Signet 8900 Multi-Parameter Controller



Member of the ProcessPro® Family of Instruments



The Signet 8900 Multi-Parameter Controller takes the concept of modularity to the extreme. Each 8900 is field commissioned with the users specified combination of inputs, outputs, and relays using simple-to-install modular boards into the base unit. Configure the system by selecting either two, four, or six input channels which accepts any of the Signet sensors listed below, and/or other manufacturer's sensors via a 4 to 20 mA signal converter (Signet Model 8058). To complete your unit, choose a power module with universal AC line voltage or 12 to 24 VDC ±10%, regulated.

If more features are needed, analog output and relay modules are available and easily installed. Plus, the 8900 will support four additional relays via an external relay module. There are other notable features that the 8900 offers. For instance, digital input to the 8900 enables longer cable runs and simplified wiring with minimal noise interference. Advanced relay logic allows users to select up to 3 measurement sources to trigger 1 relay. Derived measurements include difference, sum, ratio, percent recovery, percent rejection, percent passage and BTU. The menu system can be programmed to display in multi-languages including English, German, French, Spanish, Italian, and Portuguese.

Features

- Measures Flow, pH, ORP, Conductivity, Pressure, Level and Temperature
- Multi-language display
- 1/4 DIN enclosure
- Up to 4 analog outputs
- Up to 8 relays
- 12 to 24 VDC or 100 to 240 VAC ±10%, regulated power
- Digital communication allows for extended cable lengths and easy wiring
- Accepts 3rd party 4 to 20 mA output devices when used with 8058 signal converter
- Available with 2 to 6 channels
- Simultaneous BTU Calculations with Heating & Cooling Totalizers per calculation









Applications

- RO/DI System Control
- Media Filtration
- Pure Water Production
- Demineralizers
- Chemical Processing
- Metal & Plastics Finishing
- Fume Scrubbers
- Proportional Chemical Addition
- Cooling Tower & Boiler Protection
- Wastewater Treatment
- Aquatic Animal Life Support Systems
- Rinse Tank

Specifications

General				
Compatibility		Modular (completely field-commissionable)		
No. of Input Channels		2, 4, or 6		
Compatible Sensors		See System Overview		
Input Signal Types	Digital (S³L)	Serial ASCII, TTL level 9600 bps		
	Frequency	0.5% of reading		
Measurement Types		Flow, pH, ORP, Conductivity/Resistivity, Pressure, Temperature, Level, or 3 rd party devices with a 4 to 20 mA output		
Derived Measurements		Sum, difference, ratio, % recovery, % reject, % passage, power (BTU)		
No. of Relays Suppor	ted	Available: 2, 4, 6 or 8 (8 dry-contact or 4 solid state and 4 dry- contact)		
No. of Analog Outputs	S	Available in pairs: 2 or 4 (active and/or passive 4 to 20 mA); and/or 2 (0 to 5/10 VDC)		
Enclosure and Displa	ау			
Enclosure Rating		NEMA 4X/IP65 (front face only)		
Case Material		PBT		
Panel Gasket		Silicone Sponge		
Window		Self-healing polyurethane-coated polycarbonate		
Keypad		4-buttons, highly tactile and audible injection-molded silicone rubber seal		
Display		Alphanumeric 2 x 16 back-lit LCD		
Update Rate		1 second		
Accuracy		Sensor dependent		
LCD Contrast		4 settings		
Languages Available		English, French, Spanish, German, Italian and Portuguese		
Display Ranges (see	sensor specific	cations for actual measurement lir	nits)	
рН		-2.00 to 15.00 pH		
pH Temperature		-40 °C to 150 °C	-40 °F to 302 °F	
ORP		-9999 to +9999 mV		
Flow Rate		0.0000 to 999999 units per secon	d, minute, hour or day	
Totalizer		0.00 to 9999999 units		
Conductivity		0.0000 to 999999 μS, mS, PPM & PPB (TDS), kΩ, MΩ		
Conductivity Temperature		-99.9 °C to 250 °C	-148 °F to 482 °F	
Temperature		-99.9 °C to 999.9 °C	-148 °F to 999.9 °F	
Pressure		-99.99 to 9999 psi, kPa, bar	'	
Level		-99999 to 99999 m, cm, ft, in., %		
Volume		-99999 to 999999 m³, ft³, in³, cm³, gal, L, kg, lb, %		
Other (4 to 20 mA)		-99999 to 999999 user selectable units		
Environmental				
Ambient Operating Te	emperature			
Backlit LCD		-10 °C to 55 °C	14 °F to 131 °F	
Storage Temperature		-15 °C to 80 °C	5 °F to 176 °F	
Relative Humidity		0 to 95%, non-condensing		
Maximum Altitude		2,000 m (6,560 ft)		
		4,000 m (13,123 ft); use only DC p maintain UL safety standard up t	power supply and, if applicable, solid state relays to this altitude	

