Warning: Read & understand contents of this manual prior to operation. Failure to do so could result in serious injury or death.
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SECTION 1

IMPORTANT SAFETY ISSUES

The following symbols are used in this manual to alert the user of important instrument operating issues:

This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions.

This symbol is intended to alert the user to the presence of dangerous voltage within the instrument enclosure that may be sufficient magnitude to constitute a risk of electric shock.

WARNINGS:

- **Shock Hazard** - Disconnect or turn off power before servicing this instrument.
- NEMA 4X wall mount models should be fitted with a locking mechanism after installation to prevent access to high voltages by unauthorized personnel (see Figure 6.2).
- Only the combustible monitor portions of this instrument have been assessed by CSA for C22.2 No. 152 performance requirements.
- This equipment is suitable for use in Class I, Division 2, Groups A, B, C, and D or non-hazardous locations only.
- **WARNING- EXPLOSION HAZARD-** SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2.
- **WARNING- EXPLOSION HAZARD-** DO NOT REPLACE FUSE UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS.
- **WARNING- EXPLOSION HAZARD-** DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS.
- Use a properly rated CERTIFIED AC power (mains) cable installed as per local or national codes
- A certified AC power (mains) disconnect or circuit breaker should be mounted near the controller and installed following applicable local and national codes. If a switch is used instead of a circuit breaker, a properly rate CERTIFIED fuse or current limiter is required to installed as per local or national codes. Markings for positions of the switch or breaker should state (I) for on and (O) for off.
- Clean only with a damp cloth without solvents.
- Equipment not used as prescribed within this manual may impair overall safety.
1.0 GENERAL DESCRIPTION

The Sentinel 16 Sixteen channel Controller is designed to display and control alarm event switching for up to sixteen sensor data points. It may also be set as an eight channel controller for applications needing fewer inputs. Alarm features such as ON and OFF delays, Alarm Acknowledge, and a dedicated horn relay make the Sentinel 16 well suited for many multi-point monitoring applications. Data may be input to the Sentinel 16 by optional analog inputs or the standard Modbus® RTU master RS-485 port. A Modbus RTU slave RS-485 port is also standard for sending data to PC’s, PLC’s, DCS’s, or even other Sentinel 16 Controllers. Options such as analog I/O and discrete relays for each alarm are easily added to the addressable I²C bus. Option boards have 8 channels and therefore require 2 boards for 16 channel applications.

A 240 x 128 pixel graphic LCD readout displays monitored data as bar graphs, trends and engineering units. System configuration is through user friendly menus and all configuration data is retained in non-volatile memory during power interruptions. The Sentinel 16 front panel is shown below in Figure 1.0 displaying the 8 channel bar graph screen. Additional data screens are shown in Figure 2.0.

1.1 DATA DISPLAY SCREENS

The Sentinel 16 Controller offers 3 distinct graphic displays for depicting the monitored data. These are Bar Graphs, 24 Hour Trend and Combination. Each is shown in Figure 2.0.

1.1.1 TREND SCREEN

The Sentinel 16 Trend screen shown in Figure 2.0 displays a 24 hour trend of input data for the channel selected. Horizontal tic marks are each hour and vertical tic marks are each 10% of full scale. Dashed lines indicate alarm levels. The graphic LCD is 240
pixels wide so each pixel represents 1/10 hour, or 6 minutes worth of data. The trend is
100 pixels high so each represents 1% of full scale in amplitude. Since each data point
must be collected for 6 minutes before it may be displayed, it is likely input values will
fluctuate during this interval. Therefore, MAX, MIN and AVERAGE values are stored
in RAM memory for each 6 minute subinterval. To accurately portray the trend, a
vertical line is drawn between MIN & MAX values for each 6 minute subinterval. The
AVERAGE value pixel is then left blank, leaving a gap in the vertical line. This is
demonstrated in the noisy area of the 24 hour trend in Figure 2.0. If the MAX & MIN
values are within 2% of each other there is no need for the vertical line and only the
AVERAGE value pixel is darkened as in the quiet areas.

The top portion of each trend screen indicates channel #, real time reading in engrg. units,
measurement name, range, and MIN, MAX & AVERAGE values for the preceding 24
hour period. The SI field on the top right indicates number of seconds remaining in the
current 6 minute subinterval.

1.1.2 BAR GRAPHS SCREEN

The Sentinel 16 Bar Graphs screen shown in Figure 2.0 allows all active channels to be
viewed simultaneously. Both engineering units values and bar graph values are indicated
in real time. Lines across the bars indicate the alarm trip points making it easy to identify
channels at or near alarm. A feature in the Systems menu tree allows new alarms to
always force the LCD to the bar graphs screen. This is useful for applications requiring
channels with alarms to be displayed.

1.1.3 COMBINATION SCREEN

The Sentinel 16 Combination screen shown in Figure 2.0 offers a view of a single
channel but displays the data as a 10 minute trend, bar graph and large engineering units.
It is also useful for testing inputs for stability since MAX, MIN & AVERAGE values
refresh each time this screen is selected. For example, to test stability over a one hour
period for an input, begin timing as soon as the channel is selected. One hour later record
the MAX, MIN & AVERAGE values. The difference between MAX & MIN indicates
peak to peak excursions over the one hour period and AVERAGE is the average for the
hour. Longer or shorter tests may also be run. The numeric value shown below the bar-
graph indicates number of minutes samples have been taken. After 999 minutes the
AVERAGE buffer overflows and the error message UPDATE appears in the AVERAGE
field. Exiting this screen resets the buffer and clears the error message.

1.2 SPECIFICATIONS:

1.2.1 DC POWER SUPPLY REQUIREMENTS

Standard Sentinel 16 power requirements are 10-30VDC @ 3 watts applied to terminals 9
& 11 of TB2 on the standard I/O PCB (see section 3.0). Optional features increase power
consumption as described below:
- Discrete Relay PCB option; add 2 watts per PCB.
- Analog Input PCB option; add 1/2 watt.
- 4-20mA Output PCB option; add 1 watt.
- Catalytic Bead Sensor Input option; add 12 watts max (depends upon sensor power).
- TB2 terminals 10 & 12 of the standard I/O PCB provide a maximum of 500mA fused output power for powering of auxiliary external devices such as relays, lamps or transmitters. Power consumed from these terminals should be considered when calculating system power consumption.

1.2.1a 150 WATT AC – 24VDC POWER SUPPLY

*110-120 VAC @3.2A max
*220-240VAC @ 1.6A max
* A slide switch on the front of the power supply selects AC input range.

The 028-0034 150 watt power supply (Figure 3.8) is for powering the Sentinel 16 and up to 16 detectors. A minimum of 5 watts per channel is available for powering of external transmitters.

1.2.2 RELAYS

Common relays are standard for ALARM 1, ALARM 2, FAULT and HORN. Discrete relays are optional. All relays are rated at 5 Amp for 28 VDC and 250 ~VAC RESISTIVE loads. IMPORTANT: Appropriate diode (DC loads) or MOV (AC loads) snubber devices must be installed with inductive loads to prevent RFI noise spikes. Relay wiring should be kept separate from low level signal wiring.

1.2.3 AMBIENT TEMPERATURE RANGE

-25 to 50 degrees C

1.2.4 HUMIDITY RANGE

0 TO 90% R. H. Non-Condensing.

1.2.5 ALTITUDE

Recommended up to 2000 meters

1.2.6 HOUSINGS

- General purpose panel mount weighing 7 lbs and including hardware for 19” rack mounting (Figure 6.1).
- *NEMA 4X wall mount in fiberglass enclosure weighing 17 lbs (Figure 6.2).
- *NEMA 7 wall mount suitable for DIV 1&2 Groups B,C,D weighing 110 lbs (Figure 6.4).
*Includes non-intrusive magnetic keypad.

1.2.6a NON-INTRUSIVE MAGNETIC KEYPAD

The Sentinel 16 operator interface includes five front panel touch keys. A magnetic keypad option offers these five keys with adjacent magnetic keys. This option is included as a standard item when ordering NEMA 4X weather resistant or NEMA 7 explosion-proof enclosures. It is useful in applications where it may be inconvenient to open the enclosure’s door to access the touch keypad.
1.2.7 APPROVALS

CSA C22.2 No 1010.1 and ISA S82.02; CSA C22.2 No 152 for combustibles; UL 1604 / C22.2 No 213 (Div 2 Groups A,B,C,D); EN55011 & EN61000 (CE Mark). CSA File # = 219995 and may be seen at: CSA-International.org.

SECTION 2

2.0 BASIC OPERATION

The Sentinel 16 offers 3 graphic screens for viewing monitored data and a Set-Up menu screen for operator interface to configuration menus. They are shown below in Figure 2.0. The Bar Graphs screen allows viewing of all active channels simultaneously. The Trend screen displays a 24 hour trend one channel at a time. The Combination screen displays a bar graph, large engineering units and a 10 minute trend one channel at a time. Input channels may be displayed in sequence with the UP/DOWN keys. The NEXT key switches between the 3 graphic data screens. When Sentinel 16 power is applied, the graphic LCD returns to the screen active when power was last removed.

