### S2 SENSOR / TRANSMITTER



The RKI S2 series gas sensor/transmitters are highly reliable and very cost effective for the detection of common gas hazards. The S2 series are available for LEL, H₂ Specific (LEL, and ppm), Oxygen, H₂S, CO, and for a variety of toxic gases. The transmitters for LEL, H₂ Specific, Oxygen, H₂S, CO₂, and Carbon Monoxide are explosion-proof with flame arrestors, and approved for use in hazardous areas (Class I, Div 1 Groups B, C, D). An optional non-explosion proof version is available for oxygen, H₂S, CO, and CO₂ in non-hazardous atmospheres. LEL sensors are available using catalytic bead and infrared technologies.

The toxic sensors are electrochemical type plug-in sensors, which provide high specificity, fast response, and long life. The plug-in design allows quick replacement in the field with no tools required. Toxic sensors are designed for use in Class I, Div. 2 hazardous locations. Sensors available for NH3, AsH3, Cl2, ClO2, HCN, PH3, and SO2.

The S2 transmitters can be used either indoors or outdoors. The flame arrestors for the explosion-proof versions utilize a patented coating which make them water repellent. Splash guards are also available for use in very wet environments. An optional stainless steel junction box is available for corrosive environments.

All of the S2 transmitters are designed to interface with RKI controllers, or with PLC/DCS systems.

# **Explosion Proof**

	<b>LEL</b> General Purpose	LEL H2 Specific	<b>H2 PPM</b> Hydrogen	<b>O2</b> Oxygen	<b>H2S</b> Hydrogen Sulfide	CO Carbon Monoxide	CH4 Methane	HC Hydrocarbons	CO2 Carbon Dioxide
Part #	65-2405RK	65-2451RK	65-2442RK-1000	65-2322RK	65-2331RK	65-2336RK	65-2394RK-CH4	65-2394RK-HC	65-2396RK-02 65-2396RK-03 65-2396RK-05
	65-2405RK-05	65-2451RK-05	65-2442RK-2000 Metal oxide						65-2396RK-10
Sensor	Cata	alytic	semiconductor	Galvanic cell	Electrod	chemical		Infrared	
Managering Panga	0-100% LEL	0-100% LEL	0-1000 ppm	0-25% Vol.	0.100 ppm	0-300 ppm	0-100% LEL		0 - 5000 ppm 0 - 5% Vol.
Measuring Range	0-100% LEL	(H2 Specific)	0-2000 ppm	0-25% VOI.	0-100 ppm	0-300 ррп			0 - 50% Vol. 0 - 100% Vol.
Lower Detectable Limit (LDL)		2% of full scal	е	0.1% Vol.	2% of full scale				
Accuracy (whichever is greater)	± 59 readii ± 2%	•	± 10% of reading or ± 5% of full scale	± 0.5% O2	± 5% of reading ± 2 ppm H2S	± 5% of reading ± 5 ppm CO	± 5% of reading or ± 2% of full scale		
Response Time (T-90)	30 Seconds	20 Seconds	45 Seconds	20 Seconds	45 Seconds	30 Seconds		30 Seconds	
Max Current Draw (24VDC)	70 mA (power wires) 25 mA (signal wires) 3 wires 25 mA max, 2 wires 60 mA (power wires) 25 mA (signal wires) 3 w				,				
Life Expectancy	2 to 3 years with normal exposure to flammable gas	3-5 years with normal service	5 years plus with normal service	2-3 ye	ears with normal	service	5 years plus with normal service		service
Operating Enviror	nment								
Location			Indoor or ou	tdoor. Explosio	n proof for Class	I, Div. 1, Groups	B, C, and D.		
Temperature	-40°F to		-40°F to 167°F -40°C to 75°C	-4°F to 113°F -20°C to 45°C					
Humidity	0 - 99% RH, non condensing								
Housing									
Housing J Box	Cast aluminum explosion proof, optional stainless steel J-box available								
Sensor	Stainless steel explosion proof								
Controls									
Zero	Sets transmitter output to 4 mA with zero output from sensor								
Span	Sets transmitter output to proper level when span gas is applied								
Output	4 - 20 mA signal								
Operating	11 VDC to 30 VDC								
Voltage	11 VDC to 30 VDC 19 VDC to 30 VDC impedance max) 11 VDC to 30 VDC					; 			
Approvals	65-2405RK UL	65-2451RK UL	UL		CSA NRTL		c UL us		
	65-2405RK-05 CSA	65-2451RK-05 CSA						3 33	
Controllers	Compatible with the following controllers: Beacon 110, Beacon 200, Beacon 410A, and 800, also PLC and DCS systems								
CONTROLLE	1								

