SG1000B Position Monitor

SG1000B general description

The SG1000B is a rugged, medium cost encoder-based position sensor with a 4-20 mA output. The SG1000B is used to accurately measure or sense the linear position of a process or operation that has a repetitive linear movement. To facilitate this measurement the SG1000B uses a Telescopic-Arm to convert the process's linear movement into an angular movement. The SG1000B then measures the arm's angle to determine the process's linear position.

Some applications where the SG1000B can be used to sense a linear position include the following: a grain handling slidegate; a security fence gate; a pick-and-place operation; a louver control; and a cylinder arm's linear extension or reach.

Of these applications, the most common is for sensing the position of a linear driven slidegate. (However, since the SG1000B's use does not depend on how a slidegate is driven, it can also be used to measure the linear position of a rack-and-pinion driven slidegate). In whatever the application, the SG1000B measures the Telescopic-Arm's angle to determine the process's linear position. In the slidegate example, the SG1000B enables the end-user to accurately monitor a slidegate's position, allowing accurate blending operations.

The SG1000B has two modes: calibration mode, and normal operating mode. A simple calibration procedure teaches (programs) the SG1000B the encoder values corresponding to three unique Telescopic-Arm angles along the process's linear travel. Once programmed, the SG1000B outputs a 4 mA DC signal when the encoder is at one-end of the calibration span (when the slidegate is fully-closed for example), and outputs a 20 mA DC signal when the encoder is at the other-end of the calibration span (when the slidegate is fully-open for example). When the encoder is at any mid-span position (when the slidegate is somewhere between fully-closed and fully-open for example), the SG1000B outputs a signal that is proportionally between 4 and 20 mA.

Note: Since the SG1000B is mostly used with linear driven slidegates, this user manual is written mainly for that application. For other applications, the SG1000B's proper mounting locations, electrical connections, calibration procedure, troubleshooting hints, and product specifications, all still generally apply and should be followed as closely as possible for successful SG1000B operation. However for non-slidegate applications, different mounting hardware may be needed (other than that supplied) for both the SG1000B and the Telescopic-Arm. Because of numerous variances, if such other mounting hardware is needed the user must fabricate or acquire it on their own.

6111 Blue Circle Drive Minnetonka, MN 55343 Phone: 952.930.0100 Fax: 952.930.0130 ISO 9001:2000 Certified



Superior • Systems • Solutions

Physical Appearance and Installation Overview

Figure 1 is the front-view showing the SG1000B, the telescopicarm, and typical mounting hardware for both.

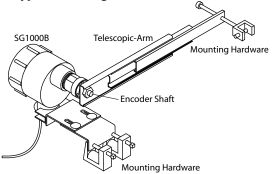


Figure 1:

The SG1000B mounts above or below the slidegate's frame, depending on where there is sufficient clearance for the sweeping movement of the telescopic-arm. The SG1000B mounts to the slidegate's frame using two supplied 'beam clamps'. (The SG1000B's mounting bracket has two 5/16" diameter holes spaced 2" apart along the base of the bracket, allowing the user to bolt the SG1000B to the slidegate's frame if they desire). Figure 2 shows the SG1000B mounted to the top of a slidegate's frame.

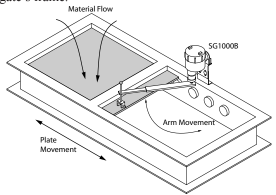


Figure 2:

The wide-end of the telescopic-arm attaches to the SG1000B encoder shaft using supplied hardware. The arm's narrow-end attaches to the slidegate's plate using supplied hardware and beam clamp. Depending on the slidegate used, the user may need to fabricate and install a small bracket onto the face of the slidegate's plate, thus providing a 'grab-point' for the telescopic-arm's beam-clamp. See figure 3a.

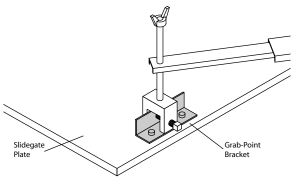
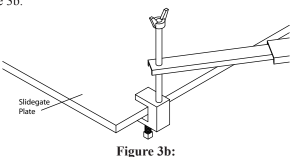


Figure 3a:

Or, if there is clearance between the slidegate's frame and plate when the gate is fully-open, the telescopic-arm's mounting hardware stud can be reconfigured with the beam-clamp, thus allowing the beam-clamp to directly grab the plate's edge. See figure 3b.