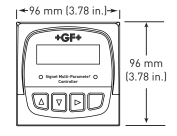
Specifications (continued)

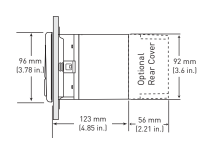
Universal AC	Power Modules) 100 to 240 VAC ±10%, regulated 50-60 Hz, 24 VA max.				
DC	-				
	12 to 24 VDC, ±10%, regulated recommended, 7 Watts max.				
Output Power to Sensors	5 VDC up to 40 mA total				
Terminal type	Screw-clamp, removable via plug-in modules				
	and Output Modules) All analog outputs are freely assignable to any channel.				
4 to 20 mA Output	Endpoints are adjustable and reversible				
Minimum Default	4.0 mA; user adjustable from 3.8 to 5.0 mA				
Maximum Default	20.00 mA; user adjustable from 19.0 to 21.0 mA				
Test Mode	Produces an adjustable 4 to 20 mA signal for functional verification of each output circuit				
Isolation	Up to 48 VAC/DC				
Error Condition	22.1 mA (default state when output source not configured)				
Update Rate	100 ms				
Accuracy	±32 µA over entire operating temperature range				
Passive 4 to 20 mA					
Voltage	12 to 24 VDC, ±10%, regulated				
Max. Impedance	250 Ω @ 12 VDC 500 Ω @ 18 VDC 750 Ω @ 24 VDC				
Active 4 to 20 mA					
Max. Impedance	750 Ω				
0 to 5/10 VDC Output	Endpoints are adjustable and reversible				
Output Range	0 to 5 VDC or 0 to 10 VDC, software selectable				
Minimum Default	0 VDC; user programmable from 0 to 0.5 VDC				
Maximum Default	5 VDC; user programmable from 4.5 to 5.5 VDC, or 9.5 to 10.5 VDC				
Output Load	10 kΩ minimum				
Test Mode	Produces an adjustable signal for functional verification of each output circuit				
Isolation	Up to 48 VAC/DC				
Error Condition	0 VDC (default state when output source not configured)				
Update Rate	100 mS				
Accuracy	±20 mV over entire operating temperature range				
Resolution	5 mV				
Power Supply Rejection	0.5 mV/V				
Relay Modules All relays are free	ly assignable to any channel.				
Internal relay modes of operation	Off, Low, High, Window, Proportional Pulse, Pulse Width Modulation, USP, Volumetric, Pulse, Totalizer Volume, Advanced, % Rejection, % Recovery, % Passage				
External relay modes of operation	Off, Low, High, Window, USP, Totalizer Volume, Advanced, % Rejection, % Recovery, % Passage				
Hysteresis	User adjustable				
Time Delay	0 to 6400 seconds				
Advanced Relay	Use "AND/OR" logic along with relay sources to trigger a relay. High/Low modes available for each of the 3 sources				
Solid State Relays	Non-mechanical switches				
Normally Open/Closed Operation	Software selectable				

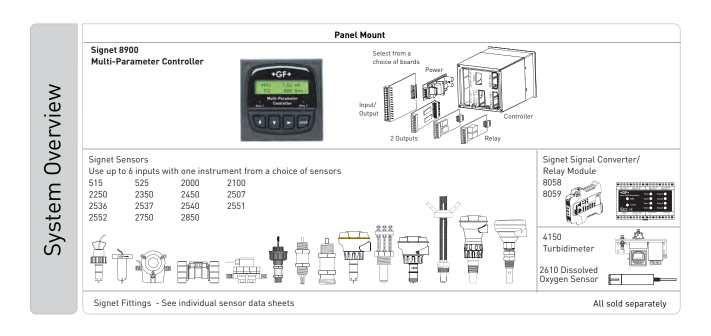
Specifications (continued)

Relay Modules continued				
Maximum Voltage Rating	30 VDC or 42 VAC p-p			
Current Rating	50 mA DC or 50 mA AC RMS			
On-state Impedance	30 Ω or less			
Off-state Leakage	400 nA or less, AC or	400 nA or less, AC or DC		
Isolation	Up to 48 VAC/DC	Up to 48 VAC/DC		
Transient Protection	Embedded, up to 48 \	Embedded, up to 48 V over-voltage		
Dry-contact Relays	Mechanical contacts	Mechanical contacts		
Туре	SPDT			
Form	С			
Maximum Pulse Rate	600 pulses/min. (volumetric pulse & PWM modes)			
	400 pulses/min. (pro	400 pulses/min. (prop. pulse mode)		
Maximum Voltage Rating	30 VDC or 250 VAC	30 VDC or 250 VAC		
Current Rating	5 A	5 A		
Shipping Weight				
Base Unit	1.00 kg	2.25 lb		
Power Module	0.12 kg	0.25 lb		
I/O Module	0.12 kg	0.25 lb		
Output Module	0.12 kg	0.25 lb		
Relay Module	0.12 kg	0.25 lb		
Standards and Approvals				
	CE, UL, FCC			
	RoHS compliant, Chi	RoHS compliant, China RoHS		
		Manufactured under ISO 9001 for Quality, ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety.		

