## **M2 STAND ALONE TRANSMITTER**





Operates with or without a controller

- Direct digital readout on backlit LCD

- Available gases include

∘ LEL, OXY, H2S, CO, H2, CO2, and 100% Vol CH4

 $^{\circ}$  Toxic gases include NH3, SO2, HCN, and more

Infrared sensor for combustibles and CO2

4-20 mA & digital Modbus outputs standard

2 fully programmable alarm relays & fail relay

Non-intrusive calibration via magnetic wand

Explosion proof construction

Patented water repellent sensor cover

User friendly setup, push buttons & LCD menus

Long-life sensors (2 + years typical)

The RKI M2<sup>™</sup> is a state-of-the-art transmitter that can operate as an independent, stand-alone monitor or as part of an integrated system. The M2 connects with an analog or digital signal to virtually any controller, PLC, or DCS. Setup procedures are simplified with user friendly push buttons and LCD menus. It utilizes a magnetic wand technique for performing non-intrusive calibration. The M2 provides an automatic zero drift correction feature, which results in more stable readings and reduces the need for adjustments due to sensor aging.

The housing of the M2 does not need to be opened for zeroing or calibration, making it unnecessary to declassify the area for routine maintenance. It is designed so that a complete field calibration can be performed by one person. Sensor construction is rated Class I, Div. 1 groups B, C, D for flammables, CO, H2S, O2, and CO2, and Class I, Div. 2 for all other toxics.

The transmitter provides a 4-20 mA output in addition to a Modbus digital output. It also has two levels of alarms with relays, plus a fail alarm with relay. A digital display of the gas concentration, as well as alarm and status lights, can be viewed through the front window.

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, SO2, PH3, AsH3, and HCN.

The M2 represents the latest leading edge technology in sensor / transmitters today.

World Leader In Gas Detection & Sensor Technology

# **Explosion Proof**

	<b>LEL</b> General Purpose	<b>LEL</b> H2 Specific	<b>O2</b> Oxygen	<b>H2S</b> Hydrogen Sulfide	<b>CO</b> Carbon Monoxide	CH4 Methane	<b>HC</b> Hydrocarbons	CO2 Carbon Dioxide
Part#	65-2610RK 65-2610RK-05	65-2611RK 65-2611RK-05	65-2613RK-05	65-2615RK-05	65-2616RK-05	65-2619RK-CH4 65-2628RK-CH4	65-2619RK-HC	65-2630RK-02 65-2630RK-03 65-2630RK-05 65-2630RK-10
Sensors	Cata	llytic	Galvanic cell	Electroc	Electrochemical		Infrared	
Measuring Ranges	0 - 100	% LEL	0 - 25.0% Vol.	0 - 100 ppm	0 - 300 ppm	0 - 100% LEL 0 - 100% Vol.	0 - 100% LEL	-02 0 - 5000 ppm -03 0 - 5% Vol. -05 0 - 50% Vol. -10 0 - 100% Vol.
Resolution	1%	LEL	0.1% Vol.	1 ppm		1% LEL	/ 1% Vol.	20 ppm / 0.1% Vol.
Lower Detectable Limit (LDL)	2% of full scale		0.1% Vol.			2% of full scale		
Response Time (T-90)	35 Seconds or less			30 Seconds or less				
Life Expectancy	2 to 3 years with normal service	2 to 3 years with normal service 1 5 years hills with normal		rs plus with normal	service			
Accuracy (which ever is greater)	± 5% of readin	g or ± 2 % LEL	± 0.5% O2	± 5% of reading or ± 2 ppm H2S	± 5% of reading or ± 5 ppm CO	± 5% of reading or ± 2 % of full scale		f full scale
Weather Resistant		Patented water repellent sensor coating						
Alarms								
Alarm Settings	Two fully programmable alarm set points, increasing / decreasing, latching / self-resetting, on delays, off delays, normally energized or de-energized							
Alarm Indication	Visual LEDs. Alarm 1, Amber; Alarm 2, Red; Fail, Red							
Relays	s 5 amp form 'C' contacts for alarm 1, alarm 2, and fail							
Physical	hysical							
Dimensions	Height: 8.5" (215 mm), Width: 5.2" (132 mm), Depth: 4.5" (114 mm)							
Display	Alphanumeric display with backlighting. 8 characters per line; 2 lines for gas concentration readout, plus user-friendly calibration and setup							
Enclosure	Explosion proof for Class I, Div 1, Groups B, C, D.							
Enclosure Rating	NEMA 4X, explosion proof, watertight, cast aluminum with o-ring seal and epoxy powder coating							
Controls	Magnet used for calibration functions. Calibrates without opening the housing.  Internal push-button controls also available for calibration and setup							
Operating Env	vironment							
Operating Temperature	-40°F to 40°C to		-4°F to 113°F -20°C to 45°C	-40°F to 104°F				
Relative Humidity	5 - 95% RH non-condensing							
Location	Indoor or outdoor. Explosion proof for Class I, Div. 1, Groups B, C, D.							
Operating Voltage	19 VDC - 30 VDC, 12 VDC versions available							
Outputs								
Analog	4-20 mA signal, into 500 ohms impedance max, corresponding to 0 - full scale							
Digital		M	odbus RTU output	standard, fully config	gurable, 2-wire RS-48	35, 1200 to 19.2k ba	aud	
Approvals	65-2610RK-05 UL	65-2611RK UL	CSA NRTL			C UL US		
	65-2610RK-05 C CSA <sub>US</sub>	65-2611RK-05 <sub>C</sub> CSA <sub>US</sub>						
Controllers	Compatible with all RKI Beacon controllers, as well as most DCS / PLC systems: Beacon 110, Beacon 200, Beacon 410, Beacon 800, and Pioneer 4W and Pioneer 16R							
Warranty				One year materia	al and workmanship			

