# GF 9950 Six-Channel Transmitter 

3-9950-10.090 Rev. 1 01/23

Operating Instructions (Refer to pg. 11)



3-9950-10, -11


## Description

The 9950 is a multi-channel, multi-sensor transmitter designed to meet and exceed the industry standards, and expectations for a small, compact, $1 / 4^{\prime \prime}$ DIN transmitter. The power and versatility of the 9950 allows the use of up to six GF sensors to manage complex water treatment applications.

The 9950 analyzer supports all like sensors or a mix of any GF sensors. Sensor types and accessories supported by the 9950 are GF Flow (frequency and/or digital $\mathrm{S}^{3} \mathrm{~L}$ ), pH/ORP, Conductivity/Resistivity, Salinity, Temperature, Pressure, Level, Dissolved Oxygen and any device that transmits a 4 to 20 mA signal when used with the single channel
3-8058 iGo® Signal Converter.
The 9950 base unit comes complete with two each 4 to 20 mA output, two additional dual 4 to 20 mA output modules can be installed to increase the number of 4 to 20 mA outputs to a total of six outputs.

Four Conductivity sensor measurements are supported with either a single or dual channel conductivity module. If six conductivity sensors are required, the use of a 3-2850-51-XX can be added to the main $\mathrm{S}^{3} \mathrm{~L}$ input terminals.

The 3-9950.393-3 Relay Module provides four binary inputs that are compatible with any open collector or mechanical contacts, such as level switches, flow switches, pressure switches or other devices. The 9950 offers advanced features such as derived functions, advanced multiple relay modes (Boolean logic) and timer-based relay functions.

The 9950 Modbus Module allows for remote access to primary and secondary measurements, derived functions, status of current loop outputs and relays, over a serial RS485 Modbus automation network.

The 9950 supports the following modules:

- Four Channel Mechanical Relay Module
- Two Mechanical and Two Solid State Relay Module
- Two Mechanical Relays and Four Binary Inputs Module
- Single Channel Conductivity Resistivity Module
- Dual Channel Conductivity Module
- Dual Channel 4 to 20 mA Current Loop Output Module
- Modbus Module


## Compatibility

The 9950 is compatible with all GF products listed in the column to the right. - pH/ORP electrodes require the GF 2751

DryLoc® Sensor Electronics

## (sold separately).

- Conductivity/Resistivity measurement requires the GF 2850 Conductivity/Resistivity electronics or a single or dual conductivity module and proper conductivity sensor (sold separately).

| Sensor <br> Model | Freq <br> Output | Digital (S <br> Output | Requires <br> $8058-1$ |
| :---: | :---: | :---: | :---: |
| 515 | $\mathbf{X}$ |  |  |
| 525 | $\mathbf{X}$ |  |  |
| 2000 | $\mathbf{X}$ |  |  |
| 2100 | $\mathbf{X}$ |  |  |
| 2250 |  | $\mathbf{X}$ |  |
| 2350 |  | $\mathbf{X}$ |  |
| 2450 |  | $\mathbf{X}$ |  |
| 2507 | $\mathbf{X}$ |  |  |
| 2536 | $\mathbf{X}$ |  |  |
| $2537-5$ |  | $\mathbf{X}$ |  |
| 2540 | $\mathbf{X}$ |  |  |
| 2551 | $\mathbf{X}$ | $\mathbf{X}$ |  |
| 2552 | $\mathbf{X}$ | $\mathbf{X}$ |  |
| $258 \mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ |
| $\mathbf{U 1 0 0 0}$ | $\mathbf{X}$ |  | $\mathbf{X}$ |
| U3000 | $\mathbf{X}$ |  | $\mathbf{X}$ |
| $\mathbf{U 4 0 0 0}$ | $\mathbf{X}$ |  | $\mathbf{X}$ |
| 2260 |  |  | $\mathbf{X}$ |
| 2270 |  |  | $\mathbf{X}$ |
| 2290 |  |  | $\mathbf{X}$ |
| 2291 |  |  | $\mathbf{X}$ |
| $2610-51$ |  | $\mathbf{X}$ |  |
| 2751 |  | $\mathbf{X}$ |  |
| $2850-51-$ X $^{*}$ |  | $\mathbf{X}$ |  |
| $2850-61^{*}$ |  | $\mathbf{X}$ |  |
| $2850-63^{*}$ |  | $\mathbf{X}$ |  |

* No conductivity module required


## Safety Information

- Please read entire manual before unpacking, setting up or operating this equipment. Adhere to all danger, warning and caution statements. Failure to do so could result in serious injury to the operator or damage the equipment. Make sure the protection provided by this equipment is not impaired, do not use or install this equipment in any manner other than specified in this manual.
- This unit is designed to be connected to equipment which can be hazardous to persons and property if used incorrectly.
- Read and understand all associated equipment manuals and safety warnings before using with this product.
- Remove power to unit before wiring connections.
- Wiring connections to this product should only be performed by qualified personnel.
- Do not use unit if front panel is cracked or broken.

$\triangle$
Before commissioning the device, make sure the supply voltage matches the voltage specifications on the nameplate.
For DC power input and Loop current regulated voltage, use UL60950-1 or UL61010-1 certified power supply.
Power supply shall also be rated for operation at 4000 m altitude. Provide a suitable switch or circuit breaker the installation. This switch must be located close to the device (easily reached), and marked as a circuit breaker. The switch or circuit breaker to be used for power disconnect shall be certified to IEC 60947-1 and IEC 60947-3, per IEC 61010-1, Clause 6.11.4.2.
Overcurrent protection (rated $\geq 10 \mathrm{~A}$ ) is required for the power cable.

## Installation

For future reference, for each installation, it is recommended to record the part number and serial number of each of the components listed here:

Facility Tag Number or System ID (user assigned):

| Base unit | $3-9950-$ | $\mathrm{S} / \mathrm{N}$ |
| :--- | :--- | :--- |
| Relay Module | $3-9950.393-$ | $\mathrm{S} / \mathrm{N}$ |
| Single Channel Cond./Resist. Module | $3-9950.394-$ | $\mathrm{S} / \mathrm{N}$ |
| Dual Channel 4-20 Current Loop Out. Module | $3-9950.398-$ | $\mathrm{S} / \mathrm{N}$ |
| Dual Channel Conductivity Module | $3-9950.394-2$ | $\mathrm{~S} / \mathrm{N}$ |
| Modbus Module | $3-9950.395-\mathrm{M}$ | $\mathrm{S} / \mathrm{N}$ |

## Panel Mount Installation


minimum



Allowable panel thickness 2.36 mm (0.093 in.) to 33 mm (1.31 in.)

## Start-Up Guide

## Terminal Identification

Prepare the transmitter installation location. If the back of the transmitter is difficult to access when installed, wire the removable terminal blocks first, then install it completely.


The 9950 requires regulated 12 to 32 VDC, $\pm 10 \%$ regulated (24 VDC nominal) or 100240 VAC at $50-60 \mathrm{~Hz}$ from an external power supply (not supplied).

Maximum current draw is:
500 mA with DC power 24 VA with AC power

## DC Power Terminal 3-9950-10 or 3-9950-11

Required by the instrument

- 12 to 32 VDC, $\pm 10 \%$ regulated, $0.5 \mathrm{~A} \mathrm{MAX}$. UL60950-1 or UL61010-1 certified power supply. Power supply shall also be rated for operation at 4000 m altitude.


## AC Power Terminal 3-9950-11 Only

Required by the instrument

- $100-240$ VAC at $50-60 \mathrm{~Hz}, 24$ VA MAX


## Relay Module

## Dependent on model

- 3-9950.393-1 Four mechanical relays rated at 5A, 250 VAC or 5A, 30 VDC
- 3-9950.393-2 Two mechanical relays, 5A 250 VAC or 30 VDC, and two solid state relays rated at $50 \mathrm{~mA}, 30$ VAC or 30 VDC
- 3-9950.393-3 Two mechanical relays, 5A 250 VAC or 30 VDC, and four binary inputs rated at $6 \mathrm{~mA}, 10$ VDC to 24 VDC


## Modules 1 and 2

- 3-9950.394-1 Single Channel Direct Conductivity/Resistivity Module
- 3-9950.394-2 Dual channel Conductivity Module
- 3-9950.395-M Modbus Module
- 3-9950.398-2 Dual Channel 4 to 20 mA Current Loop Output Module


## Sensor 1 and Sensor 2: Digital ( $\left.\mathrm{S}^{3} \mathrm{~L}\right) /$ Frequency Input

- V+: $\quad+5 \mathrm{VDC}$ out to sensor (black wire)
- FREQ: Frequency input signal from sensor (red wire)
- $\mathrm{S}^{3}$ L DATA: Digital input signal from sensor (red wire)
- GND: Sensor ground (white wire or silver wire from paddle wheel flow sensor)


## Loop Outputs

- Two Passive 4 to 20 mA current loop outputs 12-32 VDC, $\pm 10 \%$ regulated ( 30 mA Max )
- Up to 4 additional Loop Outputs via the Dual Channel 4 to 20 mA Output Module


## ModBus Module

- Six Channel Primary and Secondary values


## Sensor Wiring



## Technical Notes:

- See corresponding product manuals for maximum cable length.
- Maintain cable shield through cable splice.
- Route sensor cable away from AC power lines.
- Select "Yes" to CH \# Flow 515/525 when setting up the input on the 9950. On the 515/8510 and 525 installations, connect the silver (shield) wire to earth ground in case of EMI noise interference.


## Technical Notes:

- Wiring terminals on the 2537 are rated for 16 to 22 AWG wires.
- The cable must be 7 mm to 10 mm in diameter ( 0.275 in. to 0.394 in.) to seal properly in the liquid-tight connector.
- The conduit ports have $1 / 2$ inch NPT threads. After routing the cables, seal the port with a liquid-tight conduit connector (3-9000.392-1) or with conduit.
- The 2537 models connect to the 9950 via the Digital ( $\mathrm{S}^{3} \mathrm{~L}$ ) output.


## Technical Notes:

- Sensor dependent, see sensor manual for maximum cable length.
- Maintain cable shield through cable splice.
- Route sensor cable away from AC power lines.
- Connect the silver (shield) wire to earth ground in case of EMI noise interference.
- The 9950 is not compatible with the 3-2580-63, dual channel conductivity device.
Sensor Terminal Connections

| Sensor <br> Terminal | $\mathbf{2 5 5 1}$ | $\mathbf{2 7 5 1}$ | $\mathbf{2 8 5 0}$ |
| :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | +V | Shield | +V |
| $\mathbf{2}$ | S3L/Freq | GND | S3L |
| $\mathbf{3}$ | GND | S3L | GND |
| $\mathbf{4}$ | Not Used | +V | Not Used |

## Technical Notes:

The wiring of the 3-2610-51 is non-standard:

- RED is 12 to 24 VDC (PWR +)
- WHITE is Data
- BLACK is VDC Ground (PWR -)
- A jumper MUST be installed between PWR- and $\mathrm{S}^{3} \mathrm{~L}$ GND.

WARNING: When using more than one DO sensor it is recommended to:

1. Not to use daisy chain wiring
2. Wire directly to CH 1 or CH 2 sensor input terminals
3. Share the loads across both input channels

## Sensor Wiring



| Sensor <br> Terminal | Signal |
| :---: | :---: |
| $\mathbf{1}$ | Black (+V) |
| $\mathbf{2}$ | Red (S3L/Freq) |
| $\mathbf{3}$ | White (GND) |
| $\mathbf{4}$ | Not Used |

Only in case of EMI interference.
Refer to Frequency Output Technical Notes (2551 \& 2552) at right.


## 2551 Technical Notes:

- When the blue jumper illustrated here is placed over both pins, the 2551-XX-11 (Blind Magmeter) outputs an open collector frequency signal. When the jumper is removed (or placed over one pin for storage) the 2551-XX-11 outputs a digital ( $\mathrm{S}^{3} \mathrm{~L}$ ) signal (recommended).


## Frequency Output Technical Notes (2551 \& 2552):

- The frequency output will be displayed as positive flow regardless of the flow direction.
- 5 VDC power required by the 2551 \& 2552 is supplied by the 9950 . No additional power is required.
- Connect the silver wire (shield) to earth ground in case of EMI noise interference.


## 2552 Technical Notes:

- The 2552 outputs an open collector frequency signal that can be connected to the 9950 .
- Route sensor cable away from AC power lines.
- Connect the silver (shield) wire to earth ground in case of EMI noise interference.


## Sensor Wiring



## Start-Up Guide

## Power Wiring



3-9950-10


## Caution:

For DC power input and loop current regulated voltage, use UL60950-1 or UL61010-1 certified power supply. Power supply shall also be rated for operation at 4000 m altitude.

## Caution:

Electrical shock hazard exists!
Never connect live AC lines to the instrument.

3-9950-11


## CAUTION

Keep AC power separate from sensor and signal wiring to prevent interference and damage to the 9950 Transmitter.

## Relay Module Wiring

- Terminals accept 12 to 22 AWG wire.
- Strip 10 to 12 mm ( 0.4 to 0.5 in .) of insulation from wire tips and tin bare ends to eliminate fraying.
- Insert wire tip or ferrule completely into the terminal and secure with the screw.
- Do not allow any AC leads that may be connected to the internal relays to come in contact with low voltage wiring.


## 3-9950.393-1 and 3-9950.393-2

Relay 1: The alarm is OFF during normal operation, and will go ON when relay energizes according to 9950 Relay settings.

Relay 4: The valve is ON during normal operation, and will go OFF when relay energizes according to 9950 Relay settings.
$\mathrm{NO}=$ normally open (closes when energized)
NC = normally closed (opens when energized)
Mechanical Relays Rating:
Solid State Relays Rating:
5A 250 VAC, 5A 30 VDC
50 mA 30V AC/DC
(for 309950.393-2 relay $1 \& 2$ )


## 3-9950.393-3

The alarm is OFF during normal operation, and will go ON when the relay energizes according to 9950 Relay settings.

Binary input 4 will be ON when the tank level is above the level switch, Binary Input 4 will be OFF when the tank level is below the level switch.

## Binary Input Ratings

| Maximum Input voltage <br> (without damage) | 30 VDC |
| :--- | :--- |
| Minimum Input voltage <br> (without damage) | -5 VDC <br> (no operation below 0 VDC ) |
| Maximum input voltage for <br> signal "Off" (low or "0") | 1.5 VDC |
| Minimum input voltage <br> for signal "On" (high or "1") | 3.0 VDC |
| Maximum current draw for <br> signal "0" (low) | $\leq 500 \mu \mathrm{ADC}$ |
| Minimum current draw <br> for signal "1" (high) | $500 \mu \mathrm{~A}$ |
| Typical current draw <br> for signal "1" (high) | 6.0 mA at $30 \mathrm{VDC}, 4.8 \mathrm{~mA}$ at 24 VDC, <br> 2.4 mA at $12 \mathrm{VDC}, 1.0 \mathrm{~mA}$ at 5 VDC |




If an externally powered sensor is connected with the 3-9950.393-3 module, set the power switch to the EXT position. The module can power external sensors by switching the power switch to the INT position. Maximum power that can be drawn from the module is 6 mA at 30 VDC.

## Relay Module Wiring

## 8059 External Relay Module

3-8059-4AC Four external dry-contact relays with power supply
3-8059-4 Four external dry-contact relays
3-8050.396 RC Filter Kit
6205-0002 DIN Rail, 1m
6205-0003 End Clips, DIN Rail

- The 9950-10/11 will support up to eight (8) relays, though only four actually fit directly inside its compact $1 / 4$ DIN enclosure. 8059 External Relay Modules of four relays may be connected to the 9950 via digital ( $\mathrm{S}^{3} \mathrm{~L}$ ) at the I/O Module (this does NOTconsume a sensor input channel).
- External relays are completely independent of internal relays, so it is not necessary to install an internal relay module into the 9950 to use the external relays. In the 9950 menus, external relays will always be identified as Relays A, B, C, and D.
- Digital ( $\mathrm{S}^{3} \mathrm{~L}$ ) pass-thru terminals on the 8059 can help to reduce sensor wiring congestion at the 9950. See the 8059 instruction manual for details.
- External Relays mount on DIN rail inside a panel and can be tested remotely from the 9950, or locally with switches built-in for convenience. They also include LED relay status indicators, but the status of these and all relays is available at all times in a single screen in the 9950 View mode.
- Any and all relays are freely assignable to any channel. Hysteresis and time delay are adjustable for each relay.
- It is perfectly acceptable to mix and match relay types between internal and external modules. However, NOTE: The 9950 only allows external relays to be used in modes Off, Low, Hi, Window, Total, and Error.
- 8059 External Relay Modules contain dry-contact relays only. These electromechanical switches are suitable for many generalpurpose applications, AC or DC, including AC loads up to 250 V .
- Switching active loads (most commonly inductive) can cause contact arcing sufficient to damage relays. The RC Filter Kit or "snubber" is available as an accessory to reduce or eliminate these damaging effects.


NOTE: 9950-1 and 9950-2 do not support the 8059 external relay.

## Conductivity Module Wiring

> 3-9950.394-1
> Single Channel Conductivity Module

3-9950.394-2
Dual Channel Conductivity Module


## Loop Wiring

> 3-9950.398-2
> Dual Channel
> 4 to 20 mA Module


3-9950.395-M Modbus Module


## System Setup Menu

## Keypad Functions

The four buttons of the keypad ( $\boldsymbol{\Delta} \boldsymbol{\nabla}$ ENTER) are used to navigate display modes according to the descriptions in this table.
Notice the function of each button may change depending on the display mode.

This menu operation sets up the 9950 for basic function when initially powered up or when the 9950 has ALL six channels set to FACTORY.

1. Select desired language using the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrows.

Press ENTER to save.
2. Press - to select the TIME FORMAT.

Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select 24 hour or AM/PM.
Press ENTER to save the format selection.
3. Press the $\boldsymbol{\nabla}$ move to the next selection, SET TIME.

Press to scroll through hours, and minutes place values.
Use $\boldsymbol{\triangle}$ or $\boldsymbol{\nabla}$ to adjust the value.
Press ENTER to save the time selection.
4. Press $\boldsymbol{\nabla}$ to move to the next selection, SET DATE FORMAT.

Press to select the MM/DD/YYYY date format and $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ to scroll through other format options.
Press ENTER to save the date format selection.
5. Press $\boldsymbol{\nabla}$ to move to the next selection, SET DATE. Press to scroll through the days, months, and years. Use $\boldsymbol{\Delta}$ or to adjust the number, and to select the next number.
Press ENTER to save the Date selection.
6. Press $\boldsymbol{\nabla}$ to move to the next selection,

SET DECIMAL MARK.
Press and use $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to highlight desired decimal separator (comma or decimal mark).
Press ENTER to save the decimal mark selection.
7. Press $\boldsymbol{\nabla}$ to move to the next selection, SELECT UNITS.

Press and scroll $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to choose Metric or
U.S. Customary.

Press ENTER save unit selection.
8. Press $\boldsymbol{\nabla}$ to move to the next selection SETUP CHANNEL

Press ENTER.
Use $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to scroll through the sensor list and select another sensor type to assign to the channel.
Press ENTER to save sensor type selected.
Press $\boldsymbol{\nabla}$ to bypass channel 1 and scroll to any specific channel (1-6) for set up.
NOTE: If no sensor is selected, it is recommended to select NONE as sensor choice.

Press $\boldsymbol{\nabla}$ to move to CHANNEL SOURCE.
Use $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to scroll through the list of available sensors or modules for the channel TYPE selected in step 8.
Press ENTER to save sensor source selected.
Repeat steps in number 8 to set up channels 2 through 6.
When done, press $\boldsymbol{\Delta}+\boldsymbol{\nabla}$ together one time exits to the previous menu.
Press $\boldsymbol{\Delta}+\boldsymbol{\nabla}$ together a second time to exit Easy Start Up.


## Password

## Password Overview

The password is required to start editing. Once entered correctly, this password will not be needed for subsequent uses, until the menu system is exited. The password will be required when the menu system is re-entered.

Your choice of password (STD or CODE) is selected in the Options Mode.

- STD

The standard (STD) password is $\boldsymbol{\Delta} \boldsymbol{\Delta} \boldsymbol{\nabla}$, pressed in sequence. This password is designed to protect the 9950 from unintentional changes. It is best suited for systems where a group of people need to be able to change settings.

- CODE

The CODE default setting is 0000, adjustable to any 4-digit numerical code up to 9999. Using a personal code provides the maximum degree of security. This code can be modified in the Options mode.

## Operation



## UP, DOWN keys

Scroll through Menu options or adjust values during editing
Press both together to exit a menu or escape without saving


## Table of Contents

Description ..... 1
Compatibility ..... 1
Safety Information ..... 2
Installation ..... 2
Terminal Identification ..... 3
Wiring ..... 4-10
Sensor Wiring ..... 4-6
Power Wiring ..... 7
Modules Wiring ..... 8-10
System Setup Menu ..... 11
Password ..... 12
Keypad Operation ..... 12
Warranty Information ..... 13
Dimensions ..... 14
Module Installation ..... 14
Plug-In Modules ..... 15
Relay Modules ..... 15
Conductivity Loop and Modbus Modules ..... 16
Signal Type: Frequency ..... 16
Signal Type: Digital (S3L) ..... 16
Signal Type: 4 to 20 mA ..... 17
Relay Functions ..... 17
Relay Modes ..... 17-19
Derived Functions ..... 20
Sensor-Specific Menus ..... 21-50
Flow. ..... 21-22
pH ..... 23-25
ORP. ..... 26-27
Conductivity/Resistivity ..... 28-29
Pressure ..... 30-31
Level/Volume ..... 31-34
Temperature ..... 34-35
4 to 20 mA ..... 36-37
Salinity ..... 38-40
Dissolved Oxygen ..... 41-42
Relay Menus ..... 43-57
Low. ..... 43
High ..... 44
Window IN or Window OUT ..... 45
Proportional Pulse. ..... 46
Pulse Width Modulation ..... 47
Volumetric Pulse ..... 48
Total Pulse ..... 49
United States Pharmacopeia ..... 50
Error Mode ..... 51
Binary Input ..... 52
Timer ..... 53-55
Multiple ..... 56-57
Menu System ..... 58
Common Menus ..... 59-64
Loop Menus ..... 59
Option Menu ..... 60-63
View Mode ..... 64
Troubleshooting ..... 65-66
Averaging ..... 67
LOG Current Loop Output ..... 67
Custom Measurements ..... 68-71
Calibration Procedures - pH ..... 72-73
Calibration Procedure - ORP ..... 74-75
Calibration Procedure - Conductivity/Resistivity ..... 76
Calibration Procedure - Salinity ..... 77
Calibration Procedure - Flow ..... 78
Calibration Error Messages ..... 79
USP Limits ..... 80
Modbus ..... 80
Modbus Communication Setting Menus ..... 81
Maintenance ..... 81
Specifications ..... 82-83
Ordering Information ..... 84

## Warranty Information

## Refer to your local Georg Fischer Sales office for the most current warranty statement.

All warranty and non-warranty repairs being returned must include a fully completed Service Form and goods must be returned to your local GF Sales office or distributor.
Product returned without a Service Form may not be warranty replaced or repaired.

