Induction motor

excite mage is a Ac motor. Supply This will in the Wife of the This will supply this will supply this will supply the signal supply the will supply the signal supply the sign

1) 1 p induction motor -> TUELTA TON OTTENTO
ATTENT like washing

1) 3 p " m/e, fan.

L. Industry To use son 2",

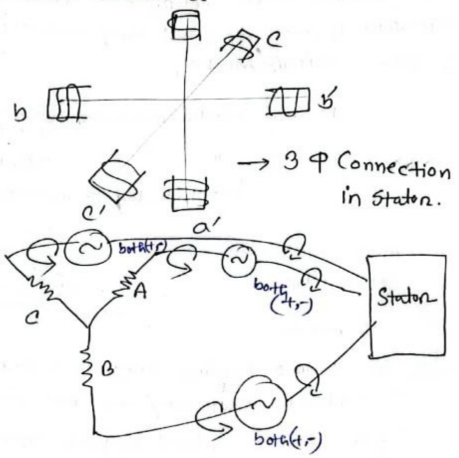
Im 30 grd Parts

2) Rotor. Short Sh

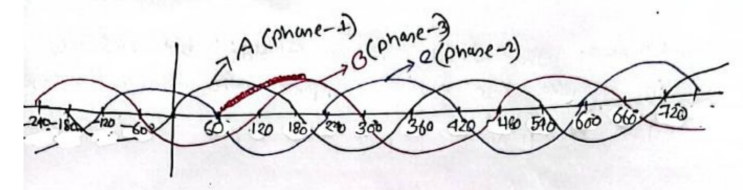
JETTET, Stator of Rotoling Mangnetic Sield Confirmation Continuous North pole/ South Pole Confirmation, and Mangnetic Sield Confirmation, and Rotor of induced magnetic Sield Confirmation Total Garage Rotor Con Got Got States as,

Staten of state on so state magnetic diese eneste so with all run staten one state magnetic diese eneste so Roton of state on one state on state on state on state on state on so state on

How Rotating magnetic field Preduced in Stator/ Induction motors a



A Motering magnetic field in Reduced in a three phase induction motor by the 3 phase Ac currents the at town through the staton windings. The current is each phase is 128 out of the Anae with athers, Create a magnetic field that motates a mound the Staton at a Comptant speed. Each alternating phase current Produces its own the which is sinusoidal. So, as three there are somewhat are somewhat



13 = waveform of the phone 9310 Wast different Supply Source

(-) -- 120 0 120 A (-)

C(+) B (-)

Fig. 3 phase (Each phase is 120 Out of Phase with

Conditions -1:

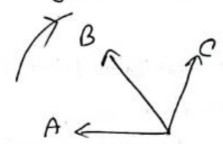
9ndig-1, A is upward mean (direction of phone A is in (+) side) but B & c is in negative side

NOW compare with fig-2 & Re-average the diagram. > C→ (change due to cin regative side (+ A) (No change because in both figure A is in

B -> change due to B in negative side

Condition - 2: on dig-1, Coin in (side, but AA & eB in in negative side -> NOW Compare with tio- 2 and reaverange the diagram ,

Condition-3:- on dig-1 Bir in (+) Side but A & C 10 in negative Side. Now Compare with dig-2. Rearrange the diagrams



Shitting the position of the phase describe how reteding magnetic tield in a Produced.

Working Principle of 34 IM motors

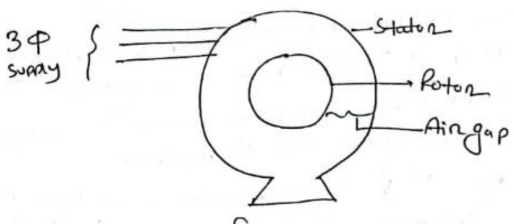


fig: B & I'm motion.

Production of Rotating magnetic tield. 94 Comists two Part Roton & Staton.

