TELEDYNE HASTINGS INSTRUMENTS

HFM-I-401

HASTINGS

Available flow ranges: 0-10 slm to 0-350 slm (N_2) HFM-1-405

Available flow ranges:0-100 slm to 0-2500 slm (N₂) FEATURES

- High accuracy in Nitrogen
 - Standard: ± 1% full scale
 - Polynomial: ±(0.5% reading + 0.2%) full scale)
- Mountable remote electronics package for maximum flexibility
- Hazardous Location approval pending
- Choice of RS232, RS485 or Ethernet
- Operation with analog and/or digital commands and outputs
- 4 pin D-coded M12 Digital Connector
- Built-in Totalizer measures total amount of gas added to a system
- IP65 environmental protection (NEMA 4)
- Powered with 24 VDC or ± 15 VDC
- NIST Traceable Calibration Certificate

APPLICATIONS

- Process gases
- Industrial gas distribution
- Petrochemical
- Fuel cell testing
- Pharmaceutical production
- Secondary calibration reference

BENEFITS

- Multiple gas configuration (six standard gases)
- New laminar flow element design results in improved accuracy when switching gases
- High accuracy translates to higher turn down ratios and improved rangeability
- Self-Diagnostics (through Status Word) for sensor and overflow alarms allow immediate correction of unwanted overflows



DESCRIPTION

The 400 Series is a new family of flow instruments which is specifically designed to meet the needs of the industrial gas flow market. Each instrument in the series can be driven by a +24 VDC power supply. In addition, the "I" family in the 400 Series features an IP-65 enclosure which will allow the use of the instrument in a wide variety of environments.

The electrical connection can be made via either a terminal strip located inside the enclosure or through an IP-65 compatible electrical connector, which can be quickly connected. All of the instruments include both analog and digital I/O. This signal is linear to the full scale flow rate of the measured gas.

Intensive research has resulted in a vastly improved linearity. This becomes more apparent when different gases are measured. The 400-I series minimizes the large changes in linearity that typically occur when the flowing medium changes.

For a full explanation, please see the 400-I Series white paper on www.teledyne-hi.com

When viewing the electronic version of this Product Bulletin, use this link:

http://www.teledyne-hi.com/tech-papers/Flow-Reading.pdf





- Gas generation

Specifications and Standards

Specifications

Performance	HFM-I-401	HFM-1-405	
Full Scale Flow Ranges (in N2)	0-10 slm up to 0-350 slm	0-100 slm up to 0-2500 slm	
Accuracy ¹	Standard: ± 1% full scale	Standard: ± 1% full scale	
	Optional: ± (0.5% reading + 0.2%FS)	Optional: $\pm (0.5\% \text{ reading} + 0.2\% \text{FS})$	
Repeatability	± 0.1% of F.S.	± 0.1% of F.S.	
Operating Temperature	-20 to 70°C	-20 to 70°C	
Warm up time	30 min for optimum accuracy	30 min for optimum accuracy	
	2 min for \pm 2% of full scale	2 min for \pm 2% of full scale	
Settling Time/Response Time	< 2.5 seconds (to within \pm 2% of full scale)	< 2.5 seconds (to within \pm 2% of full scale)	
Temperature Coefficient of Zero	< ±0.05% of Full Scale /°C	< ±0.05% of Full Scale /°C	
Temperature Coefficient of Span	< ±0.16% of reading/°C	< ±0.16% of reading/°C	
Operating Pressure -Maximum	Standard: 500 psig	Standard: 500 psig	
	Optional: 1500 psig	Optional: 1000 psig	
Pressure Coefficient of Span	< 0.01%of reading /psi (N ₂ , 0-1000 psig)	< 0.01%of reading /psi (N ₂ , 0-1000 psig)	
Pressure Drop(N2@14.7 psia)	< 1.0 psi at full scale flow	< 5.0 psi at full scale flow	
Attitude Sensitivity of Zero	< 2% of F.S.	< 2% of F.S.	
Electrical			
Power Requirements	18-38 VDC, 3.5 watts(Ethernet) 2.5 watts(RS232/485)	18-38 VDC, 3.5 watts(Ethernet) 2.5 watts(RS232/485)	
Analog Output	Standard: 4 – 20 mA Optional: 0-10 VDC, 0-20 mA, 0-5 VDC, 1-5 VDC	Standard: 4 – 20 mA Optional: 0-10 VDC, 0-20 mA, 0-5 VDC, 1-5 VDC	
Digital Output	Standard: RS 232	Standard: RS 232	
	Optional: RS 485	Optional: RS 485	
	Optional: Ethernet	Optional: Ethernet	
Analog Connector	Standard: Terminal Block – PG 9 Cable Gland	Standard: Terminal Block – PG 9 Cable Gland	
	Optional: 12 pin Circular Connector	Optional: 12 pin Circular Connector	
Digital Connector	4 pin, D-coded M12	4 pin, D-coded M12	
Mechanical			
Fittings	Standard: 1/2" Swagelok	Standard: 1" Swagelok	
	Optional: ½" VCO®, ½" VCR®, ¾" Swagelok,	Optional: 1" VCO®, 1" VCR®, ¾ Swagelok	
	10mm Swagelok, 3/8" male NPT, ½ male NPT	1" male NPT, ¾ male NPT, 1 5/16th"-16 SAE/	
	12mm Swagelok, ¾"-16 SAE/MS straight thread	MS straight thread	
Leak Integrity	< 1x10 ⁻⁸ sccs He	< 1x10 ⁻⁸ sccs He	
Wetted Materials	316L SS, Nickel 200, 302 SS, Viton®	316L SS, Nickel 200, 302 SS, Viton®	
Weight (approx.)	12 lb (5.5 kg)	18 lb (8 kg)	

