



# **SL9000/SL9100/SL9200**

Flow Computers for Liquid and Gas Applications

# **Description**

The SL Series Flow Computers consist of three panel-mounted display units for use with liquid and gas flowmeters. All units are easily programmed through the front keypad or with a Windowsbased PC software program. Each device has multiple assignable outputs allowing tremendous flexibility to set the units up for analog output, batch control and alarms. The display on the flow computers is an easy to read, two-line, twenty-character backlit LCD with a character height of three-tenths of an inch. Measured and calculated parameters can be assigned to the display in an easy to understand format.

## **Application**

The SL9000 Flow Computer is capable of 16-point linearization, providing high accuracy when used with flow meters calibrated over their full extended range. It is designed for use in volumetric liquid and gas applications where temperature and pressure compensation are not required.

The SL9100 is designed for liquid applications where compensation is required for variation in fluid operating temperature. The unit can be configured to display volumetric or mass units of measure with UVC and Strouhal – Roshko temperature compensation for variations in viscosity and density due to temperature.

The SL9200 Flow Computer has the same temperature compensation capability for liquid applications as the SL9100, plus the ability to provide pressure and temperature compensation for gas applications. The absolute viscosity of the gas is corrected for variation in temperature and the density of the gas is calculated using temperature and pressure measurements. The SL9200 can display and output compensated volumetric data in actual or standard units as well as mass units of measure.

## **Features**

#### For SL9000 Series

- Pulse or sine wave inputs
- 4–20 mA analog output
- Menu-assignable relay alarm outputs
- Batch control relay output (not available on SL9200)
- 16-point linearization capability
- Two-line backlit LCD display
- RS-232 port or optional RS-485



## SL9000/SL9100/SL9200 Series

Flow Computers for Liquid and Gas Applications

## **Features**

## For SL9000 Series (continued)

- Din enclosure with two-piece wiring connector
- Windows-based PC programming software
- AC- or DC-powered

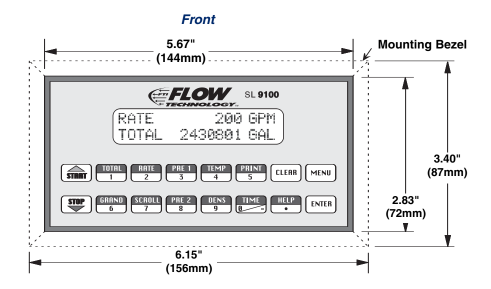
## For SL9100 add

- Liquid, temperature compensation for viscosity and density
- Strouhal Roshko temperature compensation
- 40-point linearization
- Analog and RTD input for temperature
- Volumetric or mass display and output
- Stores temp vs viscosity and density data for up to 10 fluids with fluids selectable from front panel

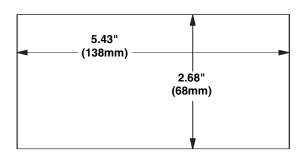
## For SL9200 add

- Liquid, temperature compensation for viscosity and density
- Strouhal Roshko temperature compensation
- Gas, temperature and pressure compensation for viscosity and density
- 40-point linearization
- Analog and RTD input for temperature
- Analog input for pressure
- · Volumetric or mass display and output

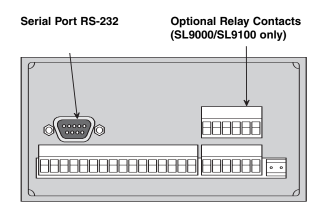
# **Dimensions**



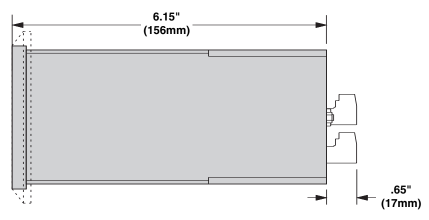
Panel Cut-out



Back



## Side Panel



## **Specifications**

Display 2-line, 20-character backlit, 0.3" high

LCD Display

**Power** 

SL9000/SL9100 110 VAC 220 VAC, 12 VDC, 24 VDC, SL9200 85-276 VAC, 24 VDC

Environmental \*

Operating temperature \*

Standard: 32° F to +122° F (0° C to +50° C) Optional: -4° F to 131° F (-20°C to 55° C)  $-40^{\circ}$  F to  $185^{\circ}$  F ( $-40^{\circ}$  C to  $+85^{\circ}$  C) Storage Temperature Humidity 0-95% Non-condensing Materials: U.L., CSA, VDE approved

