

Thermal Mass Flow

Elastomer Sealed, Digital, Thermal Mass Flow Meters and Controllers

Overview

The SLA5800 Series mass flow meters and mass flow controllers have gained broad acceptance as the standard for accuracy, stability and reliability. These products have a wide flow measurement range and are suitable for a broad range of temperature and pressure conditions making them well suite for applications in chemical and petrochemical research, laboratory, analytical, fuel cell and life science among others.

Highlights of the SLA5800 Series mass flow products include: industry leading long term stability, accuracy backed by superior metrology systems and methods using primary calibration systems directly traceable to international standards, and a broad range of analog and digital I/O options to suite virtually any application. An independent diagnostic/service port permits users to troubleshoot or change flow conditions without removing the mass flow controller from service.

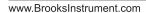
Product Description

The SLA5800 Series provides a highly configurable platform based on a simple modular architecture. The SLA5800 Series feature set was carefully selected to enable drop-in replacement and upgrade of many brands of mass flow controllers. With the wide range of options and features available, the SLA5800 Series provides users with a single platform to support a broad range of applications.

Features and Benefits

Features	Benefits		
Industry leading long term sensor stability	Increased system uptime and reduced cost of ownership by reducing maintenance and eliminating periodic recipe adjustments and/or recalibrations		
User accessible service port	Simplified installation, start-up, troubleshooting and access to diagnostics provides maximum uptime		
Advanced diagnostics	Ensures device is operating within user specified limits for high process yield uptime		
Superior valve technology	Minimum leak-by, wide turndown, fast response and superior corrosion resistant materials reduces overall gas panel cost and increases throughput		
Adaptable mechanical configurations	Easily retrofit to existing systems		
Primary standard calibration systems	Ensures measurement accuracy is traceable to international standards		
Simple modular design	Easy-to-service elastomer sealed design provides for factory or field service maximizing uptime and reducing total cost of ownership		







Product Description

Advanced Thermal Flow Measurement Sensor

Brooks' sensor technology combines:

- Excellent signal to noise performance for improved accuracy at low setpoints
- Superior long-term stability through enhanced sensor manufacturing and burn in process
- Isothermal packaging to reduce sensitivity to external temperature changes

Advanced Diagnostics

The mass flow controller remains the most complex and critical component in gas delivery systems. When dealing with highly toxic or corrosive gases, removing the mass flow controller to determine if it is faulty should be the last resort. In response to this, Brooks pioneered smarter mass flow controllers with embedded self test routines and introduced an independent diagnostic/service port to provide the user with a simple interface, for troubleshooting without disturbing flow controller operation.

Wide Flow Range

The SLA5800 Series covers an extremely broad range of flow rates. Model SLA5850 can have a full scale flow as low as 3 ccm. With a high turndown ratio of 100:1 for any full scale range from 1-50 lpm N2 equivalent and 50:1 turndown for all other flow rates, accurate gas flow can be measured or controlled down to 0.06 ccm! Model SLA5853 can monitor or control gas flows up to 2500 lpm.

Fast Response Performance

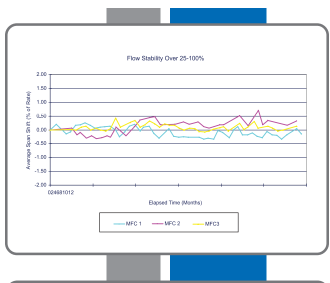
The all-digital electronics and superior mechanical configuration in the SLA5800 Series provide for ultra fast response characteristics.

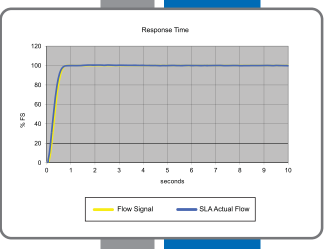
Broad Array of Communication Options

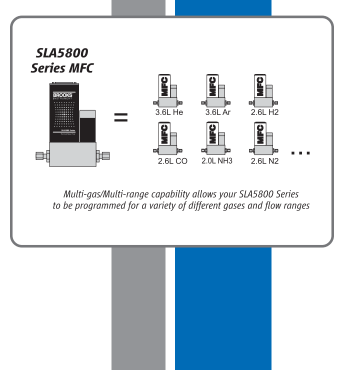
Brooks offers traditional 0-5 volt and 4-20mA analog options as well as RS-485 digital communications ("S-protocol", based on HART) Brooks also offers control interfaces via digital network protocols like DeviceNet®, a high speed (up to 500k baud) digital communication network, EtherCAT® and Profibus®. Brooks' communication capabilities and device-profiles have been certified by the ODVA (Open DeviceNet Vendor's Association) and the ITK (Interoperability Test Kit). Other network protocols are in development. Talk to your Brooks representative about your specific needs.