Setup menus are entered by pressing EDIT from any data screen, and scrolling to the desired menu using the UP/DOWN keys. Pressing EDIT again enters the selected menu’s tree of variables. This Setup mode may be exited manually by pressing NEXT, or automatically when no keys are pressed for 5 minutes. Alarm relays and front panel alarm LED indicators remain active during the Setup mode. An AUTHORIZE menu offers a password feature to prevent tampering with Sentinel 16 parameters.
2.1 SETUP MENU CONFIGURATION

Variables inside system and channel menu trees allow optimum Sentinel 16 configuration for a wide range of demanding multi-point monitoring applications. Access to menus is via the Setup mode by pressing EDIT and activating the Setup screen shown in Figure 2.0. Menu trees are provided for each of the 16 channels and another for system variables. Select the desired menu by scrolling with UP/DOWN and EDIT to enter the menus.

2.1.1 CHANGING MENU VARIABLES USING THE KEYPAD

Upon entering a menu, a pointer controlled by the UP/DOWN keys indicates the selected variable. Some are simple YES/NO or ON/OFF entries toggled by pressing the EDIT key. Others, such as Measurement Name and Eunits fields may have many ASCII character possibilities. Allowed ASCII characters are as follows:

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz blank space
!"#$%&`()*+,-./0123456789;:<=>?@.

EDIT places a cursor over the item and UP/DOWN scrolls through each allowed entry. The NEXT key moves the cursor to the next position within a field. When the field is complete, EDIT clears the cursor and loads it into non-volatile memory where it is retained indefinitely. With no cursor present, NEXT closes open menus in reverse order and returns the LCD to the most recent data display.
2.2 CHANNEL CONFIGURATION MENUS

Figure 2.1 illustrates the menu tree for configuring Channel variables. These items affect only the specific channel selected. System specific variables are in the menu tree shown in section 2.3.

Figure 2.1
2.2.1 CHANNEL SETUP ENTRY MENU

The entry menu shown on the left side of Figure 2.1 allows access to all configuration variables for the selected channel. These are, Alarm 1, Alarm 2, Alarm 3, Data From? Linearize, Configure and Calibrate.

2.2.2 ALARM 1 / ALARM 2 / HORN RELAY SET-UP MENU

Alarms 1 and 2 are identical except A1 may not be acknowledged and front panel LED indicators are yellow while A2’s are red. Since their configuration menus are the same only one is shown in Figure 2.2 for clarity.

The first entry determines the Setpoint value where the alarm trips. It is entered in engineering units. For example, if a channel monitors 0-50 ppmH2S and the alarm must trip at 10 ppm, the correct entry is 10.00.

- Latching determines either manual or automatic alarm reset operation. YES requires a manual Alarm Reset to unlatch the alarm even though an alarm condition no longer exists. YES also causes this alarm group’s common relay, front panel LED, and optional discrete relay to latch. NO allows all outputs for this alarm to automatically reset as soon as the alarm condition clears.

- TRIP ON. is set to HIGH for increasing alarms or LOW for decreasing alarms to determine if the alarm activates upon exceeding or falling below the setpoint.

- The ON DELAY / OFF DELAY entries allow ON and OFF time delays affecting how long the setpoint must be surpassed before an alarm event transition occurs. ON delays are limited to 10 seconds while OFF delays may be as long as 120 minutes. Delays are useful in many applications to prevent nuisance alarms and unwanted cycling into and out of alarm conditions.

- The HORN ON entry allows linking this alarm to the common horn relay. NO causes the alarm to have no effect upon the horn relay. Entering YES causes this alarm to turn the horn relay on steady, or, to pulse it depending upon horn configuration in they system menu (see section 2.3.1).

Discrete LED indicators on the front panel indicate the status of each alarm and relay. Any new alarm event causes the associated LED to flash until Alarm Reset occurs causing an acknowledged steady on condition. Operators should recognize new alarms by a flashing LED. Alarm Reset also acknowledges, or deactivates, the horn relay until another new alarm occurs.

All relays are rated at 5 Amp for 28 VDC and 250 ~VAC RESISTIVE loads. IMPORTANT: Appropriate diode (DC loads) or MOV (AC loads) snubber devices
must be installed with inductive loads to prevent RFI noise spikes. Relay wiring should be kept separate from low level signal wiring.

### 2.2.3 ALARM 3 / FAULT ALARM MENU

The discrete channel alarms identified as Alarm 3/Fault may be configured either as a 3rd level alarm, or, as a Fault alarm indicating the input is out of range in the negative direction. When used as a level alarm, features such as on/off delays, latching, and trip direction are also available. It is important to understand that though discrete channel alarms (LED’s & optional discrete relays) may be set as Alarm 3 level alarms, the common relay for this group is always a Fault alarm. The fault out of range threshold for the channel is the most recent Fault trip point entered prior to changing the menu to Alarm 3. The following example describes how to configure both the Fault out of range and Alarm 3 level trip points for a channel. **Example:** If the common Fault relay must trip as the input falls below negative 10% of full scale, and, the discrete alarms trip as the input exceeds a level, then the –10% Fault setpoint must be entered first. Toggle the TYPE menu entry to **FAULT** and enter –10.00% into the setpoint entry. Next, toggle the menu back to **LEVEL** and enter the desired Alarm 3 level setpoint. The -10% Fault value is retained in memory even though it no longer appears on the menu.

![Figure 2.3](image-url)

### 2.2.4 DATA FROM? MENU TO SET INPUT SOURCE

Each channel may be independently configured to accept input data from the Modbus RS-485 master port, or, from an analog input card attached to the I²C bus (see Figure 2.4). **EDIT** toggles the Data From: entry between Modbus RTU, Analog, Analog with Local Cal or Sensor Direct. There are eight different Modbus possibilities available to accommodate the binary resolution and format of the input data (see Figure 2.4). Each Modbus menu selection also requests the RTU # and the Alias register # location of the data to be retrieved from the RTU. Alias register numbers define the location of the variable representing the input value and must be obtained from the manufacturer of the Modbus RTU device.

Analog should be selected when the channel’s input comes from a transmitter or monitoring device with a **calibrated** output such as 4-20mA. Analog with Local Cal is available when the Sentinel 16 will be the point of calibration for the analog input.

Sensor Direct is identical to Analog with Local Cal and both activate the Sentinel 16’s Cal Mode features (see section 2.2.7). Problems may arise if calibrations are performed in two places upon the same signal so Cal Mode menus are only visible when Sensor Direct or Analog with Local Cal is selected. These selections should only be used when...
the input originates from a non-calibrated signal source such as the Catalytic Bead Sensor Input option described in section 3.1.3, or, transmitter with a non-calibrated 4-20mA output. These applications require the Sentinel 16 to be used as the calibration point since the sensors have no zero or span controls.

**2.2.4a MIN / MAX RAW COUNTS MENUS**

The Min Raw and Max Raw counts entries included in the Input Data From: menu define the range of input counts that provide Measurement Range read-out values described in section 2.2.6b. This menu entry is determined by the A/D converter resolution of the channel’s input. For example, if the input is a 10 bit Modbus® device with zero at 200 counts and 100% at 1000 counts, then this menu’s MIN should be set at 200 and MAX at 1000. If communicating with the Sentinel 16’s optional 12 bit Analog Input PCB the MIN should be 800 and the MAX 4000.

If the input device’s resolution is unknown, the live counts variable on the bottom of the screen displays actual raw A/D counts currently being read by this channel. This reading may be used to test the input device for what A/D counts are provided for zero and 100% if these values are unknown. Forcing the input device to read zero should provide the A/D counts value needed to make this channel’s display also read zero. Likewise, forcing the input device to read 100% should provide the A/D counts value needed to make the Sentinel 16 channel’s display also read 100%.

If Modbus 32 BIT is selected, a Byte Order entry appears at the bottom of the menu. This determines WORD and BYTE alignment of data at the remote Modbus transmitter when sending its 4 byte IEEE Floating Point values. With the pointer on this entry, the
EDIT key toggles between the 4 possible modes. Min / Max Raw values are not used in this mode.

Note: Each Data From: item has a matching default Min/Max counts value of 20% to 100% with ± 5% over/under range applied. If the default value is incorrect for the input device it should be edited.

### 2.2.4b MARKER MENUS

Some transmitters or monitoring devices providing Sentinel 16 inputs also indicate special modes of operation, such as Calibration, Maintenance or Fault, by transmitting a special <4mA or negative “Marker” value. The Sentinel 16 offers channel Marker menus for detecting and indicating such events (see Figure 2.5). While active, the Sentinel 16 displays a 6-digit ASCII message to indicate the special event and if equipped with 093-0270 4-20mA output option, the Sentinel 16 also transmits the same <4mA value.

