#### **ARYAN SCHOOL OF ENGINEERING & TECHNOLOGY**

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## LECTURE NOTE

SUBJECT NAME- ELECTRICAL EQUIPMENT IN MINES

BRANCH – MINING ENGINEERING

SEMESTER – 4<sup>TH</sup> SEM

ACADEMIC SESSION - 2022-23
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## SUB :- ELECTRICAL EQUPMENT IN MINES

## TOPIC

1) Electrical cables for Mining use.

@Protective systems including fuses & circcuit Breakers

(3) Fundamentals of Transformer (Without numerical Problem.)

(3) Industrial Drives. Mining Type (3) Electric Braking Used in Mines. (6) Flame proof & intrinsically safe apparatus.

(7) Underground signaling armangement

Sensors & their applications.

## Protective Systems }

### FUSE :-

A short piece of metal inserted in the circuit, which melts when excessive current flows through it & thus break the circuit.

### Advantages:-

- 1) cheapest forces of protection.
- 11) Requires no maintenance.
- 11) Operation is inherently automatic.
- IV) Can break heavy short circuit currents without noise on smoke.
- v) Smaller sizes of fuse element impose a cururent limiting affect under shorel circuit conditions.
- vi) Invense time comment characteristics of fuse make it suitable for overcomment protection.
- VII) Minimum time of operation can be made much shorter than with the circuit breaker.

### Desadvantages:-

- i) considerable time is lost in newining or replacing a feel after operation.
- 11) on heavy short circuit discrimination between tuse in series connot be obtained.
- (11) Current time characteristic of a fuse cannot always be co-related with that of the projected apparatus.

### characteristics of fuse element:

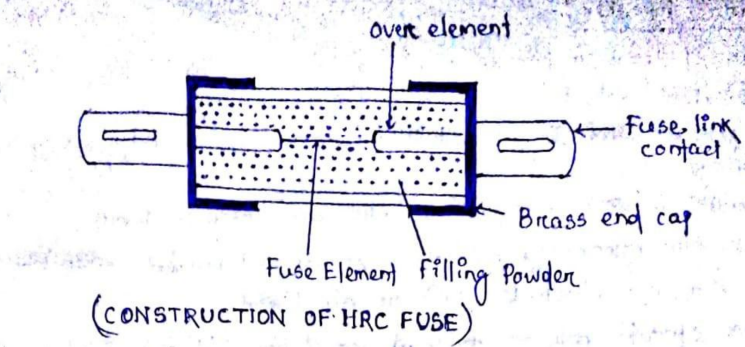
- 1) Low melting point
- 11) High conductivity.
- 11) free from detercionation due to oxidation
- IV) LOW cost.

## Fuse Element Material:

Commonly used matercials -

Lead, tin, Zinc, copper, Silver

ent entering systems the Fuse are mainly of a type:-1) Low voltage fuse (2) High voltage Fuse ·デートは一日からつ 3000である大型機能 1 Low Voltage fuse: Low voltage fuse are of two type: -1) Semi. enclosed rewirable fuse. (Kitkat) 11) High Rupturing Capacity (HRC) catriolge Fuse. 1) Semi Enclosed Rewirable fuse:-It consist of a base & fase corrier. Advantage (a) Detachable fuse carrier permits the replacement of fuse element without any danger of coming in contact with live parts. (b) cost of replacement is negligible. Disadvantages + Possibility of renewal by the fuse wire of wrong size ore by Empresper material. > Fuse has a low breaking capacity & hence con't be used in circuit of high fault level. Fine + Fuse element is subjected to deterior at ion due to explation through continues heating up element > Projective capacity such a fiese is uncertain as it is affected by the embient conditions. + Accurate calibration of the fuse where is not possible 11) High Rupturing Capacity (HRC) cardridge Puses: > Arimany Objection of low & uncertain breaking capacity of Semi-enclosed rewireable fuses is overcome in H.R.C. cardridge tuse. + consest of a heard resisting cerranic body having metal & caps which is wekied silver connent corniging element > Space within the body swillounding the element is completely packed with filling powder. > Filling material acts as an arce quenching & cooling medium.