www.rkiinstruments.com S2 Sensor / Transmitter

## **Non Explosion Proof**

CO2									
Part #   65-230RK   65-233RK   65-233FK   See chart below   65-239FK-05 65-239FRK-05 65-239FR									
Measuring Range   0.25% Vol.   0-100 ppm   0-300 ppm   See chart below   0 - 50% Vol.   0 - 100% Vol.	Part #	65-2320RK	65-2330RK	65-2335RK		65-2397RK-03 65-2397RK-05			
Measuring Range   0-25% Vol.   0-100 ppm   0-300 ppm   See chart below   0 - 50% Vol.   0 - 50% Vol.   0 - 50% Vol.   0 - 100% Vol.	Sensor	Galvanic cell		Electrochemical		Infrared			
Accuracy (whichever is greater)  Accuracy (whichever is greater)  Response Time (T-90)  20 Seconds  45 Seconds  30 Seconds  60 Seconds  30 Seconds  Max Current Draw (24VDC)  25 mA max, 2 wires  2 years normal service  10 to 3 years with normal service  5 years plus with normal service  Operating Environment  Location  Location  Location  Location  1ndoor Class I, Div. 2  4°F to 122°F - 20°C to 50°C  Humidity  0 - 99% RH non condensing  Found on the condensing  Housing  Housing  Controls  Zero  Sets transmitter output to 20 mA with full scale output from sensor  Sets transmitter output to 20 mA with full scale output from sensor  Operating Voltage  19 VDC to 30 VDC	Measuring Range	0-25% Vol.	0-100 ppm	0-300 ppm		0 - 5% Vol. 0 - 50% Vol.			
Accuracy (whichever is greater)   ± 0.5% OZ   reading	Lower Detectable Limit (LDL)	0.1% Vol.		2% of fu	II scale				
Max Current Draw (24VDC)  25 mA max, 2 wires  2 years normal service  2 years normal service  2 years normal service  2 years normal service  3 wires  2 years plus with normal service  5 years plus with normal service  5 years plus with normal service  1 years normal service  1 years normal service  1 years normal service  5 years plus with normal service  1 years normal service  2 years normal service  2 years normal service  1 years normal service  2 years normal service  2 years normal service  1 years normal service  2 years normal service  2 years normal service  1 years normal service  2 years normal service  2 years normal service  2 years normal service  2 years normal service  3 years normal service  4 years normal service  2 years normal service  1 years normal service  2 years normal service  2 years normal service  2 years normal service  3 years normal service  4 years normal service  4 years normal service  2 years normal service  4 years normal service  4 years normal service  5 years plus with	·	± 0.5% O2	reading	reading	reading or	reading or			
Max Current Draw (24VDC)  25 mA max, 2 wires  25 mA max, 2 wires  25 mA (signal wires) 3 wires  5 years plus with normal service  Deparating Environment  Location  Location  Indoor Class I, Div. 2  Temperature  -4°F to 122°F -20°C to 50°C  Humidity  0 - 99% RH non condensing  Four indication or condensing  Housing  Housing  Housing  Cast aluminum, explosion-proof  Plastic or aluminum  Controls  Zero  Sets transmitter output to 4 mA with zero output from sensor  Sensor  Operating Voltage  19 VDC to 30 VDC	Response Time (T-90)	20 Seconds	45 Seconds	30 Seconds	60 Seconds	30 Seconds			
Coperating Environment	Max Current Draw (24VDC)	25 mA max, 2 wires 25 mA (signal							
Location     Indoor Class I, Div. 2       Temperature     -4°F to 122°F -20°C to 50°C     14°F to 104°F -10°C to 40°C -40°C to 50°C       Humidity     0 - 99% RH non condensing     5-95% RH     0 - 99% RH non condensing       Housing     Housing J-Box     Cast aluminum, explosion-proof       Sensor     Plastic or aluminum       Controls       Zero     Sets transmitter output to 4 mA with zero output from sensor       Span     Sets transmitter output to 20 mA with full scale output from sensor       Operating Voltage     19 VDC to 30 VDC	Life Expectancy	•							
Temperature  -4°F to 122°F -20°C to 50°C  -10°C to 40°C  -40°C to 50°C  Humidity  0 - 99% RH non condensing  5-95% RH  0 - 99% RH non condensing  Housing  Cast aluminum, explosion-proof  Sensor  Plastic or aluminum  Controls  Zero  Sets transmitter output to 4 mA with zero output from sensor  Span  Sets transmitter output to 20 mA with full scale output from sensor  Operating Voltage  19 VDC to 30 VDC	Operating Environment								
Temperature	Location		Indoor Class I, Div. 2						
Housing  Housing J-Box Cast aluminum, explosion-proof Sensor Plastic or aluminum  Controls  Zero Sets transmitter output to 4 mA with zero output from sensor  Span Sets transmitter output to 20 mA with full scale output from sensor  Operating Voltage  19 VDC to 30 VDC	Temperature								
Housing J-Box Cast aluminum, explosion-proof  Sensor Plastic or aluminum  Controls  Zero Sets transmitter output to 4 mA with zero output from sensor  Span Sets transmitter output to 20 mA with full scale output from sensor  Operating Voltage 19 VDC to 30 VDC	Humidity	0 - 99% RH non condensing 5-95% RH							
Sensor Plastic or aluminum  Controls  Zero Sets transmitter output to 4 mA with zero output from sensor  Span Sets transmitter output to 20 mA with full scale output from sensor  Operating Voltage 19 VDC to 30 VDC	Housing								
Controls  Zero Sets transmitter output to 4 mA with zero output from sensor  Span Sets transmitter output to 20 mA with full scale output from sensor  Operating Voltage 19 VDC to 30 VDC	Housing J-Box		Ca	ast aluminum, explosion-pro	oof				
Zero         Sets transmitter output to 4 mA with zero output from sensor           Span         Sets transmitter output to 20 mA with full scale output from sensor           Operating Voltage         19 VDC to 30 VDC	Sensor	Plastic or aluminum							
Span Sets transmitter output to 20 mA with full scale output from sensor  Operating Voltage 19 VDC to 30 VDC	Controls								
Operating Voltage 19 VDC to 30 VDC	Zero	Sets transmitter output to 4 mA with zero output from sensor							
	Span	Sets transmitter output to 20 mA with full scale output from sensor							
Output 4-20 mA signal	Operating Voltage	19 VDC to 30 VDC							
	Output	4-20 mA signal							
Controllers Compatible with the following controllers: Beacon 110, Beacon 200, Beacon 410A, and 800, also PLC and DCS systems	Controllers	Compatible with the following controllers: Beacon 110, Beacon 200, Beacon 410A, and 800, also PLC and DCS systems							
Warranty One year materials and workmanship	Warranty	One year materials and workmanship							

