SLA7800 Series

Brooks® Models SLA7850 - SLA7860 Mass Flow Controllers and Meters

General Features:

- 1.125" Mechanical Platform
- High performance coplanar valve
- All wetted surfaces are 32 Ra to maintain particle, moisture and contamination free process conditions.
- All-Metal seals, High leak integrity (less than 1x10⁻¹⁰ atm-cc/sec He)
- Industry leading sensor stability. Long term drift performance of < 0.2% per year.
- Accuracy: ±1% of rate or (setpoint) including linearity.
- Digital Communication options offer easy commissioning and reduced system wiring.
- Device can store10 selectable calibration and flow ranges.

Control Response:

- Fast Settling Time for all step changes. Valve response can also be ramped to tailor MFC's performance to process requirements.
- Insensitive to mounting attitude.

Analog I/O:

- 9-pin D-connector or 15-pin D-Connector
- 0-5 Volt setpoint and flow signals.
 Single sided power supply.
- Single sided power supply, (13.5 -27 Vdc range),15 Vdc nominal
 Soparate (valve override) signal
- Separate 'valve-override' signal.
- Compatible with Brooks Model 0254 secondary electronics.

Digital Communication Options:

DeviceNet™

- ODVA[™] Certified MFC Device Profile
 Semiconductor SIG Certified
- Capable of: Poll I/O,
- Cyclic and Change of State Messaging
 Accessibility of sensor, valve, calibration, tuning, diagnostic, and other internal data, to support fast
- MAC-ID and Baudrate rotary switches, and two
- MAC-ID and Baudrate rotary switches, and two bi-color status LEDs

HART® based RS-485 multidrop

Via Brooks S-Protocol



Description

Brooks Instrument's SLA7800 Series is a 1.125" wide profile high purity metal sealed thermal mass flow measurement and control instrument, which offers unparalleled flexibility and performance. The SLA7800 Series is designed for use in advanced gas handling systems. The result is the most accurate, repeatable, and responsive device on the market today!

Superior Valve Technology

The coplanar valve offers unmatched performance. Due to its simplified construction, the valve exhibits superior repeatability, stability, and response time.



Highly Adaptable Configurations

The 1.125" body offers a compact, space saving footprint. The SLA7800 Series is easily retrofitable to existing gas box designs that utilize the traditional 1.5" MFC body platform. Likewise, the all-digital electronics is adaptable and allows the SLA7800 Series to serve as a direct replacement for existing analog products bringing with them greatly improved accuracy and reliability.

Broad Array of Communication Options

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

Reduced Cost of Ownership

The SLA7800 Series allows multi-gas and multi-range capabilities to reduce customer inventory. Storage and pre-programming of up to 10 gas calibrations easily permits users to switch between different gases and ranges on a single device. Also, the greater control range provided by the coplanar valve gives users the option to decrease the number of parts needed to control their entire process.

Specifications

PERFORMANCE CHARACTERISTICS:

Flow Ranges

Models SLA7850/SLA7860 Any range from 0-3 sccm to 0-50 slpm N₂ eq.

Control Range

(50:1) - metal valve seat

Accuracy

 $\pm 1.0\%$ of rate, including linearity (20% to 100% F.S.), $\pm 0.2\%$ of F.S. (below 20% full scale.)

Repeatability

±0.20% of rate

Temperature Sensitivity

Zero: Less than 0.035% F.S. per °C Span: Less than 0.1% of rate per °C

Settling Time

Less than 1 sec to within $\pm 2\%$ full scale of final value for a 0-100% step per SEMI Guideline E17-91.