## Non Explosion Proof

Dayser	ioxide  RK-02 RK-03 RK-05 RK-10  ed  0000 ppm % Vol. 0% Vol. 00% Vol.					
Part# 65-2613RK   65-2632RK   65-2633RK   See Chart Below   65-2631R   65-2	RK-03 RK-05 RK-10 ed 000 ppm Vol. 00% Vol.					
Measuring Ranges       0-25% Vol.       0-100 ppm       0-300 ppm       See Chart Below       -02	000 ppm % Vol. 0% Vol. 00% Vol.					
Measuring Ranges       0-25% Vol.       0-100 ppm       0-300 ppm       See Chart Below       -03	% Vol. 0% Vol. 00% Vol.					
Lower Detectable Limit (LDL)  Response Time (T-90)  35 Seconds or less  60 Seconds or less  30 Seconds  Life Expectancy  2 to 3 years with normal service  5 years  Accuracy (which ever is greater)  Alarms  Two fully programmable alarm set points, increasing / decreasing, latching / self-resetting, on delays, off delays, normally energized or de-energized,  Alarm Indication  Visual LEDs. Alarm 1=Amber; Alarm 2=Red; Fail=Red  Relays  Physical  Dimensions  Height: 8.5" (215 mm), Width: 5.2" (132 mm), Depth: 4.5" (114 mm)  Alphanumeric display with backlighting. 8 characters per line; 2 lines for gas concentration readout, plus user-friendly calibration and setup	/ol. / 1% Vol					
Response Time (T-90)  Life Expectancy  2 to 3 years with normal service  5 years  Accuracy (which ever is greater)  Alarms  Alarm Settings  Alarm Indication  Relays  Display  35 Seconds or less  30 Seconds 30						
Life Expectancy  Accuracy (which ever is greater)  Alarms  Two fully programmable alarm set points, increasing / decreasing, latching / self-resetting, on delays, off delays, normally energized or de-energized,  Alarm Indication  Relays  Physical  Dimensions  Life Expectancy  2 to 3 years with normal service  5 years  5 years  4 5% of reading or ± 5% of full scale ± 5% of full scale ± 2% of						
Accuracy (which ever is greater)  ### 10.5% O2  ### 5% of reading or ### 5% of reading or ### 5% of reading or ### 5% of feating or ### 5% of feating or ### 5% of full scale  ### 5% of reading or ### 5% of feating or ### 5% of full scale  ### 5% of reading or ### 5% of full scale  ### 5% of reading or ### 5% of full scale  ### 5% of reading or ### 5% of feating or ### 5% of full scale  ### 5% of reading or ### 5% of feating or ### 5% of full scale  ### 5% of reading or ### 5% of feating or ### 5% of full scale  ### 5% of feating or ### 5% of feating	or less					
(which ever is greater) ± 0.5% O2 ± 2 ppm H2S ± 5 ppm CO ± 5% of full scale ± 2% of full scale  Alarms  Alarm Settings Two fully programmable alarm set points, increasing / decreasing, latching / self-resetting, on delays, off delays, normally energized or de-energized,  Alarm Indication Visual LEDs. Alarm 1=Amber; Alarm 2=Red; Fail=Red  Relays 5 Amp form 'C' contacts for alarm 1, alarm 2, and fail  Physical  Dimensions Height: 8.5" (215 mm), Width: 5.2" (132 mm), Depth: 4.5" (114 mm)  Alphanumeric display with backlighting. 8 characters per line; 2 lines for gas concentration readout, plus user-friendly calibration and setup	plus					
Alarm Settings  Two fully programmable alarm set points, increasing / decreasing, latching / self-resetting, on delays, off delays, normally energized or de-energized,  Alarm Indication  Visual LEDs. Alarm 1=Amber; Alarm 2=Red; Fail=Red  Relays  5 Amp form 'C' contacts for alarm 1, alarm 2, and fail  Physical  Dimensions  Height: 8.5" (215 mm), Width: 5.2" (132 mm), Depth: 4.5" (114 mm)  Alphanumeric display with backlighting. 8 characters per line; 2 lines for gas concentration readout, plus user-friendly calibration and setup						
Alarm Settings self-resetting, on delays, off delays, normally energized or de-energized,  Alarm Indication Visual LEDs. Alarm 1=Amber; Alarm 2=Red; Fail=Red  Relays 5 Amp form 'C' contacts for alarm 1, alarm 2, and fail  Physical  Dimensions Height: 8.5" (215 mm), Width: 5.2" (132 mm), Depth: 4.5" (114 mm)  Alphanumeric display with backlighting. 8 characters per line; 2 lines for gas concentration readout, plus user-friendly calibration and setup						
Physical  Dimensions  Height: 8.5" (215 mm), Width: 5.2" (132 mm), Depth: 4.5" (114 mm)  Alphanumeric display with backlighting. 8 characters per line; 2 lines for gas concentration readout, plus user-friendly calibration and setup						
Physical  Dimensions  Height: 8.5" (215 mm), Width: 5.2" (132 mm), Depth: 4.5" (114 mm)  Alphanumeric display with backlighting. 8 characters per line; 2 lines for gas concentration readout, plus user-friendly calibration and setup	Visual LEDs. Alarm 1=Amber; Alarm 2=Red; Fail=Red					
Dimensions  Height: 8.5" (215 mm), Width: 5.2" (132 mm), Depth: 4.5" (114 mm)  Alphanumeric display with backlighting. 8 characters per line; 2 lines for gas concentration readout, plus user-friendly calibration and setup	5 Amp form 'C' contacts for alarm 1, alarm 2, and fail					
Display  Alphanumeric display with backlighting. 8 characters per line; 2 lines for gas concentration readout, plus user-friendly calibration and setup						
2 lines for gas concentration readout, plus user-friendly calibration and setup	Height: 8.5" (215 mm), Width: 5.2" (132 mm), Depth: 4.5" (114 mm)					
Sensor Rating  Non explosion proof construction, designed for Class I. Div. 2, Groups B. C. D (no certification)						
, and a second of the second o	Non explosion proof construction, designed for Class I, Div. 2, Groups B, C, D (no certification)					
Housing J-Box NEMA 4X, explosion proof, watertight, cast aluminum with o-ring seal and epoxy powder coating	NEMA 4X, explosion proof, watertight, cast aluminum with o-ring seal and epoxy powder coating					
Controls  Magnet used for calibration functions. Calibrates without opening the housing.  Internal push-button controls also available for calibration and setup						
Sensor Aluminum / Plastic (non explosion proof)						
Operating Environment						
Operating Temperature         -4°F to 122°F -20°C to 50°C         14°F to 104°F -10°C to 40°C         -4°F to 122°F -10°C to 40°C						
Relative Humidity 5 - 95% RH non-condensing	50°C					
Location Indoor or outdoor.	50°C					
Operating Voltage 19 VDC - 30 VDC, 12 VDC versions available	50°C					
Outputs	50°C					
Analog Linear 4-20 mA signal, into 500 ohms impedance max, corresponding to 0 - full scale	50°C					
Digital Modbus RTU output standard, fully configurable, 2-wire RS-485, 1200 to 19.2k baud	50°C					
Controllers  Compatible with all RKI Beacon controllers, as well as most DCS / PLC systems: Beacon 110, Beacon 200, Beacon 410, Beacon 800, and Pioneer 4W and Pioneer 16R	50°C					
Warranty One year materials and workmanship	50°C					

