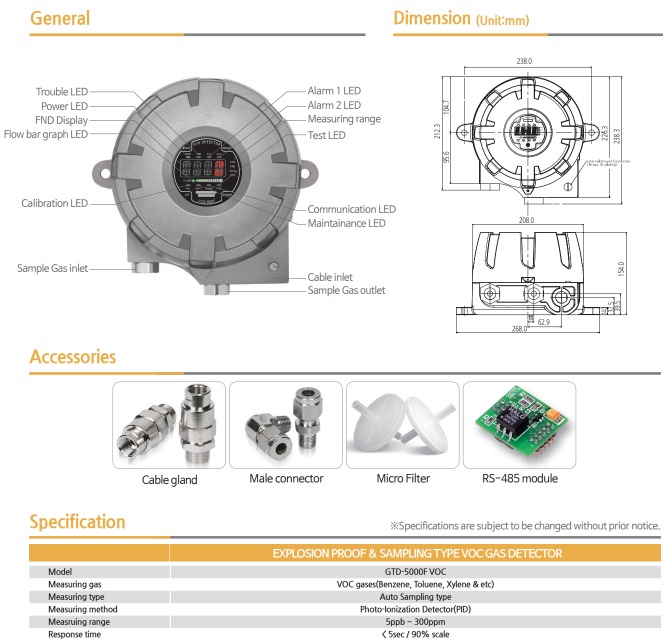


Flame Proof Type Sampling VOC Gas Detector GTD-5000F VOC

Feature

- > Continuous detection of VOC gas in explosion hazardous area with flame proof structure
- \triangleright Self diagnosis function with built-in Microprocessor
- > Easy replacement with a cartridge type sensor
- \triangleright Digital flow sensor to maintain regular flow rate
- > Fast response of gas leakage with a high efficient pump inside
- \triangleright Low concentration VOC gas detection by PID sensor
- \triangleright Stable quality and proved detection principle for service life
- \triangleright Auto calibration and program setting with a magnet bar
- > 4-digit digital gas concentration display
- \triangleright 4-20mA DC output signal
- \triangleright Easy configuration of monitoring by RS-485 Modbus isolated serial
- data communication (Option)
- ▷ 3-wire connection for signal & power
- \triangleright 2-stage alarm, 1-trouble display and relay contact output
- \triangleright Calibration and maintenance by one-man





±3% / Full Scale Non intrusive control with a Magnet bar (calibration, maintenance, alarm setting) Alarm / Trouble LED, Flow rate FND Display(4-Digit)

Operation mode display Measuring value display Alarm signal output 250V 1A / 3-SPST relay contact (2-stage alarm, 1-trouble) Analog output : 4-20mA DC Output signal Digital output : RS-485 Modbus(Option) Diaphragm Pump Sampling method Sampling line OD 1/4 "(Standard) 0 ~ 1000 ml/min Max Power + Signal cable : 3-wire > 1.5sq(AWG16) 4 - 20mA DC Signal : 2500m Cable/Distance RS-485 Modbus Signal : 1000m Conduit connection M20 x 1.5P, M25x1.5P, NPT ½", NPT ¾" Mounting type Wall mount Operating temperature -20°C ~ +60 °C 5 to 99% RH (Non-condensing) Operating humidity Standard : 18 ~31V DC (24V DC normal) / 280mA Operating power ALDC Dimensions 226.3(W) × 154(H) × 238(D) mm 5kg

Accuracy

Flow rate

Material

Weight

Approval

Parameter control

Explosion proof type (Ex d IIC T6, IP65) KCs Explosion proof type (EX d IIb + H2 T6, T5) ATEX, IECEx, NEPSI, CE, KFI, KC