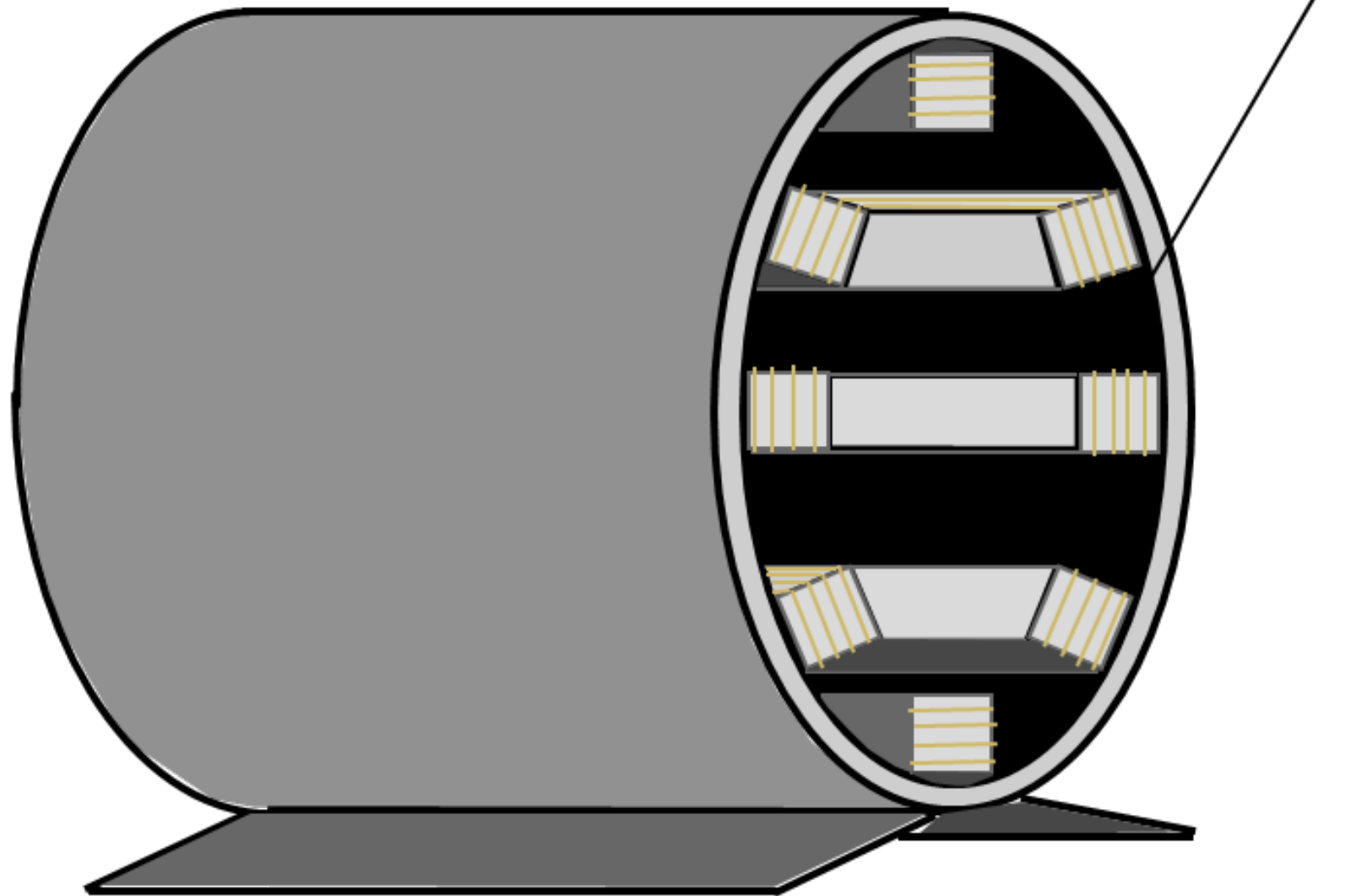


Electric Motors 101

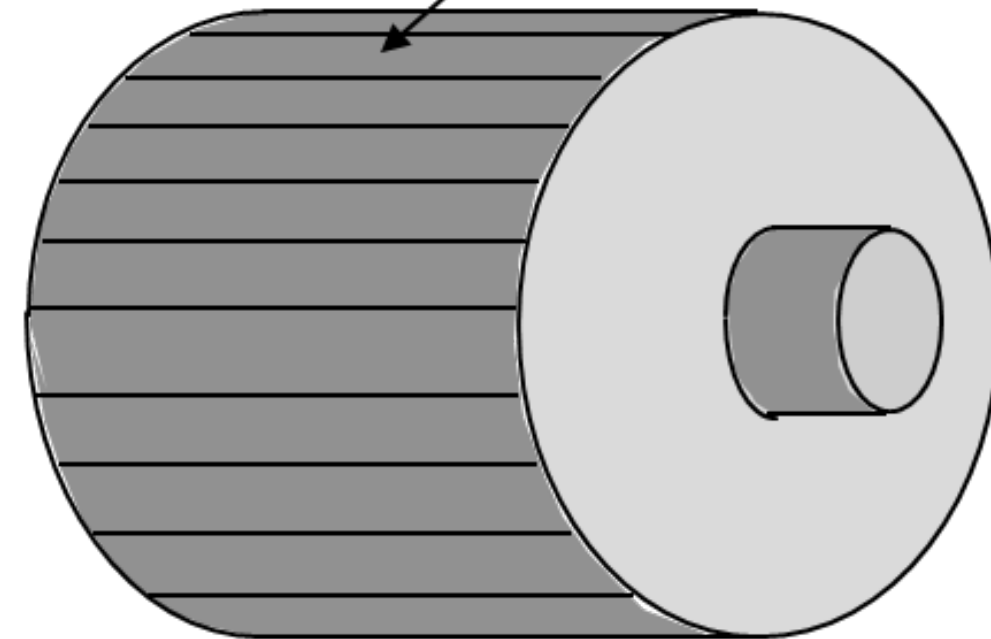
Three Phase Motor Construction

Windings - Electromagnets



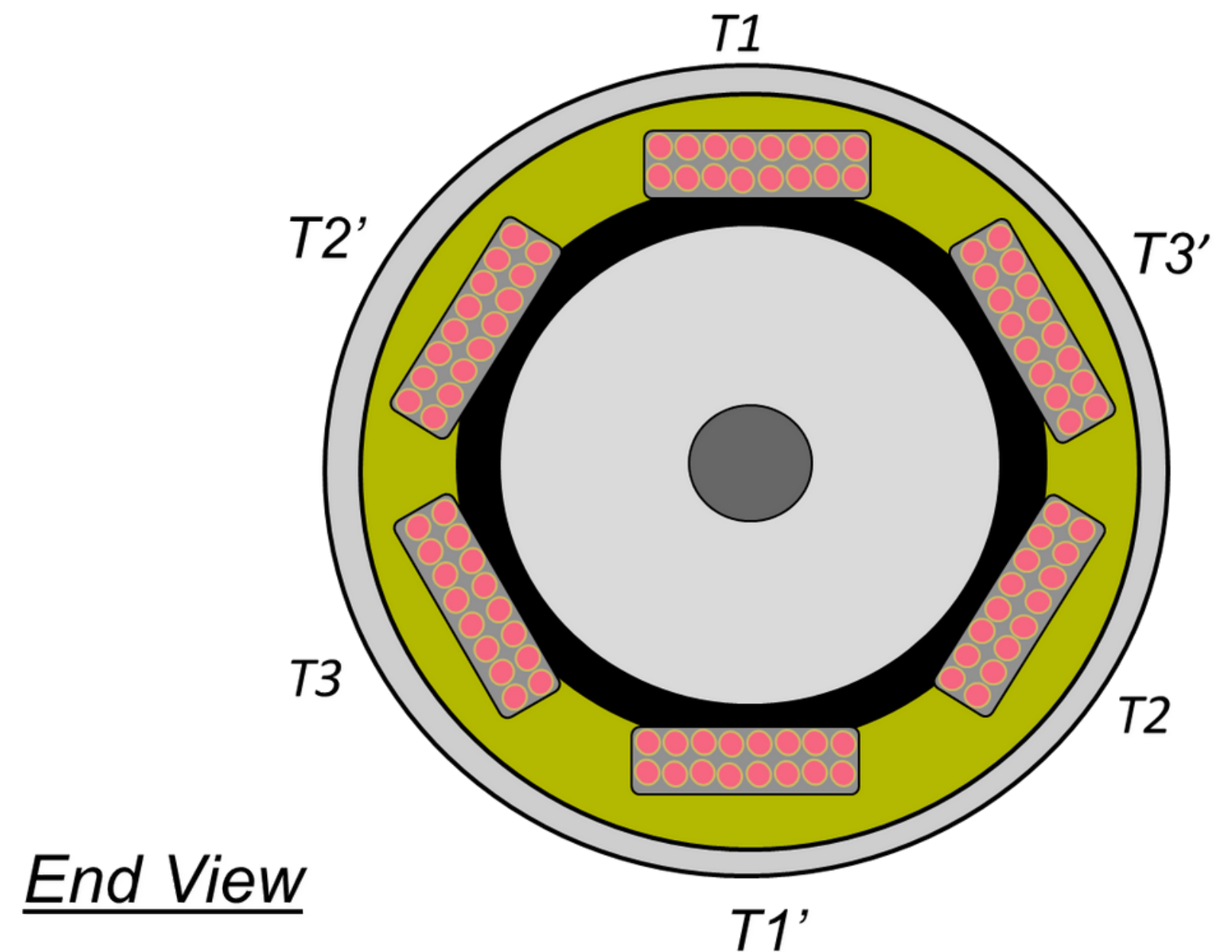
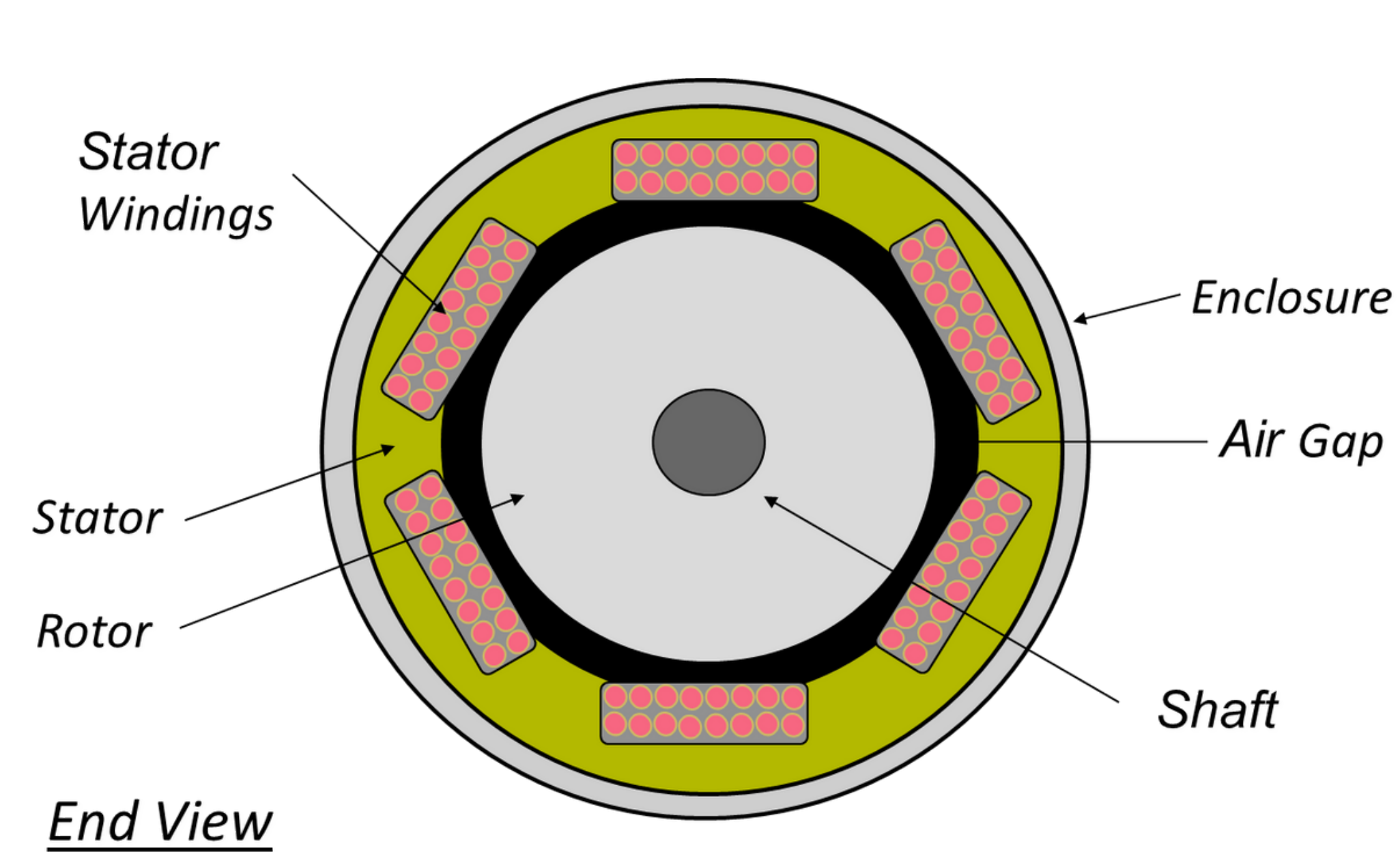
Stator

