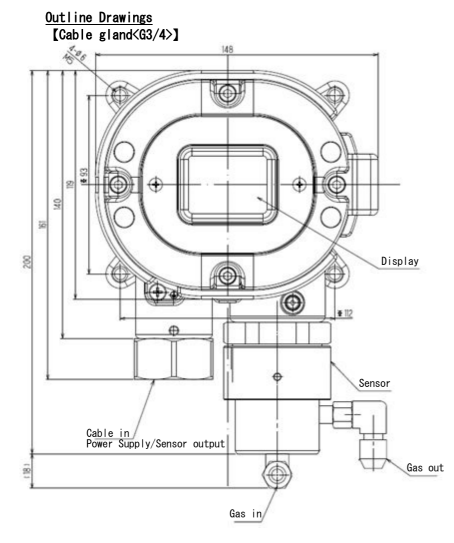
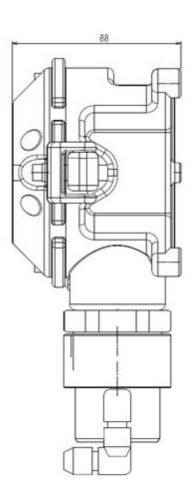
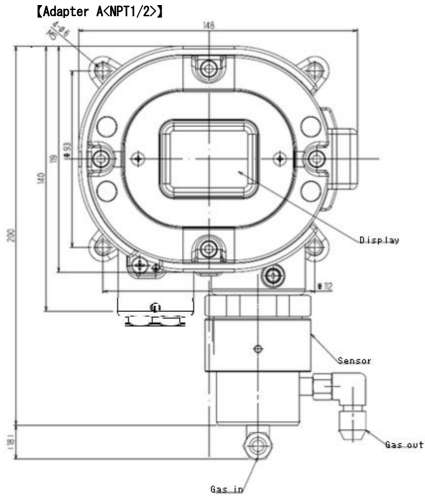
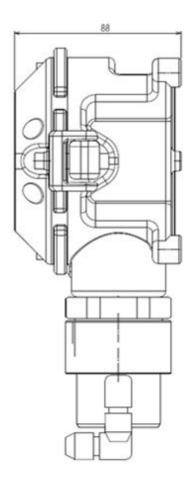
## GAS DETECTOR WITH SIGNAL CONVERTER SD-1DEC (ATEX - IECEX) SPECIFICATION

Detection principle	Electrochemical method		
Detectable gas	H2S/CO		
Gas concentration display	LED(4digits · 7segments)		
Measuring range	H2S : $0 \sim 30$ ppm or $0 \sim 50$ ppm or $0 \sim 100$ ppm		
	$CO: 0 \sim 75$ ppm or $0 \sim 150$ ppm or $0 \sim 200$ ppm or $0 \sim 250$ ppm or $0 \sim 300$ ppm		
Detection method	Suction method (pour into by external unit)		
Suction flow	1.5±0.1L/min		
Alarm preset point Power indication	Depend on Detectable gas		
	POWER lamp lighting (green)		
Output	Gas concentration signal		
	Alarm contact (Gas alarm or Trouble alarm or Gas • Trouble common alarm)		
Alarm accuracy (under an identical condition)	Within $\pm 30\%$ to the alarm setpoint value		
Alarm-delay time	Within 30sec(when introducing 1.6 times thicker gas than alarm setpoint		
(under an identical condition)	value)(without piping delay time)		
Gas alarm type	Single alarm(H)		
Gas alarm indication	ALM lamp lighting(red)		
Gas alarm action	Auto-recover		
Trouble alarm · Self diagnosis	System failure/Sensor failure		
Trouble alarm indication	FAULT lamp lighting(yellow)/content display		
Trouble alarm action	Auto-recover		
Alarm contact	No-voltage contact 1a · Non-exciting at normal(exciting at alarm) or		
	exciting at normal(non-exciting at alarm)		
Contact capacity	AC250V • 0.5A/DC30V • 0.5A(resistive load)		
Transmission scheme	Three-wire analog transmission		
	(in common with power supply <power supply,signal,common="">)</power>		
Specification of	DC4~20mA		
Transmission	(linear $\cdot$ load resistance less than 300 $\Omega$ $\cdot$ resolution ability 200 division)		
Transmission cable	Control-use shield cable(AWG 16) · 3-core or 5-core(by using alarm		
	contact)		
Transmission distance	Less than 1.25km		
Power supply	DC24V (DC17~26. 4V)		
Power consumption	MAX. 1. 1W		
Cabling port	Flame proof packing method		
	(Cable gland <g3 4=""> or Adapter A<npt1 2=""> or Adapter B<npt3 4="">)</npt3></npt1></g3>		
Piping port	Rc1/8(with PP elbow union for $0.D\phi 6-1t \cdot PTFE$ pipe)		
Initial clear	Approx. 25sec		
Operating temperature	$-10 \sim 40^{\circ} C (\text{non-rapidly-vary})$		
Operating humidity	30~80%RH (non-condensing)		
Structure	Wall mounting type		
Explosion-proof structure	Flame proof structure		
Explosion-proof grade	II 2GExd II CT6Gb (DEKRA/ATEX) (IECEx)		
Explosion-proof approval No.	DEKRA13ATEX0035X (ATEX) / IECEXDEK13. 0024X (IECEX)		
Outer dimension	Approx. 148 (W) $\times$ 200 (H) $\times$ 88 (D) mm (projection excluding)		
Weight	Approx. 2. 6kg		
Color	Munsell 7.5BG5/2		
00101			









## <u>Terminal Drawings</u>

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DC24V	DC+	1
	—(common)	2
4–20mA	Sig+	3
	Alarm contact	4
	Alarm contact	5