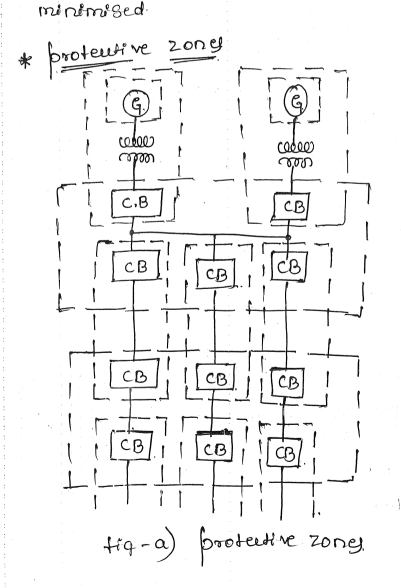
-	Introduction.
	The protective relay with get
	a alger or to cause prompt remoter
	ary element from Beaure when the element behaves
Þ	abnormally. However the abnormal behaviour of an element might cause damage or interference within effective operation of
	rest of the system.
\rightarrow	rest of the system. The protective relay helps to minimise the damage to the equipment and interruptions to the scavice aher to the equipment and interruptions to the scavice aher
	to the equipmus with
	eleurrical tailure occurs. Along with some other equipments the relays helps to
\rightarrow	ath GORDP UNICL THE
	minimise damage with a
->	The protective relaying Scheme includy prover
	trongtormey, voltage transformey, relays, time acting
	relays, auxidialy relays, secondaly circaily frip
	arcalf ct.
*	Functions of proteutive Relaying?
=	The different functions of protective relaying all and
	fallows.
•	The removal of equipment component arich is
	behaving abnormally by closing the trop circuit
	of circuit breaker or to sound an alarmy
	in order to disconnect the abnormally operating

Scanned by CamScanner

opeating part to avoid damage or interference with effective orperation of rest of the System. 3) To prevent the subsequent facely by disconnecting the abnormally operating part 4) telays are helpfell to disconnect the facely part of guidedly as possible to minimise the damage to the facely part of Sim Hself. 5) to improve Sim performance, sim reliability, sim stability & service continuity the relays are helpfel. Havever the facely in the former sim the power sim



of Shown in the above tig a, the UBS are placed at the appropriate points such that any element of the entire BIM can be disconnected for repair work.

A protective zone is a separate zone which is established around each sim element. * The significance of such a protective zone PS that any facult occurring within a given zone will cause the tripping of relays which cause opening of all the circuit breakess located within that zone.

-> The various components which are provided with protentive zones are transformery generators, tr-ling by bass, cables, capacitors etc. No part of the system 18 to be up protented.

The above fig shows the various protentive zones, used in the system. The boundary of protentive zones are decided by the clocations of current xTey * In practice various protentive zones are overlapped. The overlapping of protentive zones is done to ensure computer safety of each and every element of the sim. The zone which is unprotedialis called dead

Sport * If the failures are withing the region where two adjacent protecutive zones are overlapped, more wreak breakey get tripped than minimum necessary to disconnect the facility element.

* If there are no overlaps, then the dead sport may exercise, meany circuit breakery syrna. within the protentive zone may not trip eventhough the fault occurs.

-> Which may leady the damage to the system * However the probability of the failure in the overlapped regions is very low, consequently the frepping of two many CBS well be also infrequent. The below tig shows overlapping of profeedine zong Generator protention Generator G) I Low vollage CB CB - bey bar. Swittehgeal pro teuton CB CB Transformer. T color 2 power xree cooper 300 ĸ 000 protention -CB CB - bey bar. High vourage CB cВ œ Sworten gear Transformed Prodeentog une, CB CB By bar. Transmissipp CB B where proteettp? tig-overlapping zone in rugh vourage poinary relaying. Switch gear protection from the above tog it is creat that the circuit breakey are located for three on neutrony to each power Sim element. This provision makes it possible to disconnect only the fault element from the system

primary & Balleup protection

*

Basically the protection provided by the protective relaying equipment can be categorised into two types 1) primary protection 2) Barling protection

* primary protection: - primary protection is the 1St step and it is responsible to protect all the power simelemenot train all the types of fault.

The Barling protention comes into picture when promary protention taily. However the barley protection is provided (considered as main protention which can tail dure to certain reasons whe

1) Failure in circuit Breaker

2) paidure in protentive relay.

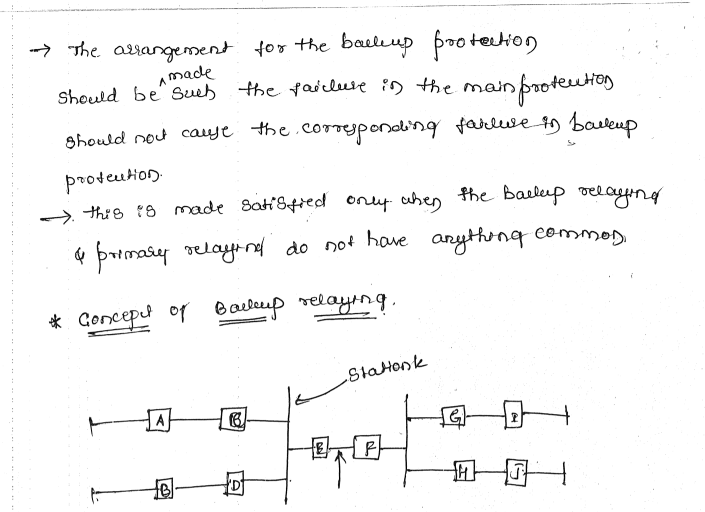
3) parsure in tripping arcuit

h) pailure in de tripping vourage.

- 5) LOSS of vouldage of cursent supply to the relay.

is the ball up protention fails & main protention taily then there is possibility to the severe damage to the sim.

-> When the primary protection is made of inoperative for the maintenance purpose, the backup protection itself and like main protection



Hy Balley relaying.

Let cy consider the ballup relaying consider the ballup relaying consider to the ballup relaying considered for the law of the ballup relaying considered for

The relays C, D, G&H are promany relays while A, D, I & J are ballup relays.

-> Normally the balloup relays are tripped by the primally relays fairly. -> i. if the primally relay 12 fairly to trip

the backerp relays A & Bare + r1pped.

-> Now the backup relays and associated backerp relaying equipments are phisically apart from the faulty equipment.

> The balling relays A & B will provide protection to Station K. & even the ballerup relays at A & F will provide balling protection for the fault F. Line DB.

- → The barling relays will provide primary protection
 when the primary relays are out of service. & while operation of barlenp relay larger part of the Sim is disconnected
 → However the important requirement of barling relaying is that it must be operated with Sufficient time delay so that the primary relay is given to chance to operate
 → When the fault occurs both the type of relays stars operating but however the primary relay is creenpted to operate trip 18t & barlenp relay coicl reset with.
 out having had time to complete its relay operation
- * Mothody of Balleup protection
- * <u>Relay</u> baileup protention: In this type of protention a single breaker is eyed by both primary of well as barleup protention but the two protentive systems are different.
- * Breaker barker protention: In this method separate breakers are provided for profinary & barker protention But both the fypes of breakers are eved at the same 6tatton.
- * <u>remote</u> <u>bailing</u> <u>protention</u>.:- In this method, separate breakers are provided for primary & bailoup protention. The two types of breakers are at the different

Stations and they are computerely isouated

* Gentrally co-ordinated balleup protection: - In this method, primary protection is at valiency stations. There is a central control room and balleup protection tor all the stations is performed at the central contract room. If any element of any post of the sim faily used flow gets defeated which is sensed by the control room. The control source consists of a digital computers which helps to dewide proper scottering aution. The method is also called a centrally confrolled backup protection.

of classification of protective relays.

All the relays consists one or more elements which gets energised and actuated by the electrical quartites of the circuit. Most of the relays yed nowsadays are electro-mechanical type which works on the principle of electromagnetic attraction and electromagnetic induction.

* Electromagnetic attraction type relays

The electromagnetic attraction type relays operate on the principle of attraction of an asmatuse by the magnetic force produced by undesirable custert or movement of plunger in a socienoid The various types of these relays

- i) Soveroid type: In this relay, the plunged or iron core moves into a governoid and the operation of the relay dependy on the movement of plunger.
- 2) attracted armature type: this relay operates on the cln Setting. When cln in the circuit enceedy beyond the limit, the assaulted gets attracted by the magnetic porce produced by the undesirable cln. The cln retingr of the relay plays important race.
- 3) <u>Balanced beam type</u>: the almatuse 13 tastened to balance beam. For normal cin the beam remains horizontal but when oin exceedy the armatuse gets. attracted and beam gets tilted coeying the operations

* Induction type relays.

These relays works on the principle of an elevromagnetic induction. However the use of these rdays 19 similed to a quartity. 1) Induction disc type : - In this relay a metal disc is allowed to rotate bin the two electromagnets. Basically there are two types of constations are yed for this type of relays @ shaded poule type @ watthour meter type. 2) Induction cup type: - In this selay, electromagnets and ay stator & they are energized by relay could 4 the rotor is metallic cylindereal cup type. * Directional type relays. These relays woosles on direction of clas or powerflow in the circuit. The various type, of these relays are > 1) <u>Reverse</u> dn type :- The selay is actuated when the direction of oh 18 reveyed or phase of ch becomes more than the predetermined value. 2) <u>Reverse</u> power type: - This type of relay is actuated when the phase displacement bin appured vier and current attains a specified value. * Relays Bayed on Timing. As the name indicates there type of relays can be controlled by the time instant by instant

of relay operation & the time instant at which the contacts will forp.

The Home relays are classified of fallowy.

- 1) Instantance type 2) definite lag type
- 3) Inveye time lag type
- * Instantaneous type: In this type of selay no time is lost bin the operation of relay & tripping of contacts. & However no intentional time delay is provided.
- * Definite time lag type! in this type of relay a definite time lag is provided bin the operation of relay & tripping of contails.
- * Inverse time and type in In this type of relay, the operating time is apposimately inveyerly proportional to the autualting quartity. At alistance typerelays; -

These relays works on principle of meast of voultage to cursent rate. & these type of relay consist foo cointy. One coind is energy zed by cultert while other is by voltage. The torque produced is prapotional to the rate of the two quantity & relay operates when the ratio reduces below a set

=> The different type of destance type of relays are ay fallowy. =>.

1) Impedance 'type :- in this type of relay the ratio of voutage to current which is nothing but the is considered impedance abich is propotional to the distance of relay from fault. 2) Reautance relays :- in this type or relay the operating time to propotional to the reactance, which to again to praportinal to the destance of relay from 3). Admidtance relays -> This is also called as mho type of relay & Here operating time to proposional to the admittance. * differential type of relays. A differential type of relay operates when the reuter difference of two or more electrical quantify in the clut in which relay is connected. exceeds a set value 1) carrent differential type: - In this type of relay, the relay compares the obs energing a sention Of

the Blo & clos leaving the section. While during foult condition these current are articlent:

2) voultage differential type :- Have two xtrey as ever the secondary of transformers are connected in the secondary of transformers are connected in series with the selar in such a way that the induced empty are in opposition under normal conditions. * other type of relay!

under vollage, current, power selay -> there type of 1) relay operates when V, I & power for a const tally below a set value. over voutage, cin, power relay :- This type of relay actuates when vollage, oin, = power in a circuit rise above a ser value 3) Thermal relay :- this type of relay actuaty due to the production of head by the cullent in the relay cold.) Revisier relay: - In this type of relay the quartity to be sensed are relified and then given to the moving coil writ of the relay 5) pamarent magnet moving coil relay: - In this relay, the coil carrying easent is tree to rotate in the magnetic field of a permanent magnet. This wed for de circuits s) static relay: - this type of relay eyes some electronic method for sensing the autualing quantity. gas operated relay: - The gas pressure is adjusted 4) avoiding to the variations in the actuating quartity. example - Buthoutz relay.

* Essential qualities and chasawaristics of protective relating) Revability 5) Stability

- 2) Selectivity & discrimination
- 3) speed and Ame
- 4) Sensitivity

- 6) adequateress
- 4) Simplicity of economy.

* Reliability

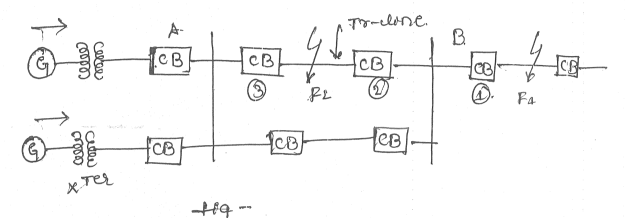
→ A protentive relay should be reliable which is the a basic quantity of protentive relay.
→ Reliability could indicate the ability of the relay sim to operate einder predetermined conditions.
→ However the reliability of protention sim dependy on the reliability of valious components such as CB's, relays, CT, pT, cables, trip circuits, etc.
→ The reliability of the sim can't be expressed in the mathematical expressions but can be judged from the statical data. The statical Scurvey and records give good idea about the reliability of the sim can be achieved by considering with the reliability of the sim can be achieved by considering the reliability of the sim can be achieved by considering the reliability for the sim can be achieved by considering the reliability for the sim can be achieved by considering the reliability for the sim can be achieved by considering the reliability for the sim can be achieved by considering the reliability for the sim can be achieved by considering the reliability for the sim can be achieved by considering the reliability for the sim can be achieved by considering the reliability for the sim can be achieved by considering the reliability for the sim can be achieved by considering the reliability for the sim can be achieved by considering the reliability for the sim can be achieved by considering the reliability for the sim can be achieved by considering the sim can be achieved by considering the similar the reliability for the similar the

the fallowing failors

i) High contait pressure ii) Good contait material iii) Simplifietty iv) Aust free enclosure v) careful maientance.

* Selectivity & discrimination

The selectivity is defined as it is the ability of the protective sim to identify the facility part correcting and separate only that facility part of the power Sim without affecting the rest of the the part of the Sim. → The discrimination to distinguish bin. registed the quality of the protective slip to differenciate bin normal and abnormal condition and algobin abnormal condition and protective zone. → The protective slip should not operate for the faults beyond its' protective zone. for example consider a portion of a fypical power slim as shown below



from the above tig it is clear that it tail Freeery on to line then the CBS (2) x(3) Should opear and disconnew the line toom the remaining Shy

However the protentive SIM Should be selentive while selenting faulty to line for fault F2 & H boulate H without tripping the adjacent to line breakey or XTer.

If the protentive SM is not selentive they it operates for the tault beyond it. protentive zones it large part of the Sim gets isoclated. * Speed and time

A protentive SM must disconnent the family system of easily of possible. If the family SIM 43 not disconnented for long time. then >

- (2) the device carrying fault chi may get damaged. (2) The failure ready to the reduction of Slim vortage. :. the reduction of vortage will affect the operation of motors and generators.
 - 3 If the fault remains for longes time, the other faults may be gets generated.

The high speed of protentive slin, avoid the possibility of such undesirable effects. However the familicreasing time should be as small as possible inorder to have high speed operation of protentive slin.

even though small fault cilearing time is preferred, in practice certain time rag is provided belange > (1) to have cilear discrimination bin primary & backup protection.

(1) to prevent unnecessary operation of relay under different conditions Such as transients starting provers of current.

* Sen Sitevity: - The protentive system should be sensitive so that it can operate reliability when required. Now the sensitivity of the sim is the ability of the relay 3m to operate with low value of actualing quantity.

The relay sensitivity is the function of vollampers input to the relay coil necessary to cause its operation. It smaller is the value of voll-ampere input more sensitive is relay. :. IVA input relay is more sensitive than the 50 VA input relay.

Mathematically the sensitivity is expressed by the factor ks. which is defined as the ratio of minimum short circuit consent in the protected zone to the minimum operating consert required for the protection to start.

ie ks z Islio

Where kg z sensetivity tavos

Is a Minimum Short circuit cin in the zone To a Minimum operating cln for protection.

★ <u>Stability</u> → The Stability is the quality of the protentive System due to which the Sim remains inoperative and Stabile certain specified conditions Such as transients, disturbance, through fault. Inorder to provide Sim Stability, certain modifications are required in the Sim design.

* Adequateriess: - There are no of faulty and drs forbancy those may praintcally appear in the power system However it is impossible to provide a protection against each and every abnormal condition which may exist in practice, due to economical regions, The adequateness of the SIM can be assessed by considering fallowing factors , O Ratings of various equipments (1) cost of the equipment. (3) Locations of the equipment @ probability of abnormal condition due to internal and external caryly

6 discontinuity of supply due to the tailing of the equipment.

& Simplicity and elonomy

In addition to all the important quality It is necessary that the cost of the slip should be well within dimits. In proutice sometimes ft is not necessary to use ideal protention scheme which is economically unjustified. In caje

compromise is done. The protentive SIM Should be as simple as possible so that it can be easily maintained. The computer Stop are difficult from the mathemance point of view. The simplicity and reliability are alosely related to each other. The simple systems are always more reliably.

& Tes minologies eyed in protentive relaying.

The valious terminalogies eved in the protenties relaying are?

1) protective relay: - It is electrical relay, which wooses its contacts. when an autualing quartity reaches a certain preset value due to colosing of contact,

- 2) <u>Relay</u> time: It is the time bin the Enstant of fault occurrence and the instant of eclosure of relay contact.
- 5) Browles time: It is the time bin the instant of circuit breaker operates and opens the contact, to the instant of extinguishing the are completely.
- 4) <u>Fault</u> cleaning <u>time</u>: The total time required bin the instant of fault and the instant of final are interruption in the CB is fault clearing time. It is sum of the relay time and CB time.
- 5) <u>prokeup</u>: A relay 18 Said to be picked up when it moves from 'OFF' position to 'ON' position. They when relay operates it is said that the today has proceed
- ap. () <u>pickup</u> value: - It is the minimum value of autualing quantity at which relays starts operating.
- 7) Dropout or reset: A relay is said to be dropout or reset when it comes back to origional Position.

* Time delay: - The time taken by relay to operate after if hay sensed the fault pg called time delay of selay some relays are instantaneous, which so Some relays intentionally a time delay is added. * sealing relays or harding relays: - in this type of relay the relay contact are designed for eight weight & hence they are very dereate. When the protective relay alogy its contact, It is relieved from other duties Such of thme say, tripping etc. * current setting: - The prelease value of the current can be adjusted to the required revel in the relay. which 18 known of current setting of relay. The cin setting of relay can be autoreved by the use of tapping on relay cord, ay show below. I al nor 1. courrent 225 50 75 100 125 13020 pring bridge. Setting value. To relay coil fig - topping for current setting as shown above the top values are expressed intern, of 1. full load rating of CT with which relay BS associated. pickup current = i-current setting & Rated Secondary chn of CT.

* pung setting multiputer: - (psm) it is defined by the ratio of actual fault chain the relay could the preleup ch is called plug setting melliplines it is expressed Mathematically as fallow.

PBM z pault chn in relay coid prekup value

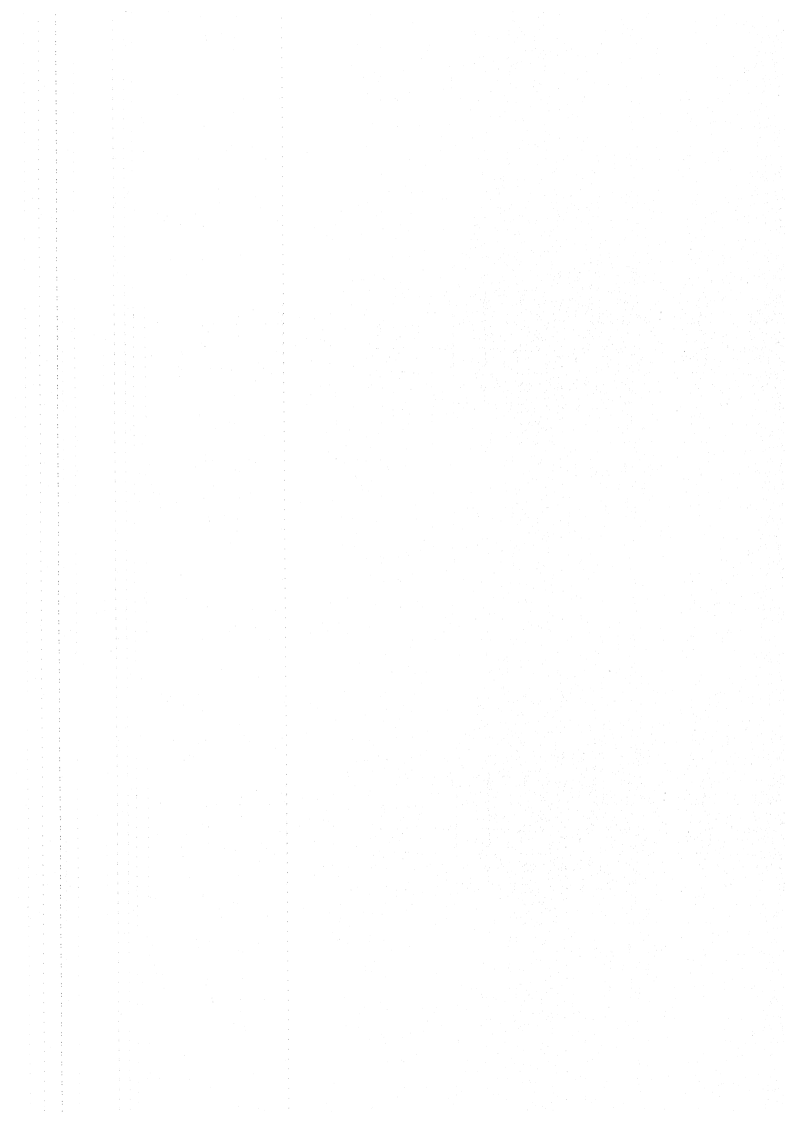
= Fault cln in relay cond

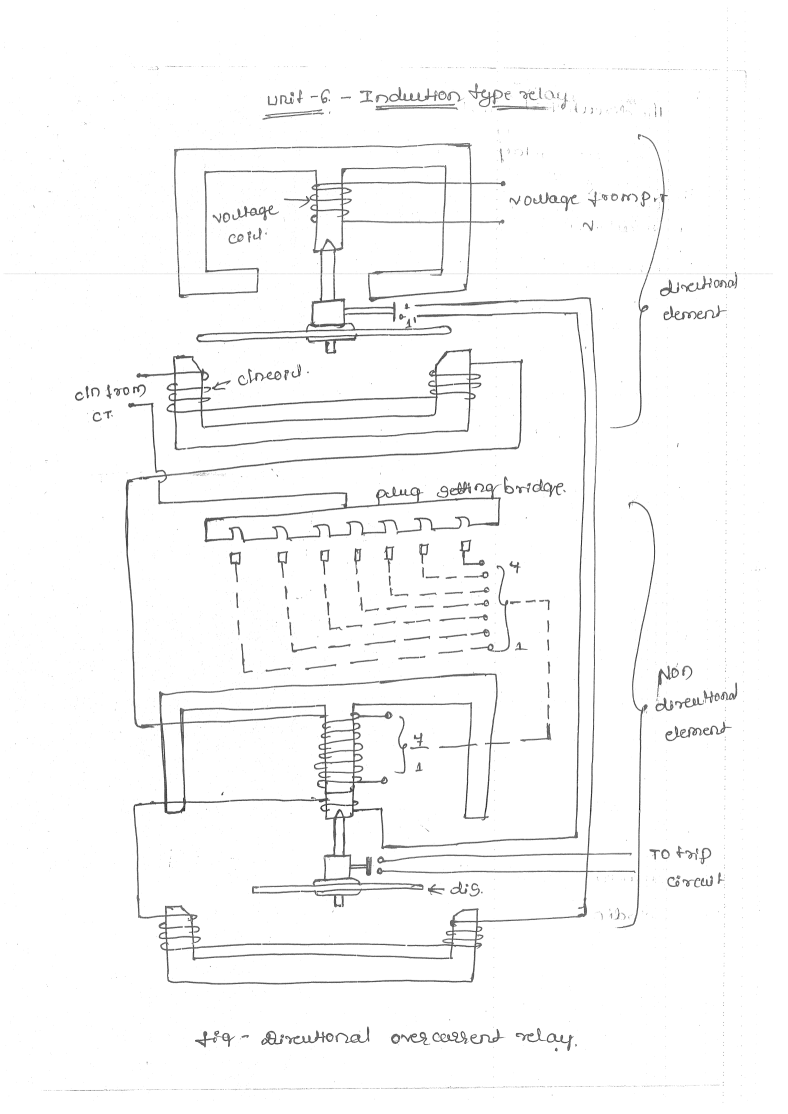
1. cultert Betting & lated Sciendary CIN OFCT

* operating force :- The torque or todere which tendy to enose the relay contain is called operating

porce.