Multi-gas/Multi-range Capabilities

The SLA5800 Series multi-gas and multi-range capabilities reduce inventory. Storage and pre-programming of up to 6 gas calibrations easily permits users to switch between different gasses and ranges on a single device.







Product Specifications

Flow Ranges and Pressure Ratings:

Mass Flow Controller	Mass Flow Meter		Ranges . Ratings	Pressur psi/		PED Module H Category
Model	Model	Min. F.S.	Max. F.S.	Standard	Optional	
SLA5850	SLA5860	0.003	50 lpm	1500 psi/103 bar	4500 psi/310 bar	SEP
SLA5851	SLA5861	15	200 lpm*	1500 psi/103 bar	NA**	SEP
SLA5853	SLA5863	100	2500 lpm	1000 psi/70 bar	NA	1 for all 150 lb flanges 2 for all other connections

^{* 600} lpm of H2 possible with decreased accuracy ** 4500 psi/310 bar available as a special on the SLA5861 only

> 40 psig inlet required for flows greater than 100 lpm.

Performance	SLA5850/60	SLA5851/61	SLA5853/63				
Flow Accuracy	±0.9% of S.P. ±0.18% of F.S. (2-20% F.S.	±0.9% of S.P. (20-100% F.S.), ±0.18% of F.S. (2-20% F.S.) up to 1100 lpm ±1.0% of F.S. from 1100 lpm up to 2500 lpm					
Control Range	100:1 for	F.S. from 1-50 lpm (50:1 for all other	F.S. flows)				
Repeatability & Reproducibility		0.20% S.P.					
Linearity		Included in accuracy					
Response Time (Settling Time within ±2% F.S. for 0-100% command step)*	<15	econd	< 3 seconds				
Zero Stability	< ± 0.2% F.S. per year						
Temperature Coefficient	Zero: <0.05% of F.S. per °C. Span: <0.1% of S.P. per °C						
Pressure Coefficient	±0.03% per psi (0-200 psi N2)						
Attitude Sensitivity	<0.2% F.S.	maximum deviation from specified acc	uracy after re-zeroing				
* Response time can be improved upon req	IIAST						

Response time can be improved upon request

Ratings

Operating Temperature Range	-14 to 65°C (7 to 149°F)**							
Minimum Pressure Differential (Controllers)	5 psi/0.35 bar 10 psi/0.69 bar Min.: 7.5 psi/0.52 bar at 500 lpr Min.: 14.5 psi/1.00 bar at 1000 lpr Min.: 35.0 psi/2.41 bar at 2500 lpr							
Maximum Pressure Differential (Controllers)	Application specific up to 1500 psi/103.4 bar	50 psi/3.45 bar	300 psi/20.0 bar					
Leak Integrity (external)		1x10 ⁻⁹ atm. cc/sec He						

Mechanical

Valve Type	Normally Closed, Normally Open, Meter					
Primary Wetted Materials	316L Stainless Steel, High Alloy Stainless Steel, Viton® fluoroelastomers, Buna-N, Kalrez®, Teflon®/Kalrez®, and EPDM					

Diagnostics

Status Lights	MFC Health, Network Status					
Alarms*	Sensor Output, Control Valve Output, Over Temperature, Power Surge/Sag, Network Interruption					
Diagnostic/Service Port	RS485 via 2.5mm jack					

^{*} Alarm modes are dependent on the communications interface. These are described in the corresponding digital communication interface manual.

Certifications - See Page 11

 $^{^{\}star\star}$ Hazardous area certifications have a temperature range limitation of 0-65°C.