Serial Port 9-Pin Connector RS-232 Port Standard for Bidirectional Communications with Standard

PC or Optional RS-485

Inputs

Analog (SL9200 only)

Voltage: 0-10 VDC, 0-5 VDC, 1-5 VDC Ranges:

4-20 mA, 0-20 mA Current:

Basic Measurement

16-bit Resolution:

Calibration: Self Calibration & Auto-zero

Continuously

Pulse

Number of Flow Inputs: one Input Impedance: 10 k normal Pull Up Resistance: 10 k to 5 VDC Pull Down Resistance: 10 k to common Minimum Count Speed: User-selectable 0 to 50 kHz Maximum Count Speed: Overvoltage Protection: 50 VDC

Fast Transient: Protected to 500 VDC

Compensation: (SL9100/SL9200 only)

(selectable for temp., pressure, density, or not used)

Operation: Ratiometric Accuracy: 0.02% FS at 20° C Thermal Drift: Less than 50 ppm/°C

Basic Measurement

Resolution: 16-bit

Update Rate: 1 update/sec minimum

Automatic Fault Detection:

Transient Protection: 500 V Reverse Polarity: No ill effects Over-Voltage Limit (Input): 50 VDC

Available Input Ranges:

Voltage: 0-10 VDC, 0-5 VDC, 1-5 VDC

(SL9000 only)

4-20 mA, 0-20 mA Current: Resistance: 100 ohms DIN RTD (3-wire)

Control Inputs (SL9000/SL9100 only)

Input Scan Rate 10 scans per second

4-30 VDC Logic 1 Logic 0 0-0.8 VDC 500 V fast transient Transient Suppression

Input Impedance 100 k

Pull Down Resistance 10 k soft selectable **Excitation Voltage** 

5, 12 or 24 VDC @ 100mA Menu-assignable

(SL9200: 24 VDC)

**Outputs** 

Relay Outputs

(Batch control not available for SL9200)

(Menu-assignable to Low Rate Alarm, Hi Rate Alarm, Prewarn Alarm, Preset Alarm, Pulse Output or General Purpose Warning)

Number of Relays

SL9000/SL9100: 2 Standard, 2 Additional Optional

SL9200: 2 Standard Contact Style Form C contacts

**Contact Ratings** 240 V, 5 amp; 30 VDC @ 5 amps

Fast Transient Threshold

**Analog Outputs** 

Menu-assignable to correspond to the Uncompensated Volume Rate, Corrected Volume Rate, Mass Rate, Temperature, Density,

Pressure. (Dependent on Unit Options)

Type **Isolated Current Sourcing** 

Available Ranges 0-20 mA, 4-20 mA (menu-selectable) Resolution 12-bit (SL90 & SL91), 16-bit (SL92)

Accuracy 0.05% FS at 20°C

Update Rate 1 update/sec (SL90 & SL91)

5 update/sec (SL92)

Temperature Drift Less than 200 ppm/°C

Maximum Load 1000 ohms

Compliance Effect Less than .05% Span 60 Hz

Rejection 40 dB minimum **EMI** No effect at 3 V/M

Calibration Operator Assisted Learn Mode Averaging User entry of DSP Averaging constant to cause smooth

control action

Isolated Pulse Output

Menu-assignable to Uncompensated Volume Total, Compensated Volume Total or Mass Total. (Dependent on Unit Options)

Pulse Output Form Photo Mos Relay (SL90 & SL91)

Open Collector NPN (SL92)

Maximum On Current 25 mA (SL90 & SL92), 100 mA (SL91)

30 VDC

Maximum Off Voltage

Saturation Voltage 1.0 VDC (SL90 & SL92), 0.4 VDC

(SL91)

Maximum Off Current 0.1 mA Pulse Duration User-Selectable

**Fault Protection** 

Reverse Polarity: Shunt Diode

Over-current Protected Over-voltage Protected

Transient Protection: 500 VDC

Approvals CE marked compliant w/

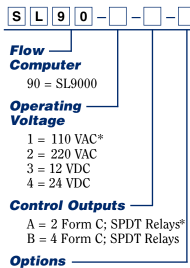
EMC directive

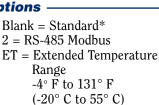
89/336/EEC (1989) Light Industrial Class I

