+GF+ SIGNET 9050CR Conductivity/Resistivity Controller



Instruction Manual

Important Safety Information!



CAUTION: Remove AC power to unit prior to wiring input and output connections.



CAUTION: Remove AC power before opening unit. Electrical shock hazard exists

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Unpacking and Inspection

Your controller package includes the following items:

- +GF+ SIGNET 9050CR Conductivity/ Resistivity Controller
- Two stainless steel mounting brackets
- Mounting Instructions w/self-adhesive template
- · Panel gasket
- Instruction manual w/warranty card

Please fill out and return warranty card as soon as possible.

Warranty Record

For your protection, record your unit's purchase date and serial number for future reference. The serial number decal is located on the instrument's rear panel.

Model: +GF+ SIGNET 9050CR Conductivity/ Resistivity Controller			
Purchase Date:			
Serial Number:			
Purchased From:			
Purchase Order Number:			

1.1 General Description

The +GF+ SIGNET 9050CR Conductivity/ Resistivity Controller is specifically designed to monitor and control conductivity levels of aqueous solutions. The controller's compact 1/4 DIN enclosure (front) is NEMA 4X/IP65 rated and ideal for installations into instrumentation panels with limited space.

Optional "plug-in" output cards allow you to customize your controller to satisfy your application demands. The controller's unique "slide-out" chassis design makes option installation fast and simple. Smart self-configuring microprocessor based circuitry automatically inventories installed options during power-up, allowing you to upgrade your system in seconds without the need for additional equipment.

The unit's front panel features a highly visible 4.5 and 8-digit liquid crystal display with adjustable contrast. Measured conductivity/resistivity and relay status is accessed at a glance. Channel selection and solution temperature is accessed with a touch of a button. During calibration the user is prompted with clear step-by-step instructions on the front panel display.

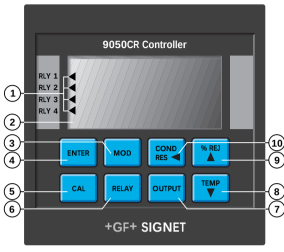
The 9050CR is designed for use with +GF+ SIGNET 3-28XX-1 series sensors, covering a wide range of conductivity/resistivity measurement. Each sensor is equipped with a PT1000 temperature compensation device for accurate temperature sensing (sec. 2.1).

Chapter 1

Introduction

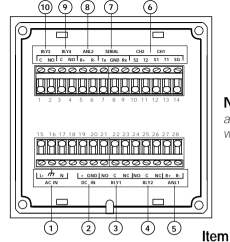
The technical data given in this publication is for general information purposes only. It implies no warranty of any kind.

1.2 Front Panel Description



	(6)
Item	+GF+ SIGNET Function
1. Relay Annunciators:	Indicate activation status of control relays 1-4 (optional)
2. LCD Display:	Shows conductivity, resistivity, temperature °C, relay activation status, and user messages during setup and operation
3. MOD	 Accesses one of three calibration menus: CAL, RELAY, OUTPUT Selects a menu item for modification Restores a menu item to previous value during modification
4. ENTER	Stores calibration and setup values into memory after modificationDisplays available output options during operation
5. CAL	Used in conjunction with MOD key to access the CAL calibration menu Accesses the CAL "view-only" menu
6. RELAY	 Used in conjunction with MOD key to access the RELAY calibration menu Accesses the RELAY "view-only" menu
7 . OUTPUT	Used in conjunction with MOD key to access the OUTPUT calibration menu Accesses the OUTPUT "view-only" menu
8.	 Displays temperature in °C for each channel during operation Decreases the value of a selected digit in CAL, RELAY, or OUTPUT menus
9.	Displays percent rejection between channelsIncreases the value of a selected digit in CAL, RELAY, or OUTPUT menus
10. COND	 Displays conductvity/resistivity for each channel during operation Selects a digit for modification while in CAL, RELAY, or OUTPUT menus Returns the unit to operation mode from menus

1.3 Rear Panel Description



Note: Rear terminals accept 18 to 22 AWG wire

Function

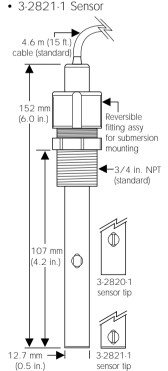
90 to 132 VAC or 180 to 264 VAC system power connection	1. AC IN
• 17 to 30 VDC system power connection	2. DC IN
 Relay #1 (COM, NO, NC) contact set for external device control (optional) 	3 . RLY1
 Relay #2 (COM, NO, NC) contact set for external device control (optional) 	4. RLY2
Analog output #1 from option socket #1 (optional)	5. ANL1
Sensor input connections	6. CH1/CH2
Serial outputs (future availability)	7. SERIAL
Analog output #2 from option socket #2 (optional)	8. ANL2
 Relay #4 (COM, NO) contact set for external device control (optional) 	9. RLY4
 Relay #3 (COM, NO) contact set for external device control (optional) 	10 . RLY3

Chapter 2

Sensor Selection and Installation

Dimensions:

- 3-2819-1 Sensor
- 3-2820-1 Sensor
- 5-2020-1 50150



2.1 Sensor Selection

The 9050CR controller is compatable with +GF+ SIGNET 3-28XX-1 series sensors. +GF+ Signet offers five sensor versions satisfying a wide range of measurement, listed below.

For optimum sensor performance and life, the following requirements MUST be met:

- Verify your system's conductivity/resistivity range.
- Verify the maximum pressure/temperature specification for the sensor under consideration is within your process range.
- Verify wetted sensor parts are chemically compatible with process fluids (e.g. Compass Corrosion Guide or equivalent).

Choose the +GF+ Signet sensor best suited for your application from the following:

Order Number 3-2819-1 3-2820-1 3-2821-1	0.01	0.055 - 100 μS (10 kΩ - 18 MΩ★ 1 - 1000 μS	3/4 in.	PP PP
Specificat Temperatu Wetted m O-rings: Insulator: Electrodes Standard i Max. pres Max. temp Optional f Max. pres Max. temp	aterials : : fitting: sure: perature itting:	EPR Teflon® 316 sta Polypro 100 ps 212 °F 316 Sta #3-282		NPT)

 \bigstar Resistivity measurements within the 10 M Ω to 18 M Ω (0.055 μS to 0.1 μS) range must be performed in solution temperatures from 20 °C to 100 °C.