 $<sup>^{\</sup>star}$  Partial pressure sensor for helium applications. Consult factory for details.



M2 Toxic Transmitter Sensor Ordering Information						
Part Number With J-Box	Gas	Range	Resolution			
65-2618RK-AsH3	Arsine (AsH3)	0 - 1.5 ppm	0.01 ppm			
65-2618RK-NH3	Ammonia (NH3)	0 - 75.0 ppm	0.1 ppm			
65-2618RK-PH3	Phosphine (PH3)	0 - 1.00 ppm	0.01 ppm			
65-2618RK-HCN	Hydrogen Cyanide (HCN)	0 - 15.0 ppm	0.1 ppm			
65-2618RK-SO2	Sulfur Dioxide (SO2)	0 - 6.00 ppm	0.01 ppm			

### **M2 STAND ALONE TRANSMITTER**







D





#### **Available Accessories**

B. Flow through adaptors F. Splash guards

C. Remote horns & lights G. Air aspirator adaptors / panels

D. Calibration kits H. Dataloggers



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

M2 Wiring Matrix						
	Number Maximum Distance to Controller					
	of Wires to Controller	18 AWG wire	16 AWG wire	14 AWG wire		
M2 Transmitter	3	2500 ft.	5,000 ft.	8,000 ft.		



