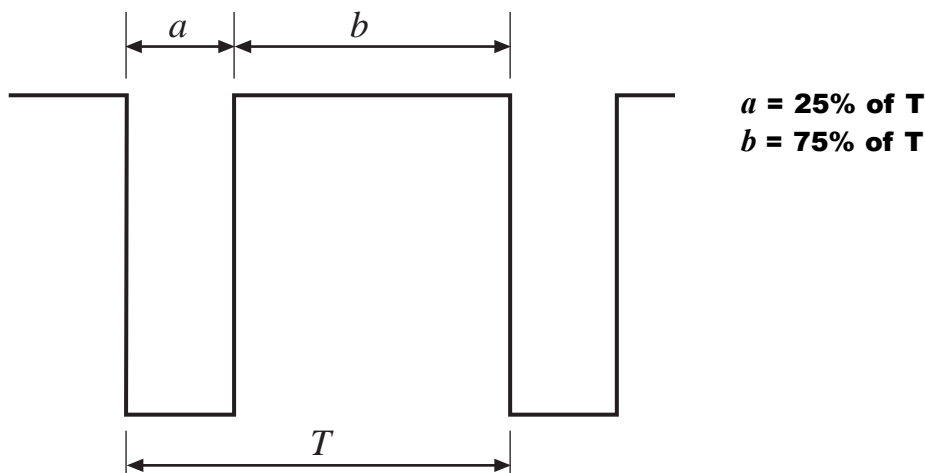
**speed / acceleration**



**4.2 Measured values**

Measurement	Output	Output Channel
Longitudinal speed $V_L$	analog	Analog 1
Magnitude speed $ V $	analog	Analog 1
Angle $\beta$	analog	Analog 2
Transversal speed $V_q$	analog	Analog 2
Pulses/m for longitudinal distance	digital	Digital 1
Pulses/m for magnitude distance	digital	Digital 1
Angle $\beta$ , frequency modulated	digital	Digital 2
Transversal speed $V_q$ , frequency modulated	digital	Digital 2

**4.3 The calibrated CORREVIT® S-400 sensor (set to 340 pulses/m) supplies the following pulse form at output DIG 1.**



**Pulse forms at a rate of 300 kph:**

Conversion of the speed factor into m/s  $\frac{300 \text{ kph}}{3.6} = 83.33 \text{ m/s}$   
 Frequency  $f$  of the S-400 Sensor  $83.33 \text{ m/s} \times 340 \text{ P/m} = 28.333 \text{ kHz}$   
 T: period  $\frac{1}{28.33 \text{ kHz}} = 35.3 \mu\text{s}$   
 A period of 35.2  $\mu\text{s}$  requires  $a = 8.8 \mu\text{s}$  and  $b = 24.4 \mu\text{s}$

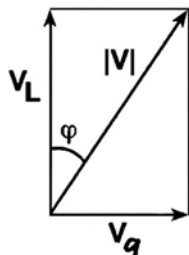
**Pulse forms at a rate of 1 kph**

Conversion of the speed factor into m/s  $\frac{1 \text{ kph}}{3.6} = 0.277 \text{ m/s}$   
 Frequency of the S-400 Sensor  $0.277 \text{ m/s} \times 340 \text{ P/m} = 94.44 \text{ Hz}$   
 T: period  $\frac{1}{94.444 \text{ Hz}} = 10.58 \text{ ms}$   
 A period of 10.58 ms requires  $a = 2.64 \text{ ms}$  and  $b = 7.94 \text{ ms}$

#### 4.4 The S-400 Sensor has been set as follows:

Analog channel 1	25 $\frac{\text{mV}}{\text{kph}}$	Magnitude speed  V
Analog channel 2	100 $\frac{\text{mV}}{^\circ}$	Angle $\beta$
Digital channel 1	340 $\frac{\text{pulses}}{\text{m}}$	Longitudinal distance (output as pulses)
Digital channel 2	50 $\frac{\text{Hz}}{^\circ}$	Angle (output as frequency)

#### 4.5 Values to be measured



On digital channel 2, the angle output is frequency modulated (FM). The carrier frequency used is 10 kHz and has a range of  $\pm 2$  kHz.

With a setting of 25 mV / kph for longitudinal speed  $V_L$ , a maximum speed of 400 kph can be achieved.

The above settings produce the following values:

- 100 kph = 2.5 V
- 200 kph = 5.0 V
- 300 kph = 7.5 V
- 400 kph = 10.0 V

All signals can be used as inputs to all common data acquisition systems. Should any problems arise, please contact CORRSYS-DATRON.

For analog signal representation of speed, the voltage scale may be changed to any of the following:

- 15 mV / kph
- 25 mV / kph
- 50 mV / kph
- 100 mV / kph

A further possibility is to smooth the signal using a moving average filter, which can be adjusted with different times for averaging. Note that signal detail and dynamics will be decreased the signal becomes increasingly smooth.

#### Filter Values

- 65.5 ms
- 131 ms
- 262 ms
- 524 ms