Order			NPT	Fitting
Number	Cell	Range	Fitting	Material
3-2822-1	10.0	100 - 100,000 μS	3/4 in.	316 SS

Specifications

Temperature Compensation: PT1000

Wetted materials:

O-rings: EPR Insulator: CPVC

Electrodes: 316 stainless steel

Standard fitting: 316 SS

Max. pressure: 100 psi /6.9 bar Max. temperature: 203 °F /95 °C

Optional Submersion

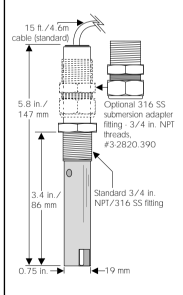
Adapter Fitting: 316 SS, #3-2820.390

Plastic pipe/tank installations: When two 3-2822-1 sensors connected to the same controller, a minimum of 10 ft/3 m is required between sensors, if placed in the same solution.

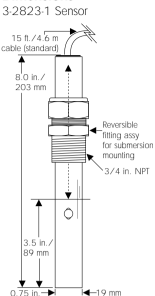
Metal pipe/tank installations: A 3-2822-1 will not work with a 3-2823-1 sensor in the same system. Use two 3-2823-1 in these applications.

Dimensions:

3-2822-1 Sensor



Dimensions



 Order
 NPT
 Fitting

 Number
 Cell
 Range
 Fitting
 Material

 3-2823-1
 20.0
 200 - 400,000 μS
 3/4 in.
 316 SS

Specifications

Temperature Compensation: PT1000

Wetted materials:

O-rings: EPR Insulator: Teflon

Electrodes: 316 stainless steel Fitting: 316 stainless steel Max. pressure: 100 psi/6.9 bar Max. temperature: 302 °F/150 °C

2.2 In-line Sensor Installations

+GF+ SIGNET 3-28XX-1 series sensors are easily mounted using standard female pipe fittings available at local hardware stores.

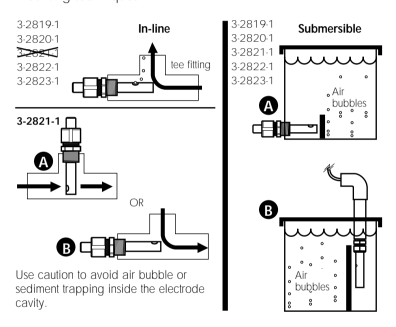
For optimum system performance, several mounting techniques must be observed. In-line applications require special considerations unlike most submersible types. Factors such as air bubbles, "dead zones", excessive flow rates, and sediment build-up are problems associated with pipeline installations.

Air bubbles around the sensor electrodes can cause the sensor to read lower conductivity values than actual. Pockets or "dead zones" may produce inaccurate reading since they isolate the sensor from the main process stream.

Oils or sediments in the system can coat or clog the sensor electrodes, causing poor response or no response at all.

Mount the sensor in a location where the flow rate is moderate. Ideally, the sensor should be mounted where flow is directed into the sensor cavity (e.g. elbow, tee).

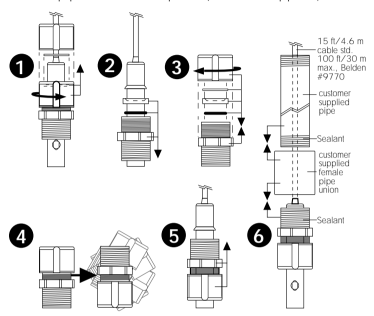
Refer to the following illustration for recommended mounting techniques.



- Refer to your sensor instruction manual for specific sensor assembly and mounting instructions.
- For other installations, contact your local +GF+ Signet distributor for additional information.
- After the sensor is first installed and the pipe is filled with fluid, gently tap the sensor fitting several times to release any air bubbles trapped within the sensor cavity.

2.3 Submersible Sensor Installations

+GF+ SIGNET 3-2819-1, 3-2820-1, and 3-2821-1 sensors are easily modified for submersible installation. An extension pipe and female pipe union are required (customer supplied).



- **3-2822-1 sensor:** this sensor can be submersed via the optional submersion adapter fitting #3-2820.390.
- 3-2823-1 sensor: conversion for submersion mounting is similar to the illustration above.
 Simply reverse the sensor's metal swedgelock fitting assembly and refer to step #6 above.
- Shake the sensor/pipe assembly after submersion to remove any trapped air bubbles inside the electrode cavity. Aerated tanks may require baffles to seperate the sensor from bubble streams. Avoid mounting locations where bubbles are present.

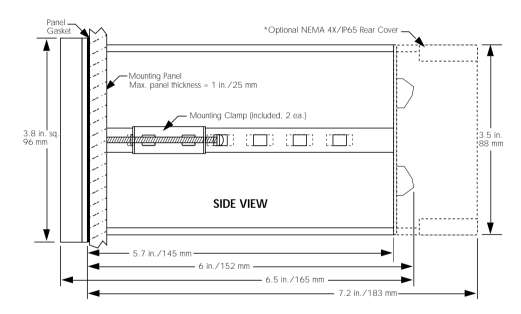
3.1 Mounting Instructions

The controller's 1/4 DIN enclosure is specifically designed for panel mounting. Adjustable mounting brackets allow mounting in panels up to 1 in./25 mm thick. An adhesive template and instructions are included to insure proper installation.

Chapter 3

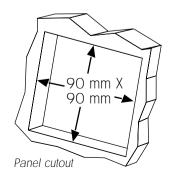
Installation and Wiring

For outdoor and/or stand alone installations the splash-proof NEMA 4X/IP65 rear cover kit is recommended (ordered separately, #3-9000.395).



Panel Cutout Instructions

Recommended panel cutout 3.54 in./90 mm square. Maximum panel cutout 3.62 in./92 mm square, DO NOT exceed. Use adhesive backed template (included).



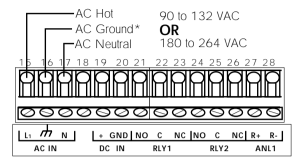
3.2 Power Connections

/\$\

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

DC power is recommended when ground fault interrupt devices (GFI's) are used.

AC Power Connections



Instructions

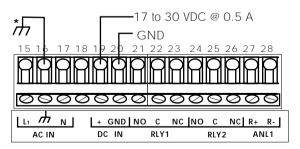
- 1. Jumper selectable for 90 to 132 **OR** 180 to 264 VAC operation. Confirm AC power configuration before applying power (sec. 5.2).
- 2. DC power can be connected simultaneously as a backup power source, see section below.
- 3. *A direct or low impedance AC ground (earth ground) MUST be used for proper operation.
- 4. To reduce the possibility of noise interference, AC power lines must be isolated from signal lines.

A

Caution: Never connect live DC lines to the instrument.

Flectrical shock hazard exists

DC Power Connections



Note: AC/DC power can be connected simultaneously, using DC power as an backup power source.

*A direct or low impedance earth ground must be used for optimum performance

3.3 Input Connections

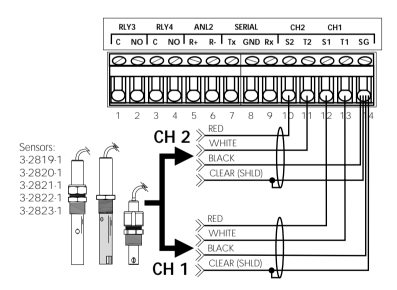
The 9050CR is compatible with +GF+ SIGNET 3-28XX-1 series sensors. Wiring connections are identical for ALL sensor versions.