¹ Calibration gas only (Air or N₂ @19.7 psia)

Standards

EN61010-1:2001 Safety of Electrical Equipment for Measurement, Control and Laboratory Use

EN 61326:1997, A2:2000 Electrical equipment for measurement, control and laboratory use - EMC requirements

EN 55011:1998, A2:1999 Conducted and Radiated Emissions

EN 61000-4-2:1998, A2:1998, A2:2000 Electrostatic Discharge

EN 61000-4-3:2002 Radiated RF Immunity

EN 61000-4-4:2004 Electrical Fast Transient/Burst

EN 61000-4-5:1995, A1:2000 Surge

EN 61000-4-6:2003, A2:2004 Conducted RF

EN 61000-4-8:1993, A2:2000 Magnetic Field

EN 61000-4-11:2004 Voltage Dips Hazardous Location Certification—Class 1, Division 2(Pending Certification)

Enclosure: IP 65/NEMA 4 (Pending Certification)

Hastings Instruments reserves the right to change or modify the design of its equipment without any obligation to provide notification of change or intent to change.

Viton® is a registered trademark of Dupont Performance Elastomers





HFM-I-401 Outline Drawing

FITTINGS				
FITTING TYPE	DIM "A"			
10mm SWAG. 3/4"-16	7,71" [195,83]			
12mm SWAG. 3/4"-16	7.71" [195.83]			
1/2" SWAG. 3/4"-16	7.71" [195.83]			
3/4" SWAG. 3/4'-16	8.01" [203.45]			
1/2" VCO 3/4"-16	8.13" [206.50]			
3/8" NPT 3/4"-16	7,91" [200,91]			
1/2" NPT 3/4"-16	8.27" [210.06]			
1/2" VCR 3/4"-16	8,57" [217,68]			

 $\langle \mathbb{C} \rangle$

3.00**"** [76.20]

9.74**"** [247.31] 2.78**"** [70.58]

1/4-20 X .375¥

> 1.48" [37.59]⁻

ń



¢

ISO 9001:2000 KEMA CERTIFICATE

5.28" [134.01]

Hastings Instruments A Teledyne Technologies Company

TELEDYNE INSTRUMENTS



1.50" [38.10]

HFM-I-405 Outline Drawing

10.65**"** [270.51]

2.00**"** [50.80]

FITTINGS				
FITTING TYPE	DIM "A"			
3/4" SWAGELOK	8,01" [203,45]			
1 SWAGELOK	8,21" [208,53]			
3/4" MALE NPT	8,47" [215,13]			
1" MALE NPT	8.85" [224.79]			
1" VCO	8,47" [215,14]			
1" VCR	9,49" [241,05]			



TELEDYNE INSTRUMENTS

Hastings Instruments A Teledyne Technologies Company ISO 9001:2000 KEMA CERTIFICATE

Mass Flow Range and Gas Selection

A mass fl gases ch pressure	low meter measures anges with changing or STP. When this	mass. That temperatur calculation is	mass is converted to familiar volumetric units using a known density factor. Since the density of e and pressure, one value must be specified. This specification is the standard temperature and s done, the units are called standard liters per minute (SLM) or standard cubic feet per minute				
(SCFM).	etc		· · · · · · · · · · · · · · · · · · ·				
When ordering or requesting a guotation, please provide the following information							
Note: If n	nultiple gas calibratio	on certificate	s are ordered, this information must be provided for each gas				
STP—	Exam	iple— () ° C and 760 Torr				
			21.1° C and 760 Torr				
			70 ° F and 760 Torr				
Flow Un	<i>its</i> —Exan	nple– S	SLM (Standard Liters per Minute)				
			SCFM (Standard Cubic Feet per Minute)				
			SCCM (Standard Cubic Centimeters per Minute)				
			Lbs per Hour				
Full Scal	le Range						
	Exan	nple— ()—100 SLM				
	Note: This is the maximum flow rate the instrument will flow.						
Gas—	Exam	nple— /	Air				
			Hydrogen				
	Note: All instrument	ts are calibra	ated with Nitrogen or Air and a gas conversion factor is used to convert the flow rate to the desired				
gas. Accuracy may vary when gases other than nitrogen or air are used.							

Accessories

This unit comes standard with:

- NIST Traceable Calibration Certificate
- Analog and Digital Output.
- Choice of Remote Electronics or Mounting Bracket
- Six Standard Gases as shown in Table 1. Custom Gases quoted separately

Table 1-Gas Record Table

Record#	Gas
0	Nitrogen
1	Air
2	Helium
3	Hydrogen
4	Argon
5	Oxygen
6	Custom
7	Custom

Description	Model Number	Comments				
Remote Electronics Cables						
2 meter cable remote mounting cable	CB-8P-M12-2MRA					
5 meter remote mounting cable	CB-8P-M12-5MRA					
10 meter remote mounting cable	CB-8P-M12-10MRA					
401 local bracket - mount direct to sensor	14-03-002					
405 local bracket - mount direct to sensor	14-03-001					
Digital Communications						
9 pin RS232 to 400 series M12 connector	CB-RS232-M12	USB to 9 pin RS232 connector	CB-USB-RS232			
Digital M12 connector to M12 connector	CB-ETHERNET-M12	RJ45 ethernet to M12 ethernet connector	CB-RJ45-M12			

* Contact factory for sourcing 24 Volt power supply



400-I Series, Selection Chart