Analog I/O Pin Connections for 9-pin D-Connector:

Function	9-pin D-conn
Valve Override, Input	1
Flow Signal, 0-5 volt, Output (+)	2
Power Supply , +13.5 Vdc to +27 Vdc (+)	3
Power Supply, Common (-)	4
Not Connected	5
Setpoint, 0-5 Vdc, Input (+)	6
Flow Signal, Common Output, (-)	7
Setpoint, Command Input (-)	8
Not Connected	9

Analog I/O Pin Connections for 15-pin D-Connector:

Function	15-pin D-Conn
Setpoint, Common Input (-)	1
Flow Signal, 0-5 volt, Output (+)	2
TTL Alarm, open collector, Output (+)	3
Flow Signal, 4-20 mA, Output (+)	4
Power Supply, +13.5 Vdc to +27 Vdc(+)	5
Not Connected	6
Setpoint, 4-20 mA, Input (+)	7
Setpoint, 0-5 Vdc, Input (+)	8
Power Supply, Common (-)	9
Flow Signal, Common, Output, (-)	10
Reference, +5 Vdc, Output (+)	11
Valve Override, Input	12
Calibration Select, Input	13
RS-485 Common B (-)	14
RS-485 Common A (+)	15

Valve Leak-By: < 0.5% F.S.

RATINGS:

Pressure Equipment Directive (PED) 97/23/EC See Table 1 Below:

Table 1 PED Rating

Mass Flow Controller	Flow Ranges N2 Equivalent Ratings		Pressure	PED Module H Category	
Models	Min. f.s.	Max f.s.	Unit	Bar	
SLA7850/ SLA7860	3.0	50,000	sccm	100 Bar	SEP

Mounting Attitude Sensitivity

0.2% of FS maximum deviation after rezeroing Leak Integrity

Inboard to Outboard: less than 1x10⁻¹⁰ atm scc/sec Helium max.

DS-TMF-SLA7800-MFC-eng September, 2009

Ambient Temperature Limits

Operating: 0°C to 65°C (32°F to 149°F) Non-Operating: -25°C to 100°C (-13°F to 212°F)

Maximum Operating Pressure Range

1500 psig (10,342 kPa) maximum 150 psig (106.2 kPa) and below recommended for best performance.

Differential Pressure Range

5 - 50 psid (broader depending on customer conditions; consult factory for details.) (34.5 - 344.7 kPa) (259 - 2586 torr)

*For flows above 30 slpm N₂ eq., 30 psid minimum required.

*Standard temperature and pressure are in accordance with SEMI Standard E12-96: 0°C and 101.32 kPa (760 torr).

PHYSICAL:

Materials of Construction

316L Vacuum Arc Remelt (VAR), 316L, and high-alloy ferritic stainless steel. External/internal seals: Nickel Valve seat: 17-7PH stainless steel - standard

Process Connections

1/4" male VCR[™] (standard) CS Seal (SEMI 2787.5 or SEMI F82-0304 R1-1) C Seal (SEMI 2787.1 or SEMI F82-0304 R1-2) W Seal (SEMI 2787.3 or SEMI F82-0304 R1-3)

Outline Dimensions

Refer to Figures 1 through 7.

ELECTRICAL CHARACTERISTICS:

Electrical Connections

Analog I/O option: 9-pin or 15 pin D-Connector, male DeviceNet I/O option: 5-pin Micro-Connector, male RS-485 option: 15 pin D-Connector, male

Power Supply Voltage

Analog I/O option: 13.5 Vdc to 27 Vdc (traditional -15 Vdc pin is ignored) DeviceNet I/O option: nominal = 11-25 Vdc

Power Requirements

	Watts, typ.	Watts, max.
Analog I/O or RS-485 option, with valve: VIN = 27 Vdc Valve = Full Open	4.2	4.6
DeviceNet I/O option, with valve: VIN = 25 Vdc Valve = Full Open	6.3	6.9

SLA7800 Series

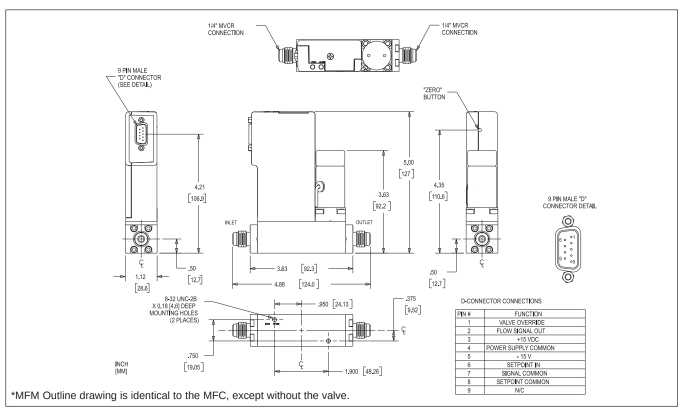


Figure 1 Model SLA7850S MFC Analog I/O 9-pin D-Connector with VCR Fittings.

