

Dynapar brand Encoder Series H20 Hub Shaft



Technical Bulletin

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DYNAPAR

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DESCRIPTION

The Dynapar brand Series H20 Hub Shaft encoder is a rugged, reliable and economical encoder for direct coupling to motors or machine shafts. It is available with 3/8" or 5/8" I.D. hub shafts. The flexible mount and integral hub shaft reduces cost, simplifies installation and reduces the overall depth by eliminating the traditional flange adapter and flexible coupling. Options include: resolutions from 1 to 2540 pulses/revolution and resolutions of 1024 or less are equipped with an unbreakable code disk resists severe shock and vibration.

SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 2540 PPR (pulses/revolution)

Accuracy: (worst case any edge to any other edge) <1024 PPR (metal disk): ± 7.5 arc-min.
 ≥ 1024 PPR (glass disk): ± 2.5 arc-min.

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs

Phase Sense: A leads B for CCW shaft rotation as viewed from the shaft end of the encoder

Quadrature Phasing: $90^\circ \pm 22.5^\circ$ 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:

5 to 26 VDC 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

4469 Differential Line Driver: 100 mA sink or source

Frequency Response: 100 kHz min. (index 75 kHz min. for extended temperature range)

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:

6 pin, style MS3106A-14S-6S (MCN-N4);

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

Mating Shaft Requirements:

Length: 0.38" min., 0.50" max.

Runout: 0.010" max. TIR

Endplay: ± 0.025 " max.

Shaft Speed:

Resolutions ≤ 1024 PPR: 10,000 RPM max.

Resolutions > 1024 PPR: 5,000 RPM max.

Starting Torque: (max at 25 °C)

without shaft seal: 1.0 oz-in;

with shaft seal: 3.0 oz.-in

Moment of Inertia: 3.0×10^{-4} oz-in-sec²

Weight: 10 oz. max.

ENVIRONMENTAL

Operating Temperature:

Standard: 0 to +70 °C;

Extended: 0 to +85 °C (consult factory for low temperature operation to -40 °C)

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: NEMA12/IP54 (dirt tight, splashproof); NEMA4/IP66 (dust proof, washdown) when ordered with shaft seal and either MS connector or watertight cable exit

IMPORTANT ENCODER INSTALLATION INFORMATION

Mounting the Encoder: The encoder should be mounted such that its shaft is in close as possible alignment with the axis of the driving machine or motor shaft.

CAUTION: The loads applied to the encoder shaft must be in accordance with the specifications of this device.

Important Wiring Instructions: Use of shielded cable is recommended for all encoder installations. The shield should be connected to signal-ground at the receiving device only. ***Connecting the shield at both ends can cause grounding problems that degrade system performance.***

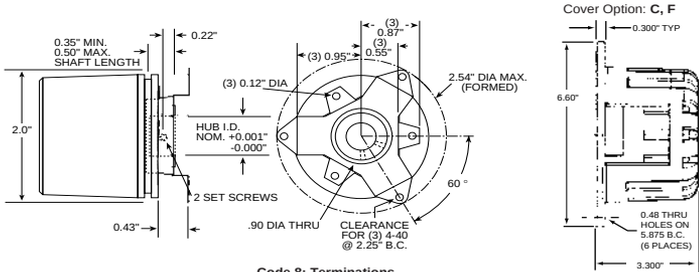
If possible, run the encoder cable through a dedicated conduit (not shared with other wiring). Use of conduit will protect the cable from physical damage and provide a degree of electrical isolation. Do not run the cable in close proximity to other conductors that carry current to heavy loads such as motors, motor starters, contactors, solenoids, etc. This practice can induce electrical transients in the encoder cable, potentially interfering with reliable data transmission.

Refer to Electrical Connections table for wiring information. To avoid possible damage, do not connect or disconnect the encoder connector or wiring while power is applied to the system.

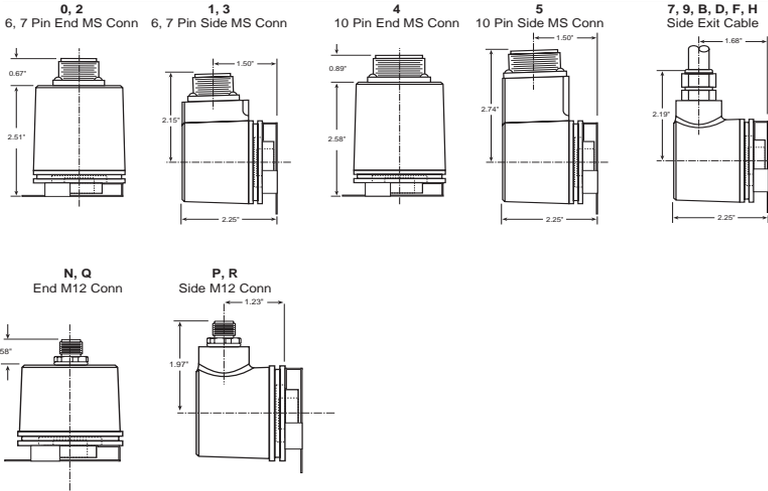
CAUTION: Unused encoder signal wires must be individually insulated and under no circumstances be in contact with ground, voltage sources, or other signal lines.