िमिकापन भारत करते जिल्ली

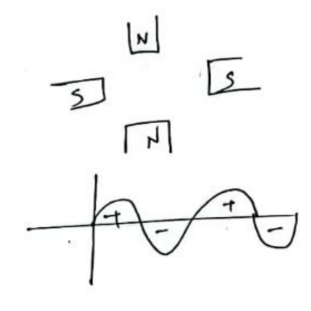
9n-tramdormer,
when Ac in supply; Positive half
(1/2) eyele produced worth pole
in-the trandormer windings,
regative half cycle produced
South Pole in-the trandormer
windings.
Meam, P-to Produce North Ale

2 South pole a Complete

Ac (ycle (supply) in required).

Similar -> on fig (1)

(N-5) hostin gronoming room the original gronoming and the creater or of the content of the creater or of the south in 11 1.



4 POLE

Same +> (N-5) highton

-got got Rotedion (5.419.

975 - 5244 Ar (yele house),

-aron - 2014 (+) (yele Nonthrole

constance

11 (-) 11 South 11 "

In 2 pole Staton winding, the tied make one revolution in one cycle of current.

MANS SLOI

In 4 pole Staten winding, the tield make one revolution in two cycles of corrent.

infor Poles, the ruteding field make one revolution in 1/2 Gala at current.

: Cycle of Current = PLX revolution of dield.

N.B > The restor Can never reach the speed of Stator thux.

in Motor, so trequency also Change.

The Motor corner traquency of in given

$$= \frac{5N_5 p}{120}$$

$$= \frac{5N_5 p}{120}$$

$$= \frac{120}{120}$$

$$= \frac{120}{120}$$

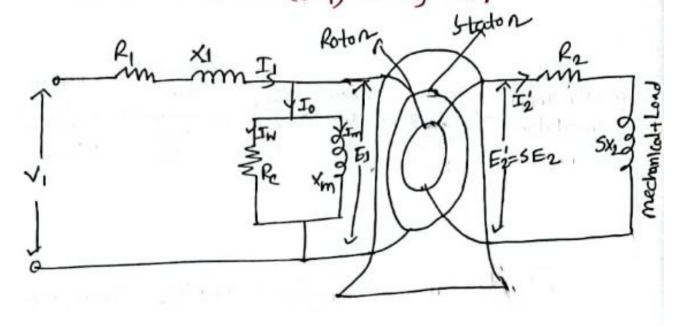
$$= \frac{N_5 - N}{N_5}$$

$$= \frac{N_5 - N}{N_5}$$

$$= \frac{120}{120}$$

Matg (trum the Raja - 34.3, 34.4, 34.5)

Equivalent ext & of Im (3 p) at any Slipe



Equivalent Cx+of 34 In: Rim Ri=Pa/ka Xi= xyka T2=KI2 62= E1= E2

anduction motor tonque

---- P

Power Stages in 3 ptm:

Mata (from -120ru] 97 34.14(9), 34.19, 34.27)

Induction motor tonque

Torrappe, =
$$P_{\omega}$$

$$\begin{array}{lll}
(= P_{\omega}) \\
(= P_{\omega}) \\$$

KK EZ S EZPZ Now, Again we use P22+(5x2)2 PX EZ KK EZYS RZ . P= K=2 Ri+ GXL) Weknow, S= NS-N At initial moment, there is No Roton speed. : At thin point Roton in tixed Stand Still .: N=0 Put, 5=1 in ear (1) Ns =-1 (= KI E2 S R2 R2 + (SX)2 KK grown comtant : WH = K FARTUNG R2+ x22 (11) stirms/where de de rola (0) Jero (1) Rean (m .. de (max) = 1 R2+(5x2) 4 F22 R2 - K1 S E2 R2. 12 SX2. X2 22-+ (SX2) 2 500 MRTON -A DiHantiate 0 - { Rit(SX)) KI EZ R_ KIS EZ RZ. 25x2. XZ [R27(SX)) /

.: | R27 (5x2) K1 52 R2 = K15 52 Re. 25x2. X2 .: P2+(5x2) = 25 X2 P2 = 5 X2 : S= P2 for max Condition NOW, amar = KISERPZ Puts R2= (SX2) + (SX2)~ P2+ (X2)2 2 X2 Par Smax. 82 = 2 X2 Smax Smax X2+X2 25max