Extended Cable Runs: Each sensor includes 15 ft/4.6 m of cable. Cable runs can extend up to 100 ft/30 m using three conductor shielded cable (Belden 9770 or equivalent).

- Shielding **must** be exactly as shown below
- Shielding must be maintained through cable splice with cable extensions.



Caution: Remove instrument power prior to making any input/output connection. Failure to do so may result in personal injury or damage to the instrument.



Special Considerations:

To reduce the possibility of noise interference, separate sensor input lines from AC power lines.

3.4 Output Relay Connections

Up to two optional relay cards can be installed for external device control. Each card contains two independent relays controlled by either channel. One of three relay modes are selected for each relay (sec. 4.8). Relay contacts are rated at 5 A maximum.

The 9050CR will accept **one of each** of the following cards:

- 2-Relay Card: Provides two single pole double throw relays (sec. 5.4).
- Dual Proportional Relay Card: Provides two single pole single throw relays (sec. 5.4).

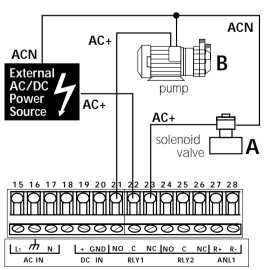
The 2-Relay Card provides both normally open (NO) and normally closed (NC) contacts which may be used simultaneously. **Example:** Device A IS powered when relay 1 is off. Power is discontinued when relay 1's alarm setpoint is reached. Device B IS NOT powered when relay 1 is off. Power is applied when relay 1's alarm setpoint is reached, see illustration below:

Special Considerations:

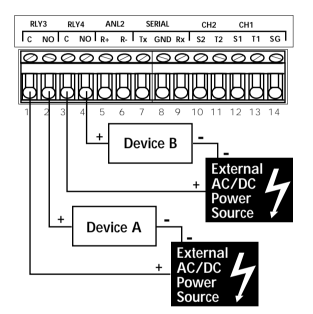
Relay contacts are rated as 5 A @ 250 VAC OR 5 A @ 30 VDC max.

An external heavy-duty relay must be used for devices with surge currents or operating currents that exceed 5 A.

To reduce the possibility of noise interference, separate AC relay lines from input/output lines.



The Dual Proportional Relay Card provides a normally open (NO) contact for external device control. The main distinction from the 2-Relay card is the lack of the normally closed (NC) contact. **Example:** Device A IS NOT powered when relay 3 is off. Power is applied when relay 3's alarm setpoint is reached. Relay 4 operation is identical to Relay 3, see illustration below:



Special Considerations:

Relay contacts are rated as 5 A @ 250 VAC OR 5 A @ 30 VDC maximum.

To reduce the possibility of noise interference, separate AC relay lines from input/output lines.

3.5 Verifying Analog Outputs

Installed output options can be configured to either of the unit's rear analog output terminals: ANL 1 or ANL 2. Configuration is determined by which sockets the options are installed. Options installed in socket #1 are configured to the rear ANL 1 terminals, options installed in socket #2 are configured to the rear ANL 2 terminals (sec. 5.4).

Prior to connection, determine which options are configured to terminals ANL 1 and ANL 2 as follows:

Option Record:

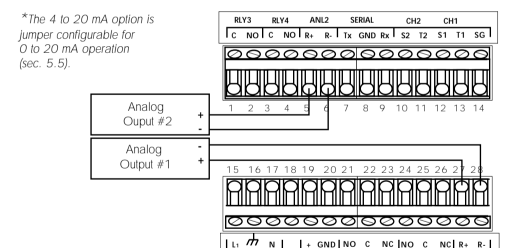
ANL 1=

ANL 2=

- 1. Apply power to unit. Press: to view available output options on the front panel display (unit displays "No Card" for unavailable options).
- 2. Record option configurations for ANL 1 and ANL 2 in the spaces provided (left). This information is necessary when wiring analog outputs.

3.6 Analog Output Connections

O to 20/4 to 20 mA isolated or non-isolated outputs as well as 0 to 5/0 to 10 VDC isolated or non-isolated outputs are available (sec. 5.5).



Special Considerations:

The maximum loop impedance for the 4 to 20 mA/0 to 20 mA output is 425 Ω . The minimum load impedance for the 0 to 5/0 to 10 V output is 1 k Ω (1000 Ω). To reduce the possibility of noise interference, separate output lines from AC power/relay lines.

RLY1

ANL1

DC IN

4.1 Introduction

All functions which can be modified are contained in three menus:

The CAL menu contains those functions related to the sensor input signal and how it is interpreted by the instrument. The CAL menu also provides access to the display contrast and security code features.

The RELAY menu contains those functions necessary to control any installed output relays.

The Output menu contains those functions which define and control all installed analog output cards.

CAL Menu Functions

- · Channel 1 cell selection
- Channel 1 scale selection.
- Channel 1 decimal selection
- Channel 1 parts per million factor (only shown with ppm scale selected)
- Channel 1 temp. coefficient (%/°C)
- Channel 1 wet cal. (see note below)
- · Channel 2 on/off

(channel 2 off)

(channel 2 on)

- · Channel 2 cell selection
- Channel 2 scale selection
- · Channel 2 decimal selection
- Channel 2 parts per million factor (only shown with ppm scale selected)
- Channel 2 temp. coefficient (%/°C)
- Channel 2 wet cal. (see note below)
- Display contrast
- · Security code

Wet Calibration, when selected

- Insert sensor in conductivity solution (buffer)
- Accept or modify displayed buffer temp.
- Accept or modify displayed conductivity/resistivity

Chapter 4

System Configuration

(continued)

RELAY Menu Functions

- Relay/channel control selection
- Relay mode: HI/LO, OR Pulse

(HI/LO Modes)

(Pulse Mode)

- Relay setpoint
- · Relay setpoint
- Relay hysteresis
- Relay endpoint
- Relay max. pulses

OUTPUT Menu Functions

- Analog output 1 control selection
- Analog output 1 minimum setpoint
- Analog output 1 maximum setpoint
- Analog output 1 minimum adjust
- Analog output 1 maximum adjust
- Analog output 2 control selection
- Analog output 2 minimum setpoint
- Analog output 2 maximum setpoint
- Analog output 2 miminum adjust
- Analog output 2 maximum adjust

4.2 CAL Menu Functions

Channel 1 sensor cell constant selection: 0.01, 0.1, 1.0, 10.0, 20.0

Channel 1 scale selection: μ S, mS, PPM, Kohm, or Mohm

Channel 1 decimal: 199.99 to 19999

Channel 1 parts per million factor: selectable from 1.00 to 3.00

1. Channel 1 Cell Selection: Allows user to select the channel 1 sensor cell constant.

2. Channel 1 Scale Selection: Allows user to select the channel 1 conductivity scale. Five scales are offered. The selected scale for this channel will display in the RELAY setup and OUTPUT setup menu.