Advantages:

> Capable of clearing high as well as low facely corrects.

+ Donot deterrigrate with age.

-> Have a high speed of operation

> Provide reliable discrimination.

+ Require no maintenance

theaper than other circuit interrupting devices of equal breaking capacity

+ Permit consistent performance.

#### Disadvantages

+ Have to replaced after each operation.

+ Produced by the arc may affect the associated swetches.

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we have a minima was taken to make the following

## @ High Voltage fuse :

High voltage fuse are of two types:-

1) Liquid type fuse.

11) Metal clad fuse

### Cêncuif Breaker:

+ Cfrecceif Breakers &s a electrical device which can break the electrical contact.

II provided protection to electrical power system at a very high

voltage.

+ Cfricult breaker uses various are quenching medium.

- The Arc quenching medium can be oil, vacuum, supplient -Suffer hexafluoride (SF6) on airc blast.
- > fuse operates only on load condition but circuit breaker operate in both no load and on load & facility condition.
- > Based on the ARC quenching medicin there are 4 kind of
  - i) Oil circcuit breaken
  - ii) Airiblast circuit breaken
  - iii) SF6 cirecuit brieaken
  - iv) Vacuum circuit breaken.

#### I) Oil cincuit breaker:

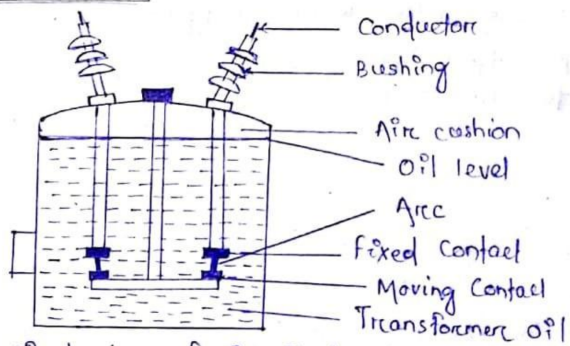
> In oil circuit breaker oil is used as Arc quenching medium.

+ Based on the quantity of oil use there are two kind of circuit breaker.

· 1 - Bulk oil Circuit Breaker (BOCB)

2 - Minimam Oil Circcuit Breaker (MOCB).

#### 1 - Bulk Oil Cincuit Breaken



+ It is a very simple type of circuit breaker where fixed contact & moving contact are enclosed in a oil tank.

The treansformer oil which is present in the oil tank act as an medicum of cooling & Arcc extinction (aga)

> The air cushion provides the space during oil volume expansion.

> Unders, faulty condition, the moving confact moves away from fixed confact thus introps the facett current.

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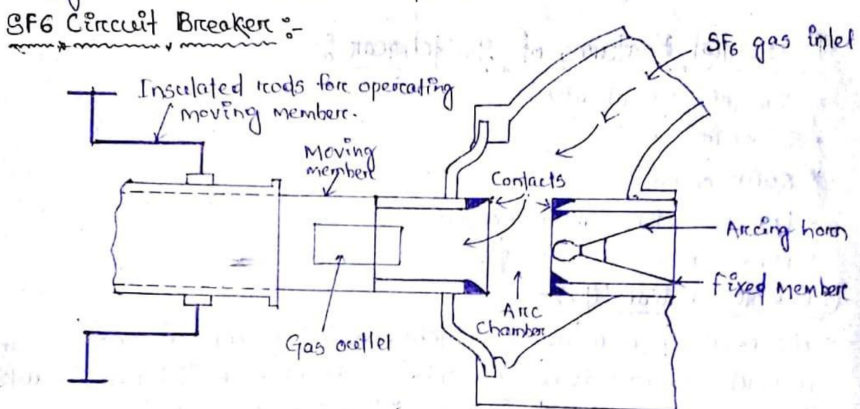
### Advantages:-

- > Excellent pulling property of the circuit breaker
- + 3. Emple construction.

### DEsadvantages:-

- 7. There is risk of time & the oil is inflamable
- > There is chance of explosion.
- > This is avoided for U/G coal mines.

+ Regular maintenance is required.