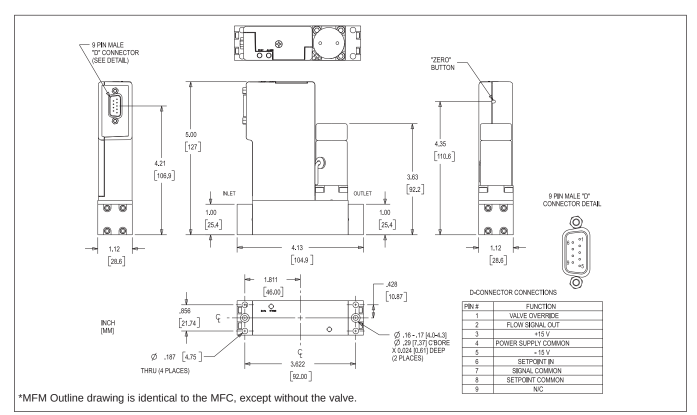


Figure 2 Model SLA7850S MFC Analog I/O 9-pin D-Connector with Downport Connections (C-seal).

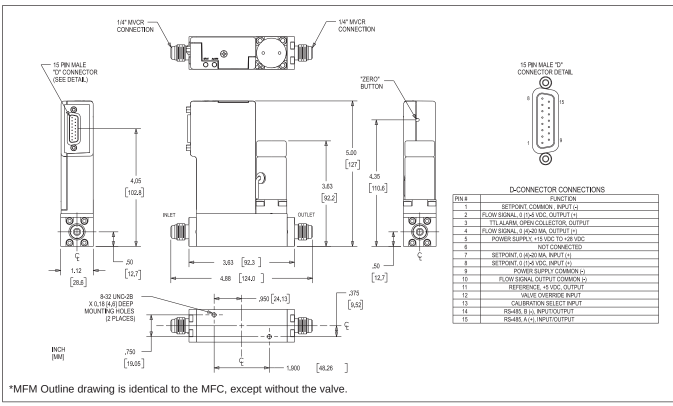


Figure 3 Model SLA7850S MFC Analog I/O 15-pin D-Connector with VCR Fittings.

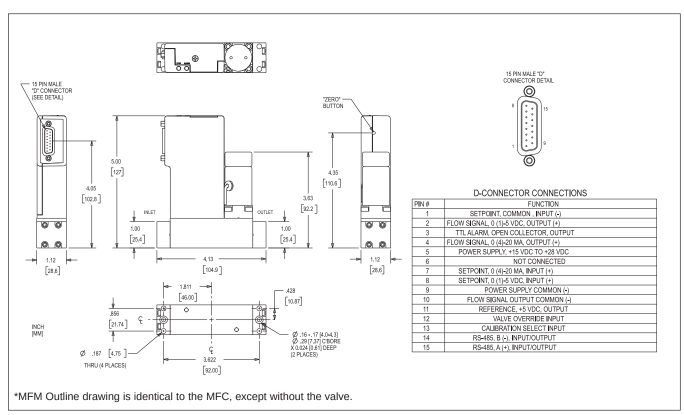


Figure 4 Model SLA7850S MFC Analog I/O 15-pin D-Connector with Downport Connections (C-seal).

