# CONTACT TEMPERATURE SENSORS WITH A DIGITAL OUTPUT

### DESCRIPTION AND APPLICATION

These type of sensors are intended for contact surface temperature measurement. The sensors are supplied with a fastening strap and cap and are suitable for temperature measurement on pipelines. The sensing element itself is insulated from the environment. The temperature sensors are easy to install thanks to the unique "S-head" design of the SENSIT s.r.o. company.

The sensors consist of a plastic head and a metal measuring case placed in a protective plastic, POLYAMIDE cover where the sensing element (sensor) for temperature measurement is placed. In the head, there is a terminal block with a converter located, to which a supply cable for sensor supply and digital output signal according to the sensor type is connected through a cable grommet or a connector. The basic versions of digital outputs are:

SD 142, SD 142K – MODBUS/RTU communication protocol, communication via the RS485 bus

SD 144, SD 144K – CANopen/CiA DS 301 communication protocol, communication via the CAN bus

SD 145, SD 145K – DS 18B20 digital temperature sensor, communication via the 1-Wire bus

SD 146, SD 146K – TSic 206, 506 and 716 digital temperature sensors, ZACWire communication protocol

The temperature range of sensor use is defined in the table of technical parameters for the individual versions of sensors. The sensors meet the ingress protection of IP 65 according to EN 60529, as amended. In order to ensure high accuracy of measurements, it is recommended to clean the contact surface with a file and to use a thermally conductive paste between the measured surface and the metal sensor case.

The sensors are designed to be operated in a chemically non-aggressive environment, the use must be chosen with regard to the temperature and chemical resistance of the sensor head.

### ACCESSORIES

- CONEC 43-00092 connection plug
- connection cables with a straight RKT connector or a right-angled RKWT connector
- thermal paste up to 200 °C, 5 g

## DECLARATION, CERTIFICATES, CALIBRATION

Manufacturer provides EU Declaration of Conformity.

**Calibration** — The entire production passes through a final metrological inspection, which is carried out by comparing with standards or working measuring instruments. Continuity of the standards and working measuring instruments is ensured within the meaning of Section 5 of Act No. 505/1990 on Metrology. The manufacturer offers to supply the sensors calibrated in the SENSIT s.r.o. laboratory (according to requirements of the EN ISO/IEC 17025 standard, as amended) or in an accredited laboratory.

## SPECIFICATIONS

Sensor type Sensor type (K - with connector)	SD 142 SD142K	SD 144 SD 144K	SD 145 SD 145K	SD 146 SD 146K		
Output signalOutput signal	RS 485 / MODBUS RTURS 485 / MODBUS RTU	CAN / CANOpen-CIA DS 301CAN / CANOpen-CIA DS 301	1-Wire / DS18B201-Wire / DS18B20	ZacWire / TSic x06ZacWire / TSic x06		
Measuring range Measuring range	-30 to 110 °C		-30 to 110 °C	TSic 206 and 306 -30 to 100 °C   TSic 506 and 716 -10 to 60 °C   TSic 206 and 306 -30 to 100 °C   TSic 506 and 716 -10 to 60 °C		
Accuracy of the electronics Accuracy of the electronics	± 0.2 °C± 0.2 °C					