- **3. Channel 1 Decimal**: Allows the user to select the decimal position for the selected CH1 scale. Decimal selection will display in relay setup and output setup menus.
- **4. Channel 1 Parts Per Million Factor:** Allows the user to adjust the relationship between solution conductivity (μS) and the total dissolved solid (TDS) in parts per million units (PPM). The common value for most natural occuring salts is 2.00 (factory default). This function is not shown in the CAL menu unless a ppm scale is selected (step 2). The ppm relationship varies between chemicals (sec. 5.7).

5. Channel 1 Temperature Compensation: The temperature compensation value keeps the process solution conductivity reading constant during temperature changes. All conductivity readings are based on 25 °C. A 2% conductivity change for each °C is common for many chemicals (factory default). However, many chemicals react differently to temperature change (sec. 5.8).

Channel 1 temperature compensation percentage: selectable from 0.00 to 9.99%/°C

- **6. Channel 1 Wet Calibration:** Wet calibration is a procedure that calibrates your system for maximum accuracy. Wet calibration should be performed during "first-time" system startup and at regular intervals. A solution of known conductivity or resistivity (e.g. buffer) and an accurate thermometer are required for calibration. Calibration steps include:
- **Note:** Enter actual solution temperature and value for maximum system accuracy
- Unit display "CH1 INSERT". Place CH1 sensor in known solution or buffer.
- Unit displays solution temperature. After allowing for stabilization, the operator can accept or modify the displayed solution temperature.
- Unit displays solution value. Operator can either accept or modify displayed value.
- Steps repeat for channel 2 (when enabled)
- **7. Channel 2 On/Off:** When "on", CAL menu steps 1-6 repeat for channel 2 setup. When off, channel 2 functions are not shown in the CAL menu. When "off", all analog output signals assigned to channel 2 are forced low, and relays assigned to channel 2 are de-energized.

Note: Turn channel 2 OFF to simplify single channel system setup.

8. Display Contrast: Changes the LCD display contrast for best visibility.

(continued)

Security code selection: 0000 to 9999

9. Security Code Selection: Changes the 4-digit security code. When enabled, the security code prevents unauthorized menu changes. The security function can be disabled by changing an internal dip switch setting (sec. 5.3).

4.3 RELAY Menu Functions

Relay 1 control selections: CH1 or CH2, µS, mS, PPM, Kohm, or Mohm CH1 or CH2, temperature, % rejection

- **1. Relay 1 Control Selection:** Relay 1 is controlled by either conductivity, resistivity, temperature, or % rejection.
- Conductivity/resistivity control: Relays assigned for conductivity or resistivity control are energized at specific levels programmed by the operator.
- Temperature control: Relays assigned for temperature control are energized at specific temperature levels programmed by the operator.
- % rejection = 100% (1 - CH2/CH1)

% Rejection formula:

- % Rejection: Relays assigned for % rejection control are energized when a user programmed conductivity change (percentage) is measured between CH1 and CH2. CH1 = high conductivity (feed), and CH2 = low conductivity (product). This function is disabled when channel 2 is off.
- **2. Relay 1 Mode:** Relay 1 can be configured for either LO, HI, or proportional "Pulse" operation (sec. 4.8).
- Relay 1 setpoint: unlimited within selected range
- **3. Relay 1 Setpoint:** Changes the value at which relay 1 is energized.

4. Relay 1 Hysteresis: Changes the relay 1 hysteresis value. Hysteresis values directly effect the LO and HI relay modes. Hysteresis is used to prevent relay "chatter", caused by the control value (e.g. conductivity) hovering around the relay's setpoint (sec. 4.8).

Relay 1 hysteresis: unlimited within selected range

5. Relay 1 Endpoint: Changes the control value for relay 1's maximum pulse rate.

Relay 1 endpoint: unlimited within selected range

6. Relay 1 Pulse Rate: Changes the pulse rate for relay 1 (sec. 4.8).

Relay 1 pulse rate: 0 to 120 pulses per minute maximum.

Functions 1-6 above repeat for relays 2-4, when installed.

4.4 OUTPUT Menu Functions

1. Analog Output 1 Control Selection: Analog output control selections are identical to relay control selections (sec. 4.3).

Analog output control selections: CH1 or CH2, µS, mS, PPM, Kohm, Mohm CH1 or CH2, temperature or % rejection.

2. Analog Output 1 Minimum Setpoint: Allows the operator to enter the conductivity, resistivity, temperature, or % rejection value that corresponds to the minimum analog output level (e.g. 4 mA).

Analog output 1 minimum setpoint: Selectable for any value within selected range.

3. Analog Output 1 Maximum Setpoint: Allows the operator to enter the conductivity, resistivity, temperature, or % rejection value that corresponds to the maximum analog output level (e.g. 20 mA).

Analog output 1 maximum setpoint: Selectable for any value within selected range.

4. Analog Output 1 Minimum Output Adjust: Allows the operator to adjust the minimum analog output level from the front keypad. An accurate digital voltage meter (DVM) is required for calibration.

Analog output 1 minimum adjust: Adjustable for maximum accuracy.

(continued)

Analog output 1 maximum adjust: Adjustable for maximum accuracy.

5. Analog Output 1 Maximum Output Adjust:

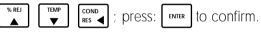
Allows the operator to adjust the maximum analog output level from the front keypad. An accurate digital voltage meter (DVM) is required for calibration.

Functions 1-5 above repeat for analog output 2, when installed.

4.5 Quick-Reference Keypad Sequence

The following sequence is used to view, modify, and exit **all** setup menu functions. Familiarize yourself with this procedure before attempting CAL, RELAY, and OUTPUT menu setup (sec. 4.6, 4.9, and 4.10).

- **1.** Press: MoD to enable calibration sequence.
- 2. Enter security code (when active) using:



(the security code is factory preset to 0000)

- **3.** Select menu: CAL RELAY or OUTPUT; press menu key repeatedly to scroll through displayed menu.
- **4.** Press: MoD to select displayed menu function for modification.
- 5. Modify item using: SREJ TEMP COND RES ; press:

 MoD to recall previous value OR FINITER to save.

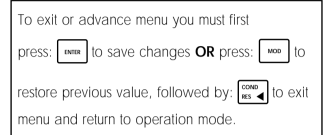


The security function can be disabled via. internal dip switch (sec. 5.2).