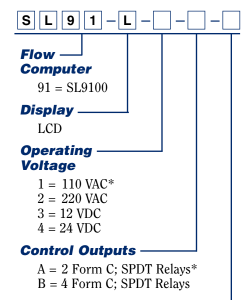
NEMA 4X, Waterproof enclosures **Enclosures** 

NEA1287JFG One or two controller mounting NEA18149JFG Up to three controller mounting

## **Model Numbering System**

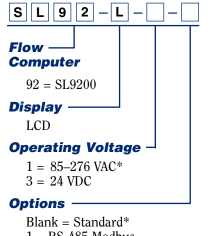






Options

Blank = Standard\*
2 = RS-485 Modbus
ET = Extended Temperature
Range
-4° F to 131° F
(-20° C to 55° C)



1 = RS-485 Modbus ET = Extended Temperature Range -4° F to 131° F (-20° C to 55° C)

\*Standard Configuration

## **Rear Panel Terminal Allocation**

#### **SL90**

1	DC OUTPUT			=: -:	
2	PULSE IN 1			FLOW IN	
3	PULSE IN 2				
4	COMMON				
5	DO NOT USE				
6	DO NOT USE				
7	DO NOT USE				
8	DO NOT USE				
9	CNTR IN 1				
10	CNTR IN 2 SEE USER				
11	CNTR IN 3 MANUAL				
12	COMMON				
13	PULSE OUTPUT (+)				
14	PULSE OUTPUT (-)				
15	ANALOG OUTPUT (+)				r
16	ANALOG OUTPUT (-)		T (-)	4-20mA	
17	NC		25	NC	(O
18	COM RLY1		26	COM RLY3	Optional
19	NO		27	NO	aj
20	NO		28	NC	(O
21	COM RLY2		29 30	COM RLY4 NO	(Optional
22	NO		30	NO	aj
23	AC LINE		C (+)	POWER IN	
24	AC LINE	DC	C (-)		

#### **SL91**

1	DC OUTPUT			FLOW	
2	PULSE IN 1			FLOW IN	
3	PULSE IN 2				
4	COMMON				
5		,	Vin (+)		
6	RTD EXCIT (+	)	(,	COMP.	
7	RTD SENS (+)		P	IN	
8	RTD SENS (-)		lin (+)		
9	CNTR IN 1				
10	CNTR IN 2			SEE USER	
11	CNTR IN 3			MANUAL	
12	COMMON				
13	PULSE OUTPUT (+)				
14	PULSE OUTPUT (-)				
15	ANALOG OUTPUT (+) 4-20mA				
16	ANALOG OUTPUT (-)			7 201117	
17	NC		25	NC 3	Ô
18	COM RLY1		26	COM RLY3	Optional
19	NO		27	NO 4	5
20	NO		28	NC	0
21	COM RLY2		29 30	COM RLY4 NO	Optional
22	NO		50		5
23	AC LINE		OC (+)	POWER IN	
24	AC LINE	DC (-) FOWER IN			