There are some limitations as to where the SG1000B can be mounted along the perimeter of the slidegate's frame. The SG1000B must be mounted within the end-points of the sliding plate's linear travel. See Figure 4 for examples of valid and invalid mounting positions. (Figure 4 shows the slidegate in the fully-closed position, i.e, 0% open).

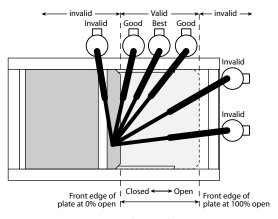


Figure 4:

The SG1000B mounting bracket has some vertical adjustment capability. After the SG1000B has been mounted on the slidegate frame, if need be loosen the two 5/16" diameter carriage bolts holding the two bracket halves together, and set the height of the bracket so the narrow-end of the telescopic-arm

is centered evenly between the two springs on the telescopicarm mounting hardware (this lessens stress on the telescopicarm). Re-tighten the carriage bolts when finished. See Figure 5.

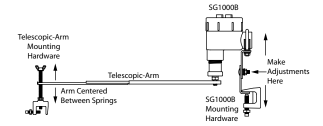


Figure 5:

Electrical connections

The SG1000B's electrical cable has three wires, plus a shield-wire. Connect as follows: (See Figure 6):

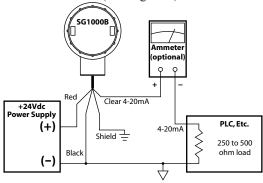


Figure 6:

- Connect the shield wire to the earth ground.
- Connect the black wire to the power-supply (-) terminal.
- Connect the red wire to the power-supply (+24 Vdc) terminal.
- Connect the clear wire to a resistive load of 250 Ω to 500 Ω, (usually this load is internal to a PLC, etc.).
 Note: The clear wire is the 4-20 mA DC output line.
 The other side of the 250 Ω to 500 Ω load must be connected to the power-supply (-) terminal.
- See Figure 7 below for related information.



Calibration Procedure

Calibration consists of teaching the SG1000B the encoder values for the following three telescopic-arm positions:

- arm perpendicular to the gate's linear travel direction.
- arm with slidegate fully-closed (i.e., 0% open).
- arm with slidegate fully-open (i.e., 100% open).

The 10 calibration steps are as follows (once the user is familiar with the calibration procedure they need only follow the **underlined** portions as a quick calibration guide).

1) Remove (twist CCW) the back-end-cover from the SG1000B.

This provides access to the edge of the SG1000B's printed circuit board, namely the direction switch SW1 (the slide switch), and the calibration switch SW2 (the push-button switch). See Figure 7 for locations of these switches.

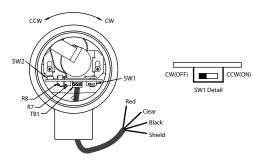


Figure 7:

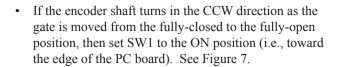
Note: Also on the edge of the PC board are two adjustment potentiometers, R7 and R8, and a 3-pin terminal TB1. Pot R7 is for tweaking the 4 mA output level. Pot R8 is for tweaking the 20 mA output level. These two pots are factory-adjusted, and the user normally should not have to adjust them. It is best to leave these two pots alone. The user normally should not have to disconnect the 3-wire cable from the SG1000B. But if they do so, they must reconnect the 3-wire cable to the SG1000B as follows:

- +24Vdc red wire to TB1-1.
- 4-20mA signal clear wire to TB1-2.
- Power supply ground black wire to TB1-3.

2) Before applying +24 Vdc power to the SG1000B, set the direction switch SW1 on the SG1000B's PC board to the proper position for the application.

SW1 tells the SG1000B the direction the encoder turns, CW or CCW, as the gate is moved from the fully-closed to the fully-open position. The CW or CCW direction is defined via the viewer looking at the back-cover-end of the enclosure, and not the encoder-shaft-end of the enclosure:

• If the encoder shaft turns in the CW direction as the gate is moved from the fully-closed to the fully-open position, then set SW1 to the OFF position (i.e., toward the center of the PC board). See Figure 7.



Note: The direction switch SW1 is monitored only briefly during a calibration power-up (i.e., calibration switch SW2 pressed-in while applying +24 Vdc to the unit). After the unit powers-up and is in calibration mode, SW1 is no longer relevant. Hence, changing SW1 at this point has no effect. Because of this, SW1 must be set to the desired position before the +24 Vdc power is applied to the unit in order for the calibration power-up to capture the desired setting of SW1.

