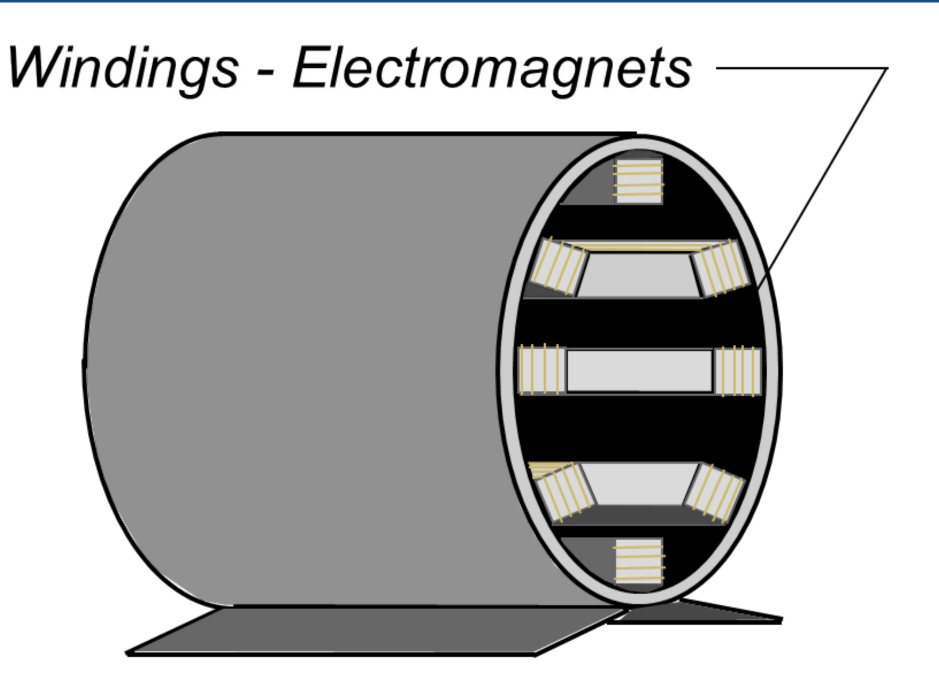
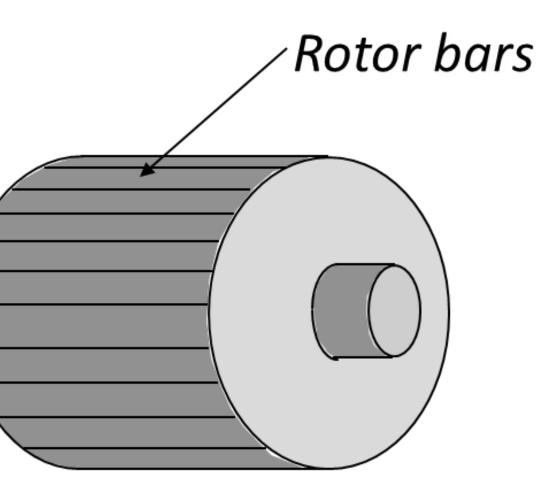
## Electric Motors 101