### **SL92**

1 DC OUTPUT 2 PULSE IN Vin + FLOW 3					
2 PULSE IN Vin + IN  3	1	DC OUTPUT	EI OW		
4 COMMON  5 RTD EXCIT (+) TEMPERATURE 6 RTD SENS (+) IN 7 RTD SENS (-) 8 DC OUTPUT 9 RTD EXCIT (+) PRESSURE 10 RTD SENS (+) (TEMP 2) 11 RTD SENS (-) 4-20mA IN 12 PULSE OUTPUT (-) 13 PULSE OUTPUT (-) 14 ANALOG OUTPUT 1 (+) 15 ANALOG OUTPUT 2 (+) 16 ANALOG OUTPUT 2 (+) 17 NO 18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	2	PULSE IN			
5 RTD EXCIT (+) TEMPERATURE 6 RTD SENS (+) IN 7 RTD SENS (-) 8 DC OUTPUT 9 RTD EXCIT (+) PRESSURE 10 RTD SENS (-) 4-20mA IN 11 RTD SENS (-) 4-20mA IN 12 PULSE OUTPUT (-) 13 PULSE OUTPUT (-) 14 ANALOG OUTPUT 1 (+) 15 ANALOG OUTPUT 2 (+) 16 ANALOG OUTPUT 2 (+) 17 NO 18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	3				
6 RTD SENS (+) IN 7 RTD SENS (-) 8 DC OUTPUT 9 RTD EXCIT (+) PRESSURE 10 RTD SENS (+) (TEMP 2) 11 RTD SENS (-) 4-20mA IN 12 PULSE OUTPUT (+) 13 PULSE OUTPUT (-) 14 ANALOG OUTPUT 1 (+) 15 ANALOG OUTPUT 2 (+) 16 ANALOG OUTPUT COMMON (-) 17 NO 18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	4	COMMON			
7 RTD SENS (-) 8 DC OUTPUT 9 RTD EXCIT (+) PRESSURE 10 RTD SENS (+) (TEMP 2) 11 RTD SENS (-) 4-20mA IN 12 PULSE OUTPUT (+) 13 PULSE OUTPUT (-) 14 ANALOG OUTPUT 1 (+) ANALOG OUTPUT 2 (+) 16 ANALOG OUTPUT 2 (+) 17 NO 18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	5	RTD EXCIT (+			
8 DC OUTPUT 9 RTD EXCIT (+) PRESSURE 10 RTD SENS (+) (TEMP 2) 11 RTD SENS (-) 4-20mA IN 12 PULSE OUTPUT (+) 13 PULSE OUTPUT (-) 14 ANALOG OUTPUT 1 (+) ANALOG OUTPUT 2 (+) 16 ANALOG OUTPUT 2 (+) 17 NO 18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	6	RTD SENS (+)	) IN		
9 RTD EXCIT (+) PRESSURE 10 RTD SENS (+) (TEMP 2) 11 RTD SENS (-) 4-20mA IN 12 PULSE OUTPUT (+) 13 PULSE OUTPUT (-) 14 ANALOG OUTPUT 1 (+) 15 ANALOG OUTPUT 2 (+) 16 ANALOG OUTPUT 2 (+) 17 NO 18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	7	RTD SENS (-)			
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11 RTD SENS (-) 4-20mA IN  12 PULSE OUTPUT (+)  13 PULSE OUTPUT (-)  14 ANALOG OUTPUT 1 (+)  15 ANALOG OUTPUT 2 (+)  16 ANALOG OUTPUT COMMON (-)  17 NO  18 COM RLY1  19 NC  20 NC  21 COM RLY2  22 NO  23 AC LINE DC (+) POWER IN	9	RTD EXCIT (+	PRESSURE		
12 PULSE OUTPUT (+) 13 PULSE OUTPUT (-) 14 ANALOG OUTPUT 1 (+) 15 ANALOG OUTPUT 2 (+) 16 ANALOG OUTPUT COMMON (-) 17 NO 18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	10	RTD SENS (+)	(TEMP 2)		
13 PULSE OUTPUT (-) 14 ANALOG OUTPUT 1 (+) 15 ANALOG OUTPUT 2 (+) 16 ANALOG OUTPUT COMMON (-) 17 NO 18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	11	RTD SENS (-)	4-20mA IN		
14 ANALOG OUTPUT 1 (+) 15 ANALOG OUTPUT 2 (+) 16 ANALOG OUTPUT COMMON (-) 17 NO 18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	12	PULSE OUTPUT (+)			
15 ANALOG OUTPUT 2 (+) 16 ANALOG OUTPUT COMMON (-) 17 NO 18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	13	PULSE OUTPUT (-)			
16 ANALOG OUTPUT COMMON (-) 17 NO 18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	14	ANALOG OUT	ΓPUT 1 (+)		
17 NO 18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	15	ANALOG OUT	TPUT 2 (+)		
18 COM RLY1 19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	16	ANALOG OUT	TPUT COMMON (-)		
19 NC 20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	17	NO			
20 NC 21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	18	COM RLY1			
21 COM RLY2 22 NO 23 AC LINE DC (+) POWER IN	19	NC			
22 NO 23 AC LINE DC (+) POWER IN	20	NC			
23 AC LINE DC (+) POWER IN	21	COM RLY2			
	22	NO			
24 AC LINE DC (-)	23	AC LINE	DC (+) POWER IN		
	24	AC LINE	DC (-)		

Specifications are for reference only and are subject to change without notice.

#### Local Representative:





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