SLA7800 Series

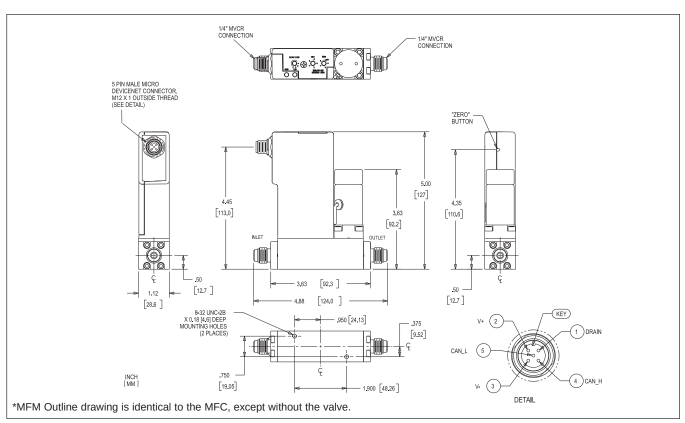


Figure 5 Model SLA7850D MFC DeviceNet Digital I/O with VCR Fittings.

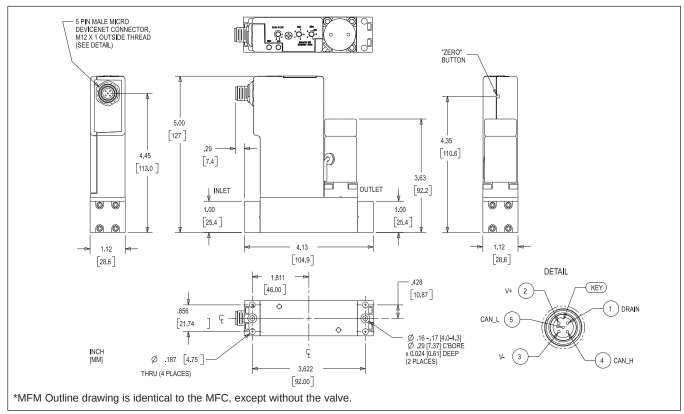


Figure 6 Model SLA7850D MFC DeviceNet Digital I/O with Downport Connections (C-seal).

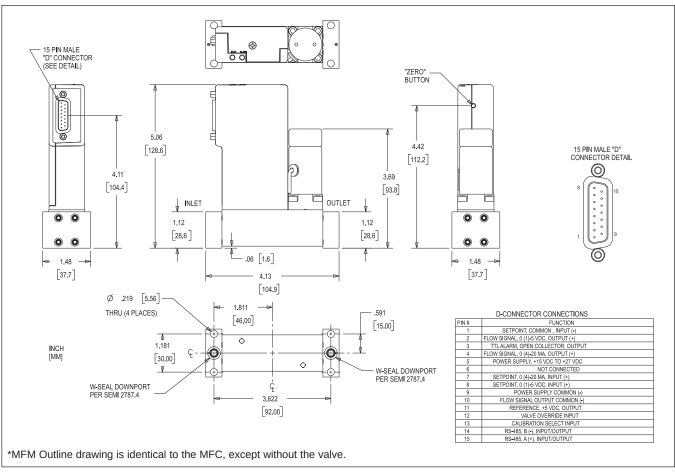


Figure 7 Model SLA7850S MFC 15-pin D-Connector Analog I/O with 1-1/2" Downport Connections (W seal).

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. The primary standard calibration equipment to calibrate our flow products 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.

HELP DESK

In case you need technical assistance:

Americas	🛣 1 888 554 FLOW
Europe	2 +31 (0) 318 549 290
Asia	2 +81 (0) 3 5633 7100

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
DeviceNet	. Open DeviceNet Vendors Association, Inc.
HART	
ODVA	. Open DeviceNet Vendors Association, Inc.
VCR	



Brooks Instrument 407 West Vine Street P.O. Box 903 Hatfield, PA 19440-0903 USA T (215) 362 3700 F (215) 362 3745 E-Mail BrooksAm@BrooksInstrument.com www.BrooksInstrument.com

Brooks Instrument Neonstraat 3 6718 WX Ede, Netherlands T +31 (0) 318 549 300 F +31 (0) 318 549 309 E-Mail BrooksEu@BrooksInstrument.com **Brooks Instrument** 1-4-4 Kitasuna Koto-Ku Tokyo, 136-0073 Japan T +81 (0) 3 5633 7100 F +81 (0) 3 5633 7101

E-Mail BrooksAs@BrooksInstrument.com

