

Usable even in hazardous atmospheres with hydrogen and acetylene present!

HART communication compatible

Intelligent Gas Detector

Detection target gases	Model		
Compustible gases	SD-1		
Compussible gases	SD-1RI		
Combustible gases/Toxic gases	SD-1GH		
Carbon monoxide/hydrogen sulfide	SD-1EC		
Oxygen	SD-10X		



ATEX IECEx TIIS (Japan Ex) MED SIL2



Extensive lineup of models for any location!



Oil refineries, plants producing basic petrochemical products



Service and utility tunnels, construction sites



Shipping and offshore facilities



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RIKEN KEIKI Co., Ltd.

Create a secure workplace with a comprehensive system

The SD-1 series is a compact lightweight Intelligent Gas Detector ideal for deployment in refineries and petrochemical plants. The series includes an extensive lineup of models for detecting combustible gases, toxic gases (hydrogen sulfide/carbon monoxide), and oxygen. These devices also offer various functions and features, including HART communication and SIL2 certification. The rugged chassis and range of accessories makes this series ideal for the harshest environments. Connecting this product to indicator/alarm units at local safety points and upstream systems in centralized monitoring rooms or metering rooms helps establish comprehensive disaster prevention systems.



>>> Specifications

Detection principle

Detection target gas

Detection method

Detection range

Alarm setpoints

Alarm accuracy (for identical conditions)

Alarm delay

(for identical conditions)

Alarm indications

Transmission specifications Gas concentration display

Explosion-proof

Explosion-proof class

Protection level

Operating temperature/

humidity range Power source

Power consumption

External dimensions

Weight

Lineup

For combustible gases



For combustible gases/toxic gases



SD-1GH

Semiconductor type

For combustible gases/toxic gases

Diffusion type

Depends on detection target gas. Depends on detection target gas.

Within ±25 % of alarm setpoint(combustible gases)

Within ±30 % of alarm setpoint (toxic gases)

Within 30 or 60 seconds (depending on detection target gas) after gas

reaches 1.6 times the alarm setpoint Gas alarm: ALM LED lights up (red).

Fault alarm: FAULT LED lights up (yellow)/information displayed. 3-wire analog transmission 4–20 mA DC (common cable for power and signal [power, signal, common])

4-digit 7-segment LED

Flame-proof enclosure Japan Ex_Ex d IIC T5 X

ATEX II 2G Ex db IIC T5 Gb IECEx Ex db IIC T5 Gb IP65 equivalent

Japan Ex -20°C - +53°C (no sudden changes), up to 95 % RH (no condensation)

ATEX/IECEx -20°C - +60°C (no sudden changes), up to 95 % RH (no condensation)

24 V DC ± 10%

Max. 3.1 W

Approx. 148 mm (W) \times 167 mm (H) \times 88 mm (D) (excluding projections)

Approx. 2.0 kg

Model	SE	SD-1RI					
Туре	TYPE GP	-					
Detection principle	Catalytic combustion type	New ceramic type	Non-dispersive infrared type				
Detection target gas		Combustible gas					
Detection method		Diffusion type					
Detection range	0–100 % LEL	Depends on detection target gas.	0–100 % LEL				
Alarm setpoints	25 % LEL (standard)	Depends on detection target gas.	25 % LEL (standard)				
(for identical conditions)	Wit	hin ±25 % of alarm setp	oint				
Alarm delay (for identical conditions)	Within 30 seconds a	fter gas reaches 1.6 time	es the alarm setpoint				
Alarm indications	Gas alarm: ALM LED lights up (red). Fault alarm: FAULT LED lights up (yellow)/information displayed.						
Transmission specifications ^{*1}	3-wire analog transmission 4–20 mA DC (common cable for power and signal [power, signal. common])						
Gas concentration display	4-digit 7-segment LED						
Explosion-proof	Flame-proof enclosure						
	Japan Ex Ex d	IIC T5 X	Japan Ex Ex d IIC T6 X				
Explosion-proof class ²	ATEX II 2G IECEx Exd	ATEX II 2G Ex db IIC T6 Gb IECEx Ex db IIC T6 Gb					
Protection level	IP65 equivalent						
Operating temperature/ humidity range	Japan Ex -20°C – +53°C (no sudden changes), up to 95 % RH (no condens: ATEX/IECEx -20°C – +60°C (no sudden changes), up to 95 % RH (no conden						
Power source	24 V DC ± 10%						
Power consumption	Max. 3 W Max. 3 W Max. 2 W						
External dimensions	Approx. 148 mm (W) \times 167 mm (H) \times 88 mm (D) (excluding projections)						
Weight	Approx. 2.0 kg						

*1 Specify HART communication specification requirements when ordering. *2 Specify explosion-proof specification requirements when ordering.

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Functions

Flame-proof enclosures enable use as an explosion-proof product in hydrogen/acetylene environments.

Protection rating equivalent to IP65. Suitable for use in harsh environments.

The product sends digital signals across general analog 4 - 20 mA output lines to allow data exchange over a broad range.

Equipped with self-diagnostic function

The device performs self-diagnostics after power supply starts. In the event of an error, instead of displaying the gas concentration, the product will display a fault description (error code) pointing to a potential cause of the problem.

Connecting the SD-1 Series suction cap (with gas flow inlet/outlet) to the product sensor allows gas detection by aspiration.

* Use for gas detection by aspiration requires a suction pump and aspirator unit (available separately), in addition to a power supply.