- > In SF6 circuit breaker SF6 is used as an Arc quenching medicem.
- 7 SFB has forsulation preoperty 2 to 3 times of airc. It is nonexplosive in nature.

#### Construction :-

- > The SF6 circuit breaken contains a close chamber in which fixed contact & moving contact one there.
- > Before fault the fixed contact & the moving contact are kept intact.
- + During fault the fixed contact & the moving contact are separtated from each other & the 5F6 is flown from 5F6 neserver thus the Are is quenched.

There is recycle mechanism inside the 5F6 circuit breaker which makes if possible to necycle 5F6.

### Advantages :-

7 It is non explosive in nature that's why It is used in coal mine 7 There is provision for necycling that's why the coast of operation

is very less.

- + Less maintenance
- + Less noisy operation.
- > No arching product.

Disadvantages :-

+ SFG & very much coastly.

7 It require auxiliary device to recycle the BF6 that's why it is more bulky.

## Essential Features of Bwitchgean :-

\* Complete reliability

\* Discrumination.

\* quick operation

- \* Provision for manual control.
- \* Provision for instruments.

1 Complete reliability :-

The need for a reliable switchgear has become, of pariamount importance. This is not surprissing because switchgear is added to the power system to improve the reliability when fault occurs an any part of the power system, the switchgear must operate to isolate the faulty section from the reminder, concert.

### @ Absolutely certain Discrimination:-

the fault occurs an any section of the power system, the switchgear must be able to discriminate between the faulty section & the theatealthy section.

### 3) Quick operation :-

the switch gear must operate quickly so that no damage. is done to generators, transformers & other equipment by the short circuit corners.

on it was a lice with a make the service of the ser

### Provision for manual control:

A switchgear must have provision for manual control in case the electrical for electronics control fails, the necessary operation can be carried out through manual control.

3 Provision for Instruments:-

There must be provision for instruments which may be required. These may be in the form of Ammeter or Voltmeter

### RELAY :-

- + Relays are a remote control electrical switch that can be switched using low comment to control to high current load.
- Relay is a sensing device which delects any abnormality in the cystem & with the help of theipping coil it activate the circuit breaken thus breaking the circuit for protection of the cystem.

## Types of Relay:-

(1) Instantaneous Relay:

The relay which operate instarraneously having no time relay is known as instarraneous relay.

(11) Invense time. Relay :-

? The relay having Inverse time characteristic is known as

(111) Definite Time Lag Relay:-

The relay has a definite time forced it operation.

(1) Buchholz Relay:-

> It is use for protection of slowly developing foult as well as major fault.

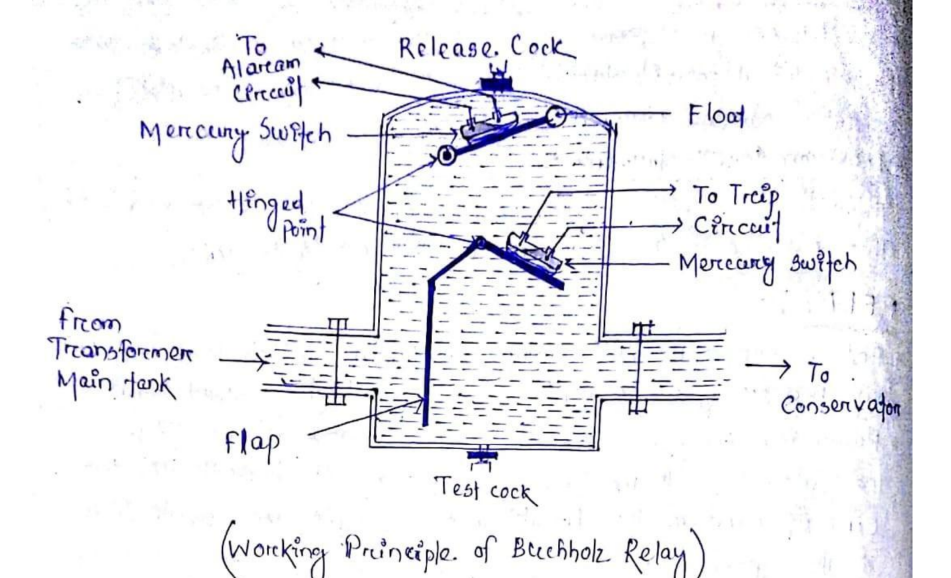
> It is connected between main tank & conservator.

