# Interface Technology

### **Resistance Transmitters**



### SensoTrans R P 32300

The transmitter for potentiometer position detection, path measurement, or setpoint specification – in a 6 mm housing with infrared interface, SIL approval and broad-range power supply.

#### The Task

In many fields of industry the positions of actuators or setpoint devices, for example, must be measured accurately. In many cases they are used as a reference input for controllers or monitoring systems, safety shutdown systems, or for similar critical tasks. As a rule, high demands are placed on accuracy, flexibility and functional safety as well as electrical safety. Rotary motion can be measured with potentiometers configured as angle sensors, translational motion with linear potentiometers as path sensors. These and other sensors provide a raw signal which is prepared, scaled and converted into a standard signal for further processing using a resistance transmitter.

#### **The Problem**

Commercial position sensors have individual characteristics, which requires tedious and time-consuming adjustment of the respective resistance transmitter using potentiometers. Furthermore, resistance transmitters up to now had a very wide modular housing and therefore occupied a large amount of space in the enclosure. For world-wide applications, several versions with different supply voltages were often used.

#### The Solution

The universal SensoTrans R P 32300 resistance transmitters provide connection possibilities for all standard potentiometers for angle, path or position detection up to 50 kohms. They can be flexibly adapted to the respective measuring task using DIP and rotary encoder switches or via an IrDA interface. 3-port isolation with protective separation up to 300 V AC/DC according to EN 61140 ensures optimum protection of personnel and equipment as well as unaltered

transmission of measuring signals. The SensoTrans R P 32300 offer maximum performance in the smallest of spaces. Adjusting the start and end value to the individual position sensor is particularly convenient via the infrared interface, for example using a PDA. Sensors with known characteristics can be very easily calibrated using four rotary encoder switches and eight DIP switches.

Special measuring tasks can be solved with SensoTrans devices which Knick configures according to individual specifications. Fixed-range devices without switch are used, for example, when manipulations or mix-ups must be precluded.

Knick offers the SensoTrans R P 32300 transmitter with SIL approval for applications with high demands on functional safety. The requirements of EN 61508 were implemented through specially developed hardware and software.

The implemented fail-safe concept makes use of structural measures at the device level (redundancy of system components) and diagnostic methods for selective fault detection. The product is SIL 2 approved (EN 61508) by an authorized body (TÜV Rheinland).

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### SensoTrans RP 32300

#### **Operating Software**

The user-friendly, menu-guided Paraly SW 111 communication software runs on standard and pocket PCs and opens a number of further options such as input of customer-specific linearization curves, readout of the connection configuration, as well as the use of extensive diagnostic functions. Configuration, documentation and, if necessary, maintenance of entire plant components can be accomplished by "infrared remote control". Moreover, the output current or voltage can be specified independently of the input value using the simulation function - a useful feature for plant commissioning or revision.

#### The Housing

The modular housing – 6 mm slim – is stingy with enclosure space and allows for high component densities. DIN rail bus connectors inserted in the mounting rail facilitate the power supply connection if necessary.

IrDA is a registered trademark of the Infrared Data Association.









#### **Facts and Features**

- Universal usability
   with potentiometers, resistive
   sensors, potentiometric transmitters
   and similar sensors
- Convenient parameter setting via IrDA port – uncomplicated, menu-guided adjustment also "on site" including archiving of configuration data
- Intuitive configuration
   of basic parameters easy,
   without tools, using 4 rotary
   and 8 DIP switches
- Calibrated range selection without complicated trimming
- Easy adjustment start and end points adjustable via IrDA port

- Simulation

of any desired output values for correct installation/commissioning

- Protective separation
   according to EN 61140 protection
   of the maintenance staff and down stream devices against excessively
   high voltages up to 300 V AC/DC
- Functional safety
   up to SIL 2 (up to SIL 3 in the case of
   redundant configuration) with TÜV
   certificate systematically devel oped according to EN 61508
- High accuracy with innovative switching concept

- Minimum space requirement in the enclosure – only 6 mm wide modular housing – more transmitters per meter of mounting rail
- Low-cost assembly quick mounting, convenient connection of power supply via DIN rail bus connectors
- 5-year warranty