Accessing any setup menu (step 3), forces all analog output signals low and temporarily de-energizes all available relays.

- **6.** Press: CAL RELAY Or OUTPUT to view next item.
- **7.** Repeat steps 4-6 of this procedure to modify each menu item.

Exit menu by pressing: COND RES 4



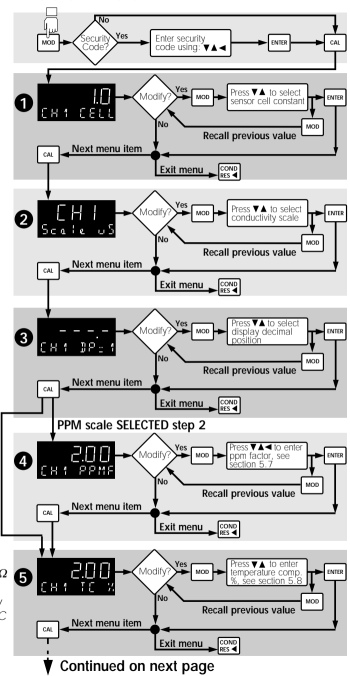
Cannot exit menu while editing?

4.6 CAL Menu

The security function is not displayed when disabled (sec. 5.3).

Displays shown are for example only, actual displays may vary.

Menu access forces all analog output signals low and temporarily de-energizes available output relays.

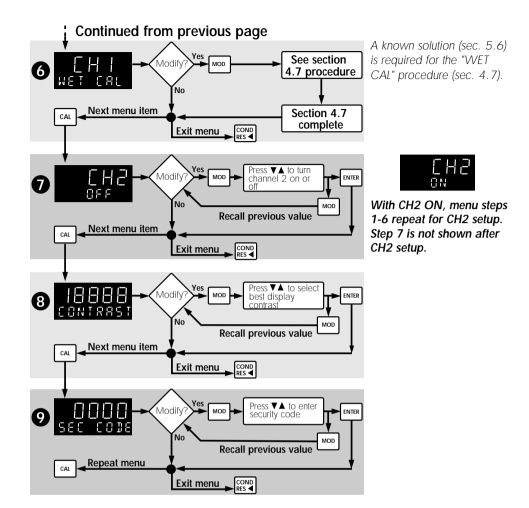


 \bigstar An internal pure water curve is used for the 10 M Ω to 18 M Ω (0.055 μ S to 0.1 μ S) range. The factory default setting of 2.00%/°C should be used for this range.

PPM scale

step 2

NOT selected



Fxit Wet Cal?

Press

at any time

during steps 1-4 to exit wet cal procedure.



Default display for CH1

4.7 Wet Calibration Procedure

Wet calibration is necessary for maximum system accuracy. This procedure is recommended for "first-time" system start-up and for periodic sensor verification. A solution of known value (e.g. buffer), a clean container, and an accurate °C thermometer are required for calibration.

- 1. Access and scroll through the CAL Menu until the display shows "WET CAL" (sec. 4.6).
- Press Mod display shows "INSERT".
- 2. Place channel 1's sensor and °C thermometer. into the known solution. Lightly tap the sensor electrode body against the side of the container to remove trapped air bubbles. Allow for temperature stabilization.



Temperature display example

3. Solution temperature is now displayed. Accept or modify displayed value as follows:

Press | ENTER to accept displayed temperature, OR



Example enabled for change



Example changed as measured

to enter actual solution temperature as Press follows:

- cond to enter measured A) Press temperature (°C).
- B) Press Mod then ENTER to cancel entry, OR
- to save entry and advance to step 4.



Conductivity display example

4. Solution value is now displayed. Accept or modify displayed value as follows:

Press to accept displayed value, **OR**

Press No to enter known value as follows:

- A) Press RED TEMP COND to change displayed value.
- B) Press MOD then ENTER to cancel entry, OR
- C) Press to save entry, "WET CAL" is now displayed. Three options are offered at this time:
 - Press MoD to repeat the WET CAL procedure, OR

 - Press cond to exit the CAL Menu and return to operation mode.





Reset channel: enter zero to reset factory defaults, if desired.

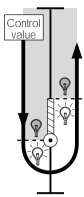
Error message: "Out of Range" (sec. 5.9)

4.8 Relay Operation

Up to four optional relays can be installed for external device control (sec. 3.4). Each relay can be assigned to either channel 1 or 2.

Relays are controlled by either conductivity, resistivity, temperature, or % rejection between channels, see section 4.3. Each relay can be selected for LO, HI or proportional "pulse" operation as follows:

LO Relay Operation



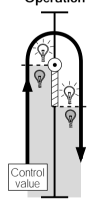
= LO setpoint

= Hysteresis



= Relay de-energized

HI Relay Operation



• HI setpoint

□□□ = Hysteresis

= Relay energized

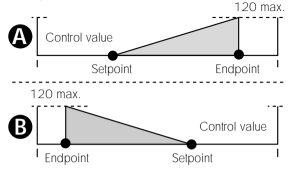
= Relay de-energized

LO/HI operation: When a relay is selected for LO or HI operation, an individual setpoint and hysteresis value is entered for that relay.

- Relay Setpoint: Setpoints represent the control value at which the relay is energized. Setpoint units are displayed as μ S, mS, ppm, k Ω , M Ω , °C, or % depending on the relay's assigned channel, range, and control selection (sec. 4.3).
- Relay Hysteresis: Hysteresis values directly effect the LO and HI relay modes. Hysteresis is used to prevent relay "chatter", caused by the control value (e.g. temperature) hovering around the relay's setpoint. If the measured control value is fluctuating, increase the hysteresis value to prevent relay chatter. If the measured control values is stable, decrease the hysteresis value to maximize relay sensitivity.
- LO Relay Operation: In LO operation, the relay is energized when the control value drops below the relay setpoint, and is de-energized when the control value rises above the setpoint plus hysteresis, see LO relay operation diagram (left).
- HI Relay Operation: In HI operation, the relay is energized when the control value rises above the relay setpoint, and is de-energized when the control value falls below the relay setpoint plus hysteresis, see HI relay operation diagram (left).

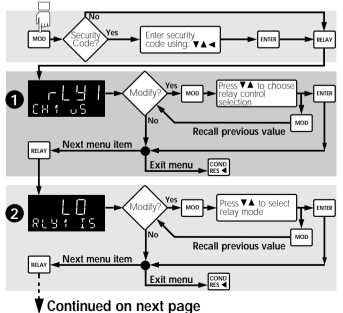
Proportional "Pulse" Relay Operation: The proportional pulse relay configuration is primarily designed for controlling metering pumps. Setpoints, endpoints, and maximum pulse rates are selected via the relay menu.

• Setpoint: Control value at which relay pulsing just begins.