### **Three Phase Motor Construction**

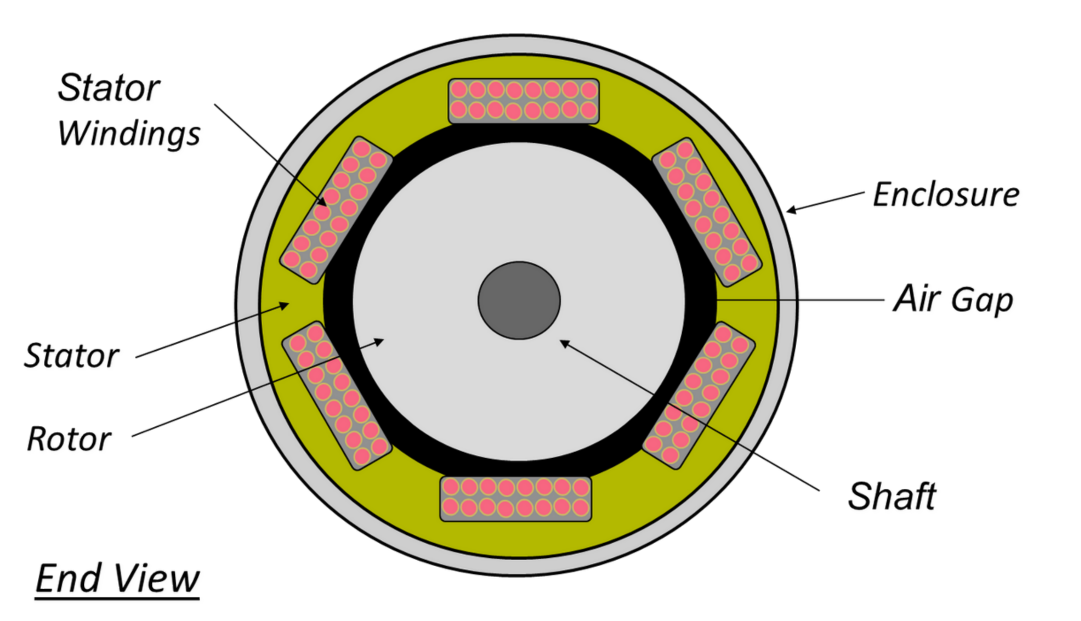


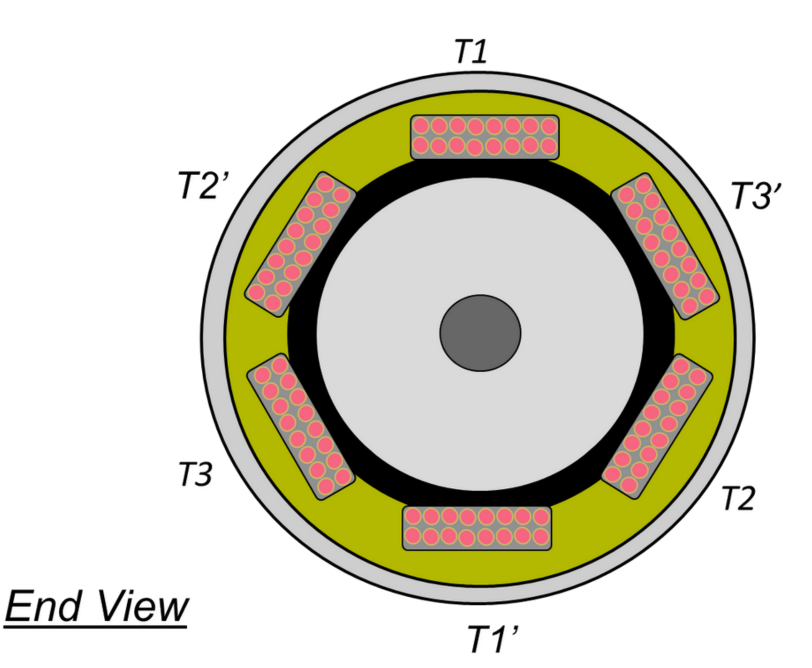
Stator



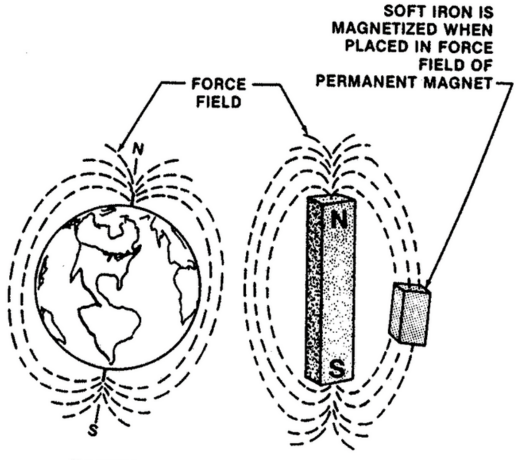
Rotor

### **Three Phase Motor Construction**

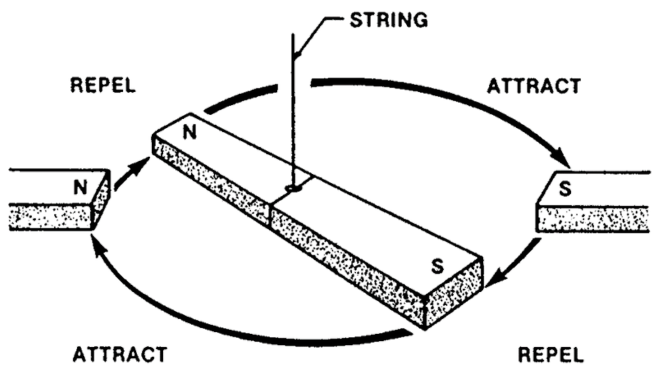




### Motor Operation

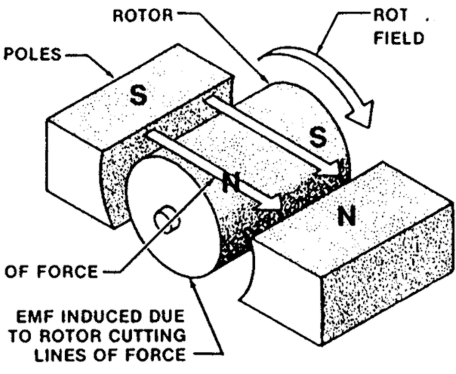


EARTH



PERMANENT MAGNET

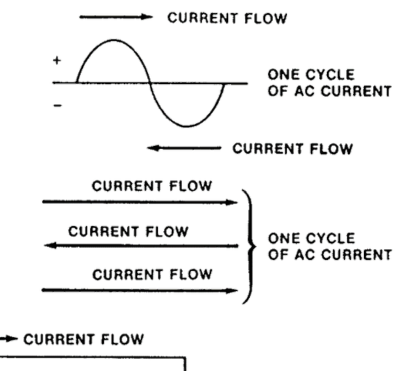
FIELD POLES-

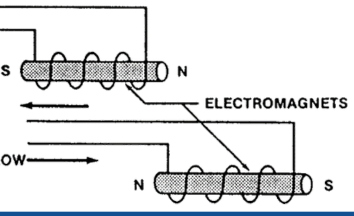


LINES OF FORCE

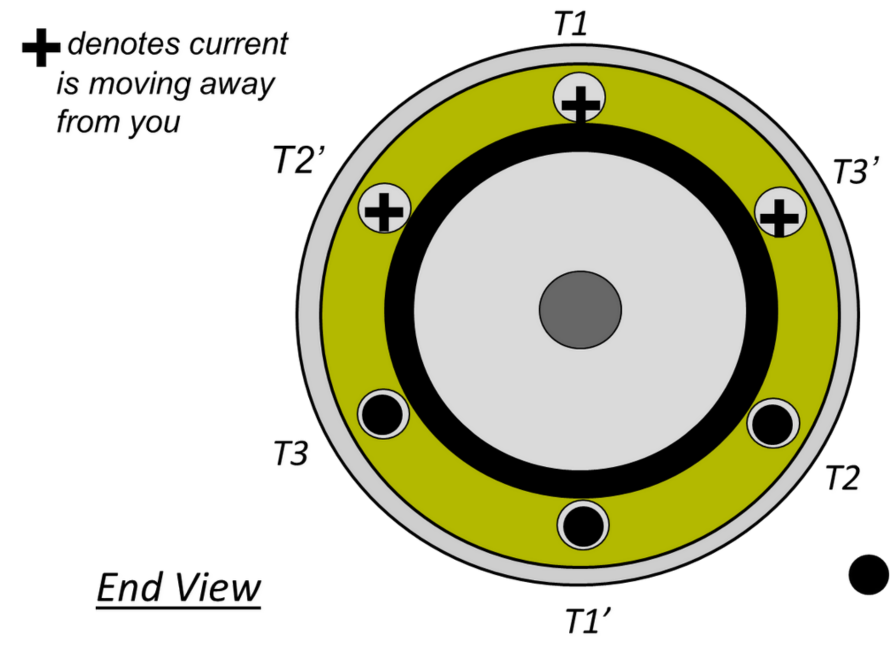
### Motor Operation

CURRENT FLOW-

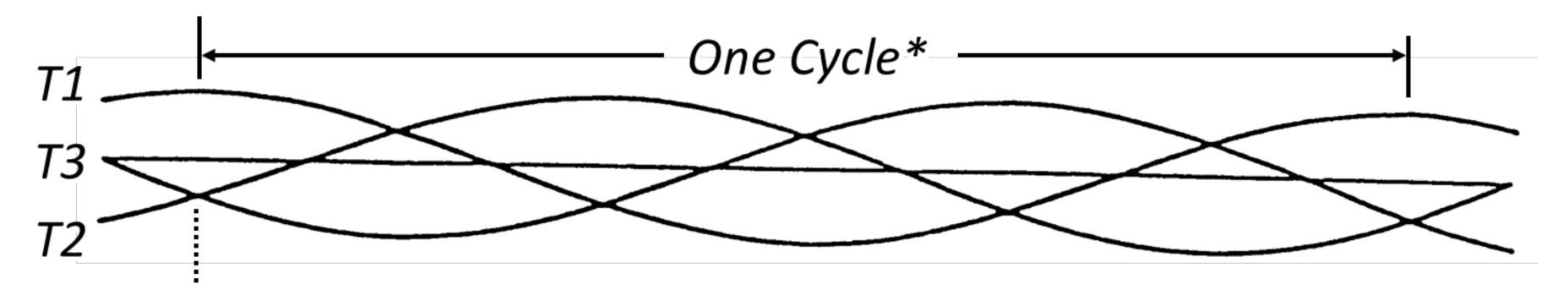


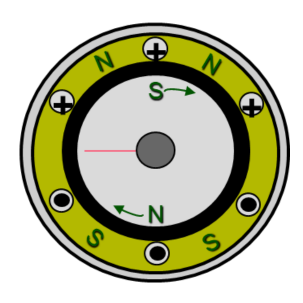