temperature

### **OTHER PARAMETERS**

Type / Accuracy of the sensing element *), **)	Pt 1000 / ± (0.3 °C + 0.0005 t )Pt 1000 / ± (0.3 °C + 0.0005 t )	Pt 100 / ± (0.3 °C + 0.0005[t])Pt 100 / ± (0.3 °C + 0.0005[t])	$\pm$ 0.5 °C in the range of -10 to 80 °C $\pm$ 2 °C in the range of -30 to 100 °C	TSic 206 $\pm$ 0.5 °C in the range of 10 to 90 °C TSic 306 $\pm$ 0.3 °C in the range of 10 to 90 °C TSic 506 $\pm$ 0.1 °C in the range of 5 to 45 °C TSic 716 $\pm$ 0.07 °C in the range of 25 to 45 °C TSic 206 $\pm$ 0.5 °C in the range of 10 to 90 °C TSic 306 $\pm$ 0.3 °C in the range of 10 to 90 °C TSic 506 $\pm$ 0.1 °C in the range of 5 to 45 °C TSic 716 $\pm$ 0.07 °C in the range of 25 to 45 °C		
Supply voltage (U)	15 to 30 V DC15 to 30 V DC		3 to 5.5 V DC3 to 5.5 V DC			
Rated supply voltage (Un)	24 V DC24 V DC		5 V DC5 V DC	3.3 V DC3.3 V DC		
Consumption / Supply current	maximum: 500 mW typical: 300 mW maximum: 500 mW typical: 300 mW		1 mA1 mA	30 μΑ30 μΑ		
Working conditions	ambient temperature: -30 to 100 °C relative air humidity: max. 100% atmospheric pressure: 70 to 107 kPa					
Ingress protection	IP 65 in accordance with EN 60529, as amended					
Time response	$\tau 0.5 < 13$ s (on smooth surface without paste) $\tau 0.5 < 13$ s (on smooth surface without paste)					
Case materialCase material	brass					
Insulation resistance	> 200 MΩ at 500 V/DC, 25°C ± 3 °C; humidity < 85 %> 200 MΩ at 500 V/DC, 25°C ± 3 °C; humidity < 85 %					
Protective case material	POLYAMIDE					
Dimensions of the connection head	$70 \times 63 \times 34$ mm					
Material of the connection head	POLYAMIDE					
Minimum pipe diameter	20 mm					
Length of the fastening strap	40 cm					
Fastening strap / cap material	stainless steel / galvanized steel					
Connector type in the head (for sensors with a connector)	RSFM4 - M12- Lumberg					
Recommended wire cross- section (for sensors with a grommet)	0.14 to 1 mm <sup>2</sup>		0.35 to 1.5 mm <sup>2</sup>			
Weight	min. 190 g min. 140 g					

\*) A temperature sensor measurement error depends on the ambient temperature and environment and the properties of the measured surface (method error) and can be within  $\pm 1$  °C. \*\*) It is recommended to apply heat-conducting paste or silicon grease to the measured surface, which will ensure faster response time and minimise the measurement error of the contact temperature sensor.

1 – power supply

2 - power supply

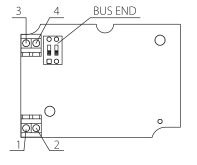
3 - data bus - K+

4 – data bus – K-

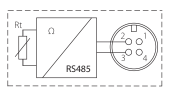
## WIRING DIAGRAM

#### SD 142A

### with a grommet

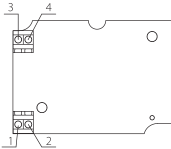


#### with a connector

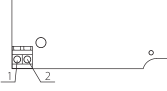


SD 144A

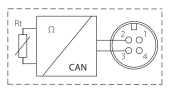
#### with a grommet



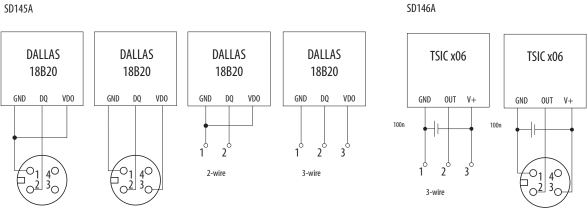
- 1 power supply U+ 2 - power supply - GND
- 3 data bus CAN\_L
- 4 data bus CAN\_H



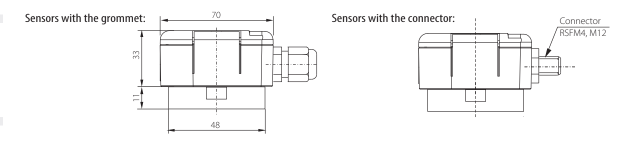
with a connector



### WIRING DIAGRAM



### DIMENSIONAL DRAFT



### MODIFICATION AND CUSTOMIZATION

accuracy class A for temperature sensing elements of SD 142A, SD 142AK, SD 144A, SD 144AK sensors



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