

MODEL HS35 DRAWWORKS OPTICAL ENCODER

Product Description

This specially configured DrawWorks Model HS35 encoder combines rugged, heavy-duty features into a unique through-shaft style for use as a winch-turns counter in the DrawWorks system of oil rigs. It incorporates dual bearings and shaft seals for NEMA 4 and 13 (IP65) ratings, a hard-anodized metal housing and a sealed connector. It comes with a standard 1"-14 diameter threaded connection and a convertible adapter that allows its use in systems with a 5/8"-18 threaded connection. This encoder has an UL, cUL, and ATEX/CENELEC intrinsically safe rating when installed with the proper barriers (refer to BEI P/N 924-60004-XXX series on the back of this specification sheet). This barrier is high performance, galvanically isolated and carries US and European agency approvals. It is suitable for ALL Hazardous locations, regardless of gas and dust types.





Electrical Specifications

Code	Incremental	
Output Format	2 channels (A and B) in quadrature \pm 27° electrical, with index and complements (see Figure 1)	
Cycles per Shaft Turn	Up to 5,000 (see Table A)	
Supply Voltage	5 or 9V	
Current Requirements	120mA (typical)	
Output Device	5V/OC, 9V/OC, 5V/OCR,40mA max current sink; 5 or 5V/V line driver 100mA source/sink; 5V only	
Frequency Response	150 KHz	
Output Termination Pinouts	See Table 1	



Mechanical Specifications

Shaft Bore	0.375" diameter through with convertible adapter for 1" or 5/8" air coupler.	
Starting Torque at 25°C	7in-oz	
Shaft Material	416 stainless steel	
Bearings	52100 bearing steel	
Bearing Housing	Die cast aluminum	
Bearing Life	7.5 X 10 ⁹ revs at rated load (50,000 hrs at 2500 RPM)	
Maximum RPM	6,000 RPM (see frequency response, below)	
Moment of Inertia	0.019 oz-in-sec ²	
Weight	Approximately 18 oz.	

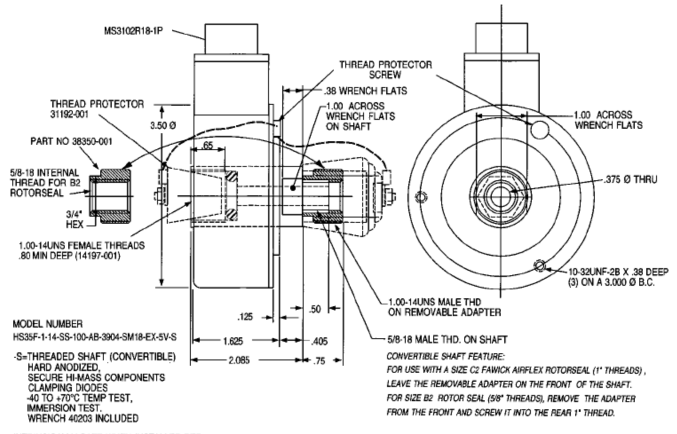
Environmental Specifications

Enclosure Rating	NEMA 4/13 (IP65)
Temperature	-40° to +80°C standard
Shock	50 G/s at 11msec duration
Vibration	5 to 2000 Hz @ 20 G's
Humidity	98% RH without consideration



MS Connector Termination

TOLERANCES: $.XX = \pm 0.01$, $.XXX = \pm 0.005$



INTRINSICALLY SAFE WHEN INSTALLED PER INSTALLATION DRAWING 924-08064-001



Table 1 — Output Terminations

PIN	ABZ	ABZC
А	CH A	CH A
В	СН В	СН В
С	INDEX, Z	INDEX, Z
D	+V (Supply Voltage)	
Е		
F	0V (Circuit Common)	
G	Case Ground	
Н	N/C	Ā
I	N/C	СН В
J	N/C	CH Z

FIGURE 1

Output Waveforms

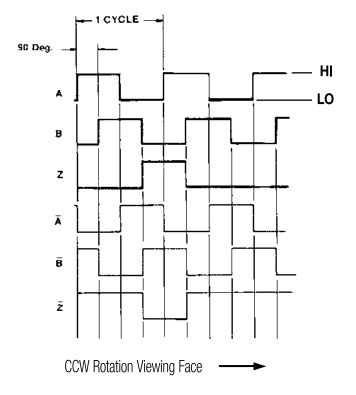


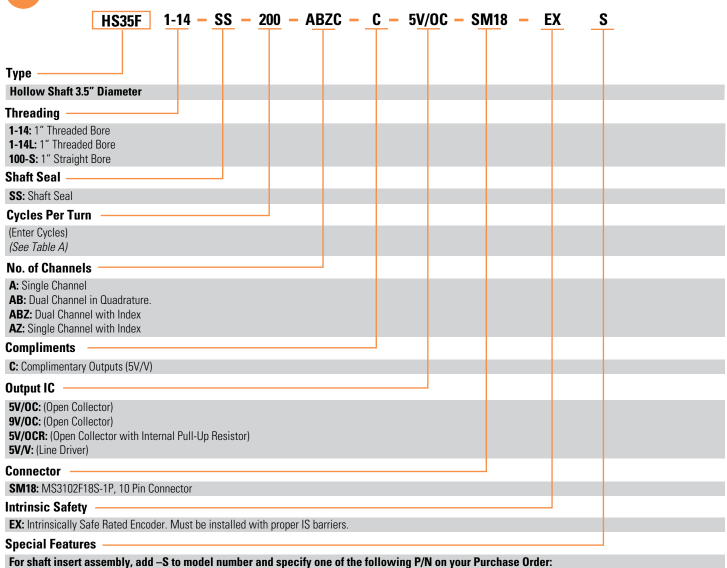
Table A —

Disc Resolutions (Cycles Per Turn)