### **Three Phase Motor Construction**

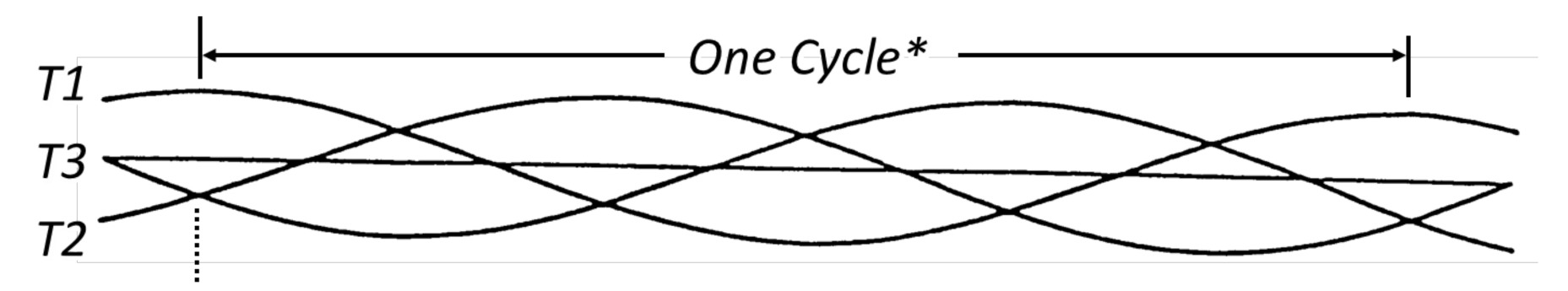


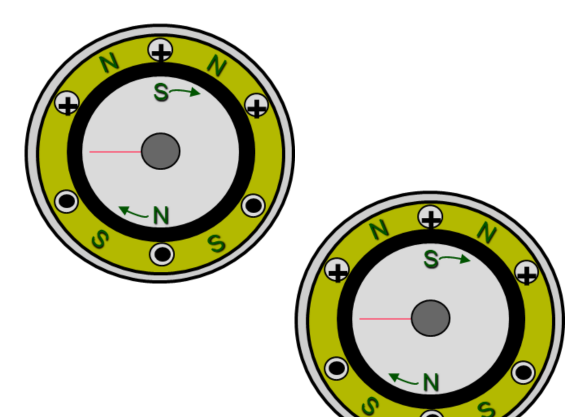
denotes current is moving towards you



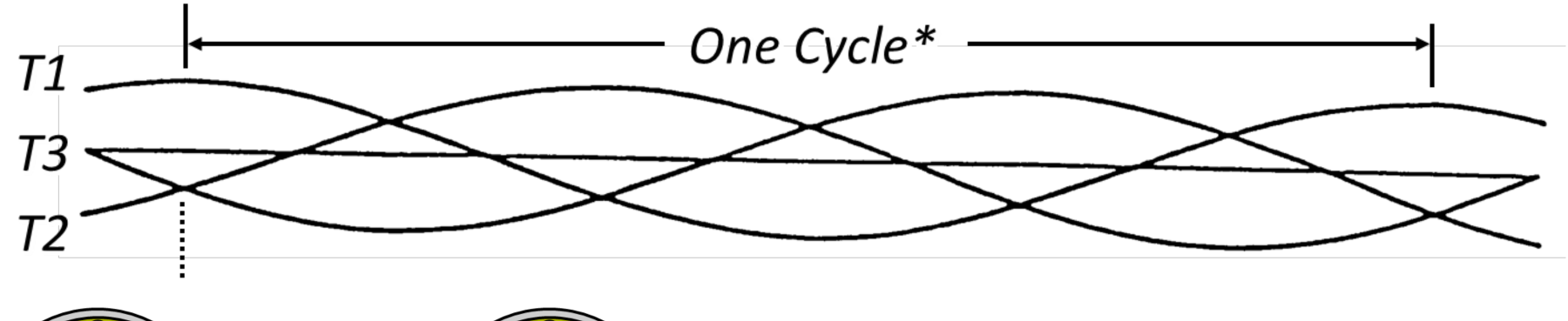


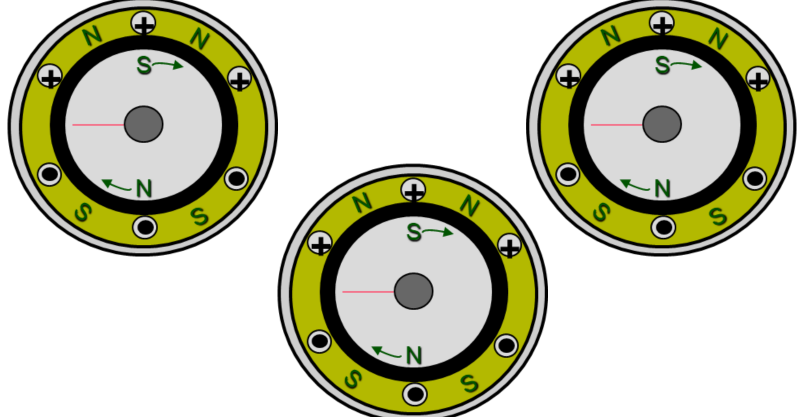




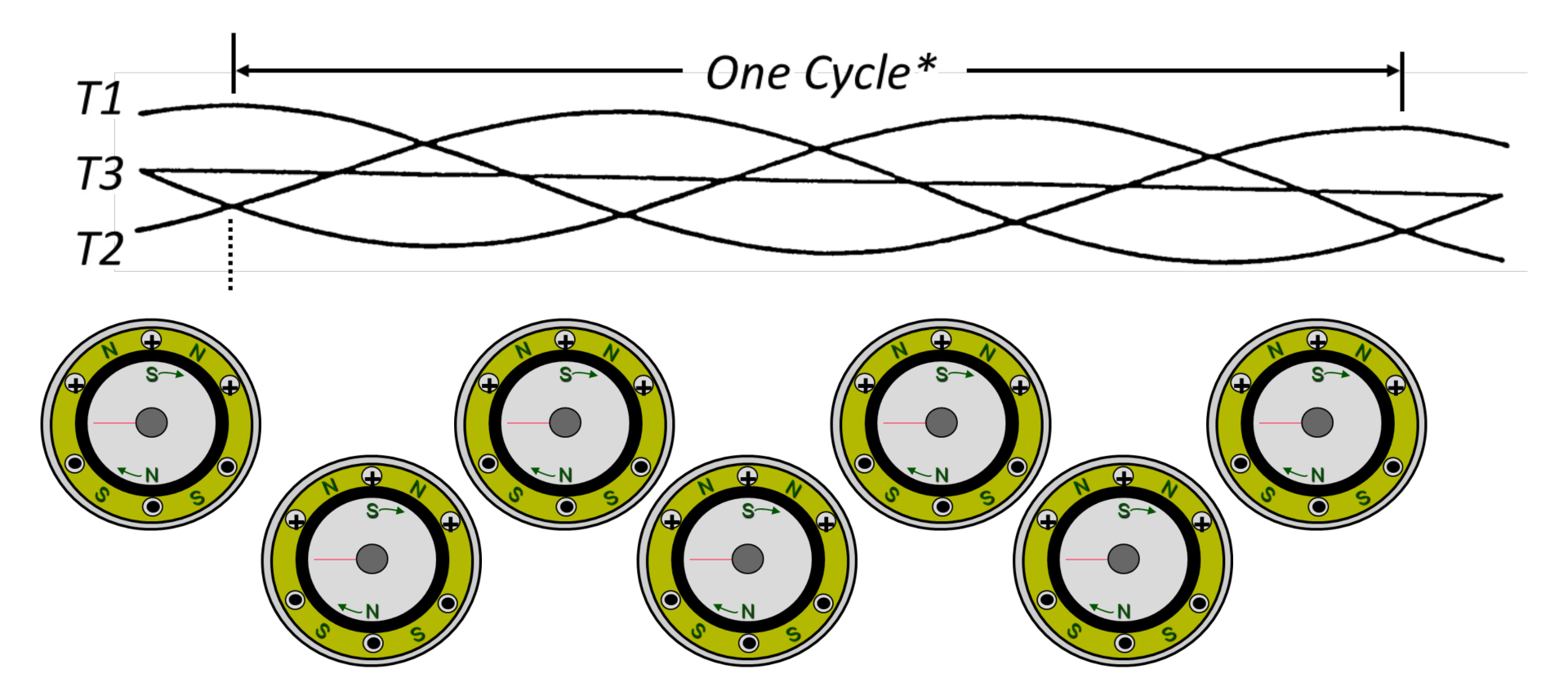














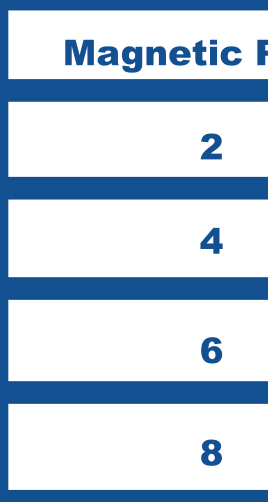
### Synchronous Speed of Motor

# $N_0 = -$





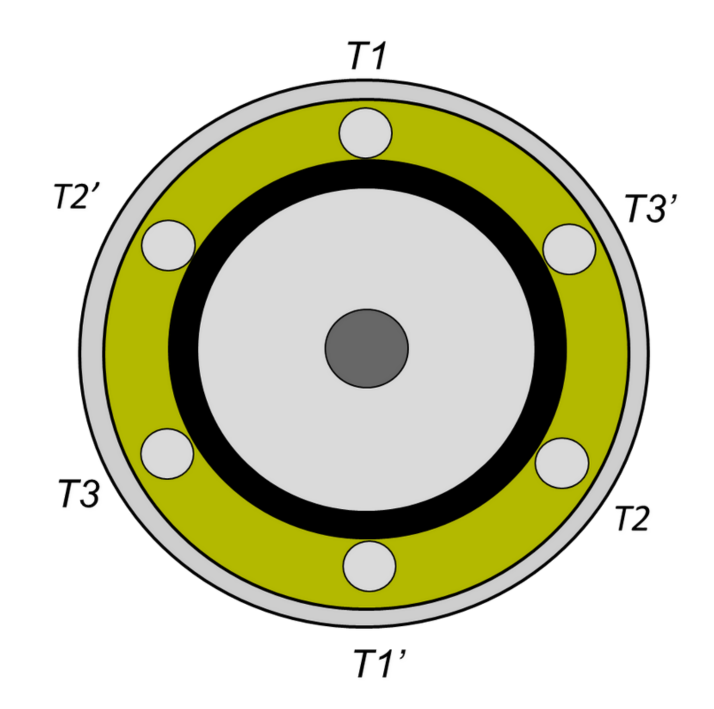
### Poles & Sychronus RPM @ 60HZ



Poles	Synchronous RPM
	3600
	1800
	1200
	900

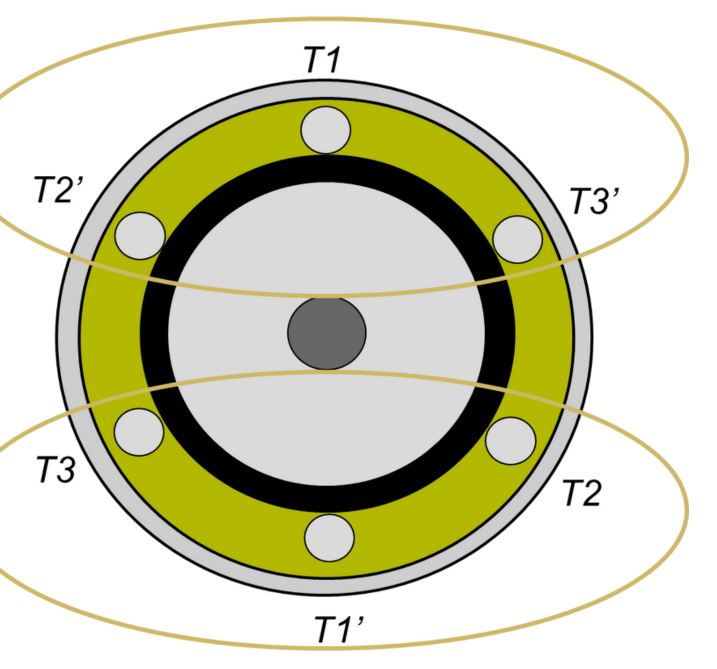
### 7200/P = Synchronous RPM 7200/Synchronous RPM = P

