Signet 9950 Dual Channel Transmitter



Member of the SmartPro® Family of Instruments



The 9950 Transmitter is a two channel controller that supports two sensors of same or different types in one instrument. The sensor types supported by the 9950 are Signet Flow, pH/ORP, Conductivity/Resistivity, Salinity, Temperature, Pressure, Level, Dissolved Oxygen, and devices that transmit a 4 to 20 mA signal with the use of the 8058 iGo® Signal Converter.

The 9950 includes advanced features such as derived functions, advanced multiple relay modes, and timer based relay functions. Derived functions allows for the control of a relay or current loop with the sum, delta (difference), or ratio of two measurements, for example delta pressure and delta temperature. Multiple relay modes allow up to three signals to be used for the control of a single relay. This can be any combination of analog and binary inputs. The timer relay modes allow a relay to be activated on a repeating basis from every minute to once every 30 days. Weekday timer mode allows a relay to be energized on a specific day or days of the week at a specific time.

The 3-9950.393-3 Relay Module includes the ability to interface up to four binary inputs. The binary inputs are compatible with either open collector or mechanical contacts. The binary inputs can supply power to the four inputs or accepts powered outputs from external devices. These inputs can be used with level switches, flow switches, pressure switches or other devices. The inputs can be used to directly control the relays of the 9950 or can be used in combination with the measurement readings for advanced control of your process.

The 9950 supports the following relay modules:

- Four Channel Mechanical Relay Module
- Two Mechanical and Two Solid State Relay Module
- Two Mechanical Relays and Four Binary Inputs

Features

- One instrument for multiple sensor types
- Multiple language support for (Gen 2a) or later in Simplified Chinese, English, French, German and Spanish
- Two different sensor types can be combined in one instrument
- Configurable display
- Derived measurements
- · Advanced boolean logic
- · Optional modules can be added for additional capabilities
- Two, passive, 4 to 20 mA current loop outputs in base unit
- USB Port for Field Upgrades using standard **USB Flash Drive**









Applications

- Wastewater Treatment
- Reverse Osmosis
- Deionization
- Chemical Manufacturing / Addition
- Metal and Plastic Finishing
- Fume Scrubber
- Cooling Tower
- Media Filtration
- Chemical Dosing/Injection
- Aquatic Life Support
- Pools & Fountains
- Rinse Tanks
- Chemical Neutralization



Specifications

General			
Input Channels	Two frequency or S	³ L inputs	
Enclosure and Display			
Case Material	PBT	PBT	
Window	Shatter-resistant gl	ass	
Keypad	4 buttons, injection-	molded silicone rubber seal	
Display	Dot matrix, LCD		
Indicators	Two horizontal digit	Two horizontal digital bar graphs, four LED relay status indicators	
Update Rate	1 s		
LCD Contrast	5 settings		
Size	1/4 DIN		
Mounting	·		
Panel	1/4 DIN, ribbed on fou	1/4 DIN, ribbed on four sides for panel mounting clip inside panel, silicon gasket included	
Wall	Wall Mount enclosur	Wall Mount enclosure (sold as an accessory)	
Terminal Blocks			
Pluggable Screw Type	Use minimum 105 °	Use minimum 105 °C rated wire	
Torque Ratings			
	Power/Loop	0.49 Nm (4.4 lb-in.)	
	Freq/S ³ L	0.49 Nm (4.4 lb-in.)	
	Relay Module	0.49 Nm (4.4 lb-in.)	
Connector Wire Gauge			
	Power, Loop	12 to 28 AWG	
	Freq/S ³ L	16 to 28 AWG	
Relay Module Connector	Wire Gauge		
	Relay	12 to 28 AWG	
Environmental			
Ambient Operating Temp	erature		
DC Power	-10 °C to 70 °C	14 °F to 158 °F	
AC Power	-10 °C to 60 °C	14 °F to 140 °F	
Storage Temp	-15 °C to 70 °C	5 °F to 158 °F	
Relative Humidity	0 to 100% condensi	0 to 100% condensing for (front only); 0 to 95% non-condensing (rear panel)	
Maximum Altitude	4,000 m (13,123 ft)		
Enclosure Rating		NEMA 4X/IP65 (front face only)	
Performance Specificati			
System Accuracy		Primarily dependent upon the sensor	
System Response	Primarily dependent upon the sensor. Controller adds a maximum of 150 ms processing delay to the sensor electronics.		
	Minimum update period is 100 ms		
	System response is	System response is tempered by the display rate, output averaging and sensitivity feature	