Buchholz relay is use for transferement having mating more than
500 KVA.

Conservation.

Buchholz Relay

Treensforment Main tank



Construction :-

> It is a close chamber filled with oil having two merccury.

> When the fault is minimum the upper mercury switch operate & it give reases to Alaram. As the Alaram circuit get activated

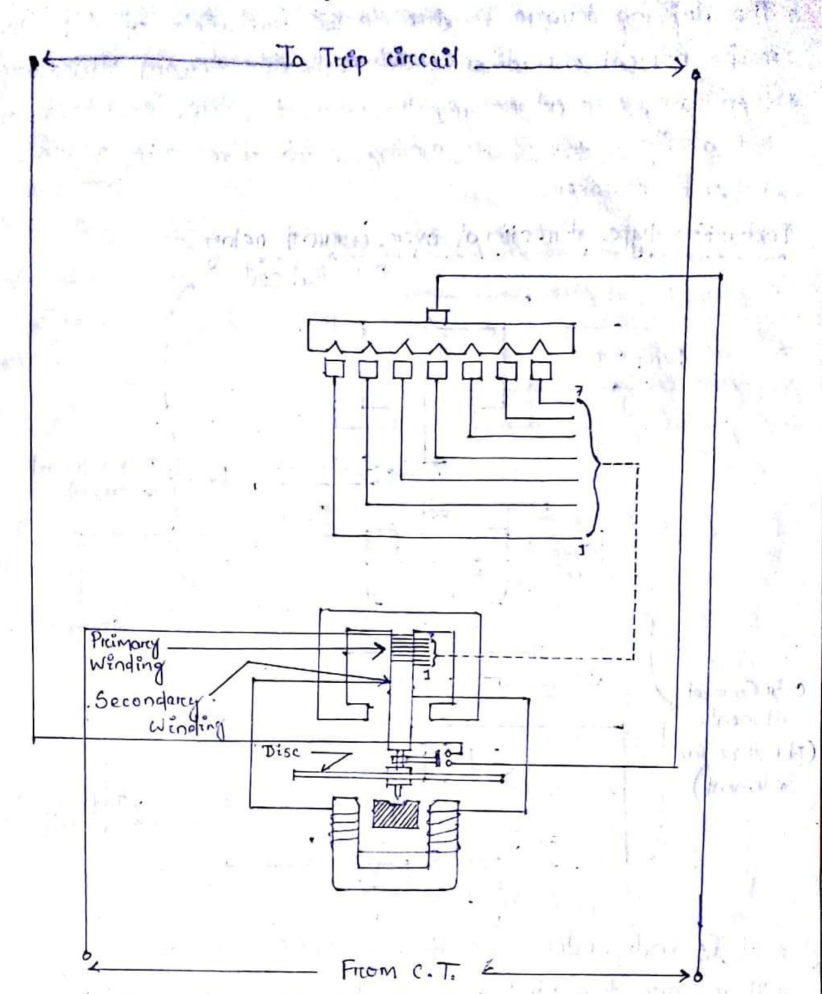
> When the fault is major fault it produces very high quantity of hydrogen gas which openate both appear & lower mercany switch.

Advantage

> 14 95 good forc. both majore. & miner facult.

Disadvantage

> Very Costly.



> The above fig. shows diagram of a Induction type over comment relay which is non-directional.

+ If the current exceed the pre-determine value then the trip
is propagated towards the circuit breaker.

## Constructional details:

+ It consist of two electromagnet winded by two type of winding. Primary winding & secondary winding in between these two a dics is placed.

of the eT ( current Transferement)

.4 The controlling torque's provided by a spiral spring.