3) Press-in the calibration switch SW2, then apply +24 Vdc power to the SG1000B.

(Do not press SW2 multiple times or allow it to change state, just keep it pressed-in). Continue to keep SW2 pressed-in for a few seconds until the SG1000B outputs a constant 12 mA from its signal line, then release the button.

The SG1000B is now in the calibration mode.

4) Run the gate to the position that places the Telescopic-Arm in a perpendicular 90° position to the gate's linear travel direction. See Figure 8.

Note: If the slidegate drive system does not allow the user the ability to control the slidegate precisely enough so as to place the telescopic-arm perpendicular to the direction of travel, then the user can instead do the perpendicular calibration point by first detaching the narrow-end of the arm from the slidegate's plate (by loosening the small beam clamp) and manually setting the arm perpendicular to the travel direction.

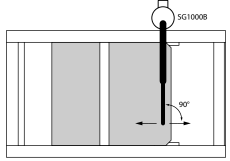


Figure 8:

5) Press the calibration switch SW2.

- This captures the present encoder count. This value is then used for the telescopic-arm at perpendicular position.
- The output signal remains at 12 mA.
- Reattach arm after step 5 (if removed in step 4).



Free Catalog and Application Assistance 1.800.328.6170 Website: www.electro-sensors.com 990-002410 Revision F

Calibration Procedure (Cont.)

6) Move the gate to the fully-closed position (0% open).

7) Press the calibration switch SW2.

- This captures the present encoder count. This value is then used for the fully-closed position (0% open).
- The output signal remains at 12 mA.

8) Move the gate to the fully-open position (100% open).

Note: As the gate moves from fully-closed to fully-open, the SG1000B's encoder shaft must turn at least 1/64th of a turn, but not more than 0.36 of a turn. Or seen another way, as the gate moves from fully-closed to fully-open, the telescopic-arm must swing at least 5.6°, but not more than 130°. Hence, if the arm swings more than 130°, or less than 5.6°, then the SG1000B will **not** properly work for the application.

9) Press the calibration switch SW2.

- This captures the present encoder count. This value is then used for the fully-open position (100% open).
- The SG1000B then automatically exits the calibration mode and enters the normal operating mode.

Note: The calibration mode is exited at this point for both valid and invalid calibrations.

For a valid calibration: If the user does not immediately move the gate, then the output signal is 20 mA. (Because the gate was left in the fully-open position from step 8, the output signal is at 100%, which is 20 mA).

For an invalid calibration: The output signal remains at 12 mA.

See the "Valid Calibration" and "Invalid Calibration" sections below for details regarding whether, or not, your SG1000B accepted the gate's three calibration positions.

10) Replace the back-end-cover onto the SG1000B.

This ends the calibration procedure.

Valid Calibration (Normal Operating Behavior)

Assuming the user followed the calibration process **correctly**, the SG1000B behaves as follows:

- When the gate is at the fully-closed position (0% open), the output signal is 4 mA.
- When the gate is at the fully-open position (100% open), the output signal is 20 mA.
- Any gate position between 0% open and 100% open is represented by the output signal being proportionally between 4 mA and 20 mA.
- If the gate is moved to a position that is slightly beyond (outside of) the fully-closed (0% open) calibrated position, then the output signal remains at 4 mA. This is known as 0% 'run-out', and it holds up to a certain point. If the encoder is turned far enough beyond the fully-closed (0% open)

- calibrated position, then the encoder "wraps-around" and the output signal jumps to the fully-open calibrated value of 20 mA
- If the gate is moved to a position that is slightly beyond (outside of) the fully-open (100% open) calibrated position, then the output signal remains at 20 mA. This is known as 100% 'run-out', and it holds up to a certain point. If the encoder is turned far enough beyond the fully-open (100% open) calibrated position, then the encoder "wraps-around" and the output signal jumps to the fully-closed calibrated value of 4 mA.
- For a properly calibrated SG1000B, the direction of calibration (CW or CCW), and the encoder values for the arm at perpendicular, fully-closed, and fully-open gate positions are all stored in the SG1000B's EEPROM memory.

Note: Since a properly calibrated SG1000B can never enter the calibration mode again by itself after the calibration mode is exited, the direction switch SW1 and the calibration switch SW2 are ignored (during normal operating mode). This means that for a properly calibrated SG1000B the calibration results are protected from the user inadvertently changing the SW1 position, or by pressing SW2 (during normal operating mode). If re-calibration is needed, see the section below titled "How to clear-out the existing calibration and reprogram the SG1000B."

