

Fixed Type Combustible Gas Detector Head



GD-D58 series SD-D58 series RP-D58 series

*RP-D58 is explosion proof pump unit

APPLICATION

- LPG, LNG utilities
- Petro-refinery, Petrochemical plants
- Chemical plants
- Iron and steel works
- Engineering, public works
- Power station

FEATURE

- · Explosion proof design
- CE approved
- Diverse flammable gas vapor detectable
- Long life sensor and sampling pump
- Various sampling accessories
- Plug-in sensor replacement and easy maintenance





Specification for Indicator/alarm unit

Model	GD-D58 AC	GD-D58 DC	SD-D58 AC	SD-D58 DC	
Detection principle	Catalytic combustion type, New ceramic				
Gas to be detected	Combustible gas				
Detection Method	Sample drawing				
Flow rate	1.5 L/min or more (at maximum suction pressure of 5.3 kPa <gauge pressure="">)</gauge>	1.0 L/min or more (at maximum suction pressure of 5.0 kPa <gauge pressure="">)</gauge>	1.5 L/min or more (at maximum suction pressure of 5.3 kPa <gauge pressure="">)</gauge>	1.0 L/min or more (at maximum suction pressure of 5.0 kPa <gauge pressure="">)</gauge>	
Power display	POWER lamp on (green)				
Fault alarm /self diagnosis	System abnormality/low flow rate				
Fault alarm display	FAULT lamp on (yellow)				
Fault alarm pattern	Non latching (Auto-reset)				
Transmission system	Sensor direct output				
Transmission cable	CVV, etc. (1.25sq) – 6-core				
Power supply	100-110VAC +/-10%, 50/60Hz	24VDC +/-10%	100-110VAC +/-10%, 50/60Hz	24VDC +/-10%	
Power consumption	Max. 13 VA	Max. 8.6 W	Max. 13 VA	Max. 8.6 W	
Cable connecting port	Pressure proof packing gland (Compatible cables ϕ 12 mm in outer diameter and rubber seals ϕ 12.5 mm in inner diameter <mounted>)</mounted>				
Tube connecting port	Rc 1/8 (O.Dφ8-1t half-union for Cu tube <bs> supplied or half-union for SUS tube <sus>)</sus></bs>				
Operating temperature	-20 - +53℃ (at a constant condition)				
Operating humidity	Below 95% RH (Non-condensing)				
Structure	Wall mounting type (2B <50A> pipe installation supported), drip-proof and dust-proof performances (compliant to IP67 level)				
Explosion-proof structure	Flame-proof enclosures				
Explosion-proof class	Exd IB + H2 T4				
Dimension	Approx. 197(W) × 286(H) × 140(D) mm (projection portions excluded)				
Weight	Approx. 5.8kg				
Outer color	Munsell 7.5BG5/2				

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