Dimensions

Codes 3-5: Housing, Shafts, Face Mount



Code 8: Terminations



Models Information

Code 1: Model	Code 2: PPR	Code 3: Housing	Code 4: Shaft	Code 5: Face Mount	Code 6: Shaft Seal	Code 7: Electrical	Code 8: Termination	Code 9: Options
H2	□	□	□	□	□	□	□	□
Ordering Information								
1 Unidirectional (Channel A only) 2 Bidirectional (Channels A and B) 3 Bidirectional with Index (Channels A, B and Z)	0001 0512 0005 0600 0010 0800 0012 0900 0050 1000 0060 1024 0100 1200 0120 1250 0200 1270 0240 1500 0250 1600 0255 1800 0300 1968 0360 2000 0400 2048 0500 2400 2500 2540	0 Servo Mount C Same as '0' above includes protective cover kit for mounting on 4 1/2" C-face F Same as '0' above includes protective cover kit for mounting on fan cover	2 5/8" Dia. Hub Shaft and flex coupling 3 3/8" Dia. Hub Shaft and flex coupling 5 1/2" Dia. Hub Shaft and flex coupling 6 1/4" Dia. Hub Shaft and flex coupling	2 (3) #4-40 @ 1.50" BC 5 Shaft Seal	0 no Shaft Seal 1 Shaft Seal	0 5-26V in, 5-26V Open Collector out 1 5-26V in, 5-26V Open Collector out with 2.2 kΩ Pullups 2 5-26V in, 5-26V Push-Pull out A Same as '0' with extend. temp range B Same as '1' with extend. temp range C Same as '2' with extend. temp range available when: Code 1 is 1 or 2 and Code 8 is 2 through M, Q or R; or Code 1 is 3 and Code 8 is 4 thru M, Q or R: 3 5-26V in, 5-26V Differential Line Driver out (7272) 4 5-26V in, 5V Differential Line Driver out (7272) 5 5-26V in, 5V Differential Line Driver out (4469) 6 5-15V in, 5-15V Differential Line Driver out (4469) D Same as '3' with extend. temp range E Same as '4' with extend. temp range	0 6 Pin Conn, End Mount 1 6 Pin Conn, Side Mount 2 7 Pin Conn, End Mount 3 7 Pin Conn, Side Mount 4 10 Pin Conn, End Mount 5 10 Pin Conn, Side Mount 7 18" Cable, Side Exit 9 36" Cable, Side Exit B 10" Cable, Side Exit K 25" Cable, Side Exit N 5 Pin M12 Connector, End Mount P 5 Pin M12 Connector, Side Mount Q 6 Pin M12 Connector, End Mount R 8 Pin M12 Connector, Side Mount available when Code 6 is 5: D 18" Sealed Cbl, Side Exit F 36" Sealed Cbl, Side Exit H 10" Sealed Cbl, Side Exit M 25" Sealed Cbl, Side Exit	available when Code 8 is 0 to 5: PS LED Output Indicator Option
109296-0001	Replacement flexible mount for Series H20 Hub Shaft							

Wiring Information

6, 7 & 10 Pin MS Connectors and Cables - Code 8= 0 to 9, A to M

Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for reference. H20 models with direct cable exit carry the same color coding as shown for each output configuration.

Encoder Function	Cable # 108594-6 Pin Single Ended		Cable # 108595-7 Pin Single Ended		Cable # 108596-7 Pin Dif Line Drv w/o Idx		Cable # 1400635-10 Pin Dif Line Drv w/ Idx	
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	E	BRN	A	BRN	A	BRN	A	BRN
Sig. B	D	ORN	B	ORG	B	ORG	B	ORG
Sig. Z	C	YEL	C	YEL	—	—	C	YEL
Power +V	B	RED	D	RED	D	RED	D	RED
Com	A	BLK	F	BLK	F	BLK	F	BLK
Case	—	—	G	GRN	G	GRN	G	GRN
N/C	F	—	E	—	—	—	E	—
Sig. \bar{A}	—	—	—	—	C	BRN/WHT	H	BRN/WHT
Sig. \bar{B}	—	—	—	—	E	ORG/WHT	I	ORG/WHT
Sig. \bar{Z}	—	—	—	—	—	—	J	YEL/WHT

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

5 & 8 Pin M12 Accessory Cables when Code 8= N to R

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

Encoder Function	Cable # 112859-5 Pin Single Ended		Cable # 112860-8 Pin Single Ended		Cable # 112860-8 Pin Differential	
	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
*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. \bar{B}	—	—	—	—	5	ORG/WHT
*Sig. \bar{Z}	—	—	—	—	8	YEL/WHT

* Index not provided on all models. See ordering information

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

See “Accessories” Section for Connectors and Cable Assemblies Ordering Information

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