Specifications (continued)

Electrical Requirements		
Power to Sensors		
Voltage	+4.9 to 5.5 VDC @ 25 °C, regulated	
Current	30 mA Maximum	
Short Circuit	Protected	
Isolation	Low voltage (< 48 V AC/DC)	
Power Requirements		
DC (3-9950-1, 3-9950-2)	24 VDC nominal (12 to 32 VDC, $\pm 10\%$ regulated), UL 60950-1 or UL 61010-1 Power Supply rated for operation at 4000 m altitude	
AC (3-9950-2)	100 to 240 VAC, 50 to 60 Hz, 24 VA	
Maximum current	200 mA (without optional relay module)*	
	500 mA (with optional relay module)*	
*The current draw of the other modules	and the sensors are minimal	
Current Loop	12 to 32 VDC, ±10% regulated, 4 to 20 mA (30 mA max.)	
Overvoltage protection	48 Volt Transient Protection Device (for DC ONLY)	
Current limiting for circuit protection	1	
Reverse-Voltage protection		
Input Types		
Digital (S ³ L) or AC frequency		
4 to 20 mA input via the 8058 iGo Sig	nal Converter	
Open collector		
pH/ORP input via the Digital (S³L) out	tput from the 2750 pH/ORP Sensor Electronics or 2751 Smart pH/ORP Sensor Electronics	
Conductivity/Resistivity via the Digital	(S³L) output from the 2850 Conductivity/Resistivity Sensor Electronics	
Sensor Types	Flow, pH/ORP, Conductivity/Resistivity, Pressure, Temperature, Level/Volume, Salinity, Dissolved Oxygen, Other (4 to 20 mA)	
Sensor Input Specifications		
Digital (S³L)	Serial ASCII, TTL level, 9600 bps	
Frequency Flow Sensors	0.5 to 1500 Hz	
Sensitivity (for coil type sensors)	80 mV @ 5 Hz, gradually increasing with frequency to 2.5 V	
Freq. Range (for square wave type sensors)	0.5 Hz to 1500 Hz @ TTL level input or open collector	
K-Factor Range	0.0001 to 9999999	
Accuracy	± 0.5% of reading max error @ 25 °C	
Resolution	1 μs	
Repeatability	± 0.2% of reading	
Power Supply		
Rejection	No Effect ± 1 μA per volt	
Short Circuit	Protected	
Reverse Polarity	Protected	
Update Rate	(1/frequency) + 100 ms	



Specifications (continued)

