

REFERENCE MANUAL



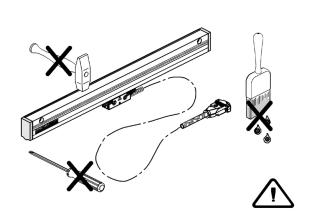


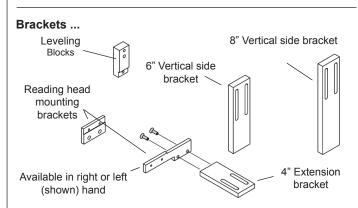


	Page
Introduction	2
Mounting Preparation	3
Mounting Information	
Encoder Dimensions - SENC 125 T (top mount)	5
Encoder Dimensions - SENC 125 E (end mount)	6
Encoder Center Support (for SENC 125 E only)	7
Mounting Requirements	8
Typical Mounting (s)	

	Page
Encoder Installation Procedure	10
Checking the Installation	13
Electrical Shielding	
Troubleshooting	
Mechanical Specifications	
Output Signals and Pin-Outs	17
Electrical Specifications	18
Warranty	19

**Table of Contents** 





- · Installation brackets and kits are available.
- Your authorized distributor can assist you in selecting brackets for your installation.

## Introduction / Supplied Items

**SENC 125 T/E** 

The SENC 125 T and E Precision Glass Scale Linear Encoders provides the accuracy and reliability of an ACU-RITE® measuring system.

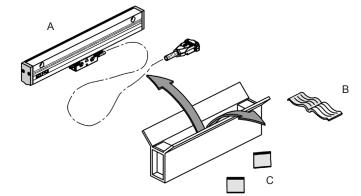
Features include:

- Resolutions of 5µm.
- Accuracy Grade of ± 10µm/1000mm.
- · Reference signals on 50mm intervals.
- Braided cables: 42"≤ encoders 13 ft. length. 42"> encoders - 19 ft. length.
- · Two scale case forms:
  - SENC 125 T: Top mount scale; 2" 120" measuring length
  - SENC 125 E: End mount scale; 2" 60" measuring length
- · Mounting fasteners provided with scale.
- · Mounting brackets available.

For future ordering information or warranty service, record the linear encoder catalog number located on the scale assembly tag, and the serial number from the reading head tag.

	Catalog No.	Serial No.
Axis # 1:		
Axis # 2:		
Axis # 3:		
Axis # 4:		
Date of purchase:		
Distributor:		
Address:		
Telephone:		
rolopilollo.		

# **Shipping carton contents**

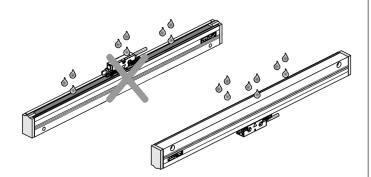


- A . SENC 125 T or E linear encoder
- B . Reference Manual
- C . Encoder and Cable mounting hardware

**ACU-RITE** 

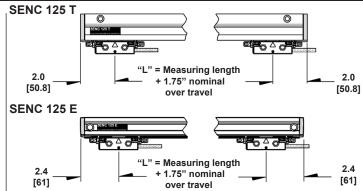
Please follow these preparation guide lines.

- · Understand your mounting requirements.
- · Mount with lip seals down and away from the work area.
- · Brackets should be kept as short and rigid as possible.
- Surfaces must be in good condition, clean, and free of dirt.
   Remove paint from machined surfaces used for mounting.
- Alignment brackets must not be removed until instructed.



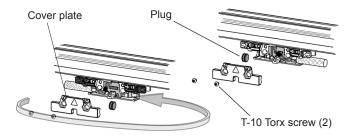
· Never mount with lip seals upward or towards work area.

## **Mounting Preparation**



- · Machine travel can not exceed the encoder measuring length.
- Either limit machine travel or use correct length scale.

#### Cable direction



- Determine the cable exit direction before installing the encoder.
- To change the cable exit direction; remove the cover plate and rotate the cable 180°.