* Restraining torce :- The toree or a torque which opposes the operating torce is called Restraining force. It prevents the closing of the relay contract,





The directional induction type overcussent relay uses two different relay elements mounted on a common age. they are >

2) directional element which is directional power relay. 2) Non directional element which is nondirectional over causent relay.

The Schematic diagram of direutional orequester relay is as Shown in the above tig. * direutional element i - The direutional element is nothing but direutional powers relay which operates when power in the circuit theory in a perturbar direution. > The voltage cost of this element is energized by a sim voltage through a potential transformer. ahere oin cost is energized by the sim current through a collint transformer. > The trip contains of this relay (1-1) are connected in Series with the Secondary and of nondireutional element.

* Mondireutional element : - The current could of the discutional element is conneuted in series with the primary winding of nondireutional element. -> as shown in the above tog the pulling setting bridge is provided to adjust current setting as per requirement. -> The trip contaily (1-1') are in series with winding on lower magnet of nondireutional element is unless and withil the trip contaily (1-1) are closed by the movement of disc of direutional element, the nondireutional element can't operate. -> is the movement of nondireutional element is controlled by the direutional element.

* operation : -

under normal operating condition the pocoef twows in proper direction. I hence the directional element of the relay is inoperative They the secondary winding on the clower magnet of nondirectional element is open khence nondirectional element is also in operative. -> When the fault takes place, the cing pocoef in the circuit has a tendenery to thow in the revelse direction, the cin thous through the coof directional element which produces the takes. -> The cin the fourtage could produce another the the two the totage of the auto of the the -> The cin the fourtage could produce another -> The cin the fourtage could produce another -> The the the the fourtage could produce another -> The cin the fourtage could produce another -> The cin the totage for interact with early other

- a they produce torque due to which the dose start's rotating.
- -> As the disc votates the top contact (1-1) get
- cuesed. The design of directional element is made South that it is much more sensitive and is voillage

tally under short circuit, the ce is responsibly to produce sufficient torque to have disc retation. -> However they are so much of sensitive ener they operate at 2 % of power \$ 2000 in reveye direction, -> new the eln also selvery through the primary cody on the upper magnet of non-dereuttonal element. They it encypties the winding to produce the teles. -> This amount of tolux induces an emit in the Secondary cody of nondirectional element. -> now of the contauts (1-1) are cuosed. the secondary conding of has a crosed path. Hence induced emp dary the cursent through & produce anotherfelly. -> Now both the flexes while interact to produce another during torque due to which the disc Stall rotating. -> .: trally the contact of trip crecit gets closed off opens the circuit breaker to Boulate failly session. -> However the direntional relay by to operate 1St inorder to have operation of Non-discuttonal element. ->. The certain conditions are to be conspelled to operation of this relay they are as fallowy () The disention of cin in the ext must serve ye

to operate discutional element.



- 2) The elin value in the reveye dirention must be greater than the old setting.
- 3) The high value of clo must persist for a certain time period which is more than the time setting of relay.

* Directional chalacteristig

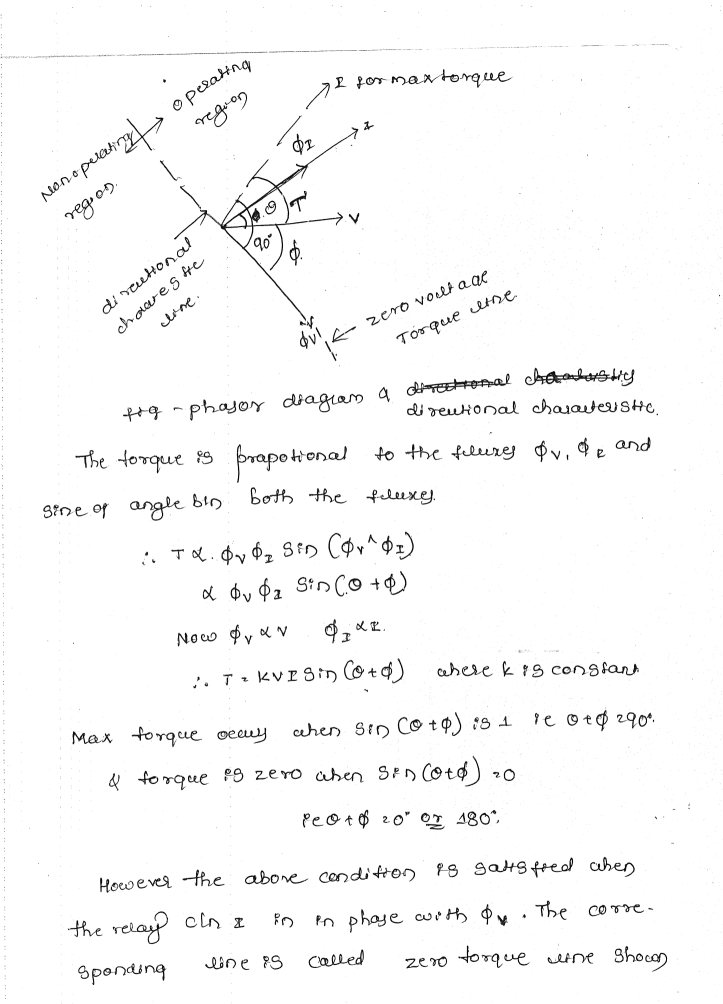
Let by study the phayor diagrain to understand the directional characteristicy of the relay.

> Let V = Relay vouldage through pT I 2 Relay coid cin through cr

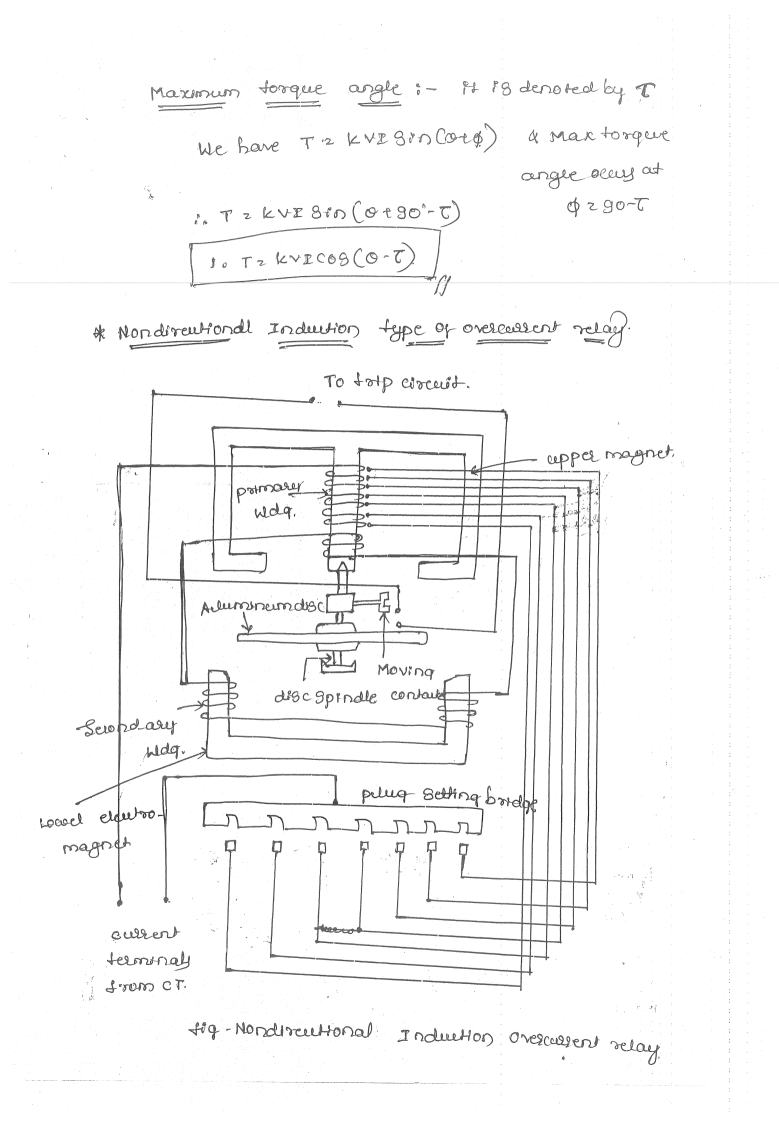
> > OzAngle bin V&I.

The SIM vollage culter P3 generally lagging the voltage but with Suitable connection the relay clo is made to read the voltage by an angle O. is made to the correct operation of relay at all due to this, the correct operation of relay at all the type of faults under all the Sim condition is ensued.

: the cin I leady vollage v by an angle 0. Let $\phi_V = Filme$ produced by vollage v & ϕ_V lags vollage v by an angle ϕ $\phi_I = filme$ produced by current E. & $\phi_I = filme$ produced by current E. & $\phi_I = filme$ with current E. The phaser dragton is a shown below & vollage V is considered by reference



in above fig.



Non directional Induction type of over cuesent relay is also known as easth seleage induction typ relay.

- * The overewhent relay operates when the cln in the circuit exceeds a certain present value.
- * above the Shows constructional detaily of Nondiscettonal Induction type of overcurrent relay. The construction of relay is having similar construction to a watthour meter, with suight modification.
- * of Shown in the fig it consists of two electromagnets. The upper magnet is E Shaped while lower magnet is U shaped. The light aluminitum disc is free to rotate bin two magnets.
- * The spindle of elight aluminitum dise consist of moving contauts, when dise rotates the moving contauts comes in to the contaut with fixed contauts which are the terminals of top essent.
 - * The apper have two windings, pormary and secondary the portmary is connected to the secondary of cT on the wine to be profeered.
- the It consists of plug setting bridge, with the help of this bridge the no of found of primaly winding can be adjusted, to obtain the desired current setting for relay.
 - There are 7 seutions of tappings to have overevent range trom 50.1. to 200%. In steps of 251.

* The current rating of relay may be ton, but for 50% setting the orelay will start operating at 54. . adjustment can be done by inserting a pin big spring cloaded jaw of pully Setting briefye

* The secondary winding on the central limb of appel magnet #3 connected in searcy with the winding on the lower magnet.

- & When etn exceedy its present value, discrotates and moving containts on spindle makes connection with trip circuit terminals.
- * angle through atreh disc votates is in bln of to 360° * The travel of moving contacts can be adjusted by adjusting angle of votation of disc.

* operation

under normal operating condition the restraining force is more than the deriving force hencedisc remains stationary.

under fault condition when in becomes high, the desc notates through the preset angle and males contait with tixed contains of trop execut. The trip circuit opens the eircuit breaker, isoualting faults post trong rest of healthy system.

Time-current characteristic. (Nondirectional Induction * type of over current relay) The time required to rotate the aluminandisc dependy on Torque. The torque vore of of in the poirmary coocuet. is more than reason is the time required * If the torque hence the relay has invesse time characteristicy of shown below. 20 15 10 1 4 operating 5 З Home in sey. 2 1 14 14 8 10 12 6 4 2 0

operating carent

fig - time - custert characteristies.

The above fig Shows characterisfy of overcustent relay such characteristy are known of Inverte Dettritte Minimum type (I.D.M.T) characteristics. I this is due to the characteristic and shows inverte relation bin time and clin for Small values of currents, But as clin increases ne day must require certain definitive time in the characteristy becomes straight when for higher values of currents.

* Such IDMT characteristic can be obtained by Satura. ting the iron in the apper magnet so that there can't be increase in the fulux once cln autrieves certain high value

PSM z fault cin in relay-coil

rated secondary or current koin setting pilling setting Maltipures.

, fault chn to relay coil z une fault cln & ctratio.

* differential protention :- In overcausert relays, a ch sensed but such relays are very sensitive of they can't differenciate ben heavy roady and minor fault conditions. In such cases the differential relays are used.

Det "- A differential relay 19 defined the relay that operates when the phayor difference of two or more Similar eleutrical quantity exceeds a

predetermined valuet. * Types of differential relay.

1) clip differential relay. 2) Brased bean relay or it differential relay.

3) voutage balonce differential relay.

* covert differential relay. :- MOB+ of the relays are of current differential relay type. Let ay consider an over current relay conneuted in the circuit of Sthatterer. Shown below.

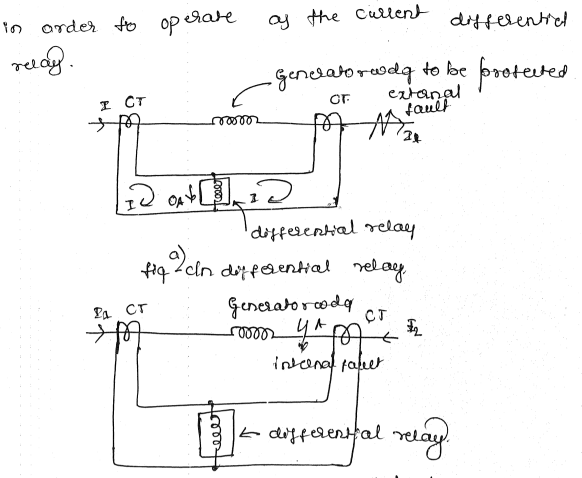


fig b- aution of differential relay.

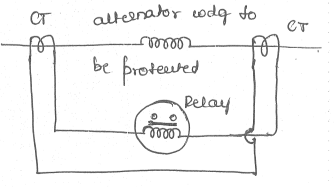
As shown in above fly two cussent transformely having same ratio are conneuted on either side of the circuit to be protected: As shown above the secondaries et cussent transformers are conneuted in server so that they carry induced carry in the same direction. * as shown in fig@ Let cln I is thowing through the primary of current transformers, to wards the external fault. & ay the cit's are identical of the Secondary of Ot's while carry equal corrents. * under normal operating condition relay will be in operative, even though external fault occur no change in relay operation.

* If there is a occurance of internal sould, the clin flows through the fault from both sides Now the clin thereing through the relay is I, + I2 due to this high current the relay will operate.

However it is not needed to the fault cly always from both sides, the amount of cussent thowing through the relay dependy upon the fault being ted * This relay have certain disadvartages

- 1) as shown above the CT'S are conneuted through cables known as prived cables. The impedance of Sull prived cables generally causes a slight differnce by the close at at the ends of the Scutton to be protected. ... even though for a very Small difference in two closes the relay will even though their is a no fault in the sim.
- 2), under heavy oin the capacitance of piclot cable may cause in accurate operation of the relay. 3) under severe fault conditions the cr may saturate and cause unequal secondary currents, which may cause inderessive operation of relay.
- * vollage Balance differential relay

This type of relay is also known of opposed voltage method. in this method the overcusient relay is connected in searcy with the sciendary of CT19.

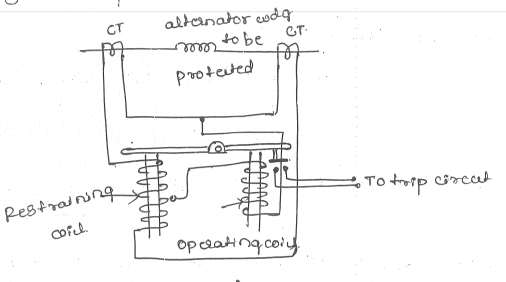


to q - vollage balance differential relay.

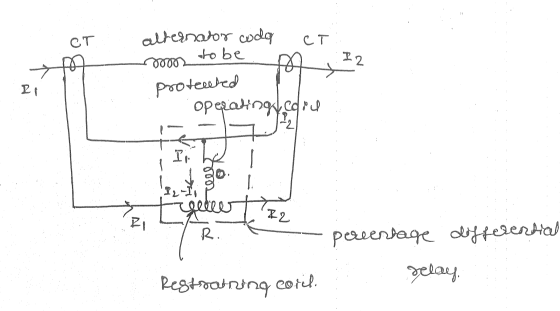
uncles. normal operating condition. The clinat the two endy of the secution to be protected. is same. Therefore their is no voltage drop across the relay to cause the current to flow.

under fault conditions, the cusenty in the two Secondaries of custor transformers, are different. altich will causes a large vollage deep across the relay. Thuy the voltage balance of the clocail gets distubed. Hence usage cin flows through the relay due to which relay operates to open clocait breakes. * Brased beam relay or perentage differential relay.

As the name suggest this relay is designed to operate to the differential current in terms of it tractional relation with the actual eln flowing through the protented circuit.



fiet-bigged beam relay.

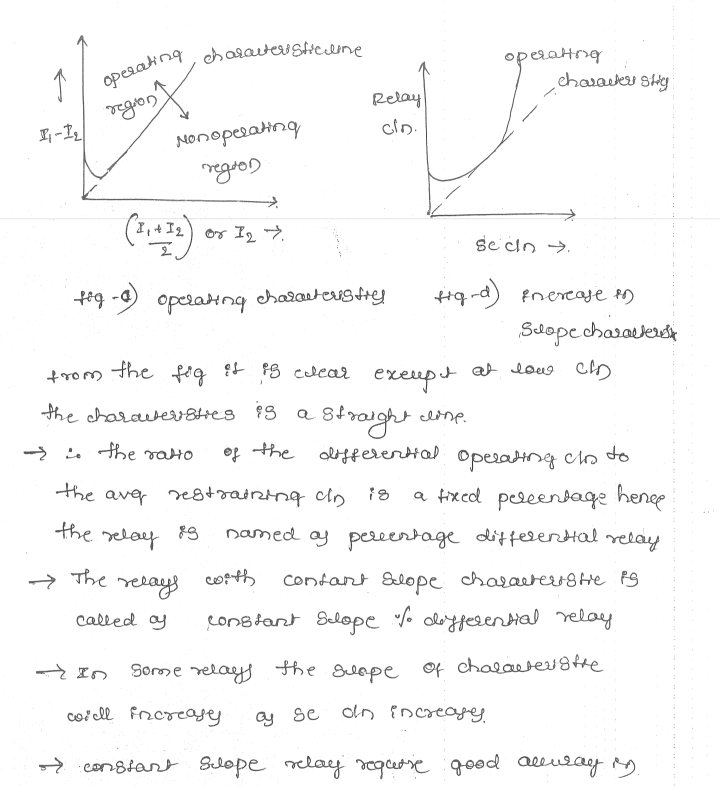


H9-b) Simple circuit of braged beam relay. AS Shown in figh the operating coil O, will carry a differential Cin Z2-I, while the restraing cord

relay.

R casely the clas propotional to IITI2 of the operating at the mid point of restraing coin. Coul 13 conneuted Let N be the number of tally of restraining cory. . ch I, flows through N/2 tarry dI2 also flow through N/2 turns : effective ampere tains $z = \frac{1}{2} + \frac{1}{2}N = N \left(\frac{1}{2}t + \frac{1}{2}\right)$ They it can be assumed that the cin III2 followy through the entire in turn of the restration of con R. * under normal operating coil the force procedured by the restraining coil is much more greater the the force produced by the operating cory i relay is inoperative. & But when internal fault occurs the operating force is more than the bray force, due to this, the beam moves & trip containty are allosed to open co * The operating characteristic of this relay is

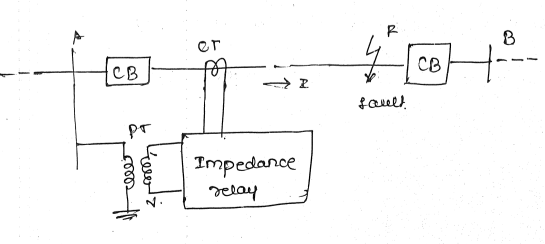
9 Shown below.



the performance of CT.

* destance relay The relay which operates when the ratio V/2 re Impedance FS JESS than the predetermined value of the ratio of MI affect the operation of relay 1. These relays arealso known by ratio relays * types of distance relays 1) Impedance relay which is based on meghop Impedancez. 2) reactance relay which is based on most of reactance X. 3) admittance or Mhorebay which to based on meast of admittance y.

k Empedance Relay.



ffq-Boyse operation of impedance relay.

The above fig Shows basic operation of impedance relay. The relay works corresponding to the ratio of vollage v and consent I of the circuit to be protected.