GF products with limited shelf-life (e.g. pH, ORP, chlorine electrodes, calibration solutions; e.g. pH buffers, turbidity standards or other solutions) are warranted out of box but not warranted against any damage, due to process or application failures (e.g. high temperature, chemical poisoning, dry-out) or mishandling (e.g. broken glass, damaged membrane, freezing and/or extreme temperatures).

## Dimensions

3-9950-10/-11

Front View


## Side View



To move modules:
Remove power from the 9950.

## For Relay Modules:

Unplug connectors, remove screw(s), and carefully pull module straight out from the base unit. Do not bend the connecting pins.

For Conductivity, Dual Channel 4 to $\mathbf{2 0}$ mA, and Modbus Modules:
Unplug connectors and squeeze the two retaining tabs while pulling module out of 9950 .


## WARNING

Relays may be connected to external high-voltage power sources or multiple power sources creating an electrocution hazard.

## Plug-In Modules

Optional modules and accessories are available for the 9950:
a. Optional Relay Module
b. Optional Module 1
c. Optional Module 2

Each item is ordered separately. Modules are field-replaceable at any time. Refer to Module Installation (page 8) and Ordering Information (page 82) for more details.


## CAUTION

Avoid Electrostatic Discharge (ESD).


- Minimize handling of the plug-in modules to reduce the possibility of damage due to ESD.
- Handle modules by the edges.

Never touch any exposed circuitry or contacts.


- Wear an anti-static wristband or stand on an anti-static mat, or keep one hand touching a properly grounded pipe or other piece of properly grounded metal when handling modules.


## Relay Modules

| Mfr. Part No. | Code | Description <br> 3-9950.393-1 |
| :--- | :--- | :--- |
| 159310268 | Relay Module-4 Mechanical Relays |  |
| 3-9950.393-2 | 159310269 | Relay Module-2 Mechanical Relays, 2 Solid State Relays |
| 3-9950.393-3 | 159310270 | Relay Module-2 Mechanical Relays, 4 Binary Inputs |

The 9950 has a slot for an optional Relay Module for any of the modules listed above.

- Dry-contact relays are electromechanical switches with a moving contact armature. They are suitable for many general-purpose applications, AC or DC, including AC loads up to 250 V .
- Solid-state relays are electronic switches with no moving parts. They may be used with AC or DC loads, but have lower current handling capability and voltage ratings than Dry-contact relays. Solid-state relays will outlast Dry-contact relays in pulsing applications. 30 VDC/ VAC maximum.
- The four Binary Inputs can detect if an external sensor or switch is open or closed. The switch state can be used to control the relays in the module. The four binary inputs only control relay activation and are not considered an input measurement.

For wiring information, refer to the Relay Wiring section, page 8.


The 3-9950.393-3 module can be set to supply power to the external switch/ sensor. For switches/sensors that require power set the Int/Ext switch to the Int positions. If the external Switches/Sensors are powered set the Int/Ext switch to Ext. Important for externally powered switches/sensors ensure the output signal is within the allowable range for the 3-9950.393-3.

## NOTE:

- The four red Indicator LEDs on the front panel of the 9950 show the status of relays $1,2,3, \& 4$. The LEDs will activate with or without a relay module installed.
- Hysteresis and time delay are adjustable for each relay.


Switching active loads (usually inductive) can cause contact arcing sufficient to damage the relays.


The RC Filter Kit or "snubber" (part number 3-8050.396) is available as an accessory to reduce or eliminate these damaging effects. Recommended for inductive loads greater than 50 VAC (remote relays, solenoids, pumps, etc.)


3-9950.393-3


Keep relay wiring separate from sensor and signal wiring to prevent interference and damage to the 9950 Transmitter.

## Conductivity, Loop and Modbus Modules

| Mfr. Part No. | Code |
| :--- | :--- |
| $3-9950.394-1$ | 159001894 |
| $3-9950.394-2$ | 159001847 |
| $3-9950.395-M$ | 159001905 |
| $3-9950.398-2$ | 159001848 |

Description<br>Single Channel Direct Conductivity Resistivity Module<br>Dual Channel Conductivity/Resistivty Module Modbus Module<br>Dual Channel 4 to 20 mA Current Loop Output Module

## Direct Conductivity Resistivity Module

Compatible with all GF Conductivity Electrodes. Maximum Conductivity cable length is 30 $\mathrm{m}(100 \mathrm{ft})$. Up to two modules can be installed in a 9950 Transmitter.For longer distances use the 3-2850 Conductivity Sensor Electronics.

## Dual Channel 4 to 20 mA Module

Two additional 4 to 20 mA passive current loop outputs in a single module, allows up to six current loop modules in the 9950 Transmitter.

## Modbus Module

The Modbus Module connects the 9950 to serial RS485 Modbus automation networks.

## Signal Type: Frequency

GF flow sensors 515/8510, 525, 2000, 2100, 2507, 2536/8512 and 2540 provide a frequency output. (Flow sensors 2537, 2551 and 2552 can be configured with either Digital ( $\mathrm{S}^{3} \mathrm{~L}$ ) or Frequency outputs).
The maximum allowable cable length for sensors with frequency output is dependent upon the output signal strength of the sensors themselves, and the degree to which the signals are susceptible to EMI or "noise." This is largely a function of whether the sensors are self-powered (515/8510 and 525), or powered by an external source (-1).

- The input terminals on the 9950 carry frequency data signals from the sensor.
- The 9950 has a selection for $515 / 525$ under the input menu. Select "Yes" for optimum signal performance.
- Do not route sensor or output cables in conduit containing AC power wiring. Electrical noise may interfere with sensor signal.
- Routing cable in grounded metal conduit will help prevent electrical noise and mechanical damage.
- Seal cable entry points to prevent moisture damage.
- Only one wire should be inserted into a terminal. Splice double wires outside the terminal.
- In case of noise interference, ground the sensor SHIELD wire to a local earth ground at a point near the sensor.
- Consult the sensor manual for additional wiring information.


## Signal Type: Digital (S³L)

- The input terminals on the 9950 carry Digital $\left(S^{3} \mathrm{~L}\right)$ serial data from the sensor.
- Do not route sensor or output cables in conduit containing AC power wiring. Electrical noise may interfere with sensor signal.
- Routing cable in grounded metal conduit will help prevent electrical noise and mechanical damage.
- Seal cable entry points to prevent moisture damage.
- Only one wire should be inserted into a terminal. Splice double wires outside the terminal.
- The TOTAL cable length from I/O devices to the transmitter must not exceed 305 m (1000 ft).
- In case of noise interference, ground the sensor SHIELD wire to a local earth ground at a point near the sensor.
- Consult the sensor manual for additional wiring information.
- The maximum cable length of the Digital $\left(S^{3} \mathrm{~L}\right)$ bus varies depending on the types of sensors connected and the size of the conductors in the cable. For best results, determine the maximum cable length for the system before routing cables.

| Flow sensor <br> models with <br> Frequency <br> Output | Maximum <br> Cable Length |  |
| :---: | :---: | :---: |
|  | 305 m <br> $(1000 \mathrm{ft})$ |  |
| $515 / 8510$ | X |  |
| 525 | X |  |
| 2000 |  | X |
| 2100 |  | X |
| 2507 |  | X |
| $2536 / 8512$ |  | X |
| 2537 |  | X |
| 2540 |  | X |
| 2551 |  | X |
| 2552 |  | X |

In case of noise interference, connect the cable shield to earth ground.

## Maximum total cable length of the Digital ( $\mathrm{S}^{3} \mathrm{~L}$ ) Bus:

The quality of the cable used in the bus determines the maximum length.
The maximum cable length
may not exceed
305 m (1000 ft), regardless of current requirements.

## Signal Type: 4 to 20 mA

When connecting a non-GF sensor to the 9950, the sensor's 4 to 20 mA signal must be converted to Digital ( $\mathrm{S}^{3} \mathrm{~L}$ ). The 8058 i-Go Signal Converter accepts any 4 to 20 mA signal and converts it into Digital ( $\mathrm{S}^{3} \mathrm{~L}$ ).

1. Wire the 8058 between the 4 to 20 mA loop source and the 9950 Digital $\left(\mathrm{S}^{3} \mathrm{~L}\right)$ input terminals.
2. In the 9950 INPUT menu, sensor TYPE screen, select the '4 to 20 INPUT' sensor (Refer to System Setup Menu, page 11).


## Relay Functions

## Fail-Safe Behavior

No matter the setting, the Open Collector output turns off if the 9950 looses power. This must be taken into account when evaluating system failure consequences. If the system layout requires a "closed" or "on" condition for the output in case of power loss, a mechanical dry-contact relay (NC contacts) must be used instead of the Open Collector (R1) output.

Set your relay functions to your own application requirements.

## Once a setting is saved it becomes immediately active.

1. Press and hold ENTER for 3 seconds
2. Go to the Relay Menu by pressing $\nabla \nabla \nabla$ then ENTER
3. Press the to select desired source. You will be asked to enter a code or password. Select source and press ENTER to confirm
Press $\boldsymbol{\nabla}$ to enter the relay MODE selection screen
4. Press and then $\nabla$ to select R1 MODE LOW. Press ENTER to confirm
5. Press $\boldsymbol{\nabla}$ to $\mathbf{R 1}$ SET LOW. Press $>$ to enter GPM value of 5.5
6. Use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ to change Set Point. Press ENTER to save
7. Scroll $\boldsymbol{\nabla}$ to the R1 HYSTERESIS menu
8. Press to edit
9. Set the hysteresis for this relay. Set the value to $\mathbf{2} .5 \mathrm{gpm}$
10. Press ENTER
11. Scroll down $\boldsymbol{\nabla}$ to the R1 ON DELAY menu
12. Press $>$ to edit
13. Set the turn-on delay in seconds for the relay: $\mathbf{1 5 . 0}$
14. Press ENTER Then $\Delta \nabla \Delta \nabla$
15. Exit to View Mode


Example: Set a relay R 1 to turn on at a low setpoint of 5.5 gpm with a time delay of 15 seconds and turn off at 8.0 gpm .

## Remember,

SET LOW + hysteresis = OFF
Relay 1 Source = CH1 Primary
Relay 1 Mode = Low
R1 Set Low = 5.5
R1 Hysteresis = 2.50
R1 on delay $=15.0$ sec

## Relay Modes

The 9950 relays are selectable and configurable and can be used as switches that respond when the process value moves above or below a user-defined setpoint or it can be used to generate a pulse at a rate proportional to the process value. They can be used for Low Alarm, High Alarm or Proportional Pulse triggering related to the process value. All relay functions are set up in the RELAY menus.

## Low Setpoint:

Relay is on when the measured value is less than or equal to the setpoint. Relay turns off when the measured value is equal to or greater than the Low Setpoint + Hysteresis.
$\diamond$ Relay energized
$\diamond$ Relay de-energized


## High Setpoint:

Relay is on when the measured value is greater than or equal to the setpoint. The relay turns off when the measured value is less than or equal to the High Setpoint - Hysteresis.


## Window In/Out:

Relay is on when the value is equal to or higher or lower than the high or low setpoint.

$$
\begin{aligned}
\text { WINDow } \mathrm{IN}= & \begin{array}{l}
\text { relay on if measurement is inside the window } \\
\text { of two setpoints. }
\end{array}
\end{aligned}
$$

WINDow OUT = relay on if measurement is outside the window of two setpoints.



Window OUT example

## Л Proportional Pulse Operation:

The transmitter can output a pulse at the rate defined by the settings in the CAL menu and the sensor input. The maximum pulse output is 300 pulses per minute. Example usage would be to control solenoid-operated dosing pumps.

For example: As the process value rises above the setpoint, the output will start pulsing in relation to the process value, the maximum pulse endpoint and the programmed pulses/minute. The pulse rate will change as the process value changes and approaches the programmed endpoint. This functionality can be used to precisely control the process.

The starting point, endpoint and maximum pulse rate are selectable in the RELAY menus.

NOTE: Relay LEDs will flash in PULSE mode.


In the example:

- The output will be 0 pulses $/ \mathrm{min}$. when value is less than 5 .
- The output will be 50 pulses/min. when value is 7.5 .
- The output will be 100 pulses $/ \mathrm{min}$. when value is 10 or greater.


## Relay Modes

## - Pulse Width Modulation

PWM automatically varies the ratio of ON time to OFF time proportional to minimum and maximum range settings.
The relay period is the sum of the time a relay is ON and the time it is OFF.

Relay pulse width is the time the relay is ON.
The 9950 must be programmed with the relay period, and with the low and high setpoints.
NOTE: The PWM mode is not used for Pressure applications. Relay LEDs will flash in PWM mode.


NOTE: The pulse width will be 100\% of the relay period (relay always ON) when the process value is greater than the maximum range.

## Example:

- The pulse width will be $0 \%$ of the relay period (relay always OFF) when the process value is less than the minimum range.
- The pulse width will be $100 \%$ of the relay period (relay always ON) when the process value is greater than the maximum range.
- The pulse width will be $60 \%$ of the relay period when the process value is at $60 \%$ of the span between the minimum and maximum range.


## - Volumetric Pulse

The relay will activate for the set pulse width once the specific volume of fluid is registered. Flow Inputs only.

NOTE: Relay LEDs will turn on when the relay is active


## - Totalizer Volume

Relay activates and latches when a specified volume of fluid is registered on the resettable totalizer. For Flow inputs only.

Total Volume mode counts the TOTALIZER Units until the setpoint volume is reached, then turns on the relay until the resettable totalizer is reset.

If the Resettable Totalizer reading is greater than the setpoint, the relay will be turned on immediately. The relay will be off when the totalizer is below the set point or the resettable totalizer is reset to zero.

This mode is useful to trigger a reminder when a process is due, as for a backwash cycle or filter change.


## Relay Mode - ERROR



## Error Mode

When the relay "Error" mode is assigned to a sensor, any of the following sensor-related errors will activate the relay and turn the screen "RED" with the appropriate error message.

- Wrong sensor connected
- No response from a sensor, e.g. a missing sensor or a broken wire
- Sensor returning a measurement error (for pH and ORP, a missing probe will cause this)
- An out-of-range measurement value from the sensor
- An expired Dissolved Oxygen cap
- A missing Dissolved Oxygen cap
- A pH electrode whose glass impedance is less than or equal to the user-specified broken glass limit
- A conductivity module that is compensating the wire length and is not returning a measurement
- A missing module
- The wrong module inserted into the slot


## Derived Functions

When two of the same type of measurement (either primary or secondary) are present, the 9950 can calculate several derived functions from like pairs of measurements. Set-up menu located in the Options menu, refer to page 59.
Up to four derived Functions can be defined and used as the source for a loop output or relay control.
Derived calculations can be viewed in the View Mode.

- Flow, Temperature, Pressure, Conductivity and Level measurements must have matching units. (Flow channels must also have same time base).
- Conductivity channels will automatically scale to $\mu \mathrm{S} / \mathrm{cm}$ before the function calculation is made.
- Three types of derived measurements can be applied to any set of sensors, regardless of type.
- Ratio: Measurement $1 \div$ Measurement 2 or Measurement $2 \div$ Measurement 1
- Delta (Difference): Measurement 1 - Measurement 2 or Measurement 2 - Measurement 1
- Sum: Measurement 1 + Measurement 2
- Custom labels can be assigned to Derived Functions for ease of identification.


## \% Passage and \% Reject

- \% Passage and \% Reject are derived functions based on conductivity measurements only, specifically for use in reverse osmosis systems.
- \% Passage is the amount of contaminates remaining in the product water compared to the level of contaminates in the feed water. For example, if the feed water measures $375 \mu \mathrm{~S}$ and the product water measures $18.75 \mu \mathrm{~S}$, the \% Passage is
(18.75/375) $\times 100=5 \%$
- \% Reject is the amount of contaminates rejected to the concentrate water compared to the amount of contaminates in the feed water. For example, if the feed water measures 375 uS and the product water measures 18.75 uS the \% reject is [1-(18.75/375)] x $100=95 \%$
- Decreasing Reject values and increasing Passage values usually indicate a problem with the RO membrane.


## \% Recovery

- \% Recovery is a derived function based on flow rate, in a reverse osmosis system.
- To measure \% Recovery, the 9950 must have two flow sensors connected. They may be located in the Feed line, the Concentrate line or the Permeate line.
- The 9950 provides 3 different methods for calculating Recovery to accommodate any configuration.
- Both flow sensors must use the same time base and units of measure.

\% Recovery A: (Permeate $\div$ Feed) $\times 100$
In the Setup menu, select the option that states \% Recovery A, FEED: PERMEATE

\% Recovery B: Permeate $\div$ (Permeate + Concentrate) $\times 100$ In the Setup menu, select the option that states \% Recovery B, PERMEATE: CONC

\% Recovery C: [(Feed - Concentrate) $\div$ Feed] x 100 In the Setup menu, select the option that states \% Recovery C, FEED: CONC


## Sensor-Specific Menus

Flow
The following pages list the sensor-specific settings for each sensor type. The user can configure the unit to run each channel on different parameters if needed.

## VIEW Mode Menu



Displays the flow rate and the resettable or permanent totalizer below. This is the normal display and does not time out.

## FLOW Setup Checklist

1. Make sure FLOW sensor type is selected
(Refer to System Setup Menu, page 9).
2. Set the Units of Measurement.
3. Set Sensor Type (Freq or $S^{3} \mathrm{~L}$ ) and if 515 or 525 , select Yes.
4. If LOOP is used, set the minimum and maximum 4 to 20 mA setpoints.
5. Set K-Factor (pulses per Unit Volume) from Flow Sensor manual.
6. Set Totalizer factor.
7. Set Last Cal Date and initials.
8. If applicable, set up relay functions for your application.


View Measurement 2 displays the primary value and the channel name. This screen does not time out.

> Displays the Permanent Totalizer and Resettable Totalizer for each FLOW channel (note the "P" indicating Permanent and "R" for Resettable) Pressing will prompt you to reset. Pressing again will verify YES or NO. Pressing ENTER will reset the totalizer.

## INPUT Menu

| SETUP CHANNEL 1 <br> ENTER | Press ENTER to start assigning sensors to each channel. Use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to go to any of the six channels directly. NOTE: Display only available when the 9950 is in FACTORY mode. |
| :---: | :---: |
| CH1 FACTORY <br> TYPE <br> FACTORY | Press the arrow, use the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ arrow to select which TYPE of sensor will be assigned to the channel(s) (1-6). <br> Press ENTER to save sensor type. |
| CH1 FLOW SOURCE NONE | Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the INPUT source to the channel. <br> To change sensor selection after its been assigned, change the source to NONE, then the sensors can be reassigned. |
| CHANNEL 1 <br> NAME <br> FLOW | English, French, German, and Spanish Only. If desired, a custom name can be entered. <br> Enter 17-character string. <br> Default = FLOW |
| CH 1 FLOW 515/2536 <br> YES | If the flow sensor is self powered such as a $515 / 525$, select YES. <br> Select NO if an open connector such as 2536/2540/2100 flow sensor is being used. <br> Default = YES |
| CH 1 FLOW GPM FLOW UNITS | Select the FLOW RATE UNIT from the pull down menu. <br> Custom units can be created and used. <br> The last character sets the timebase: S (seconds) M (minutes) H (hours) D (days). <br> Default = GPM |
| CH 1 FLOW CUST/S CUSTOM UNITS | NOTE: Screen will only appear if CUSTOM is selected from previous menu. <br> English, French, German, and Spanish Only. Display visible only when FLOW UNITS CUST/S, CUST/M, CUST/H, CUST/D is selected. Allows user to set custom flow rate units for primary measurement. CUST/S, M, H, D label can be adjusted to reflect to user's custom units. |

## Flow

## INPUT Menu

| TOTALIZER <br> TOTAL UNITS <br> GALLONS | (LABEL only) Identifies the totalizer units, has no effect on any calculations. <br> Default = LITERS |
| :---: | :--- |
| TOTALIZER <br> DISPLAY <br> R TOTALIZER | Set the Totalizer displayed in view mode. Select R TOTALIZER for resettable or select PERM TOTALIZER <br> for permanent. <br> Default = R TOTALIZER |
| CH1 FLOW | The Sensitivity setting determines how the 9950 responds to sudden changes in the flow rate for <br> a frequency sensor. The value is expressed in units of measurement. If the setting is exceeded, it <br> "overrides" the Averaging function briefly to allow for the actual change in flow rate to be displayed. <br> Averaging resumes shortly after. The result is a smooth flow display and a quick response to large shifts in <br> the flow rate. To disable the sensitivity function set it to 99999. |
| SENSITIVITY | CH1 FLOW <br> AVERAGE <br> OFF |
| Select Low, Med, High, OFF. <br> Default = OFF |  |

CAL Menu

| CH 1 FLOW <br> OFF <br> HOLD OUTPUTS | ON prevents relays from activating while making adjustments and relays in PULSE mode will suspend pulsing. Output is held until the user exits the CAL menu or turns it off. <br> Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select OFF/ON. Press ENTER to save. <br> Default = OFF |
| :---: | :---: |
| CH 1 FLOW |  |
| KF | Set K-Factor (pulses per unit volume) from Flow Sensor manual. Min: 0.0001, max. 9999999. Cannot be zero. Default $=60.0000$ |
| 60.00 |  |
| CH 1 FLOW |  |
| TF | Sets the volume of each count of the Totalizer as a multiple of the volume unit of the K-Factor. Min: 0.0001, max. 9999999. Cannot be zero. Default $=1.0000$ |
| 1.00 |  |
| CH 1 FLOW |  |
| RATE CAL -> | Select to calibrate using rate method. (Refer to page 76) |
| CH 1 FLOW |  |
| VOLUME CAL -> | Select to calibrate using Volume method. (Refer to page 76) |
| CH1 FLOW |  |
| LAST CAL -> | Enter date of calibration (MM-DD-YYYY) and initials of calibrator (XX) |
| 12-31-2015 XX |  |

## VIEW Mode Menu



Displays the pH value and the temperature below. This is the normal display and does not time out.

