

## **MD100C**

## **Digital Mass Flow Controller**

## **Features**

Accurate at Low Flow Fast Response Compact Connection Highly Stable Removable Sensor High Corrosion Resistance **Excellent Linearity Excellent Long-Term Stability** Wide Pressure Range Available

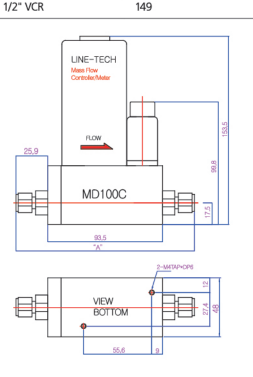
## Digital Communication: [PIN14,15]

RS-485 Communication

Baud rate: 38400bps

Date: 8Bit

Stop Bite: 1Bit Parity: None



**Specifications** 

30slpm~100slpm

±0.25% of FS

0~5Vdc or 4~20mA

1×10<sup>-9</sup>atm, cc/sec

+15 or +24Vdc, 350mA

<1 sec

±0.25%

< 70 bar

0~50℃

3~100%

RS - 485

145.5

148.5

151,8

141.5

Range(N2)

Accuracy

Repeatability

In/Out Signal

Supply Power

Leak Rate

1/4" SW

3/8" SW

1/2" SW

1/4" VCR

Control Range

Communication

Max Operating Pressure

Max Operating Temp

Response Time