### **Three Phase Motor Construction**

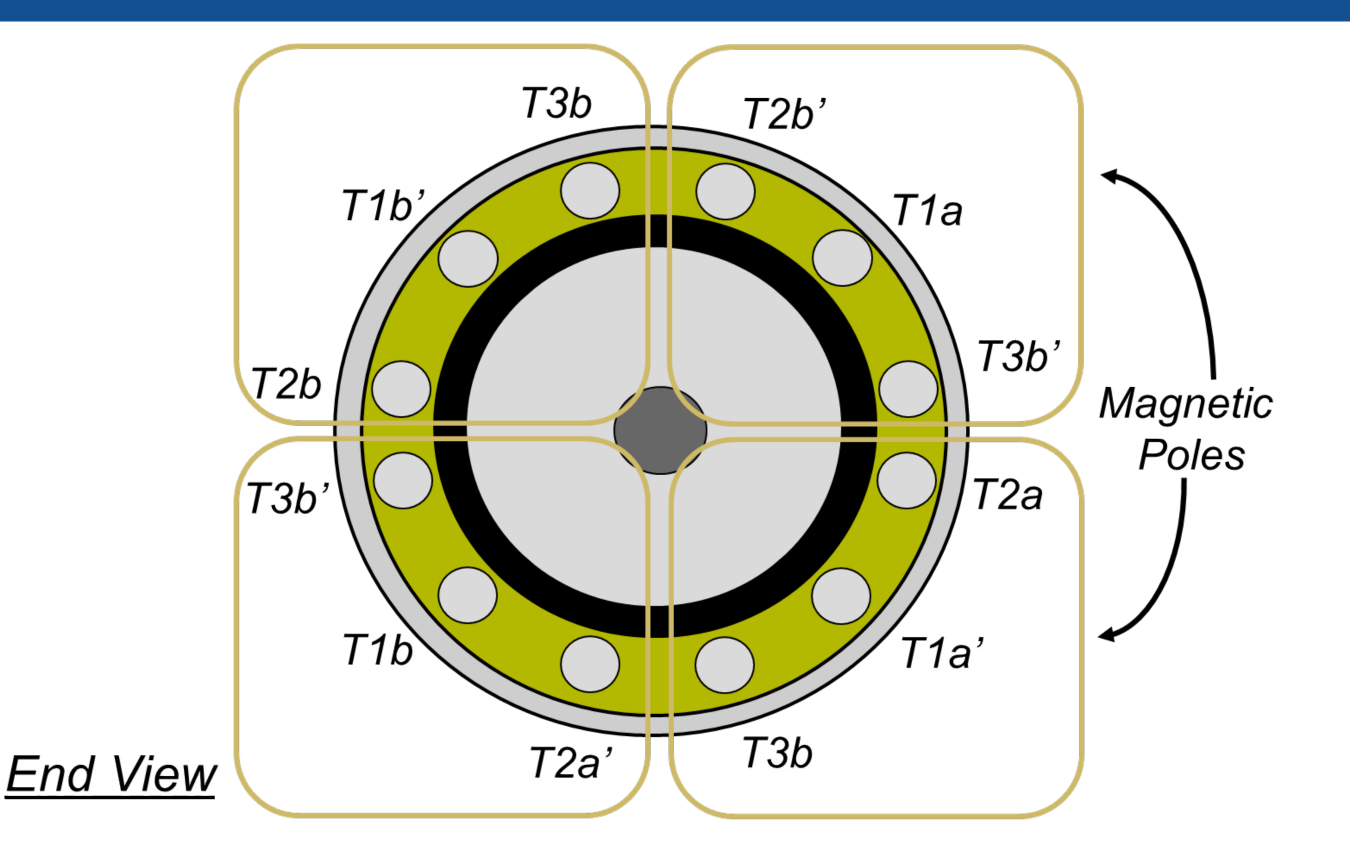






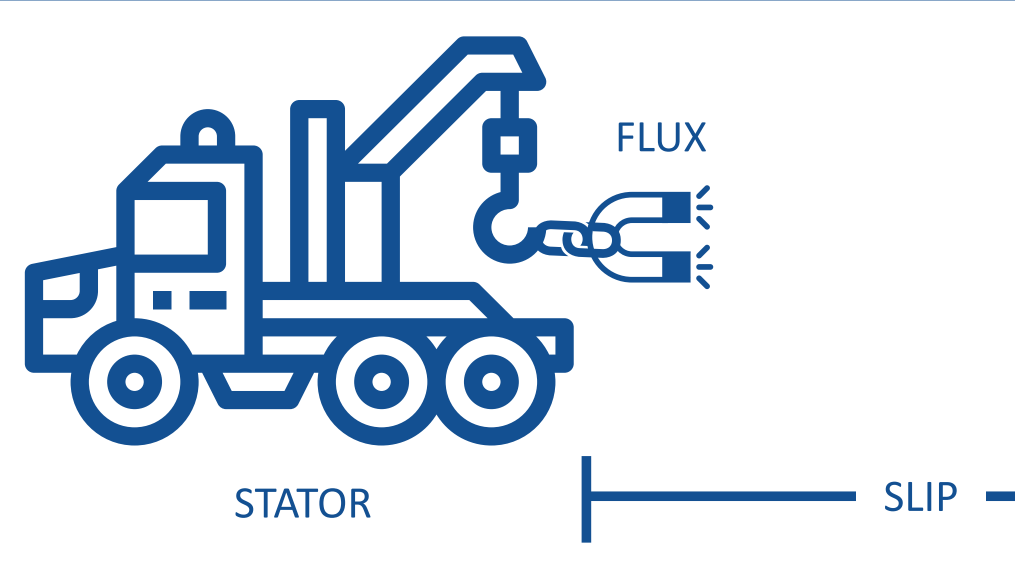


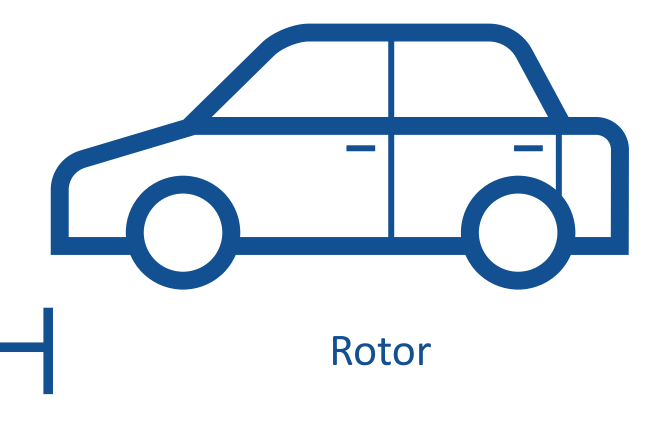
### **Three Phase Motor Construction**



### What is slip?

- To produce torque in an induction motor, current must flow in the rotor.
- To induce current flow in the rotor, the rotor speed must be slightly slower than the synchronous speed.
- The difference between the synchronous speed and the rotor speed (rated speed) is called the slip.





### Motor Rated Speed

# 120f

### Where:

- N: RPM of the Motor
- f: Frequency in Hz
- P: Number of Poles of the motor

No

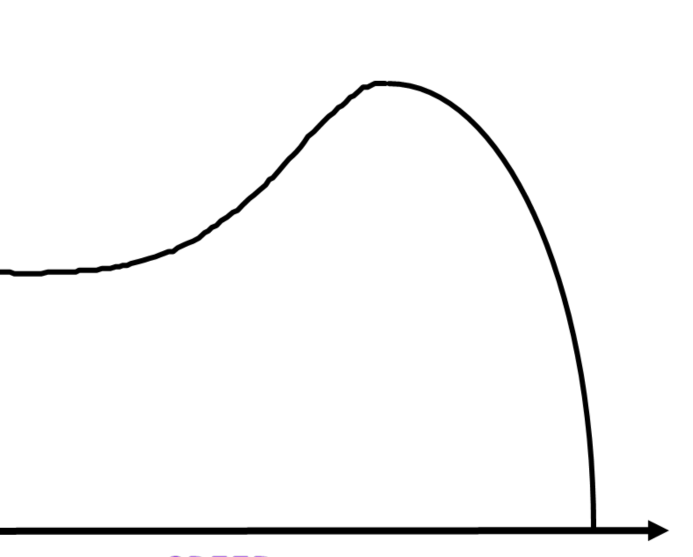
• s: (No-N)/No



## (1-S)

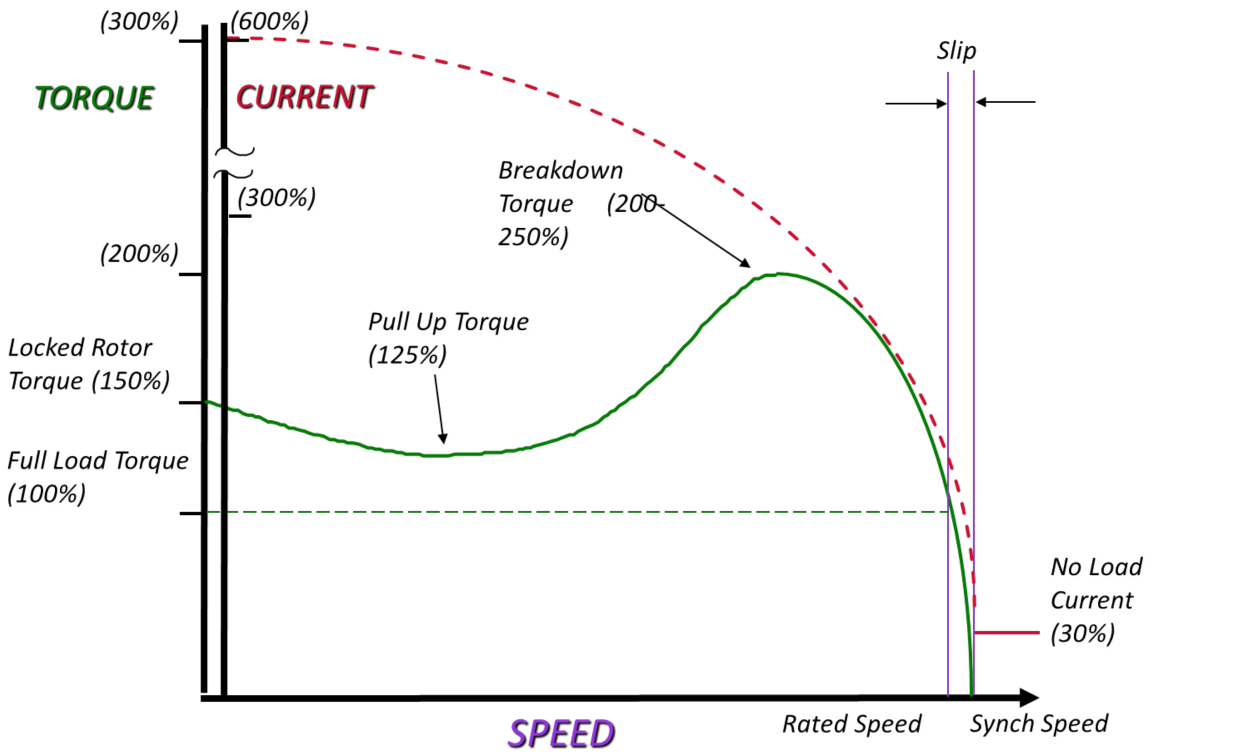
**Curve** 

TORQUE





## Torque Curve





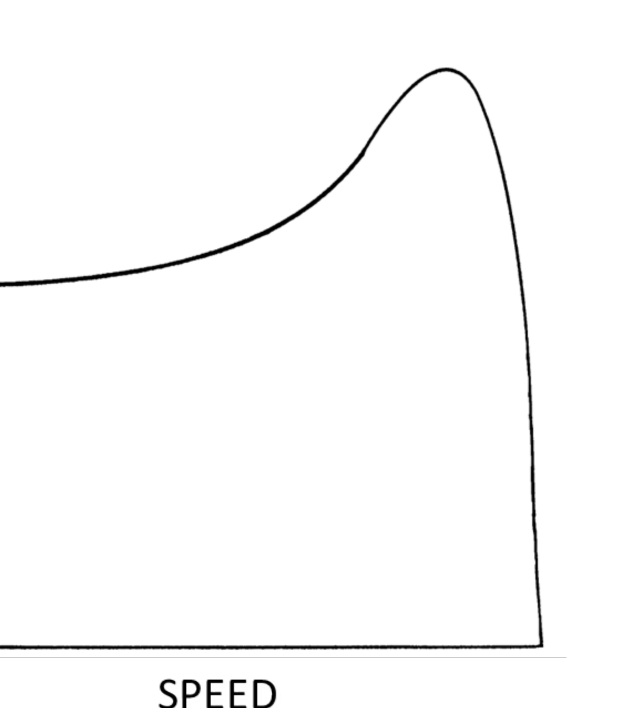


### **NEMA Design A**

- High breakdown torque
- Normal Starting Torque
- High Starting current
- Low Full load slip
- Used in applications that require
  - OccasionalOverloads
  - Better Efficiency