## pH Setup Checklist

1. Make sure pH sensor type is selected.
(Refer to System Setup Menu, page 11)
2. Set the Temperature Units ( ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ ).
3. If LOOP is used, set the minimum and maximum 4 to 20 mA setpoints.
4. Perform calibration (EasyCal, Standard or Standard and Slope).
5. Set Last Cal Date and initials.
6. Select source for Relay output (pH or Temp).
7. If applicable, set up relay functions for your application.

|  | View Measurement 2 displays the primary value and the channel name. This screen does not time out. |
| :---: | :---: |
| RAW <br> CH 1264.10 mV <br> CH2 182.10 mV | Displays the RAW millivolt input from the electrode. Use this display to determine the relative condition of your electrode during periodic calibration. |

## GLASS IMPEDANCE

CH1 1049 MOhm ->
[Glass Impedance] 2751 only, pH only, last measured glass Impedance, press key to manually update reading.

| REF IMPEDANCE <br> CH1 27 MOhm -> | 2751-X, 274X electrodes Only, last reference impedance measurement, press key to update reading. |
| :---: | :---: |
| Sensor Data <br> CH1-> | 2571-X only. Using the key, you will see the following screens: [Serial Number] Electrode Serial Number, [Model Number] Electrode Model Number, [pH Calibration Slope] Calibration Slope Value, [pH Offset] Calibration Offset, [Temperature Offset] pH only, Temperature Offset Value, [Factory Impedance] pH only, Factory pH glass Impedance, [Usage Time] Electrode Runtime in Hours, [Minimum pH] Minimum Measured Value, [Maximum pH] Maximum Measured Value, [Minimum Temperature] pH only, Minimum Measured Temperature, [Maximum Temperature] pH only, <Maximum Measured Temperature. |

## EASYCAL

CH1 pH ->
pH EASYCAL looks for buffers of 4, 7, or 10 pH buffers. (Refer to page 71)

| INPUT Menu |  |
| :---: | :---: |
| SETUP <br> CHANNEL 1 <br> ENTER | Press ENTER to start assigning sensors to each channel. Use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to go to any of the six channels directly. NOTE: Display only available when the 9950 is in FACTORY mode. |
| CH1 FACTORY <br> TYPE <br> FACTORY | Press the arrow, and use the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ arrow to select which TYPE of the sensor will be assigned to the channel(s) (1-6). <br> Choose pH , and press ENTER to save sensor type. |
| CH1 pH <br> SOURCE <br> NONE | Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the input source to the channel. <br> Sources list will only contain pH sensors electronics (2751-X) <br> To change sensor selection after its been assigned, change the source to NONE, then the sensors can be reassigned. |
| CHANNEL 2 <br> NAME <br> pH | English, French, German, and Spanish Only. If desired, a custom name can be entered. <br> Enter 17-character string. <br> Default $=\mathrm{pH}$ |
| $\mathrm{CH} 2 \mathrm{pH}$ ${ }^{\circ} \mathrm{F}$ <br> AT INSTRUMENT | Select ${ }^{\circ} \mathrm{F}$ or ${ }^{\circ} \mathrm{C}$. <br> Default $=$ Determined by the SELECT UNITS screen menu. Metric $={ }^{\circ} \mathrm{C}$, U.S. Customary $={ }^{\circ} \mathrm{F}$. |
| CH 2 pH <br> AVERAGE <br> OFF | Dampens display, output and relay response rates. <br> Select Low, Med, High, OFF. Default = OFF <br> NOTE: GF Strongly recommends leaving Averaging OFF for pH , ORP, and Pressure measurements. |
| CH 1 pH <br> 60 <br> IMP UPDATE TIME | 2751, pH Only. Enter the time between automatic impedance measurement updates in 15 minute increments, $0=$ Off - manual updates only. <br> Default $=60$ |
| MOhm <br> 03 <br> BROKEN GLASS | 2751, pH Only. Enter the impedance value for Broken pH Glass, $0=$ Off, Default $=3$ |
| CH 1 pH <br> $3 X$ <br> HI IMP WARN | 2751, pH only. Enter the high Impedance warning set point as NONE, 2, 3, 4, or 5 times the factory Impedance of the electrode. <br> Default = NONE |

CAL Menu

| $\mathrm{CH} 2 \mathrm{pH}$ OFF <br> HOLD OUTPUTS | Setting to ON prevents relays from activating while making adjustments or calibrating. <br> Relays in PULSE mode will suspend pulsing. 4 to 20 mA outputs are held until the user exits the CAL menu or turns it OFF. Press the $\boldsymbol{\square}$ arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select OFF/ON. Press ENTER to save. Default = OFF |
| :---: | :---: |
| CH 2 pH <br> CAL <br> AT INSTRUMENT | Select AT SENSOR to perform calibration using the GF 2751-2 Sensor Electronics. <br> Select AT INSTRUMENT to perform calibrations at the 9950 using the 3-2751-1, 3-2751-3, or 3-2751-4 electronics. (Refer to pH Calibration procedures, page 71). <br> Default = AT INSTRUMENT |
| $\mathrm{CH} 2 \mathrm{pH}$ <br> EASYCAL -> | (CAL AT INSTRUMENT only) Press - to start the EasyCal process. The password prompt is the same as the other parameters. (Refer to pH EasyCal procedure, page 71) |
| $\mathrm{CH} 2 \mathrm{pH}$ <br> SET <br> TEMPERATURE -> | (CAL AT INSTRUMENT only) Applies a linear offset to the temperature measurement. "SAVING" will appear if offset is acceptable, "ERR TOO LARGE TO CALIBRATE" if offset is outside of range. |
| CH 2 pH <br> SET <br> pH STANDARD -> | (CAL AT INSTRUMENT only) Applies an offset to the pH measurement. The slope value and the standard value must be at least 2 pH units apart. The ideal values are the minimum and maximum values of your process. (Refer to pH Calibration procedures, page 71). <br> Shows error message if offset is too high. |
| CH 2 pH SET pH SLOPE | (CAL AT INSTRUMENT only) Applies a slope to the pH measurement. The slope value and the standard value must be at least 2 pH units apart. The ideal values are the minimum and maximum values of your process. (Refer to pH Calibration procedures, page 71). Shows error message if slope is too low or high. |
| CH2 pH <br> SET <br> RESET pH CAL -> | (CAL AT INSTRUMENT only) Press $\downarrow$ to reset pH calibration to factory default. |
| CH 2 pH <br> RESET TEMPCAL -> | (CAL AT INSTRUMENT only) Press to reset temperature calibration to factory default. |
| CH 2 pH <br> LAST CAL 12-31-2015 XX | Enter date of calibration (MM-DD-YYYY) and initials of calibrator (XX) |

## ORP

## VIEW Mode Menu



Displays the ORP millivolt value. This is the normal display and does not time out.

## ORP Setup Checklist

1. Make sure ORP sensor type is selected
(Refer to System Setup Menu, page 11).
2. If LOOP is used, set the minimum and maximum 4 to 20 mA setpoints.
3. Set Averaging.
4. Perform calibration or set Standard (and Slope if desired).
5. Set Last Cal Date and initials.
6. If applicable, set up relay functions for your application.

|  | View Measurement 2 displays the primary value along with the channel name. The screen does not time out. |
| :---: | :---: |
| RAW <br> CH 1264.10 mV CH2 182.10 mV | Displays the RAW millivolt input from the electrode. Use this display to determine the relative condition of your electrode during periodic calibration. |
| REF IMPEDANCE CH1 27 MOhm -> | 2751, 276x electrodes only, last reference impedance measurement, press to update reading. |
| Sensor Data <br> CH1-> | 2571 only. Using the key, you will see the following screens: [Serial Number] Electrode Serial Number, [Model Number] Electrode Model Number, [ORP Calibration Slope] Calibration Slope Value, [ORP Calibration Offset] Calibration Offset, [Usage Time] Electrode Runtime in Hours, [Minimum ORP] Minimum Measured Value, [Maximum ORP] Maximum Measured Value. |
| EASYCAL CH1 ORP -> CH2 ORP -> | ORP EASYCAL looks for buffer of 87,264 , or 476 mV . <br> Press to begin EASYCAL. <br> (Refer to page 73) |

## INPUT Menu

| SETUP CHANNEL 2 <br> ENTER | Press ENTER to start assigning sensors to each channel. Use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to go to any of the six channels directly. NOTE: Display only available when the 9950 is in FACTORY mode. |
| :---: | :---: |
| CH2 FACTORY <br> TYPE <br> FACTORY | Press the arrow, use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to select which TYPE of sensor will be assigned to the channel(s) (1-6). <br> Choose ORP, press ENTER to save sensor type. |
| CH2 ORP <br> SOURCE <br> NONE | Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the input source to the channel. <br> Sources list will only contain ORP sensors or modules. <br> To change sensor selection after it's been assigned, change the source to NONE, then the sensors can be reassigned. |
| CHANNEL 2 <br> NAME <br> ORP | English, French, German, and Spanish Only. If desired, a custom name can be entered. Enter 17-character string. <br> Default = ORP |
| CH 2 ORP <br> AVERAGE <br> OFF | Dampens display, output and relay response rates. <br> Select Low, Med, High, OFF. <br> Default = OFF <br> NOTE: GF Strongly recommends leaving Averaging OFF for pH , ORP, and Pressure measurements. |

CAL Menu

| CH 2 ORP <br> OFF <br> HOLD OUTPUTS | Setting to ON prevents relays from activating while making adjustments or calibrating. <br> Relays in PULSE mode will suspend pulsing. 4 to 20 mA outputs are held until the user exits the CAL menu or turns it OFF. Press the $\boldsymbol{\square}$ arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select OFF/ON. Press ENTER to save. Default = OFF |
| :---: | :---: |
| CH 2 ORP <br> CAL <br> AT INSTRUMENT | Select AT SENSOR to perform calibration using the GF 2751-2 sensor electronics. <br> Select AT INSTRUMENT to perform calibrations at the 9950 using the 3-2751-1, 3-2751-3, or 3-2751-4 electronics. (Refer to ORP Calibration procedures, page 73). <br> Default = AT INSTRUMENT |
| CH 2 ORP <br> EASYCAL -> | (CALAT INSTRUMENT only) Press - to start the EasyCal process. You will be prompted to enter your password. <br> (Refer to ORP EasyCal procedure, page 73) |
| CH 2 ORP <br> SET <br> ORP STANDARD -> | (CALAT INSTRUMENT only) Applies a linear offset to the ORP measurement. For two-point calibrations, assign the min or max value of your process to ORP STANDARD. <br> (Refer to ORP Calibration procedures, page 73) |
| CH 2 ORP <br> SET <br> ORP SLOPE -> | (CALAT INSTRUMENT only) Applies a slope to the ORP measurement. The ORP SLOPE is used for twopoint calibration along with the ORP STANDARD. If you applied the min value of your process to the ORP STANDARD, then apply the max value to the ORP SLOPE. Also, apply the min value to the ORP SLOPE. The slope value and the standard value must be at least 80 mV apart. (Refer to ORP Calibration, page 73) |
| CH2 ORP <br> RESET ORP CAL -> | (CAL AT INSTRUMENT only) Resets calibration to factory settings. After pressing $\downarrow$, select YES/NO. |
| CH2 ORP <br> LAST CAL 12-31-2015 XX | Enter date of calibration (MM-DD-YYYY) and initials of calibrator (XX) |

## Conductivity / Resistivity

## VIEW Mode Menu



Displays the conductivity value and the temperature below. This is the normal display and does not time out.

## Cond/Res Setup Checklist

1. Make sure COND/RES sensor type is selected.
(Refer to System Setup Menu, page 11)
2. Set Cell Constant.
3. Set the Temperature Units ( ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ ).
4. Set Conductivity units.
5. If LOOP is used, set the minimum and maximum 4 to 20 mA setpoints.
6. Set Temperature Compensation.
7. Set Last Cal Date and initials.
8. Select source for Relay output (COND or TEMP).
9. If applicable, setup relay functions for your application.

| $\text { CH1 } 1205.00$ <br> COND/RES | uS |
| :---: | :---: |
| CH2 9999.9 | uS |
| CONDIRES |  |
| 0.0000 | 100.00 |

View Measurement 2 displays the primary value and the channel name. The screen does not time out.

## INPUT Menu

| SETUP <br> CHANNEL 1 <br> ENTER | Press ENTER to start assigning sensors to each channel. Use the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ arrow to go to any of the six channels directly. NOTE: Display only available when the 9950 is in FACTORY mode. |
| :---: | :---: |
| CH1 FACTORY <br> TYPE <br> FACTORY | Press the arrow, use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to select which TYPE of sensor will be assigned to the channel(s) (1-6). <br> Choose COND/RES, press ENTER to save sensor type. |
| CH1 COND/RES <br> SOURCE <br> NONE | Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the input source to the channel. <br> Sources list will only contain Conductivity/Resistivity sensors or modules. <br> To change sensor selection after it's been assigned, change the source to NONE, then the sensors can be reassigned. |
| CHANNEL 2 <br> NAME COND/RES | English, French, German, and Spanish Only. If desired, a custom name can be entered. Enter 17-character string. <br> Default = COND/RES |
| CH 2 COND/RES <br> SENSOR 1.0 <br> CELL CONSTANT | Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the cell constant - 20.0, 10.0, 1.0, 0.1, 0.01, or CUSTOM. Default $=1.0$ (See NOTE below) |
| CH 2 COND/RES <br> SENSOR 1.00000 <br> CUST CELL CONST | Display visible only when CUST is selected in the CELL CONSTANT selection of the menu. Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to enter the precise cell constant from the certificate provided with your sensor or from the information label on the sensor if CUST (custom) cell constant is selected. |
| CH 2 COND/RES uS COND UNITS | Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the measurement units $\mu \mathrm{S}, \mathrm{mS}$, PPM, PPB, KOhm, or MOhm. <br> Default $=\mu \mathrm{S}$ <br> NOTE: In USP Relay Mode, TEMP COMP must be set to NONE and Unit Of Measure must be set to $\mu \mathrm{S}$. |

## Conductivity / Resistivity

INPUT Menu

CH 2 COND/RES
0.50

TDS FACTOR
CH2 COND/RES
${ }^{\circ} \mathrm{F}$
TEMP UNITS
CH2 COND/RES
AVERAGE
OFF
CH2 COND/RES
TEMP COMP
LINEAR
CH 2 COND/RES
2.0

ADJ TEMP COMP
CAL Menu
CH 2 COND/RES
OFF
HOLD OUTPUTS
CH 2 COND/RES

AUTO CAL ->
Shows real-time value and automatically selects closest standard. "PLACE SENSOR IN STANDARD". Unit waits until reading is stable; if bad calibration, returns "ERROR, CANNOT DETERMINE STANDARD". Refer to buffer values and AUTO CAL Procedure. Refer to page 75.

CH 2 COND/RES

MANUAL CAL ->
Shows the live CONDUCTIVITY value on bottom line; when user presses any button the live value is frozen and the user edits that value. If bad calibration, returns "ERR TOO LARGE TO CALIBRATE". Refer to Manual Cal procedure, page 75

## CH 2 COND/RES

 SETTEMPERATURE
CH 2 COND/RES
Resets Conductivity calibration. After pressing $\downarrow$, select YES/NO.

```
RESET CONDCAL ->
```

Shows the live TEMPERATURE value on bottom line; when user presses any button the live value is frozen and the user edits that value. If bad calibration, returns "ERR TOO LARGE TO CALIBRATE".

CH2 COND/RES
Resets Temperature calibration. After pressing $\downarrow$, select YES/NO.
RESET TEMPCAL ->
CH2 COND/RES
LAST CAL
12-31-2015 XX

Display only visible when PPM or PPB units are selected. Press the $\boldsymbol{\square}$ arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the TDS factor, a TDS factor for converting the conductivity units to TDS is required.
Default $=0.50$

Select ${ }^{\circ} \mathrm{F}$ or ${ }^{\circ} \mathrm{C}$.
Default $=$ Determined by the SELECT UNITS screen menu. Metric $={ }^{\circ} \mathrm{C}$, U.S. Customary $={ }^{\circ} \mathrm{F}$.

Dampens display, output and relay response rates.
Select Low, Med, High, OFF.
Default = OFF

Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the temperature compensation (NONE, LINEAR, PURE H2O). Default = LINEAR
NOTE: In USP Relay Mode in Conductivity, Relay Source must be set to COND, TEMP COMP must be set to NONE and Unit Of Measure must be set to $\mu \mathrm{S}$.

Adjusted the \% of temperature compensation.
Maximum slope setting is $9.99 \%$ per ${ }^{\circ} \mathrm{C}$. Default $=2.0$
(If Temperature Compensation setting is NONE, this item will not be displayed)

ON prevents relays from activating while making adjustments, and relays in PULSE mode will suspend pulsing. Output is held until the user exits the CAL menu or turns it OFF.
Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select OFF/ON. Press ENTER to save.
Default = OFF for

$$
8
$$

## VIEW Mode Menu



## PRESSURE Setup Checklist

1. Make sure PRESSURE sensor type is selected.
(Refer to System Setup Menu, page 11)
2. If LOOP is used, set the minimum and maximum 4 to 20 mA setpoints.
3. Set Units of Measurement (PSI, BAR, KPa).
4. Set Last Cal Date and initials.
5. If applicable, set up relay functions for your application.

Displays the pressure reading. This is the normal display and does not time out.


View Measurement 2 displays the primary value and the channel name. This screen does not time out.

## INPUT Menu

| SET UP <br> CHANNEL 1 <br> ENTER | Press ENTER to start assigning sensors to each channel. Use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to go to any of the six channels directly. NOTE: Display only available when the 9950 is in FACTORY mode. |
| :---: | :---: |
| CH 1 FACTORY <br> TYPE <br> FACTORY | Press the arrow, use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to select which TYPE of sensor will be assigned to the channel(s) (1-6). <br> Choose PRESSURE, press ENTER to save sensor type. |
| CH 1 PRESSURE <br> SOURCE <br> NONE | Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the input source to the channel. <br> Sources list will only contain PRESSURE sensors or modules. <br> To change sensor selection after it's been assigned, change the source to NONE, then the sensors can be reassigned. |
| CHANNEL 2 <br> NAME PRESSURE | English, French, German, and Spanish Only. If desired, a custom name can be entered. <br> Enter 17-character string. <br> Default = PRESSURE |
| CH 2 PRESSURE <br> PSI <br> PRESS UNITS | Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the units of pressure measurement - PSI, BAR, or KPa. <br> Default = Determined by the SELECT UNITS screen menu. <br> Metric = Bar, U.S. Customary $=$ PSI. |
| CH 2 PRESSURE <br> AVERAGE <br> OFF | Dampens display, output and relay response rates. <br> Select: Low, Med, High, OFF. <br> Default = OFF. GF strongly recommends leaving averaging OFF for pH and pressure measurements |

## Pressure

## CAL Menu

| CH 2 PRESSURE <br> OFF <br> HOLD OUTPUTS | ON prevents relays from activating while making adjustments, and relays in PULSE mode will suspend pulsing. Output is held until the user exits the CAL menu or turns it OFF. <br> Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select OFF/ON. Press ENTER to save. <br> Default = OFF |
| :---: | :---: |
| CH 2 PRESSURE <br> SET ZERO | With process pressure at zero, press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to set zero point for measurement. NOTE: Application must be OFF and have zero pressure to perform this operation. |
| CH 2 PRESSURE <br> SET PRESSURE | Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to enter the pressure reading from a external reference NOTE: Allows a maximum offset of 5 PSI to be entered. |
| CH 2 PRESSURE <br> RESET CAL -> | Resets calibration to factory default. After pressing $\downarrow$, select YES/NO. |
| CH2 ORP <br> LAST CAL 12-31-2015 XX | Enter date of calibration (MM-DD-YYYY) and initials of calibrator (XX) |

## Level / Volume

VIEW Mode Menu


Displays the level value and the volume below. This is the normal display and does not time out.

## LEVEL/VOLUME Setup Checklist

1. Make sure LEVEL/VOLUME sensor type is selected.
(Refer to System Setup Menu, page 11)
2. Select Main Measurement (Level or Volume).
3. Set Units of Measurement for LEVEL display (FT, IN, M, CM).
4. If desired, set Units of Measurement for VOLUME display.
5. Set the minimum and maximum 4 to 20 mA setpoints.
6. Set Specific Gravity.
7. Set Sensor Offset.
8. If VOLUME is used, set Shape.
9. Set Last Cal Date and initials.
10. If applicable, set up relay functions for your application.

| CH1 | 25.0 | FT |
| :--- | :---: | ---: |
| LEVEL |  | 10.000 |
| 0.0000 | 42.0 | FT |
| CH2 |  |  |
| LEVEL |  |  |
| 0.0000 |  | 10.000 |

View Measurement 3 displays the primary value and the channel name. This screen does not time out.

