

TRANSMITTER TYPE GAS DETECTOR

MODEL SD-1series



Flameproof enclosure ExdIIGT5
Acetylene, Hydrogen

Applications

- LNG Terminal
- Petro-refinery, petrochemical plants
- Chemical plants
- Power station, gas utilities
- Iron and steel works

Features

- Explosion class ExdIICT5
- ATEX/IECEx approval
- EN60079-29-1, IEC60079-29-1 by TIIS
- IP65/67 ingress class
- 4-20mA linear outputs
- Small, rugged, dust and weather proof construction
- Electrical power saving (Maximum:3W)
- One man maintenance by magnetic key
- Self diagnosis by microprocessor

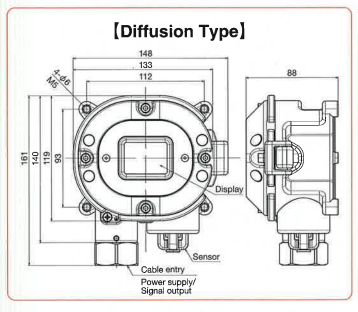


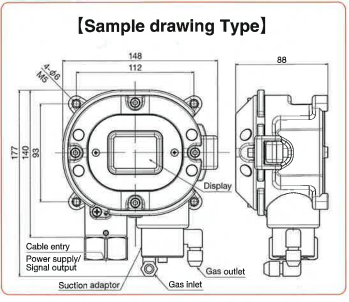


COMPONENT DESIGNATION



Outer Dimensions





> SPECIFICATION

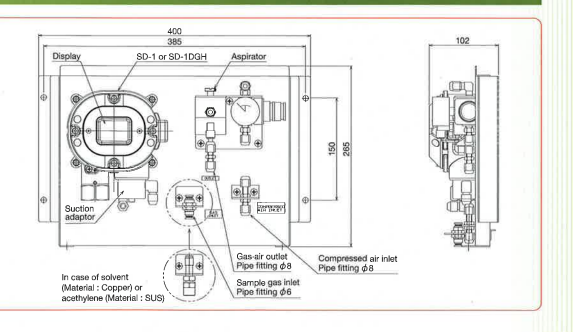
Model	SD-1 SD-1D		SD-1D-AS		SD-1GH	SD-1DGH	SD-1DGH-AS		
Туре	Type GP	Type NC	Type GP	Type NC	Type GP	Type NC			
Detection Principle	Catalytic combustion	New Ceramic	Catalytic combustion	New Ceramic	Catalytic combustion	New Ceramic	Semiconductor		
Measuring gas		Combustible gases					Toxic or combustible gases		
Sampling method	Diffusion		Sample drawing (Remote sampling pump is required)		Air Aspiration		Diffusion	Sample drawing (Remote sampling) (pump is required)	Air Aspiration
Flow rate	(=		0.8~2		.0L/min			0.8~2.	0L/min
Measuring range	0~100% LEL	0~100% LEL*	0~100% LEL	0~100% LEL*	0~100% LEL	0~100% LEL*	Refer to the list on the last page*		st page*
Display	7-seg digital	LED (4 digit	s)						
Alarm setting	25%LEL (Standard)	25%LEL* (Standard)	25%LEL (Standard)	25%LEL* (Standard)	25%LEL (Standard)	25%LEL* (Standard)	depends on the gas		
Alarm delay time	Арр	rox 30 seco	nds when exp		concentration	n of	Approx within 30 to 60 seconds when exposed to gas concentration of 1.6 times alarm level (depends on the gas)		
Output	Analog transmission (4-20mA), load resistance under 300Ω Gas concentration signal / alarm contact (gas alert or fail alert or gas · fail common alert)								
Alarm contacts	Normal open or normal close								
Contact capacity	30VDC 0.5V or 250VAC 0.5A (load resistance)								
Applicable cable	CVVS · 1.25sq or 2.0sq · 3-core or CVVS · 1.25sq or 2.0sq · 5-core (when in contact use)								
Signal transmission distance & cable	MAX 1.25km with CVVS 1.25sq cable, MAX 2.0km with CVVS 2.0sq cable								
Fail alert · Self diagnosis	Circuit failure / Sensor failure								
Fail alert display	Fail lamp (Yellow) / content indication								
Power source	24VDC (17VDC~26.4VDC) , consumed power approx 3W (MAX)				24VDC (17VDC~26.4VDC), consumed power approx 3.1W (MAX)				
Operating temperature & humidity	−20~+60°C / below 95%RH (non condensing)								
Dimension & Weight	Diffusion = Approx 148(W) x 161(H) x 88(D) mm , Approx 2.0kg Sample drawing = Approx 148(W) x 177(H) x 88(D) mm , Approx 2.2kg Air Aspiration = Approx 400(W) x 265(H) x 102(D) mm , Approx 5.6kg								
Protection level	About IP65 (except the sensor parts)								
Explosion proof	Exd II CT5 ATEX, IECEx **EN60079-29-1, IEC60079-29-1 by TIIS								