Rotor bars

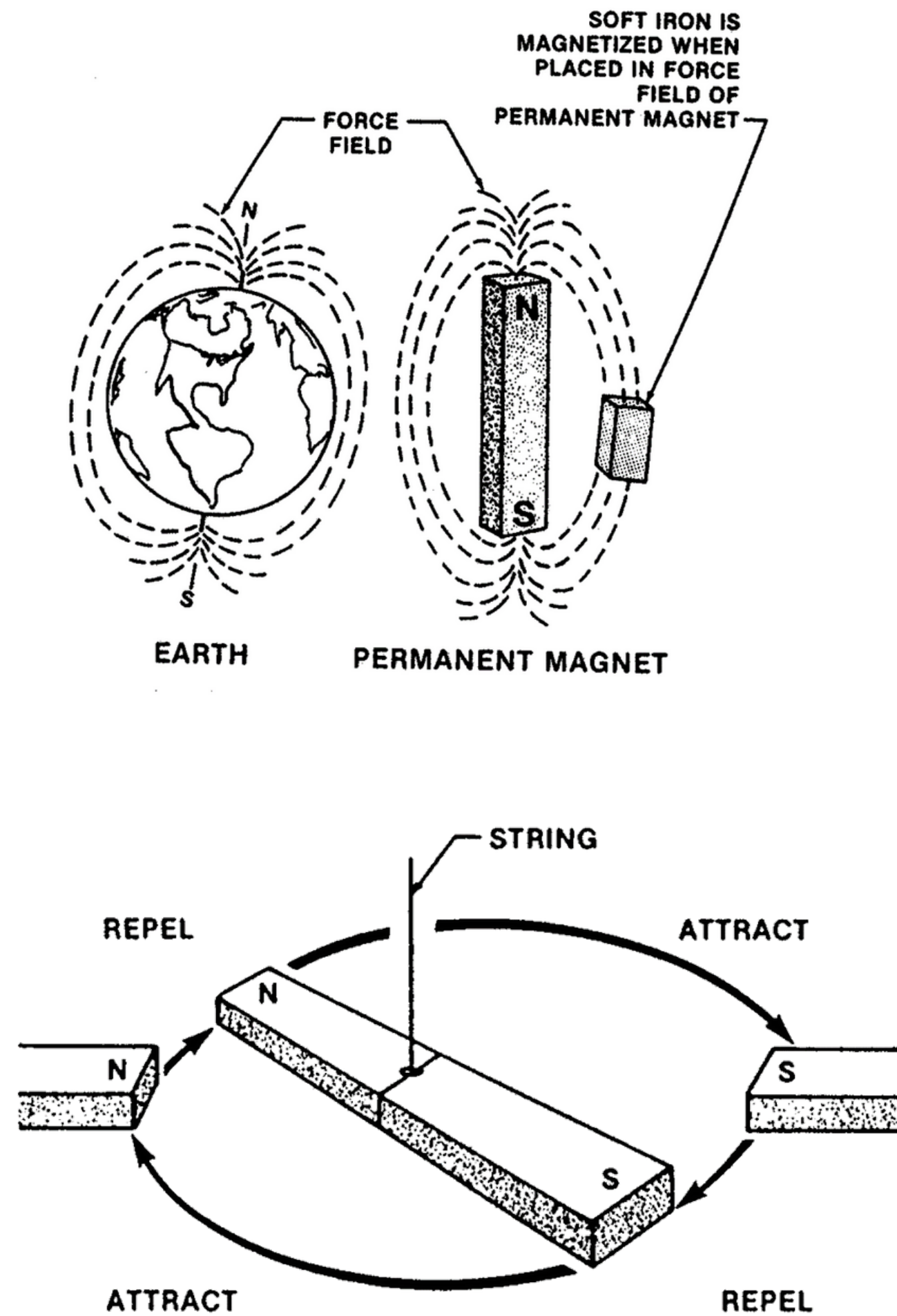


Rotor

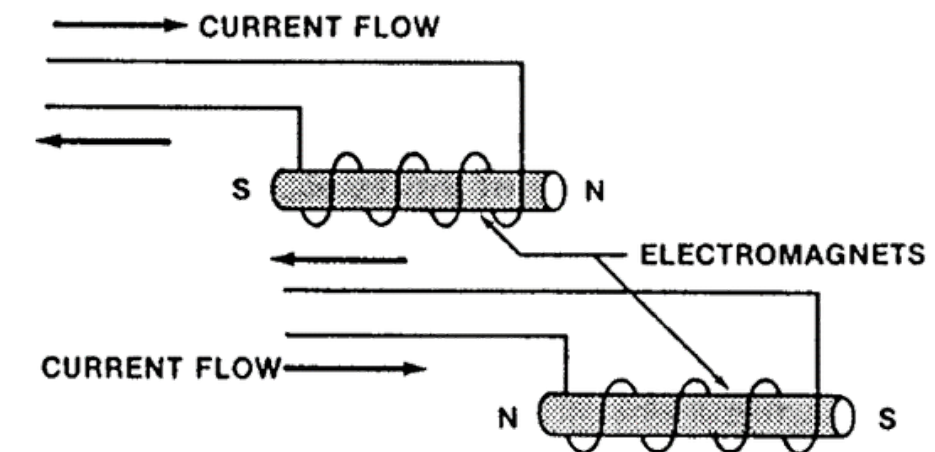
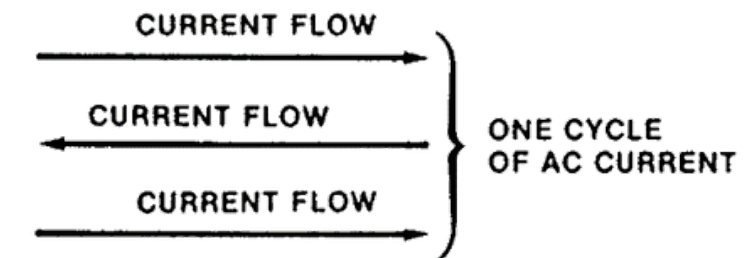
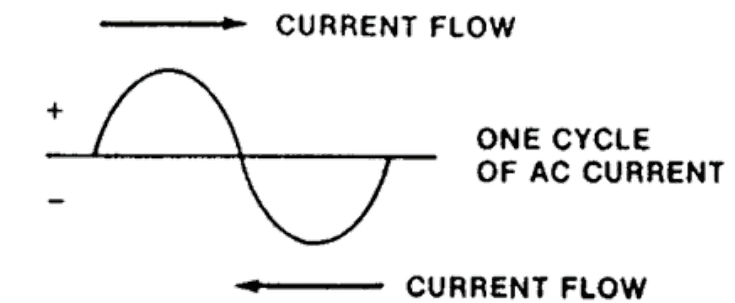
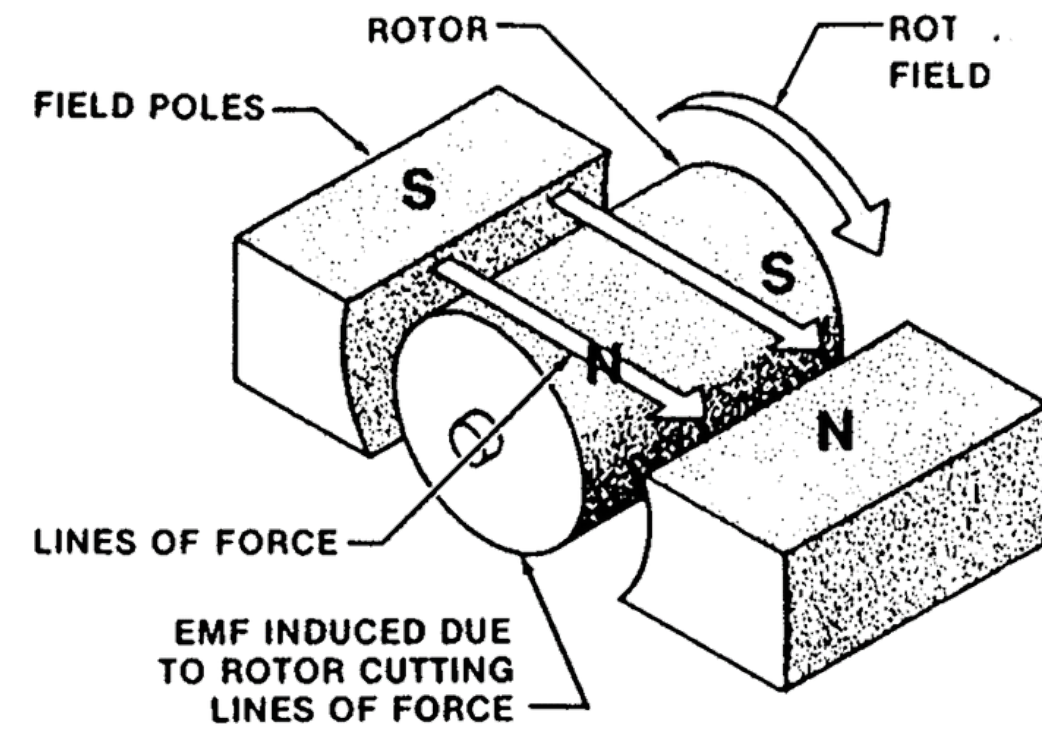
Three Phase Motor Construction



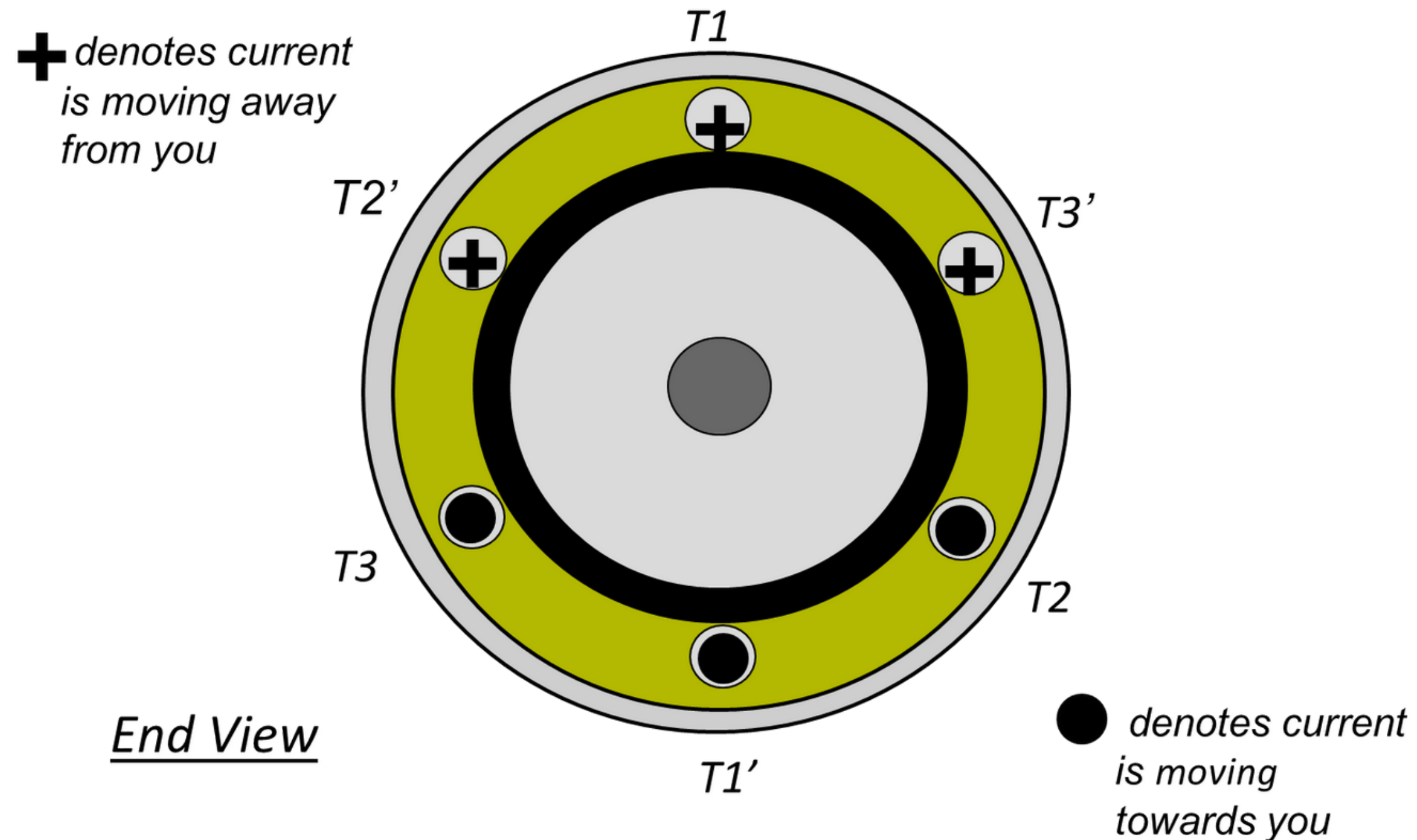
Motor Operation



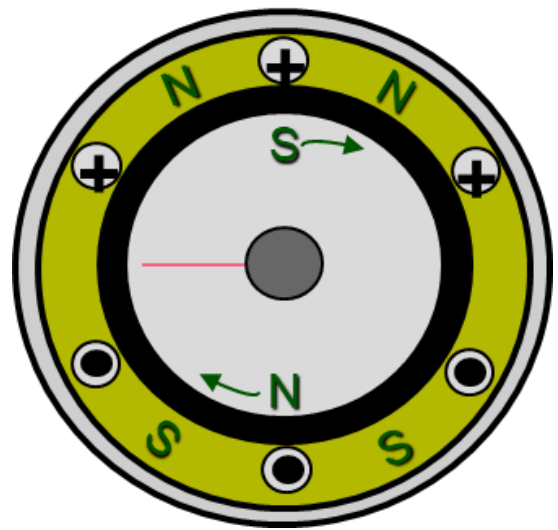
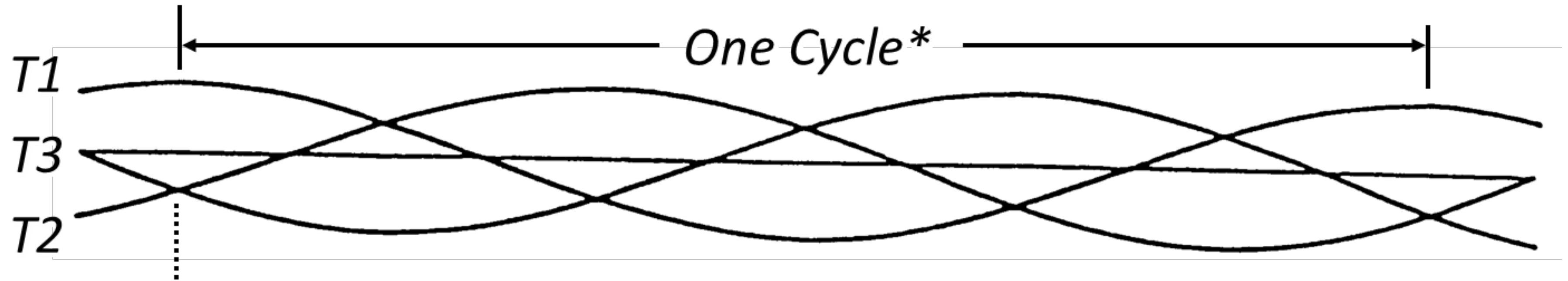
Motor Operation



