## **Hercules Encoders** Series 2000

**Medium Duty Incremental Rotary Shaft Encoder** 

- Enclosure: Standard Series Industry Standard 2.25" Cube NEMA 12/13 or NEMA 4 type Sealing
- Flush or Flanged Base Styles
- Anti-Jitter Circuitry, Shatterproof Metal Code Discs up to 600 PPR Quadrature
- Internally and Externally Shielded ABEC 5 Stainless Steel Bearings, Mounted Internally
- Low Supply Current Requirement 30 milliamps typical per encoder, maximum of 50 mA
- Operating Voltage Flexibility 8 to 28 Vdc or 5 Vdc TTL Output, 5V or 8 - 15V with line driver
- Operating Temperature Rating designed for extremes, from  $-20^{\circ}$  to  $+70^{\circ}$  C ( $-4^{\circ}$  to  $+158^{\circ}$  F)

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### **Specifications**

#### **Mechanical**

Shaft Speed Shaft Direction Standard Shaft Sizes (Dia.) Shaft Extension(s) Shaft Seals Mounting Bearings Radial Loading Axial Loading Accuracy Housing Weight Connector

6000 RPM maximum Bidirectional .2497", .3747" 0.80" with .50x.05" flat Neoprene or PTFE Options Refer to dimensional drawings ABEC 5 Shielded 30 lbs. Operating 15 lbs. Operating  $\pm 0.1^{\circ}$  of Shaft Rotation Typical Black Anodized Aluminum Standard: 14 oz., Sealed: 19 oz. 6 Pin MS3102 or 18" Cable Out

#### **Electrical**

Pulse Rate		10 kHz, up to 200 kHz		
Outputs	NPN w/ pullup; NPN open collector; PNP sourcing			
-	Lin	e Drivers (5Vdc/TTL level, 8 to 15 Vdc)		
	All line drivers have complementary outputs.			
Output Ratings				
Open Collector	r Transistor	40 Vdc maximum		
Line Drivers	8-15 Vdc	15 Vdc maximum		
5	5 Vdc TTL	5.5 Vdc maximum		
Supply Voltage		8 to 28 Vdc		
		5 Vdc with 5V TTL level output		
Supply Current		30 mA typical, 50 mA maximum		
Current Sinking		250 mA maximum		
Output Duty Cycl	le	$50/50 \text{ w/} \pm 20\%$ typical tolerance		
		Tighter to $\pm 5\%$ by spec		
Pulsed Outputs		5-10 µsec or 25-35 µsec		
<b>Rise/Fall Times</b>		1 μsec typical, other options available		
Sac Wining Diagrams for Din Outs				

#### See Wiring Diagrams for Pin Outs

#### **Environmental**

Operating Temp.	$-20^{\circ}$ to $+70^{\circ}$ C ( $-4^{\circ}$ to $+158^{\circ}$ F)
Shock	50 g's for 11 Milliseconds
Vibration	5 to 2000 Hertz at 20 g's
Humidity	100% Relative Humidity
Enclosures (Sealed)	NEMA 4 type — Water-tight
(Std)	NEMA 12/13 equiv. — Dust-, Oil-Tight

#### **Electrical Connections**

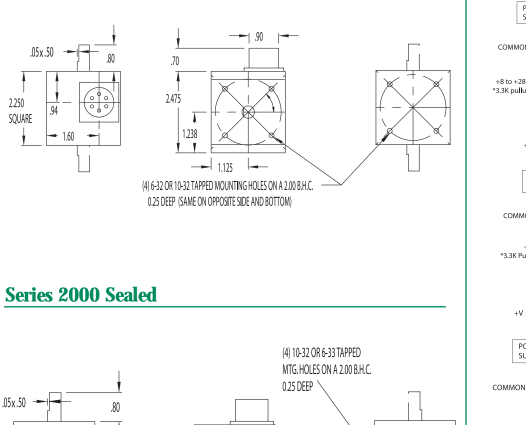
<u>6 Pin</u>	Cable Out	<u>Color</u>
В	D	Red
А	F	Black
D	А	Blue
Е	В	Brown
С	Е	White
F	G	Green
C or E*	С	White
F	G	Green
	B A D E C F C or E*	B D   A F   D A   E B   C E   F G   C or E* C

\* C is standard; for outputs "KI" or "LI" (line driver with index), index pin is E

For the latest specifications visit our website www.herculesencoders.com

#### **Dimensional Drawings**

#### Series 2000 Standard



# (4) 10-32 TAPPED MOUNTING HOLES ON A 2.00 B.H.C. (4) 10-32 TAPPED MOUNTING HOLES ON A 2.00 B.H.C. (3) IDEEP (SAME ON OPPOSITE SIDE)

#### **Ordering Information**

Series ———	<u>2</u> 3
<b>Shaft Diameter</b> 1=1/4"(0.2497") 3=3/8" (0.3747)	
Chaft Entension	

Shaft Extension 1=Single 2=Double

#### Encoder Type \_=Standard Encoder S=Sealed (Elastomer) T=Sealed (PTFE) Mounting Type

0=6-32 BHC on Ends 1=10-32 BHC on Shaft Ends & Base 2=Flanged Base (10-32BHC on Shaft Ends)

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Channel Outputs \_\_\_\_\_\_ A=NPN w/3.3K Pullup B=NPN Open Collector D=1.5K Pullup, No Ser. R F=5Vdc TTL NPN w/Pullup G=5Vdc TTL NPN OC H=PNP Sourcing Output K=5Vdc Line Driver

K=5Vdc Line Driver L=8 to 15 Vdc Line Driver

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Consult factory for PPR not listed

Add. Encoder

Primary Channel

**Optional Index Channel or** .

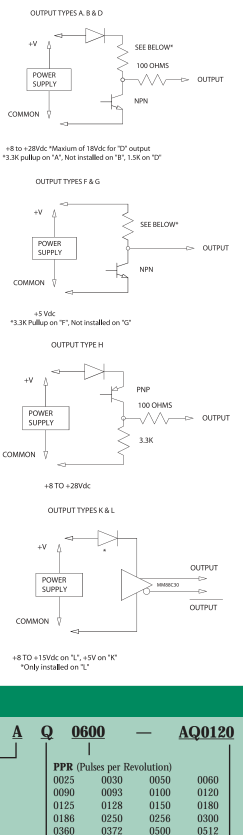
Order the Secondary Channel like a

(Same types of Channel Outputs)

#### **Channel Types**

S=Single Channel Q=Quadrature Outputs I=Index Pulse

## Wire Drawings



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Series 2000