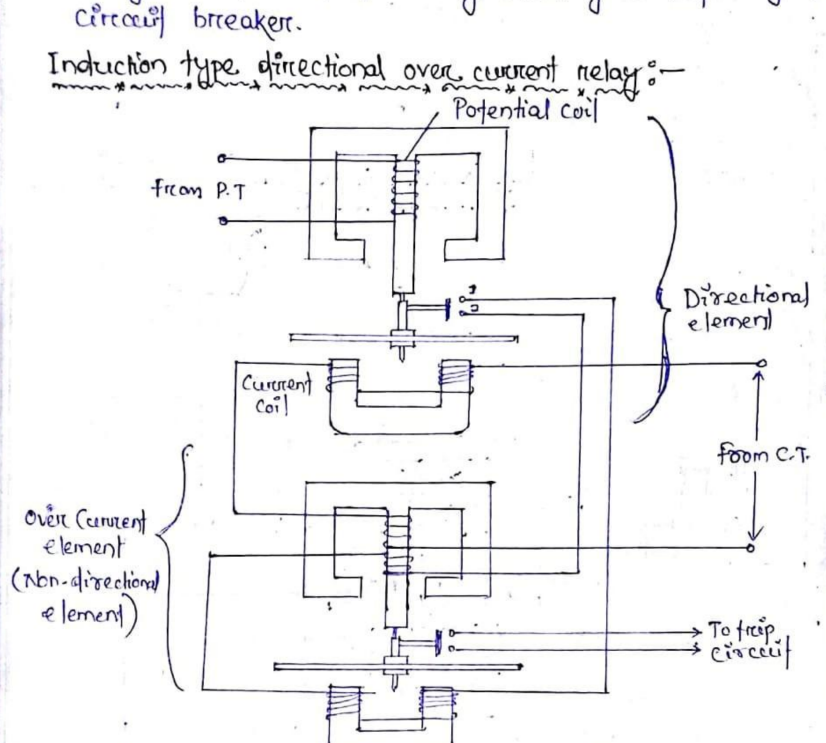
### Operation:

The driving tongree is due to the principle of induction under normal operating condition the dies remain statonary.

The driving tongree is due to the principle of induction under normal operating condition the dies remain statonary.

The driving tongree is due to the principle of induction under the normal occurs the current value increases the nating value. I this starts moving, which gives trup signal to

15 Jan .....



- > It is indipendent of voltage. & power factor.
- + There are two kind of element -
  - (1) Directional element
  - (1) Nondirectional element.

(1) Directional element:

, It is an directional element through which the power. Flows in specific direction.

(1) Non-directional element:-

as induction type over current relay.

#### Operation

(1) Normal operating condition:

> The power flows in normal direction. Therefore the directional power relay doesn't operate thereby triping the over common element all energized.

(1) Under and - currecuit condition:

> Power flows in neverse direction hence the directional element operate & ETT finally the diax notate which send trulp signal to the circuit breaker.

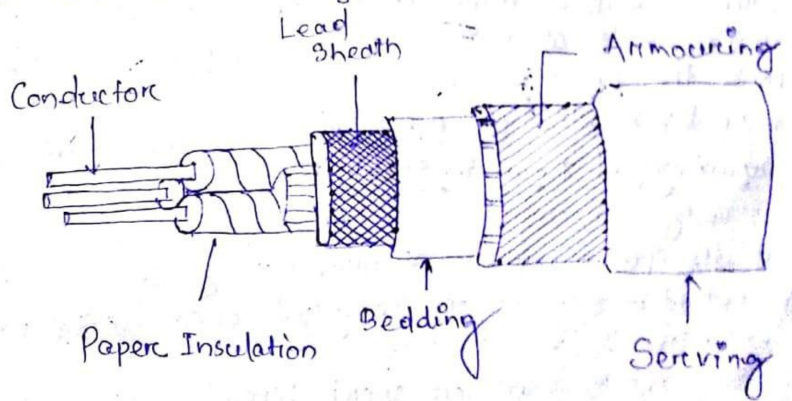
7 This type of relay is direction specific. Therefore of to known

as directional nelay.

### Underground Cables:-

+ Since the lods having the triends towards growing density. This requires the better appearance, ragged construction, greater service reliability & Increased safety. An underground cable essentially consists of one or more conductors covered with suitable insulation & scircrounded by a photeeting cover.

