OVERVIEW

	REVISIONS		
LTR	DESCRIPTION	DATE	APPR
Α	ECO_597	1/7/06	
A1	ADD HS35	3/24/08	

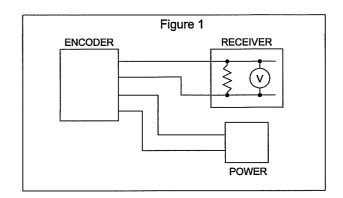
This is a standard analog interface commonly used in process control and is available on certain BEI absolute encoders (Model H25, HS35, H38 and H40 currently). This option used an internal digital—to—analog converter that reads the encoders shaft position as a 12—bit digital word and transmits it to a receiver via a controlled current level. (Figure 1). The 4—20mA option is designated A1 in the model number while the 0-10 VDC option is designated with an A2.

Standard features:

- Four wire system reduces ground loop problems
- Isolation of power and signal to ground
- · No contacts to wear out
- Cable lengths to 1000 feet
- Selectable count direction
- 12 bit resolution (4096 positions)

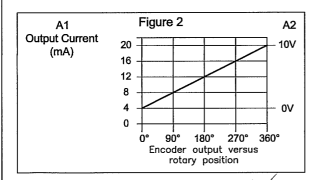
Options:

- Nonvolatile reset
- 0-20 or 4-24 mA outputs
- 180° (2 cycle) or 90° (4 cycle)



INTERFACE

Analog output is a four—wire system. Power for the encoder and the current loop is supplied externally at between 12 and 28 volts (Figure 1). The resistor in the receiving electronics determines the voltage drop across the loop. For example, a value of 250 ohms, results in a voltage range of 1 volt (4mA X 250 ohms) to 5 volts (20mA x 250 ohms) from zero to 360° shaft position (Figure 2). The maximum allowable loop impedance is 900 ohms. The total current requirement for the encoder is less than 125 milliamps.



Operation (A1, 4-20 mA Output)

Within the encoder, a 12 bit word is converted to current through an on—board D/A converter. This current signal is supplied to the external sensing loop for transmission to a receiving circuit.

Operation (A2, 0-10 VDC Output)

Internally, the encoder signal undergoes the same conversion process for a voltage output as it does for a current output. In the voltage output mode, the encoder provides a 0-10~V output over a single encoder revolution. (figure 2).

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
APPLY AFTER FINISH
TOLERANCES ON
.XX ±.01
.XXX ±.005
ANGLES ± 0° 30°
REMOVE BURRS AND BREAK ALL
SHARP EDGES .010 MAX
ALL DIA. TO BE @ WITHIN .010

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TITLE

SPECIFICATION

ANALOG OUTPUT, 4-20mA or 0-10 VDC

SIZE	FSCM NC).	DWG NO.		REV
Α	1RB90		924-02088-001		A1
SCALE: NONE 9		g	024-02088-001A1	1/2	

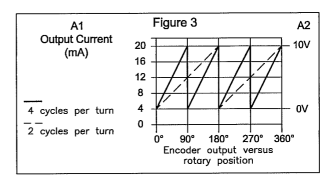
OPTIONS:

Reset:

With the optional RESET function, connecting the RESET pin momentarily to signal common sets that position as the 0° point. This position is stored in nonvolatile memory so that it is saved even if the power is cycled off and on. The encoder 0° point can be set to a new value by rotating the shaft to the new desired start position and activating the RESET pin again. The RESET function works with either the A1 or the A2 output. To designate this in the model number, add -S to the end of the model and include the term: -S = Reset.

Two cycle and four cycle per turn:

These features are especially useful when the desired full signal output range occurs over 1/2 or 1/4 turn of the shaft (1/4 turn valves for example, refer to Figure 3). This feature can be used in conjunction with the Reset feature to designate the starting point for the first output cycle. This feature is available in either the A1 or A2 output. To designate this in the model number, add -S to the end of the model and include the term: -S = 2 cycle per turn or 4 cycle per turn, as appropriate for your application.



Sample Model Number: Encoder: H25D - SS - A1 - CW - SM18 - S

To specify
A1 or A2 Output

To specify
Special Feature

Output Wiring:

		CONNECTOR			TERM BOARD	
FUNCTION	COLOR	M18	M16	M14/19	H38	H40
ANALOG+	YEL	Α	Α	Α	4	1
ANALOG RETURN	WHT/YEL	Н	С	В	7	7
+V (SUPPLY VOLTAGE)	RED	D	D	٧	3	4
OV (CIRCUIT COMMON)	BLACK	F	F	T	2	5
RESET	BLUE	В	В	С	8	8
DIRECTION CONTROL	ORANGE	С	E	U	6	3
CASE GROUND	GREEN	G	G	S	1	6

BE INDUSTRIAL ENCODER DIVISION BEI TECHNOLOGIES, INC.	SIZE A	FSCM NO.		REV A1
	SCALE	: NONE	2/2	

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V23401H1409B101 V23401T8002B802 V23401U6019B609 E69-1 E69DF10 E69-FCA 62B11-LP-100S 62B11-LPP-040C 62N11-P
62S22-H9-120S 62S30-L0-200C 62V15-02-080S 63K64 63KS100-040 63R64-050 63RS64 700-16-16 V23401D3002B301 3-1393048-1
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