





GM50A

METAL SEALED, DIGITAL MASS FLOW CONTROLLER

The GM50A is a general purpose, metal sealed MFC well suited for a wide variety of applications requiring flow control capability from 5 sccm to 50 slm Full Scale, N₂ equivalent. The GM50A incorporates the latest in digital flow control electronics along with a well proven, patented thermal sensor and mechanical design.

The GM50A digitally controlled MFC is available with either analog or digital I/O. The digital control electronics utilize the latest in MKS control algorithms providing fast and repeatable response to set point throughout the device control range. Typical response times are on the order of 500 milliseconds. Included is a digital calibration that yields 1% of set point accuracy on the calibration gas. The GM50A's analog and digital I/O can easily be used to replace those same I/O types of the 1479A MFCs. All GM50As include Modbus as an available secondary I/O (excludes PROFINET® and EtherCAT®).

The GM50A utilizes the standard 3-inch footprint most often used by MFCs in the 5 sccm to 50 slm flow rate range enabling its use without the need to modify existing gas line configurations. The GM50A metal sealed MFC with its electropolished surface finish is well suited for use in high purity process applications. The GM50A is available with either a normally closed or normally open valve. The GM50A is also available in an MFM version (not electropolished).

Features & Benefits

- Patented thermal sensor design provides exceptional zero stability
- Percent of set point accuracy (calibration gas) enables precise process control
- Embedded user interface provides the ability to
 - Easily change device range and user gas reducing inventory requirements
 - Monitor device functionality and collect performance data in-situ
- 10µ inch electropolished 316L surface finish enables MFC use for high purity applications
- Wide choice of digital (EtherCAT, DeviceNet™, Profibus®, PROFINET and RS485) or analog (0 to 5 VDC or 4 to 20 mA) I/O



Performance

Full Scale Flow Ranges (N2 equivalent)

Maximum Inlet Pressure

Normal Operating Pressure Differential (N₂ Full Scale) (with atmospheric pressure at the MFC outlet)

Proof Pressure

Burst Pressure Control Range

Typical Accuracy (with N₂ calibration gas)

Repeatability Resolution

Span

Warm-up Time

Temperature Coefficients

Zero

Inlet Pressure Coefficient Typical Controller Settling Time

(per SEMI Guideline E-17-0600)

(to within 0.2% of Full Scale of steady state performance)

Operating Temperature Range (Ambient)

Storage Humidity

Storage Temperature

5 - 50000 sccm

1500 psig

150 psig (can not exceed pressure differential requirement across MFC)

5 to 5000 sccm; 10 to 40 psid 10000 to 20000 sccm; 15 to 40 psid

30000 to 50000 sccm; 25 to 40 psid 1000 psig

2% to 100% of Full Scale (range on mech.)

±1% of set point for 20 to 100% Full Scale ±0.2% of Full Scale for 2 to 20% Full Scale

±1% of Reading for Meters

±0.3% of Reading

0.1% of Full Scale

<0.05% of Full Scale/°C <0.08% of Reading/°C

<0.02% of Reading/psi

<750 msec., typical above 5% Full Scale

30 minutes

10°C to 50°C

<1 x 10⁻¹⁰

Teflon®

0 to 95% relative humidity, non-condensing

-20° to 80°C (-4° to 176° F)

Mechanical

Fittings (compatible with)

Swagelok® 4 VCR® male, 1/4" Swagelok compression seal, surface mount, Swagelok 8 VCR male, 1/8" Swagelok, 1/2" Swagelok, 6 mm Swagelok, 8 mm Swagelok, KF16, 3/8" Swagelok, 12mm Swagelok, 2 VCR male

(To assure no flow-through, a separate positive shut-off valve is required.)

316L S.S. VAR (equivalent to 316 S.S. SCQ for semiconductor quality),

Leak Integrity

External (scc/sec He)

Through closed valve

Wetted Materials

Standard

Valve Seat (MFC only)

Surface Finish

MFC

MFM

Weight

10µ inch average Ra (electropolished) 16µ inch average Ra

316 S.S., Elgiloy®, Nickel, KM45

<1.0% of Full Scale at 40 psig inlet to atmosphere

less than 3 lbs (1.4kg)

Electrical Analog I/O

Input Power Required

Flow Input/Output Signal

Voltage (0 to 5 VDC) Current (4 to 20 mA)

Compliance

+15 to +24 VDC @ (<4 watts)