Level / Volume
INPUT Menu

| SETUP <br> CHANNEL 2 <br> ENTER | Press ENTER to start assigning sensors to each channel. Use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to go to any of the six channels directly. NOTE: Display only available when the 9950 is in FACTORY mode. |
| :---: | :---: |
| CH 2 FACTORY <br> TYPE <br> FACTORY | Press the arrow, use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to select which TYPE of sensor will be assigned to the channel(s) (1-6). <br> Choose LEVEL, press ENTER to save sensor type. |
| CH 2 LEVEL SOURCE NONE | Press the - arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the input source to the channel. <br> Sources list will only contain LEVEL/VOLUME sensors. <br> To change sensor selection after it's been assigned, change the source to NONE, then the sensors can be reassigned. |
| CHANNEL 2 <br> NAME <br> LEVEL | English, French, German, and Spanish Only. If desired, a custom name can be entered. <br> Enter 17-character string. <br> Default = LEVEL |
| CH 2 LEVEL MAIN MEAS LEVEL | Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select between LEVEL and VOLUME. Default = LEVEL |
| CH 2 LEVEL <br> M <br> LEVEL UNITS | Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select unit of measure for LEVEL display (FT, IN, M, CM). Default $=$ Determined by the SELECT UNITS screen menu. Metric $=$ M, U.S. Customary $=$ FT. |

CH 2 LEVEL
DISP LEVELAS \%
OFF
$\mathrm{ON}=$ Measurement will be displayed as a percentage of full scale.
OFF = Measurement will be displayed in unit of measure selected in previous setting.
Default = OFF

| CH2 LEVEL <br> L VOLUME UNITS | Select unit of measure for VOLUME display (GAL, L, Lb, KG, $\mathrm{FT}^{3}$, $\mathrm{in}^{3}, \mathrm{M}^{3}, \mathrm{~cm}^{3}$ ). <br> Default $=$ Determined by the SELECT UNITS screen menu. Metric $=$ L, U.S. Customary $=$ GAL. |
| :---: | :---: |
| CH 2 LEVEL DISP VOL AS \% OFF | $\mathrm{ON}=$ Measurement will be displayed as a percentage of full scale. <br> OFF = Measurement will be displayed in unit of measure selected in previous setting. <br> Default = OFF |
| CH 2 LEVEL <br> 1.00 <br> SPEC GRAVITY | Enter the specific gravity of the fluid at normal operating temperature. Default $=1.0000$ (water) |
| CH 2 LEVEL $0.00$ <br> SENSOR OFFSET | Enter the distance from sensor location to the Zero reference point in the vessel. Displayed in units of measure chosen in LEVEL UNITS. <br> Default $=0.00$ |
| CH2 LEVEL <br> AVERAGE <br> OFF | Dampens display, output and relay response rates. <br> Select Low, Med, High, OFF <br> Default = OFF |

## Level / Volume

## INPUT Menu

| CH 2 LEVEL VERT CYLINDER SHAPE | Select the shape of the vessel where the level sensor is located. VERT CYLINDER, HORIZ CYLINDER, RECTANGLE, or CUSTOM. <br> (To define a custom tank shape, refer to page 67, Defining a Custom Tank). <br> Default = VERT CYLINDER |
| :---: | :---: |
| M <br> 2.00 <br> TANK DIAMETER | If VERT CYLINDER or HORIZ CYLINDER is selected, enter the diameter of the cylinder. Displayed in units of measure chosen in LEVEL UNITS. <br> Default $=2.0000$ |
| FT <br> 10.00 <br> TANK LENGTH | If HORIZ CYLINDER is selected, enter the diameter of the cylinder. <br> Set length of tank. <br> Default = 10.00 |
| FT $10.0$ <br> TANK WIDTH | Display seen only when RECTANGLE shape is selected. Set width of tank. <br> Default $=10.00$ |
| CH 2 LEVEL <br> 4 <br> NUM CUST POINTS | If Custom shape is selected, enter the number of measurement points to be used to define the vessel shape (Refer to Level and Volume Calculation in Custom Shaped Vessels, page 68). Minimum 4 points, maximum 32 points. A larger number of points improves accuracy. |
| CH 2 LEVEL <br> MANUAL <br> LEVEL CALC | Select (AUTO, MANUAL). Manual allows you to edit both the Level and the corresponding Volume for your custom tank. Automatic allows you to edit the Volume measurement (while displaying an automatically calculated Level value). |
| $\begin{gathered} \hline \text { FT } \\ 0.00 \\ \text { POINT X LEVEL } \end{gathered}$ | Where ( $X$ ) is the number of custom points selected in "NUM CUST POINTS" used to calculate LEVEL. |
| $\begin{aligned} & \text { FT } \\ & 0.00 \end{aligned}$ <br> POINT X VOL | Where $(X)$ is the number of custom points selected in "NUM CUST POINTS" used to calculate VOLUME. |

## Level / Volume

CAL Menu

| CH 2 LEVEL <br> ofF HOLD OUTPUTS | ON prevents relays from activating while making adjustments, and relays in PULSE mode will suspend pulsing. Output is held until the user exits the CAL menu or turns it OFF. <br> Press the - arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select OFF/ON. Press ENTER to save. <br> Default = OFF |
| :---: | :---: |
| CH 2 LEVEL <br> LEVEL CAL <br> LEVEL CAL | Shows SET LEVEL on middle line. When user presses any key, the live value is frozen and the user edits that value. Returns either GOOD CAL or LEVEL OFFSET TOO LARGE. |
| CH 2 LEVEL <br> RESET CAL | Resets calibration to factory default. After pressing $\downarrow$, select YES/NO. |
| CH2 LEVEL LAST CAL 12-31-2015 XX | Enter date of calibration (MM-DD-YYYY) and initials of calibrator (XX) |

## Temperature

## VIEW Mode Menu

| CH 1 | 113.0 | ${ }^{\circ} \mathrm{F}$ |  |
| ---: | ---: | ---: | ---: |
| 0.00 | 89.00 | ${ }^{\circ} \mathrm{F}$ |  |
| CH 2 |  |  | 100.00 |
| 0.00 |  |  | 100.00 |

## TEMPERATURE Setup Checklist

1. Make sure TEMPERATURE sensor type is selected. (Refer to System Setup Menu, page 11)
2. If LOOP is used, set the minimum and maximum 4 to 20 mA setpoints.
3. Set Units of Measurement ( ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ ).
4. Set Last Cal Date and initials.
5. If applicable, set up relay functions for your application.

Displays the temperature value.
This is the normal display and does not time out.


View Measurement 3 displays the primary value and the channel name. This screen does not time out.

## Temperature

## INPUT Menu

| SET UP <br> CHANNEL 1 <br> ENTER | Press ENTER to start assigning sensors to each channel. Use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to go to any of the six channels directly. NOTE: Display only available when the 9950 is in FACTORY mode. |
| :---: | :---: |
| CH 1 FACTORY <br> TYPE <br> FACTORY | Press the arrow, use the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ arrow to select which TYPE of sensor will be assigned to the channel(s) (1-6). <br> Choose TEMP, press ENTER to save sensor type. |
| CH1 TEMPERATURE <br> SOURCE <br> NONE | Press the $\boldsymbol{r}$ arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the input source to the channel. <br> Sources list will only contain TEMPERATURE sensors or modules. <br> To change sensor selection after it's been assigned, change the source to NONE, then the sensors can be reassigned. |
| CHANNEL 1 <br> NAME TEMPERATURE | English, French, German, and Spanish Only. If desired, a custom name can be entered. Enter 17-character string. <br> Default $=$ TEMPERATURE |
| CH1 TEMPERATURE <br> ${ }^{\circ} \mathrm{F}$ <br> TEMP UNITS | Select ${ }^{\circ} \mathrm{F}$ or ${ }^{\circ} \mathrm{C}$. <br> Default $=$ Determined by the SELECT UNITS screen menu. Metric $={ }^{\circ} \mathrm{C}$, U.S. Customary $={ }^{\circ} \mathrm{F}$. |
| CH1 TEMPERATURE <br> AVERAGE <br> OFF | Dampens display, output and relay response rates. <br> Select Low, Med, High, OFF. <br> Default = OFF |

CAL Menu

```
CH1 TEMPERATURE
    OFF
HOLD OUTPUTS
ON prevents relays from activating while making adjustments, and relays in PULSE mode will suspend pulsing. Output is held until the user exits the CAL menu or turns it OFF. Press the arrow, using the \(\boldsymbol{\Delta}\) or \(\boldsymbol{\nabla}\) to select OFF/ON. Press ENTER to save. Default = OFF
```

CH1 TEMPERATURE
Provides a maximum $20^{\circ} \mathrm{C}$ offset to match to a known standard (external reference).
SET TEMP->
CH1 TEMPERATURE
Resets Temperature Calibration to factory settings. After pressing $\downarrow$, select YES/NO.
RESET CAL->
CH1 TEMPERATURE
LAST CAL
Enter date of calibration (MM-DD-YYYY) and initials of calibrator (XX)
12-31-2015 XX

VIEW Mode Menu


Displays the input value. This is the normal display and does not time out.

## 4 to 20 mA Setup Checklist

1. Make sure 4 to 20 mA INPUT sensor type is selected.
(Refer to System Setup Menu, page 11)
2. Set 4 mA value. (refer to your 3rd-party sensor manual)
3. Set 20 mA value. (refer to your 3rd-party sensor manual)
4. If LOOP is used, set the minimum and maximum 4 to 20 mA setpoints.
5. Set Last Cal Date and initials.
6. If applicable, set up relay functions for your application.

|  | View Measurement 3 displays the primary value and the channel name. This screen does not time out. |
| :---: | :---: |
| 4-20 mA INPUT |  |
| CH1 $\quad 12.00 \mathrm{~mA}$ | 4 to 20 mA input live readout. |
| CH2 $\quad 4.50 \mathrm{~mA}$ |  |

## INPUT Menu

| SETUP <br> CHANNEL 2 <br> ENTER | Press ENTER to start assigning sensors to each channel. Use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to go to any of the six channels directly. NOTE: Display only available when the 9950 is in FACTORY mode. |
| :---: | :---: |
| CH 2 FACTORY <br> TYPE <br> FACTORY | Press the arrow, use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to select which TYPE of sensor will be assigned to the channel(s) (1-6). <br> Choose $4-20 \mathrm{~mA}$, press ENTER to save sensor type. |
| CH 2 4-20 mA <br> SOURCE <br> NONE | Press the arrow, using the $\mathbf{\Delta}$ or $\boldsymbol{\nabla}$ to select the input source to the channel. <br> Sources list will only contain $4-20 \mathrm{~mA}$ sensors or modules. <br> To change sensor selection after it's been assigned, change the source to NONE, then the sensors can be reassigned. |
| CHANNEL 2 <br> NAME <br> 4-20mA INPUT | English, French, German, and Spanish Only. If desired, a custom name can be entered. <br> Enter 17-character string. <br> Default $=4-20 \mathrm{~mA}$ |
| CH2 4-20mA INPUT <br> UNIT <br> SENSOR UNITS | Units are selectable from a list, IF the user selects CUST, the CUSTOM UNITS screen is displayed following this SENSOR UNITS screen. Custom units are only available for English, German, French and Spanish languages. Enter up to 4 characters describing unit of measure. <br> Default = UNIT |
| CH2 4-20 mA INPUT <br> 0.00 <br> 4 mA VALUE | Measurement value of your sensor when its output is 4.00 mA . |

## 4 to 20 mA

INPUT Menu

CH2 4-20mA INPUT
100.00

20 mA VALUE
CH2 4-20mA INPUT
AVERAGE
OFF

Measurement value of your sensor when its output is 20.00 mA .

Dampens display, output and relay response rates.
Select Low, Med, High, OFF.
Default = OFF

CAL Menu

| CH2 4-20mA INPUT <br> OFF HOLD OUTPUTS | ON prevents relays from activating while making adjustments, and relays in PULSE mode will suspend pulsing. Output is held until the user exits the CAL menu. <br> Press the arrow, using the $\mathbf{\Delta}$ or $\boldsymbol{\nabla}$ to select OFF/ON. Press ENTER to save. <br> Default = OFF |
| :---: | :---: |
| CH2 4-20mA INPUT <br> SET STANDARD | Applies a linear offset to the measurement. <br> For single point calibrations, assign the average value of your process to STANDARD. <br> For two-point calibrations, assign the min or max value of your process to STANDARD. |
| CH2 4-20mA INPUT <br> SET SLOPE | Applies a slope to the measurement. The SLOPE is used for two-point calibrations along with the STANDARD above. If you assigned the min value of your process to the STANDARD, then assign the max value to the SLOPE. Also, assign the min value to the SLOPE. The slope and standard values must be at least 0.1 units apart. |
| CH2 4-20mA INPUT <br> RESET CAL | Resets Standard and Slope calibration to factory settings. After pressing $\downarrow$, select YES/NO. |
| CH2 4-20mA INPUT <br> LAST CAL 12-31-2015 XX | Enter date of calibration (MM-DD-YYYY) and initials of calibrator (XX). |

## Salinity

## VIEW Mode Menu



Displays the value and the temperature below. This is the normal display and does not time out.

## Setup Checklist

1. Make sure SALINITY sensor type is selected
(Refer to System Setup Menu, page 11).
2. Set Cell Constant. Default is 10.0
3. Set the Temperature Units ( ${ }^{\circ} \mathrm{C}$ or $\left.{ }^{\circ} \mathrm{F}\right)$.
4. Calibrate the Temperature element.
5. Calibrate the Conductivity sensor.
6. Set Last Cal Date and initials.
7. If LOOP is used, set the minimum and maximum 4 to 20 mA setpoints.
8. Select source for Relay output (SAL or TEMP).
9. If applicable, set up Relay Functions for your application.

Requires prepared calibration solution with a value as close to the applications being measured.

NOTE: The Salinity reading is calculated from the Conductivity and Temperature measurements. Salinity is only as accurate as the measurements used for calculation. Salinity can be displayed in PPT (parts per thousand) or PSU (practical salinity units). The units are equivalent, and both use the Practical Salinity Scale found in Standard Methods for the Examination of Water and Wastewater for calculation. Because they have an impact on the Salinity measurement, Conductivity and Temperature must be calibrated before Salinity.

|  | View Measurement 3 displays the primary value and the channel name. This screen does not time out. |
| :---: | :---: |
| CONDUCTIVITY |  |
| CH1 25 mS | Displays the equivalent conductivity value in millisiemens. |

INPUT Menu

## SETUP

CHANNEL 2
ENTER
CH 2 FACTORY
TYPE
FACTORY

Press ENTER to start assigning sensors to each channel.
Use the $\Delta$ and $\nabla$ arrow to go to any of the six channels directly.
NOTE: Display only available when the 9950 is in FACTORY mode.

Press the arrow, use the $\mathbf{\Delta}$ and $\nabla$ arrow to select which TYPE of sensor will be assigned to the channel(s) (1-6).
Choose SALINITY press ENTER to save sensor type.

CH 2 SALINITY
SOURCE
NONE
CHANNEL 2
NAME
SALINITY
10.0

Enter cell constant of sensor. Select $10.0,1.0$ or CUSTOM.
Default = 10.0
Press the $\quad$ arrow, using the $\boldsymbol{\Delta}$ or $\nabla$ to select the input source to the channel.
Sources list will only contain SALINITY sensors or modules.
To change sensor selection after it's been assigned, change the source to NONE, then the sensors can be reassigned.

English, French, German, and Spanish Only. If desired, a custom name can be entered.
Enter 17-character string.
Default = SALINITY

## CH 2 SALINITY

CH 2 SALINITY 50.0000

Enter the precise cell constant from the certificate provided with your sensor or from the information label on the sensor. Shown if CELL CONSTANT = CUSTOM.

## Salinity

## INPUT Menu

CH 2 SALINITY
PPT

SAL UNITS $\quad$| Salinity Unit: Choose units of measurement |
| :--- |
| Default = PPT or select PSU |

CH 2 SALINITY
${ }^{\circ} \mathrm{F} \quad$ Select ${ }^{\circ} \mathrm{F}$ or ${ }^{\circ} \mathrm{C}$.

Default $=$ Determined by the SELECT UNITS screen menu. Metric $={ }^{\circ} \mathrm{C}$, U.S. Customary $={ }^{\circ} \mathrm{F}$.
TEMP UNITS

| CH 2 SALINITY |
| :---: |
| AVERAGE |
| OFF |
| CH 2 SALINITY |
| TEMP COMP |
| LINEAR |

CH 2 SALINITY
1.91

ADJ TEMP COMP
For LINEAR temperature compensation, select a $\%$ per ${ }^{\circ} \mathrm{C}$ slope.
Maximum slope setting is $9.99 \%$ per ${ }^{\circ} \mathrm{C}$.
(If Temperature Compensation setting is NONE, this item will not be displayed).
Default $=1.91$

## Salinity

## CAL Menu

| CH 2 SALINITY <br> OFF <br> HOLD OUTPUTS | ON prevents relays from activating while making adjustments, and relays in PULSE mode will suspend pulsing. Output is held until the user exits the CAL menu or turns it OFF. <br> Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select OFF/ON. Press ENTER to save. <br> Default = OFF |
| :---: | :---: |
| CH 2 SALINITY <br> SET <br> CONDUCTIVITY | Manually set value to match to a known liquid standard (external reference, NIST solutions). |
| CH 2 SALINITY <br> SET <br> TEMPERATURE | Manually set to apply a linear offset to the Temperature measurement element. SAVING will appear if offset is acceptable, VALUE TOO HIGH will appear if offset is outside of range. |
| CH 2 SALINITY <br> SET <br> SALINITY | Manually enter the known Salinity value of your specific Ocean. <br> NOTE: Performing a Salinity calibration does not affect the Conductivity calibration. <br> WARNING: Salinity calibration is not necessary if a standard conductivity calibration is performed and the customer is satisfied with the results. |
| CH 2 SALINITY <br> RESET COND CAL | Press to reset the Conductivity calibration to factory default. |
| CH 2 SALINITY <br> RESET TEMP CAL | Press to reset Temperature calibration to factory default. |
| CH 2 SALINITY <br> RESET SAL CAL | Press to reset the Salinity calibration to factory default. |
| CH 2 SALINITY <br> LAST CAL 12-31-2015 XX | Enter date of calibration (MM-DD-YYYY) and initials of calibrator (XX) |

## Dissolved Oxygen

VIEW Mode Menu


This is the normal display and does not time out.

## DISSOLVED OXYGEN Setup Checklist (3-2610-51)

2610 wiring on page 4.

1. Make sure DISSOLVED OXYGEN sensor type is selected.
(Refer to System Setup Menu, page 11)
2. Set Units of Measurement (PPM, \%SAT, TOR).
3. Set the Temperature Units ( ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ ).
4. Set Salinity reference value.
5. Set Barometric reference value.
6. If LOOP is used, set the minimum and maximum 4 to 20 mA setpoints.
7. Select source for Relay output (PPM or TEMP).
8. If applicable, set up relay functions for your application.

|  | View Measurement 3 displays the primary value and the channel name. This screen does not time out. |
| :---: | :---: |
| CAP EXPIRATION <br> CH1 00/00/0000 <br> CH2 00/00/0000 | Displays Cap Expiration Date MM-DD-YYYY. If sensor cap is missing, CH\# 00/00/0000 will be displayed. |

INPUT Menu

| SETUP <br> CHANNEL 2 <br> ENTER | Press ENTER to start assigning sensors to each channel. Use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to go to any of the six channels directly. NOTE: Display only available when the 9950 is in FACTORY mode. |
| :---: | :---: |
| CH 2 FACTORY <br> TYPE <br> FACTORY | Press the arrow, use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrow to select which TYPE of sensor will be assigned to the channel(s) (1-6). <br> Choose Dissolved Oxygen press ENTER to save sensor type. |
| CH 2 DO <br> SOURCE <br> DO | Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select the input source to the channel. <br> Sources list will only contain Dissolved Oxygen sensors or modules. <br> To change sensor selection after it's been assigned, change the source to NONE, then the sensors can be reassigned. |
| CH2 DO <br> NAME <br> DO | English, French, German, and Spanish Only. If desired, a custom name can be entered. Enter 17-character string. <br> Default = DO |
| CH2 DO <br> PPM <br> MEASUREMENT | Set the units of measurement: <br> PPM = DO in mg/L; \% SAT = DO \% saturation; TOR = Oxygen partial pressure. Default = PPM |
| CH2 DO $0.0$ <br> SALINITY (PSU) | Manually set value to match application (0-42 PSU). Practical Salinity Units (1 PSU $=1 \mathrm{~g} / \mathrm{kg}$, or 1 PPT) (Parts per Thousand). <br> Fresh water $=0.00$ PSU. Default $=0.00$ |

## Dissolved Oxygen

## INPUT Menu

| CH 2 DO |  |
| :---: | :---: |
| 1013.20 <br> BAROMETRIC | Manually set Barometric value to match application altitude above or below sea level (506.62-1114.7 mBAR). <br> Default = 1013.2 (sea level) |
| CH 2 DO <br> ${ }^{\circ} \mathrm{F}$ | Select ${ }^{\circ} \mathrm{F}$ or ${ }^{\circ} \mathrm{C}$. <br> Default $=$ Determined by the SELECT UNITS screen menu. Metric $={ }^{\circ} \mathrm{C}$, U.S. Customary $={ }^{\circ} \mathrm{F}$. |
| TEMP UNITS | CH 2 DO <br> AVERAGE <br> OFF |
| Select Low, Med, High or OFF. <br> Default = OFF |  |

## CAL Menu

| CH 2 DO <br> OFF <br> HOLD OUTPUTS | ON prevents relays from activating while making adjustments, and relays in PULSE mode will suspend pulsing. Output is held until the user exits the CAL menu or turns it OFF. <br> Press the arrow, using the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select OFF/ON. Press ENTER to save. <br> Default = OFF |
| :---: | :---: |
| CH 2 DO <br> SET -> <br> 100 \% SOLUTION | Allows user to initiate the calibration process. <br> NOTE: Dissolved Oxygen sensors are calibrated at the factory and do not require regular calibration. Press - to begin the calibration process. User will be prompted to place sensor in $100 \%$ Solution standard. Press ENTER to save value and establish a calibration point. If a single point calibration is desired press the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys to exit. |
| CH 2 DO <br> SET -> <br> 0 \% SOLUTION | NOTE: $100 \%$ calibration must be performed first to allow access to the $0 \%$ calibration screen. Dissolved Oxygen sensors are calibrated at the factory and do not require regular calibration. Press to begin the calibration process. User will be prompted to place sensor in 0\% Solution standard. Press ENTER to save value and establish a calibration point. |
| CH 2 DO <br> RESET DO CAL -> | Resets Dissolved Oxygen calibration to factory settings. After pressing $\downarrow$, select YES/NO. |
| CHANNEL 2 <br> LAST CAL 12-31-2015 XX | Enter date of calibration (MM-DD-YYYY) and initials of calibrator (XX) |

## Relay Mode - LOW

Relay source display allows operator to scroll thru relay 1-4 on base unit and A-D on the external relay module.
External relays that are located in the 8059 External Relay module are limited to the basic relay modes as shown in the chart.

