### Signet 9900 Transmitter

### Member of the SmartPro™ Family of Instruments





Panel Mount

Field Mount

The Signet 9900 Transmitter provides a single channel interface for many different parameters including Flow, pH/ORP, Conductivity/Resistivity, Salinity, Pressure, Temperature, Level and other sensors that output a 4 to 20 mA signal. The extra large (3.90" x 3.90") autosensing backlit display features "at-a-glance" visibility that can be viewed at 4-5 times the distance over traditional transmitters. The highly illuminated display and large characters reduce the risk of misreading or misinterpreting the displayed values. The display shows separate lines for units, main and secondary measurements as well as a "dial-type" digital bar graph.

The 9900 is offered in both panel or field mount versions. Both configurations can run on 12 to 32 VDC power (24 VDC nominal). The 9900 can also be loop powered with compatible sensors.

Designed for complete flexibility, plug-in modules allow the unit to easily adapt to meet changing customer needs. Optional modules include Relay, Direct Conductivity/Resistivity, H COMM and a PC COMM configuration tool. The unit can be used with default values for quick and easy programming or can be customized with labeling, adjustable minimum and maximum dial settings, and unit and decimal measurement choices.

#### **Features**

- Multi-Parameter input selection
- Large auto-sensing backlit display with "at a glance" visibility
- "Dial-type" digital bar graph
- Intuitive and "user-friendly" interface consistent with legacy Signet ProPoint® and ProcessPro® devices
- · Optional field upgradable relays
- Selectable error mode for current outputs, 3.6 mA or 22 mA
- 4 to 20 mA input (with optional 8058 Signal Converter)
- Warning LED indicator
- Custom 13-character label capabilities for the channel type
- Factory reset capability
- Optional PC COMM configuration tool
- Optional H COMM module for two-way communication









### **Applications**

- Wastewater Treatment
- Reverse Osmosis
- Deionization
  - Ultra Pure Water
  - Two Bed System
  - Mixed Bed System
- Chemical Manufacturing/Addition
- Metal and Plastic Finishing
- Fume Scrubber
- Cooling Towers
- Media Filtration

## **Specifications**

General					
Input Channels		One			
Input Types   Digital (S³L)		Serial ASCII, TTL level, 9600 bps			
	Frequency	Range	0.5 to 1500 Hz		
		Accuracy	0.5% of reading		
Measureme	nt Types	Flow, pH/ORP, Conductivity/Resistivity, Salinity, Pressure, Temperature, Level or user-defined (via 8058)			
Enclosure a	nd Display				
Case Material		PBT			
Window		Shatter-resistant glass			
Keypad		4 buttons, injection-molded silicone rubber seal			
Display		Backlit, 7 and 14-segment			
Update Rate		1 s			
LCD Contras	st	5 settings			
Indicators		"Dial-type" digital	bar graph. LEDs for Open Collector, Relays and Warning Indicator		
Enclosure Si	ize	1/4 DIN			
Mounting	Panel	1/4 DIN, ribbed on four sides for panel mounting clip inside panel, silicon gasket included			
	Field	Mounts to standard Signet field mount junction boxes. Optional angle adjustment adapter available.			
	Wall	Large enclosure (sold as an accessory) that encases the panel mount transmitter			
Display Ran	ges				
рН		0.00 to 15.00 pH			
pH Temperature		-99 °C to 350 °C	-146 °F to 662 °F		
ORP		-1999 to 1999.9 mV			
Flow Rate		-9999 to 99999 units per second, minute, hour or day			
Totalizer		0.00 to 99999999 units			
Conductivity		0.0000 to 99999 $\mu$ S, mS, PPM and PPB (TDS), $k\Omega$ , $M\Omega$			
Conductivity Temperature		-99 °C to 350 °C	-146 °F to 662 °F		
Temperature		-99 °C to 350 °C	–146 °F to 662 °F		
Pressure		-40 to 1000 psi			
Level		-9999 to 99999 m, cm, ft, in, %			
Volume		0 to 99999 cm³, m³, in³, ft³, gal, L, lb, kg, %			
Salinity		0 to 100 PPT			
Environmen	tal				
Ambient Ope	erating Tempe	rature			
Backlit LCD		-10 °C to 70 °C	14 °F to 158 °F		
Storage Temperature		-15 °C to 70 °C 5 °F to 158 °F			
Relative Humidity		0 to 100% condensing for field mount; 0 to 95% non-condensing for panel mount			
Maximum Altitude		4,000 m (13,123 ft)			
Enclosure Rating		Designed to meet NEMA 4X/IP65 (front face only on panel mount); field mount is 100% NEMA 4X/IP65			