- **Marker Enabled** turns the marker feature ON and OFF
- The negative Marker value is entered into the **Marker %** field as a negative percent of full scale. For example, -15.62% of full scale detects a marker value of 1.5mA (1.5mA is -15.62% of full scale when 4-20mA is the range).
- The **Mark As** menu allows user entry of the 6-digit ASCII message to be displayed when the marker is detected.

![Figure 2.5](image)

#### 2.2.4c SENSOR LIFE DETECTION

Sensor Life should only be activated when the Marker event is Calibration and when a sensor life value is transmitted after each calibration. This feature is provided primarily for use when interfacing the Sentinel 16 to ST-48 Sensor Transmitters which may be configured to transmit sensor life values after each calibration (see Figure 2.6). For Sensor Life to record properly the monitor must perform as follows: After the Calibration Marker interval, 4.0mA transmits for 10 seconds to indicate its calibration mode is complete. The monitor then transmits between 4.0mA and 5.0mA for five seconds depending on remaining sensor life where 4.0mA = 0% and 5.0mA = 100% remaining sensor life. The Sentinel 16 reads this value and records it as the channel’s Sensor Life. Sensor Life is stored in the Sentinel 16 modbus database and displayed as a bar-graph in the Sensor Info screen (see section 2.3.6). It is a useful tool for planning sensor replacement schedules.
2.2.5 LINEARIZATION MENU

The linearization menu allows each channel to have its own linearization curve stored in the controller’s non-volatile memory. Input versus output points must be entered in percent of full scale values. This means if the range is 0-200 ppmH2S then 100 ppm is 50% of full scale. Zero input will provide a zero output and 100% input a 100% output. Nine intermediate points may be entered to define the curve.

```
<table>
<thead>
<tr>
<th>%Input</th>
<th>%Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00</td>
<td>10.00</td>
</tr>
<tr>
<td>20.00</td>
<td>20.00</td>
</tr>
<tr>
<td>30.00</td>
<td>30.00</td>
</tr>
<tr>
<td>40.00</td>
<td>40.00</td>
</tr>
<tr>
<td>50.00</td>
<td>50.00</td>
</tr>
<tr>
<td>60.00</td>
<td>60.00</td>
</tr>
<tr>
<td>70.00</td>
<td>70.00</td>
</tr>
<tr>
<td>80.00</td>
<td>80.00</td>
</tr>
<tr>
<td>90.00</td>
<td>90.00</td>
</tr>
</tbody>
</table>
```

2.2.6 CONFIGURE MENU

From the entry level setup menu in Figure 2.8 the CONFIGURE menu may be entered for setting variables defining how the controller presents monitored data to the various graphic displays.
2.2.6a  EUNITS / MEASUREMENT NAME ASCII DATA FIELDS

The first two items in this menu are for entering the 6 character engineering unit and 16 character Measurement Name ASCII fields. Eunits should define the units of measure for what this channel is to display. Measurement Name should describe the source of this data in the user’s terminology. Section 2.1.1 of this manual describes how to use the front keypad to modify these fields.

2.2.6b INPUT MEASUREMENT RANGE

The ZERO / SPAN entries allow configuration of the measurement range displayed by this channel. Measurement Range works along with A/D Counts menus, described in section 2.2.4a, to define the range of the input signal’s engineering units. For example, if a channel’s input is 4-20mA from a transmitter monitoring 0 to 10ppm chlorine, then the Zero value should equal 0.000 and the Span value equal 10.00. The six ASCII engineering units previously entered are automatically displayed at the top of each menu as a reminder. Four digits must appear in this entry so trailing 0’s may appear here that are not displayed on other data screens.

2.2.6c DECIMAL POINT RESOLUTION

Resolution of displayed channel values is configured in this menu by setting the number digits trailing the decimal point. Values are limited to a maximum of four digits, and a polarity sign. An auto-ranging feature displays the highest resolution allowed by this menu’s decimal point entry. For example, if three decimal points are entered, and the range is 0 to 100ppm, the reading will be 0.000 at 0ppm and 100.0 at 100ppm. However, this may be undesirable due to the high resolution at zero unless the sensor’s output is extremely stable. If decimal points are limited to one, the 0ppm reading becomes 0.0 and the 100ppm reading remains 100.0. Resolution may be limited further by setting decimal points to 0. In the above example, this would cause 0ppm to display 0 and 100ppm to display 100.

2.2.6d TURNING OFF UNUSED CHANNELS

The Channel On? entry determines if this channel is to be utilized. Turning it off will cause the controller to never process inputs applied to this channel and no alarms will be tripped or data displayed. Inactive channels have a line drawn through them on the Setup screen as indicated by channels 15 & 16 in Figure 2.0. If less than 9 channels are to be activated, the Sentinel 16 may be set for 8 channel mode, deactivating channels 9-16. This is done in the System Setup menu described in section 2.3.

2.2.6e COPY DATA TO?

This menu simplifies the Setup procedure by allowing similar channels to be copied from one to another. For example, if all channels are identical except for the Measurement Name entry, channel 1 could be configured and copied to channels 2 – 16. Only Measurement Name then must be configured on channels 2 – 16. Use EDIT to increment channel numbers and UP/DN to point to Copy Now? Press EDIT once more to copy.
2.2.7 CAL MODE

IMPORTANT! Each channel’s CALIBRATION menu is inactive unless it’s Input Data From: menu, described in section 2.2.4, is set for Analog with Local Cal or Sensor Direct. Sentinel 16 CAL MODE features allow pushbutton calibration of zero and span values. This feature should be utilized only when there are no other zero/span controls within the monitoring system since it is inappropriate to calibrate a signal at more than one point. Therefore, if calibration is to be performed at another transmitter or monitoring device, the Sentinel 16 CAL MODE feature should not be used.

The CALIBRATION MENU allows entering the correct Cal ZERO & Cal SPAN set-point values needed to calibrate the sensor. These are entered in the same engineering units as input range. Set Zero & Set Span controls in this menu allow pushbutton calibration by moving the pointer to each and pressing the EDIT key. A live reading of the channel’s value allows calibration checks to see if an adjustment is needed. Unintentional calibrations are reset by the Unity Gain menu item. Unity Gain resets zero offset to 0 and span gain to 1. It is useful for returning the calibration to a known starting place. Sensor aging may be monitored by recording zero and span readings at Unity Gain when it is new, and again at later dates when degradation may have occurred.

To check zero calibration, apply the ZERO calibration value to the sensor and observe the live reading. If the zero reading differs from the zero setpoint, a calibration is needed. To calibrate zero, move the pointer to Set Zero and press EDIT. A warning message explains that pressing EDIT again will change the zero calibration and any other key will exit. The procedure for span calibration is identical. For example, if an LEL combustible sensor is to be spanned with 50% LEL span gas, the span set-point must be 50%. If 45% LEL is to be used later, the span set-point must be changed to 45% to match the span calibration gas. If the reading is only 40% LEL with the 50% gas applied a span calibration is needed. Move the pointer to the Set Span entry and press EDIT twice. Unity Gain may be used at anytime to cancel incorrect calibrations and start again.

![Figure 2.9](image-url)
2.3 SYSTEM CONFIGURATION MENUS

Some items needing configuration are not specific to a channel but affect the entire Sentinel 16 system. These are located in the system entry menu shown on the left side of Figure 2.10. System menus are accessed by pointing to the desired item and pressing EDIT.

2.3.1 COMMON ALARM RELAYS 1 & 2

READ THIS SECTION CAREFULLY AND TEST ALL SETTINGS BY SIMULATING Sentinel 16 INPUT CONDITIONS THAT SHOULD ACTIVATE THESE ALARM RELAYS!
Common Relay 1 & Common Relay 2 menus are identical and therefore discussed only once. It is very important to fully understand these menus since they determine the functions of each common relay.

- **The Group menu entry** offers additional flexibility by controlling which channels trip this menu’s common alarm relay. The 3 choices are 1-16, 1-8 or 9-16. Some applications have different types of sensors, or, sensors in different areas connected to the same Sentinel 16 Controller. In these cases, it may be undesirable for a sensor on channel 9 to trip the same relay as a sensor on channel 2. The Group menus may restrict this. For example, channels 1-8 might be set to trip common relay 1 while channels 9-16 trip common relay 2. Another possibility is channels 1-8 be set to trip common relay 1 while channels 9-16 trip relays on an optional discrete relay PCB configured for Alarm 1 (see section 3.2).

- **Failsafe** controls relay activation for this common relay. Failsafe ON causes the relay to de-energize during alarm conditions and energize when there is no alarm. Thereby, a power failure forces the relay contact to the alarm position. Note the common Fault relay is always failsafe and may be monitored separately to indicate loss of power conditions in many applications.

