These commodities, technology or software if exported from the United States must be in accordance with the Bureau of Industry, and Security, Export Administration regulations. Diversion contrary to U.S. law is prohibited.

Built on the same rugged design as the incremental model, the HS35 Absolute Encoder is available with various output options including Gray Code and Natural Binary. Designed with a cast aluminum housing, a sealed connector and shaft seals, it carries an IP65 environmental rating. With the optional insulating inserts, it can be mounted on smaller diameter shafts. It is designed for either a through shaft mounting or blind shaft mounting with a closed cover to maintain its environmental rating.

The HS35 Absolute Encoder is available with the following certification:

CE EN 55011 and EN 61000-6-2

## Electrical Specifications

### Options:
- Parallel: NB or GC 12-14 Bits (see Table 1)
- Serial (S3): 12-16 Bits (see Table 3)
- Analog (A1-A5): 12-16 Bits (see Table 2)

### Counts Per Shaft Turn:
- 4096–65536 depending on options

### Count Transition Accuracy:
- ± 1/2 bit maximum (Consult factory over 13 Bits)

### Supply Voltage:
- 5–28 VDC; 13-28 VDC for Analog

### Current Requirements:
- 120 mA typical

### Output Formats:
- Parallel: Gray Code, Natural Binary, Serial and Analog

### Voltage/Output:
- (see note 2)
  - 28V/V: Line Driver, 5–28 VDC in, V_out = V_{in}
  - 28V/5: Line Driver, 5–28 VDC in, V_out = 5 VDC
  - 28V/OC: Open Collector, 5–28 VDC in, OC_{out}
  - SSI: 5–28 VDC in/5V_{out} (consult factory for more information)

### Protection Level:
- Reverse, overvoltage and output short circuit protection

### Frequency Response:
- 500kHz or 6000 RPM (Parallel)

### Output Termination Pinouts:
- For S3 options, reference Spec Addendum 02087-005
- For A1-A5 options, reference Spec Addendum 02086-002

### Mechanical & Environmental Specifications

#### Shaft Bore:
- Many diameters from .375 to 1.000 inch are available, including metric. (Consult factory for details)

#### Allowable Misalignment:
- 0.005° T.I.R. on mating shaft 0.75” from shaft end

#### Bore Runout:
- 0.001 T.I.R. maximum

#### Starting Torque at 25°C:
- Through shaft version (SS) = 7 in-oz (max);
- Blind shaft version (BS) = 4 in-oz max

#### Bearings:
- 52100 SAE High carbon steel

#### Shaft Material:
- 416 Stainless Steel

#### Bearing Housing:
- Die cast aluminum with protective finish

#### Cover:
- Die cast aluminum with protective finish

#### Bearing Life:
- 7.5 X 10^9 revs (50,000 hours @ 2500 RPM)

#### Maximum RPM:
- 6,000 mechanical (see frequency response, above)

#### Moment of Inertia:
- 0.019 oz-in-sec²

#### Weight:
- 18oz typical

#### Temperature:
- Operating: 0° to 70°C; Extended temperature ratings are available in the following ranges: -40 to 70°C, -40 to 85°C. Extended temperature ranges can affect other performance factors.

### Notes & Tables:
- All notes and tables referred to in the text can be found on pages 2 & 3.
- See note 1
- See note 2
- See note 3

---

**HS35 Absolute Encoder Ordering Options**

Use this diagram, working from left to right to construct your model number (example: HS35F-100-R1-SS-28G/CW-SM19/14)

All notes and tables referred to can be found on the back of this page.