Electrical Specifications

Communication Protocol	RS485	Profibus®	DeviceNet TM	EtherCAT®	
Electrical Connection	1 x 15-pin Male Sub-D, (A)	1 x 15-pin Male Sub-D/ 1 x 9-pin Female Sub-D	1 x M12 with threaded coupling nut (B)	5-pin M8 with threaded coupling nut 2 x R]45	
Analog I/O		V, 0-10 V, , 4-20 mA	N/A	0-5V	
Power Max./Purge		3.5 Vdc to ' Vdc	From +11 Vdc to +25 Vdc	From +13.5 Vdc to +27 Vdc	
Power Requirements Watts, Max.	Valve Orifice	> 0.032″: 8 W ≤ 0.032″: 5 W /alve: 2 W	Valve Orifice > 0.032": 10 W Valve Orifice ≤ 0.032": 7 W Without Valve: 4 W	Valve Orifice > 0.032": 8.5 W Valve Orifice ≤ 0.032": 5.5 W Without Valve: 2.5 W	
Voltage Set Point Input Specifications					
Nominal Range	0-5 Vdc, 1-5	Vdc or 0-10 Vdc	N/A	N/A	
Full Range	(-0.5)-	11 Vdc	N/A	N/A	
Absolute Max.	18 V (witho	out damage)	N/A	N/A	
Input Impedence	>990	kOhms	N/A	N/A	
Required Max. Sink Current	0.00	2 mA	N/A	N/A	
Current Set Point Input Specifications					
Nominal Range	4-20 mA (or 0-20 mA	N/A	N/A	
Full Range	0-22	2 mA	N/A	N/A	
Absolute Max.	24 mA (with	out damage)	N/A	N/A	
Input Impedence	100	Ohms	N/A	N/A	
Flow Output (Voltage) Specifications					
Nominal Range	0-5 Vdc, 1-5	Vdc or 0-10 Vdc	N/A	N/A	
Full Range	(-1)-1	11 Vdc	N/A	N/A	
Min Load Resistance	2 kC	Ohms	N/A	N/A	
Flow Output (Current) Specifications					
Nominal Range	0-20 mA (or 4-20 mA	N/A	N/A	
Full Range	0-22 mA (@ 0-20 mA); 3.	8-22 mA (@ 4-20 mA)	N/A	N/A	
Max. Load	380 Ohms (for supply v	oltage: < 16 Vdc)	N/A	N/A	
Analog I/O Alarm Ouput*					
Туре	Open C	ollector	N/A	N/A	
Max. Closed (On) Current	25	mA	N/A	N/A	
Max. Open (Off) Leakage	1	uА	N/A	N/A	
Max. Open (Off) Voltage	30 Vdc		N/A	N/A	
Analog I/O Valve Override Signal Specificatio	ns**				
Floating/Unconnected	Instrument controls valve to command set point		N/A	N/A	
VOR < 0.3 Vdc	Valve Closed		N/A	N/A	
1 Vdc < VOR < 4 Vdc	Valve Normal		N/A	N/A	
VOR > 4.8 Vdc	Valve	Open	N/A	N/A	
Input Impedence	800 k	Ohms	N/A	N/A	
Absolute Max. Input	(-25 Vdc) < VOR < 25	Vdc (without damage)	N/A	N/A	

^{*}The Alarm Output is an open collector or "contact type" that is CLOSED (on) whenever an alarm is active.

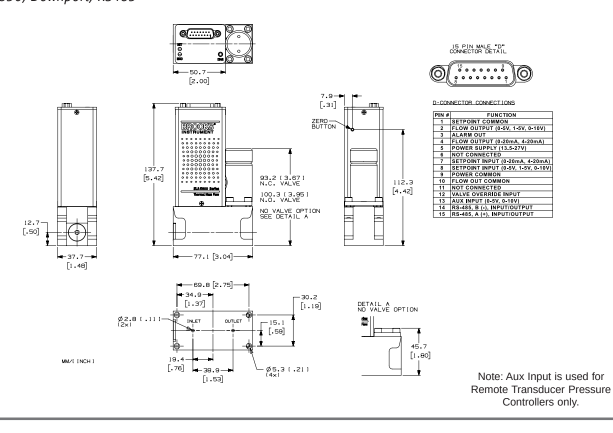
The Alarm Output may be set to indicate any one of various alarm conditions.

** The Valve Override Signal (VOR) is implemented as an analog input which measures the voltage at the input and controls the valve based upon the measured reading as shown in this section.