For hydrogen sulfide/carbon monoxide



For oxygen



Model	SD-10X						
Detection principle	Galvanic cell type						
Detection target gas	Oxygen						
Detection method	Diffusion type						
Detection range	0–25.0 vol%						
Alarm setpoints	18.0 vol%						
Alarm accuracy (for identical conditions)	The difference between the alarm setpoint and the concentration reading when the alarm is triggered is 0.						
Alarm delay (for identical conditions)	Within five seconds after detecting a 10 to 11 vol% gas for oxygen deficiency alarm						
Alarm indications	Gas alarm: ALM LED lights up (red). Fault alarm: FAULT LED lights up (yellow)/information displayed.						
Transmission specifications ^{*1}	3-wire analog transmission 4–20 mA DC (common cable for power and signal [power, signal, common])						
Gas concentration display	4-digit 7-segment LED						
Explosion-proof	Flame-proof enclosure						
	Japan Ex Ex d IIC T6 X						
Explosion-proof class ^{*2}	ATEX II 2G Ex db IIC T6 Gb IECEx Ex db IIC T6 Gb						
Protection level	IP65 equivalent						
Operating temperature/ humidity range	-10°C - +40°C (no sudden changes), up to 95 % RH (no condensatio						
Power source	24 V DC ± 10%						
Power consumption	Max. 1.1 W						
External dimensions	Approx. 148 mm (W) $ imes$ 208 mm (H) $ imes$ 88 mm (D) (excluding projections)						
Weight	Approx. 2.5 kg						

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Model	SD-1EC					
Detection principle	Electrochemical type					
Detection target gas	Hydrogen sulfide/carbon monoxide					
Detection method	Diffusion type					
Detection range	Hydrogen sulfide: 0–30 ppm Carbon monoxide: 0–75 ppm					
Alarm setpoints	Depends on detection target gas.					
Alarm accuracy (for identical conditions)	Within ±30 % of alarm setpoint					
Alarm delay (for identical conditions)	Within 30 seconds after gas reaches 1.6 times the alarm setpoint					
Alarm indications	Gas alarm: ALM LED lights up (red). Fault alarm: FAULT LED lights up (yellow)/information displayed.					
Transmission specifications ^{*1}	3-wire analog transmission 4–20 mA DC (common cable for power and signal [power, signal, common])					
Gas concentration display	4-digit 7-segment LED					
Explosion-proof	Flame-proof enclosure					
Explosion-proof class ^{*2}	Japan Ex Ex d IIC T6 X ATEX II 2G Ex db IIC T6 Gb IECEx Ex db IIC T6 Gb					
Protection level	IP65 equivalent					
Operating temperature/ humidity range	re/ -10°C - +40°C (no sudden changes), up to 30 - 80 % RH (no condensat					
Power source	24 V DC ± 10%					
Power consumption	Max. 1.1 W					
External dimensions	Approx. 148 mm (W) $ imes$ 203 mm (H) $ imes$ 88 mm (D) (excluding projections)					
Weight	Approx. 2.2 kg					

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*2 Specify explosion-proof specification requirements when ordering.

SIL2-certified for all aspects of the functional safety standard—a first for Japanese manufacturers

The growing importance of safety within the processing industry has generated demand for devices certified to be compliant with the IEC 61508 functional safety standard. Functional safety certification seeks to promote the development of safe systems with lower risks by dividing system safety into levels based on the likelihood of faults that would lead to system stoppages.

With the SD-1 series, Riken Keiki becomes the first manufacturer of gas detectors in Japan to be certified to comply with SIL2 levels in all aspects of the IEC 61508:2010 functional safety certification.



Explosion-proof/Certifications/Functionality

Model		SD-1				SD-1RI			SD-1GH		SD-1EC			SD-10X		
Туре		TYPE GP	TYPE GP H	TYPE NC	TYPE NC H	_	TYPE H	TYPE HS	_	TYPE H	_	TYPE H	TYPE HS	-	TYPE H	TYPE HS
	Explosion-proof construction	Flame-proof enclosure														
Explosion- proof	Japan Ex	Ex d IIC T5 X				Ex d IIC T6 X			Ex d IIC T5 X		Ex d IIC T6 X			Ex d IIC T6 X		
	ATEX	II 2G Ex db IIC T5 Gb				II 2G Ex db IIC T6 Gb			II 2G Ex db IIC T5 Gb		II 2G Ex db IIC T6 Gb			II 2G Ex db IIC T6 Gb		
	IECEx		Ex db II	C T5 Gb		Ex db IIC T6 Gb			Ex db IIC T5 Gb Ex db IIC T6 Gb		Gb	Ex db IIC T6 Gb				
	CE marking	Compliant														
Certifications	MED	0	-	-	-	- *		-	-	-	-	-		*		
	SIL	-			_	-	SIL2	-	_	-	-	SIL2	-	-	SIL2	
Communication functionality	HART communication	-	HART 7	-	HART 7	_	HART 7		-	HART 7	_	HAI	RT 7	_	HAF	RT 7

* MED-compliant models are also available. (4 - 20 mA, no contact)

Optional accessories (sold separately)

Model		SD-1	SD-1RI	SD-1GH	SD-1EC	SD-10X	Applications
(Sunshade (for mounting on wall or pipe)	0	0	0	0	0	This cover minimizes rising temperatures in the main unit due to exposure to direct sunlight or radiant heat.
Optional	Protective cover (for mounting on wall or pipe)	0	0	0	0	0	Cover for protecting main unit
accessories (sold	Display cover	0	0	0	0	0	Sunshade for the display section
separately)	Calibration adapter	0	0	0	0	0	Calibration adapter
	Solvent protection cover	0	0	0	0	0	Solvent protection cover for the display section.
	U-bolt unit	0	0	0	0	0	Kit for mounting main unit to 2B pole
	Round splash-proof cap	0	0	0	_	-	Splash-proof cover for the sensor section.

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