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ZU 0678

DIN rail bus connector

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#### **Product Line** SensoTrans R P 32300, adjustable Order no. P 32300 P0 / 0 Functional safety (EN 61508) SIL 2 (up to SIL 3 in the case of redundant configuration) 1 Power supply 24 V DC via screw terminals 0 or DIN rail bus connector SensoTrans R P 32300, fixed setting Order no. P 32300 P0 / **Functional Safety** Without (EN 61508) 1 SIL 2 (up to SIL 3 in the case of redundant configuration) 0 Power supply 24 V DC via screw terminals or DIN rail bus connector Ρ Input / Sensor type Potentiometer R Resistor Start of range 4-digit number (0xxx % / xx.xx kohms) x x x xEnd of range X X X X4-digit number (0xxx % / xx.xx kohms) Output 0 ... 20 mA 4 ... 20 mA В 0 ... 10 V C 0 ... 5 V D Without Further customer-specific settings As specified n n n n Accessories Order no. Paraly SW 111 Communication software SW 111 ZU 0628 ZU 0628 Power supply bridging for two isolators, A 20XXX P0 or P 32XXX P0 DIN rail bus connector IsoPower A 20900 Power supply unit 24 V DC, 1 A A 20900 H4 ZU 0677 power terminal block For connecting the 24 V DC supply voltage ZU 0677 to the ZU 0628 DIN rail bus connector

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Tapping of supply voltage (A 20900),

routing to ZU 0628 DIN rail bus connector

ZU 0678



# SensoTrans R P 32300

### **Specifications**

ncl. line resistance	0 5 kohms or 5 100 kohms					
Connection	2-, 3- or 4-wire (automatic recognition), signaling via yellow LED					
Max. line resistance	100 ohms					
Supply current	200 μA, 400 μA or 0 500 μA					
ine monitoring	Open circuits					
nput error limits	Resistances $<$ 5 kohms: $\pm$ (50 mohms + 0.05 % meas. val.) for spans $>$ 15 ohms Resistances $>$ 5 kohms: $\pm$ (1 ohm +0.2 % meas. val.) for spans $>$ 50 ohms	•				
emperature coefficient at the input	< 50 ppm/K of adjusted end value (average TC within allowable operating temp range, reference temp 23 °C)					
Potentiometer, input data						
nput	200 ohms 50 kohms					
Connection	3- or 4-wire					
Supply current	0 5 mA					
ine monitoring	Short circuit or open circuit					
nput error limits	± (0.2 % full scale + 0.05 % meas.val.) for spans > 5 %					
Temperature coefficient at the input	< 50 ppm/K of adjusted end value (average TC within allowable operating temp range, reference temp 23 °C)					
Output data						
Outputs	0 20 mA, calibrated switching 4 20 mA, (default setting 4 20 mA) 0 5 V, 0 10 V					
Control range	0 approx. 102.5 % of span at 0 20 mA, 0 10 V or 0 5 V output –1.25 approx. 102.5 % of span at 4 20 mA output					
	16 bit					
Resolution Simulation mode adjustable via IrDA						
Resolution Simulation mode	16 bit  0 20 mA current output: 0 21 mA 4 20 mA current output: 3 21 mA 0 5 V voltage output: 0 5.25 V					
Resolution iimulation mode djustable via IrDA	16 bit  0 20 mA current output: 0 21 mA  4 20 mA current output: 3 21 mA  0 5 V voltage output: 0 5.25 V  0 10 V voltage output: 0 10.5 V  Current output: ≤10 V (≤ 500 ohms at 20 mA)					
desolution imulation mode djustable via IrDA  oad  Output error limits	16 bit  0 20 mA current output: 0 21 mA  4 20 mA current output: 3 21 mA  0 5 V voltage output: 0 5.25 V  0 10 V voltage output: 0 10.5 V  Current output: ≤10 V (≤ 500 ohms at 20 mA)  Voltage output: ≤1 mA (≥ 10 kohms at 10 V)  Current output: $\pm$ (10 $\mu$ A + 0.05 % meas. val.)					
Resolution Simulation mode djustable via IrDA	16 bit         0 20 mA current output:       0 21 mA         4 20 mA current output:       3 21 mA         0 5 V voltage output:       0 5.25 V         0 10 V voltage output:       0 10.5 V         Current output: $\leq 10 \text{ V} (\leq 500 \text{ ohms at } 20 \text{ mA})$ Voltage output: $\leq 1 \text{ mA} (\geq 10 \text{ kohms at } 10 \text{ V})$ Current output: $\pm (10 \mu\text{A} + 0.05 \% \text{ meas. val.})$ Voltage output: $\pm (5 \text{ mV} + 0.05 \% \text{ meas. val.})$					

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### **Specifications** (continued)