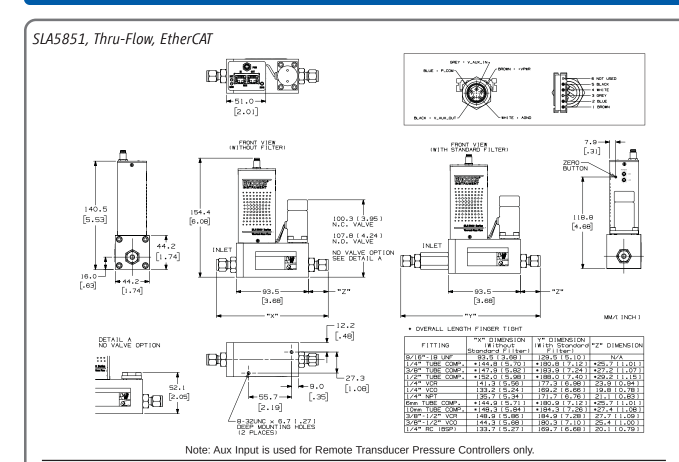
Product Dimensions

SLA5850, Thru-Flow, RS485 15 PIN MALE "D" CONNECTOR DETAIL -50.7-[2.00] D-CONNECTOR CONNECTIONS [.31] D-CONNECTOR CONNECTIONS PIN # FUNCTION SETPOINTER COMMON ALARM OUT FLOW OUTPUT (0.5V, 15V, 0.10V) ALARM OUT FOW OUTPUT (0.5V, 15V, 0.10V) POWER SUPPLY (13.5-27V) NOT CONNECTED SETPOINT INPUT (0.5V, 15V, 0.10V) POWER COMMON IN OT CONNECTED JUNCTION TO THE CONNECTED AUXINT INPUT (0.5V, 15V, 0.10V) AUXINT INPUT (0.5V, 0.10V) AUXINT INPUT (0.5V, 0.10V) R5-485, 6 (-), INPUT (0.5V, 0.10V) R5-485, 8 (-), INPUT INPUT (1.5V, 0.10V) ZERO — BUTTON 93.2 [3.67] N.C. VALVE [5.41] 100.3 [3.95] N.O. VALVE [4.42] NO VALVE OPTION SEE DETAIL A INLET 76.4 [3.01]-[1.48] 8-32UNC × 5.6 [.22] DEEP MOUNTING HOLES (2 PLCS) DETAIL A NO VALVE OPTION ries Res -69.0 [2.72] [1.80] [.35] Note: Aux Input is used for 116.6 [4.59] [.14] OVERALL LENGTH FINGER TIGHT MM/(INCH) Remote Transducer Pressure Controllers only.

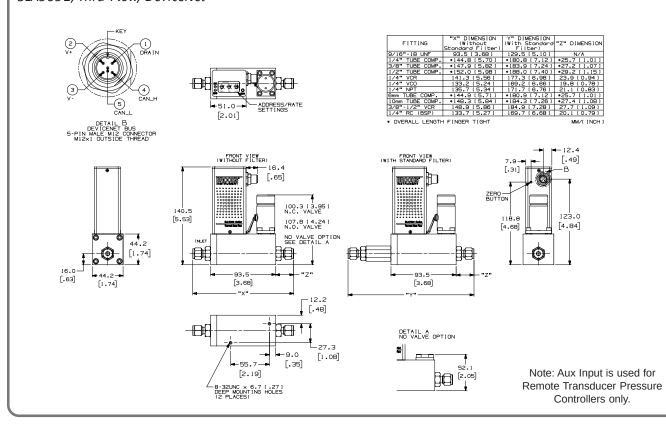
SLA5850, Downport, RS485



Product Dimensions

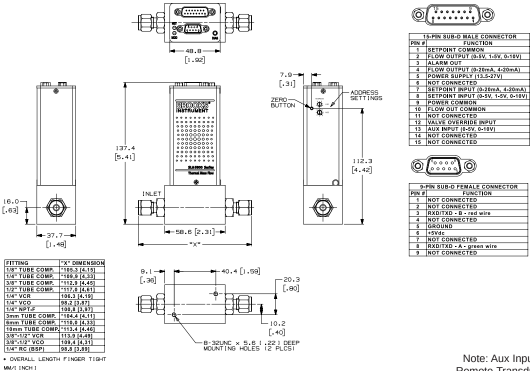


SLA5851, Thru-Flow, DeviceNet



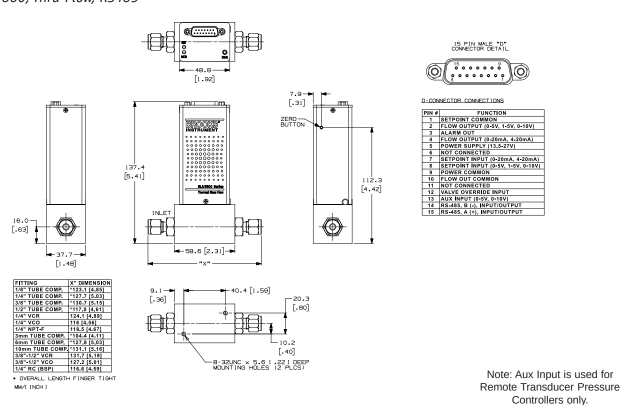
Product Dimensions (continued)

SLA5860, Thru-Flow, Profibus



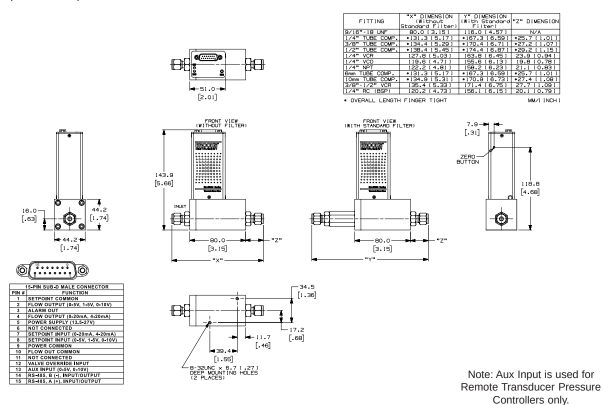
Note: Aux Input is used for Remote Transducer Pressure Controllers only.