- Endpoint: Control value at which the relay pulse rate reaches the user set maximum value.
- Pulse Rate: User set from 0 to 120 pulses per minute maximum. Setting to 0 provides a quick way to disable an assigned relay.

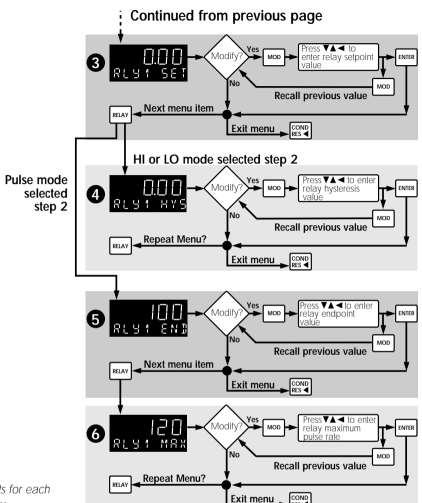
4.9 RELAY Menu



The security function is not displayed when disabled (sec. 5.3).

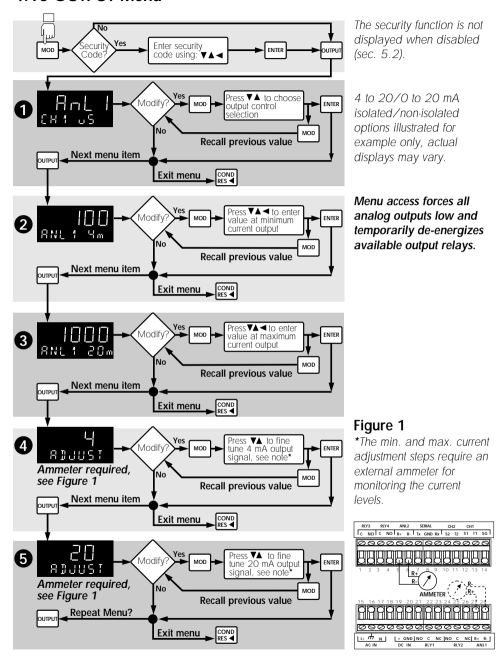
Displays shown are for example only, actual displays may vary.

Menu access temporarily de-energizes available output relays and forces all analog outputs low.



Menu repeats for each installed relay.

4.10 OUTPUT Menu



4.11 View Only Menus

Three "view-only" menus are available any time during operation. Menu access **does not** affect the measurement in any way.

Access the "view-only" menu of choice by pressing:



Each menu item is displayed in the following order by successively pressing the corresponding menu key:

CAL View-Only Menu

Displays shown are for example only, actual displays may vary.

Display steps 2 are shown only when channel 2 is on.

1. Channel 1 cell constant selection:

2. Channel 2 cell constant selection:





RELAY View-Only Menu

Displays shown are for example only, actual displays may vary.

1. Relay 1 control selection:



2. Relay 1 mode selection:



3. Relay 1 setpoint selection:



Function 4 only displays when HI or LO mode selections are made.

Function 5 only displays when the proportional "pulse" relay mode is selected. 4. Relay 1 hysteresis selection:



5. Relay 1 endpoint selection:



4. Relay 1 maximum pulse rate selection:



Function 6 only displays when the proportional "pulse" relay mode is selected.

Functions 1-6 repeat for all installed relays.

OUTPUT View-Only Menu

Analog output 1 control value selection:



4 to 20 mA output option illustrated for example only, actual displays may vary.

2. Analog output 1 minimum current output level selection:



3. Analog output 1 maximum current output level selection:

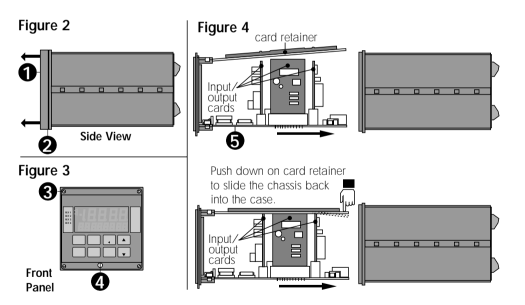


Chapter 5

Technical Support

5.1 Accessing Internal Options

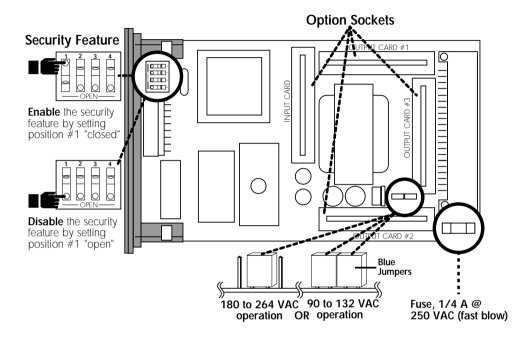
- 1. Remove bezel (1) by placing a coin in the notch (2), twist coin to remove the bezel from the instrument casing, see Figure 2.
- 2. Loosen the four front bracket screws (3), then loosen the center "jack-screw" (4), see Figure 3.
- 3. Slide the electronics assembly (5) from the instrument casing, see Figure 4.
- 4. Lift upper retainer with adhesive gasket to install/remove plug-in cards. Be sure plug-in cards are properly seated in slots before reassembling instrument, see Figure 4.



5.2 AC Power Configurations

Two AC power options are possible; 90 to 132 VAC, or 180 to 264 VAC. Each power option is selectable via internal jumpers on the main pc board (fig. 5).

Figure 5
Main pc board
(top view)



5.3 Security Code Function

The security function prompts the operator for a 4-digit code during setup menu access, when enabled. This function prohibits unauthorized entry and/or alterations to system parameters. The security code is factory preset to 0000. The code is programmable from 0000 to 9999 (sec. 4.6).

The security function can be completely disabled by changing an internal dip switch setting (fig. 5). When disabled, the security function is no longer prompted during setup menu access.



Example shows the factory preset security code setting of 0000.

5.4 Installing Input/Output Options

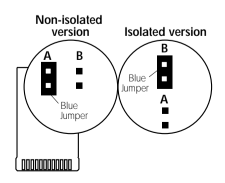
Input/output option cards are "keyed" for proper insertion into four sockets. These sockets are clearly marked on the unit's main pc board. See Figure 5 (pg 33) and table below:

Socket Labeled	Compatible Options	
Input Card	Dedicated for input option cards	
Output Card #1	Accepts all analog option cards, except the Dual Proportional Relay Card.	
Output Card #2	Accepts all analog option cards and Dual Proportional Relay Card	
Output Card #3	Dedicated for the 2-Relay Option Card	

5.5 Output Card Configurations

Each 4 to 20/0 to 20 mA (iso or non-iso) output card contains jumper selections for the desired operation range:

- Place the blue jumper in position "A" for 4 to 20 mA operation.
- Place the blue jumper in position "B" for O to 20 mA operation.