- **A1 and A2 Votes** allows creation of logical AND function equations that control common relay 1 & common relay 2. Default settings for common relay 1 are A1 Votes = 01 and A2 Votes = 00 which causes relay 1 to trip if any channel has an A1 level alarm active. Default settings for common relay 2 are A1 Votes = 00 and A2 Votes = 01 which causes relay 2 to trip if any channel has an A2 level alarm active. Example: If either default setting is modified such that A1 Votes = 02 and A2 Votes = 01, then any two channels must have an A1 level alarm active and any one channel must have an A2 level alarm active to trip that relay. REMEMBER! One of the A1’s and the A2 could be on the same channel. These level alarms must come from a channel included in the Group entry described above.

- Turning **Acknowledge ON** (not available on Alarm 1) allows the common relay to be deactivated during alarm conditions by an Alarm Reset. This is useful if an audible device is being driven by the relay.

All relays are rated at 5 Amp for 28 VDC and 250 ~VAC RESISTIVE loads. IMPORTANT: Appropriate diode (DC loads) or MOV (AC loads) snubber devices must be installed with inductive loads to prevent RFI noise spikes. Relay wiring should be kept separate from low level signal wiring.
2.3.2 093-0269 DISCRETE RELAY “FAILSAFE” MODE

093-0269 Discrete relay options may also be configured to function in a *Failsafe* mode using the System Setup menu shown in Figure 2.12. Entering YES causes these discrete relays to have energized coils when no alarm condition exists for the associated channel and de-energized coils when the alarm occurs. *Failsafe* is useful for indicating failed relay coils and loss of power conditions. **Important: 093-0269 zoning jumpers (see Figure 3.4) should not be used when Discrete Relays menus are set for failsafe.**

Zoning jumpers cause ANY relay in the zone to energize ALL other relays in the same zone. Zoning of failsafe relays may be accomplished with wiring at the relay contact terminals.

![System Setup DISCRETE RELAYS](image)

**Figure 2.12**

2.3.3 COMMON HORN RELAY & LOCAL PIEZO

The Sentinel 16 is equipped with a low decibel audible piezo which chirps when keys are pressed and may be configured to audibly indicate alarm conditions. The common horn relay is similar to the common A1 & A2 common relays.

![System Setup HORN RELAY](image)

**Figure 2.13**

- **Turning Piezo Alarm ON** causes the audible piezo to duplicate the action of the horn relay. This feature may be used to provide a low decibel indication of the status of the system’s horn.

- **Alarm 1 & Alarm 2** menus control how this alarm level from each channel will affect the common horn relay. Choices are **OFF**, **ON** or **BEEP** (one Hz. Pulsating). As an example, A2 conditions might pulse the horn (**BEEP**) and A1 conditions to cause a steady horn (**ON**). Any other combination of these 3 choices is possible for A1 and A2 levels affecting the horn relay. This feature is very useful since it allows the horn relay to serve as another level A1, level A2, or both; for channels 1-16, 1-8 or 9-16. Individual channel alarms may also be configured to not affect the Horn relay on a channel by channel basis (see section 2.2.2).
• **Failsafe & Horn Group** menu entries are identical to the descriptions for menus **Common Relay 1 & Common Relay 1** in section 2.3.1.

• Turning **Acknowledge OFF** allows the common Horn relay to drive devices other than horns or sirens such as a light or a fan.

• **Display Alm YES** forces the LCD to display the Bar Graphs screen upon any new alarm. This feature is offered to satisfy applications requiring channels in alarm to be displayed automatically (all channels are displayed on the Bar Graphs screen).

### 2.3.4 MODBUS MASTER / SLAVE SERIAL PORT MENUS

The system Modbus menu allows setting RTU **Slave ID** address, **Slave Baud** rate and **Parity** for the comm2 slave Modbus serial port (comm1 master port ID settings are per channel as described in section 2.2.4). This slave port may be used to transfer Sentinel 16 data to a host device such as a PC, PLC, DCS or even another Sentinel 16. The slave port is addressable, allowing many Sentinel 16 controllers to be connected to a single RS-485 cable. Section 5 of this manual provides important information describing how to interface to the Sentinel 16’s Modbus slave port.

The **Mastr TO** (master time out) and **Mastr PR** (master poll rate) menu items affect the Sentinel 16’s master Modbus port. **Time out** sets length of time in milliseconds before a communications error. Three consecutive timeout errors must occur before a communication error is indicated. This item is useful for optimizing throughput to the Sentinel 16 from other slave RTU’s. **Poll Rate** sets frequency of data requests to the RTU’s in milliseconds. This is useful when an RTU is limited in how fast it may respond to consecutive data requests.

![Figure 2.14](image)

### 2.3.5 EIGHT / SIXTEEN CHANNEL MODES

The system menu allows setting the Sentinel 16 controller to accept either 8, or, 16 channels. If 8 channels are selected by this menu they are channels 1-8 and 9-16 are disabled. One way Sentinel 16 cost is kept low is Input / Output option PCB’s are arranged into groups of 8 channels. Therefore, users with less than 9 channels require only 1 PCB and do not pay for I/O hardware for 16 channels. If more than 8 channels are needed a second I/O option PCB may be required.
2.3.6 SENSOR INFORMATION

Sensor Info is available when at least one channel has Sensor Life activated in the Marker menu (see section 2.2.4b). The Sensor Info screen displays each channel’s sensor status as illustrated in Figure 2.16. Channels with Sensor Life disabled indicate Option Disabled above the corresponding empty bar-graph. If Sensor Life is enabled, the channel will have its Measurement Name above the bar, or, an empty bar with a Cal Required label. Cal Required indicates no Calibration Marker value has been received by the Sentinel 16.

2.4 AUTHORIZATION MODE

A password entered in the AUTHORIZATION menu allows locking all menus. Viewing menus is not denied but attempts to edit variables flashes the Locked message on the LCD.

Authorized individuals locking the system should first enter a name, phone #, or other contact information into the 10 digit field. To lock or unlock the system the correct 4 digit authorization number must be entered into the Enter Code field. Point to the Unlock System entry and press EDIT to complete the unlock procedure. It is very important to remember the 4 digit code since the factory must be consulted if it is lost.
2.5 LCD CONTRAST ADJUSTMENT

The Setup menu item identified as **CONTRAST** allows users to adjust the LCD contrast to a level suitable to the ambient lighting. Selecting **CONTRAST** and pressing **EDIT** causes the **UP/DOWN** keys to increase and decrease LCD contrast.

SECTION 3

3.0 MAIN I/O INTERFACE PCB # 093-0216

The most basic Sentinel 16 Controller requires only the I/O PCB shown in Figure 3.1 for interfacing to field wiring. The Sentinel 16 primary power supply is applied to terminals 9 & 11 of TB2. This may be from 10 – 30 VDC. **WARNING!** **HIGH VOLTAGES SUCH AS 115 VAC APPLIED TO THESE TERMINALS MAY CAUSE SEVERE DAMAGE!** DC output terminals 10 & 12 on TB2 provide up to 500mA of output power for powering remote devices such as lamps, transmitters etc.

This PCB includes both master (COMM 1) and slave (COMM 2) RS-485 Modbus ports, 5 amp form C relays for each common alarm event (A1, A2, FAULT/A3 & HORN), and power supply I/O terminals. JP1 allows the RS-485 ports to be configured for 2 or 4 wire operation. A 26 pin ribbon cable connects the I/O PCB to the Sentinel 16 CPU and Display nest assembly. Two I2C bus connectors allow addition of optional functions such as analog I/O and discrete alarm relays for each channel.

Horizontal jumpers installed in JP1 connect the RS-485 port’s RX & TX lines, simplifying 2 wire daisy chains by providing additional terminals for incoming and outgoing cables. For example, installing the 2 COM 1 jumpers connects screw terminals 1 & 5 and terminals 3 & 7. Socketed RS-485 terminating resistors R6 (COMM 1) and R12 (COMM 2) are located on the MAIN I/O board. These resistors should be removed if communication wire lengths are very short (less than 25 feet), or, if the port is not at the end of the communication line.

An optional Auxiliary Relays *piggyback* PCB (part # 10-0144) may be added to the I/O PCB via ribbon cable J4. These add another form C contact set to the common A1, A2 and HORN alarms. Auxiliary Relay contacts are available at the TB1 (AUX) terminals shown in Figure 3.1.
Main I/O PCB WITH COMMON RELAYS #093-0216

Figure 3.1

3.1 INPUT / OUTPUT OPTIONAL PCB’s

Telephone style RJ11 connections are used to add optional 8 channel analog and digital I/O. A screen appears briefly after power up indicating what options are connected and for which channels. This information is also available from the Diagnostics Mode described in Section 4.

Figure 3.2

3.1.1 OPTIONAL ANALOG INPUT PCB # 093-0268

Many transmitters or sensors have analog output signals and the 12 bit Analog Input PCB, shown in Figure 3.3, is available to accept these. TB1, with 24 positions, offers 3 terminals per channel for distributing power and receiving analog inputs. These are EXC and HI / LO inputs. TB2, with only two positions, is for connecting the power supply for powering external transmitters. Precision 100 ohm resistors (R1 – R8) between each
channel’s **IN LO** and **IN HI** terminals are socketed termination resistors for 4-20mA inputs. These may be removed if voltage inputs are to be applied.