200% Toggone 100%

300%

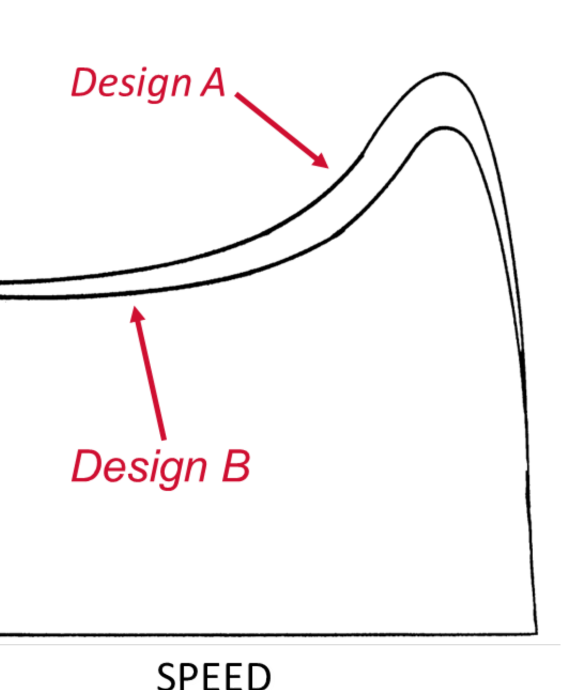


### **NEMA Design B**

- Normal breakdown torque
- Normal Starting Torque
- Low Starting current
- Normal Full load slip
   Less than 5%
- General Purpose Motor

	200%
Ч	
ğ	
Ò	
	100%

300%

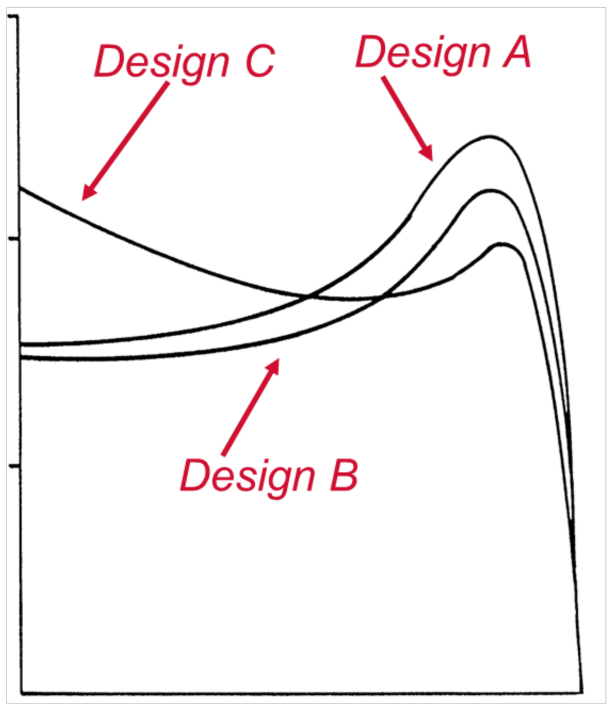


### **NEMA Design C**

 Low breakdown torque High Starting Torque Low Starting current Normal Full load slip • Less than 5% Used in applications that require • High Breakaway Torque

300%

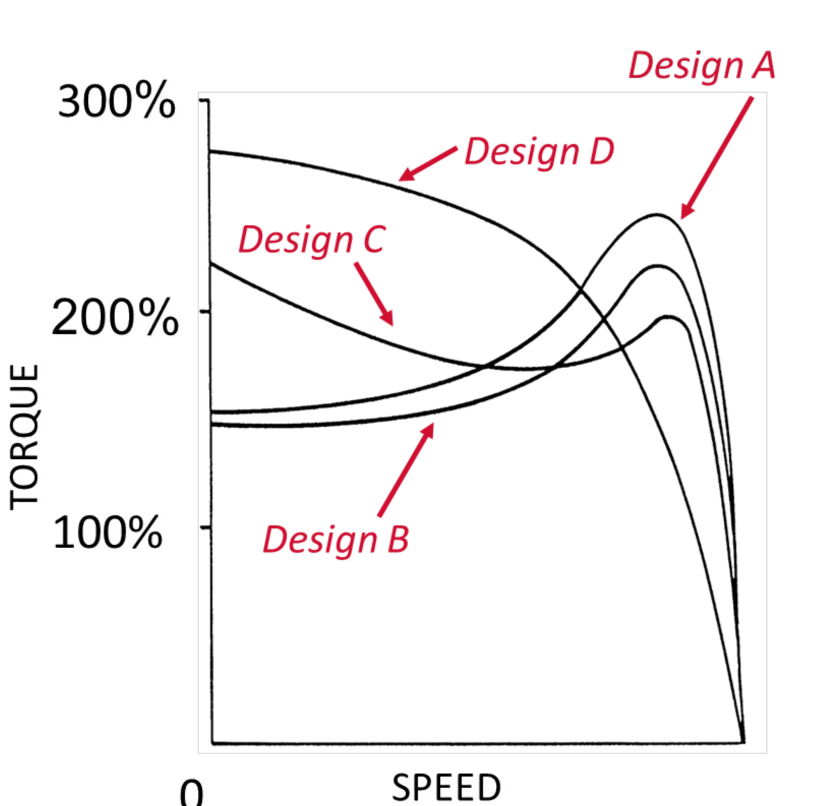
200% 2000 100%



SPEED

### **NEMA Design D**

- High breakdown torque
- High Starting Torque
- Normal Starting current
- High Full load slip
   5-13%
- Used in applications that require
  - High Breakaway Torque



### Rotational Horsepower Formula

OR

## $HP = \underline{Torque \ x \ RPM}$ 5250

### Where:

- Torque Amount of torque in lb. ft.
- RPM RPM of the motor
- 5250 Constant obtained by dividing 33,000 by 6.28

### Torque = <u>HP x 5250</u> RPM

## Motor Nameplate Data

	DSHIBA	MILL & CHEMICAL DUTY ECOPCIOE 840	
$\square$	MODEL NO. 0014XSSB41A-P	FRAME 143T ENCL. TEFC NEM	
	SERIAL NO: 01091254897	ТҮРЕ 1 КН КЕМАВ 💛 Ртеміч	m
MARINE	HP 1 kW 0.7 RPM 1760	FORM INS. F	•
DUTY	VOLT 460 AMP 1.4	IP: 55 DUTY Cont.	
IEEE 45	Hz 60 S.F. 1.15 P.F. 69.0 СОDE к	PH. 3 MAX. AMB. 40 °C MC15394	2
	NEMA NOM EFF 85.5 MAX SAFE RPM 3600	WT. 23 Kg. 52 Lbs.	
		0.S.: 6305 22 C3 Energy Verifie	a I
	HP 1 kW 0.7 RPM 1465	L.S.: 6305 22 C3	
	VOLT 380 AMP	MFG. DATE 9/10	
	Hz 50 S.F. 1.0 P.F. 68.5 CODE N	USABLE ON V, AT AMPS	
	NEMA NOM EFF 84.0	USE POLYUREA BASED GREASE* (ee	)
	NOM EFF (3/4) 85.3 NOM EFF (1/2) 48.0		
	CSA CERTIFIED:CL I, DIV 2, GRP A, B, C, D/ZONE		
	2 GRP IIA, IIB, IIC; SINEWAVE - T3 @ 1.15SF OR T3C @ 1.0SF, OR VPWM VFD T3 @ 1.0SF -		
	60:1VT, 10:1CT, 1:1.5CHP		
V505-ADN	TOSHIBA INTERNATIONAL CORPORATION — HOUSTON, TEXAS MADE IN VIETNAM		

	DSHIBA	MILL & CHEMICAL DUTY ECOPCIOE 840
$\square$	MODEL NO. 0014XSSB41A-P	FRAME 143T ENCL. TEFC NEMA
	SERIAL NO: 01091254897	ТҮРЕ 1 КН NEMA В 💛 Ргеміим
MARINE	HP 1 kW 0.7 RPM 1760	FORM INS. F
DUTY	VOLT 460 AMP 1.4	IP: 55 DUTY Cont.
IEEE 45	Hz 60 S.F. 1.15 P.F. 69.0 СОDE к	PH. 3 MAX. AMB. 40 °C MC153942
	NEMA NOM EFF 85.5 MAX SAFE RPM 3600	WT. 23 Kg. 52 Lbs. (SP.•
		0.S.: 6305 22 C3 Energy Vertiled
	HP 1 kW 0.7 RPM 1465	L.S.: 6305 22 C3
	VOLT 380 AMP	MFG. DATE 9/10
	Hz 50 S.F. 1.0 P.F. 68.5 CODE N	USABLE ON V, AT AMPS
	NEMA NOM EFF 84.0	USE POLYUREA BASED GREASE* (ee)
	NOM EFF (3/4) 85.3 NOM EFF (1/2) 48.0	
	CSA CERTIFIED:CL I, DIV 2, GRP A, B, C, D/ZONE	
	2 GRP IIA, IIB, IIC; SINEWAVE - T3 @ 1.15SF OR T3C @ 1.0SF, OR VPWM VFD T3 @ 1.0SF -	
	60:1VT, 10:1CT, 1:1.5CHP	
V505-ADN	TOSHIBA INTERNATIONAL CORPORATION — HOUSTON, TEXAS MADE IN VIETNAM	

### **HP-Horsepower**

The horsepower figure stamped on the nameplate is the horsepower the motor is rated to develop when connected to a circuit of the voltage, frequency and number of phases specified on the motor nameplate.