5.6 Options and Accessories

Part Number	Number Input Cards	
3-9050.400	Conductivity sensor input card (isolated)	198 864 305
Part Number	Output Cards	Code
3-9000.450-1 (Requires configuration, sec. 5.5)	4 to 20/0 to 20 mA (non-isolated)	198 864 631
3-9000.450-2	O to 5 VDC (non-isolated)	198 840 632
3-9000.450-3	0 to 10 VDC (non-isolated)	198 840 633
3-9000.460-1 (Requires configuration, sec. 5.5)	4 to 20/0 to 20 mA (isolated)	198 840 634
3-9000.460-2	O to 5 VDC (isolated)	198 840 635
3-9000.460-3	0 to 10 VDC (isolated)	198 840 636
3-9000.440-1	2-Relay Card	198 849 641
3-9000.400-1	Proportional Relay Card	198 840 637
Part Number	Optional Accessories	Code
3-5000.399	SIGNET panel mounting adapter plate (5.5 in. to DIN cutout size)	198 840 224
3-5000.598	Surface mount bracket	198 840 225
3-5000.395	NEMA 4X/IP65 back cover kit (conduit connectors ordered below)	198 840 227
3-9000.392	Conduit connector kit for NEMA 4X/IP65 cover (3 pcs. included)	198 840 217
Part Number	Spare Parts	Code
3-9000.525-1	Front Bezel	198 840 206
3-9000.575	Panel mounting gasket	198 840 207
3-9000.560	Mounting Clamp	198 840 216

Part Number	Spare Parts	Code
2400-0404	Front cover screws (4 each)	198 840 209
3-9000.570	Front cover gasket	198 840 210

Conductivity Solutions

Premixed solutions are essential for proper calibration. Solutions are available from most instrumentation dealers. The following part number are listed for your reference.

Available through Fischer Scientific Company worldwide.

Part no.	Description	Size
09-328-1	10 μS/cm	16 oz.
09-328-2	100 μS/cm	16 oz.
09-328-3	1,000 μS/cm	16 oz.
09-328-4	10,000 μS/cm	16 oz.
09-328-5	100,000 μS/cm	16 oz.

Follow the manufacturers instructions closely. These solutions are very fragile and easily polluted. All solutions have expiration dates that must be observed.

5.7 Parts Per Million Conversion Factor

The 9050CR is capable of displaying total dissolved solids (TDS) in parts per million (PPM) units. This is done by dividing the actual solution conductivity in μ S by the programmed parts per million factor (PPMF).

The factory default parts per million factor (PPMF) is 2.00 for example:

- PPMF = 2.00 (factory default)
- Solution conductivity is 400 µS
- TDS (PPM) = $\frac{400}{2.00}$ = 200 on the display

This PPM factor is adjustable from 1.00 to 3.00. This allows you to change the displayed PPM value based on your application. For example:

- PPMF = 1.25 (user programmed)
- Solution conductivity is 400 μS
- TDS (PPM) = $\frac{400}{1.25}$ = 320 on the display

Important:

 \bigstar Do not use this procedure for solutions from 0.055 μ S to 0.1 μ S (10 M Ω to 18 M Ω). An internal pure water curve is used for these ranges. The factory default setting of 2.00%/°C should be used.

5.8 Temperature Coefficient

Conductivity measurement is highly dependent on temperature. Temperature dependence is usually expressed as the relative change per °C, commonly known as percent/°C change from 25 °C, or slope of the solution.

Slopes can very significantly depending on process solution type. The factory default temperature compensation factor is 2%/°C. This setting satisfies many general applications. Your process solution may require adjustment for maximum accuracy. The following procedure can be used to determine the optimum temperature compensation factor for your process. This procedure is handy when published reference handbooks are not available or your system consists of many chemical types.

Equipment Required

- 9050CR controller with +GF+ Signet sensor
- Process solution samples (2)

Procedure

- 1. Disable the temperature compensation factor by entering 0.00 (sec. 4.6).
- 2. Heat the sample solution close to the maximum process temperature. Place sensor in the sample solution (allow several minutes for stabilization). Record the displayed temperature and conductivity values in the spaces provided (left).
- Press: TEMP to display temperature.
- Press: RES to display conductivity.

(continued)

Sample Solution (Step 2)

Displayed temperature:

T1 = <u>°C</u>

Displayed conductivity:

3. Cool the sample solution close to the minimum process temperature. Place sensor in the sample solution (allow several minutes for stabilization). Record displayed temperature and conductivity values in the spaces provided (right).

A 10% change in conductivity between steps 2 and 3 is required for optimum performance. If necessary, increase maximum (step 2) and reduce minimum (step 3) sample temperature. This will result in a larger change in conductivity between steps.

4. Substitute recorded readings (step 2 and 3) into the following formula:

TC Slope =
$$\frac{100 \text{ x (C1 - C2)}}{(C2 \text{ x (T1 - 25)) - (C1 x (T2 - 25))}}$$

A sample solution has a conductivity of 205 μ S @ 48 °C. After cooling the solution, the conductivity was measured at 150 μ S @ 23 °C. Therefore: C1 = 205, T1 = 48, C2 = 150, T2 = 23.

The TC is calculated as follows:

TC Slope =
$$\frac{100 \times (205 - 150)}{(150 \times (48 - 25)) \cdot (205 \times (23 - 25))}$$
$$= \frac{5500}{3860} = 1.42\% / ^{\circ}C$$

Sample Solution (Step 3)

Displayed temperature:	
T2 =	<u>°C</u>
Displayed conductivity:	
C2 =	

5.9 Troubleshooting CAL/RELAY/OUTPUT Menu Messages

Displayed Message	Cause	Solution
1. "PPM FACTOR MUST BE BETWEEN 1 AND 3"	Number entered outside range	Enter number between 1.00 and 3.00, factory default 2.00 (sec. 4.6)
2. "MAX PULSE RATE MUST BE 120 OR LESS"	Entered number too large	Enter number between 1 and 120, factory default 120 (sec. 4.9)
3. "" (message shows in RELAY, OUTPUT, and VIEWMODE menus)	Relay or analog output setpoint too large for display decimal setting (display overrange)	A) Re-enter new setpoint within displayed range (sec. 4.9, 4.10). Note: pressing MOD" when "" is displayed resets setpoint to 19999 B) Reset CAL menu display decimal, move to right for greater range (sec. 4.6).
4. "SCALE OR DECIMAL CHANGED - CHECK RELAY AND OUTPUT SETTINGS"	Changed previously selected scale or decimal setting	A) Press "LEFT "arrow key to cancel B) Change relay and output settings to reflect new scale selection, (sec. 4.9 - 4.10)
5. "CAL RESET" (Wet Cal procedure only, sec. 4.7)	Zero entered for conductivity value during "Wet Cal" procedure	Note: unit resets to factory default values shown in sec. 4.6, 4.9, 4.10
6. "WAIT"	Minimum and/or maximum current output adjustment changed	Not Applicable
7. "CODE ERROR"	Wrong security code entered	Enter correct security code or disable feature (sec. 5.3)
8. "Must be Less Than 18.1 Mohms"	Wet Cal value out or range	Input value less than 18.1 Mohms for Wet Cal. (sec. 4.7)
9. "Must be Greater than 0.549 uS"	Wet Cal value out of range	Input value greater than 0.049 µS for Wet Cal. (sec. 4.7)

