

Precision Crafted Timers, Motors and Measuring Devices

800 Series DC Permanent Magnet Motors

- Larger external rear output bearing for fast starts & stops
- **W** Quiet operation
- W Rotation direction: CW and CCW
- Pear shape gear box provides wide range of gear ratios
- **W** Double-ended shaft option
- **4** to 24 VDC



Model 800HN

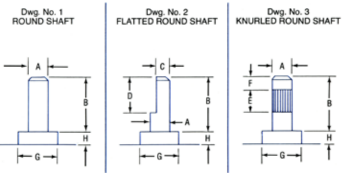


Cramer 800 Series DC Permanent Magnet Motors can be found in these applications and more:



800 Series DC Permanent Magnet Motors

Applications Marine Aircraft Lighting **Navigation Aids ATMs** 2.125 [53.98] **Ticket Dispensers Dimensions** 1.440 [36.58] .937 [23.80] .438 [11.13] Model 800P 2X Ø.149 [3.78] Model 800HN 1.442 [36.63] 1.875 [47.63] .438 [11.13] .937 [23.80] .120 [3.05] .500 [12.70] .206 [5.23] 1.844 [46.84] Model 800HN 1.031 [26.19] Model 800P 2X Ø.149 [3.78] **Shaft Information**



Specifications

ecinculions	
Model	800P and 800HN
Starting Torque @ 1 RPM	60 oz. in.
Running Torque @ 1 RPM	60 oz. in.
Current Input (No load)	as low as 18 ma.
Standard Voltage	4 to 24 VDC
Operating Temperature Range	+77°F to 185°F (+25°C to 85°C)
Gear Train Rating	Standard Duty
Static	90 oz. in.
Dynamic	30 oz. in.
Noise Suppression	Varistor type
Mounting Centers (Round)	2.125 in. (53.975 mm)
Mounting Centers (Pear)	1.875 in. (47.625 mm)
Standard Mounting	2 hole
Agency Approval	N/A

To better assist you in selecting a motor that meets your specifications, please provide the following information:

Shaft type (round, flat or knurled) Shaft diameter (A) Shaft length (B) Shaft width at flat (C)

1.844 [46.84]

> Knurl length (E) Knurl set back (F) Bearing OD (G) Bearing height (H)

For additional shaft and motor specification information, please visit www.mhrhodes-cramer.com "Shaft Information" page.

Options

Shaft length at flat (D)

Extended shafts for manual rotation of motor or actuator

Double-ended shafts for actuation of two devices

www.mhrhodes.com



M.H. Rhodes Cramer Company

105 Nutmeg Road South • South Windsor, CT 06074 USA

Toll Free: 877.684.6464 • PH: 860.291.8402 • FX: 860.620.0897