# Specifications (continued)

Power to Sensors							
Voltage		+4.9 to 5.5 VDC @ 25 °C, regulated					
Current		1.5 mA max in loop power mode (up to 2.0 mA with 24 V @ 300 $\Omega$ max. loop impedance); 20 mA max when using DC power					
Short Circuit		Protected	otected				
solation		Low voltage (< 48V AC/D	C) to loop with DC po	wer conne	cted		
No isolation when	using loop po	wer only					
Terminal Blocks		Pluggable screw type		14 AWG max wire gauge			
Input Power							
DC		12 to 32 VDC ±10%, regulated					
Overvoltage Protec	tion	48 Volt Transient Protection Device					
Current limiting for	circuit prote	ection					
Reverse-Voltage Pr	rotection						
Loop Power							
No DC Power Input							
Max. Loop	Impedance	50 Ω @ 12 V	325 Ω @ 18 V	600 Ω @	@ 24 V		
With DC Power Inp	ut						
Max. Loop	Impedance	250 Ω @ 12 V	500 Ω @ 18 V	750 Ω @	24 V		
Relay Specification	าร						
Dry-Contact Relay	s	2	Open Collector		1		
Туре		SPDT	N/A		'		
Form		С	N/A				
Max. Current Ratin	g	5 A resistive 50 mA DC					
Max. Voltage Rating	g	30 VDC or 250 VAC 30 VDC					
Hysteresis		Adjustable (absolute in engineering units) (EUs)					
Latch		Reset in test screen only					
Delay		9999.9 s	seconds (max.)				
Test Mode		Set On or Off					
Cycle Time		99999 seconds (max.)					
Maximum Pulse Ra	ate	400 pulses/minute					
Proportional Pulse		400 pulses/minute					
Volumetric Pulse V		0.1 to 3200 s					
Pulse Width Modul	ation	0.1 to 3200 s					
Input Types			-				
Digital (S <sup>3</sup> L) or AC f	requency						
4 to 20 mA input via							
<u>'</u>		L) output from the 2750 pl	H/ORP Sensor Flectro	nnics			
Raw Conductivity/F	Resistivity inp	ut directly from Signet Co			s via Direct Conductivity/		
Resistivity Module							
Input Specification	5	C : LACCH TTL : :	/00 I				
Digital (S³L)		Serial ACSII, TTL level, 9	600 bps				
Frequency Input	*** **	00 1/05::					
	nsitivity	80 mV @ 5 Hz, gradually		uency			
	an	0.5 Hz to 1500 Hz @ TTL	<u> </u>				
	curacy	± 0.5% or reading max e	rror @ 25 °C				
	solution	1 µS					
Re	peatability	± 0.2% of reading					

## **Specifications (continued)**

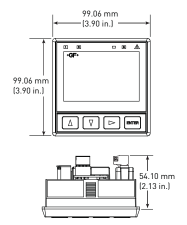
iiput 5p	ecifications continued					
Power S	upply					
	Rejection	±1 µA per volt				
	Short Circuit	Protected	Protected			
Update Rate		(1/frequency) + 150	(1/frequency) + 150 ms			
Output S	pecifications					
Current	Output					
	Current Loop Output Standard	ANSI-ISA 50.00.01 C	Class H			
	Current Output	4 to 20 mA, isolated	, fully adjustable and rev	ersible		
	Span	3.8 to 21 mA				
	Zero	4.0 mA factory set; user programmable from 3.8 to 5.0 mA				
	Full Scale	20.00 mA factory set; user programmable from 19.0 to 21.0 mA				
	Accuracy	±32 µA max. error @	±32 μA max. error @ 25 °C @ 24 VDC			
	Resolution	6 μA or better				
	Temperature Drift	±1 μA per °C				
	Power Supply Rejection	±1 µA per V				
	Isolation	Low voltage (< 48 VAC/DC)				
	Voltage	12 to 32 VDC ±10%	12 to 32 VDC ±10%			
	Max. Impedance (with DC power input)	250 Ω @ 12 VDC	500 Ω @ 18 VDC	750 Ω @ 24 VDC		
	Max. Impedance (no DC power input)	50 Ω @ 12 VDC	325 Ω @ 18 VDC	600 Ω @ 24 VDC		
	Update Rate	150 mS nominal				
	Short circuit and reverse polarit	y protected				
	Adjustable Span	Reversible				
	Error Condition	Selectable error cor	ndition 3.6 or 22 mA			
	Actual update rate determined I	oy sensor type				
	Test Mode Increment to desired current (range 3.8 to 21.00 mA)		1.00 mA)			
Open Co	llector Output	50 mA DC max., 30 \	/DC			
Shipping	y Weights					
Base Unit		0.63 kg	1.38 lb			
H COMM Module		0.16 kg	0.35 lb			
Conductivity Module		0.16 kg	0.35 lb			

