## INDUSTRIAL DUTY

## Integral Coupling Encoder

## Key Features

- High 5000PPR Resolution Available
- Integral Coupling and Flange Provide Thermal and Electrical Isolation
- Field Replaceable Coupling



## SPECIFICATIONS

## STANDARD OPERATING CHARACTERISTICS

Code: Incremental
Resolution: 3000 to 5000 PPR (pulses/ revolution)
Accuracy: (worst case any edge to any other edge) $\pm 10.8 \% /$ PPR
Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs Phase Sense: A leads B for CW or CCW shaft rotation as viewed from the shaft end of the encoder; see Ordering Information
Quadrature Phasing: $90^{\circ} \pm 25^{\circ}$ electrical Symmetry: $180^{\circ} \pm 25^{\circ}$ electrical Index: $90^{\circ} \pm 25^{\circ}$ electrical (gated with B low) Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL
Input Power:
4.5 min. to 26 VDC max. at 80 mA max., not
including output loads
Outputs:
7273 Open Collector: 30 VDC max., 40 mA sink max.
7272 Push-Pull and Differential Line Driver: 40 mA sink or source
Frequency Response: 250 kHz min.
Electrical Protection: Overvoltage, reverse voltage
and output short circuit protected
Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted and Magnetic Interference
Mating Connector:
7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6)
5 pin, style M12: Cable with connector available
8 pin, style M12: Cable with connector available

## MECHANICAL

Shafts coupling: accepts $1 / 4^{\prime \prime}, 3 / 8$ " and $1 / 2^{\prime \prime}$ motor or machinery shafts
Shafts alignment: $0.002^{\prime \prime}$ max. TIR runout; $0.005^{\prime \prime}$ max. radial offset; $3^{\circ}$ max. angular Shaft Speed: 10,000 RPM max.
Starting Torque: (max at $25^{\circ} \mathrm{C}$ ) 1.00 oz -in
Moment of Inertia: $4.3 \times 10^{-4}$ oz-in- $\sec ^{2}$
ENVIRONMENTAL
Operating Temperature:
Standard: 0 to $+70^{\circ} \mathrm{C}$;
Extended: -40 to $+85^{\circ} \mathrm{C}$
Storage Temperature: -40 to $+90^{\circ} \mathrm{C}$
Shock: 50 G's for 11 milliseconds duration Vibration: 5 to 2000 Hz at 20 G 's
Humidity: to $98 \%$ without condensation
Enclosure Rating: NEMA12/IP54 (dirt tight, splashproof)

## Ordering Information

To order, complete the model number with code numbers from the table below:

| Code 1: Model | Code 2: PPR | Code 3: Mechanical | Code 4: Output | Code 5: Electrical | Code 6: Termination | Code 7: Options |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HC526 |  | $\square$ |  | $\square$ |  | $\square \square$ |
| Ordering Information |  |  |  |  |  |  |
| HC526 <br> Size 25 Enclosed with Integral Coupling and Flange Adapter | $\mathbf{3 0 0 0}$ 3,000 <br> $\mathbf{3 6 0 0}$ 3,600 <br> $\mathbf{4 0 9 6}$ 4,096 <br> $\mathbf{5 0 0 0}$ 5,000 | A Flange Adapter with Pilot <br> B Flange Adapter without Pilot <br> C Flange Adapter for NEMA Size 42 Motors | 7 Pin Connector or Cable <br> 0 Single Ended, no Index, Format A, Table 1 <br> 1 Single Ended, with Index, Format A, Table 1 <br> 4 Single Ended, with Index, Format B, Table 1 <br> A Single Ended, with Index, Format C, Table 1 <br> C Single Ended, no Index, Format C, Table 1 <br> G Single Ended, with Index, Format D, Table 1 <br> 10 Pin Connector or Cable <br> 2 Differential, no Index, Format A, Table 2 <br> 3 Differential, with Index, Format A, Table 2 <br> 5 Differential, with Index, Format B, Table 2 <br> B Differential, with Index Format C, Table 2 <br> D Differential, no Index, Format C, Table 2 <br> 5 Pin M12 Connector <br> H Single ended, no index, Format A, Table 4 <br> J Single ended, with index, Format A, Table 4 <br> K Single ended, with index, Format B, Table 4 <br> L Single ended, with index, Format C, Table 4 <br> M Single ended, no index, Format C, Table 4 <br> N Single ended, with index, Format D, Table 4 <br> 8 Pin M12 Connector <br> P Single ended, no index, Format A, Table 5 <br> Q Single ended, with index, Format A, Table 5 <br> R Single ended, with index, Format B, Table 5 <br> S Single ended, with index, Format C , Table 5 <br> T Single ended, no index, Format C, Table 5 <br> U Single ended, with index, Format D, Table 5 <br> V Differential, no index, Format A, Table 6 <br> W Differential, with index, Format A, Table 6 <br> X Differential, with index, Format B, Table 6 <br> Y Differential, with index, Format C, Table 6 <br> Z Differential, no index, Format C, Table 6 |  | 0 End Mount Connector <br> 1 Side Mount Connector <br> 2 18" Cable, Side <br> 3 3' Cable, Side <br> 4 6' Cable, Side <br> 5 10' Cable, Side <br> 6 15' Cable, Side | available when Code 4 is 0 thru G, and Code 6 is 0 or 1: <br> PS LED Output Indicator |