## RELAY Menu

| RELAY 1 <br> SOURCE CH 1 PRIMARY | (ALL) Select source for each Relay 1-4 (relay base unit) or RELAY A, B, C and D (external 8059 relay module). Choose PRIMARY (CH 1-6), SECONDARY (CH 1-6), BINARY 1-4, DERIVED FUNCTION 1-4, TIMER, or MULTIPLE. Secondary Values are only available for pH, Conductivity/Resistivity, Level, Salinity and Dissolved Oxygen. Derived Functions are only available when Derived Functions (CH 1-4) are enabled in the OPTIONS menu. |
| :---: | :---: |
| RELAY 1 <br> MODE <br> OFF | (ALL) Select the desired mode of operation to switch the Relay state (ON / OFF). Modes avaliable OFF, LOW, HIGH, WINDow IN, WINDow OUT, PROP PULSE, VOL PULSE, PWM, TOTAL, USP and ERROR. (Refer to page 18, Relay Modes). Default = OFF. When MODE is set to ERROR, relay energizes if sensor problem is detected on any channel. ON DELAY delays the energizing of the relay until after the programmed delay time. |
| RELAY 1 <br> MODE <br> LOW | (ALL) LOW set point. <br> Relay energizes when the measurement value is equal or lower than this value. Set desired value. |
| RELAY 1 <br> LABEL <br> RELAY 1 | English, French, German, and Spanish only. A custom label can be assigned to the relay for ease of identification. |
| $\begin{gathered} \text { R1 SET LOW } \\ 0.00 \\ \text { UNITS } \end{gathered}$ | (ALL) LOW set point. <br> Relay turns on if process measurement is equal to or lower than this value. Set desired value. |
| R1 HYSTERSIS <br> 0.50 <br> UNITS | (ALL) (Shown if LOW, HIGH, WIND IN/OUT, or USP mode) <br> Hysteresis delays the deactivation of the relay and prevents relay chattering around the set point. <br> Set the Hysteresis amount (in units of measure from INPUT Mode) to the LOW or HIGH set point values. |
| $\begin{gathered} \text { R1 ON DELAY } \\ 5.0 \\ \text { SEC } \end{gathered}$ | (ALL) (Shown if LOW, HIGH, WIND IN/OUT, or ERROR mode) <br> Set in seconds (up to 9999.9) to delay activating the relay once the relay condition is true. |
| RELAY 1 ACTIVATE <br> RED BACKLIGHT <br> NO | Select YES to have the Red Backlight illuminate during relay activation. Select NO to not have the Red Backlight activated by the relay activation. Default backlight setting - NO |
| RELAY 1 <br> TEST RELAY | (ALL) Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to turn relay ON or OFF for testing purposes. Can also be used to reset or latch/unlatch the relay. Does NOT reset the Totalizer. |

## Relay Mode - HIGH

Relay source display allows operator to scroll thru relay 1-4 on base unit and A-D on the external relay module.
External relays that are located in the 8059 External Relay module are limited to the basic relay modes as shown in the chart.
RELAY Menu

| RELAY 1 <br> SOURCE CH 1 PRIMARY | (ALL) Select source for each Relay 1-4 (relay base unit) or RELAY A, B, C and D (external 8059 relay module). Choose PRIMARY (CH 1-6), SECONDARY (CH 1-6), BINARY 1-4, DERIVED FUNCTION 1-4, TIMER, or MULTIPLE. Secondary Values are only available for pH , Conductivity/Resistivity, Level, Salinity and Dissolved Oxygen. Derived Functions are only available when Derived Functions (CH 1-4) are enabled in the OPTIONS menu. |
| :---: | :---: |
| RELAY 1 <br> MODE <br> OFF | (ALL) Select the desired mode of operation to switch the Relay state (ON / OFF). Modes avaliable OFF, LOW, HIGH, WINDow IN, WINDow OUT, PROP PULSE, VOL PULSE, PWM, TOTAL, USP and ERROR. (Refer to page 18, Relay Modes). Default = OFF. When MODE is set to ERROR, relay energizes if sensor problem is detected on any channel. ON DELAY delays the energizing of the relay until after the programmed delay time. |
| RELAY 1 <br> MODE <br> HIGH | (ALL) HIGH set point. <br> Relay energizes when the measurement value is equal or higher than this value. Set desired value. |
| RELAY 1 <br> LABEL <br> RELAY 1 | English, French, German, and Spanish only. <br> A custom label can be assigned to the relay for ease of identification. |
| R1 SET HIGH <br> 0.00 <br> UNITS | (ALL) HIGH set point. <br> Relay turns on if process measurement is equal to or higher than this value. Set desired value. |
| R1 HYSTERSIS <br> 0.50 <br> UNITS | (ALL) (Shown if LOW, HIGH, WIND IN/OUT, or USP mode) Hysteresis delays the deactivation of the relay and prevents relay chattering around the set point. Set the Hysteresis amount (in units of measure from INPUT Mode) to the LOW or HIGH set point values. |
| $\begin{gathered} \text { R1 ON DELAY } \\ 5.0 \\ \text { SEC } \end{gathered}$ | (ALL) (Shown if LOW, HIGH, WIND IN/OUT, or ERROR mode) <br> Set in seconds (up to 9999.9) to delay activating the relay once the relay condition is true. |
| RELAY 1 ACTIVATE RED BACKLIGHT NO | Select YES to have the Red Backlight illuminate during relay activation. Select NO to not have the Red Backlight activated by the relay activation. Default backlight setting - NO |
| RELAY 1 <br> TEST RELAY | (ALL) Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to turn relay ON or OFF for testing purposes. Can also be used to reset or latch/unlatch the relay. Does NOT reset the Totalizer. |

## Window IN or Window OUT

Relay source display allows operator to scroll thru relay $1-4$ on base unit and A-D on the external relay module.
External relays that are located in the 8059 External Relay module are limited to the basic relay modes as shown in the chart.

## RELAY Menu

| RELAY 1 <br> SOURCE CH 1 PRIMARY | (ALL) Select source for each Relay 1-4 (relay base unit) or RELAY A, B, C and D (external 8059 relay module). Choose PRIMARY (CH 1-6), SECONDARY (CH 1-6), BINARY 1-4, DERIVED FUNCTION 1-4, TIMER, or MULTIPLE. Secondary Values are only available for pH , Conductivity/Resistivity, Level, Salinity and Dissolved Oxygen. Derived Functions are only available when Derived Functions (CH 1-4) are enabled in the OPTIONS menu. |
| :---: | :---: |
| RELAY 1 <br> MODE <br> OFF | (ALL) Select the desired mode of operation to switch the Relay state (ON / OFF). Modes avaliable OFF, LOW, HIGH, WINDow IN, WINDow OUT, PROP PULSE, VOL PULSE, PWM, TOTAL, USP and ERROR. (Refer to page 18, Relay Modes). Default = OFF. When MODE is set to ERROR, relay energizes if sensor problem is detected on any channel. ON DELAY delays the energizing of the relay until after the programmed delay time. |
| RELAY 1 <br> MODE <br> WIND IN | (ALL) Window IN or Window OUT <br> Wind IN, relay energizes when the measurement value is INSIDE of two set points, Low and High. <br> WIND OUT, relay energizes when the measurement value is OUTSIDE of two set points, Low and High. |
| RELAY 1 <br> LABEL <br> RELAY 1 | English, French, German, and Spanish only. <br> A custom label can be assigned to the relay for ease of identification. |
| $\begin{gathered} \text { R1 SET LOW } \\ 0.0000 \\ \text { GPM } \end{gathered}$ | Enter LOW limit of the Window. |
| R1 SET HIGH <br> 100 <br> GPM | Enter HIGH limit of the Window. |
| R1 HYSTERESIS <br> 0.5000 <br> GPM | (ALL) (Shown if LOW, HIGH, WIND IN/OUT, or USP mode) <br> Hysteresis delays the deactivation of the relay and prevents relay chattering around the set point. <br> Set the Hysteresis amount (in units of measure from INPUT Mode) to the LOW or HIGH set point values. |
| $\begin{gathered} \text { R1 ON DELAY } \\ 0.00 \\ \text { SEC } \end{gathered}$ | (ALL) (Shown if LOW, HIGH, WIND IN/OUT, or ERROR mode) <br> Set in seconds (up to 9999.9) to delay activating the relay once the relay condition is true. |
| RELAY 1 ACTIVATE RED BACKLIGHT NO | Select YES to have the Red Backlight illuminate during relay activation. Select NO to not have the Red Backlight activated by the relay activation. Default backlight setting - NO |
| RELAY 1 <br> TEST RELAY | (ALL) Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to turn relay ON or OFF for testing purposes. Can also be used to reset or latch/unlatch the relay. Does NOT reset the Totalizer. |

## Proportional Pulse

Relay source display allows operator to scroll thru relay 1-4 on base unit and A-D on the external relay module.
External relays that are located in the 8059 External Relay module are limited to the basic relay modes as shown in the chart.

## RELAY Menu

| RELAY 1 <br> SOURCE CH 1 PRIMARY | (ALL) Select source for each Relay 1-4 (relay base unit) or RELAY A, B, C and D (external 8059 relay module). Choose PRIMARY (CH 1-6), SECONDARY (CH 1-6), BINARY 1-4, DERIVED FUNCTION 1-4, TIMER, or MULTIPLE. Secondary Values are only available for pH, Conductivity/Resistivity, Level, Salinity and Dissolved Oxygen. Derived Functions are only available when Derived Functions (CH 1-4) are enabled in the OPTIONS menu. |
| :---: | :---: |
| RELAY 1 <br> MODE <br> OFF | (ALL) Select the desired mode of operation to switch the Relay state (ON / OFF). Modes avaliable OFF, LOW, HIGH, WINDow IN, WINDow OUT, PROP PULSE, VOL PULSE, PWM, TOTAL, USP and ERROR. (Refer to page 18, Relay Modes). Default = OFF. When MODE is set to ERROR, relay energizes if sensor problem is detected on any channel. ON DELAY delays the energizing of the relay until after the programmed delay time. |
| RELAY 1 <br> MODE <br> PROP PULSE | Proportional Pulse mode varies the frequency of pulses (relay switching on and off) in direct proportion to the minimum and maximum set points. |
| RELAY 1 <br> LABEL <br> RELAY 1 | English, French, German, and Spanish only. <br> A custom label can be assigned to the relay for ease of identification. |
| R1 PULSE MIN <br> 0.0000 <br> LPM | Set the MINIMUM set point value (pulse frequency) for Proportional Pulse. Should be set to the application's normal value. |
| R1 PULSE MAX <br> 100.00 <br> LPM | Set the MAXIMUM set point value (pulse frequency) for Proportional Pulse. Should be set to the absolutely maximum offset allowed by the application. |
| R1 MAX RATE <br> 120.00 <br> PULSE/MIN | (ALL except PRESSURE) Set desired maximum pulse rate (300 max) to metering device. NOTE: Pulse width fixed at 100 ms . |
| RELAY 1 ACTIVATE RED BACKLIGHT NO | (ALL) (Shown if LOW, HIGH, WIND IN/OUT, or ERROR mode) <br> Set in seconds (up to 9999.9) to delay activating the relay once the relay condition is true. |
| RELAY 1 <br> TEST RELAY | (ALL) Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to turn relay ON or OFF for testing purposes. Can also be used to reset or latch/unlatch the relay. Does NOT reset the Totalizer. |

## Pulse Width Modulation

Relay source display allows operator to scroll thru relay 1-4 on base unit and A-D on the external relay module.
External relays that are located in the 8059 External Relay module are limited to the basic relay modes as shown in the chart.

## RELAY Menu

| RELAY 1 <br> SOURCE CH 1 PRIMARY | (ALL) Select source for each Relay 1-4 (relay base unit) or RELAY A, B, C and D (external 8059 relay module). Choose PRIMARY (CH 1-6), SECONDARY (CH 1-6), BINARY 1-4, DERIVED FUNCTION 1-4, TIMER, or MULTIPLE. Secondary Values are only available for pH, Conductivity/Resistivity, Level, Salinity and Dissolved Oxygen. Derived Functions are only available when Derived Functions (CH 1-4) are enabled in the OPTIONS menu. |
| :---: | :---: |
| RELAY 1 <br> mODE <br> OFF | (ALL) Select the desired mode of operation to switch the Relay state (ON / OFF). Modes avaliable OFF, LOW, HIGH, WINDow IN, WINDow OUT, PROP PULSE, VOL PULSE, PWM, TOTAL, USP and ERROR. (Refer to page 18, Relay Modes). Default = OFF. When MODE is set to ERROR, relay energizes if sensor problem is detected on any channel. ON DELAY delays the energizing of the relay until after the programmed delay time. |
| RELAY 1 <br> MODE <br> PWM | PWM automatically varies the ratio of ON time to OFF time proportional to minimum and maximum range settings. The relay period is the sum of the time a relay is ON and the time it is OFF. |
| RELAY 1 <br> LABEL <br> RELAY 1 | English, French, German, and Spanish only. <br> A custom label can be assigned to the relay for ease of identification. |
| R1 PWM MIN <br> 0.0000 <br> LPM | Set MINIMUM value for pulse width modulation. |
| $\begin{gathered} \hline \hline \text { R1 PWM MIN } \\ 10.000 \\ \text { LPM } \end{gathered}$ | Set MAXIMUM value for pulse width modulation. |
| $\begin{gathered} \hline \hline \text { R1 PWM PERIOD } \\ 1.000 \\ \text { SEC } \end{gathered}$ | Set time value for one complete pulse cycle (relay ON time + relay OFF time). |
| RELAY 1 ACTIVATE RED BACKLIGHT NO | Select YES to have the Red Backlight illuminate during relay activation. Select NO to not have the Red Backlight activated by the relay activation. Default backlight setting - NO |
| RELAY 1 <br> test relay | (ALL) Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to turn relay ON or OFF for testing purposes. Can also be used to reset or latch/unlatch the relay. Does NOT reset the Totalizer. |

## Volumetric Pulse

Relay source display allows operator to scroll thru relay 1-4 on base unit and A-D on the external relay module.
External relays that are located in the 8059 External Relay module are limited to the basic relay modes as shown in the chart.

## RELAY Menu

| RELAY 1 <br> SOURCE <br> CH 1 PRIMARY | (ALL) Select source for each Relay 1-4 (relay base unit) or RELAY A, B, C and D (external 8059 relay module). Choose PRIMARY (CH 1-6), SECONDARY (CH 1-6), BINARY 1-4, DERIVED FUNCTION 1-4, TIMER, or MULTIPLE. Secondary Values are only available for pH , Conductivity/Resistivity, Level, Salinity and Dissolved Oxygen. Derived Functions are only available when Derived Functions (CH 1-4) are enabled in the OPTIONS menu. |
| :---: | :---: |
| RELAY 1 <br> MODE <br> OFF | (ALL) Select the desired mode of operation to switch the Relay state (ON / OFF). Modes avaliable OFF, LOW, HIGH, WINDow IN, WINDow OUT, PROP PULSE, VOL PULSE, PWM, TOTAL, USP and ERROR. (Refer to page 18, Relay Modes). Default = OFF. When MODE is set to ERROR, relay energizes if sensor problem is detected on any channel. ON DELAY delays the energizing of the relay until after the programmed delay time. |
| RELAY 1 <br> MODE <br> VOL PULSE | (FLOW) The relay will activate for the set pulse width once the specific volume of fluid is registered. |
| RELAY 1 <br> LABEL <br> RELAY 1 | English, French, German, and Spanish only. A custom label can be assigned to the relay for ease of identification. |
| R1 SET VOLUME $100.00$ <br> L | Enter volumetric set point value that triggers the relay. |
| R1 PULSE WIDTH <br> 1.00 <br> SEC | Set the duration of the relay pulse in seconds. Minimum 0.1 seconds, maximum 999.9 seconds. |
| RELAY 1 ACTIVATE RED BACKLIGHT NO | Select YES to have the Red Backlight illuminate during relay activation. Select NO to not have the Red Backlight activated by the relay activation. Default backlight setting - NO |
| RELAY 1 <br> TEST RELAY | (ALL) Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to turn relay ON or OFF for testing purposes. Can also be used to reset or latch/unlatch the relay. Does NOT reset the Totalizer. |

## Total Pulse

Relay source display allows operator to scroll thru relay $1-4$ on base unit and A-D on the external relay module.
External relays that are located in the 8059 External Relay module are limited to the basic relay modes as shown in the chart.
RELAY Menu

| RELAY 1 <br> SOURCE <br> CH 1 PRIMARY | (ALL) Select source for each Relay 1-4 (relay base unit) or RELAY A, B, C and D (external 8059 relay module). Choose PRIMARY (CH 1-6), SECONDARY (CH 1-6), BINARY 1-4, DERIVED FUNCTION 1-4, TIMER, or MULTIPLE. Secondary Values are only available for pH , Conductivity/Resistivity, Level, Salinity and Dissolved Oxygen. Derived Functions are only available when Derived Functions (CH 1-4) are enabled in the OPTIONS menu. |
| :---: | :---: |
| RELAY 1 <br> MODE <br> OFF | (ALL) Select the desired mode of operation to switch the Relay state (ON / OFF). Modes avaliable OFF, LOW, HIGH, WINDow IN, WINDow OUT, PROP PULSE, VOL PULSE, PWM, TOTAL, USP and ERROR. (Refer to page 18, Relay Modes). Default = OFF. When MODE is set to ERROR, relay energizes if sensor problem is detected on any channel. ON DELAY delays the energizing of the relay until after the programmed delay time. |
| RELAY 1 <br> MODE <br> TOTAL | (FLOW) The relay will activate for the set pulse width once the specific volume of fluid is registered. |
| RELAY 1 <br> LABEL <br> RELAY 1 | English, French, German, and Spanish only. <br> A custom label can be assigned to the relay for ease of identification. |
| R1 SET TOTAL <br> 100.00 <br> LITERS | (FLOW) (Shown only if TOTAL) Resettable value that, when exceeded, turns relay on. Must reset Totalizer (in VIEW Mode) to clear relay. Set maximum value. |
| RELAY 1 ACTIVATE RED BACKLIGHT NO | Set the duration of the relay pulse in seconds. Minimum 0.1 seconds, maximum 999.9 seconds. |
| RELAY 1 <br> TEST RELAY | Select YES to have the Red Backlight illuminate during relay activation. Select NO to not have the Red Backlight activated by the relay activation. Default backlight setting - NO |

## United States Pharmacopeia

Relay source display allows operator to scroll thru relay 1-4 on base unit and A-D on the external relay module.
External relays that are located in the 8059 External Relay module are limited to the basic relay modes as shown in the chart.
RELAY Menu

| RELAY 1 <br> SOURCE | (ALL) Select source for each Relay 1-4 (relay base unit) or RELAY A, B, C and D (external 8059 relay module). Choose PRIMARY (CH 1-6), SECONDARY (CH 1-6), BINARY 1-4, DERIVED FUNCTION 1-4, TIMER, or MULTIPLE. Secondary Values are only available for pH, Conductivity/Resistivity, Level, Salinity and Dissolved Oxygen. Derived Functions are only available when Derived Functions (CH 1-4) are enabled in the OPTIONS menu. |
| :---: | :---: |
| RELAY 1 <br> MODE <br> OFF | (ALL) Select the desired mode of operation to switch the Relay state (ON / OFF). Modes avaliable OFF, LOW, HIGH, WINDow IN, WINDow OUT, PROP PULSE, VOL PULSE, PWM, TOTAL, USP and ERROR. (Refer to page 18, Relay Modes). Default = OFF. When MODE is set to ERROR, relay energizes if sensor problem is detected on any channel. ON DELAY delays the energizing of the relay until after the programmed delay time. |
| RELAY 1 <br> MODE <br> USP | USP (United States Pharmacopeia) has defined a set of conductivity values (limits) to be used for pharmaceutical water. |
| RELAY 1 <br> LABEL <br> RELAY 1 | English, French, German, and Spanish only. <br> A custom label can be assigned to the relay for ease of identification. |
| R1 HYSTERESIS <br> 0.5000 <br> GPM | (ALL) (Shown if LOW, HIGH, WIND IN/OUT, or USP mode) <br> Hysteresis delays the deactivation of the relay and prevents relay chattering around the set point. <br> Set the Hysteresis amount (in units of measure from INPUT Mode) to the LOW or HIGH set point values. |
| R1 USP PERCENT <br> 10.0 <br> \% | Enter USP set points as a percentage below the USP limit. USP alarm is always a HIGH alarm. |
| RELAY 1 ACTIVATE RED BACKLIGHT NO | Select YES to have the Red Backlight illuminate during relay activation. Select NO to not have the Red Backlight activated by the relay activation. Default backlight setting - NO |
| RELAY 1 <br> TEST RELAY | (ALL) Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to turn relay ON or OFF for testing purposes. Can also be used to reset or latch/unlatch the relay. Does NOT reset the Totalizer. |

## Error Mode

## RELAY Menu

| RELAY 1 <br> MODE <br> ERROR | Relay will activiate when any sensor specific error condition occurs. Refer to page 17 for details. |
| :---: | :---: |
| RELAY 1 <br> LABEL <br> RELAY 1 | English, French, German, and Spanish only. <br> A custom label can be assigned to the relay for ease of identification. |
| R1 ON DELAY <br> 0.00 <br> SEC | (ALL) (Shown if LOW, HIGH, WIND IN/OUT, or ERROR mode) <br> Set in seconds (up to 9999.9) to delay activating the relay once the relay condition is true. |
| RELAY 1 <br> TEST RELAY | (ALL) Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to turn relay ON or OFF for testing purposes. Can also be used to reset or latch/unlatch the relay. Does NOT reset the Totalizer. |

## Binary Input

When the relay source is set to BINARY. The Binary Inputs can sense if the input is ON (Closed) or OFF (Open).
The four binary inputs only control relay activation and are not considered a measurement source.
Each binary mode is independent and each of them can be assigned to a relay mode.

- Binary Input from any point level switches to the 9950 allows controlling a relay activity.
- The 9950.393-3 relay module allows up to four binary (point level sensors or similar) to be used to assist in relay control of an application.
- Binary Input signals can be used with the MULTIPLE source input menu in the relay menu.

Relay source display allows operator to scroll thru relay $1-4$ on base unit and A-D on the external relay module.
External relays that are located in the 8059 External Relay module are limited to the basic relay modes as shown in the chart.
RELAY Menu

| RELAY 1 <br> SOURCE CH 1 PRIMARY | (ALL) Select source for each Relay 1-4 (relay base unit) or RELAY A, B, C and D (external 8059 relay module). Choose PRIMARY (CH 1-6), SECONDARY (CH 1-6), BINARY 1-4, DERIVED FUNCTION 1-4, TIMER, or MULTIPLE. Secondary Values are only available for pH , Conductivity/Resistivity, Level, Salinity and Dissolved Oxygen. Derived Functions are only available when Derived Functions (CH 1-4) are enabled in the OPTIONS menu. |
| :---: | :---: |
| RELAY 1 <br> MODE <br> OFF | (ALL) Select the desired mode of operation to switch the Relay state (ON / OFF). Modes avaliable OFF, LOW, HIGH, WINDow IN, WINDow OUT, PROP PULSE, VOL PULSE, PWM, TOTAL, USP and ERROR. (Refer to page 18, Relay Modes). Default = OFF. When MODE is set to ERROR, relay energizes if sensor problem is detected on any channel. ON DELAY delays the energizing of the relay until after the programmed delay time. |
| RELAY 1 <br> SOURCE <br> BINARY 1 | (All Binary) Binary Inputs can be set to active the relay. Requires the 3-9950.393-3 module for use. |
| RELAY 1 <br> MODE <br> OFF | (All Binary) Binary Inputs can be set to enable the relay based on whether the Binary input is ON (Closed) or OFF (Open). <br> Requires the 3-9950.393-3 module for use. |
| RELAY 1 <br> LABEL <br> RELAY 1 | English, French, German, and Spanish only. A custom label can be assigned to the relay for ease of identification. |
| $\begin{gathered} \text { R1 ON DELAY } \\ 0.00 \\ \text { SEC } \end{gathered}$ | (ALL) (Shown if LOW, HIGH, WIND IN/OUT, or ERROR mode) Set in seconds (up to 9999.9) to delay activating the relay once the relay condition is true. |
| RELAY 1 ACTIVATE RED BACKLIGHT NO | Select YES to have the Red Backlight illuminate during relay activation. Select NO to not have the Red Backlight activated by the relay activation. Default backlight setting - NO |
| RELAY 1 <br> TEST RELAY | (ALL) Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to turn relay ON or OFF for testing purposes. Can also be used to reset or latch/unlatch the relay. Does NOT reset the Totalizer. |

## Timer

When the TIMER relay source is selected, the time can be selected using Period or Weekday modes. Both relay modes work directly with the time settings and formats that are entered at start up or adjusted in the options menu. The relay is normally open until the specified time is reached, at which time the relay is closed, triggering the relay for a specified duration. The "Hold while" feature allows the user to hold the current loop output(s) at the present value and deactivate relays that are associated with the measurement channel(s) for the specified recovery time.