→ There are two elements in this selarly one produces a torque proportional to current which other produces a torque proportional to voulage

- -> However the torque produced by the current element produced is balanced against torque produced by the voltage element.
- -> The current element produces preleap torque, le operating torque, le tre torque
- -> The voltage element produces restraining torque, which is said to be a -ve torque is the relay is voltage restrained overcusers relay.
- → as shown in the above fig the cfn eterment is energised by the carrent through ct, while voltage element is energized by the voltage through PT, the sention of AB of the line is to be protented.
- → under normal operating condition the ratio of voltage v&cin z f3 denoted as zL, te impedance of the une, the relay f8 inoperative during normal operating condition.
- -> When fault occurs at point & the vallage decreases & carrent increases. .. the VIZ reduces drabteally.
 - in when impedance value ze, reduces than it predetermined value ZL, if trips & makes the circuit breaker to open.

* Torque equation :-The the torque produced by the ch element, is proposional I² while the negative torque produced by the voltage is proportional to N2. Let control spring effect produces a constant torque of - k3 : the torque equation becomes T = k, I 2-k2 V2-k3 - D where k1, k2 are the constant, where v, a z ale mis value. At the balance point, when the relay \$3 on the werge of operating, the net torque 13 zero, benee we can write. k. 12- k2 v2- k3 20. . 2 1. k2 V2 z K1 I2-K3 Divide equation on both Side by k2 I2. $v_{1}^{2} = \frac{k_{1}}{k_{2}} - \frac{k_{3}}{k_{2}}$ 22 z K1/K2 - K3/K212 -2 -2 JKa/k2 - K3/k2 F2 generally the spring effect is neglected as effeut is dominant at love weent which which are generally do not occur. :. k320. HB $k_{\circ} = z = \sqrt{\frac{k_{1}}{k_{2}}} \sqrt{\frac{z}{r}} \sqrt{\frac{z}{r}} \frac{20005tant}{Q}$

& operating characteristy

z 2 / k1/k2 2 N/2 2 constant from this equation of is stated that the impedance relay is dependy of a given constant value of the ratio VII abich can be expressed of impedance.

I operating operating characteristig I. relating Non operating relating Non operating

-fig -operating characteristics.

for a perfectal fact position the ratio of VLE re impedance value is constant. It changes if the

fault position changes

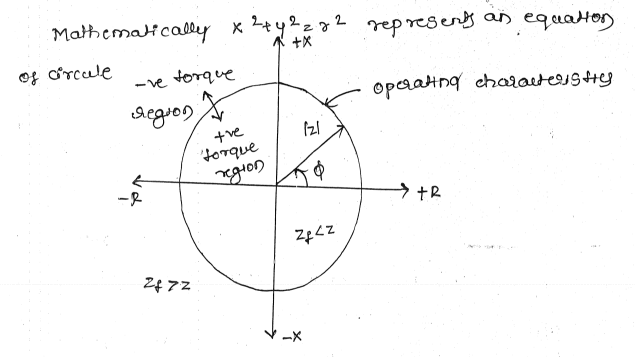
* If fourt is near to relay then the rate of V/215, low. & if facelt postfron away from the relay the the radio

ME PS higher and higher. & ... the relay FB installed to operate for the securion abseb 13 to be protected a once it is installed a poured persteniar procention for ES Enoperative

beyond that seeffor * By adjustments, the Swope of the charactersty ear be changed. So that the relay will

to all the values of impedance less than any upper desired younges. respond

** op earling chasauter strices on R-X diagram. The operating chasauter strices of an impedance relay can be more easily represented by a dragtan known of R-X dragram, which is shown of below This plane is called of R-X plane. The impedance. 2 can be expressed of z = R + jX $|z| = \sqrt{R^2 + X^2}$. $z^2 = R^2 + X^2$.



Hq - chaaveerste on R-X diagean. Where K&Y are vertical & hoursontal co-ordinates. & THS sadrey. from equation (1) are can aborte ton \$ 2 K/R => \$ \$ 2 tan - 1 K/R However the values of ratio of N\$ I determine However the values of ratio of N\$ I determine the vergth of the radicy vertor z White the the bin NA I determine the exact \$ \$2515100 of the

ventor Z.

at any value of z dess than the radius of the Orle the relay operates. i. the entire portion inside the circle is the torque region to operating region of the verage. While ourside the orle is negative torque region. Ic inoperative region.

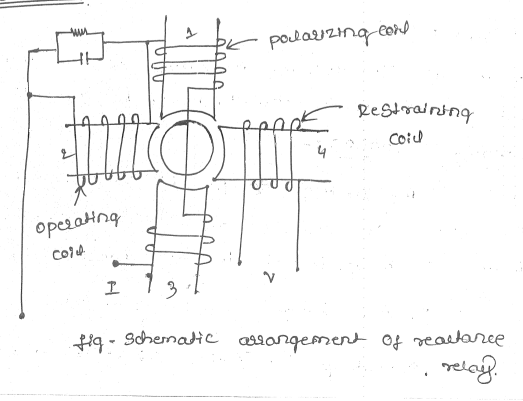
It zf 2 Impedance bis relay & fault point z z Set value for impedance z Radies of Ore for zf 42 - Relay operates

zf 7 z -> Relay moperature

* Reastance relay

In dealtance relay the operating torque is obtained by the curdent while the restraining torque is due to current -voltage directional delay. The overeverent element produces the torque and directional unit produces negative torque.

* Gonstruction



The above fig Shows Schematic representation of reavance relay which FS a induction cap type. It is a four pore Streeture.

toy shows above it has operating coil, porlarzing coil and restaining coil

- * Initially current I through from poles, through tron core starling to hower pole 3. The winding on pole 4 18 ted from Supply. Northage V.
- * The operating torque FB produced by the interaution of futures due to the windings carrying current coils ie the interaution of futures produced by the pares 1,2 and 3.
 - * The restraining torque B produced due to the interaction of filuxey due to the poly 1,344. . The operating torque B prapotional to the & Square of everent (I2) while restraining torque B propotional to the product of vollage and is propotional to the product of vollage and current I (VI).

* However the desired maximum to race angle is achieved with the help of RC circust.

ĸ

Torque equation:-

The derving torque is proportional to the square of current while the restraining torque is proportional to the product of VKI.

The net torque equation of the selay negleuting the spring essents given by.

$$T = k_{1}I^{2} - k_{2}VI \cos(0-7)$$

a) the balance net torque #3 zero,
:. $k_{1}I^{2} - k_{2}VI \cos(0-7) = 0$
:. $k_{1}I^{2} = k_{2}VI \cos(0-7)$
 $k_{1} = k_{2}VI \cos(0-7)$
 $k_{1} = k_{2}VI \cos(0-7)$
 $k_{1} = k_{2}V \cos(0-7)$
 $k_{1} = k_{2}V \cos(0-7)$
 $k_{1} = k_{2}V \cos(0-7)$

Adding capacitor, the torque angle F3adjusted to 90° $k_{1} \ge k_{2} \ge cos(0-90^{\circ})^{\circ}$ $k_{1} \ge k_{2} \ge Sin0$ $\boxed{k_{1} \ge k_{2} \ge Sin0} \ge \frac{k_{1}}{k_{2}}$

Let ey consider the impedance sure as Shown below.

Z X

 $x = k_1/k_2 = constant$

Hq - impedance sue .. The selay operates on the reastance the constant xmeans. a straight sline Hel to X-axis. The constant xmeans. a straight sline Hel to X-axis.

* operating charactersties. The operating charactersties of administrance relay is a straight line liel to x-ous on 2-kdiagian =) as shown in the below they all the impedance rentors having their tips lying on straighteline representing constant readance.

* 14 to ever the resistance component of the impedance has no effect on the operation of the relay. * The relay respondy only do the reavance component of the impedance. The relay could operate for all the impedance whose heads Ite below the operating characterstry as shown below. charactersty -ve forque region 28100 = X = K1/k2 forque +P

+19 - operating characteristics of reastance relay

-2

* Alts advantages •) This type of selary is not be able to •) This type of selar is not be able to discriminate when eyed on tr-line. •) It is not possible to ye a discuttonal selar of the type wed corth base impedance selar because in that eye the impedance operate even under normal load selar whill operate even under normal load conditions it the Sim is operating at <u>ess</u> near upt conditions

* Mho aday or admittance Relay

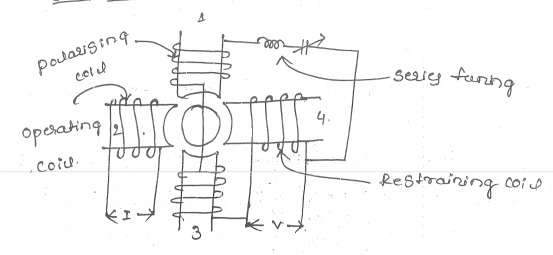


fig - Ochmetic assangement of admittance selay.

In the impedance relay a Separate whit is required to make it directional. The mho really 19 made inherently directional by adding a voltage winding called portarizing winding.

* Construction

The Structure of the relay is induction cap type, it consists of operating coil, porlarizing coil & restraining coil.

-> The schematic allangement of mhocleally is as shown in the above fig.

- > In this sclary the operating torque is obtained by V and I element while subtraining torque is obtained by vourage element.
- > The operating torque is produced by the interaction of futures due to the windings carried by power

1,2 and 3. while the restraining torque is produced by the interaction of the taking due to the windings caused by the poles 43&4. -> :. The Gestsaining torque \$8 produced peapottonal to the square of vourage (v2) where the operating torque 13 propositional to the product of vourage and cuesers (NI) -> However the torque angle "15 adjusted wing serre tuning circuit. A Torque equation The operating to rave is propotional to VI where the restraining torque is proposional torz : The forque equation to given by T zk, NI COS(0-T) - k2N2- k3.

Where kge control Spring effect. Generally kg is reglerited if at the balanced condition net torque is zero.

:
$$k_1 \vee I \cos(0-\tau) - k_2 \vee^2 = 0$$

 $k_1 \vee I \cos(0-\tau) = 2k_2 \vee^2$
 $k_1 \cos(0-\tau) = 2k_2 \frac{N^2}{\sqrt{I}}$
 $k_1 \cos(0-\tau) = k_2 \frac{N^2}{\sqrt{I}}$
 $k_1 \cos(0-\tau) = k_2 \frac{N}{T}$
 $\vdots = 2k_1 / k_2 \cos(0-\tau)$

. The above equation represents the equation

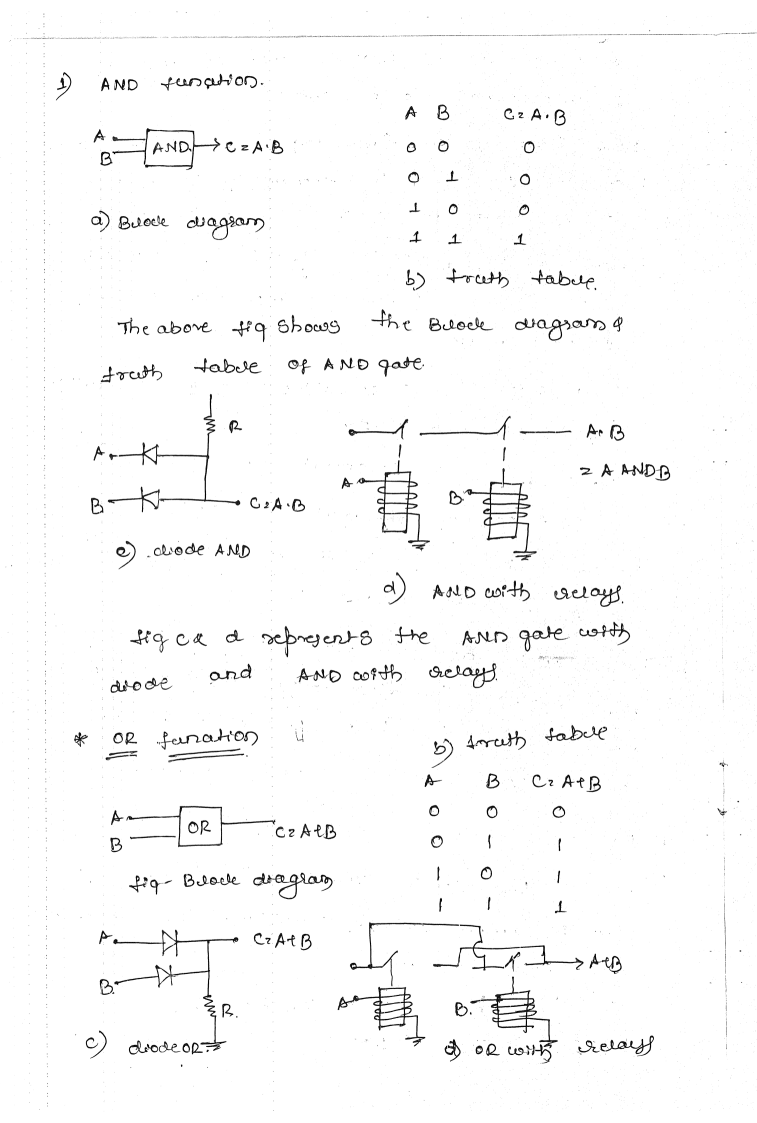
of circule with drameter ke/ke passing through osygion. * operating characteristics. tog-operating characteristics of mino relay.

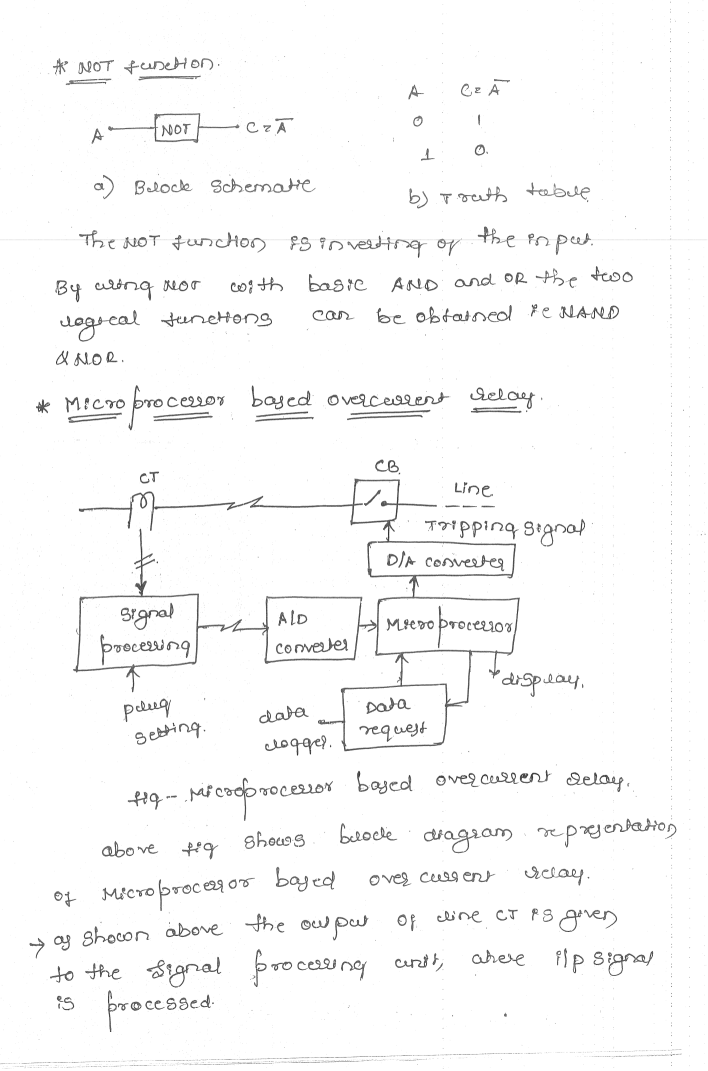
trom the torque equation it is culcar that the characteristic of this selacy is a circule passing the characteristic of this selacy is a circule passing through the outgoin with drameter kelks through the outgoin with drameter kelks Let kelks zzz z ohmic setting of selacy z drameter.

-> This type of allow operates when the impedance seen by the fally within this one -> consider two wines AB and Ae with who delay docated at the point A, the relay is going to be operated for the sault occurry within

the Scutton AB only and not for the taulity och wing in the seution Ac. * Three stepped distance protection of tr-line B In -11-K 50-1-1 Stage, of CD. Stagez 751. to 801. OFAB Stage2 € 50% -> Stage 1 8 tage 2 OF BC AB +50 f. or 75.10 BC. K-75%-X OF AB OF BC. Stage 3 AB+BC+501. OFCD fig - High Speed wine protention. practically for some cosy FLFS much mode necessary to operate the aclay rear rost within 20mg, their is need to rapidly disconnet the facel, Such a relays are known of high speed distance relays + The high speed protention of + - line eyes the combination Of. 1) definite impedance relay elements are used to operate instantaneously when fault

occurs within the nearcest 45% or more of the truthe seuton to be controlled. 2) A show definite time way is introduced to cover the tauly in the acmaining seutons of line a for balleup protection to the remaining Seution -> However the protection practically uses three steps using 3 definitie impedance elements on each phase. step-1) > it is set to operate within 1St 75% to 80% of the to-whe section. Step-2) it is set to operate demaining 25% and 50% of the next stre Sention. Step-3) it is set to operate the fault beyond the 50% of the next whe sention. for step 2 the time delay of 0.4 secondly a for step3 the time delay 0.8 second is yed However with the help of this very fait & saped fault cleaning can be achieved * Macroprocessor based delay. Now let by consider the relay logic which is impositant to understand the micropro. cessor bayed relay. The three base uggie territions are 1) AND 2) OR 3) NOT





-> The signal, proceeding unit consisting of swage protector rest tel, smoothening tilley, auxiliary cT etc. -> The out signal of signal processing and is analog in nature, with the help of Ald converter the signal convert forto digital which is accepted by the meroprocessor. -> The digital signal deverted is compared with reference to generate the proper topping stand -> which is a digital again if is converted into analog to opeare topptong-cold this is ashreved by DA converses. -> The data logger captury the data and feel tobo the meroprocessor when there \$8 a request trom the mecroprocessor. -> finally the information can be displayed with proper dispilay device by taking signal from the miero processor. -> The main advantage of seeh relay PS it is programmabue. -> one more advandage is microprocessor unit can perform the relay operation of screed Systems * The various advandages of micro procellos based relay are. were efficient and reliably. 1)

2) vay tast to operation

3) Highly accurate

4) programmabile in nature

5) Economical for valge Slimg.

en unit can perform selaying of several systems
 They are cycted centrally co-ordinated barleup
 protention.

only caremust be taken the microproceesor unit musit be properly Shielded ay the selay is gets affected due to intelferences and environment. & proper case of earthing must be taken.

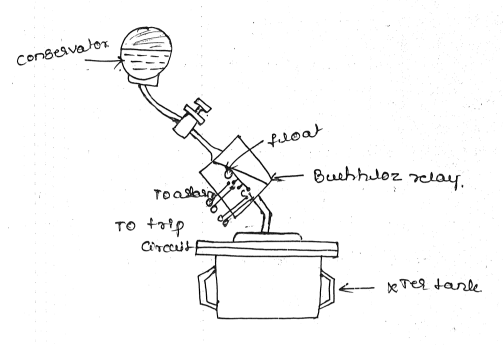
* Buchhoutz Relay

The Benchhoulz Selay 18 gas operated Selay, which 18 eyed to proteent other immerssed <u>xter</u> against all the types of internal infamely. This' selay is named after its inventor <u>Buchhoulz</u>.

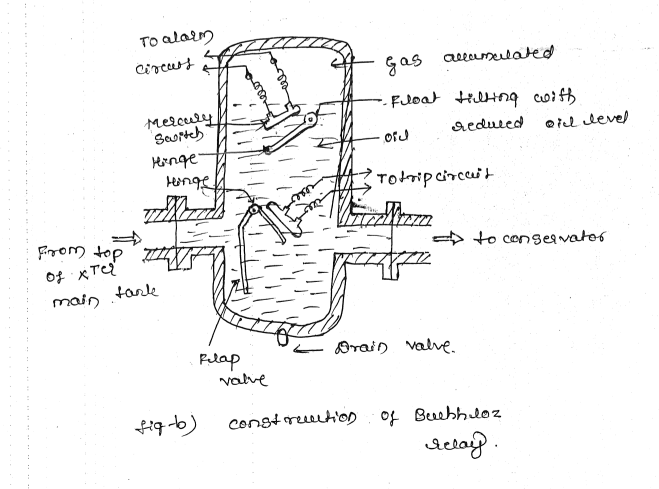
> Some time the show openating developing faults called <u>inerpient faults</u> in xtree tank below oild devel, operate Bauhhuloz stelay ahren gives an alarm of it the faults are severe then it disconnearly xtree from the Supply.

It way the principule that, whenner their 18 a occurance of fourt, old in the XTer tark decomposed & generated gases. The tot component of Szub gazes

hydrogen which is light and hence "upwardy 19 towardy converter through pipe. > due to the collection of gay in the upper portion of the relay, the relay operates agores an alorm



figa Basie agangement of Buchh loz delay



under normal conditions the Buchbuoz seloy fs. teill of oid. It consisting of a casit housing containing ahourow theat, A mercury switch is attached to a theat another thap value is attached in the dower part which is the path of oid bin tanked the conservator

* operation

ih

There are many types of internal taults such as insulation tault, core heating, bad switch contact, taulty joints etc. > When tault occurs the decomposition of oich in

- the matri tank starts due to attach the godes are generated, if the major component of Such gay is Hydrogen.
- -> Hydrogen gay trieg to rese upward towardy conservator & it is get anumulated in the upper part of the Buchbroz relay.
- → When goy gets allown whated for the apper part of housing, the oid devel inside the housing fally due to which the housions, foldat fields and whose contants of the measurery switch attached to ret. which canges the alarm circuit to sound an alarm.
- -> due to alarm the operator comey know that there is some fault has been precured.
- -> Then the ATER is disconneuted and the gay sample is tested
- -> However It some serious facult such as internal Sc bin phates, earth facult inside the

tank etc, then considerable amount of gay 19' generated. They due to sast reduction in ordered the pressure inside tank increases

- → Now the trap value get defilented the totally circuits which opens the CB. they XTCl F8 totally disconneuted from supply.
- → The conneuting pipe bin the dance and the consolvator should be Stratght as possible & It Should Slope for upwally conservator at a small angle. The angle should be 10° to 11°. → for the elonomie consideration, Buchhildz relays
 - are not provided for the arey having railing below sockers.

& Advantages

1) It is the simplest protention in case of xTay 2) Normally protentive relay - will not indicate the appearance of family, it operates when familt occurs. But Buchbuloz relay gives an indication of family at very 1St stage of family occurance.

& Limitations.