SLA5860, Thru-Flow, RS485

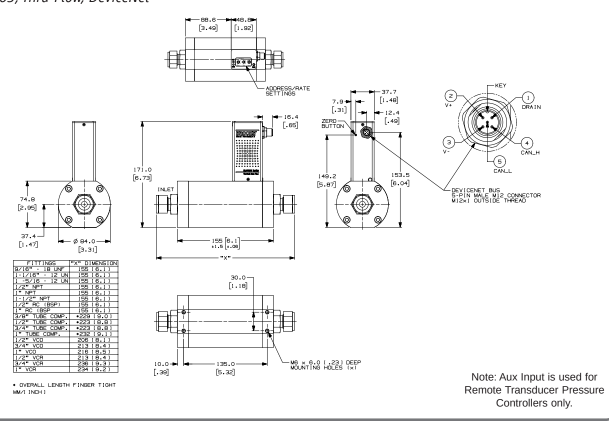


Product Dimensions (continued)

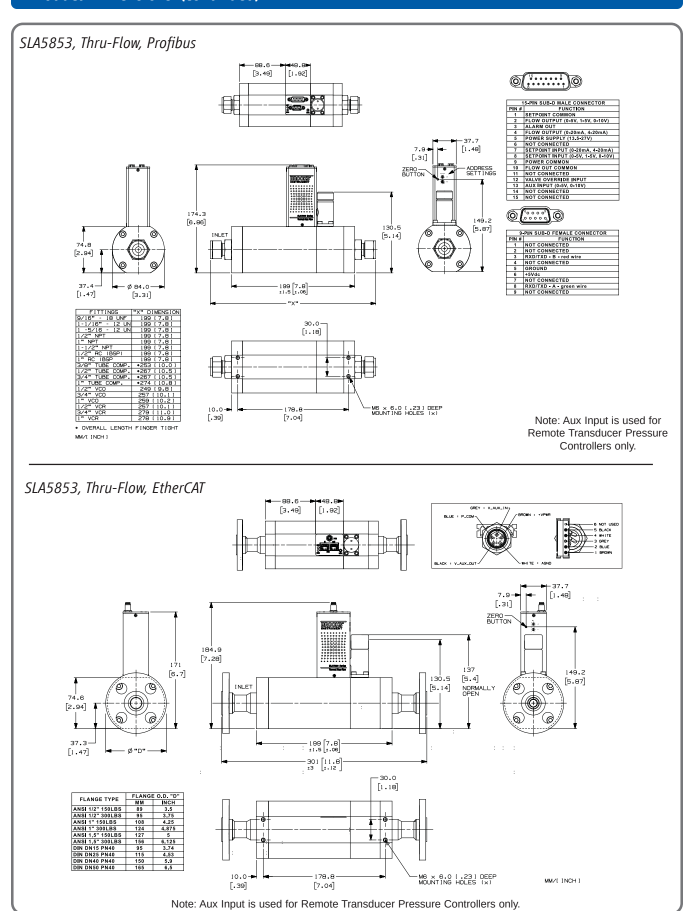
SLA5861, Thru-Flow, RS485



SLA5863, Thru-Flow, DeviceNet



Product Dimensions (continued)



