

Via A. Volta n. 27 Tel. 39 02 90093082 Fax. 39 02 9052778 www.gambetti.it www.plasmi.eu









## IP66 RATED, ELASTOMER SEALED, DIGITAL MASS FLOW CONTROLLER, FLOW RATES UP TO 250 SLM

The IE250A is a general purpose, elastomer sealed MFC well suited for use in harsh environments where resistance to liquid or dust ingress are critical. The IE250A meets these requirements with its IP66 rated enclosure design. The IE250A incorporates the latest in digital flow control electronics along with a well proven, patented thermal sensor and mechanical design for Full Scale flow rates from 100 to 250 slm, N<sub>2</sub> equivalent. This MFC is available with either analog or digital I/O. The digital control electronics utilize the latest in MKS control algorithms provide fast and repeatable response to set point.

Settling times of 1 to 2 seconds and set point accuracies below 1% of set point outperform those of other typical high flow MFCs. Precise control is maintained down to 2% of the IE250A configured Full Scale flow range. The multi-gas/multi-range capability, along with tight performance specifications for accuracy, control range, and transient response allow users to minimize inventory of high flow MFC part numbers.

The multi-gas/multi-range feature (along with other custom controls) is accessed through the MFCs embedded diagnostic interface, which requires no special software or hardware to operate. A standard Ethernet cable and JAVA-enabled HTML browser, widely available, are all the tools needed. The critical gas parameters for typical high flow rate gases are already stored on the device. Configuring the device is simply a matter of selecting the gas from a drop down menu and specifying the desired Full Scale flow range. The diagnostic interface also allows the user to perform routine device health checks, plot flow response, and store operating data for offline analysis.

## Features & Benefits

### Improved Performance

- Fast response to set point change reduces flow stabilization time for short process steps, enhancing process throughput
- Tightly controlled flow accuracy of process gas enables improved process matchina
- Reduced inlet pressure (pressure drop) requirement simplifies gas supply regulation from a single source

### **Reduces Overall Costs**

Reduces MFC inventory through its multi-gas/multi-range capability

 Accurate flow control over a wide dynamic range, even when down ranged, reduces need for an additional low range MFC

### **Easy to Integrate and Operate**

- Device configuration and diagnostics made simple through standard Ethernet
- Uses a standard web browser with no special software required



**Performance** 

Full Scale Flow Ranges (N<sub>2</sub> equivalent)

**Maximum Inlet Pressure** 

**Normal Operating Pressure Differential** 

(with atmospheric pressure at the MFC outlet)

**Burst Pressure** 

**Control Range** 

**Typical Accuracy** 

Repeatability

Resolution

**Temperature Coefficients** 

Zero

Span

**Inlet Pressure Coefficient** 

**Typical Controller Settling Time** 

Warm-up Time

**Operating Temperature Range** (Ambient)

**Storage Humidity** 

**Storage Temperature** 

100 to 250 slm

150 psig

(cannot exceed pressure differential requirement across MFC)

30 to 55 psid (dependent on fitting type)

1500 psig

2% to 100% of F.S. (range on mech.)

 $\pm$  1% of set point for > 20% to 100% F.S.

± 0.25% of F.S. for 5% to 20% F.S.

± 0.5% of Reading

0.1% of Reading

< 0.05% of F.S./°C

< 0.08% of Rdg./°C

< 0.03% of Rdg./psi or less

1 to 2 seconds typical above 10% F.S. @ 50 psi

one (1) hour

< 1 x 10<sup>-9</sup>

10°C to 50°C

0 to 95% relative humidity, non-condensing

-20° to 65°C (-4° to 149° F)

Mechanical

Fittings (compatible with)

8 VCO® male, ½" NPT female, ½" Compression, 8 VCR® male,

12 mm Swagelok, 3/8" Swagelok, W-seal, 1/2" Compression Long,

8 VCR Male Long, 8 VCO Male Long

**Leak Integrity** 

External (scc/sec He)

Through closed valve

< 1.0% F.S. at 40 psia to vac (<500 mTorr)