#### **Mounting Information**

**SENC 125 T/E** 

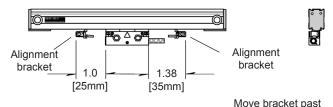
 $\bigoplus$ 

Use this information to plan your Linear Encoder installation.

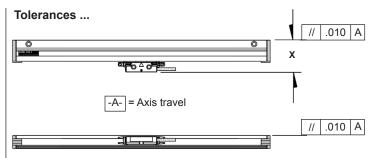
- Mount the linear encoders close to machine guide ways to ensure system accuracy.
- · If space between the reading head and the mounting surface exceeds .18", use a mounting bracket or spacer to reduce space.
- ACU-RITE® bracket kit instructions provide step by step installation procedures.

# Alignment bracket removal clearance

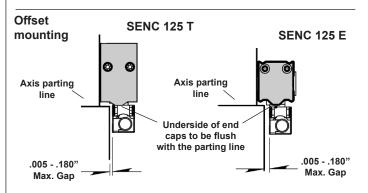
(SENC 125 E end mounting scale case shown for reference)



- Clearance requirements for alignment bracket removal.
- Alignment brackets must not be removed until instructed.



- Tolerances of .010" TIR apply to all mounting dimensions.
- Top mounted form X= 2.37".
- End mounted form X= 1.90".



- Use reading head leveling set screws.
- Reading head bracket required for a space ≥ 18".

**ACU-RITE** 

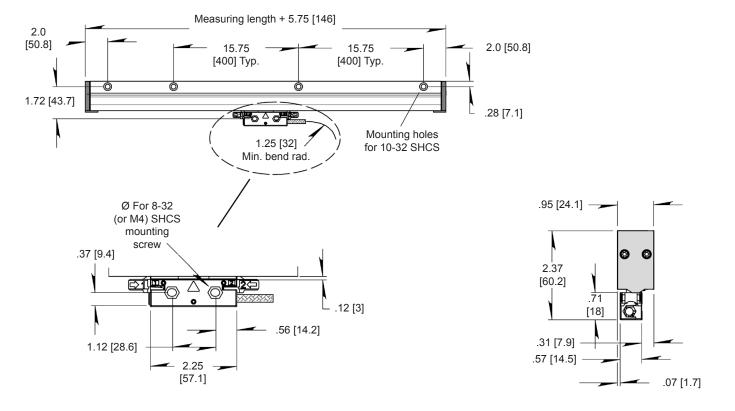
the cable strain relief

**(** 

## **SENC 125 T**

**(** 

(top mounted scale case)



ACU-RITE

Encoder Dimensions SENC 125 T/E

**(** 

#### **SENC 125 E**

(end mounted scale case) Center Support Mounting hole .70 \_ [17.8] Measuring length + 6.55 [166.4] .56 Measuring length + 5.44 [138.1] [14.2] 🖚 .75 Mounting hole Ø .453 C'bore Ø .313 Thru -[19.0] .96 [24.4] 2.65 .59 [14.9] [67.3] 1.25 [32] L .94 [24] Min. bend rad. .95 Ø For 8-32 [24.1] (or M4) SHCS mounting screw 1.90 [48.3] .71 [18] .37 [9.4] .12 🛚 [3] .31 [7.9] .56 [14.2] 1.12 [28.6] 2.25 .57 [14.5] [57.1] \_ .07 [1.7]

**ACU-RITE** 



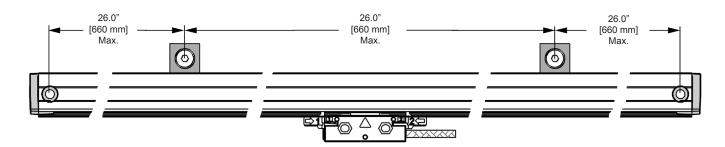
# **Encoder Center Support**

Center Support	Linear Encoder Measuring Length	Distance Apart
1	24	14.72
1	26	15.72
1	28	16.72
1	30	17.72
1	32	18.72
1	34	19.72
1	36	20.72