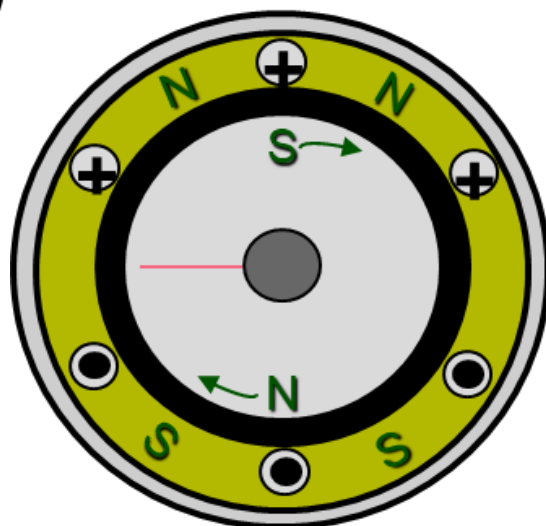
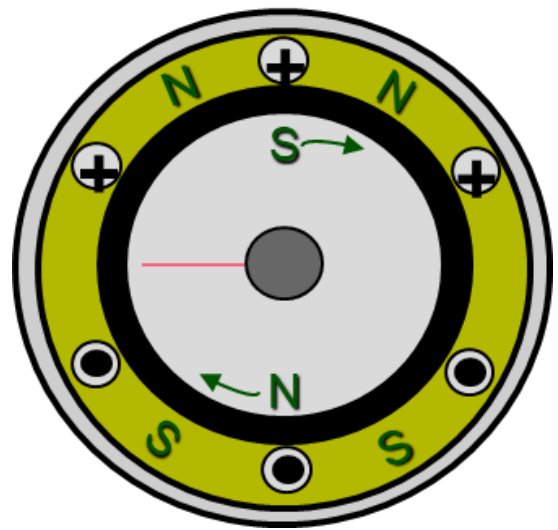
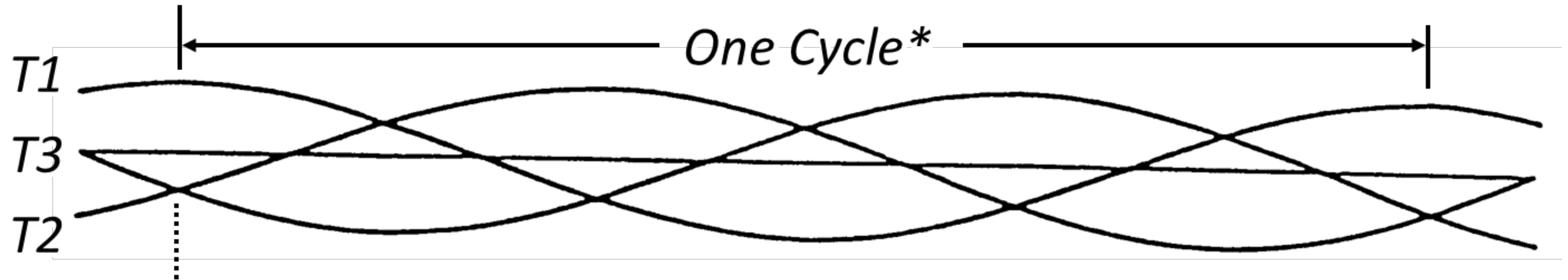
Three Phase Motor Construction



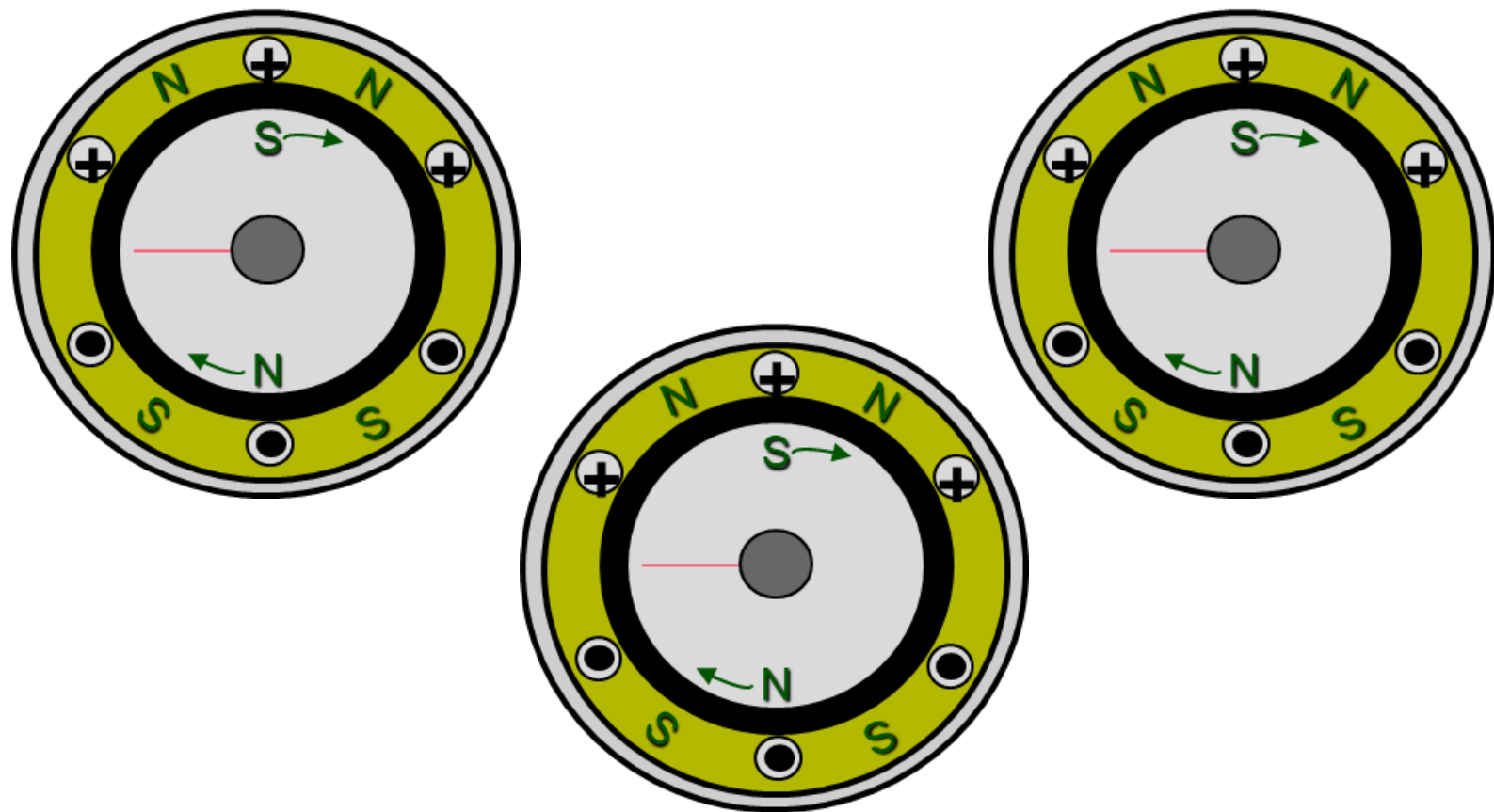
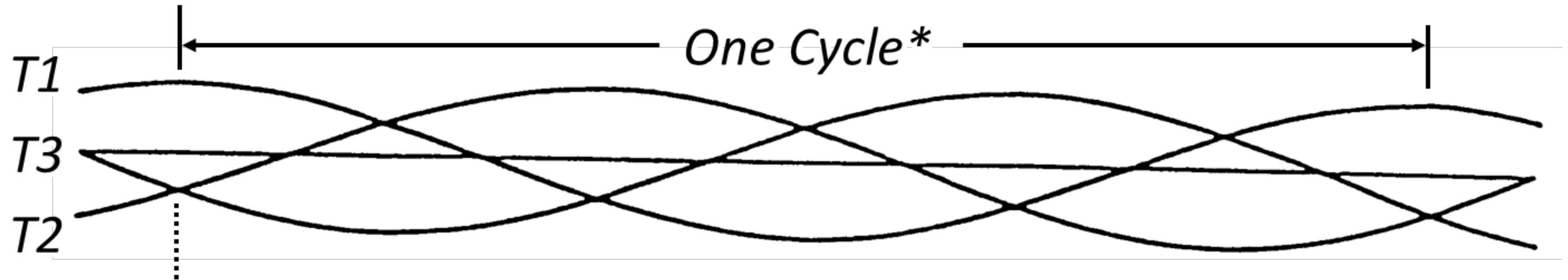
Rotation of the Motor



