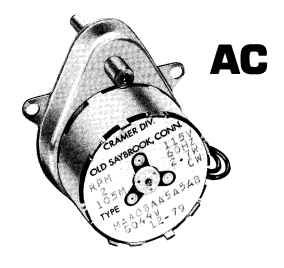
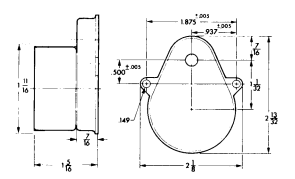
106

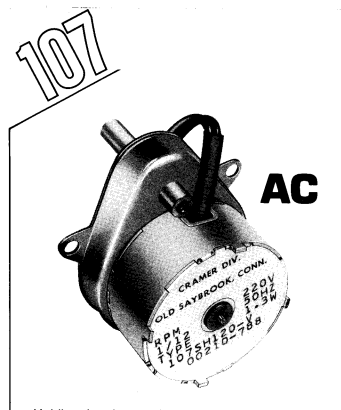


Unidirectional operation assured by ball and tooth no-back that permits rotation in desired direction only.

## **Directional Characteristics**

Rotor Speed	600 RPM
Starting Torque*	
Running Torque	. 300 oz-in. @ 1 RPM
Power Input	2.7 Watts
Voltages Offered	. 115, 220, or 24 VAC,
	50 or 60 Hz
Oper. Temp. Range	$\dots$ -20°C to +55°C
Temperature Rise	54°C nominal

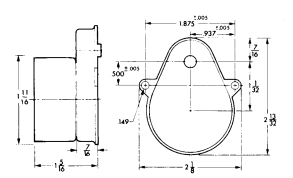




Unidirectional operation assured electrically, by shading of field poles.

## **Directional Characteristics**

Rotor Speed
Starting Torque* 30 oz-in. @ 1 RPM
Running Torque 60 oz-in. @ 1 RPM
Power Input 1.3 Watts
Voltages Offered 115, 220, or 24 VAC,
50 or 60 Hz
Oper. Temp. Range20°C to +55°C
Temperature Rise



## **Light Duty Gear Train**

## **Torque Ratings:**

20 oz-in. dynamic<sup>1</sup> 60 oz-in. static<sup>2</sup>

#### Frictions<sup>3</sup>

Not currently available.

### **Construction Features:**

Pinions and gears molded as single piece, of specially formulated plastics.

Polished steel pins (gear shafts).

Output shaft 303 stainless steel, with brass gear pressed onto shaft.

Permanently lubricated.

## **Standard Duty Gear Train**

### **Torque Ratings:**

30 oz-in. dynamic<sup>1</sup> 90 oz-in. static<sup>2</sup>

## Frictions<sup>3</sup>

Available with one-way friction, with two-way friction, or without friction.

## **Construction Features:**

Separate hobbed or shaved brass gears and bronze pinions, as subassemblies.

Polished steel pins (gear shafts).

Output shaft 303 stainless steel, with brass gear pressed onto shaft.

Permanently lubricated.

## **Heavy Duty Gear Train**

#### **Torque Ratings:**

150 oz-in. dynamic<sup>1</sup> 150 oz-in. static<sup>2</sup>

### Frictions<sup>3</sup>

One way clutch nest (Not avail. for 800 series)

#### **Construction Features:**

Molded sintered steel gear and pinion assemblies.

Polished steel pins (gear shafts). First 2 or 3 pins penetrate gear cup for added support.

Output shaft 303 stainless steel with molded sintered steel gear pressed onto shaft.

Permanently lubricated.

- Gear train dynamic torque rating is the maximum load the gear train can drive continuously without undue wear.
- Gear train static torque rating is the maximum static torque load (as from an attempt to turn a de-energized motor from its output shaft) that can be sustained without substantial risk of damage to the gear train.
- Frictions are slip devices that can be built into a gear train to permit manual rotation of the output shaft. A one-way friction permits manual advance in the direction of powered shaft rotation only. A two-way friction permits manual turning in either direction, but is not designed for continuous slippage and should not be relied upon to protect a gear train against excessive torque loads.

# **AVAILABLE SHAFTS**

-	Selection Data							Reference Data					
	Dwg Shaft Type No.	1 -		Sh	aft Ord	ering C	ode	Shaft Width			Knurl		
			Shaft Dia. (A)	Free Shaft Lgth (B)				at Flat	Flat Lgth	Knurl Lgth	Set- back	Brg O.D.	Brg Hght
				.375	.500	.750	1.000	(C)	(D)	(E)	(F)	(G)	(H)
Available In Light and Standard Duty Gear Trains	Round		.125	02	03	05	06						
		1	.187	66	71	72	88					.250	.070
	Flatted Round	2	.125	T1	T2	T3	T4	.078	.375				
			.187	67	T5	T6	T7	.162					
	Knurled Rnd	3	.125	V1	V2	V3	V4		_	.250	.062		
Available In Heavy Duty Gear Train	Round	1	100	AA	AB	AC	AD						
	Flatted Rnd	2	.1875	BD	BE	BF	BG	.162	.375		<u> </u>	.375	.218
	Knurled Rnd	3	.125	СС	CD	CE	CF			.250	.062		

Dwg. No. 1
ROUND SHAFT

Dwg. No. 2
FLATTED ROUND SHAFT

ROUND SHAFT

Dwg. No. 2
KNURLED ROUND SHAFT

F

B

G

H

G

H

G

Dwg. No. 3
KNURLED ROUND SHAFT

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for cramer manufacturer:

Other Similar products are found below:

 $\underline{10055}\ \underline{7898}\ \underline{9879}\ \underline{10063}\ \underline{10186}\ \underline{10071}$