## 10 foot Cable Assemblies with MS Connector

1400431-0010 7 Pin MS, Cable Assy. For Use with Single Ended w/Index Outputs
1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs
15 foot Cable Assemblies with M12 Connector
112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs
112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs
112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)
7 pin, style MS3106A-16S-1S (MCN-N5)
10 pin, style MS3106A-18-1S (MCN-N6)

## ELECTRICAL CONNECTIONS

Prewired Cable or Accessory Cables with 7 or 10 Pin MS Connector - when Code $4=0$ to 5, or A, B, C, D or G
Note: Wire color codes are referenced here for models that are specified with pre-wired cable. Connector/cables are described
in the Encoder Accessories section of this catalog and color-coding information is provided here for reference.

| Table 1-Single Ended |  |  |  |
| :---: | :---: | :---: | :---: |
| Pin | Function <br> (If Used) | Wire <br> Color <br> Code | Cable* <br> Accessory <br> Color Code |
| A | Signal A | BRN | RED |
| B | Signal B | ORN | BLUE |
| C | Signal Z | YEL | YEL |
| D | Power Source | RED | WHT |
| E | No Connection | - | GRN |
| F | Common | BLK | BLK |
| G | Case | GRN | SHIELD |
| Cable Accessory: P/N 14004310010 |  |  |  |


| Table 2 - Differential |  |  |  |
| :---: | :---: | :---: | :---: |
| Pin | Function <br> (If Used) | Wire <br> Color <br> Code | Cable $^{\text {Accessory }}$ <br> Color Code |
| A | Signal A | BRN | BRIV |
| B | Signal B | ORN | ORN |
| C | Signal Z | YEL | YEL |
| D | Power Source | RED | RED |
| E | No Connection | - | - |
| F | Common | BLK | BLK |
| G | Case | GRN | GRN |
| H | Signal $\bar{A}$ | BRN/WH | BRN/WH |
| I | Signal $\bar{B}$ | ORN/WH | ORN/WH |
| J | Signal $\bar{Z}$ | YEL/WH | YEL/WH |
| Cable Accessory: P/N 14006350010 |  |  |  |

Cable Configuration: PVC jacket, $105^{\circ} \mathrm{C}$ rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

Connector pin numbers and cable assembly wire color information is provided here for reference.

|  | Table 45 Pin Single Ended |  | Table 5 8 Pin Single Ended |  | Table 6 8 Pin Differential |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Encoder Function | Cable \# 112859-* |  | Cable \# 112860-* |  | Cable \# 112860-* |  |
|  | Pin | Wire Color | Pin | Wire Color | Pin | Wire Color |
| Sig. A | 4 | BLK | 1 | BRN | 1 | BRN |
| Sig. B | 2 | WHT | 4 | ORG | 4 | ORG |
| $\dagger$ Sig. Z | 5 | GRY | 6 | YEL | 6 | YEL |
| Power +V | 1 | BRN | 2 | RED | 2 | RED |
| Com | 3 | BLU | 7 | BLK | 7 | BLK |
| Sig. $\bar{A}$ | - | - | - | - | 3 | BRN/WHT |
| Sig. $\overline{\text { B }}$ | - | - | - | - | 5 | ORG/WHT |
| †Sig. $\overline{\text { Z }}$ | - | - | - | - | 8 | YEL/WHT |
|  |  |  |  |  |  |  |

Cable Configuration: PVC jacket, $105^{\circ} \mathrm{C}$ rated, overall foil
shield; 24 AWG conductors, minimum
*Note: Standard cable length is 10 feet but may be ordered in any length in 5 foot increment. For example, -0020 is a 20 foot cable.
$\dagger$ Note: Index not provided on all models. See ordering information
See "Accessories" Section for Connectors and Cable Assemblies Ordering Information

## SERIES HC26

## DIMENSIONS

Code 3: Mechanical