Standard accessories

		SD-1/SD-1GH	SD-1D/SD-1DGH	SD-1D-AS/SD-1DGH-AS
Standard accessories	Control lever	•	•	•
	Control key	•		•
Optional accessories	Sun shade cover (For pole stand)	•	•	
	Sun shade cover (For wall)	•	•	
	Drip proof cap (Round type)	•		±==:
	Calibration cap	•		
	Drip proof cover (Box type)	u es		•

Specification subject to change without notice.





Connection with indicator/alarm unit (Connection with RM-590 series)

CVVS 1.25sq, 3-core Max 1.25km

CVVS 2.0sq, 3-core Max 2.0km

Connection with Alarm monitoring system

RM-590 series



SD-1



Alarm monitoring system







DC

DC24V CVVS-2C CVVS-3C

> TLV/LEL concentration & detectable concentrations for various gases & vapors

D. I	1	Available	full scale	TIV TMAA(none)	
Detection gas	Formula	Min(ppm) Max(ppm)		TLV-TWA(ppm)	LEL
Acetic acid	C2H4O2	500	3000	10	4.0
Acetone	СзН6О	100	10000	500	2.15
Acetylene	C2H2	200	3000	88	1.5
Acrylonitrile	C3H3N	500	1000	2	2.8
Benzene	C6H6	200	2000	0.5	1.2
Buthyl acetate	C6H12O2	100	5000	150	1.4
Buthyl acrylate	C7H12O2	50	1000	2	1.5
n-Buthyl alcohol	C4H10O	100	5000	400	1.4
Chloroform	CHCl3	200	5000	10	
Cyclohexane	C6H12	200	5000	100	1.3
Cyclohexanone	C6H10O	50	1000	20	1.1
2-ethoxyethyl acetate	C6H12O3	100	3000	5	1.7
Ethyl acetate	C4H8O2	100	5000	20	2.1
Ethyl alcohol	C2H5OH	100	5000	1000	3.3
Ethylene	C2H4	200	5000	200	2.7
Ethylene oxide	C2H4O	100	1000	1	3.0
Flon 11	CCl3F	2000	5000	1000	<u> </u>
Flon 12	CHCIF2	300	5000	1000	=
Hydrogen	H2	200	10000	-	4.0
Hydrogen sulfide	H ₂ S	20	100	1	
Isopropyl alcohol	IPA	300	5000	200	2.0
LNG(CH4 base)		2000	100%LEL	51	5.0(CH4)
LPG(C3H8 base)		2000	100%LEL	•	2.0(C3H8)
Methyl alcohol	СНзОН	100	5000	200	5.5
Methyl bromide	CH3Br	200	1000	5	8.6
Methyl ethyl keton	MEK	30	5000	200	1.8
Methyl isobuthyl keton	MIBK	50	500	50	1.2
Methylene choride	CH2Cl2	500	5000	50	13.0
n-Hexane	n-C6H14	100	5000	50	1.2
Tetrahydrofuran	THF	20	2000	200	2.0
Toluene	C7H8	20	3000	100	1.2
Trichloroethylene	C2HCl3	300	5000	50	7.9
Vinyl chloride	VCM	200	3000	5	3.8
Xylene	C8H10	100	2000	100	1.0

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