

Heavy Duty Sealed Hollowshaft Encoder

DESCRIPTION

The NorthStar brand Series HSD35 Sealed Hollowshaft encoder is designed for easy installation on motor or machine shafts. Its hollowshaft design eliminates the need for a flexible shaft coupling, mounting bracket, flower pot, or flange adapter. This not only reduces the installation depth, but also lowers total cost.

The Series HSD35 Sealed Hollowshaft is equipped with an unbreakable disk that resists contamination and meets the demands of the most severe shock and vibration generating processes. Its floating shaft mount and spring tether eliminate bearing loads and flexible shaft couplings to eliminate wear and maintenance.

Series HSD35 has complete electrical protection from overvoltage, reverse voltage, and output short circuits. In addition, the Series HSD35 is not only electrically & thermally isolated, but also environmentally sealed with shaft seals at both ends.

Series HSD35

- Hollow Shaft design eliminates mounting bracket, flexible shaft coupling, and installation labor
- Bore is electrically and thermally insulated
- Single or Dual output Optional high current line driver
- · Choice of Stamped Metal or Swivel Rod Tether
- High Resolution Unbreakable Disk
- Industrial Duty Latching Connector
- NEMA 4 / IP66 Rated
- Two Year Warranty

APPLICATIONS:

The HSD35 sealed hollow shaft encoder is ideal for motor and machine applications at resolutions to 2500 PPR. Choice of stamped metal or swivel rod tether provide flexible mounting for a wide varity of installations

- Vector Motor and Drive Feedback
- Converting Machinery
- Packaging Equipment
- Paper Processing

INDUSTRIES

Manufacturing, Assembly, Material Handling and any other where a precise, reliable feedback signal is required.

FEATURES/BENEFITS

Mechanical and Environmental

- Unbreakable code disk
- Flexible mounting
- Minimizes bearing loads
- Heavy duty shaft seals. Optional extra heavy duty rugged shaft seals.
- Sealed connector No soldering
- Insulated from motor housing/shaft temperatures at or above 125°C
- Direct shaft size minimizes wobble caused by universal inserts

Electrical

- Overvoltage, reverse voltage, & output short circuit protection
- Noise immunity to EN50082-2
- Bore is electrically isolated from shaft currents
- Cast housing maximizes noise immunity and durability



Heavy Duty Sealed Hollowshaft Encoder

Series HSD35

Sealed Hollowshaft for Motor Mount... Lowers Total Installation Cost

SPECIFICATIONS*

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 2500 PPR (pulses/revolution) Accuracy: (worst case any edge to any other

edge) ±7.5 arc-min.

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs Phase Sense: A leads B for CW shaft rotation viewing the shaft clamp end of the encoder Quadrature Phasing: 90° ± 22.5° electrical

Symmetry: $180^{\circ} \pm 18^{\circ}$ electrical

Index: $180^{\circ} \pm 18^{\circ}$ 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: (each output)

4.5 min. to 26 VDC max. at 100 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink

7272 Push-Pull and Differential Line Driver: 40

mA sink or source 4469 Differential Line Driver: 100 mA sink or

source

Frequency Response: 100 kHz min. Electrical Protection: Overvoltage, reverse voltage and output short circuit protected Noise Immunity: Tested to EN50082-2 (Heavy Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted and Magnetic Interference

Mating Connector: 10 pin-style HA-10

ELECTRICAL CONNECTIONS

Signal	Connector Pin			
Common	1			
В	2			
Α	3			
Z *	4			
Case (optional)	5			
Vcc 5-26 VDC	6			
B	7			
Ā	8			
Z *	9			
No Connection	10			

^{*} Index (Z) optional. See Ordering Information

MECHANICAL

Bearing Life: 80,000 hours at 3600 RPM; 128,000 hours at 1800 RPM

Shaft Loading: 40 lbs. radial, 30 lbs. axial Shaft Speed: 3600 RPM max. (Important: see Operating Temperature derating for >1800 RPM) Shaft Bore Tolerance: Nominal +0.0003"/+0.0005" (+0.008/+0.013 mm)

Mating Shaft Requirements:

Mating Shart Requirements:
Runout: ±0.025" (±063 mm) radial typical
Endplay: ±0.050" (±1.27 mm) axial typical
Minimum Length: 1.25" (32 mm) recommended
Maximum Length: 2.0" (51 mm) to fit inside cover
Solid shaft recommended; keyway allowed; flatted shaft should not be used

Starting Torque: 5.0 oz-in max. Running Torque: 4.5 oz.-in max. Moment of Inertia:

 $\leq 5/8$ " bore: 7.9 x 10⁻⁴ oz-in-sec² > 5/8" bore: 25.6 x 10⁻⁴ oz-in-sec² Weight: 28 oz. max. Environmental

ENVIRONMENTAL

Operating Temperature: Standard: -40 to +70 °C Extended: 0 to +100 °C

≤ 5/8" bore: Derate 5 °C per 1000 RPM above 1800 RPM

> 5/8" bore: Derate 10 °C per 1000 RPM above 1800 RPM.

Storage Temperature: -40 to +90 °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: NEMA4/IP66 (dust proof,

washdown)

Replaces the Magcoder HS35M (shown below)



Contact Customer Service for appropriate replacement model. +1.800.873.8731

* Specifications are for base models with standard features only unless otherwise noted. Specifications subject to change without notice in accordance with our DBS policy of continuous improvement. All product and brand names are trademarks of their respective owners. All rights reserved.

NorthStar™ brand is a trademark of Danaher Industrial Controls Group. All rights reserved. © 2005 DICG Corp.

NorthStar Brand HSD35 Data Sheet (9/05)

Headquarters: 1675 Delany Road • Gurnee, IL 60031-1282 • USA

Phone: +1 847.662.2666 • Fax: +1 847.662.6633

North America: North Carolina, South Carolina, Connecticut, Massachusetts, New York, Canada, British Virgin Islands • Europe: United Kingdom, Italy, France, Germany, Spain, Slovakia • Latin America: Brazil • Asia: China, Japan, Korea, Singapore

Customer Service:

Tel.: +1.800.873.8731 Fax: +1.847.662.4150 northstar.custserv@dancon.com **Technical Support**