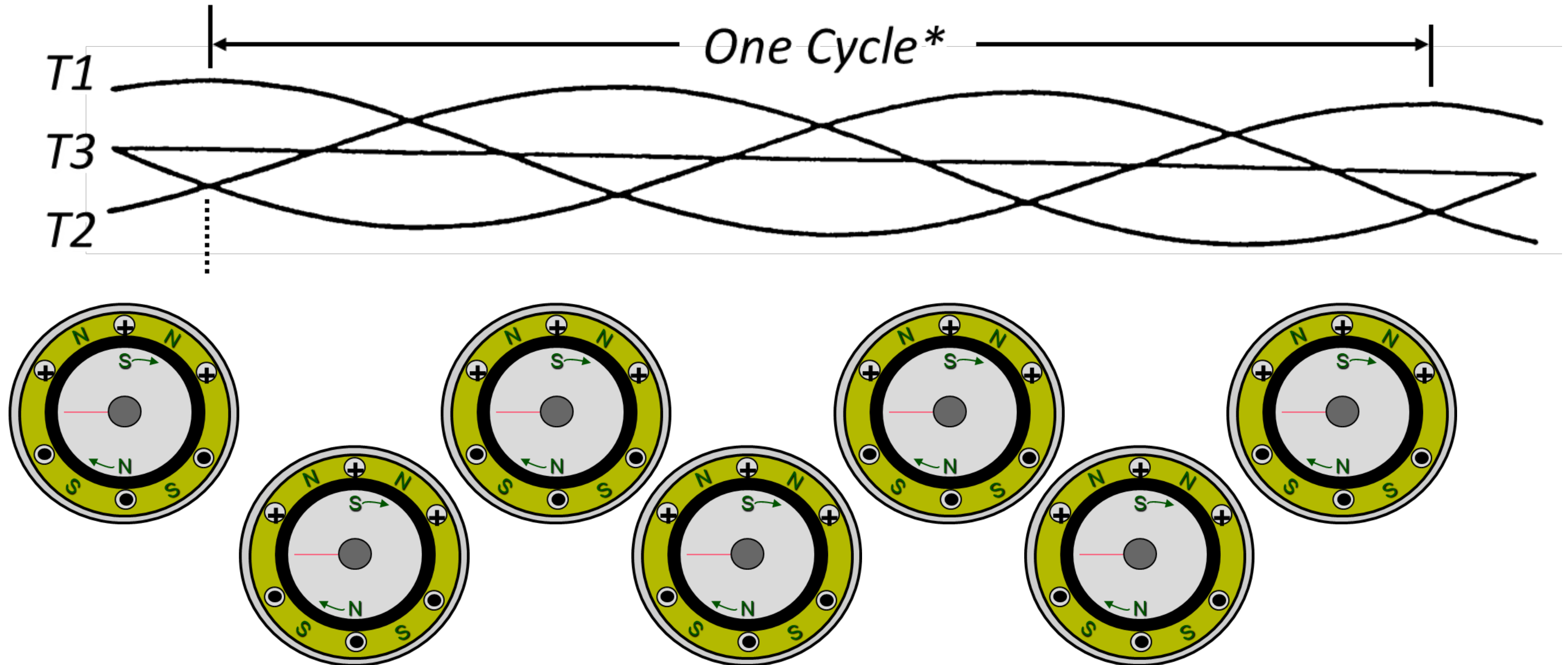
Rotation of the Motor



Rotation of the Motor



Rotation of the Motor



Synchronous Speed of Motor

$$N_0 = \frac{120f}{P}$$

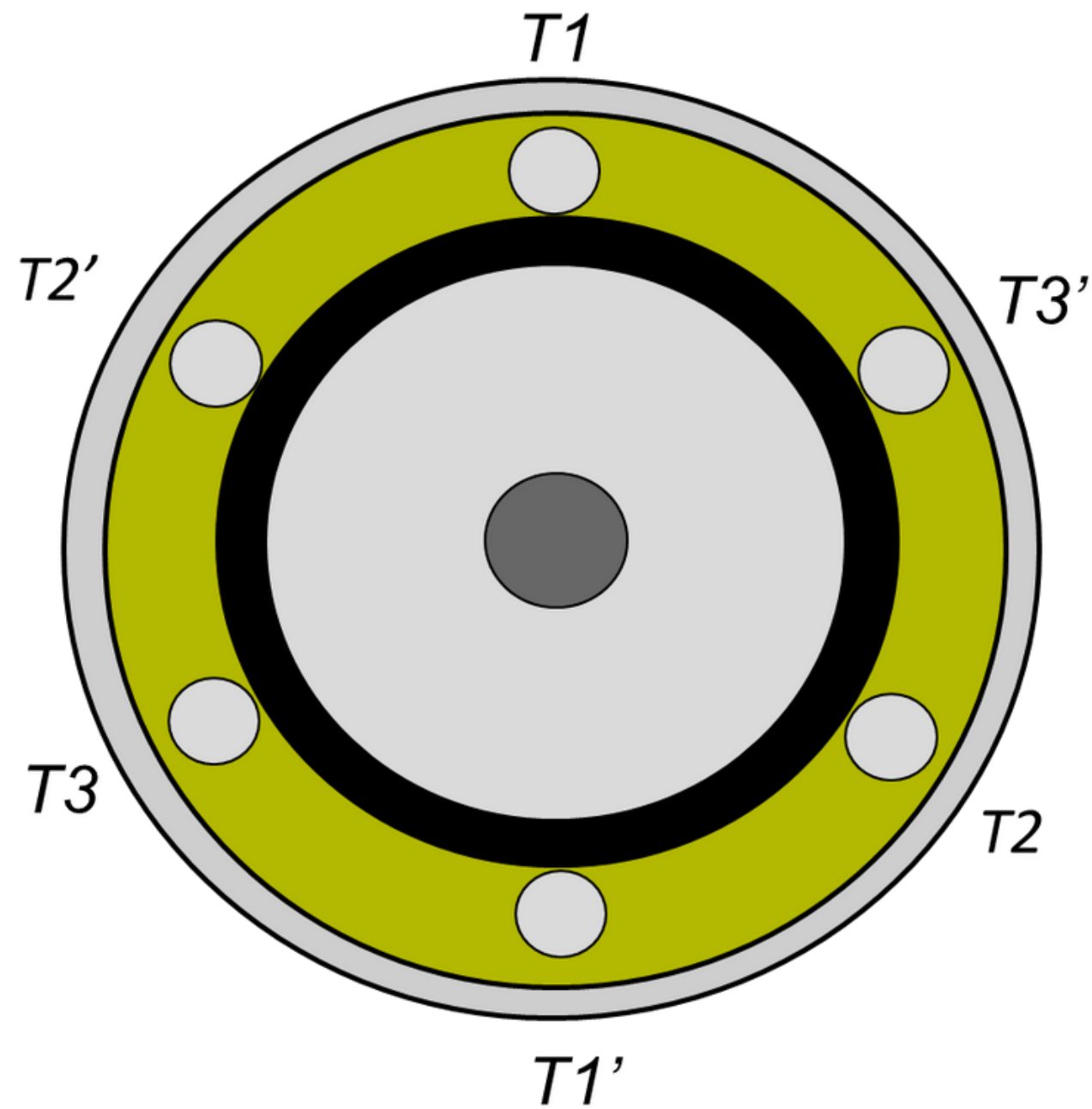
Poles & Synchronous RPM @ 60HZ

Magnetic Poles	Synchronous RPM
2	3600
4	1800
6	1200
8	900

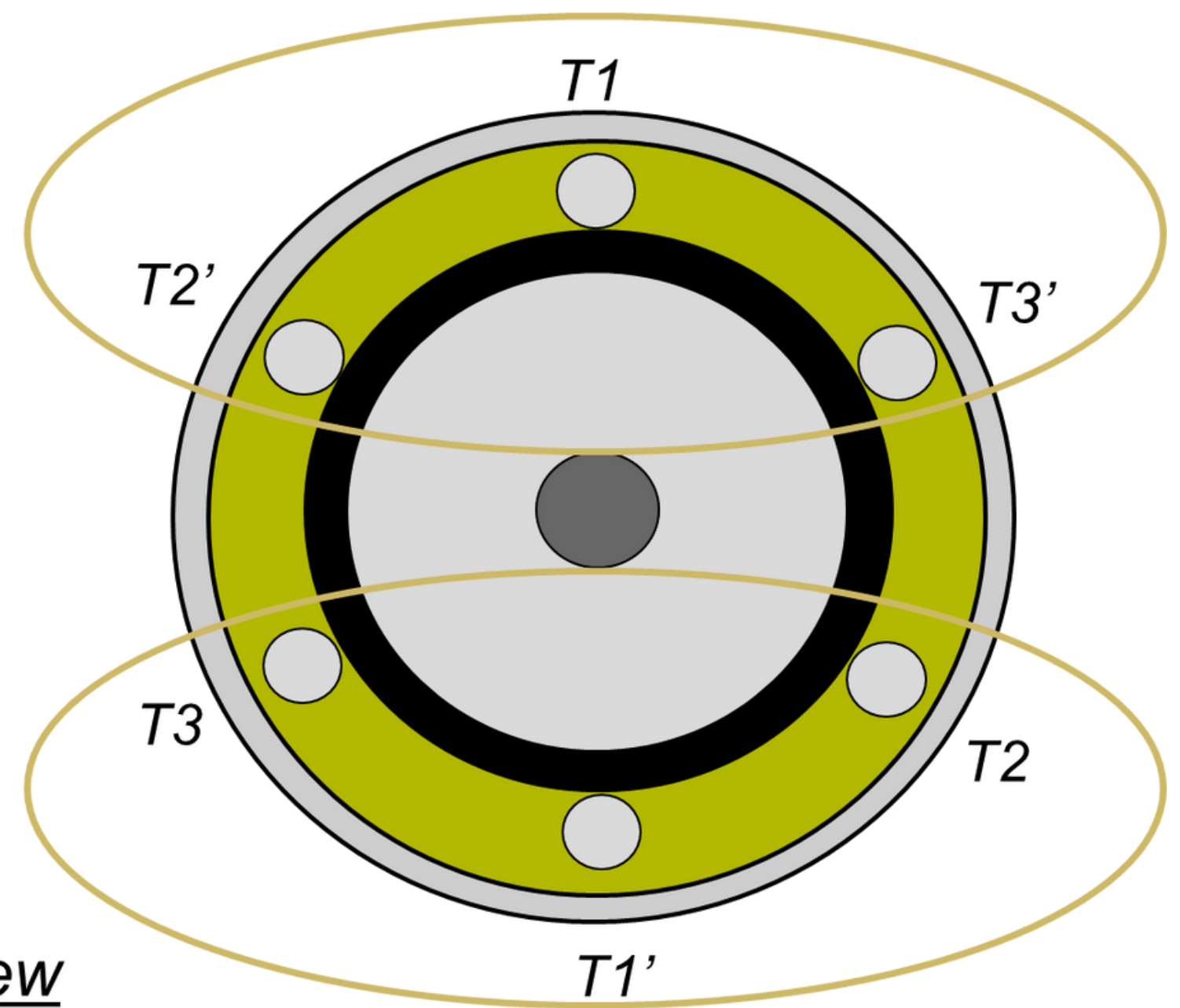
$$\mathbf{7200/P = Synchronous\ RPM}$$

$$\mathbf{7200/Synchronous\ RPM = P}$$

Three Phase Motor Construction

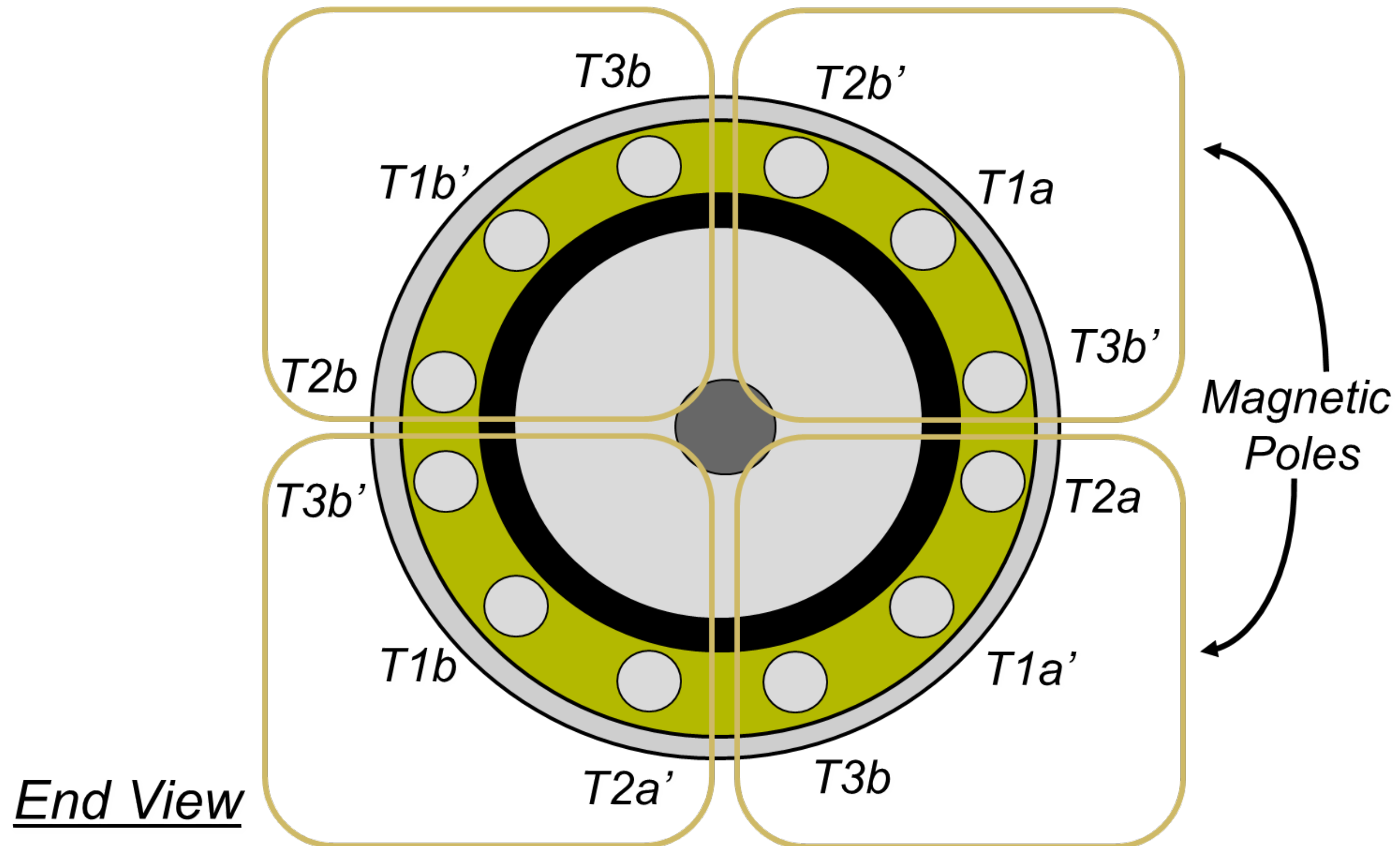


End View



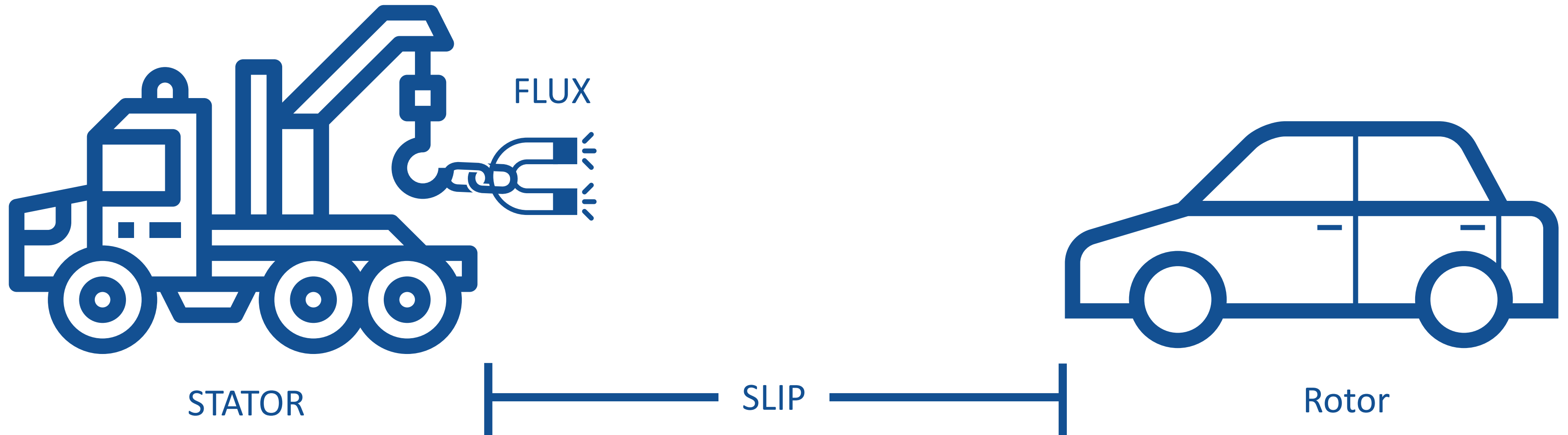
End View

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.