**EXC** and **IN LO** terminals are bussed together internally. **EXC** terminals are tied directly to TB2-1 (+) and **IN LO** terminals are tied to TB2-2 (-). Bussing allows transmitter power to be brought into the system at a single point (TB2) and distributed back out at each channel’s **EXC / IN LO** terminals to simplify field wiring. Figure 3.3 includes typical wiring to 2 & 3 wire 4-20mA transmitters.

JP1 determines if the 8 analog inputs are applied to channels 1-8 or channels 9-16. Connecting more than 8 analog inputs requires 2 PCB’s with one’s JP1 set for channels 1-8 and the other set for channels 9-16.

JP1 determines if this 8 channel Analog Input PCB provides inputs for CH’s 1-8 or 9-16. 2 PCB assemblies are required for 16 channels.

Socketed precision resistors R1-R8 are 100 ohm terminations for 4-20mA inputs. 0-2 VDC voltage inputs may be accepted by removing resistor.

TB2 is for powering bulk power to transmitters or other powered input devices. **EXC+** is wired internally to channel “**EXC’s**” and **EXC-** to channel “**LO’s**”.

PCB mounting screws may be used for Earth ground connections (confirm chassis is properly grounded to Earth)

**8 Channel Analog Input Option #093-0268**

Figure 3.3
3.1.2 **OPTIONAL DISCRETE RELAY PCB # 093-0269**

An optional *Discrete Relay PCB*, shown in Figure 3.4, adds eight 5 amp (resistive) form C relays per sixteen channel alarm group (2 PCB’s required when utilizing more than 8 channels). Each PCB may be configured via rotary switch S1 to function for ALARM 1, ALARM 2 or ALARM 3/FAULT for channels 1-8 or 9-16. A 1-minute time delay after power is provided to inhibit relay actuation until the system has had time stabilize. Alarm groups, or zones, may be created by connecting adjacent channels together using JP4 as shown. This creates a wire *OR* function with selected channels, causing *any* alarm included within the zone to actuate *ALL* zone relays. *Failsafe* operation of 093-0269 discrete relays may be programmed in the *system* menu as described in section 2.3.2. Many Sentinel 16 applications utilize the common alarm relays (see section 3.0) and do not require discrete relays for each of the 48 alarm events (16 A1’s, 16 A2’s & 16 A3’s). If discrete relays are needed for all 48 alarms, then six PCB’s are required.

5 VDC power to the discrete relay option PCB’s is normally supplied from the Sentinel 16 Controller via the slender I²C cables connected to J2 and J3. However, I²C cables are limited in ability to carry this power further than a few feet without a significant voltage drop. Some Sentinel 16 applications with relays for all 48 alarms may require up to 6 boards. TB2 allows a heavier 5VDC power cable to be connected from terminals on the back of the Sentinel 16 front panel assembly, bypassing the I²C cable. A 20AWG pair connected to only one of the several TB2’s is sufficient when these boards are in close proximity to each other.

! IMPORTANT: Appropriate diode (DC loads) or MOV (AC loads) snubber devices must be installed with inductive loads to prevent RFI noise spikes. Relay wiring should be kept separate from low level signal wiring.
24 Channel Discrete Relay Option #093-0269

3.1.3 OPTIONAL *BRIDGE SENSOR INPUT BOARD # 093-0271

An optional 8-channel, 12 bit Bridge Sensor Input board allows these popular gas detectors to be connected directly to the Sentinel 16 without additional signal conditioning or transmitters. Up to four dual channel 093-0297 modules may be installed in each 8-channel 093-0271. Each 093-0297 channel is equipped with a bridge amplifier and balance potentiometer and an adjustable switching regulator for setting the correct sensor excitation voltage. A 3 position coarse gain jumper allows setting the gain of the bridge amplifier. Fault supervision circuitry forces the Sentinel 16 into a FAULT condition upon sensor failure or removal.

This option may also be configured to accept 4-20mA inputs for mixing bridge sensors and current loops into the same board. Placing any channel’s 2 position LEL/4-20mA jumper into 4-20mA position and installing the associated precision 100 ohm socketed...
resistor allows 4-20mA signals to be applied to it’s C & A terminals. The 093-0297 sensor modules are not required for channels accepting 4-20mA.

Channels receiving input data from this board should have the Data From: menu set for Sensor, as described in section 2.2.4. This activates Cal Mode menus described in section 2.2.9 needed to zero and span sensor readings. After performing the one time only Initial Setup as described below, all subsequent calibrations are by the Sentinel 16’s electronic Cal Mode menus.

*Catalytic sensors connected directly to the Sentinel 16 should be limited to ranges of 0-1000ppm.

3.1.4 CATALYTIC BEAD SENSOR INITIAL SETUP

Catalytic bead sensors vary widely in power requirements and sensitivity. It is therefore important to configure each channel to match the sensor with which it will operate.

1. Prior to connecting sensors, apply power to the system. Note this PCB requires 24VDC power be connected to its TB2 terminals 1 & 2 as shown in Figure 3.5. Suitable fused power is available from the Main I/O board’s TB2 terminal 10 & 12 (see Figure 3.1). Measure the voltage between each channel’s A and R terminals and set the Voltage Adjust potentiometers for the correct sensor excitation voltage. This may range from 1.5 volts to 7.5 volts depending upon sensor specifications. Sensors may be damaged by accidental over voltage conditions. It is recommended the Voltage Adjust potentiometer screws be covered by a dollop of RTV or similar material after completion of this procedure to avoid accidental over voltage conditions.

2. Remove system power and connect sensor wires to the R-C-A terminals. Reapply system power and confirm correct voltage across each sensor’s A & R terminals. Note: If sensor wires are long, it may be necessary to measure the excitation voltage at the sensor end to compensate for I^2R losses in the wiring.

3. With the minus voltmeter lead on TB2-2 (common), connect the plus lead to the channel’s test point. With zero air on that sensor, adjust its Balance potentiometer for .4 volts at the test point.

4. Apply 50% LEL combustible span gas to the sensor and allow the test point voltage to stabilize. Two volts = 100% input to the A – D Converter and .4 volts = 0%. Therefore, 1.2 volts = 50%. Place the 3 position Coarse LEL Gain jumper into the position which reads between .8 volts and 1.2 volts on the test point with 50% LEL gas on the sensor. Gain settings for each jumper position are as follows: no jumper = 1, LOW = 7, MED = 21, HI = 41. Multiple jumpers have an additive affect upon gain, so the LOW and MED jumpers together provide a gain of 28.

Initial setup is now complete and normally only requires repeating if a sensor is replaced. Final calibration of this channel may now be performed using the Sentinel 16’s electronic Cal Mode feature described in section 2.2.1.
8 Channel “CATBEAD” Sensor Option #093-0271 / #093-0297

3.1.5 OPTIONAL 4-20mA ANALOG OUTPUT BOARD # 093-0270

An optional 10 bit 4-20mA analog output board, shown in Figure 3.6, may be connected to the I²C bus. Each channel’s output will transmit 4mA for 0% readings and 20mA for 100% readings. Loop drive capability depends upon the level of the Sentinel 16’s primary DC power supply. With at least 20 volts DC primary power they are capable of driving 20mA through a 750 ohm load. Outputs are self powered and DC power should not be provided by the receiving device. Note: This PCB requires nominal 24VDC power be connected to TB2 terminals 1 & 2 as shown in Figure 3.7. Suitable power is available from the Sentinel 16 Main I/O board’s TB2 terminal 10 & 12 (see Figure 3.1).

Since the PCB has 8 channels, two are required for 16 channel applications. JP1 configures the outputs for channels groups 1-8 or 9-16.
8 Channel 4-20mA Output Option #093-0270

3.1.7 OPTIONAL CLOCK / PRINTER INTERFACE BOARD # 10-0229

When equipped with the 10-0229 Clock / Printer Interface option, shown in Figure 3.7, the Sentinel 16 Controller is capable of automatically printing time & date stamped alarm events to a 24 PIN dot matrix printer such as the Panasonic KX-P1131. The cable interface between the Sentinel 16 and the KX-P1131 may be either parallel or serial. Parallel interfaces only allow 6 feet of separation while the RS-232 serial interface allows up to 50 feet. Distances up to 4000 feet may be obtained using the 10-0229 printer interface option’s RS-422 port but requires an additional tri-port RS-422 / RS-232 converter at the printer end of the cable.

The 10-0229 Printer Interface may also be connected to a PC running HyperTerminal or other communications software as an alternative to hard copy printing of the data. Printer / PC cable schematics are shown in Figure 3.8. Printer settings for serial interfaces are 9600 baud, 8 data bits, no parity and one stop bit. Communications software settings are 9600 baud, 8 data bits, no parity, one stop bit and FlowControl = Hardware. Printer diagnostic red LED’s indicate printer faults such as out of paper, overflowed buffer or
loss of communications. Green LEDs flicker to confirm good communications between the Sentinel 16 and printer during print attempts.