- Period Mode lets the user set a periodic interval, in days, hours or minutes, at which the relay will activate. A First Start screen lets the user set the day and time for the Period Mode to begin.
- Weekday Mode lets the user specific the days of the week, Sunday, Monday, Tuesday, Wednesday, etc., at which the relay will activate. A Start Time screen lets the user set the time of day for the weekday activation. Weekday Mode does not have a Start Delay parameter.



## Caution:

If HOLD WHILE RELAY \# ACTIVE setting is changed while an Activation or Recovery is in process, the setting will be applied after the cycle is complete. To apply the change immediately, cycle power to the 9950 .

## Timer - Period

Relay source display allows operator to scroll thru relay $1-4$ on base unit and A-D on the external relay module.
External relays that are located in the 8059 External Relay module are limited to the basic relay modes as shown in the chart.

## RELAY Menu

| RELAY 1 <br> SOURCE <br> CH 1 PRIMARY | (ALL) Select source for each Relay 1-4 (relay base unit) or RELAY A, B, C and D (external 8059 relay module). Choose PRIMARY (CH 1-6), SECONDARY (CH 1-6), BINARY 1-4, DERIVED FUNCTION 1-4, TIMER, or MULTIPLE. Secondary Values are only available for pH, Conductivity/Resistivity, Level, Salinity and Dissolved Oxygen. Derived Functions are only available when Derived Functions (CH 1-4) are enabled in the OPTIONS menu. |
| :---: | :---: |
| RELAY 1 <br> MODE <br> OFF | (ALL) Select the desired mode of operation to switch the Relay state (ON / OFF). Modes avaliable OFF, LOW, HIGH, WINDow IN, WINDow OUT, PROP PULSE, VOL PULSE, PWM, TOTAL, USP and ERROR. (Refer to page 18, Relay Modes). Default = OFF. When MODE is set to ERROR, relay energizes if sensor problem is detected on any channel. ON DELAY delays the energizing of the relay until after the programmed delay time. |
| RELAY 1 <br> SOURCE <br> TIMER | (TIMER) Allows the relay to be enabled based off either a PERIOD of time during the day or WEEKDAY to enable the relay based on a specific day during the week. |
| RELAY 1 <br> MODE <br> PERIOD | TIMER in PERIOD mode will allow the user to select a unit of time to enable the relay. |
| RELAY 1 <br> LABEL <br> RELAY 1 | English, French, German, and Spanish only. A custom label can be assigned to the relay for ease of identification. |
| R1 PERIOD <br> MIN <br> UNITS | Select period units in MIN (minute), HOURS, or DAYS, which the relay will automatically enable. |
| $\begin{gathered} \hline \hline \text { R1 PERIOD } \\ 10 \\ \text { MIN } \end{gathered}$ | Enter the PERIOD time which would continuously cycle ON the relay in MIN (minute), HOURS, or DAYS. |

Timer - Period
RELAY Menu

| RELAY 1 <br> 09/29/2022 <br> START DATE | Enter the DATE that the timer feature should start. <br> Caution: Verify the correct date is programmed into the 9950 during setup. |
| :---: | :---: |
| RELAY 1 11:30 <br> START TIME | Enter the START TIME of the feature. <br> Caution: Verify the correct time of the day is programmed into the 9950 during setup. |
| $\begin{gathered} \text { R1 DURATION } \\ 30 \\ \text { SEC } \end{gathered}$ | Enter the duration (Time ON) of the relay in SEC (seconds). |
| HOLD WHILE R1 ACTIVE NO | Choose which channels (one or ALL) display and 4 to 20 MA outputs are frozen to prevent relays from activating while this feature is used. |
| RECOVERY TIME 30 SEC | Choose RECOVERY TIME in seconds for the display and 4 to 20 mA outputs to start updating after the TIMER feature has timed out. |
| RELAY 1 ACTIVATE RED BACKLIGHT NO | Select YES to have the Red Backlight illuminate during relay activation. Select NO to not have the Red Backlight activated by the relay activation. Default backlight setting - NO |
| RELAY 1 <br> TEST RELAY | (ALL) Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to turn relay ON or OFF for testing purposes. Can also be used to reset or latch/unlatch the relay. Does NOT reset the Totalizer. |

## Timer－Weekday

Relay source display allows operator to scroll thru relay $1-4$ on base unit and A－D on the external relay module．
External relays that are located in the 8059 External Relay module are limited to the basic relay modes as shown in the chart．

## RELAY Menu

| RELAY 1 <br> SOURCE CH 1 PRIMARY | （ALL）Select source for each Relay 1－4（relay base unit）or RELAY A，B，C and D（external 8059 relay module）．Choose PRIMARY（CH 1－6），SECONDARY（CH 1－6），BINARY 1－4，DERIVED FUNCTION 1－4， TIMER，or MULTIPLE．Secondary Values are only available for pH ，Conductivity／Resistivity，Level，Salinity and Dissolved Oxygen．Derived Functions are only available when Derived Functions（CH 1－4）are enabled in the OPTIONS menu． |
| :---: | :---: |
| RELAY 1 <br> MODE <br> OFF | （ALL）Select the desired mode of operation to switch the Relay state（ON／OFF）．Modes avaliable OFF，LOW， HIGH，WINDow IN，WINDow OUT，PROP PULSE，VOL PULSE，PWM，TOTAL，USP and ERROR．（Refer to page 18，Relay Modes）．Default＝OFF．When MODE is set to ERROR，relay energizes if sensor problem is detected on any channel．ON DELAY delays the energizing of the relay until after the programmed delay time． |
| RELAY 1 <br> SOURCE <br> TIMER | （TIMER）Allows the relay to be enabled based off either a PERIOD of time during the day or WEEKDAY to enable the relay based on a specific day during the week． |
| RELAY 1 <br> MODE <br> WEEKDAY | TIMER in WEEKDAY mode will allow the user to select which day of the week wil be enabled in the relay． |
| RELAY 1 <br> LABEL <br> RELAY 1 | English，French，German，and Spanish only． A custom label can be assigned to the relay for ease of identification． |
| RELAY 1 VSUN 「MON VTUE 「WED VTHU 「FRI VSAT | TIMER in WEEKDAY mode will allow the user to select a day or multiple days of the week with a START TIME，DURATION and a HOLD feature． <br> Default $=10: 00,60$ secs，HOLD WHILE RELAY \＃ACTIVE NO |
| RELAY 1 <br> 11：30 <br> START TIME | Enter the START TIME of the feature． <br> Caution：Verify the correct time of the day is programmed into the 9950 during setup． |
| $\begin{gathered} \text { R1 DURATION } \\ 30 \\ \text { SEC } \end{gathered}$ | Enter the duration（Time ON）of the relay in SEC（seconds）． |
| RELAY 1 ACTIVATE RED BACKLIGHT NO | Select YES to have the Red Backlight illuminate during relay activation． Select NO to not have the Red Backlight activated by the relay activation． Default backlight setting－NO |
| RELAY 1 <br> TEST RELAY | （ALL）Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to turn relay ON or OFF for testing purposes． Can also be used to reset or latch／unlatch the relay． Does NOT reset the Totalizer． |

## Multiple

When the Relay Source is set to MULTIPLE, four Boolean logic formulas called "Relay Operators" are available.
Relay operators monitor three different input sources (sensor or binary input) based on the conditions set up by the end user (HIGH or LOW conditions or binary input ON or OFF) to activate a relay.

The relay will only be activated when the complete formula is satisfied.

- A TRUE condition means that the sensor's condition is beyond the setpoint.
- A FALSE condition means that the sensor's condition is within the setpoint.
- If any one of the three conditions shows CHK SENSOR then that condition will be treated as always FALSE.

Example: Set Relay 1 Mode to $\mathrm{A}|\mathrm{B}| \mathrm{C}$. "This relay will activate IF channel 1 pH falls below 6 , OR if channel 2 pH rises above 7.8 , OR if binary input 1 is active (On or Closed). Relay \#1 will activate 30 seconds after any one the conditions are met".

| Condition A: | The pH on Channel 1 is less than 6 |
| :--- | :--- |
| Condition B: | The pH on Channel 2 is greater than 7.8 |
| Condition C: | Binary Input 1 is On |

Condition C: Binary Input 1 is On On Delay: 30
When operating properly, all three of these conditions are FALSE. If any one of them becomes TRUE, then Relay 1 will be activated.
Relay 1 will remain activated until the TRUE condition becomes FALSE again, including the hysteresis band.

Relay source display allows operator to scroll thru relay 1-4 on base unit and A-D on the external relay module.
External relays that are located in the 8059 External Relay module are limited to the basic relay modes as shown in the chart.

## RELAY Menu

RELAY 1
SOURCE
CH 1 PRIMARY
(ALL) Select source for each Relay 1-4 (relay base unit) or RELAY A, B, C and D (external 8059 relay module). Choose PRIMARY (CH 1-6), SECONDARY (CH 1-6), BINARY 1-4, DERIVED FUNCTION 1-4, TIMER, or MULTIPLE. Secondary Values are only available for pH, Conductivity/Resistivity, Level, Salinity and Dissolved Oxygen. Derived Functions are only available when Derived Functions (CH 1-4) are enabled in the OPTIONS menu.

| RELAY 1 |
| :---: |
| MODE |
| OFF |

(ALL) Select the desired mode of operation to switch the Relay state (ON / OFF). Modes avaliable OFF, LOW, HIGH, WINDow IN, WINDow OUT, PROP PULSE, VOL PULSE, PWM, TOTAL, USP and ERROR. (Refer to page 18, Relay Modes). Default = OFF. When MODE is set to ERROR, relay energizes if sensor problem is detected on any channel. ON DELAY delays the energizing of the relay until after the programmed delay time.

| RELAY 1 <br> SOURCE <br> MULTIPLE | MULTIPLE will use up to 3 sources where the relay will only be activated if these sources meet specified conditions $\mathbf{A}\|\mathbf{B}\| \mathbf{C}, \mathbf{A} \& \mathbf{B} \& \mathbf{C}, \mathbf{A} \mid(\mathbf{B} \& \mathbf{C}), \mathbf{A} \&(\mathbf{B} \mid \mathbf{C})$ Default $=\mathrm{OFF}$ |
| :---: | :---: |
| RELAY 1 <br> MODE <br> $A\|B\| C$ | MULTIPLE mode $\mathrm{A}\|\mathrm{B}\| \mathrm{C}$ will activate if ANY conditions $\mathrm{A}, \mathrm{B}$ or C are true. |
| RELAY 1 <br> MODE <br> $A \& B \& C$ | MULTIPLE MODE A \& B \& C will ONLY activate if all conditions A, B and C are true. |
| RELAY 1 <br> MODE <br> $A \mid(B \& C)$ | MULTIPLE MODE $A(B \& C)$ will activate if $A$ is true OR if $B$ and $C$ are true. |
| RELAY 1 <br> MODE <br> $A \&(B \mid C)$ | MULTIPLE MODE $\mathrm{A}(\mathrm{B} \mid \mathrm{C})$ will activate if A is true AND if B or C are true. |


| RELAY 1 <br> LABEL <br> RELAY 1 | English, French, German, and Spanish only. <br> A custom label can be assigned to the relay for ease of identification. |
| :---: | :---: |
| RELAY 1 <br> SOURCE A <br> NONE | Select Source "A", "B", and "C". <br> Chose any PRIMARY, SECONDARY or BINARY input. |
| RELAY 1 <br> MODE A <br> OFF | Select relay mode, LOW or HIGH alarm. |
| $\begin{gathered} \hline \text { R1 A SET LOW } \\ 0.00 \\ \text { LPM } \\ \hline \end{gathered}$ | Select LOW or HIGH alarm for ALL three Sources (A , B, and C). |
| RI A SET HIGH 10.00 LPM | Enter the set point (LOW or HIGH) for each Source (A, B, and C). |
| $\begin{gathered} \hline \hline \text { R1 HYSTERESIS } \\ 0.5000 \\ \text { GPM } \end{gathered}$ | (ALL) HYSTERESIS delays the deactivation of the relay and prevents relay chattering around the set point. Set the Hysteresis amount (in units of measure from INPUT Mode) to the LOW or HIGH set point values. |
| RELAY 1 ACTIVATE <br> RED BACKLIGHT <br> NO | Select YES to have the Red Backlight illuminate during relay activation. Select NO to not have the Red Backlight activated by the relay activation. Default backlight setting - NO |
| RELAY 1 <br> TEST RELAY | (ALL) Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to turn relay ON or OFF for testing purposes. Can also be used to reset or latch/unlatch the relay. Does NOT reset the Totalizer. |

## Menu System

## VIEW Mode Overview

The top level of screens are referred to as the VIEW Mode. This view displays measurement values as well as current outputs, derived function values, and relay status. The horizontal bar graph represents the primary measurement value that is also displayed in the numeric field above the bar graph. The bar graph is primarily used to display the full scale range of the sensor, but can be scaled via the OPTION menu item.

During normal operation, the 9950 displays the VIEW mode.

- To select a display, press the $\boldsymbol{\Delta}$ or $\mathbf{V}$ arrow keys.

The display selections scroll in a continuous loop.

- Changing the display selection does not interrupt system operations.
- No password is necessary to change display selection.
- Output settings cannot be edited from the View Mode.
- The display will return to the VIEW mode if no button is pressed for 10 minutes.


## MENU Mode Overview

The MENU mode enables the user to view and configure all menu items.
The five menus available are: CAL, INPUT, LOOP, RELAY, and OPTION.
MENU Mode is entered by pressing and holding ENTER for three seconds.
To select a menu use the $\mathbf{\Delta}$ and $\mathbf{\nabla}$ arrow keys to highlight the desired menu and press ENTER to select the menu.

In the selected menu, use the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys to navigate through the menu.
Use the $\mathbf{\Delta}, \boldsymbol{\nabla}$ and keys to edit the selected item
(Refer to Menu Navigation discussion, page 12).
To save the new selection, press the ENTER key. A message displaying "Saving" will be displayed for 3 seconds. After this message is displayed, the newly selected value will be displayed, if applicable. To abandon the changes press the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ arrows simultaneously.

## Password Overview

The password is often required to start editing. Once entered correctly, this password will not be needed for subsequent edits, until the menu system is exited.
The password is required when the menu system is re-entered.
Your choice of password (STD or CODE) is selected in the Options Menu.

- STD

The standard (STD) password is $\boldsymbol{\Delta \Delta \boldsymbol { \nabla }}$, pressed in sequence. This password is designed to protect the 9950 from unintentional changes. It is best suited for systems where a group of people need to be able to change settings.

- CODE

The CODE default setting is 0000, adjustable to any 4-digit numerical code up to 9999 .
Using a personal code provides the maximum degree of security.
This code can be modified in the Options menu.

## Password Reset

Turn off 9950. Press and hold all 4 keys on keypad while turning on 9950 and unit will revert back to STD password.

## Error Handling

Errors occurring while on the measurement screens show a specific message (e.g., Wrong Sensor). This message will flash and stays on for 3 seconds and flash off. Once the error is resolved or cleared, the error message stops.


## Scrolling

In some cases, more than one message or measurement may need to be displayed. This is accomplished by alternating the message portions across the screen.


In the MENU mode, if the wrong code or password is entered, an ERROR message is displayed.


To change your CODE, go to OPTIONS mode, enter your desired code and press ENTER. (The STD password cannot be changed).

## Common Menus

## Common Menus

The menu system shares certain modes between sensor types.
The following describes the menus found in common between most sensor types.

NOTE:
Menu and Mode displays shown are examples only.
Your displays may vary.
LOOP Menu
(ALL) Manually select Sensor Type. Source to be assigned to the specific loop output. (Refer to page 11 for further instruction).
LOOP Menu
The following can individually be set for each loop on the 9950. Loops 1 and 2 are in the 9950 base unit. Loops MOD1 A and MOD1 B are present when a loop module is in the Module 1 Slot. Loops MOD2 A and MOD2 B are present when a loop module is in the Module 2 Slot.

| LOOP 1 <br> sOURCE <br> CH SECONDARY | Select source for each loop. Choose PRIMARY, SECONDARY (CH 1-6) or DERIVED FUNCTION 1-4. Secondary Values are only available for pH , Conductivity/Resistivity, Level, Salinity, and Dissolved Oxygen. Derived Functions are only available for configured Derived Functions. |
| :---: | :---: |
| LOOP 1 <br> LABEL <br> LOOP 1 | English, French, German, and Spanish languages only. A custom label can be assigned to the loop for ease of identification. |
| LOOP 1 <br> mode <br> Log | (COND/RES only) Select LIN/LOG. Default = LIN <br> Display only visible when Conductivity or Resistivity sensors are available. Refer to LOG Current LOOP Output, page 66. |
| L1 4 mA SETPOINT <br> 0.00 <br> UNITS | (ALL) Set value corresponding to desired 4 mA output. 6 digits max. Default $=0($ ORP $=-999)$. |
| L1 20 mA SETPOINT <br> 100.00 <br> UNITS | (ALL) (Not shown in COND/RES LOG Mode) <br> Set value corresponding to desired 20 mA output. 6 digits max. <br> Defaults = 100 (Flow, Cond/Res, Temp), 14 (pH), 1000 (ORP), 10 (Lvl/Prs), 5 (4 to 20 mA ), 42 (Sal). |
| LOOP 1 ERROR VALUE 22 mA | (ALL) Set desired LOOP output value when sensor error (e.g., bad sensor, broken wire) is detected. Select ( $3.6 \mathrm{~mA}, 22 \mathrm{~mA}$, or NONE). <br> Default $=22$ |
| L1 ADJUST 4 mA <br> 4.00 <br> mA | (ALL) Allows fine-tuning to compensate for errors in other equipment connected to the 9950. Adjust the current output at 4 mA . The display value represents the precise current output. Adjustment limits: from 3.80 mA minimum to 5.00 mA maximum. Default $=4.00 \mathrm{~mA}$ |
| L1 ADJUST 20 mA <br> 21.0 <br> mA | (ALL) Allows fine-tuning to compensate for errors in other equipment connected to the 9900. Adjust the current output at 20 mA . The display value represents the precise current output. Adjustment limits: from 19.00 mA minimum to 21.00 mA maximum. Default $=20 \mathrm{~mA}$. |
| $\begin{gathered} \text { L1 TEST LOOP } \\ 12.05 \\ \text { mA } \end{gathered}$ | (ALL) Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to manually control the output current value from 3.8 mA to 21.00 mA to test the output of LOOP. The current loop will revert to automatic control when this menu item is left. |

## Common Menus

Derived functions are an important calculation to determine the efficiency of a membrane in a reverse osmosis applications. Derived calculations can be assigned as a source for either a loop output or to activate a relay.

OPTIONS Menu

| FUNCTION 1 <br> NONE | (FUNCTION $1-4$ ) Configure the derived functions, up to four functions available. <br> to select the correct derived function. |
| :---: | :---: |
| FUNCTION 1 <br> LABEL <br> FUNC 1 | English, French, German, and Spanish only. A custom label can be assigned to the relay for ease of identification. |
| F1 SUM SOURCE A NONE | Select first sensor to be used in the derived function calculation, display visible only when SUM, DELTA, RATIO, \% PASSAGE, and \% REJECTION are selected. <br> To change sensor selection, source $A$ and $B$ should be changed to NONE then the sensors can be reassigned. |
| F1 SUM <br> SOURCE B <br> NONE | Select second sensor to be used in the derived function calculation, display visible only when SUM, DELTA, RATIO, \% PASSAGE, and \% REJECTION are selected. <br> To change sensor selection, source $A$ and $B$ should be changed to NONE then the sensors can be reassigned. |
| F1 RECOVERY A <br> FEED <br> NONE | Select first sensor to be used in the derived function, display only visible when \% PASSAGE, \% REJECT, \% RECOVERY A, RECOVERY B, and RECOVERY C are selected. <br> To change sensor selection, source $A$ and $B$ should be changed to NONE then the sensors can be reassigned. |
| F1 <br> PERMEATE <br> NONE | Select second sensor to be used in the derived function, display only visible when \% PASSAGE, \% REJECT, \% RECOVERY A, RECOVERY B, and RECOVERY C are selected. <br> To change sensor selection, source $A$ and $B$ should be changed to NONE then the sensors can be reassigned. |

## Common Menus

OPTION Menu

|  | Choose desired the language for the 9950. Default = English |
| :---: | :---: |
| TIME FORMAT <br> 24 HR | Choose a time format between a 24 Hour or an AM/PM clock. Default $=24 \mathrm{HR}$ |
| SET TIME <br> 08:56 | Set the time according to the format chosen 00:00 |
| DATE FORMAT MM/DD/YYYY | Date Format; MM/DD/YYYY, DD/MM/YYYY, YYYY/MM/DD |
| SET DATE <br> 09/299/2022 | Set the date according to the format chosen 00/00/0000 |
| SET DECIMAL MARK <br> 999.99 | Choose either comma or point according to local practices. Default = 999.99 (point). |
| SELECT UNITS <br> METRIC | Choose METRIC or US CUSTOMARY |
| CONTRAST <br> 3 | Adjust the displays contrast, 1 - 5 Default $=3$ |
| WHITE BACKLIGHT AUTO Low | White Backlight; Off, Low, High, Auto Low, Auto High |
| RED BACKLIGHT <br> on | The RED BACKLIGHT illuminates when an error condition is detected or user selected relay(s) are activated. Default $=\mathrm{ON}$ |

NOTE: Defaults for most relay functions are dependent upon sensor type and are not listed here.