	OSHIBA	MILL & CHEMICAL DUTY ECOPCIOE 840
	MODEL NO. 0014XSSB41A-P         SERIAL NO: 01091254897         HP 1       kW 0.7       RPM 1760	FRAME 143TENCL. TEFCNEMATYPE 1KHNEMA BPremium*FORMINS. FE133052
DUTY	VOLT 460 AMP 1.4	IP: 55 DUTY Cont.
IEEE 45	Hz 60 S.F. 1.15 P.F. 69.0 CODE к NEMA NOM EFF 85.5 MAX SAFE RPM 3600	PH. 3       MAX. AMB. 40 °C         WT. 23       Kg. 52 Lbs.         O.S.:       6305       22 C3
	HP   kW   0.7   RPM   1465     VOLT   380   AMP     Hz   50   S.F.   1.0   P.F.   68.5   CODE   N	L.S.: 6305 22 C3 MFG. DATE 9/10 USABLE ON V, AT AMPS CC027B
	NEMA NOM EFF 84.0	USE POLYUREA BASED GREASE*
	NOM EFF (3/4) 85.3 NOM EFF (1/2) 48.0 CSA CERTIFIED:CL I, DIV 2, GRP A, B, C, D/ZONE 2 GRP IIA, IIB, IIC; SINEWAVE - T3 @ 1.15SF OR T3C @ 1.0SF, OR VPWM VFD T3 @ 1.0SF - 60:1VT, 10:1CT, 1:1.5CHP	
V505-ADN	TOSHIBA INTERNATIONAL CORPORATION — HOUSTON, TEXAS MADE IN VIETNAM	

### evolutions per Minute

e RPM value represents e approximate speed at hich the motor will run en properly connected and livering its rated output.

TOSHIBA	ECPCIOSE 840			
MODEL NO. 0014XSSB41A-P SERIAL NO: 01091254897	FRAME 143T ENCL. TEFC NEMA TYPE 1KH NEMA B	Poles	Synchronous RPM	Typical Nameplate RPM
MARINE       HP 1       kW 0.7       RPM 1760         DUTY       VOLT 460       AMP 1.4       0005	FORM       INS. F       E133052         IP: 55       DUTY Cont.       DUTY Cont.         PH. 3       MAX. AMB. 40°C       MC153942	2	3600	3450
IEEE 45 Hz 60 S.F. 1.15 P.F. 69.0 CODE к NEMA NOM EFF 85.5 MAX SAFE RPM 3600	WT.       23       Kg.       52 Lbs.         0.S.:       6305       22 C3       Energy Vertilied	4	1800	1725
HP   kW   0.7   RPM   1465     VOLT   380   AMP     Hz   50   S.F.   1.0   P.F.   68.5   CODE   N	L.S.: 6305 22 C3 MFG. DATE 9/10 USABLE ON V, AT AMPS CC027B	6	1200	1140
NEMA NOM EFF $84.0$ NOM EFF $(3/4)$ $85.3$ NOM EFF $(1/2)$ $48.0$ CSA CERTIFIED:CL I, DIV 2, GRP A, B, C, D/ZON 2 CPD HA HD HC: SINEWAVE TT @ 1 1555 C	USE POLYUREA BASED GREASE*			
CSA CERTIFIED:CL I, DIV 2, GRP A, B, C, D/ZON 2 GRP IIA, IIB, IIC; SINEWAVE - T3 @ 1.15SF C T3C @ 1.0SF, OR VPWM VFD T3 @ 1.0SF - 60:1VT, 10:1CT, 1:1.5CHP		8	900	850
V505-ADN TOSHIBA INTERNATIONAL CORPORATION - HOUSTON, TEXAS MADE IN VIETNAM				

	DSHIBA	MILL & CHEMICAL DUTY ECOPCIOE 840
$\cap$	MODEL NO. 0014XSSB41A-P	FRAME 143T ENCL. TEFC
	SERIAL NO: 01091254897	ТҮРЕ 1 КН NEMA В 🖓 Ргеміим <sup>®</sup>
MARINE	HP 1 kW 0.7 RPM 1760	FORM INS. F
DUTY	VOLT 460 AMP 1.4	IP: 55 DUTY Cont.
IEEE 45	Hz 60 S.F. 1.15 P.F. 69.0 СОDE к	PH. 3 MAX. AMB. 40 °C MC153942
	NEMA NOM EFF 85.5 MAX SAFE RPM 3600	WT. 23 Kg. 52 Lbs. (SP.•
		0.S.: 6305 22 C3 Energy Vertiled
	HP 1 kW 0.7 RPM 1465	L.S.: 6305 22 C3
	VOLT 380 AMP	MFG. DATE 9/10
	Hz 50 S.F. 1.0 P.F. 68.5 CODE N	USABLE ON V, AT AMPS
	NEMA NOM EFF 84.0	USE POLYUREA BASED GREASE* (ee)
	NOM EFF (3/4) 85.3 NOM EFF (1/2) 48.0	
	CSA CERTIFIED:CL I, DIV 2, GRP A, B, C, D/ZONE	
	2 GRP IIA, IIB, IIC; SINEWAVE - T3 @ 1.15SF OR	
	T3C @ 1.0SF, OR VPWM VFD T3 @ 1.0SF - 60:1VT, 10:1CT, 1:1.5CHP	
V505-ADN	TOSHIBA INTERNATIONAL CORPORATION - HOUSTON, TEXAS MADE IN VIETNAM	

### Voltage

The rated voltage figure on the motor nameplate refers to the voltage of the supply circuit to which the motor should be connected, to produce rated horsepower and RPM.

	DSHIBA	MILL & CHEMICA	Personal	840
$\cap$	MODEL NO. 0014XSSB41A-P	FRAME 143T	ENCL. TEFC	NEMA
	SERIAL NO: 01091254897	TYPE 1KH	<b>НЕМА</b> В	Premium
MARINE	HP 1 kW 0.7 RPM 1760	FORM	INS. F	E133052
DUTY	<b>VOLT</b> 460 <b>AMP</b> 1.4	IP: 55	DUTY Cont.	
IEEE 45	Hz 60 S.F. 1.15 P.F. 69.0 CODE к	PH. ਤ	MAX. AMB. 40°C	MC153942
	NEMA NOM EFF 85.5 MAX SAFE RPM 3600	<b>WT.</b> 23	Kg. 5 2 Lbs.	(SЕ
		<b>0.S.:</b> 6305	22 C3	Energy Vertiled
	HP 1 kW 0.7 RPM 1465	L.S.: 6305	22 C3	1.7
	VOLT 380 AMP	MFG. DATE 9/	10	
	Hz 50 S.F. 1.0 P.F. 68.5 CODE N	USABLE ON	V, AT AMPS	CC027B
	NEMA NOM EFF 84.0	USE POLYUREA	BASED GREASE*	(ee)
	NOM EFF (3/4) 85.3 NOM EFF (1/2) 48.0			$\smile$
	CSA CERTIFIED:CL I, DIV 2, GRP A, B, C, D/ZONE		()	
	2 GRP IIA, IIB, IIC; SINEWAVE - T3 @ 1.15SF OR			
	T3C @ 1.0SF, OR VPWM VFD T3 @ 1.0SF - 60:1VT, 10:1CT, 1:1.5CHP			
		J		
V505-ADN	TOSHIBA INTERNATIONAL CORPORATION - HOUSTON, TEXAS			
	MADE IN VIETNAM			

### Amps

The amp figure on the motor nameplate represents the approximate current draw by the motor when developing rated horsepower on a circuit of the voltage and frequency specified on the nameplate.

<b>T</b> (	DSHIBA	MILL & CHEMICAL DUTY ECOPCIOSE 840
$\bigcirc$	MODEL NO. 0014XSSB41A-P SERIAL NO: 01091254897	FRAME 143T FNCL TEFC NEMA   TYPE 1KH NEMA B Premium*
MARINE	HP 1 kW 0.7 RPM 1760	FORM INS. F
DUTY	VOLT 460 AMP 1.4	IP: 55 DUTY Cont.
IEEE 45	Hz 60 S.F. 1.15 P.F. 69.0 CODE к	PH. 3 MAX. AMB. 40 °C MC153942
	NEMA NOM EFF 85.5 MAX SAFE RPM 3600	WT. 23 Kg. 52 Lbs.
		0.S.: 6305 22 C3
	HP 1 kW 0.7 RPM 1465	L.S.: 6305 22 C3
	VOLT 380 AMP	MFG. DATE 9/10
	Hz 50 S.F. 1.0 P.F. 68.5 CODE N	USABLE ON V, AT AMPS CC027B
	NEMA NOM EFF 84.0	USE POLYUREA BASED GREASE* (ee)
$\bigcirc$	NOM EFF (3/4) 85.3 NOM EFF (1/2) 48.0	
	CSA CERTIFIED:CL I, DIV 2, GRP A, B, C, D/ZONE	
$\bigcirc$	2 GRP IIA, IIB, IIC; SINEWAVE - T3 @ 1.15SF OR	
	T3C @ 1.0SF, OR VPWM VFD T3 @ 1.0SF - 60:1VT, 10:1CT, 1:1.5CHP	
V505-ADN	TOSHIBA INTERNATIONAL CORPORATION - HOUSTON, TEXAS MADE IN VIETNAM	

### **NEMA Design**

The NEMA Design rating specifies the speed torque curve that will be produced by the motor.