Operational Messages

Displayed Message	Cause	Solution
1. "" (4-dashes)	A) Displayed reading too large B) Temp. comp. % selection too large. C) Temp. input too high. D) Shorted or open sensor wiring	A) Change to larger scale or shift display decimal to the right (sec. 4.6) B) Verify temperature compensation % setting for your process (sec. 5.8) C) Verify sensor wiring or replace sensor (sec. 3.3). D) Verify sensor wiring (sec. 3.3).
2. "" (5-dashes)	Open or missing temperature signal from sensor	Verify sensor wiring or replace sensor (sec. 3.3)
3. "0.00", "0.0", OR "0" shown at all times (will not change)	A) Improperly wired or missing sensor B) Scale selection set too high C) Insufficient decima I resolution selected D) Temp. comp. % set too high with very low solution temp. E) Sensor cell not in solution F) Solution conductance too high or resistance too low for sensor used G) Shorted or open sensor wiring	 A) Verify sensor connnection (sec. 3.3) B) Set scale to lower value (e.g. ms to μS, sec. 4.6) C) Display decimal resolution too low, move decimal to left (sec. 4.6) D) Verify temp. comp. % setting for your solution (sec. 5.8) E) Check sensor installation (sec. 2.2) F) Verify sensor range (sec. 2.1) G) Verify sensor wiring (sec. 3.3)
4. "CHECK INPUT CARD"	Wrong, missing, or damaged input card	A) Verify input card type (sec. 5.6) B) Install input card (sec. 5.4) C) Replace input card (sec. 5.1)
5. "NO CARD"	Missing or damaged card	A) Install card (sec. 5.4) B) Replace card (sec. 5.1)

(continued)

Operational Messages Continued

Diaplayed Message	Cause	Solution
6. "OUT OF RANGE" (Wet Cal Only, sec. 4.7)	A) Temp. improperly entered or bad sensor B) Wrong sensor cell or wrong buffer for selected scale	A) Check solution temp. and sensor wiring (sec. 3.3) B) Verify cell range (sec. 2.1), check buffer value, verify scale selection (sec. 4.6)
7. "ERR CH2 OFF"	"% REJ" key pressed when CH2 is off	Turn CH2 on, if desired (sec. 4.6)
8. "VIEWMODE"	"ENTER" or "MOD" key pressed while in the "VIEW ONLY" menu	Press "LEFT" arrow key to return to operation mode, then press "MOD" key followed by the "CAL", "RELAY, or "OUTPUT" key for setup access

General Data

Conductivity range: 0.055 μ S to 400,000 μ S

 $(2.5\Omega \text{ to } 18 \text{ M}\Omega \bigstar)$

 \star Resistivity/conductivity measurements from 10 M Ω to 18 M Ω (0.055 μ S to 0.1 μ S) must be performed in solution temperatures from 20 °C to 100 °C.

Temperature range: 0 to 100 °C

Isolation: 500 VDC to earth ground

Sensor compatibility: +GF+ Signet 2820-1

series

Liquid crystal display: 4.5-digit 0.5 inch high

(upper), 8-digit 0.3 inch high (lower), 4 relay status

annunciators

Display accuracy: ±2% of reading
Display repeatability: ±0.5% of reading

Output accuracy: ±0.5% of full scale
Memory backup: Long life NovRam

Temp. compensation: PT1000 compatible only

Enclosure

Material: ABS plastic

Rating: NEMA 4X/IP65 front

NEMA 4X/IP65 rear cover kit (optional)

Electrical Data

Power requirements: 17 to 30 VDC @

0.5 A max. and/or 90 to 132 VAC @ 50 to 60 Hz, or 180 to 264 VAC @ 50 to 60 Hz (jumper

selectable)

Noise immunity: Meets IEC 801-2 level 4,

IEC 801-3, level 1

(continued)

Specifications

Ambient Conditions

Operating temp.: 32 to 130 °F/0 to 55 °C

Relative humidity: 95% maximum,

non-condensing

Optional Cards

2-Relay Card

Contacts: 2 SPDT outputs

Rating: 5 A @ 250 VAC or 30 VDC

maximum

Dual Proportional Relay Card
Contacts: 2 SPST outputs

Rating: 5 A @ 250 VAC or 30 VDC

maximum

4 to 20/0 to 20 mA Output Card

Response time: 2.5s max. for 100% change

Loop resistance: 425Ω maximum

Isolation: 500 VDC to earth ground

0 to 5/0 to 10 VDC Output Card

Response time: 2.5s max. for 100% change

Load resistance: $1 \text{ k}\Omega$ minimum

Isolation: 500 VDC to earth ground

Limited Two-Year Warranty

Signet Scientific Company warrants its instruments to be free from defects in material and workmanship under normal use for a period of two years from the date of purchase by the initial owner, or three years from date of manufacture, whichever comes first, as described in the following paragraphs.

This warranty does not cover defects caused by abuse or electrical damage. Signet Scientific Company will not cover under warranty any instruments damaged during shipment to the factory less case or if improperly packed. Repair attempts by anyone other than authorized service personnel will void the warranty. Proof of date of purchase will be required before warranty repairs can begin. Transducers and cables will not be covered after installation.

Parts which prove to be defective in the first year will be repaired or replaced free of charge including labor, shipped F.O.B. our factory or a designated service center (addresses furnished upon request).

Only non-moving parts, such as electrical components, which prove defective during the second year are warranted. Meter movements will not be covered. All units qualifying for warranty service after one year are subject to a service charge for replacement of non-moving parts.

Items returned for warranty repair must be shipped prepaid and insured. Warranty claims are processed on the condition that prompt notification of a defect is given to Signet Scientific Company within the warranty period.

Warranty

Signet Scientific Company shall have the sole right to determine whether in fact a warranty situation exists.

Signet Scientific Company is continually making design changes and improvements that adapt to the original circuit configuration. These will be incorporated as required in older units on a minimal charge basis while under warranty.

Consequential Damages Signet Scientific Company shall not be liable for special consequential damages of any nature with respect to any merchandise or service sold, rendered or delivered.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

NOTES:

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+GF+ SIGNET

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