Examples of printed alarm events are shown below. The format of each event, from left to right, is DATE, TIME, 16 character ASCII channel ID from the Sentinel 16, Sentinel 16 channel #, alarm #, IN or OUT status. A buffer in the Sentinel 16 retains the most recent 30 – 35 printed events. It is possible to dump the entire buffer to the printer from the menu shown in Figure 3.8. This is useful if printer problems have occurred causing missed printouts.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Channel ID</th>
<th>Channel #</th>
<th>Alarm #</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>05/22/03</td>
<td>08:21:00</td>
<td>Storage Tank 103</td>
<td>Chnl 1</td>
<td>1</td>
<td>Alarm 2 IN</td>
</tr>
<tr>
<td>05/22/03</td>
<td>08:21:01</td>
<td>Storage Tank 103</td>
<td>Chnl 1</td>
<td>1</td>
<td>Alarm 2 OUT</td>
</tr>
<tr>
<td>05/22/03</td>
<td>09:12:01</td>
<td>Storage Tank 103</td>
<td>Chnl 13</td>
<td>1</td>
<td>Alarm 1 IN</td>
</tr>
<tr>
<td>05/22/03</td>
<td>09:13:00</td>
<td>Fuel A Flow</td>
<td>Chnl 9</td>
<td>1</td>
<td>Alarm 1 IN</td>
</tr>
<tr>
<td>05/22/03</td>
<td>09:13:05</td>
<td>Storage Tank 103</td>
<td>Chnl 1</td>
<td>1</td>
<td>FAULT IN</td>
</tr>
<tr>
<td>05/22/03</td>
<td>09:13:05</td>
<td>Fuel Dock</td>
<td>Chnl 2</td>
<td>1</td>
<td>FAULT IN</td>
</tr>
<tr>
<td>05/22/03</td>
<td>09:40:10</td>
<td>Storage Tank 103</td>
<td>Chnl 13</td>
<td>1</td>
<td>Alarm 2 IN</td>
</tr>
<tr>
<td>05/22/03</td>
<td>09:40:14</td>
<td>Fuel Dock</td>
<td>Chnl 2</td>
<td>1</td>
<td>FAULT OUT</td>
</tr>
<tr>
<td>05/22/03</td>
<td>09:40:14</td>
<td>Trans Pump 103</td>
<td>Chnl 3</td>
<td>1</td>
<td>FAULT OUT</td>
</tr>
<tr>
<td>05/22/03</td>
<td>09:40:14</td>
<td>Storage Tank 103</td>
<td>Chnl 1</td>
<td>1</td>
<td>FAULT OUT</td>
</tr>
<tr>
<td>05/20/03</td>
<td>11:53:37</td>
<td>Fuel A Flow</td>
<td>Chnl 9</td>
<td>1</td>
<td>Alarm 1 OUT</td>
</tr>
</tbody>
</table>
3.1.6a CLOCK / PRINTER SYSTEM SET-UP MENU

Detection of the 10-0229 on the I2C bus causes the Clock/Printer System Setup menu item to appear. Selecting it and pressing EDIT brings up the menu shown at right in Figure 3.8. **Date / Time** menu entries allow setting of correct local time and date. The **ALARM PRINT ON/OFF** entry allows printing to be discontinued if turned to OFF. **PORT** allows selection of RS-232, RS-422 or the parallel port. With only one port able to be activated at a time. **BUFFER DUMP** allows immediate printing of all the 30-35 stored events. **PRINT CONFIG** allows immediate printing of all channel variables such as channel ID’s, Engrg. Units etc. **PRINTER READY / ERROR** indicates the functional status of the printer.
3.1.7 OPTIONAL 24VDC 150 WATT POWER SUPPLY # 028-0034

The Sentinel 16 Controller may be powered from 10-30VDC. However, many applications require 24VDC power for the monitors or transmitters providing inputs to the Sentinel 16. A 150 watt AC / DC power supply may be included for these applications (115VAC or 230 VAC selected via slide switch). When ordered from the factory, it is pre-wired to provide 24VDC primary power for the Sentinel 16 controller as well as any transmitters or monitors that may be connected by the end user.

4.0 SYSTEM DIAGNOSTICS

A System Diagnostic Mode shown in Figures 4.1 and 4.2 may be entered during normal operation from the Setup menu. The entry menu indicates firmware revision and offers useful routines for testing front panel LED’s, relays, serial ports and analog I/O. It is exited manually by pressing NEXT and automatically if no keys are pressed for 5 minutes. It is very important to understand that CHANNEL INPUT DATA IS NOT PROCESSED DURING THE DIAGNOSTICS MODE. It is possible to miss important input values while utilizing this mode and appropriate safeguards should be in place. However, the Diagnostics Mode
can prove invaluable when testing I/O since relays and analog outputs may be stimulated without driving inputs to precise levels.

---WARNING----

Inputs will not be processed while in diagnostics mode. Alarm Relays and Analog Outputs may change causing undesirable results. This may put equipment connected to this controller in improper states.

Press EDIT to enter diagnostics. Any other key to exit.

--- ARE YOU SURE ---

Press EDIT to enter diagnostics. Any other key to exit.

---DIAGNOSTICS MENU---

- Common Relays
- Discrete Relays
- Pieces
- Serial Ports
- Analog Outputs
- Analog Inputs
- Alarm LEDs
- Printer Port
- Connected I/O

Figure 4.1
Figure 4.2

- Allows manual actuation of Common Alm1, Alm2, FAIL, and HORN relays. Front panel LED ON-confirms relay actuation.
- Allows manual actuation of any connected discrete relays without stimulating the inputs. Front panel LED ON, confirms relay actuation.
- Pulses the controller’s local piezo beeper.
- Provides simple means of testing the controller’s serial ports.
- Allows forcing 4mA, 12mA, or 20mA to any connected analog output channels.
- Displays A-D counts received from connected Sensor or Analog inputs.
- Initiates flashing pattern on all front panel LED’s without affecting alarm relays.
- Tests printer ports by sending a brief test message to the printer.
- Indicates all connected I/O options. If not indicated, the option is not connected or a problem exists.
### SECTION 5

**5.0 MODBUS RS-485 PORTS**

The Sentinel 16 is equipped with *Master* (COMM 1), and *Slave* (COMM 2), modbus RTU ports. Port configurations are described in sections 2.2 and 2.3 of this manual. Section 5.0 defines register locations of data available via the Sentinel 16 slave port.

**5.1 MODBUS SLAVE REGISTER LOCATIONS**

The following tables describe the Sentinel 16’s modbus slave database. Any portion of this data may be read by a modbus master device such as a PC, PLC or DCS. Since the modbus port is RS-485, many Sentinel 16s may be multi-dropped onto the same cable.

Memory Integer ASCII:

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel Tag 1</td>
<td>40401</td>
<td>40408</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 2</td>
<td>40409</td>
<td>40416</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 3</td>
<td>40417</td>
<td>40424</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 4</td>
<td>40425</td>
<td>40432</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 5</td>
<td>40433</td>
<td>40440</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 6</td>
<td>40441</td>
<td>40448</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 7</td>
<td>40449</td>
<td>40456</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 8</td>
<td>40457</td>
<td>40464</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 9</td>
<td>40465</td>
<td>40472</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 10</td>
<td>40473</td>
<td>40480</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 11</td>
<td>40481</td>
<td>40488</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 12</td>
<td>40489</td>
<td>40496</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 13</td>
<td>40497</td>
<td>40504</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 14</td>
<td>40505</td>
<td>40512</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 15</td>
<td>40513</td>
<td>40520</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
<tr>
<td>Channel Tag 16</td>
<td>40521</td>
<td>40528</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register</td>
<td></td>
</tr>
</tbody>
</table>

Six character Eunits Tag:

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUNITS 1</td>
<td>40529</td>
<td>40531</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 2</td>
<td>40532</td>
<td>40534</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 3</td>
<td>40535</td>
<td>40537</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 4</td>
<td>40538</td>
<td>40540</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 5</td>
<td>40541</td>
<td>40543</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 6</td>
<td>40544</td>
<td>40546</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 7</td>
<td>40547</td>
<td>40549</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 8</td>
<td>40550</td>
<td>40552</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 9</td>
<td>40553</td>
<td>40555</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 10</td>
<td>40556</td>
<td>40558</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 11</td>
<td>40559</td>
<td>40561</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 12</td>
<td>40562</td>
<td>40564</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 13</td>
<td>40565</td>
<td>40567</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 14</td>
<td>40568</td>
<td>40570</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 15</td>
<td>40571</td>
<td>40573</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
<tr>
<td>EUNITS 16</td>
<td>40574</td>
<td>40576</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
<td></td>
</tr>
</tbody>
</table>
Six character Value ASCII string:

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII Value</td>
<td>1</td>
<td>40577</td>
<td>40579</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>2</td>
<td>40580</td>
<td>40582</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>3</td>
<td>40583</td>
<td>40585</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>4</td>
<td>40586</td>
<td>40588</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>5</td>
<td>40589</td>
<td>40591</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>6</td>
<td>40592</td>
<td>40594</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>7</td>
<td>40595</td>
<td>40597</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>8</td>
<td>40598</td>
<td>40600</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>9</td>
<td>40601</td>
<td>40603</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>10</td>
<td>40604</td>
<td>40606</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>11</td>
<td>40607</td>
<td>40609</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>12</td>
<td>40610</td>
<td>40612</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>13</td>
<td>40613</td>
<td>40615</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>14</td>
<td>40616</td>
<td>40618</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>15</td>
<td>40619</td>
<td>40621</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
<tr>
<td>ASCII Value</td>
<td>16</td>
<td>40622</td>
<td>40624</td>
<td>3</td>
<td>n/a</td>
<td>2 characters per register; 3 registers per channel</td>
</tr>
</tbody>
</table>

Memory Floating Point:

Notes: Returned as 15 bit 2s complement with +/- 5% over/under range applied. Therefore, this must be considered when scaling values to be displayed at the modbus master. The following equation may be used to determine a value for display.

\[
\text{Display Value} = \text{MODBUS Value} \times (\text{Span Value} - \text{Zero Value}) / 1.1 + \text{Zero Value} - (\text{Span Value} - \text{Zero Value}) \times 0.05
\]

Analog Output:

Notes: 12 bit integer for Channel Reading value = 800 counts = zero value, 4000 counts = 100% value.

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel Value</td>
<td>1-16</td>
<td>33001</td>
<td>33016</td>
<td>4</td>
<td>n/a</td>
<td>15bit 2s complement w/+- 5% over/under range</td>
</tr>
</tbody>
</table>

Channel Status words contain configuration and status bits for a channel. They are as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel Status</td>
<td>1-16</td>
<td>31017</td>
<td>31032</td>
<td>4</td>
<td>n/a</td>
<td>16bit integer (see bit by bit definition below)</td>
</tr>
</tbody>
</table>

- **Alarm 1 Trip**: bit0 1 = Low 0 = High
- **Alarm 1 Horn Drive**: bit1 1 = On 0 = Off
- **Alarm 3 Type**: bit2 1 = Level 0 = Fault
- **Alarm 2 Horn Drive**: bit3 1 = On 0 = Off
- **Linearize**: bit4 1 = On 0 = Off
- **Alarm 3 Trip**: bit5 1 = Low 0 = High
- **Input Marker**: bit6 1 = Input Marker Detected 0 = Normal Mode
- **Channel Disable**: bit7 1 = Disabled 0 = Enabled
- **Controller Channel In Cal**: bit8 1 = Local Cal Mode 0 = Normal Mode
- **Modbus Data Type**: bit9 1 = 4 byte float 0 = 2 byte integer
- **reserved**: bit10 reserved reserved
- **reserved**: bit11 reserved reserved
- **Alarm 1 Latch**: bit12 1 = Latching 0 = Non latching
- **Alarm 2 Latch**: bit13 1 = Latching 0 = Non latching
- **Alarm 3 Latch**: bit14 1 = Latching 0 = Non latching
- **Alarm 2 Trip**: bit15 1 = Low 0 = High
Alarm status words are bits packed into 16 bit integer where lsb = channel 1 alarm status and msb = channel 16 alarm status.

Alarm status (bit = 1 indicates alarm is active):

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm 1 Status</td>
<td>1-16</td>
<td>31033</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>packed 16bit integer</td>
</tr>
<tr>
<td>Alarm 2 Status</td>
<td>1-16</td>
<td>31034</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>packed 16bit integer</td>
</tr>
<tr>
<td>Alarm 3 Status</td>
<td>1-16</td>
<td>31035</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>packed 16bit integer</td>
</tr>
<tr>
<td>*Relay Status</td>
<td>n/a</td>
<td>31036</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>packed 16bit integer</td>
</tr>
</tbody>
</table>

*Note: Common Relay status bits (register 31036) are as follows.
Relay 1 = bit0.
Relay 2 = bit1
Fault Relay = bit2
Horn Relay = bit3

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cal Status</td>
<td>1-16</td>
<td>31037</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>packed 16bit integer</td>
</tr>
<tr>
<td>Trend Interval</td>
<td>1-16</td>
<td>31038</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>16bit integer (Time in Seconds)</td>
</tr>
<tr>
<td>Fault Status</td>
<td>1-16</td>
<td>31039</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>packed 16bit integer</td>
</tr>
</tbody>
</table>

Alarm LED flashing status (bit = 1 indicates LED is flashing; “Acknowledge” clears all to 0):

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm 1 Status</td>
<td>1-16</td>
<td>31049</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>packed 16bit integer</td>
</tr>
<tr>
<td>Alarm 2 Status</td>
<td>1-16</td>
<td>31050</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>packed 16bit integer</td>
</tr>
<tr>
<td>Alarm 3 Status</td>
<td>1-16</td>
<td>31051</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>packed 16bit integer</td>
</tr>
<tr>
<td>Common LED Status</td>
<td>1-16</td>
<td>31052</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>packed 16bit integer</td>
</tr>
</tbody>
</table>

LCD Display Screen Displayed Integer:

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD Screen</td>
<td>n/a</td>
<td>31053</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>8bit integer</td>
</tr>
</tbody>
</table>

Sensor Life

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Life 1</td>
<td>1</td>
<td>31065</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 2</td>
<td>2</td>
<td>31066</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 3</td>
<td>3</td>
<td>31067</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 4</td>
<td>4</td>
<td>31068</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 5</td>
<td>5</td>
<td>31069</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 6</td>
<td>6</td>
<td>31070</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 7</td>
<td>7</td>
<td>31071</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 8</td>
<td>8</td>
<td>31072</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 9</td>
<td>9</td>
<td>31073</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 10</td>
<td>10</td>
<td>31074</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 11</td>
<td>11</td>
<td>31075</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 12</td>
<td>12</td>
<td>31076</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 13</td>
<td>13</td>
<td>31077</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 14</td>
<td>14</td>
<td>31078</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 15</td>
<td>15</td>
<td>31079</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
<tr>
<td>Sensor Life 16</td>
<td>16</td>
<td>31080</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>Signed 16bit integer</td>
</tr>
</tbody>
</table>

*Note: -2 = Disabled, -1 = CAL Required, 0-100 = Sensor Life

Coils
Notes: Set this coil to issue an alarm “Acknowledge” via modbus.

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Reset</td>
<td>n/a</td>
<td>2001</td>
<td>n/a</td>
<td>n/a</td>
<td>5</td>
<td>write 0xff to high byte to set</td>
</tr>
</tbody>
</table>
Memory Discretes
Notes: May be read as single discrete or packed with multiple register read.

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chnl Alarm 1</td>
<td>1-16</td>
<td>12001-16</td>
<td>n/a</td>
<td>2</td>
<td>n/a</td>
<td>discrete, may be packed</td>
</tr>
<tr>
<td>Chnl Alarm 2</td>
<td>1-16</td>
<td>12017-32</td>
<td>n/a</td>
<td>2</td>
<td>n/a</td>
<td>discrete, may be packed</td>
</tr>
<tr>
<td>Chnl Alarm 3</td>
<td>1-16</td>
<td>12033-48</td>
<td>n/a</td>
<td>2</td>
<td>n/a</td>
<td>discrete, may be packed</td>
</tr>
</tbody>
</table>

Memory Reals
Notes: Real value represents float value without the decimal point such as 123.4 is returned as 1234. Decimal divisor is returned as 1, 10, 100, or 1000 for decimal position of 1, 2, 3, or 4, where 123.4 would return the value 10.

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero Real</td>
<td>1-16</td>
<td>41001-16</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>zero real w/o decimal point</td>
</tr>
<tr>
<td>Zero DP</td>
<td>1-16</td>
<td>41017-32</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>zero real divisor</td>
</tr>
<tr>
<td>Span Real</td>
<td>1-16</td>
<td>41033-48</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>span real w/o decimal point</td>
</tr>
<tr>
<td>Span DP</td>
<td>1-16</td>
<td>41049-64</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>span real divisor</td>
</tr>
<tr>
<td>Alarm 1 Real</td>
<td>1-16</td>
<td>41065-80</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>alarm 1 real w/o decimal point</td>
</tr>
<tr>
<td>Alarm 1 DP</td>
<td>1-16</td>
<td>41081-96</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>alarm 1 real divisor</td>
</tr>
<tr>
<td>Alarm 2 Real</td>
<td>1-16</td>
<td>41097-112</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>alarm 2 real w/o decimal point</td>
</tr>
<tr>
<td>Alarm 2 DP</td>
<td>1-16</td>
<td>41113-28</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>alarm 2 real divisor</td>
</tr>
<tr>
<td>Alarm 3 Real</td>
<td>1-16</td>
<td>41129-44</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>alarm 3 real w/o decimal point</td>
</tr>
<tr>
<td>Alarm 3 DP</td>
<td>1-16</td>
<td>41145-60</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>alarm 3 real divisor</td>
</tr>
<tr>
<td>Fault Real</td>
<td>1-16</td>
<td>41161-76</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>alarm 3 real w/o decimal point</td>
</tr>
<tr>
<td>Fault DP</td>
<td>1-16</td>
<td>41177-92</td>
<td>n/a</td>
<td>4</td>
<td>n/a</td>
<td>alarm 3 real divisor</td>
</tr>
</tbody>
</table>

24 Hour Trend Database:
The 24 hour MAX, MIN and AVERAGE trend data may be retrieved over the Modbus serial interface. Each channel consists of 240 MAX, MIN and AVERAGE values, or, one value for every 1/10 hour (6 minutes). Since there are 16 channels this database equals 3,840 registers in addresses 33017-36857. Due to the large size, MAX, MIN or AVERAGE values may only be retrieved one at a time. To improve bandwidth the master may retrieve the database in blocks of 120 registers at a time (one half of a channel’s data). The C1 only updates these 3,840 registers upon receiving an update command from the Modbus master.