<sup>\*</sup> Partial pressure sensor for helium (He) applications. Consult factory for details.





Non Explosion Proof Toxic Assemblies						
Part Number With J-Box	Gas	Range	Sensor Type			
65-2340RK-NH3	Ammonia (NH3)	0 - 75.0 ppm	ESM -01			
65-2340RK-AsH3	Arsine (AsH3)	0 - 1.50 ppm	ESM -01			
65-2341-CL2	Chlorine (Cl2)	0 - 3.00 ppm	CT-7			
65-2341-CL2-10	Chlorine (Cl2)	0 - 10.0 ppm	CT-7			
65-2341-CLO2	Chlorine Dioxide (ClO2)	0 - 1.00 ppm	CT-7			
65-2340RK-HCN	Hydrogen Cyanide (HCN)	0 - 15.0 ppm	ESM -01			
65-2340RK-PH3	Phosphine (PH3)	0 - 1.00 ppm	ESM -01			
65-2340RK-SO2	Sulfur Dioxide (SO2)	0 - 6.00 ppm	ESM -01			

(800) 754-5165 S2 Sensor / Transmitter

#### **S2 SENSOR / TRANSMITTER**



**AC** power supply



Remote horns & lights



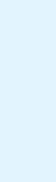
**Calibration kits** 



**Calibration adaptors** 



Splash guards



Remote Mount Calibration Adaptor



Flow through adaptors



**Dataloggers** 

#### Direct Interface with Beacon 110 / 200 / 410A / 800 Controllers

S2 Wiring Matrix							
	Number	Maximum Distance to Controller					
S2 Transmitter	of Wires to Controller	18 AWG wire	16 AWG wire	14 AWG wire			
LEL / IR / CO2	3	2500 ft.	5,000 ft.	8,000 ft.			
Oxygen	2	2500 ft.	5,000 ft.	8,000 ft.			
H2S	2	2500 ft.	5,000 ft.	8,000 ft.			
СО	2	2500 ft.	5,000 ft.	8,000 ft.			
Toxics	2	2500 ft.	5,000 ft.	8,000 ft.			

Made in the USA





