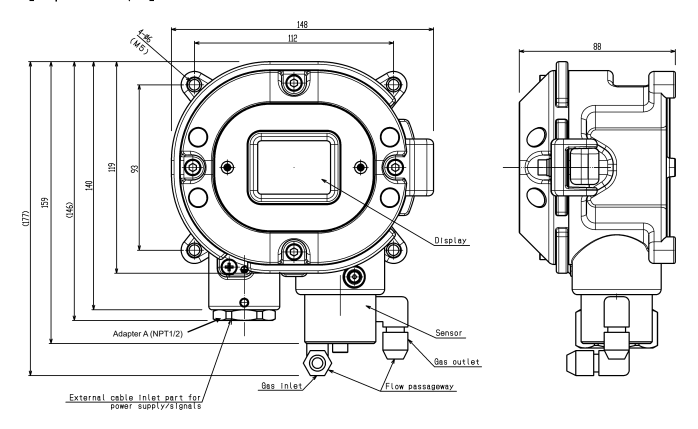
GAS DETECTOR WITH SIGNAL CONVERTER SD-1DRI (ATEX-IECEX) SPECIFICATION

Mode I	SD-1DRI
Detection principle	Non-dispersive infrared absorption method
Detection gas*1	Combustible gas
Concentration display	LED(4digits • 7segments)
Detection range*1	Depend on detection gas
Resolution	Depend on detection gas
Detection method	Suction method(pour into by external unit)
Suction flow	1.0±0.1L/min
Alarm setpoints*1	Depend on detection gas
Power display	POWER lamp lighting (green)
External output*1	Gas concentration signal/Alarm contact (Gas alarm or Fault alarm or Gas
	Fault common alarm)
Indicate accuracy	Within ±5%FS(Repeatability: Within ±2%FS)
(under an identical condition)	
Response time	Within 60sec(T90)
(under an identical condition)	
Gas alarm type	Single alarm(H)
Gas alarm display	ALM lamp lighting(red)
Gas alarm pattern	Auto-recover
Fault alarm • Self diagnosis	System failure(E-9)/Sensor failure(E-1)
Fault alarm display	FAULT lamp lighting(yellow)/content display
Fault alarm pattern	Auto-recover
Alarm contact*1	No-voltage contact 1a · Non-exciting at normal(exciting at alarm) or
	exciting at normal (non-exciting at alarm)
Contact capacity	250VAC · 0. 5A/30VDC · 0. 5A (resistive load)
Transmission scheme	Three-wire analog transmission
Transmission ensaifiastion	(in common with power supply <power common="" signal,="" supply,="">) 4 - 20mADC(linear · load resistance under 300Ω)</power>
Transmission specification Transmission cable	CVVS 1.25mm ² or 2.0mm ² - 3-core(when the contact is not used)
Transmission cable	CVVS 1.25mm ² or 2.0mm ² - 5-core(when the contact is used)
Transmission distance	1. 25km or less in case of CVVS 1. 25mm ²
Transmission distance	2. Okm or less in case of CVVS 2. Omm ²
Functions	Alarm delay/suppression/zero follower
Power supply	24VDC±10%
Power consumption	MAX. 2W
Cabling port*1	Adapter A <npt1 2=""> or adapter B<npt3 4=""> or adapter<m20 1.5="" ×=""> or</m20></npt3></npt1>
Cabing poit	Pressure proof packing gland $\langle G3/4 \rangle$ (Compatible cables $\phi 9.6 - 13.0$ mm)
	in outer diameter)
Piping port*1	Rc1/8(with BS half union <for cu="" pipe=""> or SUS half union<for pipe="" sus=""></for></for>
	or PP half union for PTFE pipe for 0.Dφ6-1t)
Initial clear	Approx. 25sec
Operating temperature*2	Depend on detection gas(non-rapidly-vary)
Operating humidity	Below 95%RH(non-condensing)
Structure	Wall mounting type
Explosion-proof structure	Flame proof structure
Explosion-proof grade	П 2G Ex db II C T6 Gb(ATEX) / Ex db II C T6 Gb(IECEx)
Explosion-proof approval No.	Presafe 20 ATEX 63097X (ATEX) / IECEx PRE 20.0069X (IECEx)
Dimension	Approx. 148 (W) \times 177 (H) \times 88 (D) mm (projection portions excluded)
Weight	Approx. 2. 2kg
Color	Munsell 7.5BG5/2
*1 Please specify your request when o	·

^{*1} Please specify your request when ordering.

^{*2} The ambient temperature range which maintain a capability of explosion proof of the label on the detector is -20~+60°C. However, the available operating temperature range is different depending on detectable gas.

Outline Drawings [Adapter A<NPT1/2>]



Terminal Drawings

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