Center Support (s)	Linear Encoder Measuring Length	Distance Apart
1	38	21.72
1	40	22.72
2	42	15.81
2	48	17.81
2	52	19.14
2	54	19.81
2	60	21.81

**(** 





SENC 125 E ≥ 24" MUST USE CENTER SUPPORT(S) OR SPAR

7

## **Mounting Requirements**

**SENC 125 T/E** 

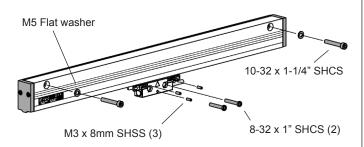
Mounting options can be adapted to machine mounting surfaces using spacers, standoffs, leveling set screws. A spar can be used for the SENC 125 E encoder.

- · Measuring length and mechanical configuration of your machine determine your options.
- Fastener lengths described on this page are included with the encoder or the backup spar.

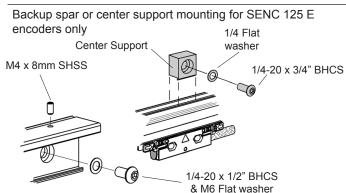
# M6 Flat washer x .017" thk. (2) Mounting hole cover (2) 1/4-20 x 1/2" BHCS (2) 8-32 x 1" SHCS (2) M3 x 8mm SHSS (3)

 Mounting can be direct to the machine surface or with the aid of leveling blocks, spacers or back up spar.

## **SENC 125 T**



· Mounting can be direct to the machine surface or with the aid of leveling blocks or spacers.



• For use with SENC 125 E scale case only (see page 7).

**ACU-RITE** 

8

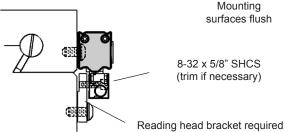
**SENC 125 E** 



A variety of mounting conditions can be accommodated.

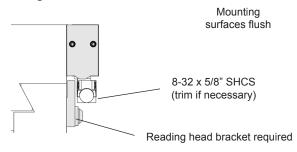
- The machine configuration determines the brackets and encoder style required for installation.
- Typical mounting conditions are shown; flush with reading head bracket, and SENC 125 E encoder with backup spar.
- The 8-32 SHCS for mounting the reading head is a standard low head style fastener.

# Flush mounting surfaces SENC 125 E

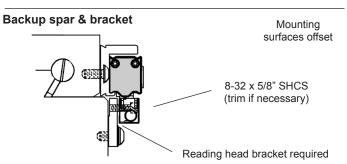


- · Flush mounting surfaces, reading head bracket required.
- Bracket used to reduce head to mounting surface offset.
- · Use reading head leveling screws for alignment.

#### Flush mounting surfaces SENC 125 T



- Flush mounting surfaces, reading head bracket required.
- Bracket used to reduce head to mounting surface offset.
- · Use reading head leveling screws for alignment.



- · Offset mounting surfaces with a backup spar.
- Bracket used to reduce head to mounting surface gap.
- · Use reading head leveling set screws for alignment.

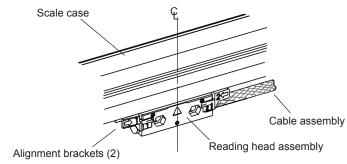
9

#### **Encoder Installation Procedure**

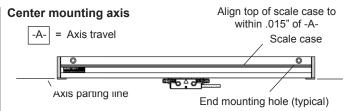
**SENC 125 T/E** 

These steps apply to typical encoder mounting conditions and assumes the mounting surface is parallel to the machine travel to within .010".

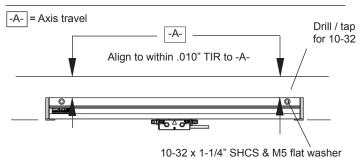
- ACU-RITE® bracket kit instructions supercede this section.
- · Adjust drill depths and fastener lengths as required.
- Contact your authorized Distributor should you require additional assistance.