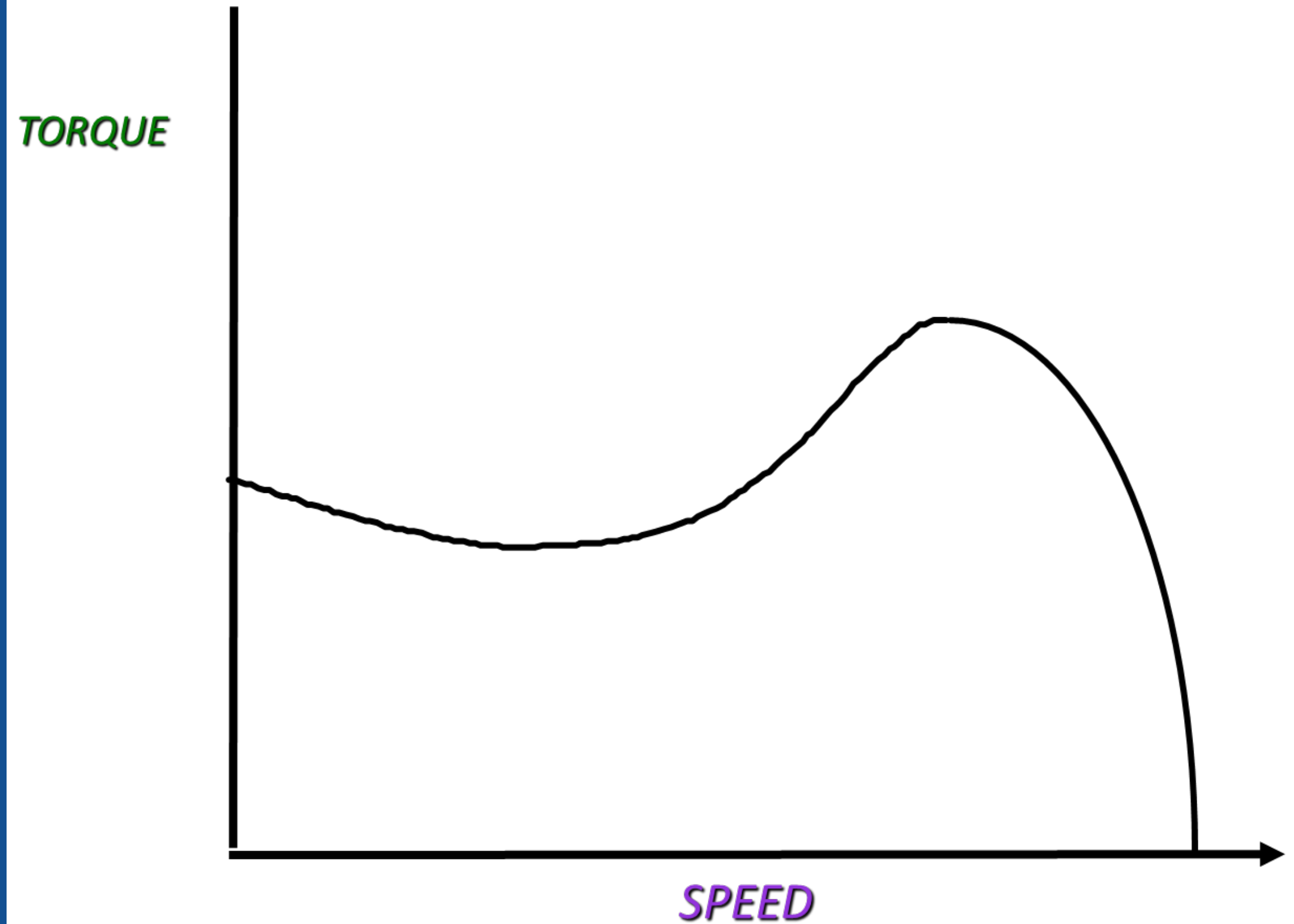
Motor Rated Speed

$$N_0 = \frac{120f}{P} (1-s)$$

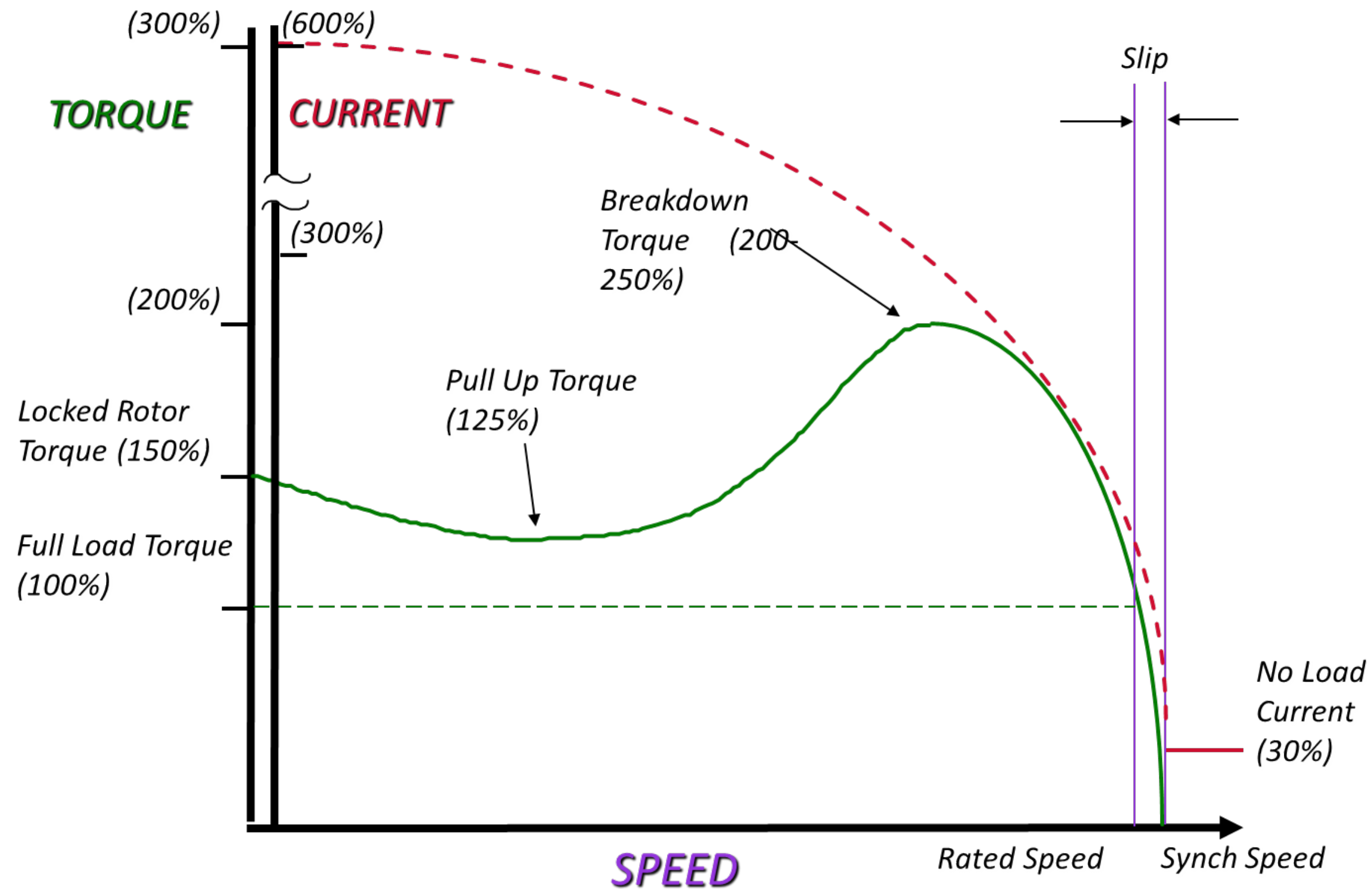
Where:

- N: RPM of the Motor
- f: Frequency in Hz
- P: Number of Poles of the motor
- s: (No-N)/No

Torque Curve



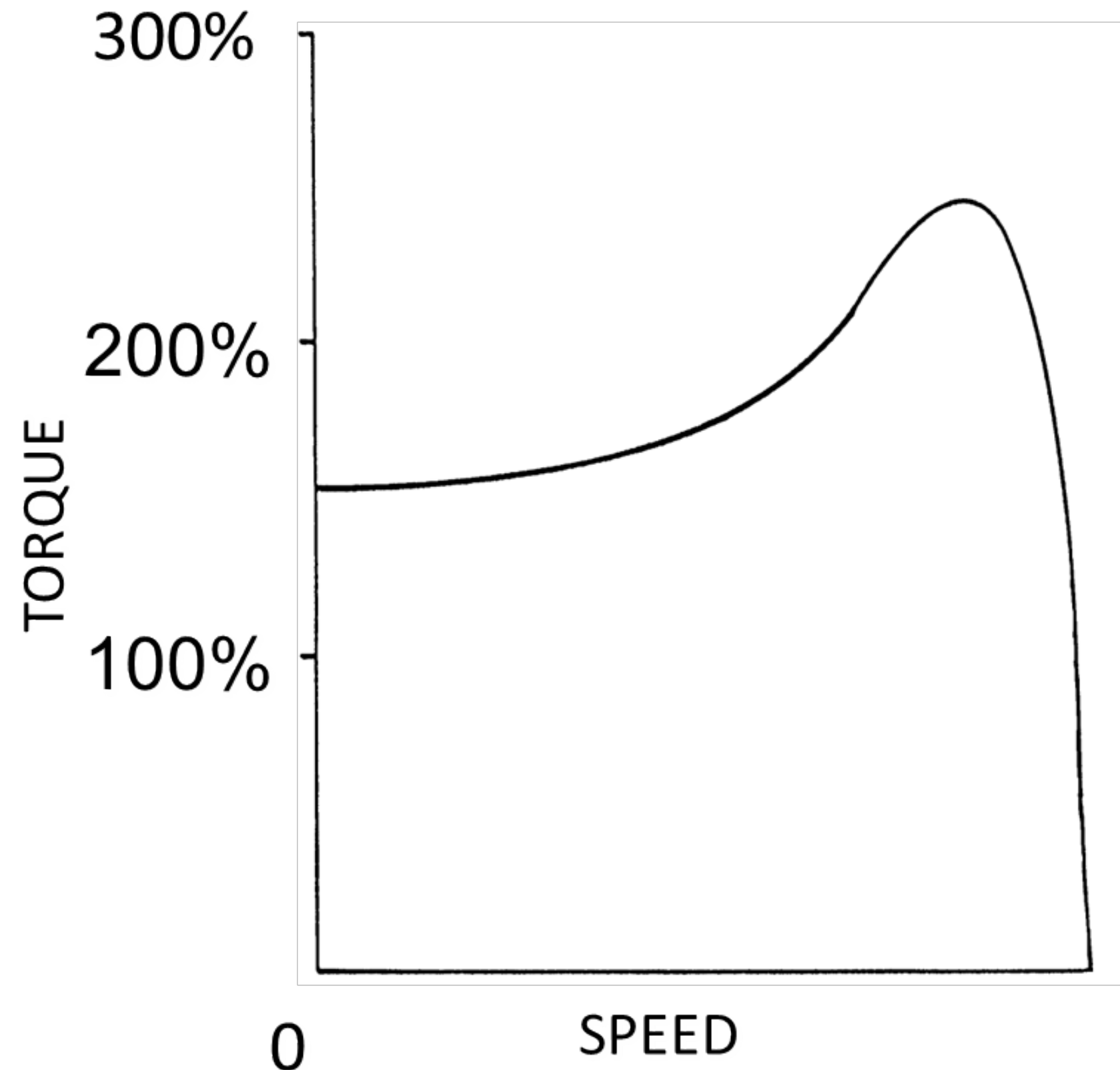
Torque Curve



Nema Design Characteristics

NEMA Design A

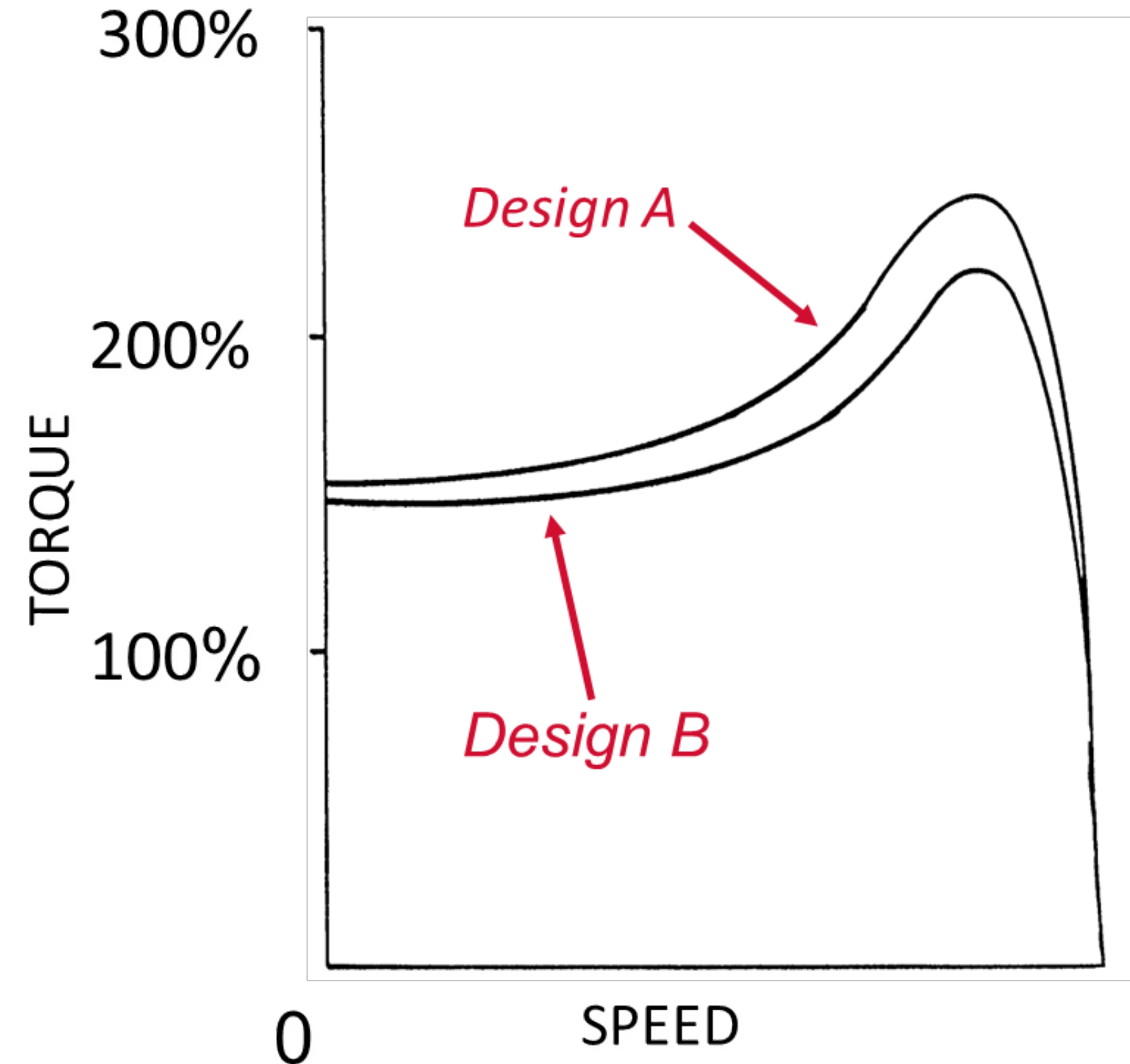
- **High breakdown torque**
- **Normal Starting Torque**
- **High Starting current**
- **Low Full load slip**
- **Used in applications that require**
 - **Occasional Overloads**
 - **Better Efficiency**



Nema Design Characteristics

NEMA Design B

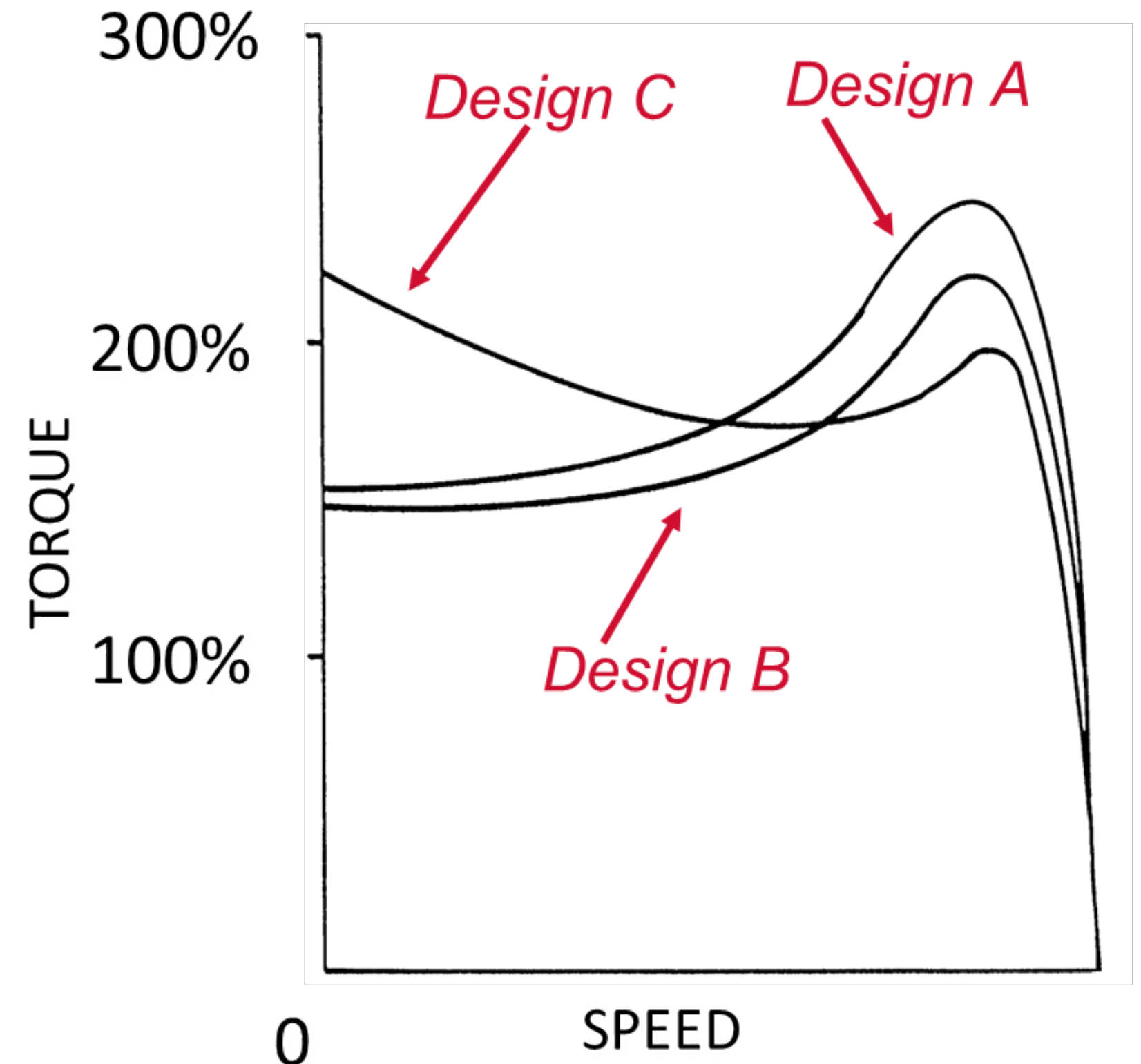
- **Normal breakdown torque**
- **Normal Starting Torque**
- **Low Starting current**
- **Normal Full load slip**
 - **Less than 5%**
- **General Purpose Motor**



