LIQUID | Products For Liquid Applications

High Performance Digital Mass Flow Controller

LC-3000L Series



Outlines

 LC-3102L-NO: Highly-efficient digital mass flow controller with piezoelectric actuator incorporated within mass flow sensor for liquid applications

Features

- Operates as a liquid mass flow controller upon installation of piezoelectric actuator
- RS-485 digital interface
- LINTEC's original ambient temperature-compensated sensor incorporated
- Highly functional upon installation of microprocessor
- Diaphragm valve with small dead volume
- High-speed and high efficiency piezoelectric actuator
- Long-term leak tightness ensured using metal seal
- By using metal case and various filters, stable operation can be acheived through reduction of radio frequency noises and electromagnetic field interferences

C € RoHS

| Model | | LC-3102L-NO |
|---------------------------------|---|------------------------------------|
| Flow rate | C ₂ H ₅ OH conversion | $0.1 \sim 1.0$ g/min |
| | H ₂ O conversion | $0.1 \sim 0.2$ g/min |
| Flow rate control range | | 5 ~ 100% F.S. |
| Valve operation mode | | Normally open |
| Accuracy | | ±1.0% F.S. |
| Linearity | | ±0.5% F.S. |
| Repeatability | | ±0.5% F.S. |
| Response time | | 3 sec |
| Analog flow rate setting signal | | 0.25 ~ 5VDC |
| Analog flow rate output signal | | 0 ~ 5VDC |
| Operating differential pressure | | , 50 ∼ 300kPa |
| Withstand pressure | | 1MPa(G) |
| Operating temperature | | 15 ~ 35°C 0 ~ 80% RH |
| Leak integrity | | 1×10 ⁻¹¹ Pa⋅m³ / sec He |
| Wetted materials | | SUS316L, PCTFE |
| Seal materials | | Au |
| Power supply requirement | | +15VDC±3% 100mA, -15VDC±3% 50mA |
| Mounting position | | Free |
| Analog connector | | Dsub 9pin |
| Digital interfaces | | RJ45/RS-485 |
| Control valve actuator | | Piezoelectric actuator |
| Weight | | 1.0kg |