 Move the reading head to the center of the scale case by sliding the reading head and brackets along the case.



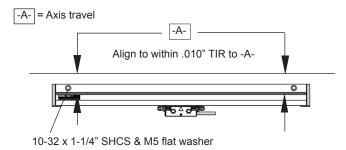
- Move the machine axis to its center of travel and mark the axis for future reference.
- Locate the encoder so that a suitable mounting position is provided for both the scale case and the reading head.
   Keep the underside of end caps approximately flush with the underside of the table (or axis parting line).
- Mark the location of one end mounting hole to the mounting surface and remove encoder.



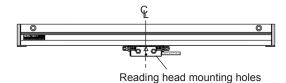
- Drill & tap the first end mounting hole location.
- Attach the encoder and align to within .010" TIR. to -A-.
- Transfer punch the remaining mounting holes and remove the encoder.

**ACU-RITE** 

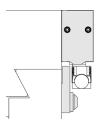
## **Encoder Installation Procedure**



- · Drill / tap the remaining mounting holes.
- Attach the encoder and align the face and the top of the scale case to within .010" TIR. to -A- (refer to page 4, "Tolerances").
- Secure the encoder in place maintaining this alignment.

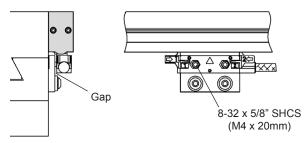


- Return the table to the center of travel. Move the reading head to the center of the scale case.
- Transfer punch the two reading head mounting holes. If using a reading head bracket, use the next step.
- Slide the reading head to one side, and drill and tap the hole locations for an 8-32 x 1/2" deep.



Reading head bracket

- Attach the bracket to the reading head with the 8-32 x 5/8" BHCS.
- Transfer punch the two reading head bracket mounting holes to the machine.
- Remove the bracket, drill and tap the hole locations for an 1/4-20 x 1/2" deep. Attach the bracket to the machine with (2) 1/4-20 x .5" BHCS and washers.



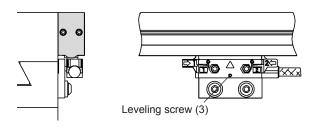
⚠ Do not tighten prior to adjusting leveling set screws

- Insert, but do not tighten 8-32 (M4) reading head screws.
- A gap will exist between the reading head and the bracket.

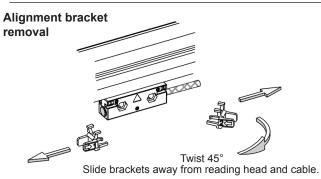
11

#### **Encoder Installation Procedure**

## **SENC 125 T/E**



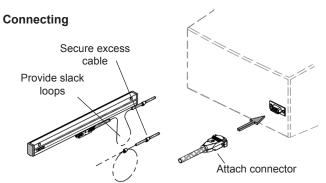
- Place a .001"-.003" shim between the leveling set screws and mounting surface.
- · Adjust each set screw until a slight drag is felt on the shim.
- Evenly tighten the 8-32 (M4) reading head mounting screws.



· Slide the brackets away from the reading head.

ACU-RITE

· Remove the alignment brackets and save for future use.



- Route the cables with slack loops to allow for axis motion.
- · Secure excess cable by fastening with clips or ties.
- · Attach the linear encoder connectors to the readout.





Checking the Installation

component (scale assembly or reading head).

These steps will confirm proper operation of your installation. The counting Test confirms proper electrical operation. The Repeatability Test checks the installation integrity.

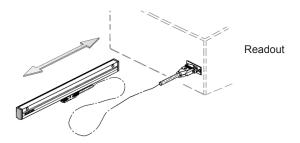
#### Counting Test:

- · Configure the readout's encoder and display resolution (see manual).
- Move the axis and compare the display to the movement.