Model Code

	Description	Code Option	Option Description
l.	Base Model Numbers	SLA	
II.	Package / Finish Specifications	58	Standard Elastomer Series
III.	Function	5	Mass Flow Controller
		6	Mass Flow Meter
IV.	Gas or Range	0	3 ccm - 50 lpm
		3	20 - 100 lpm 100 - 2500 lpm
	B: :- Luo 6		
V.	Digital I/O Communication	A D	None (select applicable analog I/O) DeviceNet I/O (with 5-pin micro connector)
		E	EtherCAT I/O (with 5-pin micro connector)
		Р	Profibus (2x sub-D)
		S	RS485 (select applicable analog I/O)
VI.		1A	Without adapters, 9/16" - 18 UNF
	(Body size 0 & 1 only)	1B	1/4" tube compression
		1C 1D	1/8" tube compression 3/8" tube compression
		1E	1/4" VCR
		1F	1/4" VCO
		1 G	1/4" NPT
		1H	6mm tube compression
		1 <u>]</u> 1L	10mm tube compression 3/8"-1/2" VCR
		1M	3/8"-1/2" VCO
		1P	1/2" tube compression
		15	Elastomer downport
		1T 1Y	1/4" RC (BSP) 3mm tube compression
		B1	1/4" tube compression w/Filter
		C1	1/8" tube compression w/Filter
		D1	3/8" tube compression w/Filter
		E1	1/4" VCR w/Filter
		F1 G1	1/4" VCO w/Filter 1/4" NPT w/Filter
		H1	6mm tube compression w/Filter
]1	10mm tube compression w/Filter
		L1	3/8"-1/2" VCR w/Filter
		M1 P1	3/8"-1/2" VCO w/Filter 1/2" tube compression w/Filter
		T1	1/4" RC (BSP) w/Filter
		Y1	3mm tube compression w/Filter
VI.	Mechanical Connection	2A	Without adapters, 9/16" - 18 UNF
	(Body size 3 only)	2B	1-1/16"-12 SAE/MS
		20	3/8" tube compression
		2D 2E	1/2" tube compression 3/4" tube compression
		2F	1" tube compression
		2G	1/2" NPT (F)
		2H	1" NPT (F)
		2]	1-1/2" NPT (F)
		2K 2L	1/2" VCO 3/4" VCO
		2M	1/2" VCR
		2N	1/2" RC (BSP)
		2P	1" RC (BSP)
		2R 2S	1-5/16"-12 SAE/MS 1" VCO
		2T	3/4" VCR
		2U	1" VCR
		3A	DIN DN15 PN40 Flange
		3B 3C	DIN DN40 PN40 Flage
		3D	DIN DN40 PN40 Flange DIN DN15 PN40 Flange
		3E	ANSI 1/2" 150# RF Flange
		3F	ANSI 1/2" 300# RF Flange
		3G	ANSI 1" 150# RF Flange
		3H 3]	ANSI 1" 300# RF Flange ANSI 1-1/2" 150# RF Flange
		3 J	ANSI 1-1/2 150# RF Flange ANSI 1-1/2" 300# RF Flange
10		JK	7.0051 £ £ 500% to rounge

Model Code (continued)