The infercence (IIIBMY) from external disturbances like storm, lightning, ice, trices etc. should be reduced to archiver trouble free service. The cable may be buriled directly in the ground or may be installed in ducts buried in the ground.



Laying of Underground Cable:-

The reliability of underground cable network depends to a considerable extent upon proper laying.

> There are three main method of laying cly cables

- (a) Dirrect laying
- (b) Draw in system
- (c) solid system.

(a) Direct Laying:-

+ This method is cheap & simple & is most likely to be used in preactice.

> A trench of about 1.5 meters deep & 45 c.m. wide is drug

- A cable is been laid inside the triench & is covered with concrete material or bricks in order to protect in term mechanical injury. This gives the best heal dissipating conditions beneath the earth.
- + Il is clean & safe method.

## Disadvantages of Direct Laying:-

- > Localization of fault is difficult.
- → It can be costlier in congested arreas where excavation is expensive & inconvenient.
- > The maintenance cost is high.

(b) Dream in Bystem:-

in this conduct on duct of concreate, is laid in ground with main holes at suitable positions. Item main hole.

along the cable moute.

The cables are then prilled into positions throm main holes.

Disadvantages of Dream in System: -

+ 11 fs very high initial cost.

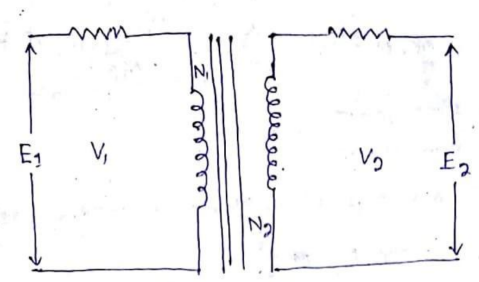
. \* Heat dissipation conditions are not good.

> This method is suitable for congested arreas where executally expensive & inconvenient.

7 This is generally used for shord lengths cable noute such as in work hole load errossing where thequest digging is costiled & impossible.

# TRANSFORMER

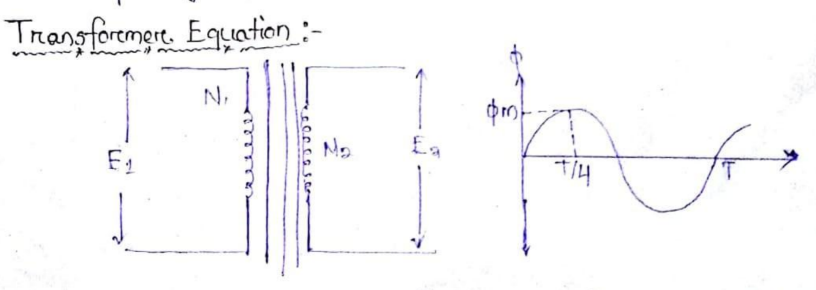
- > Transformer is an electrical device which convert electrical energy from one end to other end without being electrically connected.
- + It is based on the pranciple of induction.
- + It is two terrminal (1) Primary
  (11) Se condary



- \* Transforman is a corre over which winding are winded to form primary & secondary winding.
- The preimary voltage is E, & the secondarry voltage is E, & N, is the no. of winding in the preimarry & N, is the no. of winding in the preimarry & N, is the no. of winding in the secondarry.

$$\frac{\dot{E}_1}{E_2} = \frac{N_1}{N_2}$$

- \* There are two kind of transformer. (1) step up (1) step down.
- The treansformer, is a step up treansformer. When K>1 then it is known as step down treansformer.
- + Treansformer transfer electrical energy without any deviation



No. of terms in the promary winding

No. of terms in the secondary winding

on = maximum flux in the corre.

f = frequency = 1

As shown in the fig. the flux raises, sinusoidally to fly maximum value in 1 quarter of cycle (2)

P = Time perciod of sine wave.

average rate of change of fliex =  $\frac{\phi m}{T/41} = \frac{\phi m}{1/4f} = 4f \phi m$ .

forem factor = rms value = 1.11

=> rms avg. changes = 1.11 x4fpm. = 4.44fpm

For single no. of twen E = 18 do

force Nono. of turn E, = Ndo dt

Force presmancy state. E, = N, X4, 44 form. — (1)