32, 100, 250, 360, 500, 512, 600, 1000, 1024, 1200, 1650, 1800, 2000, 2048, 2100, 2500, 2881, 2884, 3600, 3710, 4096, 5000







31386-001: 1"-14 threads on both ends

31386-002: 1"-14 threads on female end, 5/8"-18 threads on male end

31386-003: 1"-14 threads on female end, 5/8"-18 threads on male end and adapter nut

Additional Components

BEI Intrinsic Safety Barrier

Supply Voltage to Barrier	Output Type from Barrier	Barrier Part Number
12-24 VDC	V _{out} = 5VDC	924-60004-002
12-24 VDC	V _{out} = V _{in}	924-60004-003
12-24 VDC	V _{out} = Open Collector	924-60004-004

M18 Cable Assembly

Part #	Cable Length
924-31186-1810	10 Feet
924-31186-1820	20 Feet
924-31186-1830	30 Feet
924-31186-1850	50 Feet



AGENCY APPROVALS & CERTIFICATIONS







Agency	File Number
CE	EN 55011 and EN 61000-6-2
UL	U.S. Standards Class I, Group A,B,C, & D, Class II Group E, F, & G
cUL	Canadian Standards Class I, Zone O, Group IIC
EX	CENELEC EEX ia IIC T4

Consult factory for more details.

Page 6

Revised 02/01/18

Sensata Technologies, Inc. ("Sensata") data sheets are solely intended to assist designers ("Buyers") who are developing systems that incorporate Sensata products (also referred to herein as "components"). Buyer understands and agrees that Buyer remains responsible for using its independent analysis, evaluation and judgment in designing Buyer's systems and products. Sensata data sheets have been created using standard laboratory conditions and engineering practices. Sensata has not conducted any testing other than that specifically described in the published documentation for a particular data sheet. Sensata may make corrections, enhancements, improvements and other changes to its data sheets or components without notice.

Buyers are authorized to use Sensata data sheets with the Sensata component(s) identified in each particular data sheet. HOWEVER, NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE TO ANY OTHER SENSATA INTELLECTUAL PROPERTY RIGHT, AND NO LICENSE TO ANY THIRD PARTY TECHNOLOGY OR INTELLECTUAL PROPERTY RIGHT, IS GRANTED HEREIN. SENSATA DATA SHEETS ARE PROVIDED "AS IS". SENSATA MAKES NO WARRANTIES OR REPRESENTATIONS WITH REGARD TO THE DATA SHEETS OR USE OF THE DATA SHEETS, EXPRESS, IMPLIED OR STATUTORY, INCLUDING ACCURACY OR COMPLETENESS. SENSATA DISCLAIMS ANY WARRANTY OF TITLE AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, QUIET ENJOYMENT, QUIET POSSESSION, AND NON-INFRINGEMENT OF ANY THIRD PARTY INTELLECTUAL PROPERTY RIGHTS WITH REGARD TO SENSATA DATA SHEETS OR USE THEREOF.

All products are sold subject to Sensata's terms and conditions of sale supplied at www.sensata.com SENSATA ASSUMES NO LIABILITY FOR APPLICATIONS ASSISTANCE OR THE DESIGN OF BUYERS' PRODUCTS. BUYER ACKNOWLEDGES AND AGREES THAT IT IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL LEGAL, REGULATORY AND SAFETY-RELATED REQUIREMENTS CONCERNING ITS PRODUCTS, AND ANY USE OF SENSATA COMPONENTS IN ITS APPLICATIONS, NOTWITHSTANDING ANY APPLICATIONS-RELATED INFORMATION OR SUPPORT THAT MAY BE PROVIDED BY SENSATA.

Mailing Address: Sensata Technologies, Inc., 529 Pleasant Street, Attleboro, MA 02703, USA.

CONTACT US

ext 2808

+1 (800) 350 2727 - Option 1 sales.beisensors@sensata.com Europe, Middle East & Africa +33 (3) 88 20 8080 position-info.eu@sensata.com

sales.isasia@list.sensata.com China +86 (21) 2306 1500 Japan +81 (45) 277 7117 Korea +82 (31) 601 2004 India +91 (80) 67920890 Rest of Asia +886 (2) 27602006

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Encoders category:

Click to view products by Sensata manufacturer:

Other Similar products are found below:

```
01002-10603 01002-10620 01002-10699 01002-10869 01002-2133 01002-289 01002-4396 01002-4774 01002-5171 01002-5462 01002-
6518 01002-7009 01002-7027 01002-7157 01002-7192 01002-7481 01002-7573 01002-7683 01002-7726 01002-7762 01002-7768 01002-
8053 01002-8122 01002-8254 01002-8291 01002-8366 01002-8458 01002-8460 01002-8491 01002-8500 01002-8569 01002-8639 01002-
8691 01002-8715 01002-8720 01002-9001 01002-9157 01002-9191 01002-9217 01002-9233 01002-9248 01002-9255 01002-9293 01002-
9375 01002-9572 01002-9621 01002-9657 01002-9694 01002-9753 01002-9959
```