Dimensions







There are hundreds of system types that can be set up with the 8900. The examples below illustrate various sensors in different installation schemes. Wiring topology for point-to-point, daisy-chain, multi-drop, or a combination of these are listed in each example. Digital sensor outputs allow for long cable runs with high noise immunity. See Wiring section for allowable cable lengths.

Example 1

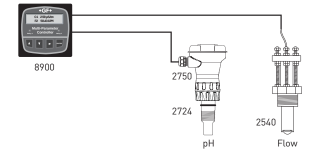
• 8900 input module: Two inputs

• Sensors connected: Signet 2750 with 2724 pH sensors and 2540 flow (frequency)

Wiring configuration: Point-to-point

Notes

- External relays can be used with any input module and does not consume a sensor input channel (Model 8059)
- 2. Model 8058 Signal Converter can be used with any input module

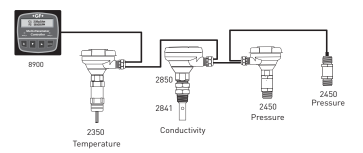


Example 2

• 8900 input module: Four inputs

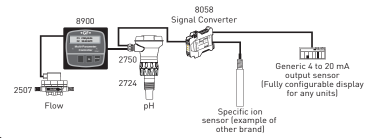
 Sensors connected: Signet 2350 temperature sensor, 2850 with 2841 conductivity, and two 2450 pressure sensors

Wiring configuration: Daisy-chain



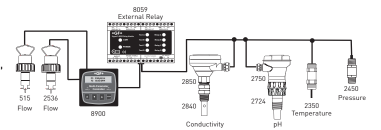
Example 3

- 8900 input module: Four inputs
- Sensors connected: Signet 2507 flow (frequency) and 2750 with 2724 pH sensors; Other manufacturers' dissolved oxygen and level sensors with 4 to 20 mA output
- External Devices: Signet 8058 signal converter -4 to 20 mA to digital (S³L)
- Wiring configuration: Combination of point-to-point and daisy-chain



Example 4

- 8900 input module: Six inputs
- Sensors connected: Signet 2350 temperature sensor, 2850 with 2840 conductivity, 2450 pressure, 2750 with 2724 pH, and 515 and 2536 flow (frequency) sensors
- External Devices: Signet 8059 external relay module
- Wiring configuration: Combination of point-topoint and Multi-drop



Wiring Options

- Point-to-point wiring is direct wiring of individual devices into the controller. This wiring topology is applicable for all inputs.
- **Daisy-chain** wiring allows sequential connection from one device to the next by using junction boxes. This wiring topology is applicable for digital (S³L) inputs only.
- Multi-drop wiring allows drops from
 a single bus cable. Junction boxes can be used for
 the 3-way junctions that are formed with this wiring
 scheme. This wiring topology is applicable for
 digital (S³L) inputs only.

Installation of Modules with the base unit

3-8900

One base unit is required to build a functional 8900. It is offered with a backlit LCD display. Programming the unit is done simply via the push-button keypad.

The unit can be tailored to display in English, German, French, Spanish, Italian, and Portuguese. The two line display allows for easy programming, navigation, and viewing of each channel.

1. I/O module

One I/O module is required to build a functional 8900. I/O modules are offered for 2, 4, or 6 sensor inputs with or without two mA or voltage outputs. Users can select two additional outputs via the output module.

2. Power module

One power module is required to build a functional 8900. The power module is offered for universal 100/240 VAC or 12 to 24 VDC (This module can be powered by optional external relays (see ordering information for more details).

3. Output module

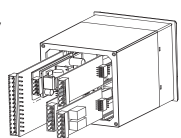
Output modules are optional when building an 8900. This module can be used in addition to other outputs that are available in the I/O modules. Active current are powered by the 8900. Passive outputs require an external 12 to 24 VDC power supply. All outputs are assignable to any input channel.

4 & 5 Relay modules

Relay modules are optional when building an 8900. Relay modes of operation include off, low, high, window, USP, totalizer volume, advanced, proportional pulse, pulse width modulation, volumetric pulse, % reject, % recovery and % passage. The advanced relay option for "AND/OR" logic is used for up to 3 conditions. For instance, a relay will go to high/low if "a" is true and "b" or "c" is false. One or two relay modules can be installed into the 8900. One additional external relay module can also be used at the same time (See optional external relay ordering information.) All relays are assignable to any input channel.