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**BEI Sensors**

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HS35 Absolute Encoder

Table 1: Parallel Output Code and Terminations

<table>
<thead>
<tr>
<th>TERMINATION</th>
<th>14 BIT</th>
<th>13 BIT</th>
<th>12 BIT STD.</th>
<th>12 BIT STD.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARALLEL Gray or Natural Code</td>
<td>M14/19</td>
<td>CABLE</td>
<td>COLOR</td>
<td></td>
</tr>
<tr>
<td>B13 (MSB)</td>
<td>B12 (MSB)</td>
<td>B11 (MSB)</td>
<td>A</td>
<td>W/BLK</td>
</tr>
<tr>
<td>B12</td>
<td>B11</td>
<td>B10</td>
<td>B</td>
<td>W/BRN</td>
</tr>
<tr>
<td>B11</td>
<td>B10</td>
<td>B9</td>
<td>C</td>
<td>W/RED</td>
</tr>
<tr>
<td>B10</td>
<td>B9</td>
<td>B8</td>
<td>D</td>
<td>W/ORN</td>
</tr>
<tr>
<td>B9</td>
<td>B8</td>
<td>B7</td>
<td>E</td>
<td>W/YEL</td>
</tr>
<tr>
<td>B8</td>
<td>B7</td>
<td>B6</td>
<td>F</td>
<td>W/GRN</td>
</tr>
<tr>
<td>B7</td>
<td>B6</td>
<td>B5</td>
<td>G</td>
<td>W/BLU</td>
</tr>
<tr>
<td>B6</td>
<td>B5</td>
<td>B4</td>
<td>H</td>
<td>W/VIO</td>
</tr>
<tr>
<td>B5</td>
<td>B4</td>
<td>B3</td>
<td>J</td>
<td>W/GRY</td>
</tr>
<tr>
<td>B4</td>
<td>B3</td>
<td>B2</td>
<td>K</td>
<td>WHT</td>
</tr>
<tr>
<td>B3</td>
<td>B2</td>
<td>B1</td>
<td>L</td>
<td>GRY/BLK</td>
</tr>
<tr>
<td>B2</td>
<td>B1</td>
<td>B0 (LSB)</td>
<td>M</td>
<td>GRY/BRN std</td>
</tr>
<tr>
<td>B1</td>
<td>B0 (LSB)</td>
<td>OR NC</td>
<td>N</td>
<td>GRY/RED*</td>
</tr>
<tr>
<td>0V std. (BO_LSB 14 Bit or Enable, Dir C, latch)</td>
<td>P</td>
<td>GRY/ORN*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dir Control std. (optional: latch or Enable)</td>
<td>R</td>
<td>ORN*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Case GND</td>
<td>S</td>
<td>GRN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OV RETURN</td>
<td>T</td>
<td>BLK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LATCH std. (optional: DC or Enable)</td>
<td>U</td>
<td>YEL*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+V SUPPLY</td>
<td>V</td>
<td>RED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHIELD DRAIN</td>
<td>-</td>
<td>BARE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Optional

Ordering SSI: HOW TO SPECIFY SSI OUTPUT IN THE ENCODER MODEL NUMBER:
Example: HS35-100-R2-SS-12-NB-S3-CW-SM18

Direction of Count: Standard is CW increasing when viewed from the shaft end. Pin R is normally Hi (or N/C) and is pulled up internally to +V. To reverse the count direction, Pin R must be pulled LO (COMMON ).

Latch control: Encoder outputs are active and provide continuous parallel position information when Pin U is Hi (or N/C). Pin U is pulled up internally to +V. When Pin U is LO (COMMON) the encoder outputs are latched at the logic state that is present when the latch is applied and will stay latched until Pin U is no longer LO (COMMON).

M18 Connector is a MS3102R18-1P, 10-pin connector on the encoder body and mates to an MS3106F18-1S connector or can be used with a standard cable/connector assembly, BEI P/N 924-31186-18XX (Where XX = 10, 20, 30, or 50 foot length). This is the preferred connector for SSI output.

M14/19 Connector is a MS3112E14-19P, 19-pin connector on the encoder body and mates to an MS3116J14-19S or equivalent.

Table 2: Analog Termination and Options

<table>
<thead>
<tr>
<th>Analog</th>
<th>M18</th>
<th>M14/19</th>
<th>CABLE</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1, A2, A3 &amp; A5</td>
<td>A</td>
<td>A</td>
<td>YEL</td>
<td></td>
</tr>
<tr>
<td>A Return</td>
<td>H</td>
<td>B</td>
<td>W/YEL</td>
<td></td>
</tr>
<tr>
<td>Dir Control</td>
<td>C</td>
<td>U</td>
<td>ORN</td>
<td></td>
</tr>
<tr>
<td>Reset*</td>
<td>B</td>
<td>C</td>
<td>BLU</td>
<td></td>
</tr>
<tr>
<td>OV Return</td>
<td>F</td>
<td>T</td>
<td>BLK</td>
<td></td>
</tr>
<tr>
<td>+V Supply</td>
<td>D</td>
<td>V</td>
<td>RED</td>
<td></td>
</tr>
<tr>
<td>CASE GND</td>
<td>G</td>
<td>S</td>
<td>GRN</td>
<td></td>
</tr>
</tbody>
</table>