Invalid Calibration (Error condition behavior)

Assuming the user followed the calibration process **incorrectly**, the SG1000B behaves as follows:

- The output signal remains at a constant 12 mA after the calibration mode is automatically exited.

 An "invalid calibration" is most likely due to one of the following:
 - If the user did not move the gate (or moved it but less than a 5.6° swing of the arm) between teaching the SG1000B the fully-closed and fully-open positions, then the closed and open positions have the same (or nearly the same) encoder count.
 - The user accidentally "double-pressed" SW2 either during power-up or then while teaching the SG1000B the perpendicular or the fully-closed positions.

Power-ups; calibration vs. normal operating mode

- An SG1000B that is un-calibrated (or if the calibration attempt was invalid) automatically powers-up in the calibration mode, the next time power is applied.
- A properly calibrated SG1000B powers-up in the normal operating mode, when power is applied.



Troubleshooting Hints

As an aid to troubleshooting, see figure 6 on how to connect an ammeter to directly measure the 4-20mA output signal.

- 1) If your SG1000B outputs a 4 mA to 20 mA signal, but not at the gate positions expected, then double-check the following:
 - A) Before you performed the calibration procedure, did you set the direction switch SW1 to the proper position (CW or CCW) before applying power to the SG1000B.
 - B) As your gate moves from fully-closed to fully-open, does the SG1000B's telescopic-arm swing more than 130°, or less than 5.6°? If so, then the SG1000B will not work in your application.
 - C) Is your SG1000B terminal TB1 wiring correct?
 - +24Vdc red wire to TB1-1.
 - 4-20mA signal clear wire to TB1-2.
 - Power supply ground black wire to TB1-3.
 - D) Assuming conditions (A), (B), and (C) are proper, and your SG1000B still seems to behave improperly, then try re-calibrating again, paying close attention to the ten calibration steps.
- 2) If you have gone through troubleshooting hints (1A), (1B), (1C), and (1D), and if your SG1000B seems to otherwise respond properly, from fully-closed to fully-open, with the only exception being that strange values other than 4 mA and 20 mA are output for the fully-closed/fully-open positions (e.g., 3 mA at one-end and 23 mA at the otherend), then possibly the R7 and R8 factory potentiometer settings have been tampered with. See Figure 7 for location of these pots.

Evidence of R7 and R8 tampering is most easily seen when in the calibration mode. When R7 and R8 are at their factory-settings, the output signal is 12 mA during calibration mode. (Recall that the output signal remains at 12 mA until the calibration process is completed). If during calibration mode the output signal is not 12 mA, then most likely the R7 and R8 factory-settings have been tampered with

If you feel confident that you have followed the calibration procedure properly (perhaps have done it several times over), and followed the troubleshooting hints in (1A), (1B),(1C), and (1D), AND you still see strange values other than 4 mA at one end and 20 mA at the other, then you can attempt to restore R7 and R8 to the factory-settings by doing the following: (This assumes you have already calibrated your SG1000B for the arm at perpendicular, fully-closed, and fully-open gate positions).

- A) During normal operating mode, move the gate to your fully-closed calibrated position. Adjust R7 until 4 mA is output from the signal line.
- B) During normal operating mode, move the gate to the fully-open calibrated position. Adjust R8 until 20 mA is output from the signal line.
- C) You can now test and verify that your R7 and R8 are

- indeed set back to factory settings. Do this by reentering the calibration procedure (press-in SW2, then apply power). If the 4 mA to 20 mA output signal is at 12 mA (or fairly close) when in the calibration mode, then you have properly restored R7 and R8 settings.
- D) Continue and complete the calibration procedure for the arm's perpendicular, fully-closed and fully-open positions.

How to clear-out the existing calibration, and reprogram the SG1000B

First remove +24Vdc power, then press and hold-in the SW2 button while re-applying the +24Vdc power to the SG1000B. Continue to keep the SW2 button pressed-in for a few seconds until the SG1000B outputs 12 mA, then release the SW2 button. The old calibration has now been cleared-out, and the SG1000B is in calibration mode awaiting new calibration. See the "Calibration Procedure" section for complete details.