Installation of Modules:

Modules simply plug in by sliding into the base unit on rails. They are held securely in place by the rear cover. Changes and upgrades can be made in the field at any time.



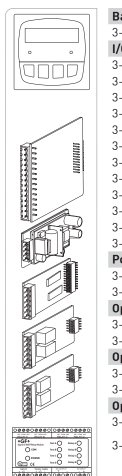
3_8900

Ordering Notes

- 1) Building a functional unit requires a base unit, I/O module, and power module.
- 2) Output options are available on I/O modules and additional output modules can be used. The 8900 can support up to four outputs.
- 3) The 8900 can support up to eight relays.
 Up to two internal relay modules can be used simultaneously; additional external relays can also be used.
- 4) A maximum total of two frequency sensors can be used with any input card.
- 5) A total of six digit inputs or four digital inputs with two frequency inputs can be used.
- 6) The 8900 boards are field replaceable.
- 7) The 8900 can be reconfigured with new sensor types by simple reprogramming.

Ordering Information

To build a functional 8900 controller, choose the base unit, power module, and input/output (I/O) module. Additional outputs and relays are available, if needed.



Base Units, Required				
3-8900	159 000 868	Dans and the Dans at East		
I/O (input/output) Modules, Required; Choose One				
3-8900.401-1	159 000 870	2 dat (2)pat (o datpate)		
3-8900.401-2	159 000 871	Dual (2) Input with Two Passive* Loop Outputs		
3-8900.401-3	159 000 872	Dual (2) Input with Two Active Loop Outputs		
3-8900.401-4	159 000 873	Dual (2) Input with Two Voltage Outputs		
3-8900.401-5	159 000 874	Quad (4) Input (no outputs)		
3-8900.401-6	159 000 875	Quad (4) Input with Two Passive* Loop Outputs		
3-8900.401-7	159 000 876	Quad (4) Input with Two Active Loop Outputs		
3-8900.401-8	159 000 877	Quad (4) Input with Two Voltage Outputs		
3-8900.401-9	159 000 968	Six Inputs (no outputs)		
3-8900.401-10	159 000 969	Six Inputs with Two Passive* Loop Outputs		
3-8900.401-11	159 000 970	Six Inputs with Two Active Loop Outputs		
3-8900.401-12	159 000 971	Six Inputs with Two Voltage Outputs		
Power Modules, Required; Choose One				
3-8900.402-1	159 000 878	110/220 VAC Power Module, ±10%, regulated		
3-8900.402-2	159 000 879	12 to 24 VDC Power Module, ±10%, regulated		
Optional Output Modules - Choose One				
3-8900.405-1	159 000 883	Two Passive* Current Loop Outputs		
3-8900.405-2	159 000 884	Two Active Current Loop Outputs		
Optional Relay Modules - Choose One or Two				
3-8900.403-1	159 000 880	Two Dry Contact Relays		
3-8900.403-2	159 000 881	Two Solid State Relays		
Optional External Relays - Choose One**				
3-8059-4	159 000 772	Four dry-contact relays; requires 12 to 24 VDC ±10%, regulated		
3-8059-4AC	159 000 773	Four dry-contact relays; requires 100 to 240 VAC ±10%, regulated; supplies power to the 12 to 24 VDC ±10%, regulated power host device		

^{*} Passive outputs require an external power source

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Mounting		
3-8050.392	159 000 640	1/4 DIN retrofit adapter
3-8050.395	159 000 186	Splashproof rear cover
3-0000.596-1	159 000 892	1/4 DIN wall mount bracket, 61/2 in. (use if no rear cover is installed)
3-0000.596-2	159 000 893	1/4 DIN wall mount bracket, 9 in. (use if rear cover is installed)
3-5000.399	198 840 224	Panel adapter, 5 x 5 in. to 1/4 DIN
3-5000.598	198 840 225	Surface mount bracket
3-9900.396	159 001 701	Angle adjustment adapter kit
Power Supplies		
7310-1024	159 873 004	24 VDC Power Supply, 10W, 0.42 A,
7310-2024	159 873 005	24 VDC Power Supply, 24W, 1.0 A
7310-4024	159 873 006	24 VDC Power Supply, 40W, 1.7 A
7310-6024	159 873 007	24 VDC Power Supply, 60W, 2.5 A
7310-7024	159 873 008	24 VDC Power Supply, 96W, 4.0 A
Miscellaneous		
3-8050.396	159 000 617	RC filter kit (for relay use), 2 per kit

^{**} See individual product page for the 8059 External Relay Modules.