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update MIN</td>
<td>n/a</td>
<td>2065</td>
<td>n/a</td>
<td>5</td>
<td>n/a</td>
<td>Moves 24 hour MIN data trend to trend data base</td>
</tr>
<tr>
<td>Update AVG</td>
<td>n/a</td>
<td>2066</td>
<td>n/a</td>
<td>5</td>
<td>n/a</td>
<td>Moves 24 hour AVG data trend to trend data base</td>
</tr>
<tr>
<td>Update MAX</td>
<td>n/a</td>
<td>2067</td>
<td>n/a</td>
<td>5</td>
<td>n/a</td>
<td>Moves 24 hour AVG data trend to trend data base</td>
</tr>
</tbody>
</table>

This update requires several seconds. Therefore, a data ready register is available to notify the master upon completion.

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIN Ready</td>
<td>n/a</td>
<td>12065</td>
<td>n/a</td>
<td>2</td>
<td>n/a</td>
<td>0 = data ready; 1 = update in progress</td>
</tr>
<tr>
<td>AVG. Ready</td>
<td>n/a</td>
<td>12066</td>
<td>n/a</td>
<td>2</td>
<td>n/a</td>
<td>0 = data ready; 1 = update in progress</td>
</tr>
<tr>
<td>MAX Ready</td>
<td>n/a</td>
<td>12067</td>
<td>n/a</td>
<td>2</td>
<td>n/a</td>
<td>0 = data ready; 1 = update in progress</td>
</tr>
</tbody>
</table>

Trend database registers

<table>
<thead>
<tr>
<th>Type</th>
<th>Channel</th>
<th>First</th>
<th>Last</th>
<th>Read FC</th>
<th>Write FC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 hr Trend</td>
<td>1-16</td>
<td>33017</td>
<td>36857</td>
<td>5</td>
<td>n/a</td>
<td>Transfers 24 hour trend for MAX, MIN or AVG.</td>
</tr>
</tbody>
</table>
SECTION 6

6.1 Sentinel 16 PANEL / RACK MOUNT ENCLOSURE
The Sentinel 16PM shown in Figure 6.1 is a half width 19” rack enclosure. It is supplied with hardware that allows mounting in either a full width 19” rack style cabinet or it may be panel mounted in a rectangular cutout. Only two 8 channel I/O option PCB’s such as analog input or discrete relays may be mounted directly to the back of the enclosure. Additional 8 channel I/O option PCB’s must be located external from the assembly on another mounting plate. A 3 foot length of I²C cable is also supplied for this purpose. Weight is approximately 7 pounds. Properly ground the enclosure and follow national and local electrical codes.

![Diagram of Sentinel 16 PANEL / RACK MOUNT ENCLOSURE](image)

RACK / PANEL MOUNT # SC05272
(19” RACK SPREADER PLATES & PANEL MOUNT BEZAL NOT SHOWN)

Figure 6.1
6.2 Sentinel 16 NEMA 4X Wall Mount Enclosure

The Sentinel 16N4 shown in Figure 6.2 is a fiberglass NEMA 4X wall mount enclosure. Seven, 8 channel I/O option PCB’s, such as analog input or discrete relays, may be mounted inside this enclosure. It is suitable for mounting outdoors but an above mounted weather deflector shield is recommended. Weight is approximately 17 pounds. Figure 6.3 provides important warning information concerning correct grounding procedures for non-metallic enclosures. Conduit entries are not provided so installers may place entries as needed. Bottom or lower side areas are recommended. Care must be taken to avoid drilling into circuit boards mounted inside the enclosure. Properly ground the enclosure and follow national and local electrical codes.

Note: 4 mounting holes are .31 diameter

SHOCK HAZARD
ADD LOCKING DEVICE TO CLASP ON BOTTOM RIGHT SIDE TO PREVENT CONTACT WITH DANGEROUS VOLTAGES. REMOVE AC POWER BEFORE SERVICING EQUIPMENT.

NEMA 4X WALL MOUNT # SC05270

Figure 6.2
**WARNING**

To avoid electric shock, grounding must be installed by the customer as part of the installation. Non-metallic enclosures do not provide grounding between conduit connections.

**GROUNDING OF EQUIPMENT AND CONDUIT**

Ground in accordance with the requirements of the National Electrical Code. Conduit hubs for metallic conduit must have a grounding bushing attached to the hub or the inside of the enclosure. Grounding bushings have provisions for connection of a grounding wire. Non-metallic conduit and hubs require the use of a grounding wire in the conduit. Grounding bushings are not required. System grounding is provided by connection wires from all conduit entries to the subbase or to other suitable point which provides continuity. Any device having a metal portion or portion extending out of the enclosure must also be properly grounded.

**TYPICAL GROUNDING ILLUSTRATIONS**

**METALLIC CONDUIT**

**NON-METALLIC CONDUIT**

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Figure 6.3
6.3 Sentinel 16 NEMA 4X WALL MT 316 STAINLESS STL ENCLOSURE

The Sentinel 16SS shown in Figure 6.4 is a 316 stainless steel NEMA 4X wall mount enclosure. Seven, 8 channel I/O option PCB’s, such as analog input or discrete relays, may be mounted inside this enclosure. It is suitable for mounting outdoors but an above mounted weather deflector shield is recommended. Weight is approximately 30 pounds. Conduit entries are not provided so installers may place entries as needed. Bottom or lower side areas are recommended. Care must be taken to avoid drilling into circuit boards mounted inside the enclosure. Properly ground the enclosure and follow national and local electrical codes.

![Figure 6.4](image)

**SHOCK HAZARD**
ADD LOCKING DEVICE TO CLASP ON MIDDLE RIGHT SIDE TO PREVENT CONTACT WITH DANGEROUS VOLTAGES. REMOVE AC POWER BEFORE SERVICING EQUIPMENT.

316 STAINLESS-STEEL NEMA 4X WALL MOUNT

Figure 6.4

6.4 Sentinel 16 NEMA 7 EXPLOSION-PROOF WALL MOUNT ENCLOSURE

The Sentinel 16XP shown in Figure 6.5 is an aluminum NEMA 4X / 7 wall mount enclosure designed for mounting into DIV 1&2 Groups B,C,D potentially hazardous
areas. Eleven, 8 channel I/O option PCB’s, such as analog inputs or discrete relays, may be mounted inside this enclosure. It is suitable for mounting outdoors but an above mounted weather deflector shield is recommended. Weight is approximately 110 pounds. Properly ground the enclosure and follow national and local electrical codes.

![Diagram of Sentinel 16 controller](image)

6.5 **Sentinel 16 MAIN I/O & OPTION PCB FOOTPRINT DIMENSIONS**

Sentinel 16 controllers have virtually unlimited possibilities for configuration of options such as analog I/O, discrete relays, printer interface and others. All Sentinel 16 enclosure styles require the Main I/O PCB (Figure 3.1) but also support the mounting of additional option PCB’s as described below:

- Sentinel 16PM Panel / Rack Mount supports 2 option positions as standard and 4 more with the 10-0180 expansion plate (since in panel / rack mount installations 10-0180’s must be mounted in user space behind panels or inside racks, multiple 10-0180’s may be incorporated to support the required option positions).

- Sentinel 16N4 and Sentinel 16SS NEMA 4X Wall Mount enclosures support 3 option positions as standard and 4 more with the 10-0180 expansion plate. If more than 7 option positions are required the 10-0178 NEMA 4X wall mount option enclosure supporting 8 positions may be added.

- Sentinel 16XP NEMA 7 Wall Mount supports 5 option positions as standard and 3 more with the 10-0181 expansion plate.

Figure 6.6 provides Main I/O and option PCB dimensions.
Figure 6.6

.125” holes (4 places)

MAIN I/O & OPTION's PCB FOOTPRINT