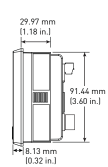
CE, UL, CUL

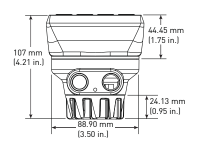
RoHS Compliant, China RoHS

Manufactured under ISO 9001 and ISO 14001 for Environmental Management

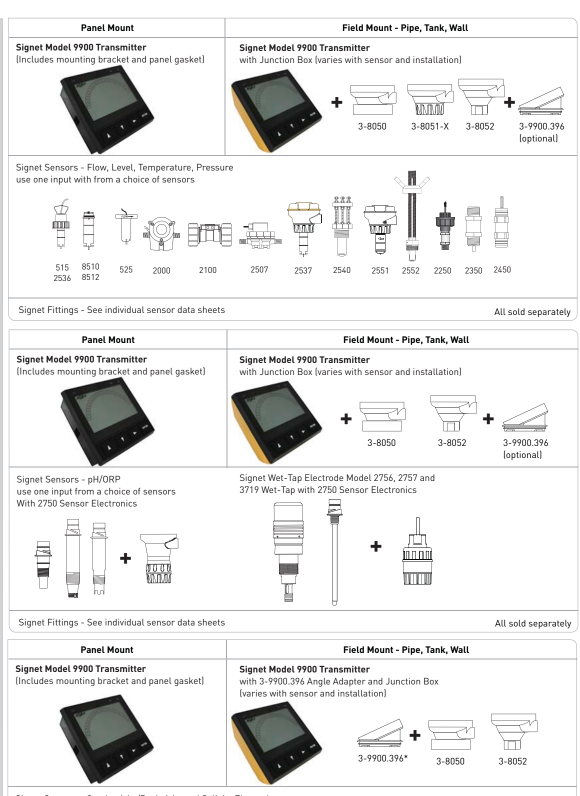
### **Dimensions**

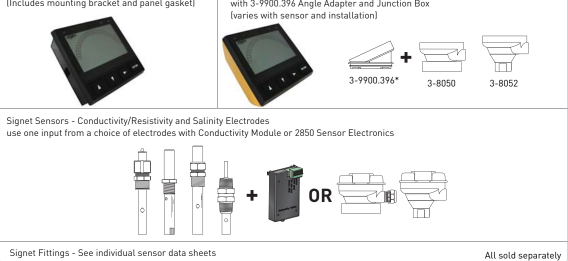








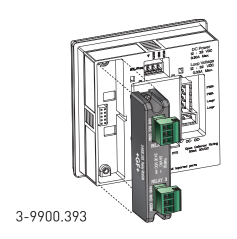




### Plug in Modules

Optional modules are available to customize your 9900:
Relay Module (Panel mount only)
Direct Conductivity/Resistivity Module
H COMM Module

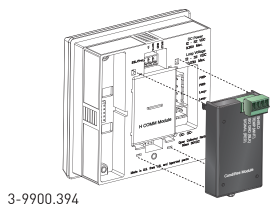
All modules come enclosed in a plastic cover. Modules are field installable and replaceable any time.





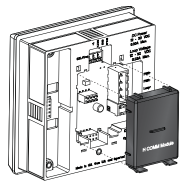
Dry-contact relays are electromechanical switches with a moving contact armature. They are suitable for many general purpose applications, AC or DC, including loads up to 250 V. Install RC Filter kits (3-8050.396) on relays used to switch motor or inductive loads.

This module adds two programmable dry-contact relays to the standard Open Collector output in the base unit.



#### **Direct Conductivity/Resistivity Module**

The Direct Conductivity/Resistivity Module interfaces Signet 2819-2823 and 2839-2842 Conductivity electrodes directly to the 9900. The module also provides filtering and conditioning. (Conductivity/ Resistivity and Salinity measurements may also be performed via the 2850 Sensor Electronics connected through the 9900 Digital (S³L) inputs.).