## Common Menus

## OPTION Menu

| AUTO SCROLLING OFF | (CH 1-6) Enable AUTO SCROLL for measurement Display screens in VIEW MODE. |
| :---: | :---: |
| SCROLL TIME <br> 4 <br> SEC | Set the SCROLL TIME interval for each measurement display screen. <br> Display available when scrolling is set to ON. Minimum 4 sec , maximum 99 seconds. Press any key to interrupt autoscroll for 20 seconds, or the scroll time, whichever is greater. |
| DISPLAY <br> BAR GRAPH <br> ON | (CH 1-6) Display Bar Graph; ON or OFF |
| CH2 BAR GRAPH MIN <br> 0.00 <br> GPM | (CH 1-6) Enter a value to represent bar at minimum. Default $=0$ (ORP =-999) |
| CH2 BAR GRAPH MAX <br> 100.00 <br> GPM | (CH 1-6) Enter a value to represent bar at maximum. <br> Defaults = 100 (Flow, Cond/Res, Temp), 14 (pH), 1000 (ORP), 10 (Lv//Prs), 5 ( 4 to 20 mA ), $42 \text { (Sal), } 20 \text { (DO) }$ |
| FUNCTION 1 NONE | Function 1-4, Configure the derived function, up to four functions available. |
| CH1 $\qquad$ <br> GPM DECIMAL | (ALL) Set the decimal to the best resolution for your application for CH 1-6. The display will automatically scale up to this resolution for each channel. Select 0, 1, 2, 3, or 4 decimal places, (varies by parameter). <br> Default = 1 Decimal Place |
| CH1 $\qquad$ <br> ${ }^{\circ} \mathrm{F}$ DECIMAL | ( $\mathrm{pH}, \mathrm{COND} / \mathrm{RES}, \mathrm{TEMP}, \mathrm{SAL}, \mathrm{DO}$ only) <br> Set the Temperature decimal to the best resolution for your application for CH 1-6. The display will automatically scale up to this resolution. Select 0,1 , or 2. Default = 1 Decimal Place |
| CH1 $\qquad$ <br> TOTAL DECIMAL | (FLOW only) Set the decimal to the best resolution for the Permanent and Resettable 2 Totalizer display. The display will automatically scale up to this resolution. Select $0,1,2,3$, or 4 decimal places. Default = 1 Decimal Place |
| CONDIRES AUTORANGE OFF | (CONDUCTIVITY/RESISTIVITY only) Set ON to automatically scale the conductivity/resistivity within range to be displayed. <br> Default = OFF |
| CH1 TOTAL LOCK OFF | (CH 1-6, FLOW only) requires password to reset the resettable totalizer. Select OFF, ON (Does not affect Permanent Totalizer). <br> Default = OFF |
| PASSWORD TYPE STD | (ALL) Select STD, CODE. <br> Default = STD (Refer to page 12 for further detail) |
| PASSWORD TYPE CODE | (CODE) If code is selected <br> Default Code $=0000$ (Refer to page 12 for further detail) |

## Common Menus

OPTION Menu

| MEMO <br> MEMO | (ALL) Enter 17-character string, if desired. Default = MEMO |
| :---: | :---: |
| MODBUS <br> MODULE <br> NONE | Select which MODULE port the Modbus Module is installed into, MOD1, MOD 2 or NONE Default = NONE. |
| modBus COMMUNICATION SETTINGS -> | Press - to change the settings of the Modbus Module. Screen available when Modbus module is enabled. Refer to Modbus Communication Settings Menus, page 78 |
| modbus REMOTE UPDATE No | Setting Modbus Remote update to YES allows remote Modbus device to change the settings on the 9950. Setting Modbus Remote Update to NO prevents remote devices from make any changes to the 9950 . Screen available when the Modbus module is enabled. <br> Remote device will still be able to read all of the Modbus parameters. |
| RESET TO <br> FACTORY <br> No | Master Reset - Sets the 9950 back to Factory settings. |
| 9950 GENERATION 3 | Displays Transmitter Generation Version. |
| USER MANUAL $\square$ | QR code for user manual. |

VIEW Mode Measurement View Mode Screens are depicted in the Sensor Specific Menus. Below are the screens that all parameters share in common.

|  | View Measurement 1 displays the primary value with the secondary value below. This is the normal display and does not time out. |
| :---: | :---: |
|  | View Measurement 2 displays the primary value and the channel name. This screen does not time out. |
| CH 1 TOTALIZER  <br> P 40560.0 <br> R 40560.0 <br>  LITERS$\rightarrow$ | Parameter specific screen. <br> Flow totalizer, pH raw mV, ORP, pH Impedance, pH/ORP Sensor Data, raw mV, 4-20 mA input, conductivity, DO cap expiration date. |
| INTERNAL LOOPS  <br> LOOP 1 12.00 <br> LOOP 2 4.00 | Displays the internal 4 to 20 mA LOOP output for each channel assigned primary and secondary sources. (3.6, 22.00 are error output values). |
| Func 1 $\mathbf{5 0 . 0 0}$ <br> Func 2 $\mathbf{1 0 0 . 0 0}$ <br> Func 3 $\mathbf{2 . 0 0}$ <br> Func 4 $\mathbf{0 . 0 0}$ | Function values are stated to the right of the function number. Select a derived measurement function, up to four functions available. (SUM, DIFFERENCE, RATIO, \% PASSAGE, \% REJECT, \% RECOVERY A, \% RECOVERY B, \% RECOVERY C) (Refer to page 20 for further details) |
| MODULE LOOPS  <br> MODD A 18.00 <br> MOD1 B 12.00 <br> MOD2 A 8.00 <br> MOD2 B 4.00 | Displays the Module 4 to 20 mA LOOP output for each channel assigned primary and secondary sources. (3.6, 22.00 are error output values). |

## Common Menus

## VIEW Mode



| GENERATION 3 |  |
| :--- | ---: |
| SW VER | $30-13$ |
| 9950 S/N | 0123456789 |

Generation Screen shows version of software and serial number of unit. Note: Top shows the Generation of 9950

MENU - $\quad$ MENU-> will allow access to top level menu by pressing the key.

DATE
09/01/2016
09:06

DATE and TIME display show the current system date and time

EASYCAL
CH1 pH ->
CH2 ORP ->
pH EASYCAL looks for 4, 7, or 10 pH buffers. (Refer to page 71) ORP EASYCAL looks for 87,264 , or 476 mV buffers. Press the to begin EASYCAL. (Refer to page 73 )

## Important

The Relay, Mod1, and Mod2 number returned by the Sys Config Screen is not the Mfr. Part No.
To convert from the displayed number to the GF Signet Mfr. Part No. use the chart below.

| Module | RELAY, MOD1, or MOD2 | Mfr. Part No. |
| :--- | :--- | :--- |
| Single Channel Conductivity | 399504041 | 399503941 |
| Dual Channel Conductivity | 399504042 | 399503942 |
| Dual Channel 4 to 20 Out | 39950408 | 399503982 |
| Modbus Module | 39950409 | 39950395 M |
| Relay Four Mechanical | 399504031 | 399503931 |
| Relay Two SS and Two Mechanical | 399504032 | 399503932 |
| Relay Two Mech and Four Binary | 399504033 | 399503933 |


| Condition | Possible Causes | Suggested Solution |
| :---: | :---: | :---: |
| Wrong Sensor | Incorrect sensor installed on channel | Connect correct sensor to channel |
|  | Sensor Type set incorrectly in 9950 | Set correct sensor TYPE in INPUT menu (Refer to page 11) |
| Wrong Code | Wrong password entered | Enter correct password (Refer to page 12) |
| K-Factor Out Of Range | K-Factors cannot be set to 0 | Enter K-Factor from 0.0001 to 99999 |
| Backlight inoperative | Backlight turned OFF (NOTE: Backlight can turn off automatically in AUTO mode) | Set BACKLIGHT to LOW, HIGH, AUTO LOW or AUTO HIGH in OPTION menu. |
| Relays inoperative | Relay Module installed incorrectly | Remove and reseat Relay Module |
|  | Wrong settings in RELAY menu | Use test relay to verify relay operation then check relay settings. |
| Relay always on | Hysteresis value too large | Change the hysteresis value |
|  | Defective Relay Module | Replace Relay or Modbus Module |
| - - - - - | Measurement exceeds display capability | Increase Flow units time base |
|  |  | Change unit of measure |
| Missing Module | Conductivity or Dual Channel 4 to 20 mA Module or Modbus Module is not installed in the Module Slot | Install the module in the correct slot |
| Wrong Module | The wrong Module (Conductivity or Dual Channel 4 to 20 mA or Modbus Module) is installed in the slot | Replace module with the correct module |
| No Probe (pH/ORP only) | 9950 "cannot communicate" to sensor | - Check wiring <br> - Install or replace sensor |
|  | Missing sensor or bad temperature element |  |
| No Sensor <br> (Flow, Cond/Res, Press, Level, Temp, 4-20 mA, Sal, Batch, DO) | 9950 "cannot communicate" to sensor | - Check wiring <br> - Install or replace sensor |
| Check Preamp | 9950 "cannot communicate" to the preamp | Check wiring or replace preamp |
| Backlight of Screen is RED | Error is detected or Relay is activating the red backlight | Correct error condition |
| Missing Cap | Dissolved Oxygen sensor is missing the sensor cap | Reinstall Dissolved Oxygen sensor cap |
| Replace Cap | Dissolved Oxygen sensor cap has expired | Install new Dissolved Oxygen sensor cap |


| Condition | Possible Causes | Suggested Solution |
| :--- | :--- | :--- |
| Broken Glass | pH sensor glass has been damaged <br> and caused very low impedance | Visually inspect pH/ORP sensor for <br> cracked and/or chipped glass |
|  | The measured pH sensor impedance <br> is above the high impedance level. | Visually inspect the pH electrode and <br> clean if necessary |
|  | Electrode could be in air | Ensure electrode is submersed at all times |
| Check Cal |  | Perform pH EasyCal (page 71) |
| (pH/ORP only) | Slope and/or Offset are out of range | Perform ORP EasyCal (page 73) |
|  |  | Set pH Slope or Standard (page 71) |
| Hi Salinity Warning | Calibration Value entered is out of the <br> range allowed | Reset pH CAL (page 71) |
| Enter a lower offset value |  |  |
| Temperature Warning | Temperature Value entered is out of <br> the range allowed | Reset ORP CAL page 73) |
|  |  | Replace sensor |

## Averaging

■■■■! NO AVERAGING, NO SENSITIVITY
With SENSITIVITY set to a large value and AVERAGING set to OFF (0 seconds), the 9950 responds immediately to every shift in the process. The dashed red line represents the actual output of the sensor in varying conditions.

## "태ㅌㅔㅔㅔㅔ AVERAGING ONLY

With SENSITIVITY still set to a large value and AVERAGING set to MED or HIGH the rate is stabilized, but a sharp change in rate is not represented for 8 to 32 seconds or longer.

## AVERAGING AND SENSITIVITY

With SENSITIVITY at 50 and AVERAGING set to MED or HIGH, the rate is stabilized, while a sudden shift in flow rate exceeding 50 units of measure will be displayed immediately.
NOTE: The SENSITIVITY function applies only to FLOW. The SENSITIVITY function has no effect if the AVERAGING function is set to OFF. Averaging will not function if the Sensitivity is set to 0 (Zero).

## Important

With Averaging set to Off the Sensitivity function is disabled. With Sensitivity set to 0 (zero) the Averaging function is disabled.
To set the unit to Averaging with no Sensitivity set Sensitivity to a large value, 99999.


Averaging is different depending on the measurement type. Seconds to $99.5 \%$ of Final Value for Low, Med, and High are:

| Sensor Type | Low | Medium | High |
| :--- | :---: | :---: | :---: |
| Flow | 10 | 40 | 120 |
| pH | 2 | 4 | 12 |
| ORP | 2 | 4 | 12 |
| Cond/Res | 4 | 6 | 12 |
| Pressure | 4 | 10 | 30 |
| Level/Volume | 4 | 10 | 30 |
| Temperature | 3 | 10 | 30 |
| 4 to 20 mA | 4 | 10 | 30 |
| Salinity | 4 | 6 | 12 |

## LOG Current Loop Output

In Conductivity/Resistivity, the logarithmic (LOG) mode can be used when a very large measurement range is required, yet high resolution is needed at the low end (e.g. in a clean-in-place application where a high-resolution conductivity reading is needed at the low end, while a very high conductivity reading is needed when a cleaning cycle is in progress).
Only two parameters need to be set up, the starting or base conductivity value ( 4 mA SETPOINT) and the ending or maximum conductivity value ( 20 mA SETPOINT). The 4 mA setpoint may be larger than the 20 mA point (reverse span).

What equation should be put in the PLC?
Conductivity $=10^{n}$

$$
n=(\mathrm{mA} \text { input }-4.0) \times \frac{\left(\log _{10} 20 \mathrm{~mA} \text { setpnt }-\log _{10} 4 \mathrm{~mA} \text { setpnt }\right)}{16 \mathrm{~mA}}+\log _{10} 4 \mathrm{~mA} \text { setpnt }
$$

If only fixed thresholds are required, they can be calculated in mA . Then the mA value can be checked directly. Inside the 9950 the following equation is used:

$$
\mathrm{mA}=\left(\log _{10} \text { Conductivity }-\log _{10} 4 \mathrm{~mA} \text { setpnt }\right) \times \frac{16}{\left(\log _{10} 20 \mathrm{~mA} \text { setpnt }-\log _{10} 4 \mathrm{~mA} \text { setpnt }\right)}+4
$$

NOTE:
If ADJUST 4 mA or ADJUST 20 mA is used, the mA value can be affected. To prevent any problems the adjust function should only be used to get exactly 4.0 and 20.0 at the PLC. The 9950 is accurate and the adjust functions are only needed to compensate for an offset due to noise or a not-so-accurate PLC input card.
The error value of either 3.6 mA or 22 mA should be tested first before applying the conductivity equation.


For most vessels, the zero reference point ( $Z$ ) may be designated as any height in the vessel.
For horizontal cylinders only, the zero reference point MUST be the lowest point in the vessel.


## Defining a Custom Tank

1. Determine where the level measurement should start. This is the zero reference point ( $Z$ ). Review the diagram to help select the best option.
2. Determine where you will mount the sensor. This is $\mathrm{S}_{\text {Loc }}$. Consult the Sensor manual for information regarding the best location for the sensor.
3. Measure the distance between Z and $\mathrm{S}_{\text {Loc }}$. This is O(ffset).
4. Enter the Offset into the INPUT Mode menu.

## Zero reference point (Z):

The point in the vessel where you want the 9950 to display zero ( $0 \mathrm{ft}, 0 \mathrm{gal}$. etc.).

- If $Z$ is located below the fluid surface, the 9950 will display a positive level measurement.
- If $Z$ is located above the fluid surface, the 9950 will display a negative level measurement.


## Sensor Location point ( $\mathbf{S}_{\text {LOC }}$ ):

The point on the level sensor where the measurement is taken.

- The pressure sensor measures from the center line of the diaphragm.


## Offset (O):

The distance from Z to $\mathrm{S}_{\text {Loc }}$.

- Enter a positive value in the Calibrate menu if the sensor is located above $Z$.
- Enter a negative value in the Calibrate menu if the sensor is located below $Z$.
- Enter 0 in the Calibrate menu if the sensor is located at $Z$.


## Level (L):

The distance from $Z$ to surface of fluid (displayed as "Level" by 9950).

## Level and Volume Calculation in Custom Shaped Vessels

In the LEVEL/VOLUME menu, if Custom Shape is selected in the INPUT menu, you can define from three to ten Custom Points to establish the relationship of level to volume in the vessel.

- Select Manual Level Measurement mode to edit both level and volume data (dry configuration).
- Select Automatic Level Measurement mode to accept the sensor measurement of the Level, while you assign a volumetric value to each custom point (wet configuration).
- Enter from 4 to 32 custom points to link level and volume values.
- The first custom point must be the lowest fluid level in the vessel. Each successive point must be greater than the preceding point.
- The last point must be equal to or greater than the highest fluid level in the vessel.
- A custom point should be located at all transition points in the vessel shape (for example, at custom point \#9, where the shape changes from a cylinder to a cone).
- The more complex sections should be defined with more points.

NOTE: The conical section of the illustration has been defined by custom points 1 through 9 . More complex tanks will require additional points to ensure an accurate calculation.

- Simpler sections require fewer defining points.

NOTE: A cylinder requires only custom points 9 and 10.


## Custom Measurements

In the LEVEL/VOLUME INPUT menu (Refer to page 31), if SHAPE is set to HORIZ CYLINDER, RECTANGLE or CUSTOM, the tank shape can be defined with the following screens:

| CH 2 LEVEL <br> 4 <br> NUM CUST POINTS | If Custom shape is selected, enter the number of measurement points to be used to define the vessel shape (Refer to Level and Volume Calculation in Custom Shaped Vessels, page 68). Minimum 4 points, maximum 32 points. <br> A larger number of points improves accuracy. |
| :---: | :---: |
| CH1 LEVEL <br> AUTO <br> LEVEL CALC | Select (AUTO, MAN). Manual allows you to edit both the Level and the corresponding Volume for your custom tank. Automatic allows you to edit the Volume measurement (while displaying an automatically calculated Level value). See example below. |
| $\begin{gathered} \text { FT } \\ 0.00 \\ \text { POINT } 1 \text { LEVEL } \end{gathered}$ | Enter the Level (if MAN measurement is selected) at each custom point in your vessel. If AUTO is selected, indication will read actual tank level in LEVEL UNITS at that point in your tank. |
| GAL $0.00$ <br> POINT 1 VOL | Set the Volume (if MAN measurement is selected) at each custom point in your vessel. |
| $\begin{gathered} \text { FT } \\ 0.00 \\ \text { POINT X LEVEL } \end{gathered}$ | Where (X) is number of custom points used to calculate level. |
| FT $0.00$ <br> POINT X VOL | Where (X) is number of custom points used to calculate volume. |

## To set AUTO LEVEL MEAS value:

1. Add a known quantity of fluid into a tank.
2. POINT 1 LEVEL indicates actual tank level.
3. Press $\nabla$ for POINT 1 VOL. Press - to enter quantity of fluid (in VOLUME UNITS) added to the tank in step 1. Press ENTER.
4. Repeat for each point set in NUM CUST PNTS.

For example, in a 25 -gallon conical tank set for three custom points:

1. Add 10 gallons of fluid into the conical tank. POINT 1 LEVEL will indicate actual tank level.
2. In POINT 1 VOL, enter 10.
3. Add another 10 gallons into the tank. POINT 2 LEVEL will indicate actual tank level.
4. In POINT 2 VOL, enter 10.
5. Add the final 5 gallons into the tank. POINT 3 LEVEL will indicate actual tank level.
6. In POINT 3 VOL, enter 5 .

## Custom Measurements

## Technical Reference for Level, Volume, and Mass Measurement

The 9950 can automatically perform level, volume and mass calculations:

- Pressure-to-level
- Mass
- Volume


## Pressure to level conversion:

Level $=P \div(S G \times D)$
where $P=$ Pressure
SG = Specific Gravity of fluid
D = Density of water
With pressure in psi:
Level $($ meters $)=0.703069 \times(P / S G)$
With pressure in bar:
Level $($ meters $)=1.019715 \times($ P/SG $)$

## Mass Conversion

$$
m=D \times S G \times V
$$

where $\mathrm{m}=$ mass of fluid
D = density of water $=1000 \mathrm{~kg} / \mathrm{m}^{3}$
SG = Specific Gravity of fluid
$\mathrm{V}=$ Volume of fluid $\left(\mathrm{m}^{3}\right)$
$m(k g)=1000 \times S G \times V$

## Volume Calculations

Vertical cylinder:
$V=\pi \times r^{2} \times h$
where $r=$ radius of cylinder
$h=$ height of fluid
Rectangular vessel:

$$
\begin{aligned}
& V= w \times l \times h \\
& \text { where } \mathrm{w}=\text { width } \\
& \mathrm{l}=\text { length } \\
& \mathrm{h}=\text { height }
\end{aligned}
$$

Horizontal cylinder:

$$
V=A \times L
$$

where $\quad \mathrm{A}=$ area of segment
$L=$ length of vessel
$A=\left[\left(\left(r^{2} \times \cos ^{-1} \times \frac{r-h}{r}\right)-(r-h)\right) \times \sqrt{2 r h-h^{2}}\right]$
where $r$ = radius of vessel
$h=$ height of segment

## Calibration Procedures - pH

## EasyCal Procedure - pH

- This procedure simplifies pH calibration using standard $4.0,7.0,10.0 \mathrm{pH}$ buffers only. If these pH buffers are not available, use MANUAL CAL and calibrate the system using the STANDARD and SLOPE settings.
- Set sensor temperature in the CAL Mode before performing EasyCal for new electrode installations.
(Press again to access CH 1 if necessary)

1. 


2.


EASYCAL is complete
4.


NOTE: The solutions can be used for calibrating more than one sensor; however, the solution must remain free of debris and must not be diluted by rinse water from previous calibrations.

## Calibration Procedures - pH

## Manual Calibration Procedure - pH

Requires prepared buffers. System calibration is possible with any known pH solutions within 0 to 14 pH range.

- Select pH values that are proximate to the application range and at least 2 pH units apart.
- Navigate to the CAL Menu
- Set HOLD OUTPUTS if necessary
- Select CAL AT INSTRUMENT

1. 


2.

3.

4.


Theoretical mV values
$\mathrm{pH} @ 25^{\circ} \mathrm{C} \quad \mathrm{mV}$

| 2 | +296 |
| ---: | ---: |
| 3 | +237 |
| 4 | +177 |
| 5 | +118 |
| 6 | +59 |
| 7 | +0 |
| 8 | -59 |
| 9 | -118 |
| 10 | -177 |
| 11 | -237 |
| 12 | -296 |

Single-point calibration sets STANDARD only; GF recommends a two-point calibration to set SLOPE in addition to STANDARD.

## Quick Manual

 Calibration Procedures:
## 1-Point Calibration:

1. Set solution standard.

## 2-Point Calibration

 (recommended):1. Set solution standard.
2. Set solution slope.

## Calibration Procedures - ORP

## EasyCal Procedure - ORP (one-point calibration)

EasyCal is the fastest and simplest periodic ORP calibration method using any one of three specific buffer solutions. If the required buffers are not available, use MANUAL CAL and calibrate the system using the STANDARD and SLOPE settings.

- Saturate 50 mL of $\mathrm{pH} 4(87 \mathrm{mV})$ or $\mathrm{pH} 7(264 \mathrm{mV})$ buffers with $1 / 8 \mathrm{~g}$ quinhydrone.
- Premixed Light's Solution ( 476 mV ) can be used instead of pH buffers with quinhydrone.
- Set sensor temperature in the CAL Mode before performing EasyCal for new electrode installations.

1. From any VIEW screen, press

2. Press $\boldsymbol{\triangle}$. (Press again to access CH 1 if necessary)


To exit menus and return to VIEW press $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ buttons at the same time

NOTE: ORP solutions made with quinhydrone are very unstable and may not read properly once exposed to air for a prolonged time.
These solutions must be disposed of within an hour.

The solution can be used for calibrating more than one sensor. However, the solution must remain free of debris and must not be diluted by rinse water from previous calibrations.

Acceptable ranges for the readings are $\pm 80 \mathrm{mV}$ (i.e., $87 \pm 80 \mathrm{mV}$ ).