B Buna C PTFE D Kalrez E EPDM 1 FDA/USP Class VI - Viton 1 FDA/USP Class VI - Viton 1 FDA/USP Class VI - Viton 1 FDA/USP Class VI - FDDM	Code Description	Code Option	Option Description				
C PIFE	VII. O-ring Material						
D Kalrez E EPDM		В	= 2012				
Figure F			' ' ' -				
FDA/USP Class VI - Viton		D					
VIII. Valve Seat		E	F: F:::				
None (Sensor only)]					
B Viton (for body size 3, diaphragm material = PTFE) C Buna (for body size 3, diaphragm material = PTFE) D Kalrez (for body size 3, diaphragm material = PTFE) E EPDM (for body size 3, diaphragm material = PTFE) F PTFE G Metal (for body size 3, diaphragm material = PTFE) F PTFE G Metal (for body size 3, diaphragm material = PTFE) IX. Valve Type O None (Sensor only) 1 Normally closed 2 Normally closed (Pressure diff. >30 psig (2 bar)) 3 Normally closed (Pressure diff. >30 psig (2 bar)) 4 Normally closed (Pressure diff. >30 psig (2 bar)) Normally closed (Pressure diff. >30 psig (2 bar)) A Normally closed (Pressure diff. >30 psig (2 bar)) X. Analog I/O Communications B O-5 Volt 0-5 Volt 15-pin D-conn C 4-20 mA 4-20 mA 15-pin D-conn C 4-20 mA 0-20 mA 15-pin D-conn D 0-10 Volt 0-10 Volt 15-pin D-conn D 0-10 Volt 0-20 mA 15-pin D-conn D 0-10 Volt 0-20 mA 15-pin D-conn D 0-10 Volt 15-pin D-conn		L	FDA/USP Class VI - EPDM				
C Buna (for body size 3, diaphragm material = PTFE) D Kalrez (for body size 3, diaphragm material = PTFE) E EPDM (for body size 3, diaphragm material = PTFE) F PTFE G Metal (for body size 3, diaphragm material = PTFE) None (Sensor only) 1 Normally closed 2 Normally closed 2 Normally closed (Pressure diff. >30 psig (2 bar)) 3 Normally closed (Pressure diff. >30 psig (2 bar)) 4 Normally closed (Pressure diff. >30 psig (2 bar)) Normally open X. Analog I/O Communications B O-5 Volt O-5 Volt 15-pin D-conn C 4-20 mA 4-20 mA 15-pin D-conn C 4-20 mA 0-20 mA 15-pin D-conn D -10 Volt 0-10 Volt 15-pin D-conn D -10 Volt 0-10 Volt 15-pin D-conn D -10 Volt 0-10 Volt 15-pin D-conn D -10 Volt 15-pin D-conn	VIII. Valve Seat	Α	None (Sensor only)				
C Buna (for body size 3, diaphragm material = PTFE) D Kalrez (for body size 3, diaphragm material = PTFE) E EPDM (for body size 3, diaphragm material = PTFE) F PTFE G Metal (for body size 3, diaphragm material = PTFE) None (Sensor only) 1 Normally closed 2 Normally closed 2 Normally closed (Pressure diff. >30 psig (2 bar)) 3 Normally closed (Pressure diff. >30 psig (2 bar)) 4 Normally closed (Pressure diff. >30 psig (2 bar)) Normally open X. Analog I/O Communications B O-5 Volt O-5 Volt 15-pin D-conn C 4-20 mA 4-20 mA 15-pin D-conn C 4-20 mA 0-20 mA 15-pin D-conn D -10 Volt 0-10 Volt 15-pin D-conn D -10 Volt 0-10 Volt 15-pin D-conn D -10 Volt 0-10 Volt 15-pin D-conn D -10 Volt 15-pin D-conn		В	Viton (for body size 3, diaphragm material = PTFE)				
D Kalrez (for body size 3, diaphragm material = PTFE) E EPDM (for body size 3, diaphragm material = PTFE) F PTFE G Metal (for body size 3, diaphragm material = PTFE) IX. Valve Type O None (Sensor only) 1 Normally closed 2 Normally closed (Pressure diff. >30 psig (2 bar)) 3 Normally closed (Pressure diff. >30 psig (2 bar)) 4 Normally closed (Pressure diff. >30 psig (2 bar)) 4 Normally closed - high pressure 5 Normally open IX. Analog I/O Communications B O-5 Volt O-5 Volt 15-pin D-conn C 4-20 mA 4-20 mA 15-pin D-conn C 4-20 mA 4-20 mA 15-pin D-conn D 0-10 Volt 0-10 Volt 15-pin D-conn D 0-10 Volt 0-10 Volt 15-pin D-conn D 0-10 Volt 0-20 mA 15-pin D-conn D 0-20 mA 0-20 mA 15-pin D-conn D 0-10 Volt 0-20 mA 15-pin D-conn D 0-10 Volt 0-20 mA 15-pin D-conn D 0-10 Volt 0-20 mA 15-pin D-conn D 0-20 mA 0-5 Volt 15-pin D-conn D 0-20 mA 0		С					
E		D					
F PTFE G Metal (for body size 3, diaphragm material = PTFE)		E					
None (Sensor only) 1 Normally closed 2 Normally closed (Pressure diff. >30 psig (2 bar)) 3 Normally closed (Pressure diff. >30 psig (2 bar)) 4 Normally closed (Pressure diff. >30 psig (2 bar)) 4 Normally closed - high pressure 5 Normally open		F					
1		G	Metal (for body size 3, diaphragm material = PTFE)				
1	IX. Valve Type	0	None (Sensor only)				
2	71.						
3		2					
A Normally closed - high pressure		3					
Safe Area Summar Safe Area		4					
B		5					
B	X. Analog I/O	A	None - Digital Communications only				
C 4-20 mA 4-20 mA 15-pin D-conn L 1-5 Volt 1-5 Volt 15-pin D-conn M 0-20 mA 0-20 mA 15-pin D-conn O 0-10 Volt 0-10 Volt 15-pin D-conn D 0-5 Volt 4-20 mA 15-pin D-conn D 0-5 Volt 4-20 mA 15-pin D-conn D 0-5 Volt 0-20 mA 15-pin D-conn D 0-5 Volt 15-pin D-conn D 0-5 Volt 15-pin D-conn D 0-10							
L							
M 0-20 mA 0-20 mA 15-pin D-conn 0 0-10 Volt 0-10 Volt 15-pin D-conn 1 0-5 Volt 4-20 mA 15-pin D-conn 2 0-5 Volt 0-20 mA 15-pin D-conn 3 4-20 mA 0-5 Volt 15-pin D-conn 4 0-20 mA 0-5 Volt 15-pin D-conn 9 0-10 Volt 0-5 Volt 15-pin D-conn XI. Power Supply Inputs 1 +15 Vdc 2 24 Vdc XII. Output Enhancements A Standard response XIII. Certification 1 Safe Area 2 For Zone 2 ATEX/IECEx							
O		M					
1		0					
3		1					
3		2	0-5 Volt				
9 0-10 Volt 0-5 Volt 15-pin D-conn XI. Power Supply Inputs 1 +15 Vdc 2 24 Vdc XII. Output Enhancements A Standard response XIII. Certification 1 Safe Area 2 For Zone 2 ATEX/IECEx		3					
XI. Power Supply Inputs 1 +15 Vdc 2 24 Vdc XII. Output Enhancements A Standard response XIII. Certification 1 Safe Area 2 For Zone 2 ATEX/IECEx		4	0-20 mA				
XII. Output Enhancements A Standard response XIII. Certification 1 Safe Area 2 For Zone 2 ATEX/IECEx		9	0-10 Volt 0-5 Volt 15-pin D-conn				
XII. Output Enhancements A Standard response XIII. Certification 1 Safe Area 2 For Zone 2 ATEX/IECEx	XI. Power Supply Inputs	1	+15 Vdc				
XII. Output Enhancements A Standard response XIII. Certification 1 Safe Area 2 For Zone 2 ATEX/IECEx							
XIII. Certification 1 Safe Area 2 For Zone 2 ATEX/IECEx	_						
2 For Zone 2 ATEX/IECEx	XII. Output Enhancements	A	Standard response				
2 For Zone 2 ATEX/IECEx	XIII. Certification	1	Safe Area				
			Div. 2/Zone 2 UL Recognized				