Nema Design Characteristics

NEMA Design C

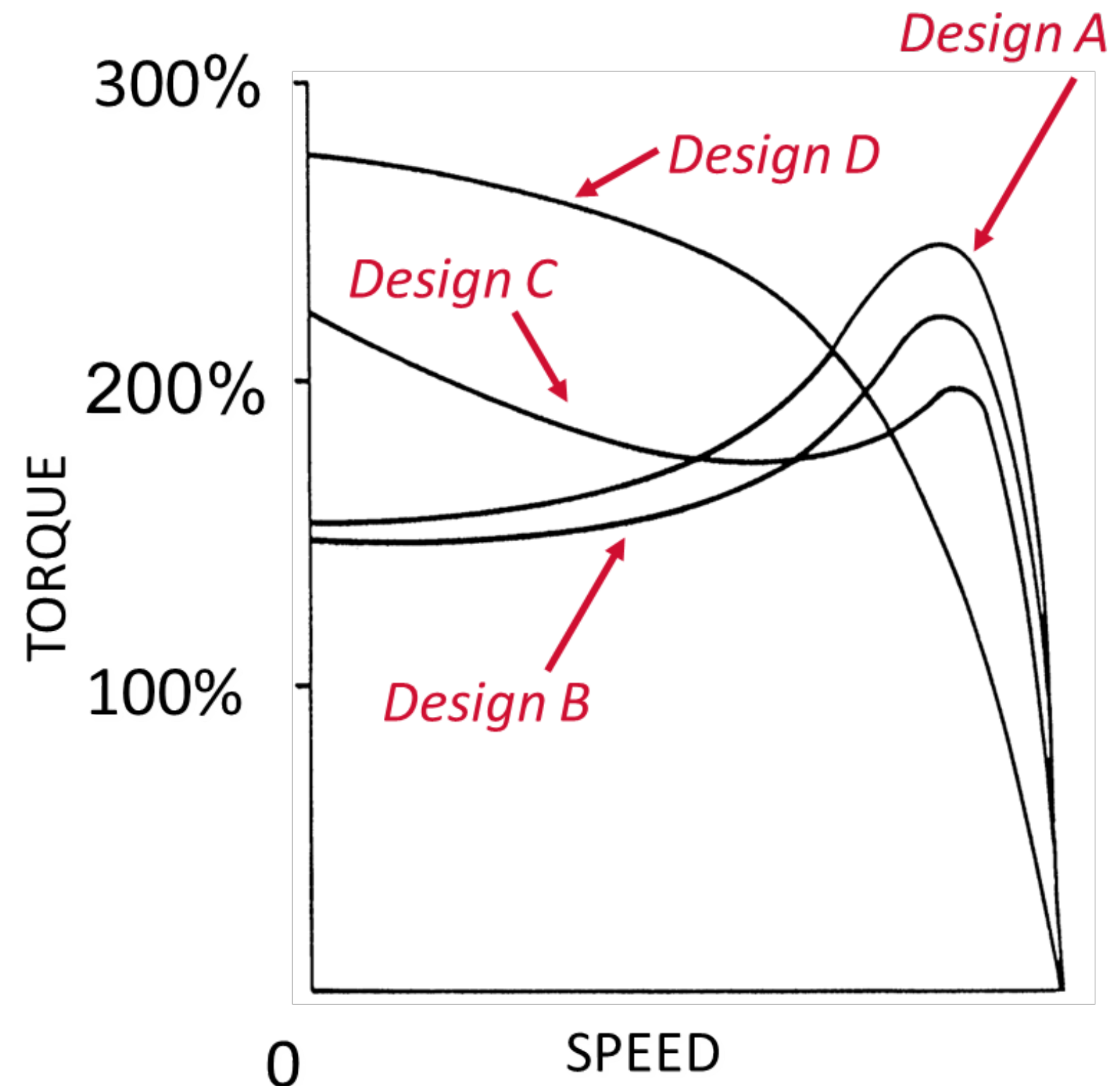
- **Low breakdown torque**
- **High Starting Torque**
- **Low Starting current**
- **Normal Full load slip**
 - **Less than 5%**
- **Used in applications that require**
 - **High Breakaway Torque**



Nema Design Characteristics

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

$$\text{HP} = \frac{\text{Torque} \times \text{RPM}}{5250}$$

OR

$$\text{Torque} = \frac{\text{HP} \times 5250}{\text{RPM}}$$

Where:

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

Data

TOSHIBA INTERNATIONAL CORPORATION - HOUSTON, TEXAS
MADE IN VIETNAM

Understanding the Nameplate

TOSHIBA

MILL & CHEMICAL DUTY

EQPGlobal840

MODEL NO. 0014XSSB41A-P

SERIAL NO: 01091254897

HP 1 kW 0.7 RPM 1760

VOLT 460 AMP 1.4

Hz 60 S.F. 1.15 P.F. 69.0 CODE K

NEMA NOM EFF 85.5 MAX SAFE RPM 3600

HP 1 kW 0.7 RPM 1465

VOLT 380 AMP

Hz 50 S.F. 1.0 P.F. 68.5 CODE N

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/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

FRAME 143T ENCL. TEFC

TYPE 1KH NEMA B

FORM INS. F

IP: 55 DUTY Cont.

PH. 3 MAX. AMB. 40 °C

WT. 23 Kg. 52 Lbs.

O.S.: 6305 22 C3

L.S.: 6305 22 C3

MFG. DATE 9/10

USABLE ON V, AT AMPS

USE POLYUREA BASED GREASE*

NEMA Premium

E133052

MC153942

Energy Verified

CC027B

ee

MARINE DUTY

IEEE 45

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.

Understanding the Nameplate

TOSHIBA

MILL & CHEMICAL DUTY

EQP Global 840

MODEL NO. 0014XSSB41A-P

SERIAL NO: 01091254897

HP 1

kW 0.7

RPM 1760

VOLT 460

AMP 1.4

Hz 60

S.F. 1.15

P.F. 69.0

CODE K

NEMA NOM EFF 85.5

MAX SAFE RPM 3600

HP 1

kW 0.7

RPM 1465

VOLT 380

AMP

Hz 50

S.F. 1.0

P.F. 68.5

CODE N

NEMA NOM EFF 84.0

NOM EFF (3/4) 85.3

NOM EFF (1/2) 48.0

CSA CERTIFIED:CL 1, 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

FRAME 143T

ENCL. TEFC

TYPE 1KH

NEMA B

FORM

INS. F

IP: 55

DUTY Cont.

PH. 3

MAX. AMB. 40 °C

WT. 23

Kg. 52

Lbs.

O.S.: 6305

22

C3

L.S.: 6305

22

C3

MFG. DATE 9/10

USABLE ON V, AT

AMPS

USE POLYUREA BASED GREASE*

NEMA Premium

E133052

MC153942

Energy Verified

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ee

MARINE DUTY

IEEE 45

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Revolutions per Minute

The RPM value represents the approximate speed at which the motor will run when properly connected and delivering its rated output.

Understanding the Nameplate

TOSHIBA

MILL & CHEMICAL DUTY

EQPGlobal840

MODEL NO. 0014XSSB41A-P

SERIAL NO: 01091254897

HP 1 kW 0.7 RPM 1760

VOLT 460 AMP 1.4

Hz 60 S.F. 1.15 P.F. 69.0 CODE K

NEMA NOM EFF 85.5 MAX SAFE RPM 3600

HP 1 kW 0.7 RPM 1465

VOLT 380 AMP

Hz 50 S.F. 1.0 P.F. 68.5 CODE N

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/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

FRAME 143T ENCL. TEFC

TYPE 1KH NEMA B

FORM INS. F

IP: 55 DUTY Cont.

PH. 3 MAX. AMB. 40 °C

WT. 23 Kg. 52 Lbs.

O.S.: 6305 22 C3

L.S.: 6305 22 C3

MFG. DATE 9/10

USABLE ON V, AT AMPS

USE POLYUREA BASED GREASE*

NEMA Premium

E133052

MC153942

Energy Verified

CC027B

ee

MARINE DUTY

IEEE 45

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MADE IN VIETNAM

Poles	Synchronous RPM	Typical Nameplate RPM
2	3600	3450
4	1800	1725
6	1200	1140
8	900	850

Understanding the Nameplate

TOSHIBA

MILL & CHEMICAL DUTY

EQPGlobal840

MODEL NO. 0014XSSB41A-P

SERIAL NO: 01091254897

HP 1

kW 0.7

RPM 1760

VOLT 460

AMP 1.4

Hz 60

S.F. 1.15

P.F. 69.0

CODE K

NEMA NOM EFF 85.5

MAX SAFE RPM 3600

HP 1

kW 0.7

RPM 1465

VOLT 380

AMP

Hz 50

S.F. 1.0

P.F. 68.5

CODE N

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/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

FRAME 143T

ENCL. TEFC

TYPE 1KH

NEMA B

FORM

INS. F

IP: 55

DUTY Cont.

PH. 3

MAX. AMB. 40 °C

WT. 23

Kg. 52

Lbs.

O.S.: 6305

22

C3

L.S.: 6305

22

C3

MFG. DATE 9/10

USABLE ON V, AT

AMPS

USE POLYUREA BASED GREASE*

NEMA Premium

E133052

MC153942

Energy Verified

CC027B

ee

MARINE DUTY

IEEE 45

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.

Understanding the Nameplate

TOSHIBA

MILL & CHEMICAL DUTY
EQP Global 840

MARINE DUTY	<input type="radio"/>		MODEL NO. 0014XSSB41A-P		FRAME 143T		ENCL. TEFC		NEMA Premium E133052 RI MC153942 CSA Energy Verified CC027B ee	
	<input type="radio"/>		SERIAL NO: 01091254897		TYPE 1KH		NEMA B			
	<input type="radio"/>		HP 1 kW 0.7 RPM 1760		FORM		INS. F			
	<input type="radio"/>		VOLT 460 AMP 1.4		IP: 55		DUTY Cont.			
IEEE 45	<input type="radio"/>		Hz 60 S.F. 1.15 P.F. 69.0 CODE K		PH. 3		MAX. AMB. 40 °C			
	<input type="radio"/>		NEMA NOM EFF 85.5 MAX SAFE RPM 3600		WT. 23 Kg. 52 Lbs.					
	<input type="radio"/>		HP 1 kW 0.7 RPM 1465		O.S.: 6305 22 C3					
	<input type="radio"/>		VOLT 380 AMP		L.S.: 6305 22 C3					
	<input type="radio"/>		Hz 50 S.F. 1.0 P.F. 68.5 CODE N		MFG. DATE 9/10					
	<input type="radio"/>		NEMA NOM EFF 84.0		USABLE ON V, AT AMPS					
	<input type="radio"/>		NOM EFF (3/4) 85.3 NOM EFF (1/2) 48.0		USE POLYUREA BASED GREASE*					
	<input type="radio"/>		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

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 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.

Understanding the Nameplate

TOSHIBA

MILL & CHEMICAL DUTY
EQP Global 840

MARINE DUTY	IEEE 45	○	MODEL NO. 0014XSSB41A-P			FRAME 143T	FNCL TEFC
			SERIAL NO: 01091254897			TYPE 1KH	NEMA B
		○	HP 1	kW 0.7	RPM 1760	FORM	INS. F
			VOLT 460	AMP 1.4	IP: 55	DUTY Cont.	
		○	Hz 60	S.F. 1.15	P.F. 69.0	PH. 3	MAX. AMB. 40 °C
			NEMA NOM EFF 85.5	MAX SAFE RPM 3600		WT. 23	Kg. 52 Lbs.
		○	HP 1	kW 0.7	RPM 1465	O.S.: 6305	22 C3
			VOLT 380	AMP	L.S.: 6305	22 C3	
		○	Hz 50	S.F. 1.0	P.F. 68.5	MFG. DATE 9/10	
			NEMA NOM EFF 84.0	CODE N	USABLE ON V, AT	AMPS	
		○	NOM EFF (3/4) 85.3	NOM EFF (1/2) 48.0		USE POLYUREA BASED GREASE*	
			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

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MADE IN VIETNAM

E133052
RI
MC153942

CC027B
ee

NEMA Design

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

Understanding the Nameplate

Insulation Class

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

TOSHIBA

MILL & CHEMICAL DUTY

EQPGlobal840

MODEL NO. 0014XSSB41A-P

SERIAL NO: 01091254897

HP 1

kW 0.7

RPM 1760

VOLT 460

AMP 1.4

Hz 60

S.F. 1.15

P.F. 69.0

CODE K

NEMA NOM EFF 85.5

MAX SAFE RPM 3600

HP 1

kW 0.7

RPM 1465

VOLT 380

AMP

Hz 50

S.F. 1.0

P.F. 68.5

CODE N

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/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

FRAME 143T

ENCL. TEFC

TYPE 1KH

NEMA B

FORM

INS. F

IP: 55

DUTY Cont.