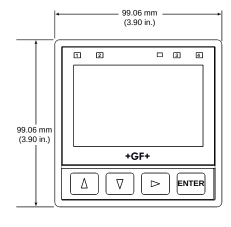
Specifications (continued)		
Binary Input (3-9950.393-3)		
Input Voltage Range (without damage)	-5 VDC to 30 VDC (No operation below 0 VDC)	
Max. Current Rating	6.0 mA	
Max. Voltage Rating	30 VDC	
Maximum Input Voltage for signal "Off" (low or "0")	1.5 VDC	
Minimum Input Voltage for signal "On" (high or "1")	3.0 VDC	
Maximum Current Draw for Signal "0" (low)	≤ 500 µA DC	
Minimum Current Draw for Signal "1" (high)	500 μA	
Typical Current Draw for Signal "1" (high)	6.0 mA at 30 VDC, 4.8 mA at 24 VDC, 2.4 mA at 12 VDC, 1.0 mA at 5 VDC	
Current Loop Specifications		
Current Loop Out	ANSI-ISA 50.00.01 Class H (Passive, external voltage required)	
Voltage	12 to 32 VDC, $\pm 10\%$ regulated, UL 60950-1 or UL 61010-1 Power Supply rated fo operation at 4000 m altitude	
Max. Impedance	250 Ω @ 12 VDC 500 Ω @ 18 VDC 750 Ω @ 24 VDC	
Span	3.8 to 21 mA	
Accuracy	± 32 μA max. error @ 25 °C @ 24 VDC	
Resolution	6 μA or better	
Temp. Drift	± 1 μA per °C	
Isolation	Low voltage (< 48 VAC/DC)	
Update Rate	100 mS nominal	
Zero	4.0 mA factory set; user programmable from 3.8 to 5.0 mA	
Full Scale	20.0 mA factory set; user programmable from 19.0 to 21.0 mA	
Power Supply Rejection	± 1 μA per V	
Actual Update Rate Determined by Sensor Ty		
Short Circuit and Reverse Polarity Protected		
Adjustable Span, Reversible		
Error Condition	Selectable error condition 3.6 or 22 mA or None	
Test Mode	Increment to desired current (range 3.8 to 21.00 mA)	
Analog Outputs	2 Passive 4 to 20 mA Outputs in Base Unit	
Relay Specifications		
Dry-Contact Relays (3-9950.393-1, 3-9950	393-2. and 3-9950.393-3)	
Type	SPDT	
Form	C	
Max. Voltage Rating	30 VDC or 250 VAC	
Max. Current Rating	5 A resistive	
Solid-State Relays (3-9950.393-2)	o / (Coloure	
Type	SPDT	
Form	C	
Max. Voltage Rating	30 VDC or 30 VAC	
Max. Current Rating	0.050 A resistive	
Hysteresis	Adjustable (absolute in Engineering Units)	
On Delay	9999.9 seconds (max)	
•	99999 seconds (max)	
Cycle Delay Test Mode	Set On or Off	
Test Mode		
Maximum Pulse Rate	0 to 300 pulses/minute	
Proportional Pulse	0 to 300 pulses/minute	
Volumetric Pulse Width	0.1 to 3200 s	
PWM Period	0.1 to 320 s	

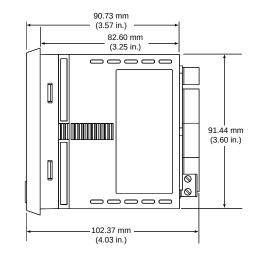
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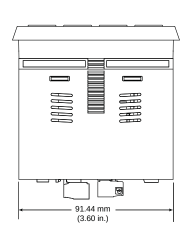
Specifications (continued)

Display Ranges	
рН	-1.00 to 15.00 pH
pH Temp.	-99 °C to 350 °C
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 μ S, mS, PPM and PPB (TDS), $k\Omega$, $M\Omega$
Cond. Temp.	-99 °C to +350 °C
Temperature	-99 °C to +350 °C
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
Dissolved Oxygen	0 to 50 mg/L, 0 to 200%
Shipping Weights	
Base Unit	0.63 kg 1.38 lb
Relay Module	0.19 kg 0.41 lb
Standards and Approvals	
	CE, UL, CUL, FCC
	RoHS Compliant, China RoHS
	Manufactured under ISO 9001 and ISO 14001 for Environmental Management and OHSAS 18001 for Occupational Health and Safety