Tel.: +1.800.234.8731 Fax: +1.847.782.5277 northstar.techsupport@dancon.com

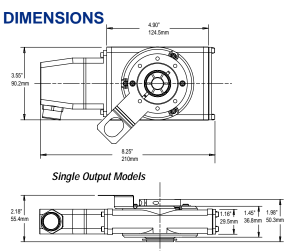


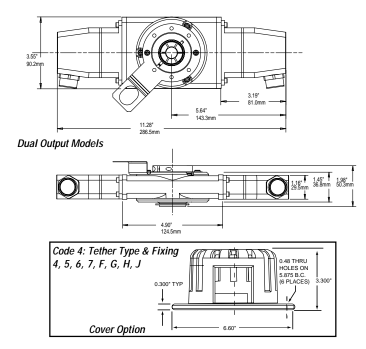
NORTHSTAR brand

Heavy Duty Sealed Hollowshaft Encoder

Series HSD35

Sealed Hollowshaft for Motor Mount... Lowers Total Installation Cost





ORDERING INFORMATION

Code 1: Model	Code 2:	PPR	Code 3: Bore	Code 4: Tether Typ	e & Fixing	Code 5: Format	Code 6: Output	Code 7: Sea	Code 8: Options	
HSD35										
Ordering Information										
HSD35 Size 35 heavy-duty, sealed hollowshaft encoder with industrial latching connector (1/2" NPT)	0002 (0003 (0005 (0360 0400 0500 0512 0600 0720 0800 0900 1000 11270 11500 11800 22000 2248 2400	7 1/2" 8 5/8" 9 15 mm	Stamped Metal None - customer supplied Clearance hole for 3/8" bolt on 5.88" dia. bolt circle (to fit 4-1/2" NEMA C face) Clearance hole for 1/2" bolt on 7.25" dia. bolt circle (to fit 8-1/2" NEMA C-face) Slotted hole for bolt or 2.5" to 4.0" radius (to fit standard AC motor fan cover slots) Available when Code 5 is 0-4: Same as '1', w/ cover kit Same as '3', w/ cover kit Same as '1' w/ dual cover kit Same as '1' w/ dual cover kit Same as '3', w/ dual cover kit	A Standard Tether B 56C Tether C 180C Tether D 56C Tether with protective guard E 180C Tether with protective guard Available when Code 5 is 0-4: F Same as 'A', w/ cover kit G Same as 'B', w/ cover kit Available when Code 5 is 5: H Same as 'A' w/ dual cover kit J Same as 'B' w/ dual cover kit	O single ended, undirectional (A) 1 single ended, bidirectional (AB) 2 single ended, bidirectional with index (ABZ) available when Code 6 is 3, 4, 5, 6, A or B: 3 differential, bidirectional (AĀBB) available when Code 6 is 3, 4, 5, 6, A or B: 4 differential, bidirectional with index (AĀBBZZ) available when Code 6 is 3, 4, 5, 6, A or B: 5 Dual isolated differential, bidirectional windex (AĀBBZZ)	0 5-26V in, 5-26V open collector out 1 5-26V in, 5-26V open collector out w/ 2.2kΩ pullups 2 5-26V in, 5-26V push-pull out available when Code 5 is 3, 4 or 5: 3 5-26V in, 5V line driver out (7272) 4 5-26V in, 5-26V line driver out (7272) 5 5-26V in, 5 V Differential Line Driver out (4469) 6 5-15V in, 5-15 V Differential Line Driver out (4469) A same as '3' with high temp. to 100°C B same as '4' with high temp. to 100°C	O Standard Shaft Seals 1 Rugged Shaft Seals	Blank None D LED Output Indicator	
109473-0001 109473-0002 109473-0003 112121-0001 112121-0002 756-042-01 756-043-01 756-044-01	Stam Stam Spare Spare Rod t Rod t	ped Te ped Te e Hub e Hub tether	ether kit (clea ether kit (slo Clamp (Bore	arance hole for 3/8" bo arance hole for 1/2" bo tted hole for bolt on 2. size Code 3: 0 - 9) size Code 3: A - H)	lt on 7.25" dia. bolt circ		110533-0001 Cover Kit, t 110533-0002 Cover Kit, t 110533-0003 Dual Cover 110533-0004 Dual Cover 106-764 Spare Mating Co	an cover Kit, 56C face Kit, fan cover		

Worldwide Brands:

Dynapar™

Eagle Signal™

Harowe™

Hengstler™

NorthStar™

Veeder-Root™



More Available. With factories around the world, global sales and applications support, and an expansive network of distributors, we stay close to our customers - shortening lead times and fostering responsiveness. Three-day lead time is standard, with same-day shipments available on many of our products.

More Selection. We have a broad selection of controllers to meet application requirements in a variety of industries. User-configurable, accurate and flexible, with low, mid, or high level performance ranges, our controller products meet your system and budgetary requirements.

More Reliable. Our experience with more than 25,000 customers has taught us to design controllers that are reliable and durable, with quality standards that meet six sigma requirements.

For additional information or a full-line catalog, contact DICG Customer Service or visit our web site.

* Specifications are for base models with standard features only unless otherwise noted. Specifications subject to change without notice in accordance with our DBS policy of continuous improvement. All product and brand names are trademarks of their respective owners. All rights reserved.

NorthStar™ brand is a trademark of Danaher Industrial Controls Group. All rights reserved.

© 2005 DICG Corp.

NorthStar brand HSD35 Data Sheet (11/05)

Headquarters: 1675 Delany Road • Gurnee, IL 60031-1282 • USA Phone: +1 847.662.2666 • Fax: +1 847.662.6633

Satellite Locations:

North America: North Carolina, South Carolina, Connecticut, Massachusetts, New York, Canada, British Virgin Islands • Europe: United Kingdom, Italy, France, Germany, Spain, Slovakia • Latin America: Brazil • Asia: China, Japan, Korea, Singapore

Customer Service:

Tel.: +1.800.873.8731 Fax: +1.847.662.4150 northstar.custserv@dancon.com **Technical Support**

Tel.: +1.800.234.8731 Fax: +1.847.782.5277

ancon.com northstar.techsupport@dancon.com



www.feedbackdevices.com • www.danaherindustrialcontrols.com