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

**Wetted Materials** 

Standard

**Seal Options** 

**Surface Finish** 

**Enclosure Rating** 

Weight

316 S.S., 17-7 S.S., Elgiloy®, 430FR

Viton® (Class VI), EPDM (Class VI)

16 µinch average Ra

less than 4.5 lbs. (2.05 kg)

IP66

**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)

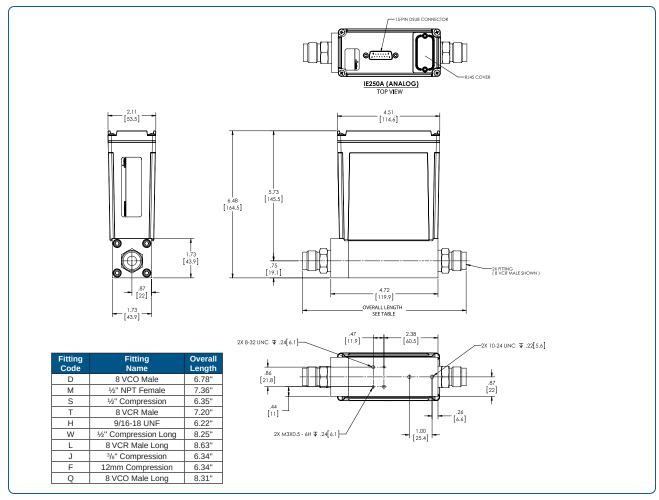
15-pin Type "D" male

15-pin Type "D" male

CE



# Dimensional Drawing



### **Dimensional Drawing**

Note: Unless specified, dimensions are nominal values in inches (mm referenced).

\*(See manual for additional I/O and fitting types)



## **Ordering Information**

Ordering Code Example: IE250A013255T4R0020	Code	Configuration
MFC High Flow Mass Flow Controller (multi-gas, multi-range)	IE250A	IE250A
Gas*		
For example:		
001 = Helium = He	001	
004 = Argon = Ar	004	013
007 = Hydrogen = H <sub>2</sub>	007	
$013 = Nitrogen = N_2$	013	
Flow Range Full Scale**		
250 slm (250,000 sccm)	255	255
Fittings (compatible with)		
12 mm Swagelok	F	
3/8" Swagelok	J	
½" tube compression	S	
½" Compression Long	W	
½" NPT female	M	Т
8 VCR Male	Т	·
8 VCO Male	D	
8 VCR Male Long	L	
8 VCO Male Long	Q	
W-Seal	Н	
Connector (Power & Control I/O)		
Profibus®	4	
15 pin D (Analog 0 to 5 VDC I/O)	В	4
15 pin D (4 to 20 mA I/O)	Н	
Seal Materials		
EPDM (FDA Compliant)	R	R
Viton (FDA Compliant)	W	K
Valve/Device Type		
Normally Closed	0	0
Mass Flow Meter	3	U
Reserved for MKS Future Use		
Standard	0	0
Firmware		
Unless otherwise specified, MKS will ship firmware revision current to date	20	20

<sup>\*</sup> For gases not listed in the standard products gas table, please contact the MKS applications department for assistance.

Gas Table				
Gas Name*	Semi Gas Code	Gas Formula	Min - Max FS (slm)	
Helium	001	He	140 to 350	
Argon	004	Ar	140 to 250	
Hydrogen	007	H <sub>2</sub>	100 to 250	
Air	008	Air	100 to 250	
Nitrogen	013	N <sub>2</sub>	100 to 250	

<sup>\*\*</sup> 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:

255 is 2.5 x 105 sccm or 250 slm

105 is 1.0 x 105 sccm or 100 slm



### MKS Instruments, Inc. Global Headquarters

2 Tech Drive, Suite 201 Andover, MA 01810

Tel: 978.645.5500
Tel: 800.227.8766 (in LLS A

Tel: 800.227.8766 (in U.S.A.) Web: www.mksinst.com

## MKS Instruments, Inc. Flow Solutions

Six Shattuck Road Andover, MA 01810

Tel: 978.975.2350

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