*Optional

Table 3: SSI Termination

<table>
<thead>
<tr>
<th>Termination</th>
<th>M18</th>
<th>M14/19</th>
<th>CABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSI</td>
<td>A</td>
<td>A</td>
<td>YEL</td>
</tr>
<tr>
<td>DATA+</td>
<td>H</td>
<td>B</td>
<td>W/YEL</td>
</tr>
<tr>
<td>DATA-</td>
<td>I</td>
<td>D</td>
<td>W/ORN</td>
</tr>
<tr>
<td>CLK+</td>
<td>B</td>
<td>C</td>
<td>BLU</td>
</tr>
<tr>
<td>CLK-</td>
<td>C</td>
<td>R</td>
<td>ORN</td>
</tr>
<tr>
<td>ENABLE*</td>
<td>J</td>
<td>P</td>
<td>W/ORN</td>
</tr>
<tr>
<td>Dir Control</td>
<td>B</td>
<td>F</td>
<td>BLK</td>
</tr>
<tr>
<td>+V SUPPLY</td>
<td>D</td>
<td>V</td>
<td>RED</td>
</tr>
<tr>
<td>CASE GND</td>
<td>G</td>
<td>S</td>
<td>GRN</td>
</tr>
<tr>
<td>SHIELD DRAIN</td>
<td>-</td>
<td>-</td>
<td>BARE</td>
</tr>
</tbody>
</table>

*Optional

Figures

Figure 1
Gray Code

Figure 2
Natural Binary
1. The rubber shaft seal is recommended in virtually all installations. The most common exceptions are applications requiring a very low starting torque or those requiring operation at both high temperature and high speed. For these exceptions, a felt seal should be considered. Felt seals require very low starting torque and can virtually eliminate frictional heat. Encoders ordered with felt shaft seals will have an enclosure rating of IP50 and will have less than 1/10th the starting torque specified under Mechanical Configurations.

2. Output ICs:

Output ICs are available as either Line Driver (LD) or NPN Open Collector (OC) types. Open Collectors require pull-up resistors, resulting in higher output source impedance (sink impedance is similar to that of line drivers). In general, use of a Line Driver style output is recommended. Line Drivers source or sink current and their lower impedance mean better noise immunity and faster switching times. Warning: Do not connect any line driver outputs directly to circuit common/OV, which may damage the driver. Unused outputs should be isolated and left floating. Our applications specialists would be pleased to discuss your system requirements and the compatibility of your receiving electronics with Line Driver type outputs.

28V/V:

Multi-voltage Line Driver (7272*): 100 mA source/sink. Input voltage 5 to 28 VDC +/- 5% standard (Note: V_out = Vin). This driver is TTL compatible when used with 5 Volt supply. Supply lines are protected against overvoltage to 60 volts and reverse voltage. Outputs are short circuit protected for one minute. Supply current is 120 mA typical (plus load current). This is the recommended replacement for 3904R and 7406R open collector outputs with internal pullup resistors. It is also a direct replacement for any 4469, 8830, 8830 or 26LS31 line driver 13-28VDC. For Analog.

28V/5:

Multi-voltage Line Driver (7272*): 100 mA source/sink. Input voltage 5 to 28 VDC +/- 5% standard, internally regulated with 5V (TTL compatible) logic out. Supply lines are protected against overvoltage to 60 volts and reverse voltage. Outputs are short circuit protected for one minute. Supply current is 90 mA typical. This replaces prior IC's with designations of 3904, 7406, 3302, 681 and 689.

3. Special -S at the end of the model number is used to define a variety of non-standard features such as special shaft lengths, voltage options, or special testing. Please consult the factory to discuss your special requirements.

Notes

1. The rubber shaft seal is recommended in virtually all installations. The most common exceptions are applications requiring a very low starting torque or those requiring operation at both high temperature and high speed. For these exceptions, a felt seal should be considered. Felt seals require very low starting torque and can virtually eliminate frictional heat. Encoders ordered with felt shaft seals will have an enclosure rating of IP50 and will have less than 1/10th the starting torque specified under Mechanical Configurations.

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