## Manual Calibration Procedure - ORP

Requires prepared buffers and a prepared quinhydrone solution:
Saturate 50 mL of pH 4 and 7 buffers with $1 / 8 \mathrm{~g}$ quinhydrone.
(System calibration is possible with two known ORP solutions, but use a buffer close to your own process value).

2.


Place electrode tip in saturated pH 7.0 buffer. $\mathrm{pH} 7.0=87 \mathrm{mV}$

$47-$
to accept

Single-point calibration sets STANDARD only.

GF recommends a two-point calibration to set SLOPE in addition to STANDARD.

Quick Manual Calibration Procedures:

1-Point Calibration:

1. Set solution standard.

2-Point Calibration :

1. Set solution standard.
2. Set solution slope.

 standard. pH $4.0=264 \mathrm{mV}$

Allow for stabilization
30 seconds to
several minutes


$\times 4$
Display returns to Display return
VIEW Mode


Acceptable ranges for the readings are $\pm 80 \mathrm{mV}$ (i.e., $87 \pm 80 \mathrm{mV}$ ).

NOTE: ORP solutions made with quinhydrone are very unstable and may not read properly once exposed to air for a prolonged time. These solutions must be disposed of within an hour.
The solution can be used for calibrating more than one sensor.
However, the solution must remain free of debris and must not be diluted by rinse water from previous calibrations.

## Calibration Procedures - Conductivity / Resistivity

## Calibration Procedure - Conductivity/Resistivity

AutoCal is the fastest and simplest periodic calibration method.
Requires prepared buffer of a value appropriate to your process.

## AutoCal Procedure

AutoCal is a single-point calibration system. During this procedure, if the measured value is within $\pm 10 \%$ of any of the test values listed below, the 9950 will automatically recognize the test value and calibrate the output to that value.

NOTE: The first step (Reset) is recommended each time an electrode is replaced, but is NOT necessary upon initial installation or periodic calibration.

NOTE: Ensure that the buffer solution is within $\pm 5^{\circ} \mathrm{C}$ of $25^{\circ} \mathrm{C}$.

1. Reset the sensor to factory calibration. (refer to sensor manual for procedure)
2. On the 9950, select AUTO CAL from the CAL menu. Press -
3. Place the electrode/sensor assembly into the conductivity test solution appropriate to your operating range. Shake the electrode to dislodge any air bubbles visible on the surface of the electrode.
4. Allow at least 2 minutes for the electrode response to stabilize.
5. When the display stabilizes, press ENTER.
6. If calibration is successful, 9950 will display "SAVING". If error is too large, "OUT OF RANGE USE MANUAL CALIBRATION" will display.

Calibration is complete. Return the system to service.

## Manual Cal Procedure

NOTE: The first step (Reset) is recommended each time an electrode is replaced, but is NOT necessary upon initial installation or periodic calibration.

NOTE: Ensure that the buffer solution is within $\pm 5^{\circ} \mathrm{C}$ of $25^{\circ} \mathrm{C}$.

1. Reset the sensor to factory calibration. (refer to sensor manual for procedure)
2. On the 9950, select MANUAL CAL from the CAL menu. Press -
3. Place the electrode/sensor assembly into the conductivity test solution appropriate to your operating range. Shake the electrode to dislodge any air bubbles visible on the surface of the electrode.
4. Allow at least 2 minutes for the electrode response to stabilize.
5. When the display stabilizes, press the key, and enter the value of the buffer solution using the $\boldsymbol{\nabla}, \boldsymbol{\Delta}$ and buttons.
6. Press ENTER.
7. 9950 will display "SAVING". If error is too large, "ERR TOO LARGE TO CALIBRATE" will display.

Calibration is complete. Return the system to service.

Conductivity units are displayed as selected in the CALIBRATE menu. Resistivity displayed when $\mathrm{K} \Omega$ or $\mathrm{M} \Omega$ ranges are selected.

Available buffer values are:

- 10
- 100
- 146.93
- 200
- 500
- 1000
- 1408.8
- 5000
- 10,000
- 12856
- 50,000
- 100,000
(all values in $\mu \mathrm{S}$ )

Refer to page 77 to troubleshoot Calibration Errors

WARNING: Calibration standards are very unstable below $50 \mu \mathrm{~S}$. For resistivity applications it is recommended to use a NIST sensor and enter the sensor data into the Custom Cell menu feature.

## Calibration Procedures - Salinity

NOTE: Ensure that the buffer solution is within $\pm 5^{\circ} \mathrm{C}$ of $25^{\circ} \mathrm{C}$.

1. Reset the sensor Conductivity and Temperature calibration to factory calibration (refer to sensor manual for procedure).
2. On the initial commissioning, use an external thermometer, sample the water temperature and calibrate the temperature element (temperature only required on the initial startup of the sensor).
3. Place the electrode/sensor assembly into the conductivity test solution appropriate to your operating range.

Shake the electrode to dislodge any air bubbles visible on the surface of the electrode.
4. Allow at least 2 minutes for the electrode response to stabilize.
5. When the display stabilizes, press the key, and enter the value of the buffer solution using the $\boldsymbol{\nabla}, \boldsymbol{\Delta}$ and buttons.
6. Press ENTER.
7. 9950 will display "SAVING". If value is outside of range error VALUE TOO HIGH or VALUE TOO LOW will display.

Calibration is complete. Return the system to service.

## Calibration Procedure - Flow

Select RATE CALIBRATION to match the dynamic flow rate to an external reference. Entering a rate will modify the existing K-Factor.

Select VOLUME CALIBRATION if the flow rate can be determined by filling a vessel of known volume. The 9950 will count the number of pulses generated as the known volume of fluid passes through the sensor, and then use the information to calculate a new K-Factor.

## Rate Calibration Procedure

1. Press the to enter the rate calibration.
2. Allow the flow to stabilize and then press the .
3. Using the $\boldsymbol{\Delta}, \boldsymbol{\nabla}$, and keys, set the flow rate in the text box to match the flow rate of the system.
4. 4. Press ENTER to complete the flow rate calculation.
1. The 9950 displays the newly calculated K-Factor for your reference. (If the calculated K-Factor is less than 0.0001 or greater than 999999 (out of range at either extreme), the 9950 displays "ERROR NEW KF OUT OF RANGE" and returns to RATE CAL. If flow is too low to accurately calibrate, the 9950 displays "ERROR FLOW RATE TOO LOW and returns to RATE CAL.
2. Press ENTER to accept the new K-Factor ( 9950 displays "SAVING") or press $\boldsymbol{\Delta}+\boldsymbol{\nabla}$ keys simultaneously to escape without saving and return to Enter Volume.
NOTE: You may enter your own calculated K-Factor in the CAL menu.


## Volume Calibration Procedure

1. Press ENTER to start the volumetric calibration period. The 9950 starts counting pulses from the flow sensor.
2. Press ENTER to stop the volumetric calibration period. The 9950 stops counting pulses from the flow sensor.
3. Enter the volume of fluid known to have flowed past the sensor during the volumetric calibration period. This will modify the existing Flow K-Factor.
4. The 9950 displays the newly calculated K-Factor for your reference. (If the calculated K-Factor is less than 0.0001 or greater than 999999 (out of range at either extreme), the 9950 displays "ERROR VOLUME TOO HIGH" (or LOW) and returns to VOLUME CAL).
5. Press ENTER to accept the new K-Factor ( 9950 displays "SAVING") or press $\boldsymbol{\Delta}+\boldsymbol{\nabla}$ keys simultaneously to escape without saving and return to Enter Volume.
NOTE: You may enter your own calculated K-Factor in the CAL menu.


Refer to page 77 to troubleshoot Calibration Errors

| Message | Cause | Solution |
| :---: | :---: | :---: |
| Out Of Range Use Manual Calibration | (Cond/Res) Error > 10\% in AutoCal | Use manual calibration method |
|  | (pH) Buffer not found; Error $> \pm 1.5 \mathrm{pH}$ units | - Use $4, \& 7 \mathrm{pH}$ buffers (with quinhydrone for ORP calibration) or Light's Solution <br> - Clean sensor and retry EasyCal <br> - Use manual calibration method |
|  | (ORP) No quinhydrone in buffer Error greater than $\pm 80 \mathrm{mV}$ |  |
| Err Too Large To Calibrate | (Cond/Res) Manual Cal when error > 100\% | - Inspect sensor and wiring for damage <br> - Clean sensor |
|  | (pH) Offset > 1.3 pH units; <br> Slope error > 100\% | - Check reference <br> - Clean sensor <br> - Replace sensor |
|  | (Press) Slope must be $< \pm 50 \%$ or offset must be <2.75 PSI or equivalent |  |
| Error Volume Too Low | User-entered volume too small to calibrate | - Correct volume entry <br> - Use longer calibration period |
| Error New KF Out Of Range | The calculated K-Factor too low or high | - Verify volume or rate entered <br> - Verify flow is present |
| Error Flow Rate Too Low | (Rate Cal) Flow too low to accurately calibrate | Increase flow |
| Cal Error Out Of Range | (4 to 20 mA ) Slope error > 100 | Check input at 4 mA and 20 mA settings |
|  | (Temp) Offset must be $< \pm 20^{\circ} \mathrm{C}$ or equivalent | - Check sensor range <br> - Check reference <br> - Replace sensor |
| Slope Too Close To Standard | ( 4 to 20 mA ) Difference in calibration values must be > 0.1 units | - Check sensor <br> - Use fresh buffer <br> - Use two different buffer values <br> - Clean sensor |
|  | (pH) Difference in calibration values must be $>2 \mathrm{pH}$ units |  |
|  | (ORP) Difference in calibration values must be > 30 mV |  |
| Standard Too Close To Slope | ( 4 to 20 mA ) Difference in calibration values must be $>0.1$ units | - Clean sensor <br> - Use fresh 4, 7, 10 pH buffers <br> - Use two different buffer values |
|  | (pH) Difference in calibration values must be $>2 \mathrm{pH}$ units |  |
|  | (ORP) Difference in calibration values must be $>30 \mathrm{mV}$ |  |
| Level Offset Too Large | Offset must be < 1.0 meter | - Decrease offset <br> - Replace sensor |
| Pressure Too High | Pressure must be lower than 2.5 PSI or equivalent to do zero cal | Decrease pressure |
| Pressure Too Close To Zero | Pressure must be higher than 3 PSI or equivalent to do slope calibration | - Increase pressure <br> - Check reference |
| Value too High (Salinity) | Salinity value outside of measurement valid range 0 to 42 PPT | - Verify application range does not exceed 42 ppt |
| Value too Low (Salinity) | Temperature value outside of measurement valid range and -2 to $35 \mathrm{C}^{\circ}$ | - Remove, clean and calibrate sensor <br> - Verify correct cell constant was selected |

## USP Limits

USP (United States Pharmacopeia) has defined a set of conductivity values (limits) to be used for pharmaceutical water. The standard requires that conductivity measurement without temperature compensation be used for these applications. The limits vary according to the temperature of the sample. The 9950 has the USP limits stored in memory. It will automatically determine the proper USP limit based on the measured temperature. Important Conductivity TEMP COMP must be set to NONE and Unit Of Measure must be set to $\mu \mathrm{S}$.

## Using the USP function

USP setpoints are defined as a percentage below the USP limit, so a USP alarm is always a HIGH alarm. The 9950 can be set to warn you if the conductivity approaches within a set percentage of the USP limit.

The following settings and conditions are required for a USP relay function:

1. In the RELAY menu:

- RELAY MODE must be set to USP.

2. In the INPUT menu:

- COND UNITS must be set to $\mu \mathrm{S}$.
- TEMP COMP must be set to None.

Example:

- The water temperature is $19^{\circ} \mathrm{C}$, so the USP limit is $1.0 \mu \mathrm{~S}$.
- The USP PERCENT is set to $40 \%$.
- The relay will be activated when the conductivity value reaches $40 \%$ below the 1.0 USP limit, or $0.6 \mu \mathrm{~S}$.
- If the water temperature drifts to more than $20^{\circ} \mathrm{C}$, the 9950 will automatically adjust the USP limit to 1.1. The relay will now be activated when the conductivity value reaches $40 \%$ below $1.1 \mu \mathrm{~S}(0.66 \mu \mathrm{~S})$.

NOTE: Relay will activate if USP limit is exceeded, Temperature Comp is set to Linear or Pure Water, Conductivity Measurement is NOT in uS, or if the Conductivity Sensor Electronics is indicating a measurement error.

## Modbus

The 9950 Modbus Module allows the 9950 to be connected to a serial Modbus RS485 network. The Modbus Module will allow for PLCs and Scada Systems to query the current readings, channel status, derived function values, state of the relay and 4 to 20 mA outputs, along with status of the 9950 and Modbus communications. Detail programming information is available in the 9950 Modbus Programming Manual.

Default Communication Parameters
ModBus Address 95
ModBus Termination ModBus Mode ModBus Baud Rate ModBus Parity ModBus Endian

Modbus Menus

## OPTION Menu

| MODBUS <br> mODULE <br> NONE | Select which MODULE port the Modbus module is installed into, MOD1, MOD 2 or NONE <br> Default = NONE. |
| :---: | :---: |
| MODBUS <br> COMmUNICATION <br> SETtINGS -> | Press the 1 Arrow key to change the settings of the Modbus Module |

## Modbus Communication Settings Menus

| MODBUS <br> ADDRESS <br> 95 | Set the Modbus address of the 9950. The default address is 95 |
| :---: | :---: |
| NETWORK TERMINATION NO | The 9950 Modbus Module has an electronic termination network. The Termination can be activated by setting the value to Yes. The default value is No (the termination is off). |
| MODBUS <br> BAUD RATE <br> 19.2 K | Set the baud rate of the Modbus network. The default value is 19.2 K baud, 19200 baud. |
| MODBUS <br> PARITY <br> EVEN | Set the parity of the Modbus network. The default value is Even parity. |
| MODBUS <br> ENDIAN <br> BIG | Set the byte order in which the 9950 transmits floating point numbers in the Modbus protocol. The default value is Big Endian. |
| RESET TO <br> DEFAULT <br> No | Reset all Modbus setting to the default values. |
| ACTIVATE <br> SETTINGS <br> NO | Activate setting send all the change to the default parameter to the Modbus module. If you do not activate the setting the configured setting will not take effect until after the 9950 is power cycled. |

## Maintenance

- Clean the instrument case and front panel with a soft cotton cloth dampened with a mild liquid soap solution.
- Never wipe the front window with static retentive cloths such as wool or polyester which may induce a static charge. If a static charge develops on the window, you may notice temporary blotches form on the screen. When this occurs, clean the front window with an anti-static cloth, or a soft cotton cloth and anti-static spray or a mild liquid soap solution to remove the static charge.


## Specifications

| General |  |
| :--- | :--- |
| Input channels............Six channels, programmable for <br> Digital (S $\left.{ }^{3} \mathrm{~L}\right)$ or frequency input |  |
| Outputs........................Two 4 to 20 mA output in base unit, |  |
|  | Two or four 4 to 20 mA outputs in <br> optional modules, |
| Two or four programmable relay <br> outputs optional |  |

## Enclosure and Display

Case Material .............PBT
Window.......................Shatter-resistant glass
Keypad ....................... 4 buttons, injection-molded silicone rubber seal
Display sicone Matrix LCD

Update Rate 1 s
LCD Contrast.............. 5 settings
Indicators .................... Two horizontal digital bar graphs,

Enclosure
Size $\qquad$
Mounting
Panel $\qquad$ $.1 / 4$ DIN, ribbed on four sides for panel mounting clip inside panel, silicon gasket included
Wall Large enclosure (sold as an accessory)

## Terminal Blocks

Pluggable screw type: use minimum $105^{\circ} \mathrm{C}$ rated wire Torque ratings
Power/Loop..........0.49 Nm (4.4 lb-in.)
Freq/S ${ }^{3}$ L............... $0.49 \mathrm{Nm}(4.4 \mathrm{lb-in}$.
Relay............... $0.49 \mathrm{Nm}(4.4 \mathrm{lb}-\mathrm{in}$.

Connector wire gauge:
Power, Loop......... 12 to 28 AWG
Freq/S ${ }^{3}$ L 16 to 28 AWG

Module connector wire gauge:
Relay
12 to 28 AWG

## Environmental

Ambient Temperature:
DC Power.............. $-10^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(14{ }^{\circ} \mathrm{F}\right.$ to $158{ }^{\circ} \mathrm{F}$ )
AC Power ...........-10 C t $60^{\circ} \mathrm{C}\left(14{ }^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$
Storage Temp......-15 ${ }^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(5^{\circ} \mathrm{F}\right.$ to $\left.158{ }^{\circ} \mathrm{F}\right)$
Relative Humidity....... 0 to $100 \%$ condensing for (front only);
0 to $95 \%$ non-condensing (rear panel)
Maximum Altitude ....... $4,000 \mathrm{~m}(13,123 \mathrm{ft})$
Enclosure Rating........NEMA 4XIIP65 (front face only)
Installation Category Cat II
Pollution Degree 2

## Performance Specifications

System Accuracy

- Primarily dependent upon the sensor.

System Response

- Primarily dependent upon the sensor. Transmitter adds a maximum of 150 ms processing delay to the sensor electronics.
- Minimum update period is 100 ms .
- System response is tempered by the display rate, output averaging and sensitivity feature.


## Electrical Requirements

Power to Sensors


## Power Requirements

DC (3-9950-10,3-9950-11) 24 VDC nominal (12 to 32 VDC, $\pm 10 \%$ regulated). A UL60950-1 or UL61010-1 certified power supply must be used. Power supply shall also be rated for operation at 4000 m altitude.
AC (3-9950-11).................. 100-240 VAC 50-60 Hz, 24 VA max
Maximum .200 mA (w/o optional relay module)* 500 mA (with optional relay module)*
Current Loop ...................... 12 to 32 VDC, $\pm 10 \%$ regulated 4 to 20 mA ( 30 mA max.)
Overvoltage protection ....... 48 V Transient Protection Device (for DC ONLY)
Current limiting for circuit protection
Reverse-Voltage protection
*The current draw of the other modules and the sensors are minimal

## Sensor Input Specifications

Digital ( $\mathrm{S}^{3} \mathrm{~L}$ ) Sensors ....... Serial ASCII, TTL level, 9600 bps Frequency (Flow) Sensors: 0.5 to 1200 Hz
Accuracy......................... $\pm 0.5 \%$ of reading max error @ $25^{\circ} \mathrm{C}$
Resolution. $\qquad$ $1 \mu \mathrm{~s}$
Repeatability................... $\pm 0.2 \%$ of reading
Rejection. No Effect $\pm 1 \mu \mathrm{~A}$ per volt
Short Circuit Protected
Reverse Polarity Protected
Update Rate (1/frequency) +100 ms

## Shipping Weights

Base Unit $.0 .63 \mathrm{~kg}(1.38 \mathrm{lb})$
Relay Module.............. 0.19 kg ( 0.41 lb )

## Standards and Approvals

- CE, UL, CUL, WEEE, UKCA
- RoHS Compliant China RoHS (Go to www.gfps.com for details)


## Declaration of Conformity according to FCC Part 15

This device complies with Part 15 of the FCC rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.

- Manufactured under ISO 9001, ISO 14001 and ISO 45001


## Specifications

Binary Input Specifications (3-9950.393-3)
Input Voltage Range
(without damage).................. -5 VDC to 30 VDC (no operation below 0 VDC)

Max. Voltage Rating .............. 30 VDC
Max. Current Rating ........... 6.0 mA
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): $\qquad$ $\leq 500 \mu \mathrm{ADC}$
Minimum current draw for
signal "1" (high): $\qquad$ $500 \mu \mathrm{~A}$
Typical current draw for signal "1" (high): $\qquad$ 6.0 mA at 30 VDC 4.8 mA at 24 VDC 2.4 mA at 12 VDC 1.0 mA at 5 VDC

Relay Specifications

| Dry-Contact Relays |  |
| :---: | :---: |
| Type..................... | SPDT |
| Form ................................. C |  |
| Max. Voltage Rating ............ 30 VDC or 250 VAC |  |
| Max. Current Rating ............ 5 A resistive |  |
| Solid-State Relays |  |
| Type.................................. SPDT |  |
| Form .................................. C |  |
| Max. Voltage Rating ............ 30 VDC or 30 VAC |  |
| Max. Current Rating ............ 0.050 A |  |
| Hysteresis $\qquad$ Adjustable (absolute in Engineering Units) |  |
| On Delay............................ 9999.9 seconds (max.) |  |
| Test Mode .......................... Set On or Off |  |
| Maximum Pulse Rate .......... 300 pulses/minute |  |
| Proportional Pulse ............... 300 pulses/minute |  |
| Volumetric Pulse Width........ 0.1 to 3200 s |  |
| PWM Period | 0.1 to 320 s |

## Input Types

- Digital ( $\mathrm{S}^{3} \mathrm{~L}$ ) or AC frequency
- Open collector
- 4 to 20 mA input via the 8058-1 iGo Signal Converter
- $\mathrm{pH} /$ ORP input via the Digital ( $\mathrm{S}^{3} \mathrm{~L}$ ) output from the 2751 pH/ORP Sensor Electronics
- Raw Conductivity/Resistivity via the Direct Conductivity Module or 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 )

Display Ranges:


* Salinity measurements are temperature compensated to 42 PPT. Any salinity value above 42 PPT ( 42.01 to 100 PPT) will not be compensated and should only be used as a reference. Although the 9950 can measure up to 100 PPT, a warning message will be displayed when measured values are above 42 PPT.


## Ordering Information

## 9950 Transmitter Base Unit:

Dual Channel, Multi-Parameter, AC Power and DC Power
Mfr. Part No Code Description

3-9950-10 159002075

3-9950-11
159002076

## Optional Modules

3-9950.393-1 159310268

3-9950.393-2 159310269
3-9950.393-3 159310270
3-9900.394-1 159001846
3-9950.394-2 159001847
3-9950.395-M 159001905
3-9900.398-2 159001848
Accessories

| 3-8050.396 | 159000617 | RC Filter Kit (for relay use), 2 per kit |
| :--- | :--- | :--- |
| 3-8058-1 | 159000966 | i-Go® Signal Converter, wire-mount |
| $3-9950.391$ | 159310278 | Connector Kit, In-Line, 9950 Transmitter |
| $3-9950.392$ | 159310279 | Relay Module Connector Kit, 9950 Transmitter |
| 3-9900.392 | 159001700 | Wall Mount Enclosure Kit |
| 3-9000.392-1 | 159000839 | Liquid Tight Connector Kit, NPT (1 pc.) |
| $3-5000.399$ | 198840224 | $5 \times 5$ inch Retrofit Adapter |
| $3-8050.392$ | 159000640 | CR200 $1 / 4$ DIN Retrofit Adapter |

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