NEWALL Newall Measurement Systems

SHG-A2 Series (Spherosyn Absolute) Linear Encoder



RS232 Protocol

SHG-A2 SERIES (SPHEROSYN ABSOLUTE) LINEAR **ENCODER WITH RS232 INTERFACE**

(Revision 11.01.04)

5Vdc +-5% < 350mA Power Requirements

Shock (11ms) 100g / 980m/s-2 (IEC 69-2-6) Vibration (55-2000Hz) 30G / 294m/s-2 (IEC 68-2-27)

Ingress Protection Level IP67

Operating Temperature Range 0 to 55 deg. C (32 to 131 deg. F) Storage Temperature Range -20 to 70 deg. C (-4 to 158 deg. F)

Scale Material 316 Grade Stainless Steel 15.25mm (0.601")

Scale (Tube) OD

Moving Force 20N

15-core Cable with PUR Standard Cable

Max Cable Length 20m (65ft)

Cable Bend Radius (PUR) Static: 12.7mm (0.5") Active: 50.8mm (2")

Cable Bend Radius with Armor 50.8mm (2")

RS232 INTERFACE

= 115200Baud Rate Data Bits = 8 Parity = NONE Start Bits = 1 Stop Bits = 1 Address (ID) = 55 Hex Minimum Delay Between Bytes = 1ms Minimum Delay Between Requests = 25ms

REQUEST TO ENCODER

ID	Command	Carriage Return
1 byte	X Bytes depending on command	d 0D(hex)

RECEIVE FROM ENCODER

ID	Data	Checksum
1 byte	8 Bytes	1 byte

ADDRESS (ID)

The encoder only responds to commands if the ID byte matches the programmed encoder ID. Address is set to 55 hex for all RS232 linear encoders.

COMMANDS:

Command	Function	Data Returned
RT	Request Encoder type	01 (00=RS232 : 01=RS485)
RP	Request position	8 bytes position

NOTE:

- Position values are returned in resolution units.
- Position data is in ASCII decimal format.
- Encoder Address (ID) and carriage return values provided are in Hexadecimal.
- The checksum is calculated by summing the values in the data string AND address ID, and is the remainder after dividing by 256. The checksum value will be a hexadecimal number between 0 and 255.
- RS422 incremental position signals are active and can be used in conjunction with the RS232 output. See pinout below.

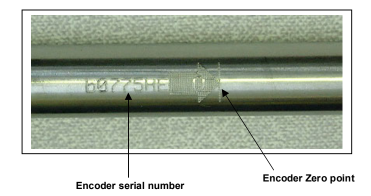
CONNECTIONS

FUNCTION	15 WAY D-SUB PIN	FLYING LEAD
*Reserved	1	Light Green
*Reserved	2	Orange
RS232 TX	3	Pink & White
*Reserved	4	Grey
B-	5	Red
A-	6	Yellow
RS232 RX	7	Pink
+5 VDC	8	Black
*Reserved	9	Light Green & White
*Reserved	10	Brown
*Reserved	11	Brown & White
*Reserved	12	Violet
B+	13	Blue
A+	14	Dark Green
OV	15	White

^{*} These connections are not implemented and are to be left unconnected.

ZERO POINT MARKER

The scale is marked with an arrow and a line at the position where the position data is zero. This point is 55mm in from the end of the scale.



INSTALLATION

Install the scale and reader head hardware as described in the Spherosyn Absolute, Distance Coded, and Digital SP Encoder Hardware Installation Manual (Code LEHM – v1).

It is important to ensure that the scale and reader head are rotationally aligned before operation. There is an arrow etched into the tube that needs to be aligned with the notch in the reader head. Once aligned the scale brackets are tightened as detailed in the installation manual.



Align arrow with notch

Apply power to the reader-head. The Signal LED on the front of the reader-head will go RED and then GREEN as it establishes position and performs its self-diagnostics.

Move the reader-head along the full length of travel from the scale (taking care not enter the unusable sections at either end of the scale). Cycle power periodically as you traverse the reader head along the scale. The reader-head LED should go RED then GREEN each time the power is turned on. If the LED stays RED then there is misalignment between the reader head and scale. If this occurs loosen the scale brackets and rotate the scale approximately 2-3 degrees. Tighten the scale brackets as described in the installation manual and repeat the process until the signal LED remains GREEN for the full period of travel. Once the LED has turned RED, the only way to get the GREEN LED is to cycle power while the encoder is properly aligned.

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