MD600C

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

Line Tech Mass Plans Controlled Marter

Specifications

Model	MD600C
Range(N2)	1000slpm~1500slpm
Response Time	<1 sec
Accuracy	±0,25% of FS
Repeatability	±0.25%
In/Out Signal	0~5Vdc or 4~20mA
Supply Power	+15 or +24Vdc, 350mA
Max Operating Pressure	< 15 bar
Max Operating Temp	0~50℃
Leak Rate	1×10 ⁻⁹ atm, cc/sec
Control Range	3~100%
Communication	RS - 485

Connection	"A" Dimension(mm)
1/2" SW	246
3/4" SW	246
1" SW	254