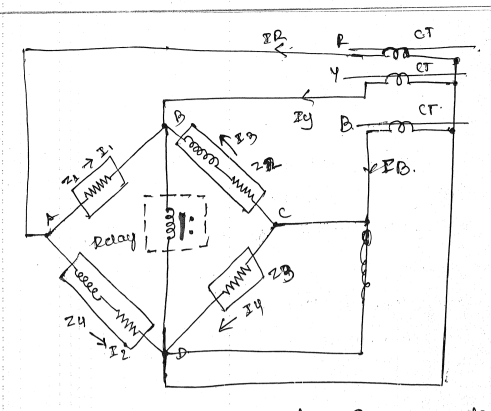
1) Bushblez relay 13 yed only for oil immeted Krey having considuator tanly. 2) The family below ord derel are detected. 3). The relay FS groep to operate having monthman operating time of 0.1 secondy and any times 0.2 Secondy

* Appulations i) Local everheating 2) entrance of all bubbles in oid 3) core boult insulation failure Show or catted lambatton · U) 5) ross of our & regardon of our form leleage 6) Badand Joose electrical contacts. ") short a reait bin phase. 3) Winding should chocate. 9) Bushing puncture 10) Winding earth fault.

* Negative Sequence relays.

The negative sequence relays are also called as <u>phase unbalance relay</u>, because these relays will provide protection against -ve sequence component unter are of unbalanced casents, existing due to unbalanced ueads or phase - phase faults.

- =) However the unbalanced corrects are dangeroey to motors and generators which cause overheating. Negative Bequence relays are generally used to provide protection to generators and motors againsit unbalanced currents.
- => regative sequence relay provide protection against phase to phase fault akieh are responsible to produce -re sequence components.



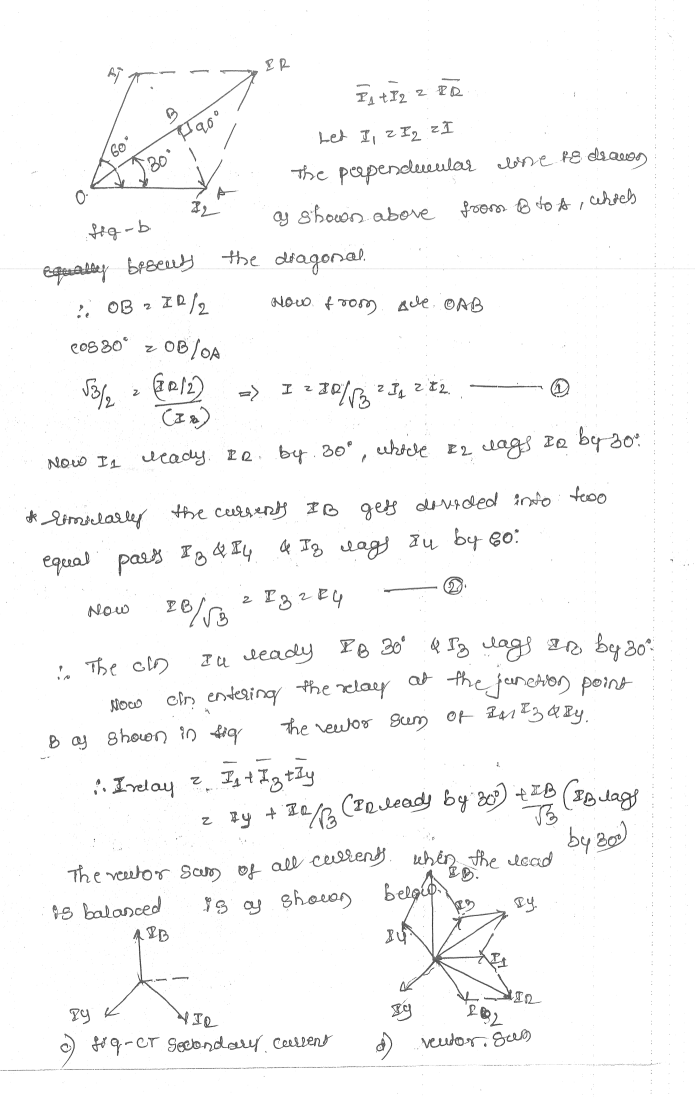
tig - Negative phase Sequence relay -> The above fig Shows Schematte assangement of regative phase sequence relay: -> of Shows above basically it consists of a reststance -> of Shows above basically it consists of a reststance bridge nfor the magnitudes of the impedances of all -the branches of new are same

→ as shown above the empedances 2, & 28 are parely resistive while 2, & 24 are combination of resistances and reautance.

→ thefelow of ch) in the branchey z2 and zy lag by 60° angle from the currents in the branches

Z1 & Z3

=) The correct IR is divided into two equal parts I, UIZ while Iz dags I, by 60°, The phasor diagram is asshowed below.



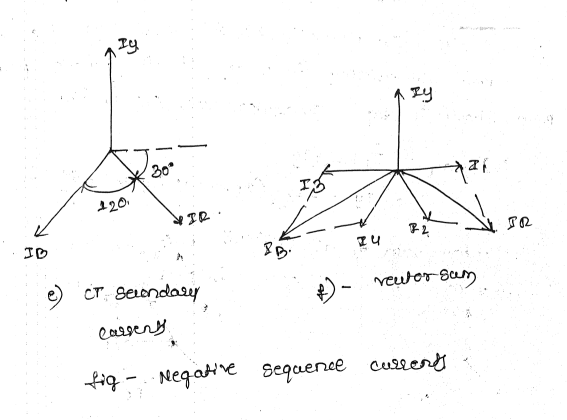
It is seen that

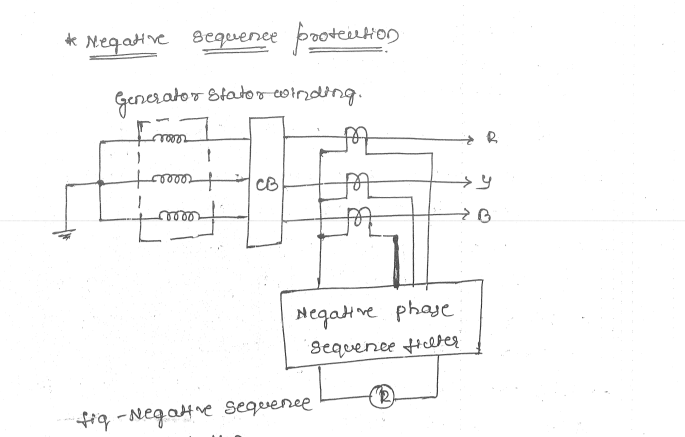
II + I3 - IY

:. I, +I3+Ty=0 : the cin entering the delay of point B + 5 zero, & at junation OFS allowers. : The delay is inoperative for balanced Birs.

=> Now ver cy consider there PS a unbalanced road on generator <u>or</u> motor due to which -re sequence etn exist.

=> a shown in figa the currents I, UIS are equal of opposite at the function potent B. . I, UIS cancel each other. => Now relay could carry the cin IY waken thes clo is more than the predetermined value the aclay is more than the predetermined value the aclay trips cuesting the contains of toppelul oppens CB.





p.roterHoD.

When the load on generator 13 unbalanced, -ve phase sequence carrent filses.

-> The -ve sequence components produce a rotating magnetic. field which rotated at a synchronowy speed with opposite direuter of rotor field.

- > .. the relative speed bin the two is double thens. : double frequency when are induced in the
- -> These userny will cause severe heating of stator. : it is much more necessary to provide -ve phage sequence protection. to the generatory against the unbalanced load culgent
- -> The relative asymmetry of a 3-of generator is given by the ratio of -ve sequence els to the gaded current. Mathematically If FB exprosed as

1. 3 = In/ XLOO.

1.3> pacentage asymmetry In > negative sequence els. I > Rated current. The assangement for negative sequence protection 18 es shown abore, A negative phase sequence fieller 18 connewed to the secondarry of CTS. -> A -ve phase sequence there consisting of restators and inductors. , they are arranged in such a way that under normal operating condition the relay \$8 moperative -> When unbalanced, woad occurs, a negative phase sequence fielter produces an olp proportional to the negative phase sequence components & relay operates to open co. If and the matching and the new proversion of the second states and the second states and the the spectrum of the state of the second s and the order of and the set stability at 医外的外外关节 化硫酸 医前方的 网络拉拉拉 一条 新闻中午 机分配子机 网络大麦林 그 같은 그가 가슴, 승규는 우리는 것이가 있어야 한 것이라. 이것이 같이 있는 것이 같이 있는 것이 같이 있는 것이 같이 있는 것이 없다. 아니는 것이 같이 있는 것이 없는 것이 없는 것이 없다. A garanta

de x

Unit - II principles of Circuit Breaker, defination > A circuit breaker will make or break a circuit manually or automatically under no load, full load or Short circuit conditions. each of CB mainly consisting of a fixed contact & moving contact.

* Formation of Arc.

under abnormal conditions heavy amount of current floces through the contaut of cs before they are get opened.

- → as soon as the contacts of circuit breaker are starts opening the alea or contact decreases which will increase cin density and increase in temperature: → The medium bin the contacts of CB may be air or oid → The heat abich is generated in the medium is sufficient enough to ionise the air or oid, abich which will
 - all ay conductor.
- -> .: the are is gets strended bin the contact, However the portential difference bin the contacts of CB is sufficient to maintain the are.
- -> The amount of cin flowing bin the contaut depends on the are resistance. with increase in are resistance the cin flowing coicle be smaller. Here are resistance will depends on fallowing fartors.

- c) <u>Acquee of lonisation</u> → If there are cless number of 22 ionised particley bin the contact then the are resistance is more.
- b) <u>Length</u> <u>of all</u> => The are resistance is a faretton of elength of all is none the dength, more is all resistance.
- c) cross sention of all > If the alea of cross sention of all is ress then are resistance is high.
- * Initiation of Arc

For the initation of all these must be some electrons, when fault occurs is contact Start Stort Store that from each other and electrons are empetted of which are produced by the fallowing methody. I) By high voldage gradient at the cathode, resculting

1) By high voulage gradient at the lathood, restand in fred emission.

2) By increase of temp, result to thermionie emission.

* By high voulage gradient.

When moving contacts are get separated from each other, the contact area bin the contacts of CB decrease and pressure is also decreased. A high amount of facely clo causes the potential deop. bin the contact which will remove electrons from cathode surface, this process is called their envisions

* By Proceede of Temperadure.

When the contact are gets separated contact area decreases which will increase the clin density of at the same time the temp also increase which will cause emission of electory known by thermal electron emission.

re maintenance of an all

We know that the initiation of all is due to field emission & the imission. The electrons about are travelling towards anode will could with another electrosis to dealtivate them & thus are is maintained The ioniziation is facilitated by.

- 1) High temperature of the medium around the contains due to high cln density, Therefore kinetic energy gained by the electrons will increase.
 - 2) The increase in the kinetic energy of moving electrony due to the high the density vallage gradient civill dealthrate more electrons, from neutral molecules.
 - 3) The Separation of contacts of CB will increase the are rength, causes increase of neutral modecules. which will decrease the densiter of gay & increase of free paths for the movement of electrons.

& Are Enclinction.

-24 It is much more essential to extinguish the are as early as possible. There are two methody to exitinquich the age in circuit breaker.

. a) High resistance method

· b) Low resistance or custent zero method.

* High resistance method :- In high resistance method the are resistance is increased with time, it will reduce the cuerent to such a value which is not sufficient to maintain the are :. Such etn 18 to interrupted & are get extinguished.

This method is applicable for de circuit breakey -> The resistance of all is increased by lengthening thease, cooling the are, reducing the cross services of all d sphillifting the are.

* Low Resistance methol.

The dow resistance or on zero method is appuied for al circuit breakey. -2 In this the resistance as is kept and ul cultert f8 zero, where extendion of all taley place naturity and 15 to prevented from

restriction.

m Imb. * Requirements of circuit breaker.

The necessary requirements of cirait

breater are as fallowed

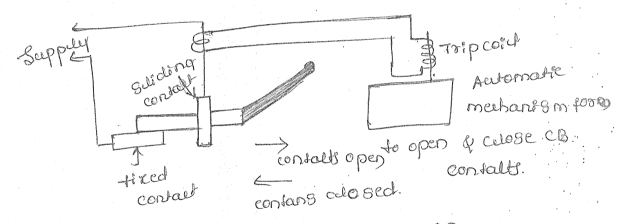
i) It will not operate with stow of over current,

dusing healthy conditions.

* The faulty a real phylip is isouated without affecting healthy CB.

- * The normal working casent & Short circuit els maset be safely isolated with the help of circuit Breakes.
- * The faulty sention of the SIM is isolated with the help of CB, as quickly as possible keeping min time delay.

Basic principle of operation of CB.

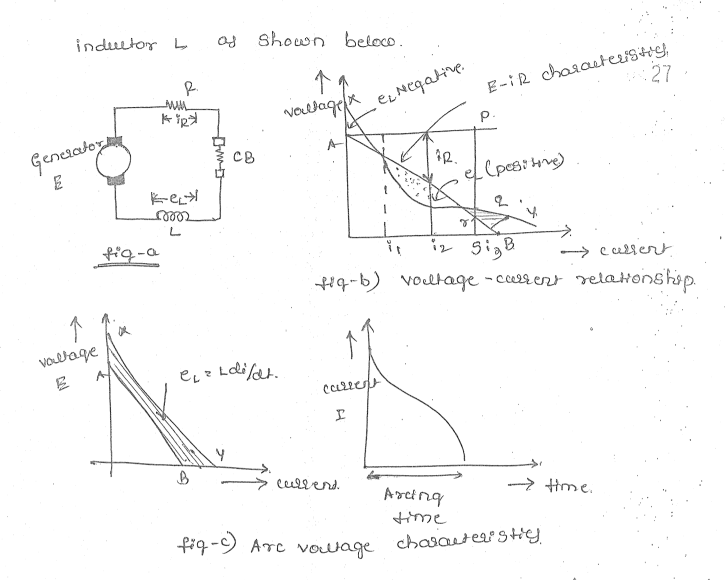


fiq-Basic principle operation CB.

The above fig Shows diagram of circuit breaker it consisting of fixed contact and moving contact. A handle is attached at the end of the moving contact. it can be operated manually or automatically. it can be operated manually or automatically. it however the automatic operation needy a separate methahowever the automatic operation needy a separate methanism which consisting of trip coict. I the trip coict is energized by secondary of CT. & the terminaly of CB are brought to power supply. -> under normal operating condition the emp produced in the secondary winding of the transformer is not sufficient to energize the trip coil computerely for its operation. ... the contacts are remain in closed position callying normal working current. -> Under abnormal or faulty condition high cin the primary winding of the CT includy sufficient ent in the secondary winding so that the trip cold is energized which carry the opening of CB contacts. -> of the contact of CB are open the are is storalled bin the contact. The production of darge amount of ale delay the oin intelleption & in addation to that it produces large amount of heat which causes the damage to the stip. is it makes the are exchingtion of early of possible with minimum tome delay. -> The time interval which is passed bin the energy. zation of trip cost up to the instant of contact Separation is called opening time. the extinction of all is called alling time. It depends on pault clin Kavai clab schitty of vollage.

Ac circuit breaking.

The breaking in de circuits can be explained Let ay consider a circuit which which of fallows. consisting of a generator with vallage E resistance ?



The vollage callent relationship is as shown in figh. from the tig it is calcar that the curve AB represents voltage E-IR, where I is the cln at any instant. -> The cauve X-y represent the voltage - causent character. stig of the one for decreasing class. -> When the circuit breaker starts opening it caser

road current I 2 E/p

-> sention pr represents the voltage drop izz. where 23 represents are voltage alhich is more S -than the available voltage.

> The are become unstabute a the difference in vollage is supplied by inductance L ie erz Ldifdt.

-> The voltage across induitance Lis the in the region of carrends india Since are are below the curve AB.

-> The are consent in this region tries to increase interruption of cin which is not possible. Afterwords the are is lengthened with separation of contain which increase the are voltage

above the curre AB.

-> The operation in de CP3 is said to be ideal of the characteristice is said to be releat it it are vig is above the curve AB even in the region it. Rt 2. which is shown in fig c.

-> The are voltage is greater than E-iR and the balance bin voltages is supported by the voltage across the inductance eL, which is proportional to rate of change of cin dildt.

-> They the function of the circuit breaker is to raise the are characteristic without affecting its. Stability

* AC Circuit Breaking

There is a difference bin the breaking in de and as circuits in as circuits the carsent passes through Zero, twice in one computete cycle.

-> when the currents are reduced to zero, the breakers when the operated in cur off current which will avoid the Striking of all. Now before going to study the actual collent interruption in al circuit we will see some theory which will help by to understand this concept. * Show i circuit in R-L selection to

- 70000 WW X and frag - R-L Seeres circuit. ezemsincust

Let ey consider a serier R-L circuit of shown in above tig, in which switch sis evosed at a time instant it =0.

Apply leve to the above circuit.

Loli/de +PE= => Ldi/de + Ei = Empin(aud + 0)-()

Now this equation can be sourced to get the expreosion for consent i, which is a non-homogeney diffesential equation whose sociation consists of top parts namely completeneritary sociation & particular sociation

le izietip 2

* complementary Socilition -> In order to optain complementary Socilition Let ey consider egn (), abose requare the equation equal to zero.

this is a complementary Bolilition, this component of cin is exponentially decaying component, known of oc component.

* particular Soulection

30

tor particular Socilities coe will take a total Sodiuition of $i = c \cos(\omega + e^{0}) + D \sin(\omega + e^{0}) - 0$. differentiating the above equation for differ $k d^{2i} f d k$ $d^{i} / dt = -c^{2i} \sin(\omega + e^{0}) + D \cos \cos(\omega + e^{0})$ $d^{2i} / dt = -c \cos(\cos(\omega + e^{0}) - D \cos^{2} \sin(\cos + e^{0}))$ $d^{2i} / dt = -c \cos^{2} \cos(\omega + e^{0}) - D \cos^{2} \sin(\cos + e^{0})$ considering the differ value in equation (D) considering the constant of the differ value (D) considering the differ value (D)

partitle values of CKDinego Q.

$$\frac{1}{2} - \frac{1}{2} \frac{\omega L}{R^{2} + \omega^{2} L^{2}} \cos(\omega J + \Theta) + \frac{1}{2} \frac{R}{R^{2} + \omega^{2} L^{2}} - \Theta_{1}$$

$$\frac{1}{R^{2} + \omega^{2} L^{2}} \frac{R^{2} + \omega^{2} L^{2}}{R^{2} + \omega^{2} L^{2}} \frac{R^{2} + \omega^{2} L^{2}}{R^{2} + \omega^{2} L^{2}} \frac{R^{2} + \omega^{2} L^{2}}{\sqrt{R^{2} + \omega^{2} L^{2}}} \frac{R^{2} + \omega^{2} L^{2}}{\sqrt{R^{2} + \omega^{2} L^$$

case-i) If Switch is cuosedatezo.

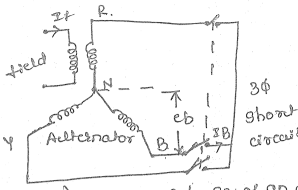
$$\pm 20$$
; $E \pm 0$ i. $0 \ge 0$ if 20 at ± 20 ;
 $0 \ge A \pm \frac{E}{12} + \frac{E}{12} + \frac{1}{12} + \frac{1}{12$

cas Contraction of the second

component : 9 zero.

in Ale coreaut Breakery. interreption & current Now let as consider the eln interruption in al circuit Breakey, which employ zero point interruption technoque.

Let ey consider an alternator on no wood to which a circuit Breaker 13 conneuted which is shown below.



ghost ciocuit.

fig)-sudden 30 se of an alternator.

As shown in the above tig, the circuit' Breaker 18 open with its other side is short circuited. -> When phase B voltage is zero cost to neutral, the CB FS culosed under this condition the Bphase cusers will be maximum de component and its cuesent waveform will be unsymmetrical about normal zero axis. of shown in below fig 2

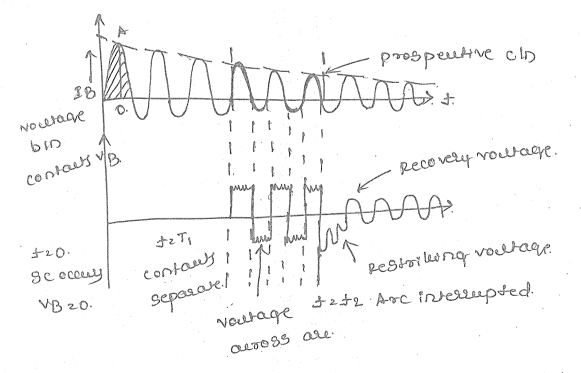


fig - current & voutage during fault clearing is zero before +20. as the alternator is The clo on no load condition. Now the SC is applied at to of apple.

-> The peak of 18t chrosop to shown by OA which to maximum instantions value of chr dwing St. -> This instantioned peak value of 18t chr doop is known of making chr. which is expressed of kA peak. -> Now the circuit breaker contacts will separate after few cycles which are taken by relay and other operating mechanism.

> Now at the time instant to T1 the contact of CB separate, Now my value of SC cln at that instant of contact separation is called breaking current.

→ The are 18 structured bin the contact when they start geparting the are current vary structordally for few agely & at time instant ±=T2 the are is interrupted as the dielectore strength of are space builded sufficiently, which will avoid are continuation and are is extingershed. → from the wave torm it is current before the time instant ±20, the contact are cuosed so the voltage bin them 'is zero. at the time instant it 2T, the contact begin to separate and voltage arross them stort increasing. Are to the increased are resistance the voltage arross the increased are resistance the voltage arross the contact increase in the next query liftnally at ± zT2 the are is completely extingershed.

Are interruption theories.

These are two main theories explaining culter. Zero interruption of all.

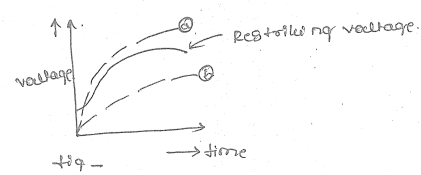
1) Recovery rate theory or Sdepan's theory.

2) Energy balance theory or cassie's theory. & suppon's theory:-

stepran described the process, as a race bin the dielectric strength and restriking vollage. After every current zero, there is a column of residual ionized gay, which may leady to cause the to strike the are by developing necessary restriking vollage & this vollage is much more sufficient to drag the electrons out of their adomic orbit which producy clarge amount of heat.): in this theory the rate at which the ions and electrons combine to form neutral maleule, is compared with rate of rise of restriking.

vollage.