15 pin Type "D" male, 9 pin Type "D" male

15 pin Type "D" male

CF

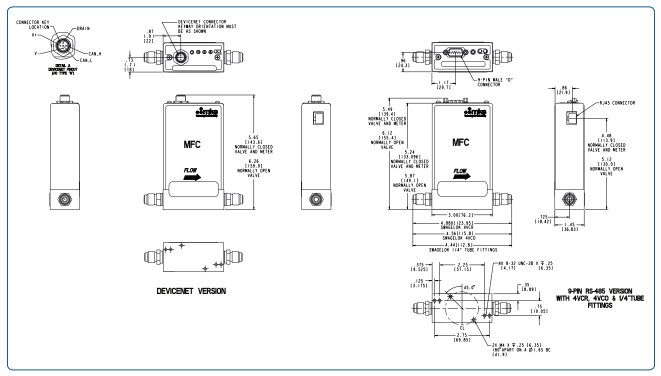


Specifications

Digital I/O

Digital I/O					
Digital I/O	DeviceNet™	RS485	Profibus®	EtherCAT®	PROFINET®
Input Power Required	+11 to +25 VDC per (< 4 watts)	+15 to +24 VDC (< 4 watts)	+15 to +24 VDC (< 4 watts)	+24 VDC (< 5 watts)	+24 VDC (< 5 watts)
Connector	5 pin micro connector (power and comm.)	9 pin Type D male (power and comm.)	9 pin Type D male (power) 9 pin Type D female (comm.)	2 x RJ-45 (comm.) male, M8 male, 5 pin (power)	2 x RJ-45 (comm.) male, M8 male, 5 pin (power)
Data Rate Switch/Selection	4 positions: 125, 250, 500K (Default), (programmable over network)	No switch Set data rate via RS485	No switch Set data rate via Profibus	No switch	No switch
Comm. Rate(s)	125 Kbps 250 Kbps 500 Kbps	9.6 Kbps 19.2 Kbps 38.4 Kbps	9.6 Kbps to 12 Mbps	100 Mbps	100 Mbps
MAC ID Switches/Addresses	2 switches, 10 positions; 0,0 to 6,3 1 to 254	Set address over RS485 Station Addresses 0,0 to 9,9	2 switches, 10 positions	3 switches, 16 positions	N/A
Network Size	Up to 64 nodes	Up to 32 nodes	Up to 99 nodes	Up to 4095 nodes	N/A
Visual Indicators	LED Network (green/red) LED Module (green/red)	LED Comm (yellow) LED Error (red)	LED Comm (green/red) LED Error (green/red)	LED Power (green) LED Run (green) LED Error (red) LED Comm (green)	LED Maint (amber) LED BUS Fault (red) LED Ready (green) LED Sys Fault (red)
Compliance	CE	CE	CE	CE	CE

Dimensional Drawing





Ordering Information

Ordering Code Example: GM50A013502R6M020	Code	Configuration
MFC Mass Flow Controller GM50A	GM50A	GM50A
Gas (Per Semi Standard E52-0703)		
For example:		
013 = Nitrogen = N ₂	013	040
029 = Ammonia = NH ₃	029	013
110 = Sulfur Hexafluoride = SF ₆	110	
Flow Range Full Scale*		
5 sccm	500	
10 sccm	101	
20 sccm	201	
50 sccm	501	
100 sccm	102	
200 sccm	202	
500 sccm	502	502
1000 sccm	103	302
2000 sccm	203	
5000 sccm	503	
10000 sccm	104	
20000 sccm	204	
30000 sccm	304	
50000 sccm	504	
Fittings (compatible with)		
6 mm Swagelok	M	
8 mm Swagelok	E P	
10 mm Swagelok	F F	
12 mm Swagelok	A	
1/8" Swagelok (for 1000 sccm N ₂ equivalent or below)	S	
1/4" Swagelok 1/2" Swagelok	K	
3/8" Swagelok	J	R
Swagelok 4 VCR male	R	
Swagelok 4 VCR male	T	
C-seal surface mount as per SEMI 2787.1	Ċ	
W-seal surface mount as per SEMI 2787.3F	H	
KF16	Ü	
Swagelok 2 VCR (for 1000 sccm N ₂ equivalent or below)	В	
Connector		
EtherCAT®	8	
DeviceNet™	6	
RS485 (uses 9 pin connector)	5	
Profibus® (1179B Compatible)	4 (3)	
PROFINET®	9	
Analog 0 to 5 VDC (9 pin D connector)	A	
Analog 0 to 5 VDC (9 Pin D connector), Tied Grounds	Ë	6
Analog 0 to 5 VDC (15 pin D connector)	В	
Analog 0 to 5 VDC (15 pin D connector), Tied Grounds	M	
Analog 4 to 20 mA (15 pin D connector)	Н	
Analog 0 to 5VDC (15 Pin D Connector), Brooks	E	
Analog 0 to 5VDC (15 Pin D Connector), Celerity	U	
Valve/Device Type		
Normally Closed/Mass Flow Controller, Teflon®	M0	
No Valve/Mass Flow Meter	30	MO
Normally Open/Mass Flow Controller, Teflon®	PT	
Firmware (unless otherwise specified)		
MKS will ship firmware revision current to date.	20	20

^{*} The Full Scale flow rate is designated by a 3 digit number. The first two digits represent the significant digits of the Full Scale flow rate separated by a decimal point. The third digit is the exponent of the power of ten. Example flow rate code: 254 is 2.5 x 10⁴ or 25000 sccm 153 is 1.5 x 10³ or 1500 sccm 601 is 6.0 x 10¹ or 60 sccm

^{**} The user should consult with their gas supplier on the appropriate elastomer which is compatible with the selected gas.



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