PH. 3

MAX. AMB. 40 °C

WT. 23

Kg. 52 Lbs.

O.S.: 6305

22 C3

L.S.: 6305

22 C3

MFG. DATE 9/10

USABLE ON V, AT

AMPS

USE POLYUREA BASED GREASE*

NEMA Premium

E133052

MC153942

Energy Verified

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MARINE DUTY

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V505-ADN

TOSHIBA INTERNATIONAL CORPORATION – HOUSTON, TEXAS

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Insulation Class Information

Insulation Class	Ambient Temp.	Temp. Rise	Total Temp.
A	40 C	65 C	105 C
B	40 C	90 C	130 C
F	40 C	115 C	155 C
H	40 C	140 C	180 C

*Most common insulation classes are class B & F

Understanding the Nameplate

TOSHIBA

MILL & CHEMICAL DUTY

EQPGlobal840

MODEL NO. 0014XSSB41A-P

SERIAL NO: 01091254897

HP 1

kW 0.7

RPM 1760

VOLT 460

AMP 1.4

Hz 60

S.F. 1.15

P.F. 69.0

CODE K

NEMA NOM EFF 85.5

MAX SAFE RPM 3600

HP 1

kW 0.7

RPM 1465

VOLT 380

AMP

Hz 50

S.F. 1.0

P.F. 68.5

CODE N

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/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

FRAME 143T

ENCL. TEFC

TYPE 1KH

NEMA B

FORM

INS. F

IP: 55

DUTY Cont.

PH. 3

MAX. AMB. 40 °C

WT. 23

Kg. 52 Lbs.

O.S.: 6305

22 C3

L.S.: 6305

22 C3

MFG. DATE 9/10

USABLE ON V, AT

AMPS

USE POLYUREA BASED GREASE*

NEMA Premium

E133052

MC153942

Energy Verified

CC027B

ee

MARINE DUTY

IEEE 45

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.

Understanding the Nameplate

TOSHIBA

MILL & CHEMICAL DUTY

EQPGlobal840

MODEL NO. 0014XSSB41A-P

SERIAL NO: 01091254897

HP 1

kW 0.7

RPM 1760

VOLT 460

AMP 1.4

Hz 60

S.F. 1.15

P.F. 69.0

CODE K

NEMA NOM EFF 85.5

MAX SAFE RPM 3600

HP 1

kW 0.7

RPM 1465

VOLT 380

AMP

Hz 50

S.F. 1.0

P.F. 68.5

CODE N

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/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

FRAME 143T

ENCL. TEFC

TYPE 1KH

NEMA B

FORM

INS. F

IP: 55

DUTY Cont.

PH. 3

MAX. AMB. 40 °C

WT. 23

Kg. 52 Lbs.

O.S.: 6305

22 C3

L.S.: 6305

22 C3

MFG. DATE 9/10

USABLE ON V, AT

AMPS

USE POLYUREA BASED GREASE*

NEMA Premium

E133052

MC153942

Energy Verified

CC027B

ee

MARINE DUTY

IEEE 45

V505-ADN

TOSHIBA INTERNATIONAL CORPORATION – HOUSTON, TEXAS

MADE IN VIETNAM

Frame

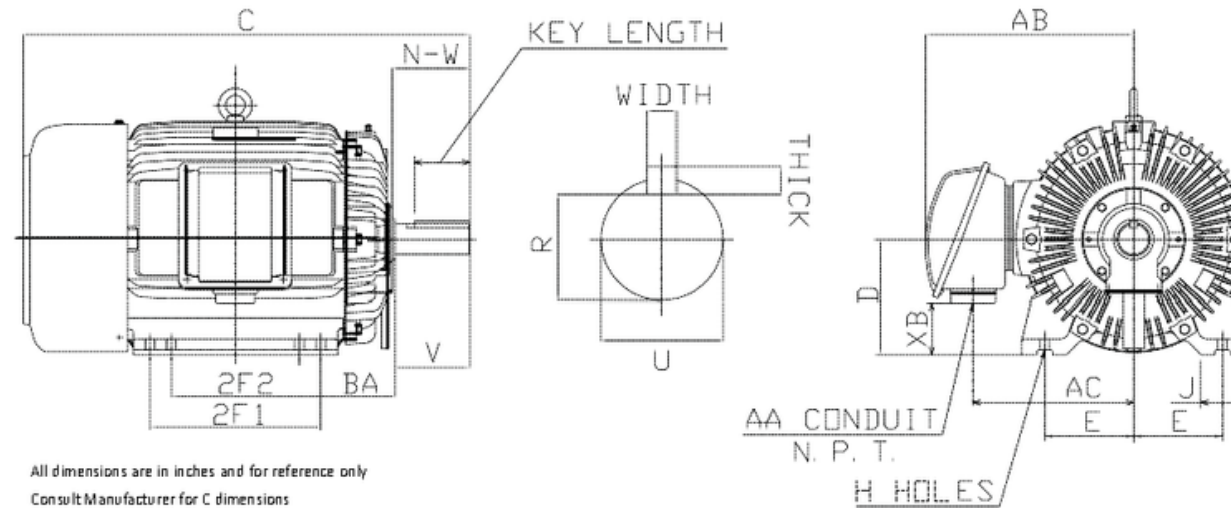
The frame designation refers to the physical size of the motor as well as certain construction features such as the shaft and mounting dimensions.

NEMA Frame Chart



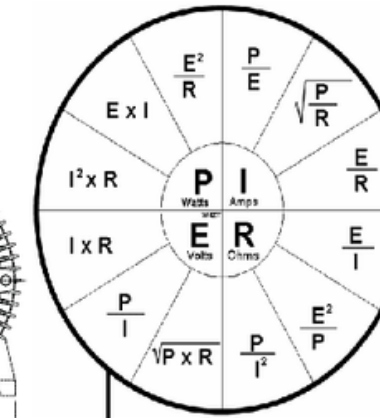
AC NEMA T-FRAME MOTOR DIMENSIONS

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



All dimensions are in inches and for reference only
Consult Manufacturer for C dimensions

FRAME SIZE	MOUNTING				SHAFT EXTENSION					KEY & KEYSEAT			
	D	E	2F1	2F2	H	BA	N-W	U	V	WIDTH	THICK	LENGTH	R
143T	3.50	2.75	4.00	—	0.34	2.25	2.25	0.875	2.20	0.188	0.188	1.410	0.771
145T	3.50	2.75	5.00	4.00	0.34	2.25	2.25	0.875	2.20	0.188	0.188	1.410	0.771
182T	4.50	3.75	4.50	—	0.41	2.75	2.75	1.125	2.70	0.250	0.250	1.780	0.986
184T	4.50	3.75	5.50	4.50	0.41	2.75	2.75	1.125	2.70	0.250	0.250	1.780	0.986
213T	5.25	4.25	5.50	—	0.41	3.50	3.38	1.375	3.30	0.312	0.312	2.410	1.201
215T	5.25	4.25	7.00	5.50	0.41	3.50	3.38	1.375	3.30	0.312	0.312	2.410	1.201
254T	6.25	5.00	8.25	—	0.53	4.25	4.00	1.625	3.90	0.375	0.375	2.910	1.416
256T	6.25	5.00	10.00	8.25	0.53	4.25	4.00	1.625	3.90	0.375	0.375	2.910	1.416
284T	7.00	5.50	9.50	—	0.53	4.75	4.62	1.875	4.50	0.500	0.500	3.280	1.591
284TS	7.00	5.50	9.50	—	0.53	4.75	3.25	1.625	3.20	0.375	0.375	1.930	1.416
286T	7.00	5.50	11.00	9.50	0.53	4.75	4.62	1.875	4.50	0.500	0.500	3.280	1.591
286TS	7.00	5.50	11.00	9.50	0.53	4.75	3.25	1.625	3.20	0.375	0.375	1.930	1.416
324T	8.00	6.25	10.50	—	0.66	5.25	5.25	2.125	5.15	0.500	0.500	3.910	1.845
324TS	8.00	6.25	10.50	—	0.66	5.25	3.75	1.875	3.65	0.500	0.500	2.030	1.591
326T	8.00	6.25	12.00	10.50	0.66	5.25	5.25	2.125	5.15	0.500	0.500	3.910	1.845
326TS	8.00	6.25	12.00	10.50	0.66	5.25	3.75	1.875	3.65	0.500	0.500	2.030	1.591
364T	9.00	7.00	11.25	—	0.66	5.88	5.88	2.375	5.75	0.625	0.625	4.280	2.021
364TS	9.00	7.00	11.25	—	0.66	5.88	3.75	1.875	3.65	0.500	0.500	2.030	1.591
365T	9.00	7.00	12.25	11.25	0.66	5.88	5.88	2.375	5.75	0.625	0.625	4.280	2.021
365TS	9.00	7.00	12.25	11.25	0.66	5.88	3.75	1.875	3.65	0.500	0.500	2.030	1.591
404T	10.00	8.00	12.25	—	0.81	6.62	7.25	2.875	7.15	0.750	0.750	5.650	2.450
405T	10.00	8.00	13.75	12.25	0.81	6.62	7.25	2.875	7.15	0.750	0.750	5.650	2.450
405TS	10.00	8.00	13.75	12.25	0.81	6.62	4.25	2.125	4.15	0.500	0.500	2.780	1.845
444T	11.00	9.00	14.50	—	0.81	7.50	8.50	3.375	8.00	0.875	0.875	6.890	2.880
444TS	11.00	9.00	14.50	—	0.81	7.50	4.75	2.375	4.50	0.625	0.625	3.030	2.021
445T	11.00	9.00	16.50	14.50	0.81	7.50	8.50	3.375	8.00	0.875	0.875	6.890	2.880
445TS	11.00	9.00	16.50	14.50	0.81	7.50	4.75	2.375	4.50	0.625	0.625	3.030	2.021
447T	11.00	9.00	20.00	16.50	0.81	7.50	8.50	3.375	8.00	0.875	0.875	6.910	2.880
447TZ	11.00	9.00	20.00	16.50	0.81	7.50	10.12	3.375	9.62	0.875	0.875	8.500	2.880
447TS	11.00	9.00	20.00	16.50	0.81	7.50	4.75	2.375	4.50	0.625	0.625	3.030	2.021
449T	11.00	9.00	25.00	20.00	0.81	7.50	8.50	3.375	8.00	0.875	0.875	6.910	2.880
449TZ	11.00	9.00	25.00	20.00	0.81	7.50	10.12	3.375	9.62	0.875	0.875	8.500	2.880
449TS	11.00	9.00	25.00	20.00	0.81	7.50	4.75	2.375	4.50	0.625	0.625	3.030	2.021



OMH'S LAW & ELECTRICAL EQUATIONS

Power AC Circuits	For Pumps
Efficiency = $\frac{746 \times \text{Output Horsepower}}{\text{Input Watts}}$	Horsepower = $\frac{\text{GPM} \times \text{Head}(\text{ft}) \times \text{Specific Gravity}}{3960 \times \text{Efficiency of Pump}}$
Three Phase KW = $\frac{\text{Volts} \times \text{Amperes} \times \text{Power Factor} \times 1.732}{1000}$	For Fans and Blowers
Three Phase Amperes = $\frac{\text{Volts} \times \text{Amperes} \times 1.732}{1000}$	Horsepower = $\frac{\text{CFM} \times \text{Pressure}(\text{lbs./sq.ft})}{33,000 \times \text{Efficiency}}$
Three Phase Power Factor = $\frac{\text{Input Watts}}{\text{Volts} \times \text{Amperes} \times \text{Power Factor} \times 1.732}$	Motor Application Equations
Three Phase Efficiency = $\frac{746 \times \text{Horsepower}}{\text{Volts} \times \text{Amperes} \times \text{Power Factor} \times 1.732}$	Torque(lb.-ft.) = $\frac{\text{Horsepower} \times 5250}{\text{RPM}}$
Three Phase Amperes = $\frac{746 \times \text{Horsepower}}{1.732 \times \text{Volts} \times \text{Efficiency} \times \text{Power Factor}}$	Horsepower = $\frac{\text{Torque}(\text{lb.-ft.}) \times \text{RPM}}{5250}$
Single Phase KW = $\frac{\text{Volts} \times \text{Amperes} \times \text{Power Factor}}{1000}$	Time for Motor to Reach Operating Speed (Seconds)
Single Phase Amperes = $\frac{746 \times \text{Horsepower}}{\text{Volts} \times \text{Efficiency} \times \text{Power Factor}}$	Seconds = $\frac{\text{WK}^2 \times \text{Speed Change}}{308 \times \text{Avg. Accelerating Torque}}$
Single Phase Efficiency = $\frac{746 \times \text{Horsepower}}{\text{Volts} \times \text{Amperes} \times \text{Power Factor}}$	WK ² = Inertia of Rotor + Inertia of Load (lb.-ft. ²)
Single Phase Power Factor = $\frac{\text{Input Watts}}{\text{Volts} \times \text{Amperes}}$	Average Accelerating Torque = $\frac{[(\text{FLT} + \text{BDT})/2] + \text{BDT} + \text{LRT}}{3}$
Horsepower (3 Phase) = $\frac{\text{Volts} \times \text{Amperes} \times 1.732 \times \text{Efficiency} \times \text{Power Factor}}{746}$	Load WK ² (@ Motor Shaft) = $\frac{\text{WK}^2(\text{Load}) \times (\text{Load RPM})^2}{(\text{Motor RPM})^2}$
Horsepower (1 Phase) = $\frac{\text{Volts} \times \text{Amperes} \times \text{Efficiency} \times \text{Power Factor}}{746}$	Shaft Stress (lbs. per sq. inch) = $\frac{\text{HP} \times 321,000}{\text{RPM} \times (\text{Shaft Diameter})^3}$

