Gas Detector with Signal Converter SD-3RI Series SPECIFICATION

Model		SD-3RI	SD-3DRI	
		Non-dispersive infrared type	OD ODIKI	
Detection principle		Combustible gas and toxic gas		
Detection gas*1			muses wellow	
Display		7-segment LED (5 digits), 3-color lamp (red,	green, yellow)	
Detection range*1		Depends on sensor specifications		
Alarm set points*1		Depends on sensor specifications		
Sampling method		Diffusion type	Suction type (pour into by external unit)	
Setting flow ra			0.4 - 1.5 L/min	
Power supply indication		Power lamp lit (green)		
Gas	Alarm type	Two-step alarm (H-HH)		
alarm	Indication	Alarm lamp lit (red)		
	Reset type*1	Auto reset or self-latching		
	Self-diagnosis	System abnormality (E-9), sensor abnormality (E-1)		
Fault alarm	Indication	Fault lamp lit (yellow), error code display		
	Reset type	System abnormality: Self-latching		
		Sensor abnormality: Auto reset (self-latching if sensor is disconnected)		
	Self-diagnosis	Sensor life assessment, clock abnormality diagnosis, communication diagnosis, sensor warning		
Warnings	Display	Blinking display alternating between gas concentration and error code		
	Operation	Same as normal operation		
Functions		Alarm delay, suppression, HART communication		
External output	L*1	Gas concentration signal (4-20 mA DC with HART output), contact output (optional)		
	Transmission	3-wire analog transmission (common power supp	oly <power common="" signal,="" supply,="">) or</power>	
	Method	2-wire analog transmission (current source)		
	T	4-20 mA DC (non-insulated linear output)		
Gas	Transmission	Maximum load resistance 600 Ω (with derating depending on power supply voltage)		
concentration	Specifications	Resolution: max. 2000 divisions (depending on specifications)		
signal	Transmission	Shielded cable 1.25 sq (1.308 mm²/AWG16) or		
	cable*2	2.0 sq (2.08 mm²/AWG14) (same as power supply cable)		
	Transmission Distance*7	For 1.25 sq (1.308 mm²/AWG16): Not exceeding		
	DISTAILGE .		m (with derating depending on supply voltage)	
A1	/O-+:1*1		iting at normal (exciting at alarm) or exciting	
Alarm contact	(Uptional)"	at normal(non-exciting at alarm), 250 V AC, 2 A; 30 V DC, 1 A(resistance load), Minimum load		
	T*3	5V DC, 0.1A		
	Input voltage range*3	24 V DC (18 V - 30 V DC)		
Power supply	Power supply cable*2*7	*7 Shielded cable 1.25 sq (1.308 mm²/AWG16) or		
		2.0 sq ($2.08 \text{ mm}^2/\text{AWG14}$) (same as transmission	cable)	
	Power consumption	Max. 3.8 W		
	Material	Stainless steel: SCS14 (equivalent to SUS316)		
		ATEX/IECEx/UKEX: $M25 \times 1.5$, conversion adapter (optional): NPT3/4, NPT1/2, $M20 \times 1.5$		
	Cable connectors*1	Japan Ex: Flame proof packing method <m20×1.< td=""><td>5>(Compatible cables ϕ 6.0~12.0mm), <m25×< td=""></m25×<></td></m20×1.<>	5>(Compatible cables ϕ 6.0~12.0mm), <m25×< td=""></m25×<>	
		1.5>(Compatible cables ϕ 12.0~16.0mm)		
Housing	Tube connecting port		NPT1/4 (with SUS elbow union for 0.D ϕ 8-1t)	
Housting	Degrees of protection	Equivalent to IP66/67		
	Installation type*1	Wall mounting (standard)/2B pole mounting (optional)		
	External dimensions*5	Approx. 171 (W) × 277 (H) × 127 (D) mm	Approx. 171(W) × 289(H) × 127(D) mm	
		(excluding projections)	(excluding projections)	
	Weight*5	Approx. 6.7 kg	Approx. 7.0 kg	
Operating tempe	oratura ranga*4	ATEX/IECEx/UKEX: -40 °C - +70 °C (no sudden of	changes)	
operating temper	erature range"	Japan Ex : −20 °C − +70 °C (no sudden changes)		
Operating humidity range*4		0 %RH - 95 %RH (no condensation)		
Operation method		Dedicated magnet control key		
Type of protection		Flameproof construction		
Explosion-	ATEX/UKEX	II 2G Ex db II C T6/T5 Gb, -50°C≦Ta≦+60°C/+70	°C (when lightning arrester is not installed),	
		-40°C≦Ta≦+60°C/+70°C (when lightning arrester is installed)		
proof		Ex db II C T6/T5 Gb, -50°C≤Ta≤+60°C/+70°C (when lightning arrester is not installed),		
approvals	IECEx	-40°C≤Ta≤+60°C/+70°C (when lightning arrester is installed)		
	Japan Ex	Ex db II C T5 Gb, -20°C≦Ta≦+70°C		
Functional safety (IEC61508:2010)*6		SIL2 capable (HFT=0), SIL3 capable (HFT=1) with redundancy		
Certification		CE Marking, UKCA Marking		
Please specify your request when ordering				

st1 Please specify your request when ordering.

^{*2} To ensure explosion protection, use a cable designed for use in temperatures at least 5 °C above the maximum anticipated ambient temperature.

^{*3} Use a power supply capable of minimum temporary output of 2.5 A to ensure that fuses blow normally in the event of a product abnormality.

 $[\]star 4$ In accordance with sensor specifications if restrictions apply due to sensor specifications.

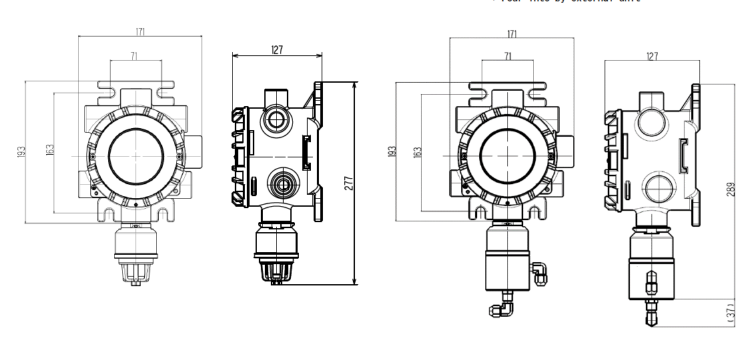
^{*5} External dimensions and weight exclude cable gland.

^{*6} External units used in combination with SD-3DRI should be selected from SIL certified products.

^{*7} Depends on the type of cable.

<Diffusion type>

<Suction type> * Pour into by external unit



Terminal Block Diagram

<Using 3-core cable>

Terminal No.	Power/signal cable connec	
1	Power supply (+)	24 V DC
2	Common (Power supply (-), signal (-))	4-20 mA
3	Signal (+)	with HART
4	Not used	

<Using 4-core cable>

Terminal No.	Power/signal cable c	onnection	
1	Power supply (+)	04 1/ 00	
2	Power supply (-)	24 V DC	
3	Signal (+)	4-20 mA with	
4	Signal (-)	HART	

<Contact output (Optional)>

Relay1 (ALARM1)

Terminal No.	Cable connection
1	N. O.
2	Common
3	N. C.

N.O.: Normal Open N.C.: Normal Close

Relay2 (ALARM2)

Terminal No.	Cable connection
1	N. O.
2	Common
3	N. C.

Relay3 (FAULT)

Terminal No.	Cable connection
1	N. O.
2	Common
3	N. C.