Characteristic	Rising / falling linearly; configurable characteristic curves using interpolation points (via IrDA port					
Measuring rate	Approx. 3/s *)					
Display						
Green LED	Power supply					
Yellow LED	Signaling of connection type, IrDA communication					
Red LED	Maintenance request/device failure					
Power supply						
Power supply	24 V DC (–20 %, +25 %), approx. 1.2 W  The power supply can be routed from one device to another via DIN rail bus connectors.					
Isolation						
Galvanic isolation	3-port isolation between input, output, and power supply					
est voltage	2.5 kV AC, 50 Hz: power supply against input against output					
Working voltage 'basic insulation)	Up to 300 V AC/DC across all circuits with overvoltage category II and pollution degree 2 according to EN 61010-1.  For applications with high working voltages, take measures to prevent accidental contact and make sure that there is sufficient distance or insulation between adjacent devices.					
Protection against electric shock	Protective separation to EN 61140 by reinforced insulation according to EN 61010-1.  Working voltage up to 300 V AC/DC across all circuits with overvoltage category II and pollution degree 2.  For applications with high working voltages, take measures to prevent accidental contact and make sure that there is sufficient distance or insulation between adjacent devices.					
Standards and approvals	CII 2 according to IFC (1500 CII 2 with module days confirmation					
Functional safety	SIL 2 according to IEC 61508, SIL 3 with redundant configuration					
EMC	Product family standard: EN 61326  Emitted interference: Class B  Immunity to interference <sup>1)</sup> : Industrial environment  EMC requirements for devices with safety related functions  IEC 61326-3: Draft					
cURus	File no. 220033 Standards: UL 508 and CAN/CSA 22.2 No. 14-95					
CTA approval	KTA3507 (special versions)					
RoHS conformity	According to directive 2011/65/EU					
Interfaces						
IrDA	Specification 1.1, slave device for bidirectional communication Paraly SW 111 communication software Free download at www.knick.de					

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# SensoTrans R P 32300

### **Specifications** (continued)

Further data					
Ambient temperature	Operation: 0 +55 °C mounted without gaps				
	$0 \dots +65$ °C with gaps $\geq 6$ mm				
	Storage: −25 +85 °C				
Ambient conditions	Stationary, weather-protected operation				
	Relative humidity: 5 95 %, no condensation				
	Barometric pressure: 70 106 kPa				
	Water or wind-driven precipitation (rain, snow, hail, etc.) excluded				
Design	Modular housing with screw terminals, 6.2 mm wide				
	See dimension drawings for further measurements				
Tightening torque	0.6 Nm				
Ingress protection	Terminals IP 20, housing IP 40				
Mounting	For 35 mm DIN rail acc. to EN 60715				
Connection	Conductor cross sections				
	Single wire: 0.2 2.5 mm <sup>2</sup>				
	Stranded wire: 0.2 2.5 mm <sup>2</sup>				
	24-14 AWG				
Weight	Approx. 60 g				

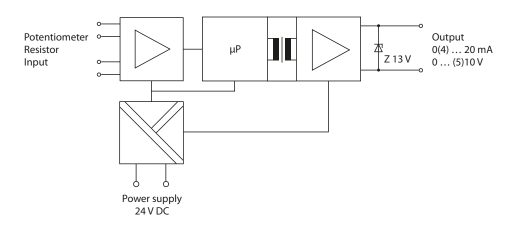
<sup>\*)</sup> For resistance measurements of 5  $\dots$  100 kohms: approx. 2/s  $^{1)}$  Slight deviations are possible while there is interference

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# Resistance Transmitters

### **Block Diagram**

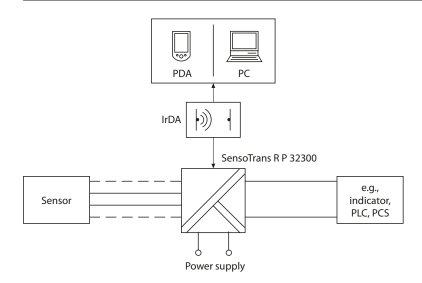


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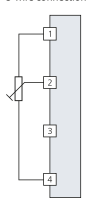
# SensoTrans R P 32300

### **Typical Applications**

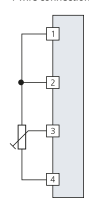


#### **Connection of Potentiometers**

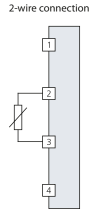
#### 3-wire connection



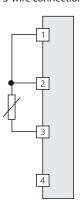
#### 4-wire connection



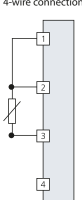
#### **Connection of Resistors**







4-wire connection

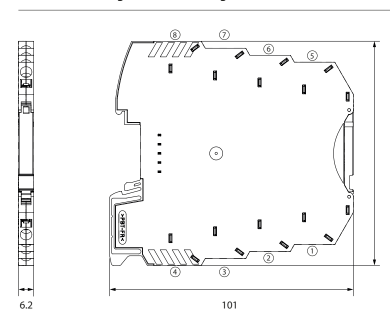


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### **Dimension Drawing and Terminal Assignments**



#### **Terminal assignments**

- Input Input Input Output + Output 7 Power supply + 8 Power supply -
- Conductor cross-sections: single wire  $0.2 \dots 2.5 \text{ mm}^2$  stranded wire  $0.2 \dots 2.5 \text{ mm}^2$

