### <u>Gas Detector with Signal Converter</u> SD-3NC Series SPECIFICATION

M 1 2		OD ONO	OD ODNO		
Model		SD-3NC	SD-3DNC		
Detection princ		New ceramic type (catalytic type)			
Detection gas*1		Combustible gas			
Display		7-segment LED (5 digits), 3-color lamp (red	d, green, yellow)		
Detection range		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	ate	_	0.4 - 1.5 L/min		
Power supply in	ndication	Power lamp lit (green)			
Coo	Alarm type	Two-step alarm (H-HH)			
Gas	Indication	Alarm lamp lit (red)			
alarm	Reset type*1	Auto reset or self-latching			
	Self-diagnosis	System abnormality (E-9), sensor abnormality (E-1)			
Facility of	Indication	Fault lamp lit (yellow), error code display			
Fault alarm	Decet time	System abnormality: Self-latching			
	Reset type	Sensor abnormality: Auto reset (self-latching if sensor is disconnected)			
	Sensor life assessment clock abnormality diagnosis communication diagnosis se				
Wanaing	Self-diagnosis	warning			
Warnings	Display	_	Blinking display alternating between gas concentration and error code		
	Operation	Same as normal operation			
Functions	•	Alarm delay, suppression, zero follower, HART communication (HART7)			
External outpu	t*1	Gas concentration signal (4-20 mA DC with H			
	Transmission	3-wire analog transmission (common power su			
	Method	2-wire analog transmission (current source)			
		4-20 mA DC (non-insulated linear output)			
Gas	Transmission	Maximum load resistance 600 $\Omega$ (with derating depending on power supply voltage)			
concentration	Specifications				
	T	Resolution: max. 200 divisions (depending on specifications)			
signal	Transmission cable*2	Shielded cable 1.25 sq (1.308 mm <sup>2</sup> /AWG16) or			
		2.0 sq (2.08 mm <sup>2</sup> /AWG14) (same as power supply cable)			
	Transmission	For 1.25 sq (1.308 mm²/AWG16): Not exceeding 1.25 km			
	Distance*7	For 2.0 sq (2.08 mm²/AWG14): Not exceeding 2 km (with derating depending on supply voltage)			
	(a		citing at normal (exciting at alarm) or exciting		
Alarm contact	(Optional)*1	at normal (non-exciting at alarm), 250 V AC, 2 A; 30 V DC, 1 A (resistance load), Minimum load			
		5V DC, 0.1A			
	Input voltage range*3	24 V DC (18 V - 30 V DC)			
Power supply	Power supply cable*2*7	Shielded cable 1.25 sq (1.308 mm <sup>2</sup> /AWG16) or			
		2.0 sq (2.08 mm <sup>2</sup> /AWG14) (same as transmissi	on cable)		
	Power consumption	Max. 4.5 W	Max. 4.5 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 $(M20 \times 1.5)$ (Compatible cables $\phi$ 6.0 $\sim$ 12.0mm), $(M25)$			
		$\times$ 1.5>(Compatible cables $\phi$ 12.0 $\sim$ 16.0mm)	T		
Housing	Tube connecting port	_	NPT1/4 (with SUS elbow union for 0.D $\phi$ 8-1t)		
Houding	Degrees of protection	Equivalent to IP66/67			
	Installation type*1	Wall mounting (standard)/2B pole mounting			
	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 temperature range*4		ATEX/IECEx/UKEX : $-40$ °C $- +70$ °C (no sudder			
operating temperature 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			
	ATEX/UKEX		'O°C (when lightning arrester is not installed),		
Explosion-	ATEA/ UNEA	-40°C≦Ta≦+44°C/+70°C (when lightning arrester is installed)			
proof	IECEx		(when lightning arrester is not installed),		
approvals	ILUEX	-40°C≤Ta≤+44°C/+70°C (when lightning arrester is installed)			
	Japan Ex	Ex db			
Functional safety(IEC61508:2010)*6		SIL2 capable (HFT=0), SIL3 capable (HFT=1) with redundancy			
Certification		CE Marking, UKCA Marking			
	your request when ordering.	<u> </u>			

<sup>\*1</sup> Please specify your request when ordering.

<sup>\*2</sup> To ensure explosion protection, use a cable designed for use in temperatures at least 5 °C above the maximum anticipated ambient temperature.

<sup>\*3</sup> 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.

<sup>\*4</sup> In accordance with sensor specifications if restrictions apply due to sensor specifications.

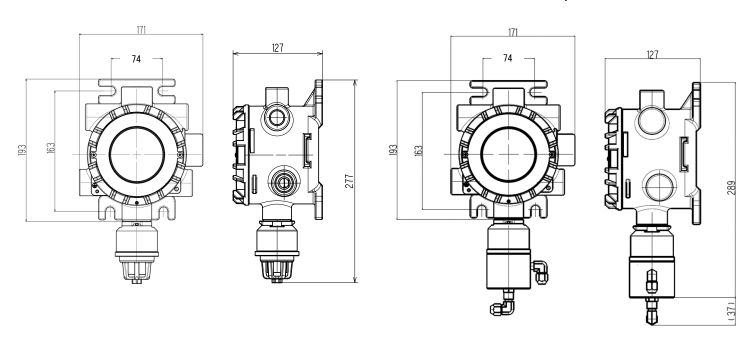
<sup>\*5</sup> External dimensions and weight exclude cable gland.

 $<sup>*6 \ {\</sup>tt External \ units \ used \ in \ combination \ with \ SD-3DNC \ should \ be \ selected \ from \ SIL \ certified \ products.}$ 

<sup>\*7</sup> 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	tion
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.