=> If the restriking vourage rises more rapidly than the dielectric strength, the space gap breaks down and one strikes again.



from the fig H is clear that

a) Rate of diclastree strength is more than restalling

b) Rate of dieleutric Strength is less than vollage.

* The assumption made while developing this theory is that the restriking vollage and rise of dieleutric

strength are comparable quantifies, which is not quite earrent the theory does not consider the energy relations in the are extinction.

* Gassie's theory.

→ Cassie Suggested that, the reestablishment of all <u>or</u> interruption of an are both are energy balance process.

-> It the energy input to an are <u>pr</u> instantion) of non all continues to increase, the one restrikes and it now, are gets interrupted.

-> The theory makes the tollowing assumptions. a) Are consists of a cylindrical column having withorm temperature at its cross scution. The energy distributed in the column is withorm. b) The temperature remains constant.

c) The cross-sention of the are adjusts itself to ano modate the are current. d) power dissipation is propotional to cross

soutional area of are colump.

The energy equation expressed by cassie is given by $\frac{dQ}{dL} = EI - N$

where a z Energy content length of are in cm

E 2 vouls/cm

I z Total cusent

N = TOtal power 1085 km.

However the breakdown occurs it power ted. to the are is more than power loss.

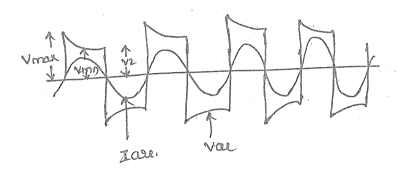


fig - waveform of a are

after cuesent zero, contail spare contains ionized gas and they have zero resistance. Now there is rising restriking vollage, this rising restriking vollage causes the eth to glow bin the contails.

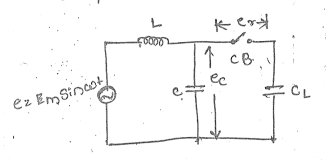
-> Intially when the restriking is zero, automatically cursent & power is zero.

→ In bin these two extreme limit, power diss: pated rises to maximum.

-> due to heat generated exceedy the rate at which heat can be removed from containt space, ionization will persist & breakdown will occur, giving an are for another half yiele.

- * interruption of capacitor currents. [capacitance Switching] * In a powersing capacitor barles are yed, which are helpfed to supply reactive power, at reading power failors.
- * There are various conditions such a opening a conditr-cline on no load or disconnecting a capacitor bank etc. in which it is necessary to intersupt the capacitive currents which is a difficult taple for CB. * to understand the concept of ver a consider a

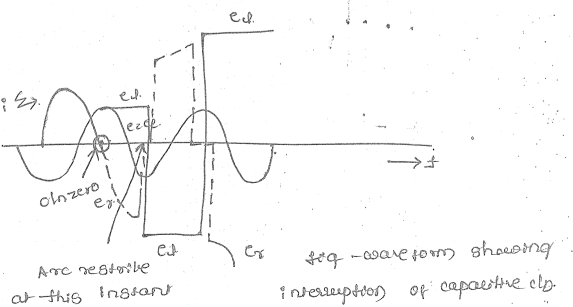
Stropple circuit ay showing below



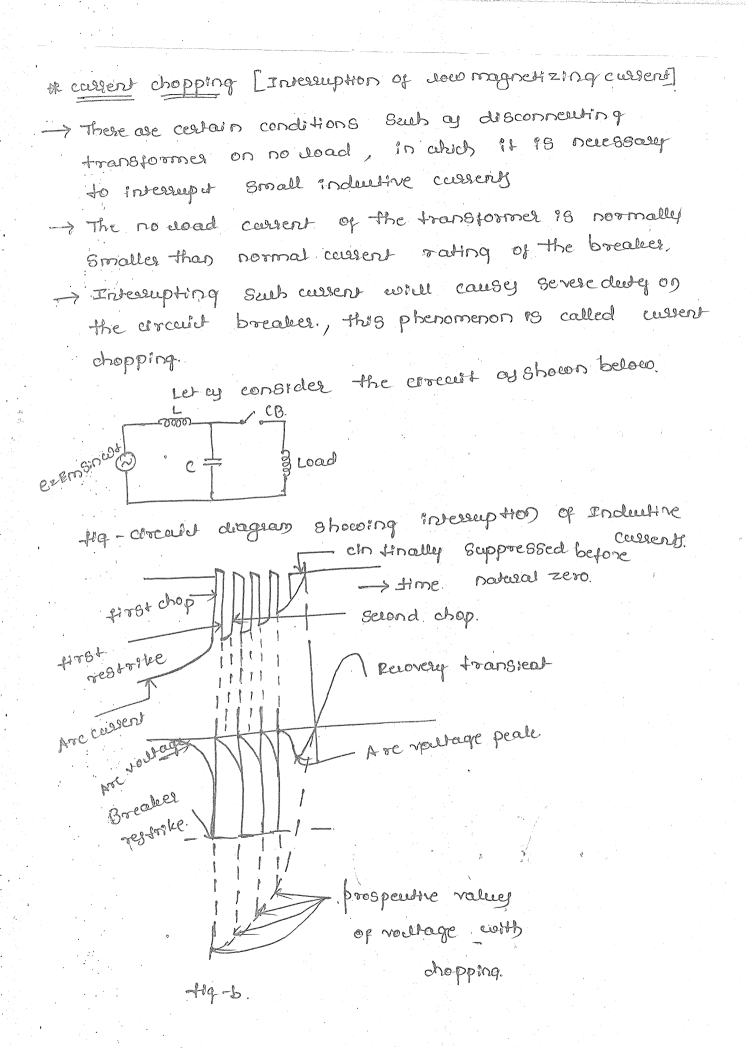
sig-interruption of capacitive exerents.

- * The value of CLIS more than C, the vollage across a capacitor & can't change instantaneously. The cliss Supplied to the capacitor are normally Small K interruption of Sech clip cotal takes prove at 1St clips zero. * Whenver Sech a clet is gets opened then the charge is trapped in the capacitance cc.
- * Now the vollage gas ross the load capacitance crossle hould the same value when elut is opened. This vig is nothing but the peak of supply vollage st pf angle is nearly so leading.

- * After opening the clut the vollage vealeross the eapartance c oscillates l'approaches nearly steady value But due to Small value of capacitaree C, the value attained \$8 caose to the supply vollage.
- * The servery vollage co is nothing but the difference. bin ecker, its initial value is zero as the eBestell be cubsed & increases subcouly in the beginning.
- * When ve reverses after half eyele, the recovery vertage 13 torice the normal peak value duling this condition are may restrike.
- The circuit will be enclosed and e oscillary ĸ at a high frequency. The supply vollage at thes instant will be at its -re-peale i high frequeny oscillation takes place.
- & at the instant of restriking of are the voreszero. the voltage auross CL P9 - 3 times pealevalue of the normal supply vertage. The recovery vig stay increasing. If again, are restrike then high frequency oscillation of et takes place.



at-this Instant



Where interrupting wow industry cursery the rapid deionization of the contact space and belast effect may cause the ern to reduce to zero value before the natural clin belong zero.

> This carrent dopping cause range voltage oscillation -> Let the are cln 18 1, when 11 28 chopped down to zero value, the stored encycle in the inductor 42 LI 2 will be discharged into the capacitance so that the capacitor is charged to a prosperity vollage v Such that

-1/2 LI 2 = 1/2 CV2. v z i j L/c volly.

This prospective voltage is extremely high compared to the normal sim vollage, the aj frequency of natural oscillation is given by $f_{D} = \frac{1}{2\pi\sqrt{LC}}$

to understand this set up consider a small example of 220kv arcout breaker intersupting magnetizing en of 10 A mos, ch chopped out # A, LZBSH & D. 0020417 Capautance.

V 2 7 V 35/00020 K10-6

2 926 kv voltage appear anor CB contact

* Resistance Switching: - We know that the intersuption of now industive currents of well of intersuption of capacitive currents will give nose to severe voltage oscillations. These excessive voltage oscillations during enreulit intersuption can be prevented by the eye of shunt resistance R across the Circuit breaked contact, this process is known of Resistance Switching.

c resistance tixed moving isolator switch contact contact tige? typical resistor connection.

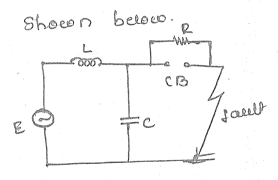
Hg-b When the resistance is conneuted across the are, are current flows through the resistance.

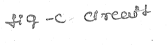
→ which will dead to derreate in all current and increase in rate of deronization of all path dincrease increase in current through the shart resistance. Increase in current through the shart resistance. However this process continues untill the current through the ase is diverted through the resistance either completely or in major part. > if even small value of clip remains in the are then the path becomes unstable diff is easily extinguished.

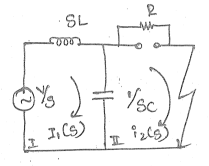
* Resistance switching

As shown in the tiga the are tited appears arross points A & B which 18 then transferred arross A & C.

Now we will derive a relation which will show how damping is arbieved. Let by consider a circuit. and Laplace transform equivalent circuit of







fog-d equivalent concert

Appday kVL to the 19t loop. $V'_{S} = (SL + 1/SC) I_{1}(S) - 1/SC(I_{2}(S))$ (I) appday kVL to the 2nd loop $0 = -1/SC^{-1}(S) + (P + 1/SC) I_{2}(S)$ (2) $= >_{1}I_{1}(S) = (P + 1/SC) I_{2}(S)$ $= > I_{1}(S) = (P + 1/SC) I_{2}(S)$ $I_{1}(S) = (P + 1/SC) I_{2}(S)$ $I_{1}(S) = (P + 1/SC) I_{2}(S) - P + 1/SC +$

$$\frac{1}{5} = \left[SL + S^{2}RLC + \frac{1}{SC} + R - \frac{1}{SC} \right] J_{2}(S)$$

$$\frac{1}{5} = \left(RLCS^{2} + LS + R \right) I_{2}(S)$$

$$\frac{1}{5} I_{2}(S) = \frac{V}{S(RLCS^{2} + LS + R)} = \frac{V \int RLC}{S(RLCS^{2} + LS + R)} = \frac{V \int RLC}{S(S^{2} + \frac{1}{RC} + \frac{1}{LC})} = \frac{V \int RLC}{S(S^{2} + \frac{1}{RC} + \frac{1}{LC})}$$

$$I_{2}(5) = \frac{v}{R} \begin{cases} \frac{1}{8} - \frac{(S + \frac{1}{2}Pe)}{(S + \frac{1}{2}Pe)^{2} + \frac{1}{1c} - (\frac{1}{2}Pe)^{2}} - \frac{1}{(S + \frac{1}{2}Pe)^{2} + \frac{1}{2}Pe} \\ \frac{1}{8} - \frac{1}{(S + \frac{1}{2}Pe)^{2} + \frac{1}{1c} - (\frac{1}{2}Pe)^{2}} - (\frac{1}{2}Pe)^{2} + \frac{1}{2}Pe} \\ \frac{1}{8} - \frac{1}$$

$$I_{2}(S) = V_{R} \left\{ V_{S} - \frac{S+X}{(S+K)^{2}} - \frac{X}{(S+K)^{2}} \right\}$$

taking inverse. Lapuare transform

$$1_2(4) = V_R \left(1 - e^{-\chi t} \left(\cos \sqrt{3} + t \frac{1}{2} \sqrt{3} \cos \sqrt{3} t \right) \right)$$

Now natural frequency of oscillation fo $2\frac{1}{2}\pi\sqrt{\frac{1}{Lc}-\frac{1}{4c^{2}R^{2}}}$

the value of R 18 equal to or less than 1/2 / 1/e

sorcrittcal damping p 21/2 Jul

for different values of R, the oscillations observed

as fallows

* Circuit Breaker Ratings.

A circuit Breaker 18 a mechanical Switching device which is capable of maleing, carrying and breaking current under normal circuit conditions & breaking the current under specified abnormal conditions.

* some of the important chasaulesistics or ratings of high vouldage at circuit breaker are as fallows 1) Rated vouldage

It is a voultage of a circuit breaker which refers to a higher <u>Sim</u> voultage for which it is designed. It is expressed in kv & the value is TMS value. In case of 8-\$\$\$ circuit it is nothing but phase to phase voultage. In our of state breaker is assigned to two voultage however a circuit breaker is assigned to two voultage Takings one corresponding to <u>maximum nominal sim</u> ratings one corresponding to <u>maximum nominal sim</u>

2) Rated Insulation devel. The different circuit breakery connected in The different circuit breakery connected in power system "are subjected to power frequency over voltages due to various effects such as regulation voltages due to various effects such as regulation Ferranti effect de.

Defi - Ferranti effeut =>

-> The circuit breakers must be capable to withstand such a overvollagel, which can be tested by carrying different tests on circuit breaker.

- -> during single phase to ground fault voulage of healthy line to earth increases .: higher values insculation are suggested.
 - > However the insulation is provided for each pole external and internal bin live parts and earth.
- * Rated cusaent

It is defined of mig value of the current that can be carried by the crocult breaker continuously with increase in temperature within the specified with increase in temperature

- ->: Some of preferred values of rated currents are 400, 630, 800, 1250, 1600, 2000 A 7m3 ctc.
- > The temperature rise is dependent on conductivity of thematerial is while designing high conductivity material must be eyed, If material is having doed conductivity they the cross-section of the conductor is increased.

* Rated frequency :-

The performance of CB 19 greatly influenced by frequency, the different characteristics like breaking capacity are based on rated frequency. > With increase in frequency, edded carrents in the metallic past will increase which will cause more healting and rise of temperature of current carrying parts.

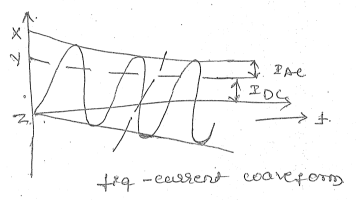
- > Hence if a club breaked is designed for one particular frequency & it is used at some another frequency then the temperature could not be at specified dimits. ... the rating of CB is changed allordingly.
- -> The breaking time is also affected by the frequency the breaking time will decrease with increase is frequency.
- * Rated duration and show circuict
- → The short time current of the circuit breaker is mis current that can be carried in the current.
 possition during Specified time under given conditions.
 → It is expressed in KA for a period of one second.
 → The rated duration of Short arcuit is also one second.
 → The rated duration of short arcuit is also one second.
 → The design for normal current rating is sufficient.
 + to eased short circuit current for 18el.

* pated show circust breaking custers.

It is the rms value of highest short circuit current which the errout breaker is capable of breaking under specified conditions of TRV.g power frequency vourage. The voltage appearing across CB after are interruption is nothing but transper recovery voltage.(TRV).

-> The limit on breaking current is governed by specified conditions of TRV & power trequency recovery vollage. This whit can be obtained by condenting short circuit test.

-> The clo waveform is ay shown below.



The breaking covers is expressed in two

values. i) the ong value of a component at the instant of contact separation given by IAC/V2

ii) The peacentage de component at the POStant of contact separation is given by IDC & 100 IAE.

* Rated Short Circuit Making Carent.

> it is defined by the peak value of 1St casent sloop. of short circuit carent which the CB is capable of Making at its rated voltage.

-> The CB Should be able to close without difficulty & withstand methanical forces which

developed during closule, thes is checked by by carrying out, current' test.

Rated malerny cho = 1.8 XV2 x Rated Se breaking cuerent

= 2.5 x Rated Sc breaking el

VZ \$9 mg value to peak value & 1.8 \$9 constdered to double the effect of sector. & Rated peak withstand cursent.

It's defined as instantaneous value of short circuit eusent which circuit breaker can withstand sately in closed position.

> It is expressed interns of KA. > The value suggested for this current is equal to rated short circuit matering causert.

* Rated operating Sequence.

It represents the sequence of opening and colosing: operations about CB can perform under specified conditions.

 \rightarrow AS per Specifications the CB should be able to perform the operating Sequence as per following ways i) 0-d-co-T-co ii) co-d'-co.

O-operation of opening

f - 3mins for CB not to be used for rapid auto

redosare

CO - closing followed by opening/ T - 3 minutes 1'-15sel for CD not to be wed for supred purportalisty

E Transient Recovery vollage.

The transient Recovery vallage by affect of the behaviour of CB. This vollage appears bin the contacts immediately after final are interruption.

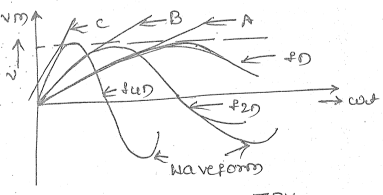
→ This anyly high diclestric stress bin the contact, If this diclestric strength of the medium bin the contact does not build up taster than the rate of rise of transient recovery volltage then breakdown occurs alteb eavyly the restriking of all.

) .: It is very important that the dielectric Strength of the contact space must increase rapidly than the rate of rise of transient recovery vollage : the interruption

of ohn by the CB takes place Sellessfelly. => If contail space breaks down within the period of 1/4th of a cycle trong initial all extendion then the phenomeon 13 called Reignotion.

=> If the breakdown occurs after 1/4 of a cycle, the phenomenon is called Restrike.

* Effect of Natural frequency on TRV.



showing TRV.

A, B, C > Tangents indicate. Slope of TRV. at t20. fig-effect of frequency on TRV. With increase is the Natural frequency the rate of rise TRV at chozero increases of Shown below. > Rate of rise of TRV causes voutage Stress on the contact gap, which will continue the gap are, It the frequency is increased then relatively very small time is available to build deleatric strength of the contact gap.

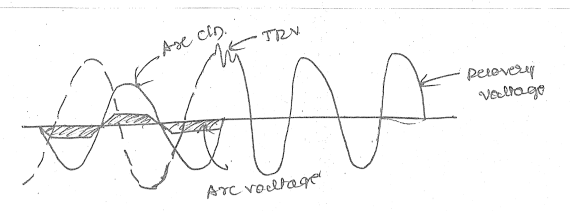
- > However the rate of the of TRV is related with the breaking capacity of the CB. : rate of These of TRV is dependent on natural frequency
- * Effect of peeses fourion on TRV.

At the instant of final cin zero the vallage appearing across the CB contacts is affected by the pf of the covert.

→ at els zero the are is extinguésted, after this: power frequency voutage appears across the CB. → The instantaneous value of the voutage at els zero depends on phase angle bin els avoutage. → for upp dead both voltage & cln are inphase & they are zero at the same instant as shown below.

- perovery vourage. se cin. -al all voiltage.

fog. unity power factor



If we consider ZPF clas the peak voltage Emax FS impressed on the CB contails at the cla Zero instant. The instantaneous voltage gives more transport 4 provides high rate of rise of TR-V.

is at dow pt produpting open difficult.

* recovery voltage

it is defined of vollage having normal power frequency witch appears after the transient vollage. * effect of readance deep of Recovery verlage.

Let by consider the voltage appearing aross the circuit breaker is v_1 , before the fault of increases, the Nortage drop in rearbance also increases. \Rightarrow After fault creasing the voltage appearing PS v_2 which is sughtly ress than v_1 . The stop takes some time to regard the origional value.

* <u>effect</u> of <u>Armature</u> <u>readance</u> on <u>Recovery</u> <u>voltage</u>. The Short Circuit currents are at lagging power factor.

=> These lagging p.t currents have a demagnetising armature reaution in alternators => :. due to demagnetisting atmatule realtion caujes reduction of induced emp of alternator. => :. to regain the origional value of emp it takes Sometime. :. The power frequency component of recovery voltage is less than the normal value of 6im voltage. Single treasures trapsient

* Single trequency transient

Letey consider the circuit ay form of the single trequency restorking the - voltage transient.

The natural frequency of oscillation is given by $fn^{2} \frac{1}{2} \pi \sqrt{Le}$

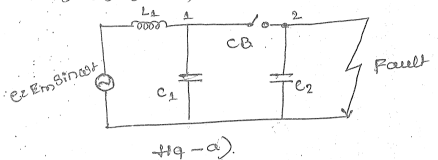
where L= Indutance to henry C= capacitance to falady Dependence expon the values of L die, the frequency ranged from 10 Hz to 10 kHz.

=> The circuit configuation in actual power system is computerated & it has distributed capacitanced inducance => for such circuits the TRV has several components of frequencies as shown below.

Peak of restriking vollage: - Restational Vollage.

* acubile trequency transpert.

In the previous seution we have considered Industance L & capacitance c only one side of the CB, But it may be on both sides of circuit Breaker. This is as shown below.



as shown above the points 1 and (2) are equipotential points before exlearing the fault.

> after are extinction there eaself be two-essents which may oscillate at their own natural frequency transient and they a composite double frequency transient appears across the circuit breaker, which is shown below

Man double frequency transient voulage. ++q-b.

The erscalt configuation, the type of fault,

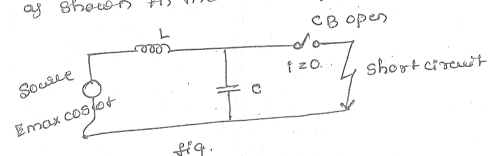
& the type of natural easthing are the important factors which will decide the frequency, rate of rise and pearly value of the TRV.

* Derivation of Rate of rise of TRV

We know that the transient vollage appeasy alross the circuit breaker contails at the instant of all extinction is called of pestatking vollage. I the rate of rise of TRV is dependent on sing parameters is here be the restailing vollage in volls they

RRRV = de las vouls luser.

→ The maximum instantencey value attained by the restriking voltage is called as peak restriking voltage. → The peak value of TRV, time to reach the peak frequery of TRV and initial rate of rise are some of the important properties of TRV anich are significant. > Let as consider a simplest form of equivalent circuit as shown for the above fig.



Where LZ Total inductance bin circuit breaker & source czcapacitance to earth of the circuit.