T	OSHIBA	MILL & CHEMICAL DUTY ECOPCIDED 840
C	MODEL NO. 0014XSSB41A-P	FRAME 143T ENCL. TEFC NEMA
C	SERIAL NO: 01091254897	TYPE 1 KH NEMA B Premium
MARINE	HP 1 kW 0.7 RPM 1760	FORM INS. F
DUTY	VOLT 460 AMP 1.4	IP: 55 DUIY Cont.
IEEE 45	Hz 60 S.F. 1.15 P.F. 69.0 CODE к	PH. 3 MAX. AMB. 40 °C MC153942
	NEMA NOM EFF 85.5 MAX SAFE RPM 3600	WT. 23 Kg. 52 Lbs. (SP.•
		0.S.: 6305 22 C3 Energy Vertiled
	HP 1 kW 0.7 RPM 1465	L.S.: 6305 22 C3
	VOLT 380 AMP	MFG. DATE 9/10
	Hz 50 S.F. 1.0 P.F. 68.5 CODE N	USABLE ON V, AT AMPS CC027B
	NEMA NOM EFF 84.0	USE POLYUREA BASED GREASE* (ee)
	NOM EFF (3/4) 85.3 NOM EFF (1/2) 48.0	
	) CSA CERTIFIED:CL I, DIV 2, GRP A, B, C, D/ZONE	
$\bigcirc$	2 GRP IIA, IIB, IIC; SINEWAVE - T3 @ 1.15SF OF	R
	T3C @ 1.0SF, OR VPWM VFD T3 @ 1.0SF - 60:1VT, 10:1CT, 1:1.5CHP	
V505 101		
V505-ADN	TOSHIBA INTERNATIONAL CORPORATION - HOUSTON, TEXAS	
	MADE IN VIETNAM	

### **Insulation Class**

**Insulation Class letter** designates the amount of allowable temperature rise based on the insulation system and the motor service factor.

## Insulation Class Information

<b>Insulation Class</b>	Ambient Temp.	Temp. Rise	Total Temp.
Α	40 C	65 C	105 C
B	40 C	90 C	130 C
F	<b>40 C</b>	115 C	155 C
н	<b>40 C</b>	140 C	180 C

\*Most common insulation classes are class B & F

	DSHIBA	MILL & CHEMICA	PCIODE	840
$\square$	MODEL NO. 0014XSSB41A-P	FRAME 143T	ENCL. TEFC	NEMA
	SERIAL NO: 01091254897	TYPE 1KH	<b>НЕМА</b> В С	<b>Premium</b>
MARINE	HP 1 kW 0.7 RPM 1760	FORM	INS. F	E133052
DUTY	VOLT 460AMP 1.4	IP: 55	DUTY Cont.	
IEEE 45	Hz 60 S.F. 1.15 P.F. 69.0 CODE к	<b>PH.</b> ਤ	MAX. AMB. 40°C	MC153942
	NEMA NOM EFF 85.5 MAX SAFE RPM 3600	<b>WT.</b> 23	Kg. 5 2 Lbs.	(SĐ•
		<b>0.S.:</b> 6305	22 C3	Energy Vertified
	HP 1 kW 0.7 RPM 1465	L.S.: 6305	22 C3	3.7
	VOLT 380 AMP	MFG. DATE 9/3	10	
	Hz 50 S.F. 1.0 P.F. 68.5 CODE N	USABLE ON	V, AT Amps	CC027B
	NEMA NOM EFF 84.0	USE POLYUREA	BASED GREASE*	(ee)
	NOM EFF (3/4) 85.3 NOM EFF (1/2) 48.0		$\sim$	
	CSA CERTIFIED:CL I, DIV 2, GRP A, B, C, D/ZONE			)
	2 GRP IIA, IIB, IIC; SINEWAVE - T3 @ 1.15SF OR T3C @ 1.0SF, OR VPWM VFD T3 @ 1.0SF -			
	60:1VT, 10:1CT, 1:1.5CHP			
V505-ADN	TOSHIBA INTERNATIONAL CORPORATION - HOUSTON, TEXAS MADE IN VIETNAM			

### **S.F. - Service Factor**

The number by which the horsepower rating is multiplied to determine the maximum safe load that a motor may be expected to carry continuously.

**Example: A 10 HP Motor with a** service factor of 1.15 deliver 11.5 horsepower continuously without exceeding the allowable temperature rise of the insulation class.

		DSHIBA	MILL & CHEMICAL DUTY ECOPCIOE 840				
(	$\bigcirc$	MODEL NO. 0014XSSB41A-P SERIAL NO: 01091254897	FRAME 143TENCL. TEFCNEMATYPE 1KHNEMA BPremium				
	$\bigcirc$	HP 1 kW 0.7 RPM 1760	FORM INS. F				
MARINE DUTY		VOLT 460       AMP 1.4	IP: 55 DUTY Cont.				
		Hz 60 S.F. 1.15 P.F. 69.0 CODE K	PH. 3 MAX. AMB. 40 °C MC153942				
IEEE 45		NEMA NOM EFF 85.5 MAX SAFE RPM 3600	WT. 23 Kg. 52 Lbs.				
			0.S.: 6305 22 C3				
		HP 1 kW 0.7 RPM 1465	L.S.: 6305 22 C3				
		VOLT 380 AMP	MFG. DATE 9/10				
		Hz 50 S.F. 1.0 P.F. 68.5 CODE N	USABLE ON V, AT AMPS				
		NEMA NOM EFF 84.0	USE POLYUREA BASED GREASE* (CC)				
$\square$	$\bigcirc$	NOM EFF (3/4) 85.3 NOM EFF (1/2) 48.0					
		CSA CERTIFIED:CL I, DIV 2, GRP A, B, C, D/ZONE					
$\smile$		2 GRP IIA, IIB, IIC; SINEWAVE - T3 @ 1.15SF OR T3C @ 1.0SF, OR VPWM VFD T3 @ 1.0SF -					
		60:1VT, 10:1CT, 1:1.5CHP					
V505-ADN		TOSHIBA INTERNATIONAL CORPORATION - HOUSTON, TEXAS MADE IN VIETNAM					

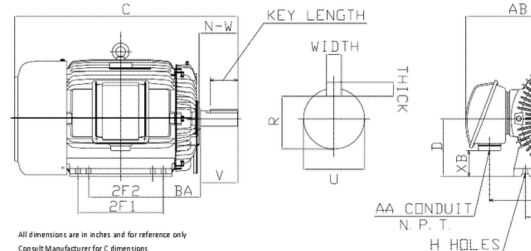
### Frame

The frame designation refers to the physical size of the motor as well as certain **construction features** such as the shaft and mounting dimensions.