24-14 AWG



### SensoTrans RP 32300

#### **Error Signaling**

Error	Signal configuration <sup>1)</sup>		Output	Output			
	With SIL function	Without SIL function	4 20 [mA]	0 20 [mA]	0 5 [V]	0 10 [V]	
None	Not self-locking	Not self-locking	-	-	-	-	
Underrange	Not self-locking	Not self-locking	3.6	0	0	0	
Overrange	Not self-locking	Not self-locking	21	21	5.25	10.5	
Sensor short circuit	Self-locking	Not self-locking	21	21	5.25	10.5	
Sensor open	Self-locking	Not self-locking	21	21	5.25	10.5	
Resistance error <sup>2)</sup>	Self-locking	Not self-locking	21	21	5.25	10.5	
Output load error <sup>3)</sup>	Not self-locking	Not self-locking	3.6	0	0	0	
Identification of connection	Self-locking	Not self-locking	21	21	5.25	10.5	
Switch misadjusted	Self-locking	Not self-locking	21	21	5.25	10.5	
Adjustment error	Self-locking	Not self-locking	21	21	5.25	10.5	
Device error (subordinated error number differentiated via IrDA port)	Self-locking	Self-locking	3.6	0	0	0	
	None Underrange Overrange Sensor short circuit Sensor open Resistance error <sup>2)</sup> Output load error <sup>3)</sup> Identification of connection Switch misadjusted Adjustment error Device error (subordinated error number differentiated	With SIL function  None Not self-locking  Underrange Not self-locking  Overrange Not self-locking  Sensor short circuit Self-locking  Sensor open Self-locking  Resistance error <sup>2)</sup> Self-locking  Output load error <sup>3)</sup> Not self-locking  Identification of connection Self-locking  Switch misadjusted Self-locking  Adjustment error Self-locking  Device error (subordinated error number differentiated	With SIL function  None  Not self-locking  Underrange  Not self-locking  Sensor short circuit  Self-locking  Sensor open  Self-locking  Not self-locking  Self-locking  Not self-locking  Self-locking  Not self-locking  Self-locking  Not self-locking  Self-locking  Self-locking  Self-locking  Self-locking  Self-locking  Self-locking  Self-locking	With SIL function SIL function SIL function [mA]  None Not self-locking Not self-locking – Underrange Not self-locking Not self-locking 3.6  Overrange Not self-locking Not self-locking 21  Sensor short circuit Self-locking Not self-locking 21  Sensor open Self-locking Not self-locking 21  Resistance error <sup>2)</sup> Self-locking Not self-locking 21  Output load error <sup>3)</sup> Not self-locking Not self-locking 3.6  Identification of connection Self-locking Not self-locking 21  Switch misadjusted Self-locking Not self-locking 21  Adjustment error Self-locking Not self-locking 21  Device error (subordinated error isubordinated Self-locking Self-locking Self-locking 3.6	With SIL functionWithout SIL function4 20 [mA]0 20 [mA]NoneNot self-lockingNot self-lockingUnderrangeNot self-lockingNot self-locking3.60OverrangeNot self-lockingNot self-locking2121Sensor short circuitSelf-lockingNot self-locking2121Sensor openSelf-lockingNot self-locking2121Resistance error²)Self-lockingNot self-locking2121Output load error³)Not self-lockingNot self-locking3.60Identification of connectionSelf-lockingNot self-locking2121Switch misadjustedSelf-lockingNot self-locking2121Adjustment errorSelf-lockingNot self-locking2121Device error (subordinated error inumber differentiatedSelf-lockingSelf-locking3.60	With SIL function [mA] [V]  None Not self-locking Not self-locking Underrange Not self-locking Not self-locking 21 21 5.25  Sensor short circuit Self-locking Not self-locking 21 21 5.25  Sensor open Self-locking Not self-locking 21 21 5.25  Resistance error <sup>2)</sup> Self-locking Not self-locking 21 21 5.25  Output load error <sup>3)</sup> Not self-locking Not self-locking 21 21 5.25  Switch misadjusted Self-locking Not self-locking 21 21 5.25  Switch misadjusted Self-locking Not self-locking 21 21 5.25  Adjustment error Self-locking Not self-locking 21 21 5.25  Device error (subordinated error inumber differentiated Self-locking Self-locking Self-locking 3.6 0 0	

<sup>1)</sup> With the "self-locking" configuration, the error signal is maintained after termination of the error cause.

#### По вопросам продаж и поддержки обращайтесь:

Архангельск (8182)63-90-72 Астана +7(7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395) 279-98-46 Киргизия (996)312-96-26-47 Казань (843)206-01-48
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The error message can be reset through a restart (power supply on/off or via IrDA port).

<sup>2)</sup> With potentiometers only

<sup>3)</sup> With SIL models P 32200 P0/1x only