Specifications

Performance

- The SG1000B's built-in 9-bit absolute encoder measures the telescopic-arm position (internal readings are 0 up to 511 counts).
- The SG1000B uses a 1:2.75 gear-ratio on the output-shaft of the encoder.
- The maximum calibrate-able span is 0.36 turns of the output shaft (or a 130° swing of the telescopic-arm).
- The minimum calibrate-able span is 1/64th turn of the output shaft (or a 5.6° swing of the telescopic-arm).
- The SG1000B's 4-20 mA output signal resolution depends mostly on:
 - The number of encoder counts in the calibration span for the application's end-to-end swing of the telescopic-arm.
 - And the location of the telescopic-arm's perpendicular point in the calibration span.

With these dependences, the SG1000B's 4-20 mA resolution varies from a best of 0.2% of the calibrated span (when calibrated at the maximum span of 511 encoder counts), to a worst of 5.0% of the calibrated span (when calibrated at the minimum span of 21 encoder counts).

Since the 4-20 mA output has a 16 mA span, a 0.2% resolution gives an incremental change of 0.032 mA, and a 5.0% resolution gives an incremental change of 0.800 mA.

 When power is shutdown or fails, the EEPROM retains the telescopic-arm calibration direction (CW, CCW), and calibration positions (arm at perpendicular, arm at one end of span, and arm at other end of span).

Mechanical packaging

- The SG1000B has a cylindrical aluminum housing / cover. Outside diameter of 3-11/16th inch. Maximum length of 7-5/8" (length includes cover and encoder shaft).
- The Telescopic-Arm is 1.8" wide at it widest.
 Different arm lengths are available per application's needs.
- For typical slidegate applications:
 - The SG1000B mounts onto the slidegate frame using two supplied 'beam clamps', or via two user supplied 5/16" diameter bolts (length and thread-type chosen by user as needed).
 - The narrow-end of the Telescopic-Arm attaches to the slidegate's plate using supplied hardware and one beam clamp (supplied). However, depending on the slidegate the user may need to fabricate and install a small bracket onto the face of the slidegate's plate, thus providing a 'grab-point' for the Telescopic-Arm's beam clamp.
- For all applications, the wide-end of the Telescopic-Arm attaches to the SG1000B using supplied hardware.
- For non-slidegate applications:
 - Different mounting hardware may be needed (other than that supplied) for both the SG1000B and the Telescopic-Arm.

Because of numerous variances, if such other mounting hardware is needed the user must fabricate or acquire it on their own.

Environmental considerations



Class I, Div 1, Groups C, D
Class II, Div 1, Groups E, F, G
UL File: E249019



- NEMA4X Cast Aluminum Housing
- Temperature range of -40°C to +65°C (-40°F to 149°F).
- Humidity range of 0% to 90% non-condensing.

Operator interface

- One pushbutton: *(enter calibration mode upon power-up, and calibrate for the three telescopic-arm positions).*
- One slide switch: (select calibration direction, CW/CCW).

Operation modes

- Normal Operating Mode: (output 4 mA to 20 mA signal corresponding to the telescopic-arm position).
- Calibration Mode: (select calibration direction, calibrate for the three telescopic-arm positions).

I/O requirements

- Input: External power supply of ± 24 Vdc ($\pm 10\%$). The SG1000B's current draw is 40 mA DC or less.
- Output: 12 mA DC output signal for an un-calibrated system (when running in Calibration Mode, or in Normal Operating Mode with improper calibration).
- Output: 4 mA DC to 20 mA DC output signal proportional to telescopic-arm position, for a properly calibrated system running in Normal Operating Mode.

Additional Information

Some common Telescopic-Arms used with the SG1000B are:

16" Arm: 800-010116 18" Arm: 800-010118 20" Arm: 800-010120

To get additional information about the SG1000B, visit our website at: www.electro-sensors.com

The SG1000B and Telescopic-Arm have US Patent #7,191,527, and US Patent #7,444,751.

Notice:

Copyright © 2009 Electro-Sensors, Inc. All rights reserved. No part of this document can be duplicated or distributed without the express written permission of Electro-Sensors, Inc.

While the information in this manual has been carefully reviewed for accuracy, Electro-Sensors, Inc. assumes no liability for any errors or omissions in the information. Electro-Sensors, Inc. reserves the right to make changes without further notice to any part of this manual or product described in this manual.



Free Catalog and Application Assistance 1.800.328.6170 Website: www.electro-sensors.com 990-002410 Revision F