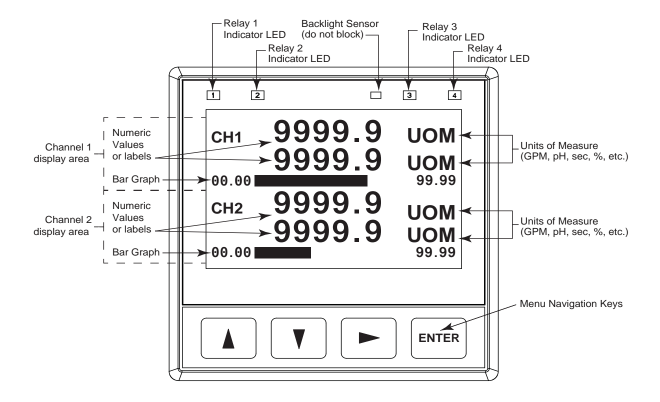
Dimensions







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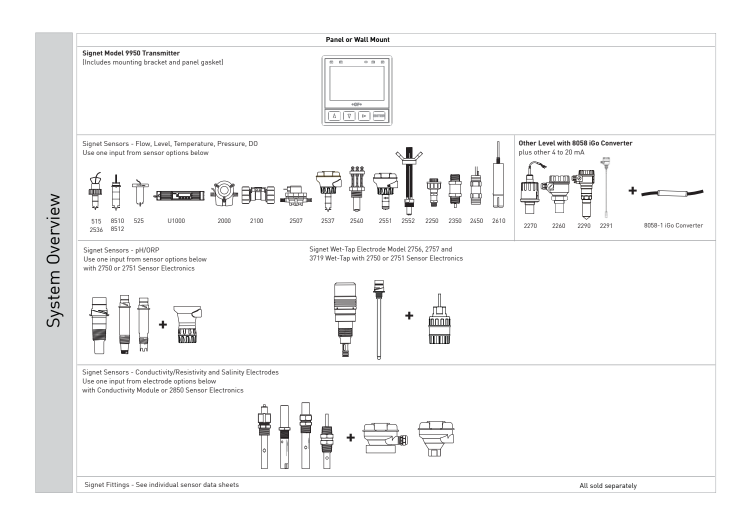


The 9950 is compatible with all GF Signet products listed in the column to the right.

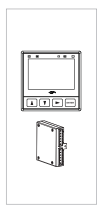
- pH and ORP electrodes require the Signet 2750 or 2751 DryLoc® Sensor Electronics (sold separately).
- Conductivity/Resistivity or measurement requires the Signet 2850 Conductivity/Resistivity sensor electronics (sold separately).

Sensor Model	Freq	Digital (S³L)	Requires
	Output	Output	8058
515/8510	Х		
525	Х		
2000	Х		
2100	Х		
2250		X	
2350		X	
2450		X	
2507	X		
2536/8512	X		
2537-5		X	
2540	Х		
2551	X	X	
2552	X	X	
U1000	X		X
U3000	Х		X
U4000	X		X
2260			X
2270			X
2290			X
2291			X
2610-41		X	
2724-2726		X	
2734-2736		X	
2750, 2751		X	
2756-2757		X	
2764-2767		X	
2774-2777		X	
2819-2823		X	
2839-2842		X	
2850		X	

Sensor Model	Binary Input
2280	X
2281	X
2282	X
2284	X
2285	X

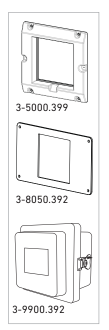


Ordering Information



Mfr. Part No	Code	Description	
9950 Base Unit	9950 Base Unit - Dual Channel, Multi-Parameter, AC Power and DC Power		
3-9950-1	159 001 841	9950 Base Unit – Two Channel Multi-Parameter Inputs, Two 4 to 20 mA Outputs, Panel Mount, DC Power	
3-9950-2	159 001 842	9950 Base Unit – Two Channel Multi-Parameter Inputs, Two 4 to 20 mA Outputs, Panel Mount, AC or DC Power	
Optional Accessory Modules			
3-9950.393-1	159 310 268	Relay Module with 4 Mechanical Relays	
3-9950.393-2	159 310 269	Relay Module with 2 Mechanical and 2 Solid State Relays	
3-9950.393-3	159 310 270	Relay Module with 2 Mechanical Relays and 4 Binary Inputs	

Accessories and Replacement Parts



Mfr. Part No	Code	Description
3-5000.399	198 840 224	5 x 5 inch Retrofit Adapter
3-8050.392	159 000 640	CR200 ¼ DIN Retrofit Adapter
3-8050.396	159 000 617	RC Filter Kit (for relay use), 2 per kit
3-8058-1	159 000 966	i-Go® Signal Converter, wire-mount
3-9950.391	159 310 278	Connector Kit, In-Line, 9950 Transmitter
3-9950.392	159 310 279	Relay Module Connector Kit, 9950 Transmitter
3-9900.392	159 001 700	Wall Mount Enclosure Kit
3-9000.392-1	159 000 839	Liquid Tight Connector Kit, NPT (1 pc.)



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