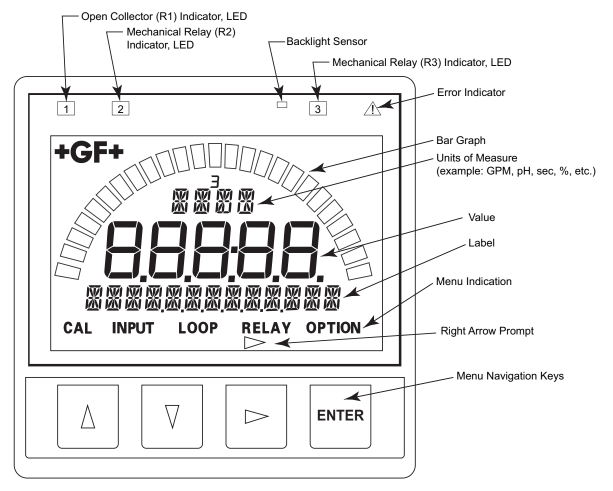


#### H COMM Module (HART®)

The H COMM Module enables communication between the 9900 and a HART®-enabled device. The HART (Highway Addressable Remote Transducer) Protocol superimposes digital signals on top of the 4 to 20 mA analog signal.

Refer to the 9900 H COMM Module Manual 3-9900.094 for further details.

3-9900.395



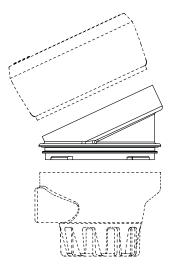
All possible segments shown in this illustration. The instrument's software controls which segments are shown at any particular time. Only the bar graph segment outline and GF logo are visible when the unit is turned off.

The Angle Adjustment Adapter Kit enables the 9900 transmitter to be mounted virtually anywhere. Field Mount Installations with a Conductivity/Resistivity Module require the Angle Adjustment Adapter Kit for wiring clearance.

3-9900-1 (159 001 696) Field Mount

3-9900-396 (159 001 701) Angle Adjustment Adapter Kit

3-8051 (159 000 187) 3-8051-1 (159 001 755) 3-8051-2 (159 001 756) Flow Sensor Integral Mounting Kit





## **Ordering Information**



Mfr. Part No	Code	Description		
9900 Base Unit - Single Channel, Multi-Parameter, 4 to 20 mA, Open Collector, DC power				
3-9900-1P	159 001 695	9900 Panel Mount Transmitter		
3-9900-1	159 001 696	9900 Field Mount Transmitter		
Optional Accessory Modules				
3-9900.393	159 001 698	Relay Module - 2 DCR (Dry-contact relays)		
3-9900.394	159 001 699	Direct Conductivity/Resistivity Module		
3-9900.395	159 001 697	H COMM Module		

## **Accessories and Replacement Parts**

Mfr. Part No	Code	Description
6682-0204	159 001 709	Conductivity Module Plug, 4 Pos, Right Angle
6682-1102	159 001 710	DC Power Plug, 2 Pos, Right Angle
6682-1103	159 001 711	Relay Module Plug, 3 Pos, Right Angle
6682-1104	159 001 712	Loop Power Plug, 4 Pos, Right Angle
6682-3004	159 001 725	Terminal Block Plug
6682-3104	159 001 713	Freq/S³L Plug, 4 Pos, Right Angle
7300-7524	159 000 687	24 VDC power supply 7.5 W, 300 mA
7300-1524	159 000 688	24 VDC power supply 15 W, 600 mA
7300-3024	159 000 689	24 VDC power supply 30 W, 1.3 A
7300-5024	159 000 690	24 VDC power supply 50 W, 2.1 A
7300-1024	159 000 691	24 VDC power supply 100 W, 4.2 A
3-0251	159 001 724	PC COMM Configuration Tool
3-8050	159 000 184	Universal Mount Kit
3-8050.396	159 000 617	RC Filter kit (for relay use), 2 per kit
3-8051	159 000 187	Flow Sensor Integral Mounting Kit, NPT, Valox
3-8051-1	159 001 755	Flow Sensor Integral Mounting Kit, NPT, PP
3-8051-2	159 001 756	Flow Sensor Integral Mounting Kit, NPT, PVDF
3-8052	159 000 188	¾ in. Integral Mount Kit
3-8058-1	159 000 966	I-Go™ Signal Converter, wire-mount
3-8058-2	159 000 967	I-Go™ Signal Converter, DIN rail mount
3-9000.392-1	159 000 839	Liquid Tight Connector Kit, NPT (1 pc.)
3-9900.390	159 001 714	Standard Connector Kit, Right Angle, 9900 Transmitter
3-9900.391	159 001 715	Optional Connector Kit, In-Line, 9900 Transmitter
3-9900.392	159 001 700	Wall Mount Accessory Kit for 9900
3-9900.396	159 001 701	Angle Adjustment Adapter Kit (for Field Mounting)