Austin, TX	713.853.6785	Salt Lake City, UT	800.974.4553
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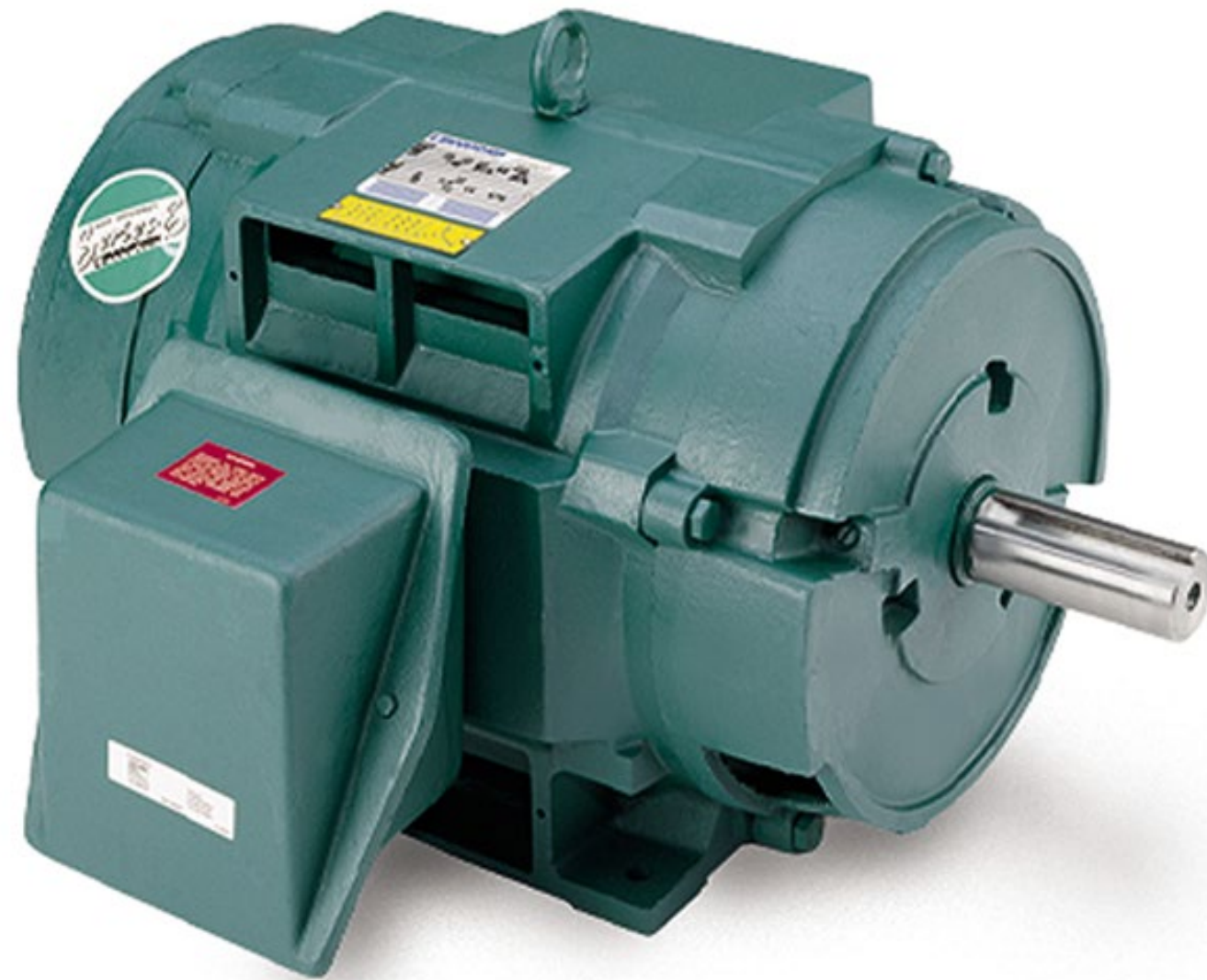
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Common types of Motor Enclosure

- **Open Drip-proof (ODP)**
- **Totally Enclosed non-ventilated (TENV)**
- **Totally enclosed fan cooled (TEFC)**
- **Totally Enclosed blower code (TEBC)**

Types of Motor Enclosures



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.**

Types of Motor Enclosures

TENV

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



Types of Motor Enclosures



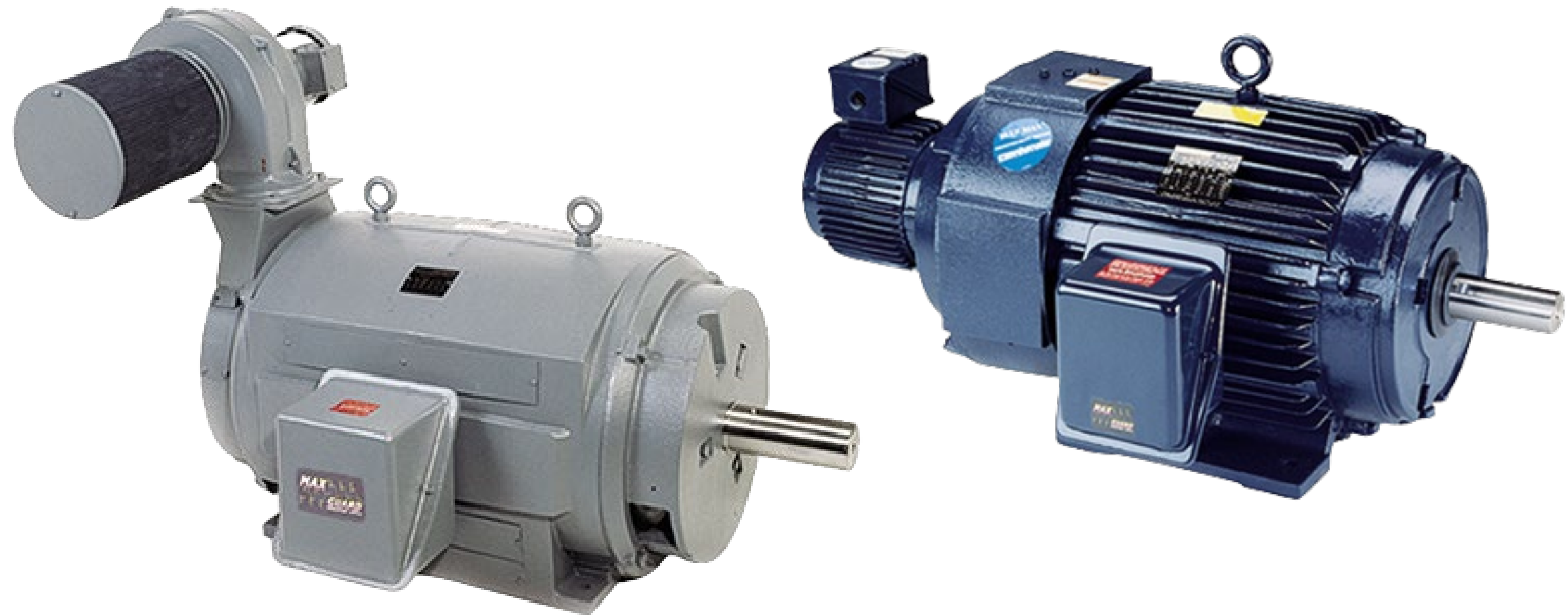
TEFC

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

Types of Motor Enclosures

TEBC

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



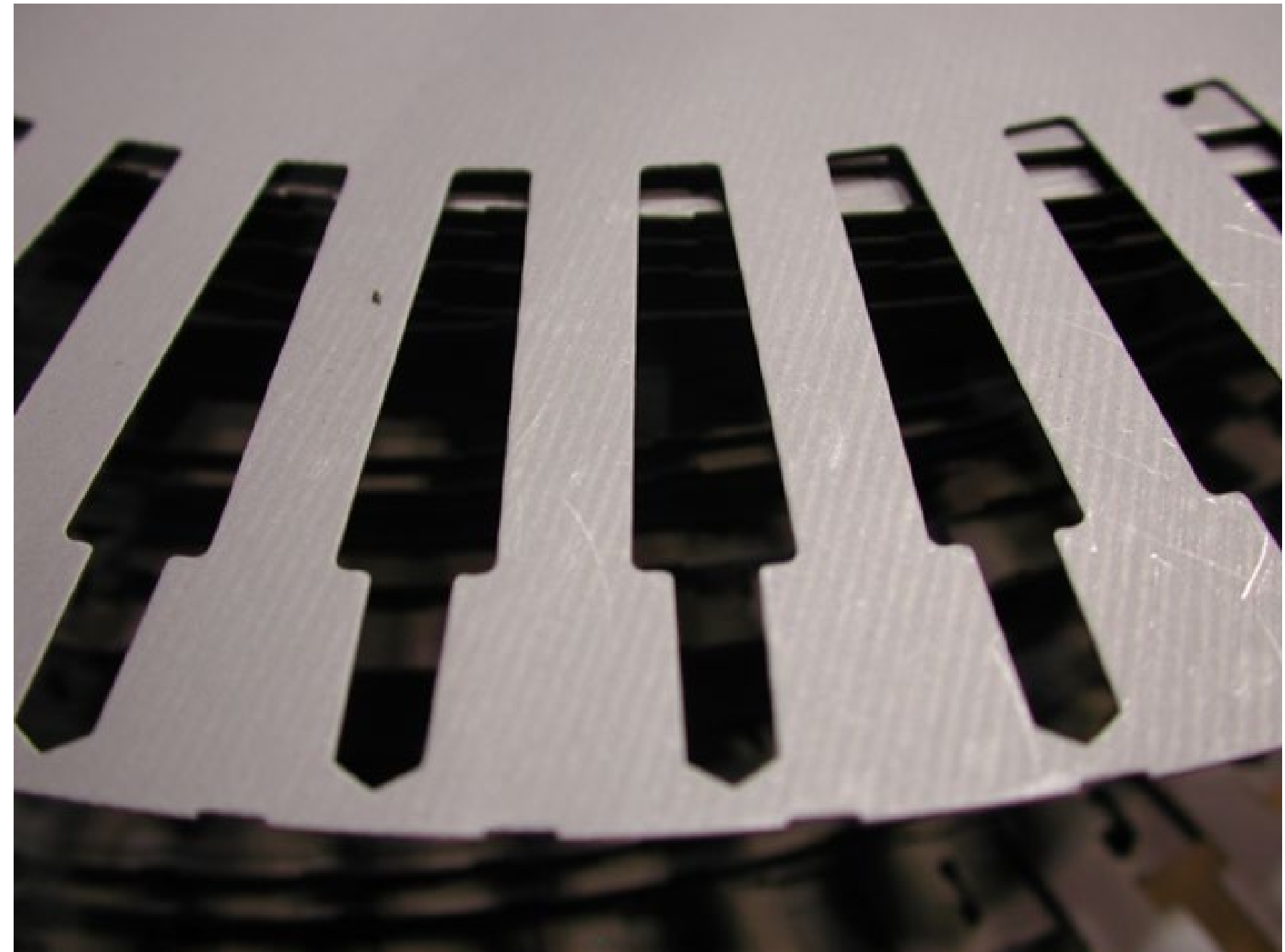
Application Driven Enclosures

- **Washdown**
- **Stainless Steel**
- **Explosion Proof**
- **Totally Enclosed Air Over**
- **Weather Protected**
 - **Type I**
 - **Type II**

Something you cannot see...

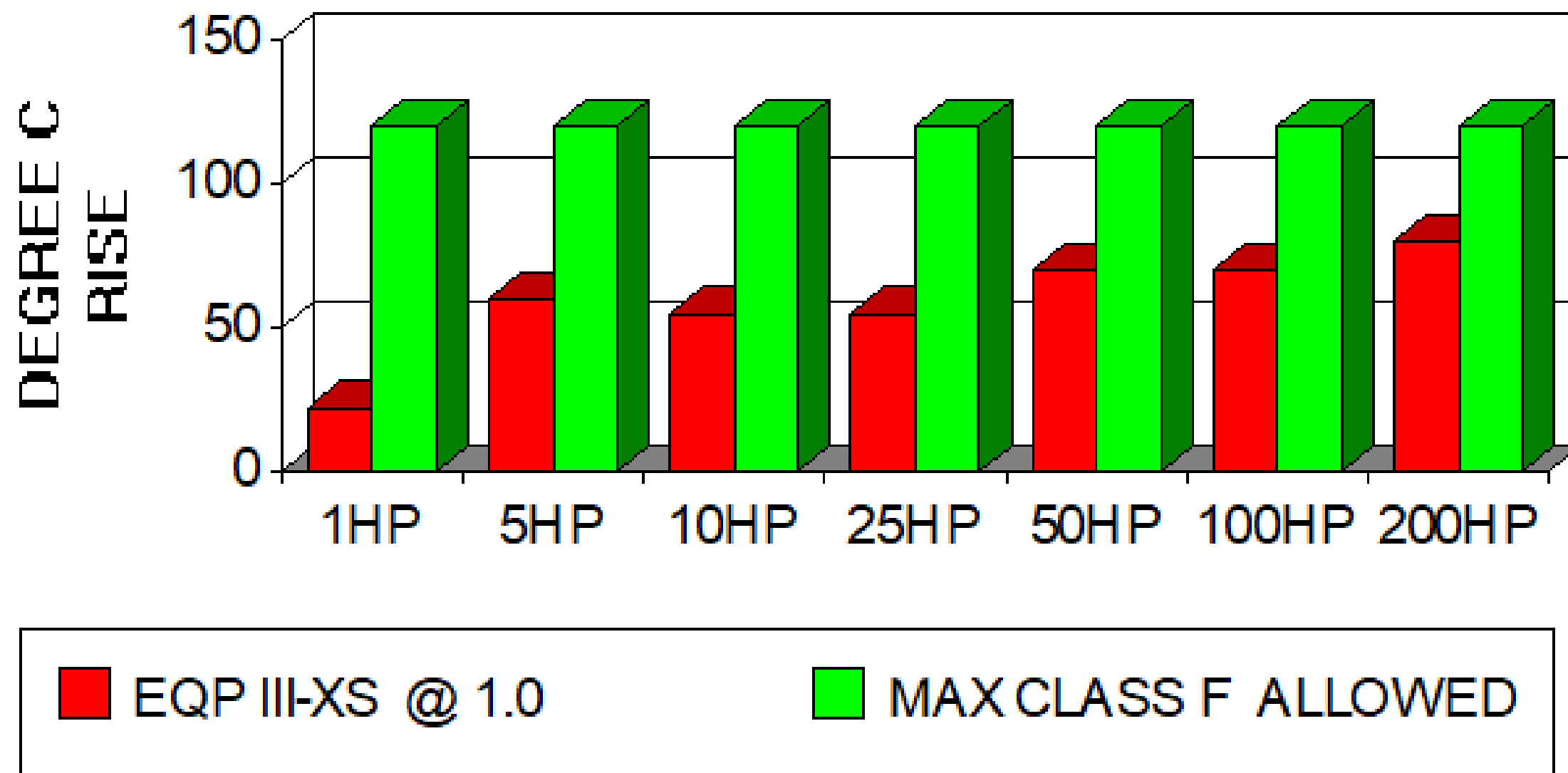
Stator & Rotor Laminations

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



How does everything add up?

Thermal Window



Questions?