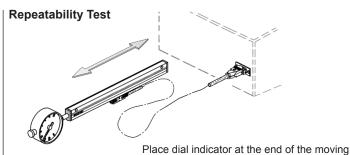
#### Repeatability Test:

- · Locate an indicator on one end of the encoder and zero the readout and indicator.
- Move the axis through the full travel and return to dial zero.
- Readout should read zero ± 1 count.

## **Counting Test**



· Move the axis and compare the display to the movement.



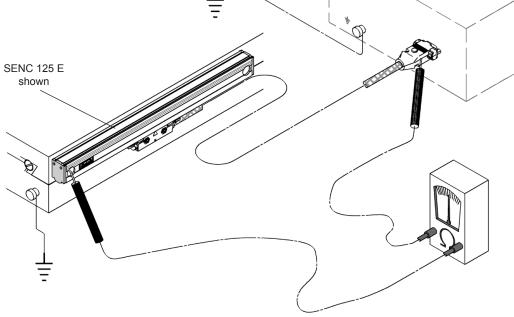
- · Zero the display and indicator.
- Move axis to the end of it's travel return to dial zero.
- Readout should read zero ± 1 count.





Connect a ground wire from the terminal on the back of the readout to the machine or earth ground. Attach a ground wire from the machine to a solid earth ground.

With the encoder attached to the machine and the cable connected to the readout, check shielding by measuring resistance between connector housing and scale unit. **Desired value: 1**  $\Omega$  max.



ACU-RITE





If you experience difficulties with your installation, do the following to determine the problem.

#### **Checking the Readout**

Difficulties on more than one axis are usually associated with the readout. Follow these steps to determine if your difficulties are associated with the readout:

- Insure that the linear encoder connectors are correctly seated.
- Swap linear encoder cables at the readout to see if the problem is still shown in the same display.
- If the problem remains in the same display, the readout is in error.
- If the problem follows the connection change, the linear encoder may be in error.

If the Readout is at fault, refer to "What to do" to arrange for the parts necessary to repair your system. If a linear encoder appears to be at fault, proceed with "Checking the Linear Encoders".

#### **Checking the Linear Encoders**

Problems on a single axis are usually associated with the linear encoder or its installation. Difficulties can be caused by improper installation, loose or misaligned bracketry, or a damaged or inoperable encoder.

Follow these steps to determine the cause of your system difficulties:

- Confirm that your bracketry and installation does not interfere with other machine structures through the entire length of the linear encoder travel.
- Check for loose fasteners. If you find loose fasteners, first confirm that the linear encoder is installed to the tolerances specified and then retighten the fasteners as required.
- Confirm that the linear encoder is installed to the required tolerances by checking the alignment tolerances specified on Page 4. If the installation does not meet the tolerances, reinstall the encoder according to the "Installation Procedure".
- Perform a Repeatability Test as described on Page 13. If the linear encoder is installed to the required tolerances, the bracketry and encoder have been checked for interferences and loose fasteners, and the encoder fails the repeatability test, the encoder is likely at fault.

Do not attempt to repair the reading head or scale assembly. The SENC 125 is field serviceable by assembly replacement only. Attempts to repair the encoder can permanently damage it and void the warranty.

#### What to do

If an **ACU-RITE**° linear encoder or readout is found to be at fault, please contact your authorized Distributor for instructions prior to removing the encoders or readout .