### **Frame Chart**



### **Dimensions for Foot-Mounted Motors with a Single Straight-Shaft Extension**



KEYSEAT

LENGT

1.410

1.410

1.780

1.780

2.410

2.410

2.910

2.910

3.280

1.930

3.280

1.930 3.910

2.030

3.910

2.030

4.280

2.030

4.280

2.030

5.650

5.650

2.780 6.890

3.030

6.890

3.030

6.910

8.500

3.030

6.910

8.500

3.030

2.450

1.845

2.880

2.021

2.880

2.021

2.880

2.880

2.021

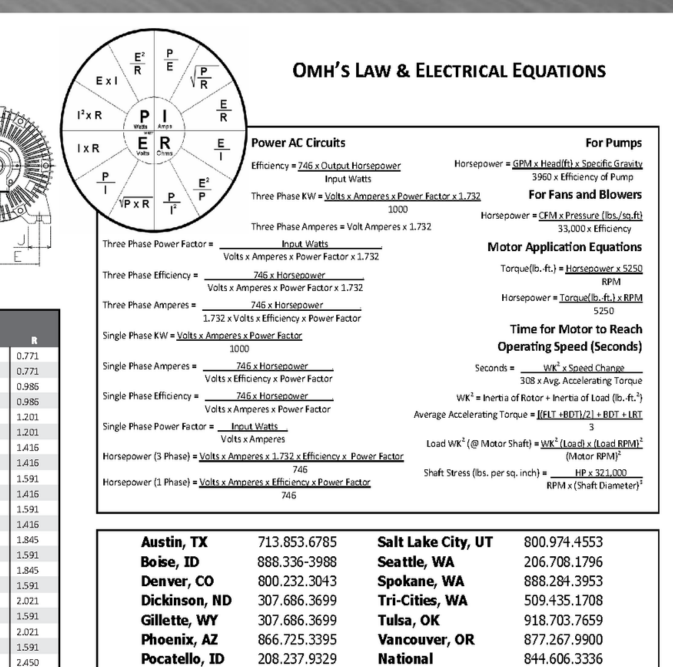
2.880

2.880 2.021

Consult Manufacturer for C dimension

FRAME			MOUNTING				SHAFT EXTENSION				KEY &	
SIZE	D	E	2F1	2F2	н	BA	N-W	U	v	WIDTH	тніск	
143T	3.50	2.75	4.00	-	0.34	2.25	2.25	0.875	2.20	0.188	0.188	
145T	3.50	2.75	5.00	4.00	0.34	2.25	2.25	0.875	2.20	0.188	0.188	
182T	4.50	3.75	4.50	-	0.41	2.75	2.75	1.125	2.70	0.250	0.250	
184T	4.50	3.75	5.50	4.50	0.41	2.75	2.75	1.125	2.70	0.250	0.250	
213T	5.25	4.25	5.50	-	0.41	3.50	3.38	1.375	3.30	0.312	0.312	
215T	5.25	4.25	7.00	5.50	0.41	3.50	3.38	1.375	3.30	0.312	0.312	
254T	6.25	5.00	8.25	-	0.53	4.25	4.00	1.625	3.90	0.375	0.375	
256T	6.25	5.00	10.00	8.25	0.53	4.25	4.00	1.625	3.90	0.375	0.375	
284T	7.00	5.50	9.50	-	0.53	4.75	4.62	1.875	4.50	0.500	0.500	
284TS	7.00	5.50	9.50	-	0.53	4.75	3.25	1.625	3.20	0.375	0.375	
286T	7.00	5.50	11.00	9.50	0.53	4.75	4.62	1.875	4.50	0.500	0.500	
286TS	7.00	5.50	11.00	9.50	0.53	4.75	3.25	1.625	3.20	0.375	0.375	
324T	8.00	6.25	10.50	-	0.66	5.25	5.25	2.125	5.15	0.500	0.500	
324TS	8.00	6.25	10.50	-	0.66	5.25	3.75	1.875	3.65	0.500	0.500	
326T	8.00	6.25	12.00	10.50	0.66	5.25	5.25	2.125	5.15	0.500	0.500	
326TS	8.00	6.25	12.00	10.50	0.66	5.25	3.75	1.875	3.65	0.500	0.500	
364T	9.00	7.00	11.25	-	0.66	5.88	5.88	2.375	5.75	0.625	0.625	
364TS	9.00	7.00	11.25	-	0.66	5.88	3.75	1.875	3.65	0.500	0.500	
365T	9.00	7.00	12.25	11.25	0.66	5.88	5.88	2.375	5.75	0.625	0.625	
365TS	9.00	7.00	12.25	11.25	0.66	5.88	3.75	1.875	3.65	0.500	0.500	
404T	10.00	8.00	12.25	-	0.81	6.62	7.25	2.875	7.15	0.750	0.750	
405T	10.00	8.00	13.75	12.25	0.81	6.62	7.25	2.875	7.15	0.750	0.750	
405TS	10.00	8.00	13.75	12.25	0.81	6.62	4.25	2.125	4.15	0.500	0.500	
444T	11.00	9.00	14.50	-	0.81	7.50	8.50	3.375	8.00	0.875	0.875	
444TS	11.00	9.00	14.50	-	0.81	7.50	4.75	2.375	4.50	0.625	0.625	
445T	11.00	9.00	16.50	14.50	0.81	7.50	8.50	3.375	8.00	0.875	0.875	
445TS	11.00	9.00	16.50	14.50	0.81	7.50	4.75	2.375	4.50	0.625	0.625	
44 <i>7</i> T	11.00	9.00	20.00	16.50	0.81	7.50	8.50	3.375	8.00	0.875	0.875	
447TZ	11.00	9.00	20.00	16.50	0.81	7.50	10.12	3.375	9.62	0.875	0.875	
447TS	11.00	9.00	20.00	16.50	0.81	7.50	4.75	2.375	4.50	0.625	0.625	
449T	11.00	9.00	25.00	20.00	0.81	7.50	8.50	3.375	8.00	0.875	0.875	
449TZ	11.00	9.00	25.00	20.00	0.81	7.50	10.12	3.375	9.62	0.875	0.875	
449TS	11.00	9.00	25.00	20.00	0.81	7.50	4.75	2.375	4.50	0.625	0.625	

### **AC NEMA T-FRAME MOTOR DIMENSIONS**



208.237.9329 Pocatello, ID 844.606.3336 National Sacramento, CA 866.920.4055 208.429.6000 Corporate North America's Most Complete Stock of

Motors, Drives, Controls & Reducers

www.dykman.com

Common types of Motor Enc osure

- (TEFC)
- code (TEBC)

 Open Drip-proof (ODP) Totally Enclosed nonventilated (TENV) Totally enclosed fan cooled

Totally Enclosed blower



### ODP

- Open drip-proof
- Ventilating openings permit passage of external cooling air over and around the windings of the motor.
   Small degree of protection against liquid or solid particles entering the enclosure.

### TENV

- Totally enclosed non ventilated
- Totally enclosed enclosure with no means of external cooling.



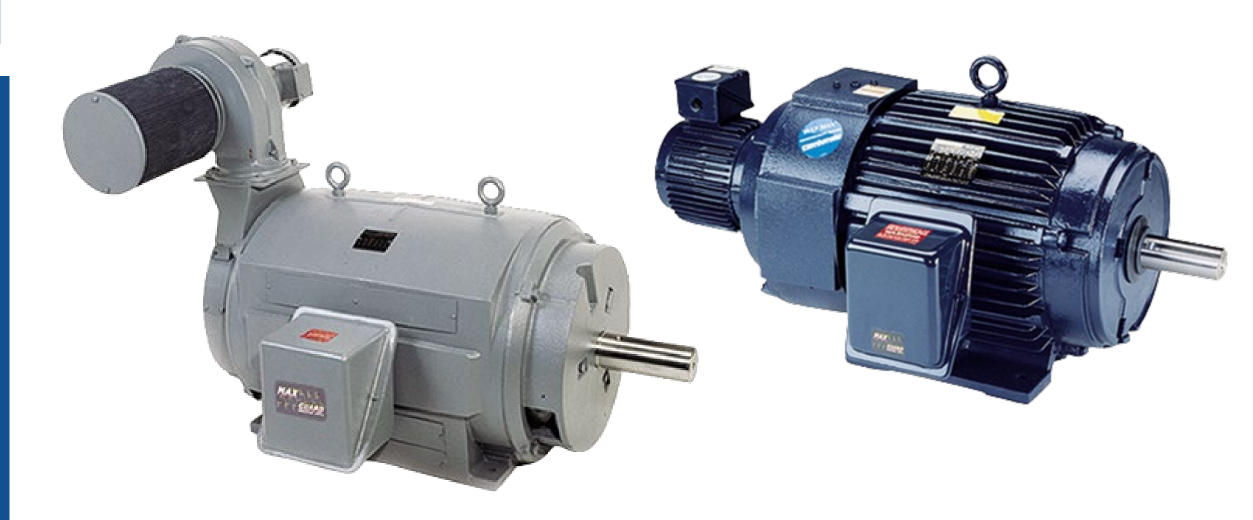


### TEFC

- Totally enclosed fancooled
- Totally enclosed enclosure with external cooling means, such as a shaft connected fan

### TEBC

- Totally enclosed
   blower-cooled
- Totally enclosed enclosure with external cooling means such as a separately controlled motor power.



## Appication Drven Enc osures

- Washdown
- Stainless Steel
- Explosion Proof

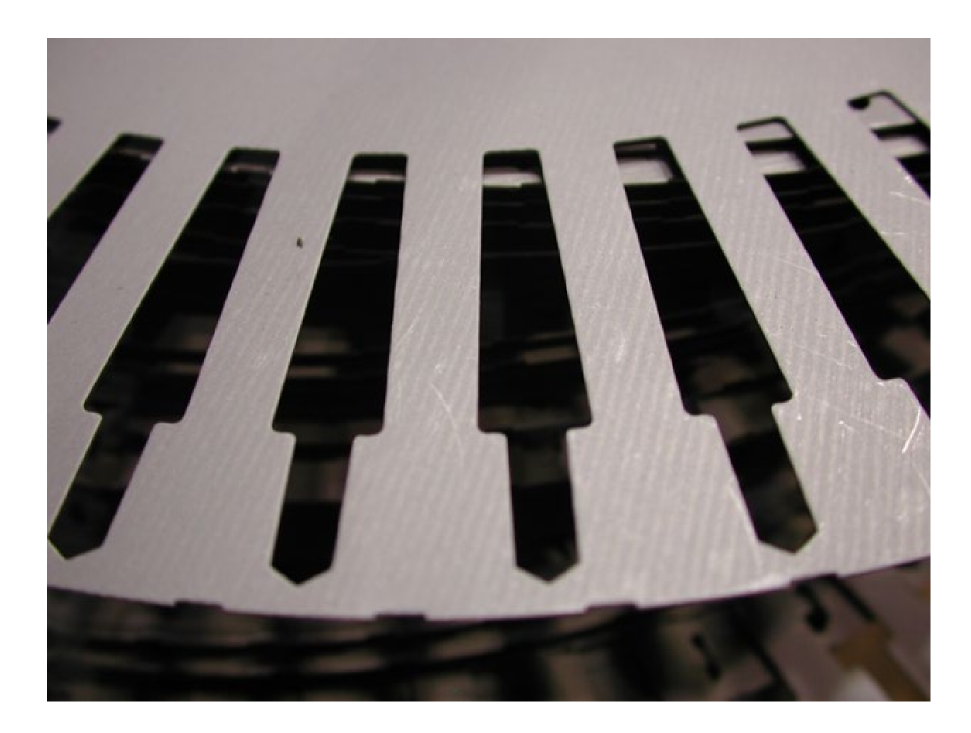
• Type I • Type II

 Totally Enclosed Air Over Weather Protected

## Something you cannot see...

### **Stator & Rotor Laminations**

- C5 or C3 Lamination Steel
  - C5 rated for 1000 degrees F
  - C3 rated for 750 degrees F



## How does everything add up?