Let us consider Intially the CB is closed and at that time custort through 9+18/11

$$P = Em \cos(\cos t - 90^\circ)$$

· f = Em Since

If the appuied Source vouldage is Emcosurt. Since the effect of 'e' can be neglected ay it

15 short circuited by the breaked Sastely
> When the CB 13 opened, then is cullent is intersupled
it can be simulated by assuming a caneding culture equal
and opposite to original custom which is injected at
circuit breaks.
> The voltage which is necessary to cause this custom is
the voltage which is necessary to cause this custom is
the voltage which is necessary to cause this custom is
the voltage which is necessary to cause this custom is
the voltage which is necessary to cause this custom is
and opposite to original custom the breaked terminally LVC
appear in Wel and the equation of cancelling oin is,

$$i = 1/L \int edit + cde/dit - 0$$
.
Where $e: voltage across breaked terminall nothing bet
may totage voltage differentiate con 0 .
 $di/dt = eft + cd^2e/dt = -0$.
Now the solution of ie with thus depend on the
con and it interruption of ie with thus depend on the
con
 $di/dt = Em$ stocoscot
 eit
 $di/dt = Em$ stocoscot
 eit
 $di/dt = Em$ stocoscot
 eit
 $di/dt = Em (coscot attee - 0) for egn (s) in
 $eignation 0 : Em/L coscot = e/Lt cd^2e/dt2$.
now the solution for this equation is given by
 $e = Em [1-cos (U/Re)]$ this to the expression$$

for restriking voulage. Where Emzpeak value of recovery voulage phase to neutral en also. vouls

÷.,;

$$f = Time in Set
L = Indutance in hensite.
e = capautance in faelacy
for Expression for Maximum value as $+iq$.
Restricting valuate En and corresponding time the
Now
e = Im [s-cos(4/Ne)] If c is to be maximum.
then cas(4/Ne) = -1 $+im$ = T.
(To
: time a abid maximum restoring valuage oursys
 im : The
and peak value of restricting valuage is en =2En.
where the is equal to resource valuage.
Expression for PORV and Max DRN.
 $e = 2m (s - dc (Em (cos(4/Ne)))$
 $e = 2m (s - dc (Em (cos(4/Ne)))$$$

* frequency of oscillation of Restriking would age, 40 2 1/2AVEC VIC 2 1/2 K+D MARREV 2 EM = 277DEM Mar PPP V 22A Emto J.C.C. * Restationg voulage under various conditions 1) e z vag [1-cos(urre)] where var zauthre recovery voillage te the instantenery value of recovery voltage at 20th zero & var can beworketten ey var 2 kakzle 3 12m. Here Em B peale value of 8 In vollage K1 19 factor which takes into accounts effector crocuit prand ky zother it \$ 290 ky zd K2 15 fautor which accounts effect of association on recovery vollage. kors phayetavor or 18th powe to celear factor, * IN Short circuit test on 3 poule 182 tov CB, the fouldeding observations are made of of fault only, relately vollage oug times tall alore value, the breaking cla stymmetnical, frequency of oscillations of restated ng vouldage 16kHz, Assume neutral is grounded and fault is not grounded. Determine average RRDV.

=> e = var [1-cos (4/r2c)] where var = k1 k2 k3Em ke = takes into account p.+ effect = Sing 12 2 Takes into account almature reaction effect kg = phase factor or 19t pale to cileal = 1 for both neutral and fall grounded = 1.5 for any one of the two not grounded. In the problem k1 = Sind = Sin (cos'0.4] = 0.9165 kg 2009 kg 2105. peale value of vollage ie line to ground is E 2 132 x J2 2107-77 KN. \$D 2 1/2⊼VIe ie 1/VIC 22⊼+D 22⊼×16×103 1/TLe 21X105. Time to reach maximum restriking vollage is Mazimen tos = T/Le = T/1×105 Maximum restriking vollage = 2 val z2k1k2k3Em = 220.916520.921.5X 107.772103

= 2.66 ×10⁵ V

Average PHKV $\frac{\text{max restriking voulage}}{\text{Trme to reach max restriking } = 2.66682 \times 10^{5}$ $= 2.66682 \times 10^{5}$ * In a short creat test of a 130kiv, 3 phase sting the breaker gave the following result; pf of pault 0.45, recovery vouldage 0.95 times full whe . voltage, breakers current symmetrical, and restriking transient had a natural trequency 16/ettz, Determine any RRRV, ASSume fault is grounded.

$$E_{m} = \sqrt{2} \times 130 = 106.144 \text{ kv}.$$

 $\sqrt{3}$
 $\sqrt{3}$
 $\sqrt{3}$
 $\sqrt{3}$

z 0.8930×0.95×1×106.144

= 90.047262 kV

Kr 2 Sind 20.8930

k2 20.95

K3 21

:. Maximum e = 2 val = 180.09452 kv Maximum time 27/LC. & for 2 1/27/LC. Maximum ± 2 1/2+0 2 1/2×16×103.

: Average PRRV = Make = 180.09452 = 5.4630 kN fillsee 1/2×16×103 max +

& Galuelate the RRRV of 18262 crocast breaker with neutral earthed. S.C. data of fallowy - Broken ch 15 Symmetrical, restriking vourage has frequency 20 KHz Pf. 0.15 Assume fault is also carthed.

$$k_{1} = Sin (\cos^{-1}0.5) = 0.9886$$

$$k_{2} = 1 \quad and \quad k_{3} = 1 \quad both grounded$$

$$E_{m} = \frac{\sqrt{2} \times 132}{\sqrt{3}} = \pm 07.74 \text{ kV}$$

$$Var = k_{1}k_{2}k_{3}E_{m} = 106.54 \text{ kV}$$

$$Maxtman = 2Nar = 213.09778 \text{ kV}$$

$$t_{m} = \pi\sqrt{1e}$$

$$f_{m} = \pi\sqrt{1e}$$

$$f_{m} = \frac{1}{2\pi}\sqrt{1e}$$

Sel

* A 50 Hz generator hay emp to neutral 7.5 k. v (mg) The reactance of generator land the connected sign 18 4-2 and distributed capacitance to neutral #3 0.01447 with rest starve negligible find. ?) Maximum voltage across the creat breaker contacts

- (i) prequency of oscillations.
 - iii) RRRV average upto 13t peak of oscillations.

=>

$$= 2 L^{2} \frac{4}{27 \times 50} = 0.0127H$$

and

2 Em 2 J2X7.5 210.606kv

Maximum voultage = 2x Em
= 2 × 10,606
= 21,212 kv
i)
$$fn = \frac{1}{2\pi\sqrt{2}}$$

 $-\frac{1}{2\pi\sqrt{2}}$
 $-\frac{1}{2\pi\sqrt{2}}$
 $-\frac{1}{2\pi\sqrt{2}}$
 $-\frac{1}{2\pi\sqrt{2}}$
 $-\frac{1}{2\pi\sqrt{2}}$
 $-\frac{1}{2\pi\sqrt{2}}$
 $+\frac{1}{2}$
 $+\frac{1}$

2/12/17-2, 2 3 19, 20, 20, 32, 8 30 (1) '61, 55,

Unid - I Switchey & fuse.

The collection of various equipments used for the 17 Switching and protecting purpose in a power system is called switchgear.

⇒ Fuse > it is a protecting device, which consists a small piece of metal, when excessive cusent glows through it, the metal element melts and the cln is intersupted & circuit gets disconneuted from the supply, hence it helps to protect the circuit due to excessive custert.
⇒ Switch > a Switch is a device which is used to open an convential way.
The cuose an electrical element in an convential way.
Switch can be used on tell doad or no doad conditions but it can't be used to indessant the fault custerily which is the basic difference bin fuse & switch is supply.

* Energy management of power system.

An energy management system is a system which consists of computer Affeled tools, which are operated by electric which the grid operators to monitor, control & operationize the performance of generationand for transimission system.

> The function of monitoring & controlling is referred as SCADA (Supervisory control & data Acquisation) costance

>> With EMS it is possible to control centerally various devices, & also it is possible to have metering, submetering, & monitoring. functions through EMS which helps in data collection of defision making across the sites.

> Energy management Sojtware contains various energy related Sojtware applications, which include utility bill brailing, real time metering, building simulation & modeling, energy audits etc.

-> EMS helps to reduce the energy cost & consumptions. -> EMS collect the data & utilise thes data to report.

-> Data collection includes gathering of historic or real fime interval data with variable interval periody.

-> Reporting includes verification of energy data with benchmallering and setting high level energy reduction target

→ Monstoring involves analysis of date 4 trailing of energy consumption to identify cost saving. → Engagement involves maneral or automated responses to the collected & analysed data of energy.

k oxidation =>.

Block diggsam EMS. of

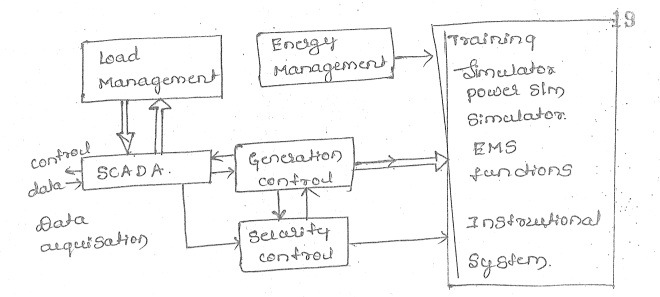


fig-Block diagram of EMS

The block diagram of a typical EMB 18 of Shows). above. The main element of EMS 15 SCADA, which doy the function of generation control & load management. * It has training Simulator which performs the simulations of power system under various operating conditions * SCADA SIM performs the functions of data collection, Supervisory control and expremented dispatch of power identifying a device that should not be operated. analysis of alarm signal, load shedding, logginget. * The major functions of automatic generation control load frequency control and economic dispatch of power * Economic dispatch 19 nothing but minimum cost dispatch of electrical power.

+ The load frequency control and economic operate in real time. dispate)

X.

Enoigy management performs different functions such as 294 stem load forecase, transaction evaluation. tr-1088 minimitation, & production cost calculation.

-> Security control begins with current state 4 the program is sequentially executed. * A UST of contingencies are processed of applicable

to prejent state * It performs load thow analysis, contingency analysis and short circuit analysis for 1-9 and 3-\$ fault for different fault condy locations within the power Blm nloo.

of define switch geal

* The combination of electrical disconnect switcher, fused, relays and circuit breakery used for interrupting the currents in the power system during normal and abnormal Switching and conditions is called switchgear.

* Functions of Switchgear 1) To provide protection to the equipments by interrupting sc and overload conditions 2) other functions are interruption of small inductive currents, capacitor Switching, interruption of

short line fault,

3) To provide safe and easy alless for the

general routine inspection and preventive maintenance * Switch geal includes following equipments 21

- i) various types of switches.
- ii) isolators
- iii) Fuses
- 1) circuist breakey
- v) Lightning agressions
- vi) PT, CT
- vii) Metering panel
- viii) controlling panely
- * Introduction to Fuje

tube was invented by seventibit Edibon in the year 1880. it is a simple protective device which worky on the principle of carrier intersciption. if ch become much more excessive. It is yed for overload and short circulat protection in medium voltage range up to GG kv. I gue is always connected in serve with the corcuit or appulance to be protected.