Sample Standard Model Code

- 1	II	III	IV	٧	VI	VII	VIII	IX	Х	XI	XII	XIII
SLA	58	5	0	Α	1A	Α	В	1	В	1	Α	1

Certifications

			Applicable	
Mark	Agency	Certification	Standard	Details
c FL us	UL (Recogonized)	Class I, Div 2, Group A, B, C, D Class I, Zone 2, IIC T4 Class II, Zone 22	UL & CSA Standards	E73889 Vol 3, Sec 4
⟨£x⟩	ATEX	II 3 G Ex nA IIC T4 Gc	EN60079-0:2012 EN 60079-15:2010	KEMA 04ATEX 1118X
	IECEx	II 3 G Ex nA IIC T4 Gc	IEC 60079-0:2011 IEC 60079-15:2010	IECEx DEK 14.0072X
E s	KOSHA	Ex nA IIC T4		15-AV4BO-0641 15-AV4BO-0640
CE	CE	EMC Directive 2014/30/EU Directive 2011/65/EU	EN:61326-1:2013	EMC RoHS

*ATEX/IECEx Special Conditions for safe use:

- The module shall be installed in a suitable enclosure providing a degree of protection of at least IP54 according to EN 60529 / IEC 60529, taking into account the environmental conditions under which the equipment will be used.
 When the temperature under rated condition exceeds 70 °C at the cable or conduit entry point, or 80 °C at the branching point of the conductors, the temperature specification of the selected cable shall be in compliance with the actual measured temperature values.
- Provisions shall be made to prevent the rated voltage from being exceeded by transient disturbances of more than 40%.
- 4. The equipment shall only be used in an area of not more than pollution degree 2, as defined in IEC 60664-1.

Brooks Service and Support

Brooks is committed to assuring all of our customers receive the ideal flow solution for their application, along with outstanding service and support to back it up. We operate first class repair facilities located around the world to provide rapid response and support. Each location utilizes primary standard calibration equipment to ensure accuracy and reliability for repairs and recalibration and is certified by our local Weights and Measures Authorities and traceable to the relevant International Standards.

Visit www.BrooksInstrument.com to locate the service location nearest to you.

START-UP SERVICE AND IN-SITU CALIBRATION

Brooks Instrument can provide start-up service prior to operation when required. For some process applications, where ISO-9001 Quality Certification is important, it is mandatory to verify and/or (re)calibrate the products periodically. In many cases this service can be provided under in-situ conditions, and the results will be traceable to the relevant international quality standards.

CUSTOMER SEMINARS AND TRAINING

Brooks Instrument can provide customer seminars and dedicated training to engineers, end users, and maintenance persons. Please contact your nearest sales representative for more details.

Due to Brooks Instrument's commitment to continuous improvement of our products, all specifications are subject to change without notice.

TRADEMARKS Brooks Brooks Instrument, LLC All other trademarks are the property of their respective owners.





Global Headquarters Brooks Instrument 407 West Vine Street Hatfield, PA 19440-0903 USA

Toll-Free (USA): 888-554-FLOW T: 215-362-3500 F: 215-362-3745 BrooksAM@BrooksInstrument.com