# **Mechanical Specifications**

# **SENC 125 T/E**

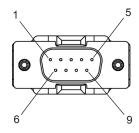
Mechanical Specifications	Digital
Resolution	5μm
Grating pitch	20 μm
Scale medium	Reflectance from nickel-coated glass
Accuracy (@ 20° C)	± 10μm/1000mm
Max. slew speed	30 inches/sec
Force required to move reading head	≤ 0.75 lbs
Operating Environment: Temperature Relative Humidity	0° to 40° C 25% to 95% (non-condensing)
Storage Environment: Temperature Humidity	-20° to 65° C 20% to 95% (non-condensing)
Weight w/cable SENC 125 T	1.3 lbs. + 0.11 lbs/in of measuring length
Weight w/cable SENC 125 E	1.3 lbs. + 0.05 lbs/in of measuring length
Connecting Braided cable	Length = 13 ft (4m) cable for ML ≤42" Length = 19 ft (6m) cable for ML >42" Connector: DE-9P
Max. cable length	35 ft
Measuring lengths - SENC 125 T	2" - 120"
Measuring lengths - SENC 125 E	2" - 60"
Reference Pulse Interval	50mm Fixed
Repeatability	Within one resolution count
Protection (IEC 529)	IP 53 when installed as per instructions

**(** 

ACU-RITE

# Digital

Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8	Pin 9
-	Green	-	Blue	-	White	Brown	Pink	-
	Channel A+		Channel B+		Ground	Vcc, + 5.1 ± 0.1 VDC	Channel R+	









Parameter	Digital
Output Signals	$I_{OH}$ =(High level output current) = 20mA $V_{OH}$ =(High level output voltage) >2.5Vdc
	O° 360°  Channel A+ 1
	Channel B+ 1 1 Count 1 Count
	$I_{OL}$ =(Low level output current) = 20mA $V_{OL}$ =(Low level output voltage) < 0.6 Vdc
Incremental signals	Square-wave voltage signals. Channels A and B, in 90° quadrature relationship
Signal levels	TTL-level
Reference Mark signals	Square-wave pulse
Signal level	TTL-level
Power Supply	5.1 ± 0.1 VDC @ 180 mA max.

**(** 

SENC 125 T/E Warranty

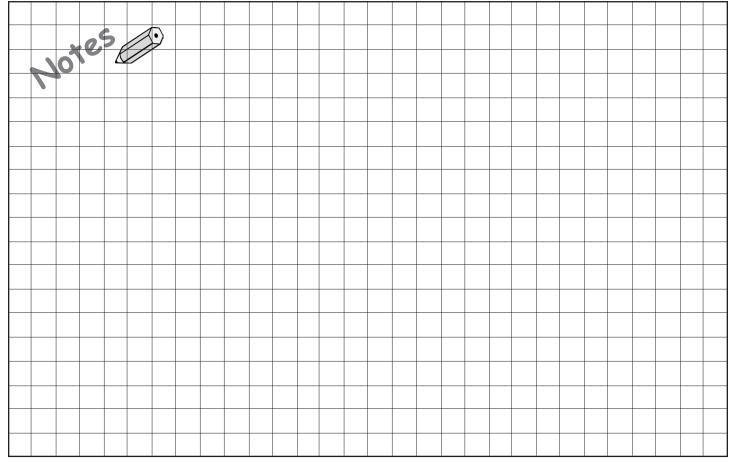
**(** 

For Warranty information, go to www.acu-rite.com.









ACU-RITE









# **HEIDENHAIN**

#### DR. JOHANNES HEIDENHAIN GmbH

Dr.-Johannes-Heidenhain-Straße 5

#### 83301 Traunreut, Germany

② +49 (8669) 31-0 FAX +49 (8669) 5061

e-mail: info@heidenhain.de

**Technical support** FAX +49 (8669) 31-1000 e-mail: service@heidenhain.de

Measuring systems +49 (8669) 31-31 04 e-mail: service.ms-support@heidenhain.de TNC support +49 (8669) 31-31 01

e-mail: service.nc-support@heidenhain.de

NC programming ② +49 (8669) 31-3103

e-mail: service.hsf@heidenhain.de

www.heidenhain.de

## **HEIDENHAIN CORPORATION**

333 East State Parkway

Schaumburg, IL 60173-5337 USA

**2** +1 (847) 490-1191

FAX +1 (847) 490-3931

E-Mail: info@heidenhain.com

www.heidenhain.com

628136-21 Ver 00



Subject to change without notice



10/2009