No	aluminiur) 240°F	658,7° ,20	,86 JU-2-CA	> Specify	e restation
~~~		2000'F	1084°C	1.72		
	copper		327°C	21.0.		
	Lead.	624°F	419	6 1		•
	zinc	787	231.85	11.3		
	TIN	463		1.64.		
	sidrel.	1830	960.5	, 07.	1	:

# * Typey of Fuses.

- 1) Espulsion faye
- 2) Rewirable tase or semienclosed fyr.
- 3) caltridge feye
  4) Arop out faye
  5) Liquid feye
  6) open fuse
  4) Striker feye
  8) Switch fuse
  - g) HRC full.

* Expulsion type > it consists of modern cut-outs, in Such fuse are occurring during the clos interruption is extinguished by the expectition produced by the are

* <u>Rewirable fuse</u> — this type of fevers. placed in semiencelosed carres., feve carrier can be pulled out a the fever element can be repulaced after the fuse operation, such a fuse are commonly used in. our house.

D'the protective capacity is not costain, means in D'the protective capacity is not costain, means in Some cayes fuse may get melt at some lowed or higher than these chastered vollage. the rated

cin value. 2). The fuse coine is subjected to the deterioration due to <u>exidation</u> through the continuery heating of fue element. due to which the cin rating of the type is deuseafed of it stall operating at lower cin.

- 3) Accusate calibration of the tage wire is impossible, belaye the fusing cin dependy on the length of two element.
- 4) It has now breaking capacity & hence it can't be used for high fault devel corcevit.
- 5) The speed PS super.
- * <u>Brop</u> -out tuse: :- in Such a tuse, the tuse casures deops ous once the tuse operates, & the dropping out of tuse casures provides the necessary isolation bin the terminaly.
  * Liquid tuse: - The tuse in abich are is gets extinguished using a wiquid medium is called wiquid tuse. The signid medium is generally <u>oid</u>. The various types of signid tuse are >
  - i) oil break circuit breaker.
  - ii) oil expulsion fuse.
  - in) cil blass teye.

* <u>open feye</u>: - This type of feye consists a plan type wire & the feye operates without any provision for extinguishing the are.

伏	striker test :- In this test, there exists a combination
	of gative and mechanical device. When type operates
	striker gets released under pressure which gives the
	tripping indication.
de	Switch tage: - This tage is a combination of a sconteb
• .	and a type, The combined unit is called & Scortch type
Nr.	HRC fuse :- It is high rupturng capacity fuse,
	It is also called breaking capacity callridge fuse
	To sub a fuge, the are is get extinguished with
	the help of quartz Sand pocodes.
	a healer boths bounder figh registance

Such a poweler helps provides high resistance which helps to extinguish the are

* Definations:-

* <u>fuge</u> - fuge is a protective device, which consists of a Small piece of metal, which is connected in series with the circuist. it protects the circuist due to excessive current.

* <u>fuje</u> element :- type clement is a past of type, and, melts when excessive clin flocos through it.

* current rating of fuge.

It is maximum cassent, which tusing element can normally casser. It depends on.

2) remperature rise of type contact of the houder 2) fusing element material.

3) deterioration of tuse due to oxidation * Deterioration =>. * Fusing cullent

→ it is the minimum value of custent at which the fuge element melts to intersupt circuit custent known as tusing custent. It's value is always more than the custent rating of the faye.
* <u>fusing cho</u> depends on different tailors.
i) fuse element material.
i) shorter the taye, desser the taye dength, greater is the cln.
3) diameter of the terminal.
4) Location of the terminal.

- 5). The surroundings in which the fear is to be used. c) The type of encloser used whether semiencelesed or to fally enclosed.
- * fusing factor

fusing failer is defined as it is the ratio of minimum tusing consent to the current rating of ferre as minimum fusing consent is more than the christing the fusing failer is always greater than one

Fusing factor = Minimum fusing casent

current rating of fuse.

tor househoud type, tusing tailor is generally? It prospective current and cut-off characteresting of fige

The rms value of the 1St loop of fault cusert is known as prospective cusert.

When taut occur, the cln start increasing, & this fault cln is asymmetrical in nature & large tor. 15t doop., But before actieving its maximum value fuse element is get melted.

cifé is called as prospentive cin.

alling time

Here. total assist time

fig - cut - off characterestics.

* cut-off charaveristics.

The cin value at which the fuge melts, before fault cin reaches its peak-value is called <u>cut-off</u> current. <u>or</u> it is also defined of the maximum value attained by the fault current just when the fuge melts. It is the cin current just when the point is as shown in the above fig.

* cut-off value depends on

i) current rating of the

1) value of prospertive els.

3) Asymmetry of the fault ch coaveform.

* pre-alling time.

It is the time between the commencement of the fault clo. & the instant at which ferement. & are start.

* Arcing time.

1+13 the time bin the end of preasuring time and the instant when the are gets computed, binaut

- * <u>Total</u> op<u>easing time</u>: it is the sum of predering time and alling time. time period bin o and b. 27 However the operating time of a teste generally very Small of compared to circuit breaker.
- * Breaking capacity :- The breaking capacity is the taye. rating corresponding to the rms value of the ac component of maximum prospective cln. at its service voltage.

* voulage rating of fure.

Normally vollage rating of the type is specified by the manufactures. The rated vollage of the type. must be equal to or greater than

i) voltage of a single phase circuit.

2) Line voulage.

3) voltage bin two outer wing in Busine decinculty * Time. - cussent chasauteristics.

The feye has inverse time-clo characteristics, this means; This means of the magnitude of fault closes. higher, Smaller is the time taken by the feye to melt. in the similar manner when fault closes, the time taken by the fuge is more.

* fage element material

The desirable characteristic of any fuse element are

i) Low melting point 2) High conductivity 3) Low cost 4) tree from detelioration due to oxidation.

• ·

it is observed that no metal can possed all these characters stres. read, zinc, tin, copper, aluminium and silver are earlier used metaly which are eyed of feve elements -> for small clin values read - tin alloy is used to make a fuse element. -> The combination of lead - 4th alloy consist of 37% of lead and 63% of the. -> thes alloy is preferred because 1) It has less tendency to Spread over 2) It is quite homogeneouy. -> for large values of carsent copper or silver is cycd formaling type element. * The present trend is to se use silver through but it is costiller because of fallowing reajony. i) The sidner hay down coefficient of expansion Such that their no cretteal tablery are occured. 2). The conclustivity of Silver is read high & # will not affected due to the continous operation and due to surge current 3) Due to high conductivity, the mass of sidney required for a goven rating of fevre is less than other materialy.

u). Because of its low spergre hear, silver elements can be raised from normal operating temps to vapourization much & quicker than other elements

#### * Fuse law

when they achieves steady state condition then we can write Heat generated = Heat lost due to conduction,

Heat generated - The convention & radiation (1)

Heat generated z I² R wattg. ____ (D). I z cln through the fuse element

z ferseng cin.

R z Resistance of fey celement. Let ey consider circular shape of fey celement

et ey constant R = 54/a ~ <u>Sd</u> (F/4) dl

SzSperger resestance d'z lengt of tere element.

d z drameter of teye element.

Now for a fage where of drameterd, the hear rest can be obtained oy.

Now putegn (D, O) () en egn ().

*. HRC fuje

This is High Rupturing capacity carturidge type of fuse Which is a simplest torm of fuse, which is used for distribution purposed, The low and uncertain breaking capacity of semicnedosed tege is overcome in HRC tege.

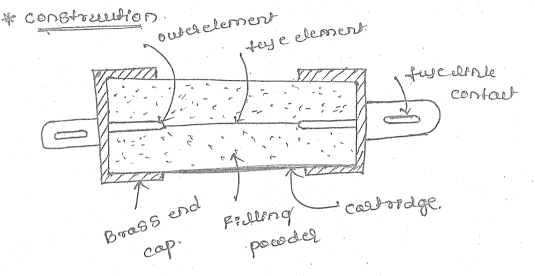


fig - construction of HRC feel.

The construction of HRC fue is as shown above. the body of this fue is of heat resisting celamic with metal end caps.

-> The metal eyed for the end caps. 18 generally brass. Between the end caps, the fixed elements are mounted, which one properly welded to the end caps.

- -> the fuge element is silver which is attached by the fixed element.
- -> The body of the fuse 13 cylindercal in Shape, the space of body is computerly filled with a fulling powder. & the focusnay powder is generally quartz, sand, plaster of parts or marble dust.

-> The filling powder material 18 Selected Sub that iB4 chemical reaction with Surver metal Strouble form-a vapour should for very high resistance Substance.

-> this type of high resistance substance will helps in all quenching it acts as cooling medium

* operation :- under normal operating condition the chylowing through the feye element is rated valu or below the rated value. Hence the temp is also below the melting point & during this condition the feye element safely carry current without overheading.

But when due se fault custent occurs the cho increases to a very high value, which increases the temperature of the element up to melting point temp. :. The fuge element gets melted before fault clo reaches its peak value.

- -> The chemical reaction but gruver vapour «filling powder will for high resistance substance which helps to quench the are quickely
- * The various steps for the operation of HRC type,
  - 1) occurance of fault
  - 2) socreases the clo through the type element to a high value.
  - 3) meeting of silver element.
  - 4) vapourization of the silver dement

5) tormation of high resistance substance. 6) Extinction of all.

At The electrical phenomena associated with the operation of HRC fegeare

1) Formation of high reststance substance due to the. chemical reaction by silver vapous «filling-peudly 2) as els seal-off the high resistance gets converted. to an insulator.

35

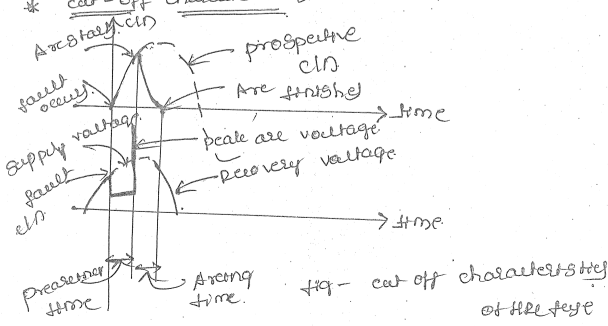
of transient vourage at the instant of B) creation breaking fault cin.

-> The physical phenomena include rise of temp of generation of high internal pressure.

* characterister of ARCfore.

- a) cert-off characteristig
- 2). time-cin characteristig
- I's characters Hy 3)

car-off chasenterstig. ×



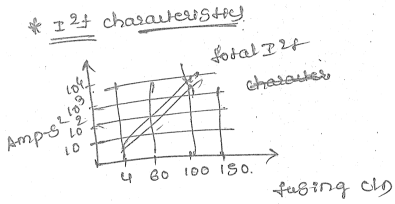
-> during occurrance of fault excessive amount of current groups through the ture, & fore element starts melting. -> The fault current has a darge possitive peak value

- but before it reaches its peak value the fuge buloed, The mas value of 1St loop of fault Oln is known as prospective cln.
  - -> The current at which type mells & are starts is called cut-off current.
  - -> When fault occurry voltage dereased a feye melt, with are formation, the are voltage reached to a value which is several times more than the supply voltage, However this voltage depends on take length and cross-sention.
  - -> The above the shouss cut-off chasacterstors of
    - HRC fuse AS mentioned easilier, caroff value dependy of the normal cin rating of fuse. & the prospecutive cin is asymmetric in nature.
  - The breaking capacity of the HRC fuse is represented by its normal service voltage of ms value of the prospective custers!

Time-current characteristic

as fault ch is high the operating time belo. Stres. my dey. Sna

Muntmum tusing 1000 T00. ch. AO io ioa time 0.01 0.11

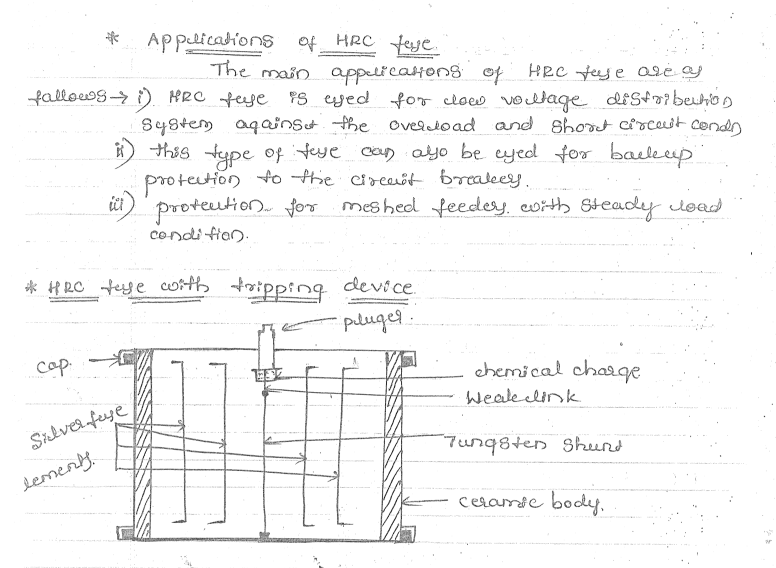


The information about heating effect due to the pre-aling cin & at the time of querehong can be obtained with the help of I2tchart it indrates amount of energy released which to passed through the equipment about 15 to be protented.

Vie, aBAS, 827, AV, 4 gallandighalle . X

The HRCfuse shows invest fime - cincharantel?

* Advandages of HRC feye. , valloy advantages of HRC type are 1) HRC ture is capable to wheat high values of SC ensent. 2). The operation of the test is fast. 3) it has inverse time-couldnet characteristics. 4) The performance is very much consistent. 5) It provides reliable discrimanation. 6) The cost of HRC test. is less as compased to other protecting device. 7) No maintenance : 8 required 8) The operation is much more reliable. * Aisadvantages of a HRC tese. 1) HRC tage is to be replaced after each operation. 2) However the repularement of fest takes time. 3) Inter docking 18 not possible. 4) When HRC fuye is subjected to high temperature the production of Heat will affect the adjagent contact associated with switches ele. * selection of the test The fallowing points must be considered while selecting the HRC fese 1) The level of overcusent protection required. The normal cultert of the circulat. The voltage appealing across the type after its operation which should not be greater than it rating. 4) The rupturing capacity of ARC tese, may not be less than the clin to be interrupted. 5) The discrimination is needed when HEC taye is eyed with



tig-HRCteye with tripping device

Above the Shows HRC type with fripping device. : body of fute is made up of ceramic with a cap which is inced at both endy. with the belp of cap at one end, the stunger is inserted which will all as a tripping device for the associated circuit breakes. Between the end caps number is silver fue elements are conneuted. The plunger is electrically nneuted with fungester Shunt with weak wink, conneuted to the sep at other end.

operation: -- When fault occurs the Silver fey e elements gelt melted due to which the current gelt transfersed to the tangeter shart wire due to which the weak wink fused. The chemical change forces the plunger to more apward, flowerer the apward movement of plunger is controlled so that it should not eject and completely outside from the body of type which operates the trip circuit of the breaker to open it. # Advantages.

The HRC tage with tripping device has the tallowing advantages over the normal HRC tage 1) The plunger gives the visual indication when the tage block 2) Low vollage HRC tages may be built with a breaking capacity. of 16500 to 33000 A at 4400.

3) In a three phase system if one phase twee blows off then the supply to the motor continue but single phasing occurs which causes overheating of motor out winding due to overloads . During that condition the twee with thipping device operates the CB & disconnects all 3 phases, it will 3 how that one tuse is blows off, the entire 3-\$ supply gets disconnected due to the operation of CB.

A Liquid Juse.

A take ahich eyes a liquid instead of poeoder for are extinction is known as liquid take. However oil is used as liquid for all extinction. The diquid take is very popularly used in high voltage systems:

-> The liquid feye is having breaking capacity of the order 6000A is yed for the Systems upto 132 kv.

→ The above fig "Bhows constructional detaily of liquid fige → The liquid fuge is basically consists of a glass tabe the glass' tube is filled with <u>carbon</u> tetrachloride Soulution. However the glass tube ¹⁸ sealed with the caps at both the ends. The caps are made up of brass.

> The fuse clement is fixed at the one end of the tube while it is again connected to spiral spring & the spring is fixed at other end of the glass tube. When fault occept fue element melts, as feve element part of part of spring enter into a diquid through the liquid director also called as baffile. The gas generated at the time of melting of fue element is reponsible to pash some part of diquid into the passage through the diguid director. due to which the diquid entered into the passage, the are gets extinguished completely and effectively.

Nent cap. fuse look. COVK Liquid direnter plexible connections Spring - Glass tube tilled with Carbon tetrauhloride

#### * Aiscrimination

when there are two or more than two protective devices are used for the protection of same circulat then there must be proper co-ordination bin both the protective devices. With this proper co-ordination the correct operation of correct device takes place without affecting the other is called discrimination. Let up consider a simple case of food tayley A & B connected in Series as shown below. A feeder Majortage Minortage

as shown in the above tog fuse A is major tuse while fuse B is minor tuse. When the tault occurs beyond the fase B then only tuse B hay to operate without affecting the operation of fuse A.

In order to achieve this, while selenting the fey y it is checked that preasing time of fixed is more than the total operating time of feyers which is called as proper discrimination bin furch kteyers.

* isolating & earthing Switch.

In order to disconnent the part of power system for maintenance and repair purpose fsoulating switches are yed. The matin feature of sens a isoulator switch is they are operated for no load condition.

> isouators are operated after scortebing off the road by oreans of corecult breaker. & these isouators are connected on both sides of corecult breaker, hence those der to open isourary. The USS must be opened first

The isoulators do not have any cursent breaking or cursent making capatity, but they will provide additional safety by earthing. Asoulated circuit

& General construction of an isolator.

> The isolators either are used in power System they are three power isolatory. all the power of isolators are exacutly identical

-> The litre part of isolator is having conducting copper of aluminum rod conth fixed and moving + attendard co. 14, 12, 0, 0, 34, 35, 37, 41, 10, 0, 0, - 18/2/16. contail

when the moving part is opened, the conducting red more apart to achieve fsoulation. -> during open position they provide visible isoution distance. The semultaneory operation of all three poils is performed single operating mechanism & mechanical interlocuing of three poly -> All the \$soulators are eyed with manual motor operated mechanism. It in order to avoid wrong functioning of Bedatog. two types of interdoclerings are proveded. 1) Interlocleing bin all three poiles which gives Simultaneous operation. 2) Invertaclong with correct breaker. While opening CBS are opened 18+ 4 they 180 dators. while alosing the 180 dators are alosed 18t Kthen the CBA * Type of isolators i) Horizontal central retating double break solutor 2) vertical break isoulator 3) partograph iscuator. + operating instructions for isolating switches > The important operating instructions for sociation soorthy are. while closing the isouator must be closed. 1) 18th then the crocuit breakers. It can be operated with JESS pressure 2) while operating manually the Psalaton hand gloves must be put. It is a no load device hence it can not be 4). operated when it causes load current

#### * Applications of isolating Switchig

The variety appulcations of isomating switches are They helps to isomate the equipments from the beyly for maintenance parpose. Sentionalizing the beyly. Bypassing the beyly. Transferring the doads.

moming -0/0- (0) p) 0 do - (0) - (0) oid of Bay 3 CBfor 4 June:  $\bigcirc$ arcait bai transformet Transformet Sentions Sention I Sentien Sention 5

fig-Line dragram of Substation with fourthing Switcher

As shown in the above fig there are 5 sections with the help of isolator each section can be dis connected for repair a maintenance. for example the materianance of section 4 is to be done then the circuit breaked in that section is to be opened 182 then isolators & k 4 are to be opened. after the materiance isolators & k 4 are to be closed 187 the cB is to be enclosed.

### * Load breaking Switchey.

A load breaking switch is a disconneuting device with a pasticular set of expability. -> load breaking switch combiner the functions of

geolator and Scotteb.

Tomal load conditions cusery,

load	breaking switches are also known as road
	pting switch or load disconneuting switch
-> The	ravious types of load breaking Scottchale
1) Str	gle operation
2) Ring	main unit
3) 2009	tes - fuje combination.
	of dead breaking Switch are
	breaking capacity which is given by breaking. currents.
2)	High electorical & mechanical Sustatinability
	to with stand the stressy.
3)	Rolling contact system for Smooth operation
4)	Double breaking on each phase
5	very compart design.
3	
7	pendent of normal operation
	* Functions of EMS
	1) Network configration Topology processor.
	to estimate and analyse the state of entire electrical network, a new topology is available.
	* new topology processor continuously retains of
	update electrical Birs spoology. Such of branch
	impedances, reading & states of CB, connectivity.
	2) state estimation: - 1+ performs the determination of
	best estimate from the real time measurements.
-	
	3) contigency analysis: - contingency is unseen event
	en which important component of the Sim 18 to
	generator, tr-line or transtormer.
2	

۰,

5) optimal power flow. - It dealy with optimization of a specified objective function with associated contraints.

6) dispatchez training simulator: :-It : 8 the computer based training SIM for operatory of destriced porder god

#### * selection of feyes.

The selection of paoper ferre plays very important sole, An improper blowing out of ferre result in an unnecressary interruption of flow of power & failure of some circuits.

The fallowing fourous to be considered while selecting a teste.

(1) Nature of load → it includy the consideration of load whether it is steady or fluctuating load > Steady load > for steady load it is necessary to deside cohether the type is required to give both overload and short circuit protection. For providing both, the steady current rating of the type is higher than the normal rated current. It only the short circuit protection is

required then the faye oussent sating can be much higher than the normal rated custers.

b) <u>Flucituating load</u>: - In fluctuating loady like motors, switching capacitory, fluorescent light etc. lost of variations in current.

: the fuge meist be selected such that if will not blow under transient overloady Hence fuse must be selected the current time characters. Stics of fuge must be always above transient current characteristics of the load by sufficient margin.

- 2) It should be able to withstand momentaly over-cuerent due to sitasting a motor f transpert cuerent surges due to switching on transportments, capacitors and theorescent lighting etc.
- 3) Its operation musit be ensured when sustained overload or should circuit occurs.
- 4) It should provide proper discussion with the other protective devices.
- 5) The fault custents are generally very high & hence proper peak outstent value, twing tautar, supturing capacity & category of duty musit be considered while selecting the type.

#### * partection against overvoullages *

* causes of overvollages.

Overvoillages ou <u>suges</u> on power system are due to various causes. Overvoillages arising on power system are classified into two main categories.

@ External overvoutages

D Internal over voltages.

* External over vollages: - The external overvollages are caused due to atmospheric disturbances, mainly due to lighting.

* These overvoltages take the tourn of a unidivertional impulse whose maximum possible amplitude has no divert gelationship with the operating voltage of the system.

* The overvouldages are mainly due to the fallowing deasons ?

1) due to divert righting Stackes.

Eserthomagnetically induced overvallages due to
 sightning discharge taking place near the sine known
 as side stacke.

(3) the voltages induced overvoltages due to the change in the atmosphesic conditions along the line length.

@ Electro Statically induced overvolltages due to the presence of charge cloudy nearby.

© Electrostatically induced overvoutage due to the forestional effects of small passieles such of dust or day snow in the atmosphere. * Internal overvoutages -> internal overvallages are caused by change in the operating conditions of the network.

Internal overvoutages are twetter divided into two groups.

O Switching overvoutages (or transient overvoutages of high frequency).

→ These overvoltages are caused by the transient phenomena which appear when the state of netwoork is changed by a switching operation or fault condition → The frequency of these overvoltages vary trans two hundred Hz to tew kHz. § it is governed by the inherent capacitances & inductances of the circuit.

tor example if the fault occurs in any phase the voltage wat to the ground of the other two healthy phases can exceed the normal value until the fault is cureased

Temposasy overvourages (or stready state overvourages of power frequency)
These overvourages are the stready -state

voltages of power - system thequency which may result from the disconnection of the load, particularly in the case of long transmission lines.

Thansient everyourage asising on the power system are arressed by the overyourage faitor, > over vourage faitor is defined as, it is the sate of the peak overyourage to the sated peak prequency phase vourage. It is also known of amputtude tautor. * ughtning phenomena

The discharge of the charged aloud to the ground is known of lightning phenomena. > A lightning discharge through air occurs when cloud is eased to a such high potential with respent to the ground, the air bireales down & the insulating property of the surrounding and \$3 destagged.

> The cloud and ground form two plates of a capalitor uhobe d'électric medium 15 aig.

-> during thunderstorms, positive and negative charges are separated by the movement of and coverents forming ice cargotals in the upper layer of the cloud & san In the lover post

* If the lower past of cloud is negatively charged, the easth \$8 positively charged by the induction. * to happen lightning discharge, it requires the breakdown of air bin the croud of the earth. With inegrage in charge the potential bin cloud and the earth increase of a result the potential gradient increase * The potential gradient or electricitied required to 2 the breakdown of and 13 30 kv cm peak. But there is large moisture content in the aid and bacaledaug at high altitude, that why the bacaledown of and takes place at tokulom.

The paocess of lightnong methonian explained with the help of fig of shows well 10 below

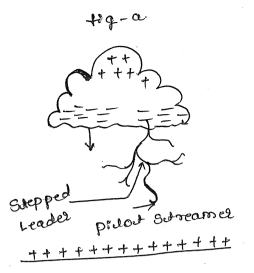
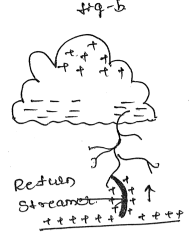
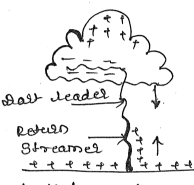


fig-c





tig-Lightning mechanism.

- * When the potential gradient of about solevices is scherp in the citoud, the are sussounding the crowd gets ionised and flast process of the artical rightning discharge starts.
- > At this instant, a site called a 'pilot streamer' start from the wood towardy the ground which is not visible.
- -> The current associated with this streamer 18 of the order of 100 ampars, and the most forequent velocity of propagation of the streamer 18 about 0.15 m/lls
- -> depending upon the state of ponssatton the and Sullounding the pillout streamer, is blanched into several paths, a stepped reader is tormed. as shown in tig-a because of its zig-zag shape it is known as stepped reader. it consists a steps about som in rength

- > The velocity of pappogation of these steps should be more than 16.6 percent that of the light.
- → The process of distribution of solutive continues until one of the reader starker the ground y extremely bright return solucioner will be to smed y shown in tiq-b). If propagates upward them the ground to the cloud following the same path of the main channel of the downward reader.
- > After the neutralization of mobile of the negative charge on the cloud any turther discharge from the cloud may have to originate from another charge centre within the cloud near the already neutralised charge centre.

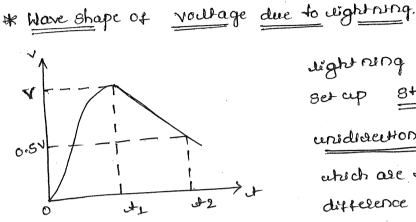
→ Such discharge from another charge centre will follow the abready ionised path, this streamed is known of <u>dast leader</u> of shown in fig-c. → The velocity of prapogation of the dast leader is about

3.1. that of the eight.

The dast leader can cause more severe damage than the return stacke.

* Even though the discharge carrier in the return Subscame 15 relatively large but it continues only for a few microsciends. It contains resp hence if is known of could lightning statke

The dast leader is known of how lightning stacke because even though the cin in this leader is smaller but it contains relatively more energy of it continues for some milliseconds. It may have been obseaved that every thundercloud may consist of many of 40 separate charged centers due to which a heavy sightning stacke may occur. This sightning stroke is known of multiple stroke or supetitive stroke.



rightning phenomena will set up <u>steep-fronted</u>, <u>unidirectional vortage</u> wave utich are represented of the difference of two exponentials.

Hq - Wave shape of voltage due to vightning. Where a 4 b are the constants which determine the shape and V 18 the magnitude of Steep voltage & V KS equal to the peak value of the imperfer voltage wave. It the steep is dependent on abether the Swage is induced or it is the result of discust stroke. * The wave Shape is generally defined in terms of the times if 4 of 2 in microscionds. * Where it is the time induce by the voltage wavefront to search its peak value by do is the time taken for the tail to tall 50% of peak value.

* overvoltages due to Lightning

Lightning causes two types of overvallages namely discut Stroke & indiscut Stroke discut Stroke occurs on the conductor on the top of tower & on the ground wise. Indisent stroke appear on overhead sine conductors. * disent stroke op overhead conductors.

These strokes are more dangerous with effects of such strokes are server and harmful. In case of discut stroke the discharge is discutly from aloud to overhead line.

* From the overhead line the cin may slows through insulators, pore to the conductors ground.

* If this crown A from an analy and a strate to be phase

If a overhead the conductor is some by tightning then the size in variage at the point is given by.

Vx 2 IStroke x ZL ____

Where Istroke z current in the lightning stroke

Ze z Sulge impedance of the line.

the team  $\frac{Z_L}{2}$  indicates the charge on the conductor theory to the both sides of the conductor in the toam of the variable of the conductor in the toam of

If we consider ZLZ1000-D, IStroke Z 40kA then the vollage developed will be

Vx 2 (40x103) x (1000/2) 220x106 22x107 vollf.

this much of voltage is produced during stroke. * If this lightning stroke appears at a point away from a substation or generating station this overvoltage and the current from along the line in both the directions causes damages to the insulator.  $I_{12} \downarrow_{1}^{I}$   $I_{22} \downarrow_{1}^{I} \downarrow_{1}^{I}$   $I_{23} \downarrow_{1}^{I}$   $I_{24} \downarrow_{1}^{I}$   $I_{25} \downarrow_{1}^{I}$  Discut Stroke on Tower

It there is a discut lightning stroke on the tower then its voltage is increased. Its value is given by

VStroke = LT dijdt +RT!

Where Votroke z voulage surge blo the top of toesel & earth.

LT 2 inductorice of tower

RT 2 RESIStance of tower

i z cin theory through the tower due to Btroke.

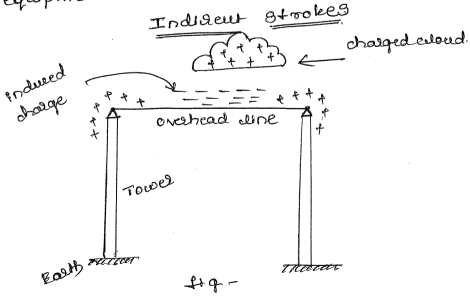
Fou example it we consider R=10 2, 1=30kA,

HULLS 1 4 BHIASOLS 46/40

: VOJTORE 2 (10 X10) + 10×30 2 400kv

this much of voltage will appear bin the topof tower Realth. If this voltage is made than Impulse that over devel then that over may accus bin the tower of the conductor.

Que to this travelling waves may also be tourned in both the diventions of the conductor & it may cause the damage of substations equipments.



* The effect of indident stokes is similar to that of the dident strokes. There effect is more severe in case of distribution line than in case of high vollage lines.

* The inducent strokes are due to electrostatically induced charges on the conductors due to the presence of charged woulds.

* sometimes the currents may be induced electromagnetically due to lightning discharge near to the line which result in Indurent Stroke. as Shown in below fig.

AS Shown in the above the set of consider or positively charged above the sine. It induces negative charge on the sine by <u>electromagnette</u> induction & other portion of the sine is positively charged * The induced positive charges showedy leak to the earth through the insulators.

Whenver their is discharge trans the word to the earth the negative charge on the wire is isolated & it can't more quickerly to the earth over the insulators due to this the negative charge goes along the wine in both directions in the town of itravelling waves, maximus surger in a transmission where are carried by indirect sightning stroke.

## Klydonograph & Magnette link

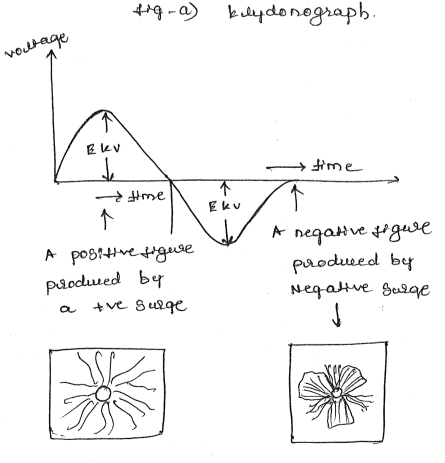
* kulydonogsaph.

kuydonograph 18 an insurament cycl for the measurement of <u>Surge</u> vollage on transmission une caused due to lightning.

I measury the voltage by means of <u>litchenberg</u> trawy When Suitably coupled to the line whose Surge voutage is to be measured.

* kuydonograph contains a sounded electrode connected to the line whose surge voultage 18 to be measured. * The electrode great on the emulsion side of a photographie thilm or plate, which in tuen rest on the smooth surface of an insulating plate made up of homogeney insulating material of shows in below Hq.

1 LIDE e deutrode THIMMA Homogeney insulating Material plate r Metal Ground



tig-b) tred -re dichtenberg tigung produced by tred-re surge voulages of same magnituded wave shape. The photographic plate is moved by clockwork mahanism, there assembling are generally placed in the same box, tog simultaneously measuring the Northagy on the three phases of a tr-line.

With this allangement, a tre litchenberg figure is produced by a positive surge & a -re litchenberg figure is produced by a negative surge as shown in tig-b.

positive literenberg figures are found to be superior than the negative ones for voltage meast purpose. Since they are much larger than negative sigures.

Drameter of positive Litchenberg figure 18 the tunetton of the maximum value of the impressed voulage. The shape & configuration of figure depend on the wave shape of the impressed voulage.

* protection of generaling stations and substations from discut stroke

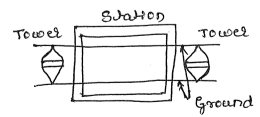
→ Generally the generating Stations are housed in big buildings while the Substations are housed in <u>outdoor</u>. + TO protect these Structures from direct Stroke <u>thore</u> impositant points are to be taken into the consideration normely intereption, conduction & dissipation must be fulfilled.

to it requires an object with good electrical connection with the easth having low impedance to attract the leader stroke.

* It also require a low resistance conneution with the body of the earth.

- * In order to have good electrical connection, the upper position of metal strentere may be used, instead of this even a separate metallic system earlied shield mounted on the strentence or need to int may be used.
- * The total outdoor substation is provided with easthed overhead shielding screen.
- * The cathing Screen consists of a network of copper conductors mounted all over the electrical equipment in the plant or Substation. This shield is appropriately connected to the easth arreader at two points with the help of <u>low</u> impedance path. occurance of any direct stroke is directly diverted to the easth of the Shield provided low resistance path.
- * 12 13 designed in sub way that out of 2000 Strokes 999 Strokes will be diverted to earth through this Shielding while only 1 Stroke may strike on the protected equipment which is called 0.11. exposure.

* The citalance bits itre conditions and overhead Shielding Should be more than minimum citalance bin phase dealth * For a Small Bitation, it is Sufficient to air one or toos ground wires alross the Bitation from adjuient itre towers as Shown below itga.



tig-a) overhead ground.^{Wire.} Wire carried over a small Station bin adjacent towers. <u>Station</u>

Towerd

* For more extensive Subation extra ground coire may be yed tanning out trom the towers to the Subation Streeture, as also over the Subation it mechanically tegsibule. as shown in tigh

Ground wire.

* prodution agains & Travelling waves

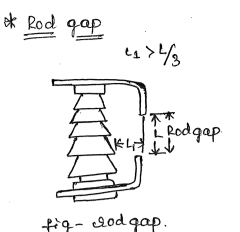
Shielding the lines and stations by overhead ground wires, <u>masses or rods</u> underebutely provides adequate proversion againsis direct signining scrokes and also reduces electrossiatically or electromagnetically induced overvoltages, but such shielding will now provide provertion againsis it savelling waves which may occer in over the elines. & reach the terminal equipment. * The investing waves may cause the tallowing damages to the electrical equipment.

- Instand the shover caused by the high peak vollage of the surgeman damage the insulation of the winding.
- @ Insternal that have ben interturns of the transformed may be caused by the site p-tronsted
- 3 External flashover bin the terminaly of the electrical equipment caused by high peak voltage of the suge may result in damage to the insulators
- Desonance & high voltages resulting trom the steep - stonted wave by may cause internal or external flashover of an unpacolicitable nature causing building up of oscillations in the electrical equipment

Hence 12 13 absorder absordery necessary to provide some prodective devices at the station or sub-Stations for the production of equipment against the travelling waves caused by dightning.

The produtive devices used for this pulpose are de O Rodgap

- @ Arcong Hom
- 3 sugediverter etc.



Rod gap provides the
Simples & eheapcest
peotention to the line
insulators, equipments insulators
and bushings of transformers
To case of transformers, rod gaps
known as co-ordinating gaps

ale installed to provide protection for apparately. * Rod gaps provide bark-up protection to the bushings at transformers in case of primary protective device failure te failure of ughtning areaster. * As shown in the above tique A god gap consisting of two red of approximately 1.20m drameter or square which are bent at right angles, one and is conneuted to the wine while the other god is connected to the ground. * In case of transformers they are fixed bin bushing insulators. * In order to avoid caseading aross the insulator subject and be adjusted, if NK the adjusted in subway that the breakdown should occur at 20%.

- * The distance between the gap & the insulator should be more than one third of the gap length ie 474/3 to prevent the one throm being brown on the insulator.
- * under the normal operating conditions the gap is nonconducting. When the high voltage surge occurs

on the line, there is space in the gap. and cusent in Swape is directed to the easth, ... excessive inage on the line is passed to the easth through this assested * The bacaledown value of the and gap ean't be predicated easily because the bacaledown of <u>air</u> dependy upon the <u>atmospheric</u> conditions (i.e. humidity, temp, & pressure) & also upon portarity, steepness of the waveshape of coore * The major disadvantage of the requency of custom after not intersupt the power frequency of custom after the swape has disappeared.

* it means that every operation of the rod gap creates the <u>L-G</u> sould which is creased only by the operation of creater breaker. * : the operation of the rod gap result in everit outage and interruption of power supply.

* Arcing Hoan *

The damage do line insulators due to heaver age which is togened due to the overvoiltage. is a segreens maintenance peoblem.

* several protective devices have been developed to keep an insulator

tig-Supersion string string force from all.

* Againg Hown in one of the such protective device. * Againg Hown in one of the such protective device. ist consider of small howns attached to the comp of the line insulator Soberng. * Howns with a longe spread, both at the top of the insulator and at the colomp are required to be effective. or shown in above tig. * In case of lightning impuse, the are formed tends to cascade the subsing.

* IN oader to avoide the caseading, the gap by <u>hoans</u> should be ress than the rength of string. * protection of line insulators by arring hoans result in reduced frashover vortage.

- * The protection of time insulators by ourng hears 18 especially used in hilly areas
- * The grading sing when yeal in conjunction with an aring how, fixed at the top of the insulator String server the purpose of an aring shield.
- * Are sormatten followed by suashover caused by some type of over voiltage, the are will usually take the path bin the hoan and the shield of the insulator stoing will remain clear from the are.

### * Surge arester

Lightning assesses are also known as <u>Surge</u> assesses or <u>Surge</u> diverters, They are connected bin the wine 4 ground at the substation. If they always act in parallel with the equipment to be protected. It The main fluctuations purpose of wightning assesses is to discharge the surge to ground.

The auton of the Suge diverter can be Studied with the help of fig of Shown below.

Noutage Noutage Suge voutage is no protective Kinsthalpeart dentce 183 paesent. Q1 pesidual voutage. Atme

to - voltage chalanteristre of sugge directes

As shown in the above tig, When the travelling sugge seaches the diverted, it sparts over at a certain prefixed vollage er shown by the point-p. & it provides a low - impedance path to ground for the sugge cussent to the cla filowing to ground through the sugge inspedance of the line limits the ampustude of the overvollage across the line to ground known as residual vollage of shown by the point Q.

- * An ideal lighting arresty possy the following characteristics
- O IN should not draw any cin at noomal power prequency voillage se during normal operation.
- ② It will breakdows quickly when abnosmal transient vollage above the breakdown value appeals is low impedance path & rom when to ground can be provided.
- (3) The discharge all after breakdown should not be @ excessive so that the diverter itself may damage.
- () it must be capable of interrupting the power frequency tollow - up easient atter the Surge is discharged.

* Impulse ratio of ughtning allester

It is defined af the ratio of the breakdown impulse voulage of a wave of specified duration to the bacaledown voulage of power frequency wave. The impulse ratio of any urghining arrester is a function of time duration of the transfert wave.

- * Types of lightning allesiter
- @ Explusion type LA
- (1) Non uneal Suge diverter
- 3 Metaloxide surge aresver (MOA)

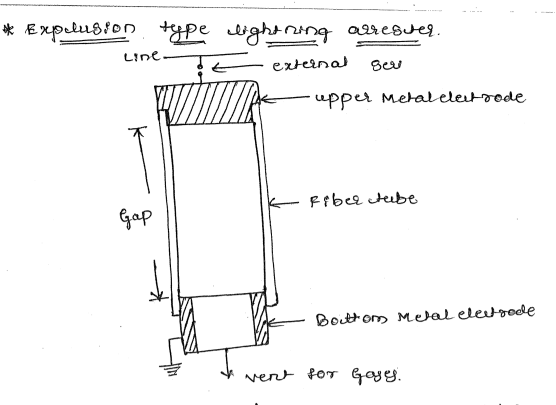


fig-Explusion type lightning allester.

The above Hq 8hows Explusion type LA, which is also known as Explusion gap or <u>prodedor</u> <u>deb</u>e. * As shown above it consisting of a tibre dube with an electrode at each end, The dower electrode is Bedidly grounded. The upper electrode torms a serve qap with the dire conductor.

- * When Surge appears on the conductor, the server gap breakedown, result in the formation of all in the fibre tabe between the two electrodes.
- * The heat of one vaporises some of the Hore of the tube wally resulting in the generation of an incitiger.
- * The gay is expelled violently through the are so that are is extinguished and the power trequency current is prevented from thewing after the Suegedischarge * The arrester is known of Explosion type uphthrong arrester because the gazes formed during ins operation are experied from the fube through a vent.

## * Metal Oxide Suge allester

·

The metal oxide Suge agresser abbreviated of
The metal oxide Surge and sugar agresses.
MOA 19 a accortiler developed ideal Surge arrester.
* It is construited by a series connection of zinc oxide
(200) elements having non-linear resistance.
* The metal oxide suge assessed has the following
ad vartage >
a gegier goale gap 18 not required.
Q'I's hay very simple consideration & it is falled source - share
protective device.
3) the size of allester is significantly reduced.
a suick gespopse for sitep around and
(3) they have very small timedelay to respond for
overvellages.
6 Superior productive performance.
(9) they have outstanding dueability for operation
Buty yve. Bugligible power foillow - up cuerent after a Suge
MOA 18 suitable for gay insulated Substations
(GIB), since it can be discutly installed in SFG.
$\gamma(4) \longrightarrow \gamma(4) \longrightarrow \gamma(4)$
$z_0$ .
200 \$80
vour without osesses
Nout without assessed
le v(2) le v(2)
I NOUL K
cuert Hq-b) conventional allesto.
tig-a) Most sig - Operation of MOST & conventional allester

,

desponding to an on-coming surge

The above tig illustrates the operations of MOA & conventional assesses, responding to an on-company sellige N(f). The vollage wave shape of MOA is smooth 4 cap be expireded as follows

V 2 2 2 (+) - ZO ? - D.

Where zo \$8 the sugger impedance of the white & \$ \$3 the \$ng tantenous current of the assester.

→ The voultage wave shape of conventional assested has a peak value at the <u>stime</u> of spacever of the series gap. The voultage asted the spacever of the discharge voultage f8 expressed with the help of above equations the protection performance of conventional assested is constrolled by the spacever voultage of the discharge voltage & the protection performance of MOA is delated to the discharge voultage. * The protection devel of <u>MOA</u> is deutded by the maximun discharge voultage encountered under normal

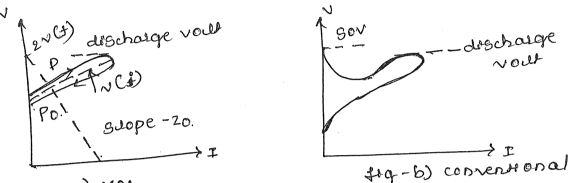
operating conditions.

* However their B a difficulty to get wear-cut expression the <u>V-J</u> curve in a conventional agrester. The individual voltage waveform Bhould be considered B considered in presse discussion of insulation co-ordination.

For dough estimation of the voltage coareform, it is conventent to consider the fallowing expression ie v z v(1) _______

-> The voltage waveform or the tripe dependance of v can be calculated by esting egn @ 4 @. A graphical method of souring equation is as

* The voltage and werent values corresponding to with are represented by Po which 10 the entersection point of two every corresponding to the equation @ d@



Hq-a) MON

Hg - Transpert V-I characteristics of MOA & convertional agrester.

The point Pomoves on the V(1) curve shown by doubted whe as shown in Hig-a

top-10 Anallagood and and pooling

from fig bit is clear that the change from Sparleover vourage to a lower discharge vourage PS

absupst.

If The main disad variage of MOA +3, the absence of Sparle - gap result in a continuous filow of Burent through the device so their is possibility of thermal Sunaway.

& The absence of spare-gap makes the vollage grading sim necessary.

to actuable operation even in polluted condition

## * Testing of lightning assessed

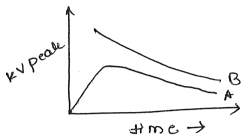
Various lest are to be performed on lightning
arrester to evaluate 12t8 performance they are as fallows
@ 1/50 impuse spalleover desid
De lave front impuye spare over desid
& peak discharge residual vollage at rated directer
Cutlent
Impuge current withstand test
3 southing impuye voutage test.
© peale d'escharge residual voulage. at loss eurent
1) Discharge capality of durability.
() Transmission line discharge rest
(3) low callent long due atton teget
De pouver deutez cycle stess
Dessure debet dess.

#### * Insulation co-oudination

Insulation coordination is the conservation of the insulation of <u>electrical</u> equipments & <u>lines</u> with the characteristics of prostective <u>devices</u>, such that the insulation of whole power system is produced from excessive overvoltages.

* The main aim of insulation coordination is the selection of <u>Suidable values</u> for the insulation level of different component ## of power system & their assangement should be done in proper way so that whole power system is to be gets producted from overveilages. * Therefore the insulation strength of valious equipments whe transformers, circuit breakers etc. Should be higher than that of LAS 4 other protective devices. to the insulation coordination should match the volt-time flashover and breakdown characteristics of the equipment & productive devices in order to obtain maximum productive margin at reasonable cost.

* The volt - Home curves of the equipment to be proveeted & the proventive device are as shown below.



Hq - vout - it me cuives of prostentive device and the equipment to be prostented.

→ curve A #8 the voll - Home curve of the protective device & curve B #8 the voll - Home curve of the equipment to be produced.

It saom the above fig it is clear that any insulation having a voltage withstanding strength in excess of insulation strength of curve B will be produced by the productive device of curve A,

* Basic Impute insulation level (BIL)

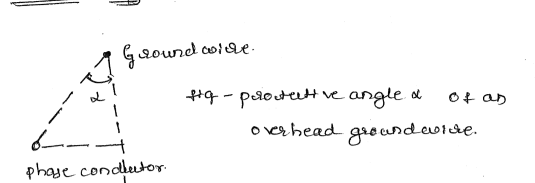
The insulation strength of the equipments like thansformers, CBS etc. should be higher than the LA dother protective devices in order to protect the equipment of the power system from overvoltages of excessive magnitude, it is necessary to tix the insulation <u>revel of</u> for the system to see that, any insulation in the system does not breakdown or <u>thashover</u> below this level & to apply the protective device which provides the effective protection of apparaty.

- * The common insulation devel for all the insulation in the subation is known of Basic Impute Insulation devel (BIL) which have been established in define of with suanding voltages of apparates and dines.
- * Basic Empuse insulation level can be defined as the reference level expressed in impuse cresh vollage with a standard wave not longer than a 1.2 [50 microsecond wave, according to the Indras Standards.
- * The basic impulse insulation level for System is selected such that the Sim could be producted with a suidable dightning productive device, for example lightning assesses.
- * The margin bin the BIL and the sight-ring assessed should be fixed such that 12 is economical 4 is also ensures production to the system.
- * The BIL chosen musit be higher than the maximum excepted suge voltage arross the selected arrester.

* prodection of transmission dines agained direct stroker The transmission dines are effectively prodected agained direct dightning edrokes with the upper ground wire. * Increasing the dength of the dator edroker allower a higher voltage before thashore occurs. * Therefore prodective methods must be adopted to avoid furthouse prodective methods must be adopted to avoid the dinest of by direct dightning stroker over voltage caused by direct dightning stroker the most generality accepted & effective method of productive dines against direct strokes is by the cyce of orehead ground wirg. * This method of prodection is known of Shielding method. this method does not allow the are path to form bin the line conductor & ground.

- the ground wides are conductors running parallel to the main conductors of the str-wine supported on the same towers and adequately ground at every tower.
- * They are made up of galvanised Breel writes or ACSR conditions, they are priorided to shreld the wholes against direct strokes by attrauting the uightning Surrokey to themselves rother than allowing them to surroke the Unes.
- * In order to provide efficient protection to the winey against direct stroke, the ground where must satisfy the fallowing requirements
- (1) There should be an adequate clearance bto the ground condutors and line conductors or the tower surrected.
- (1) There should be an adequate clearance bin the ground corres and line conductors., especially at the modepap in order to prevent plashover to the line conductors up to the protective voltage level yed for the line design.
- B The sower foosing resistance should be group by possible.
- * A teur terms relating to protection of tradine are explained below
- * platertive ratio :- it is defined of the ratio of induced vortage on a condition with ground wire protection to, the induced vortage which extert on the conductor without ground wire protection.

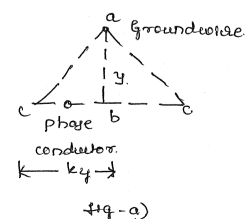
* proventive angle



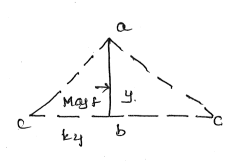
The productive angle & afforded by a ground where PS defined of, The angle bin the <u>vertical stree</u> through the ground coire and a Branting sine connecting the ground wire & phase conductor to be produced. A The productive angle (a) is excupited bin 20° to 45°. & when productive angle doy not exceed 30°, good shoulding of the line conductors PS obtained & probability of direct Batroke to the conductor is reduced to productive angle of 45° is satisfactory when the tower PS as a hill-stele.

* produtive zone

it is defined as the volume <u>blo</u> the base plane <u>cbc</u> and <u>slanting</u> planes <u>ac</u>, extending from the ground coire to the plane of the conductors.



zone of production of an overhead ground where



4+q-b.

ve zone of prostertion

HIG-a Bhows the cross section of the volume. The plane at cuts the base plane at c, at a distance ky trong the point b. restically under the apex a.

*The Ground wire 13 at a height y zab above the base plane., The ratio kylyzk 13 known of prosperit. productive ratio.

* In Hgb when ab represents a rod or mast with a height of then 11 is said to be prosted ve zone abound the mass. The radicy on the base where is equal to ky & prosted ve ratio is kyly 2k.

# Height of ground wire

For production agained direct entroke, the ground wire should be recated at a height if, at reason to to greater than y, calculated, calculated from the torrowing equation.

$$\frac{X}{H} = \sqrt{2(3/H) - (3/H)^2 - \sqrt{2(\frac{h}{H}) - (\frac{h}{H})^2}}$$

Where X13 howszendal spawing bin the conductor and the ground wive. Hz Height of croud yz height of ground wire, hzheight of conductor.

* However the protective angle of protective ratio valy, experience has shown that double - circuit ting, will be completely shielded if two ground wing all used, placed one above, height above the top conductor equal to the restical spacing bin conductors.

For how zontally aranged single circuit, two overhead ground wire will give compute Shrelding. If placed above the plane of the condentors at a height about two-thirdy the spacing bin condutors. The dissance. Din the ground wire should be equal to the spacing of conductors.

* coupling factor *

When the voltage of Barne polarity of that of the ground arre voltage has induced on the conductors, the entire ground arre or tower top voltage does not appear across the line insulation.

* The satio of induced vollage on the conductor to the ground where vollage is known as coupling factor.

The coupling tailor with the effect of corona considered is calculated by the tallowing equation coupling tailor (c) 2 releatrostation coupling X electromagnetic coupling.

* The electro magnetic & electrostatic coupling tailors are equal unless the effective radius of the ground wire is increased by a corona, in such case, the electrostatic eoupling increases & the electromagnetic coupling remains unaffected.

Coupling failor is calculated by the equation

C = rog bla _____

Where C z coupling tailor, a z distance from conduitor to ground wire, b z distance from conduitor to smage op ground wire, h z height of ground wire above ground

rending of ground wire * The electromagnetic coupling factor 13 calculated ying the actual radius of the ground wire of the electrostatic coupling tailor 13 calculated by the Same equation wing the estertive radius of the ground wire due to corona.

## WEDALL - 4- - BUDGERADDES.

* Introduction to Gay insculated substation.

Gas insulated substations have been eyed in power system over the last three decady because of their high reliability, easy maintenance, small ground space requirement etc. In India also few GIS units are under various stages of installation.

The basic insulation level (BIL) required for gay insulated substation is different than the conventional substation, gas insulated bey hay a surge impedance 70.2 more than that of the conventional oil filled cables, but much less than the overhead line (300 -2 to 400-2).

- & However the life of GIS is affected by the several factors such as, conductive positicites, positive discharges & contamination.
- * The GIS require less number of lightning assessing than the conventional one.

follows ->.

- a) Switching operations generate very tast transfert over vollages (VFTOS)
- b) NETOB may cause sevendary breakdown inside a GIS and Transfert Enclosure vourages (TEV) outside the GIS.
- e) products
- d) supposed spouls can be weak points when are by products & metallic posticles are present.

For the above mentioned reasons VFTOS generated
in a GIS should be considered by an important tator
in the insulation design. In a GIS, very tast transfert
overvoutages (VFTOS) are caused by two ways
a) due to switching operation by
b) line to enclosure fault.
The gay insulated substation consisting of fallowing
components.
1) c'rouit breaker.
2) Disconnettor Switch
3) Easthing Switch
4) cullent transtourner
5) voulage transforance.
6) By bar & connectors.
F) power transformer.
3) surge arrester
g) cable termination.
10) SF6/aror SF6/ Ord burking
* Advantages of GIS Substation.
1) It occupies very less spare (1/10th) compared to
oadinary substations. Hence gg insulated substationy
(GIB) are most preferred where area for substation
13 Small.
2) Mogst reliable compared to Air Insulated
substations, number of outages due to the tault
18 Jess.

- 3) Maintenance 12 free
- (4) can be assembled at the stop and moduly

can be commissioned in the plant easily. * Reduction in sodio interference with the ye of easthed metal enclosure.

* It is not necessary that high voltage or extra high voltage switchgear by to be installed out doors. * More optimal life cycle costs belance of lesser maintenance, down time and sepair costs.

## Aisadvantages of GIS substation.

- 1) cost is higher compared to ordinally conventional substations
- 2) case should be taken no dust possible enter the the live compositments which result in flash overs
- 3) When fault occurs internally, dragnosss of the fault and settifying this takes very long time
- u) SFG gas parssure must be monstoured in each compartment, reduction in the pressure of the SFG gas in any module results in fresh over and faults
- 3) Switching operation generate very toyt transfery over vollages.
- 6) Field non uniformitty seduce withstanding very of GIS.

## * ECONOMICS OF GIS *

The equipment cost of GIS 13 naturally higher than that of AIS due to the grounded metal encodescie, The installation cost of GIS is less expensive than AIS, & site development cost for a GIS will be much lower than compare to AZS, because much Smaller area is required for the GIS.

The site development increased of the sty voltage increased because high voltage AIB take very range areas because of the long inscribing distances is atmosphesic air.

COSH COMPANSION IN The early days of GIS projected that, on a total installed cosh bayts, GIS coshs are equal to AIS coshs at 345 KV. FOR higher voiltage, GIS way excupted to cosh resp than AIS. & Grounded systems.

Grounded Systems are equiped with a grounded conductor, the grounded conductor can be yed of a current carrying conductor to accommodate all neutral delated loads.

A nework of equipment grounding conductors 13 gould soon the service equipment enclosure to all metal enclosures throughout the electrical system. It the grounding conductor carry the fault of house to the source and returns over the faulted phage g taips to open the overcurrent protection device. It the neutral of any grounded Bin Serves for two main purposy - O it permits the utilization of - it neutral voltage for the carry give in providing conductor to carry give in providing a clow - impedance path for the flow of fault clns to faurilitate the operation of the overcly devices in the craceit.