E2 = N2X 4.44 form. — (5)

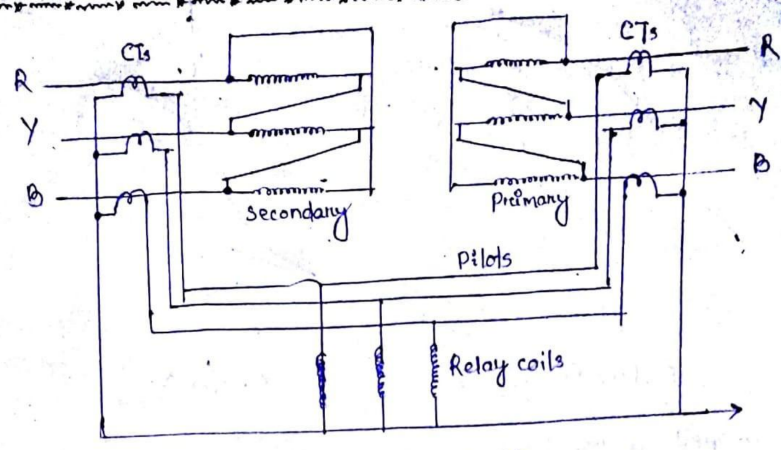
by dividing equal & (2)

E1 = 4.44 fam No = No No

> If En Es <1 then it is a step-cep transformer.

+ If Ei is >1 then it is a step down transformer.

## Differential Protection of transformer:



(Mortz-Price projection scheme)

Prenciple

> Mercz prace. projection scheme. is employed for differential projection of Irransformer.

+ Under normal operating condition the incoming current must be

equal to outgoing current.

> Under fault condition the incoming runtrent is not equal to the outgoing current hence according to the armangement the difference in the current energised the reday coil which send trip signal to circuit breakers.

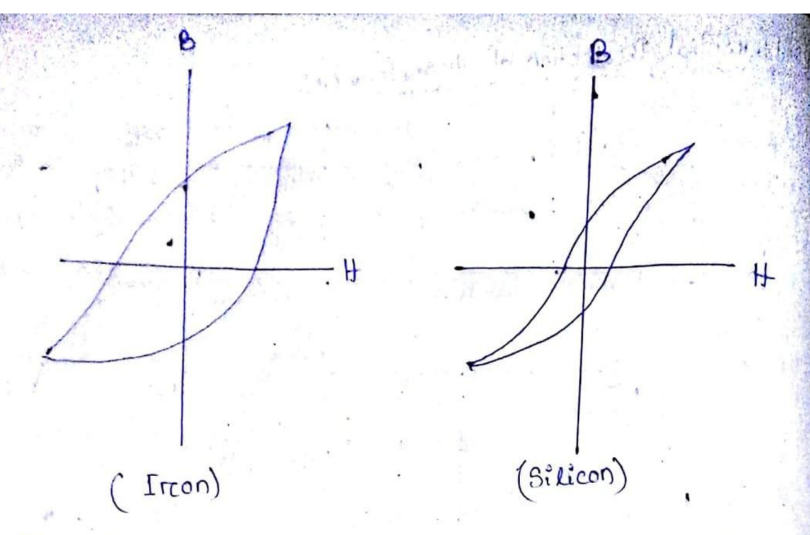
> It to use for earth as well as phase fault.

Losses of transformer: -

- > There are two kind of losses in a transformer
  - (1) Irron loss
    - (n) Copper loss
- > Iron loss is of a types-
  - (a) Hysterresis loss
  - (b) Eddy Concret loss

(a) Hysteresis Loss

> It is due to neversal of magnetisation of transformer come subjected to alternating nature of magnetisting force the hysteries is loss is proportional to the area of hysteries loop for B-H curve



To reduce the hysteresis loss modernal which has less area in the B-H converse choosen.

## (b) Eddy Current Loss :-

Feldy current Loss takes place due to circulating current in close loop that occurs in the corre the power loss caused can be reduce by means of a process known as lamination.

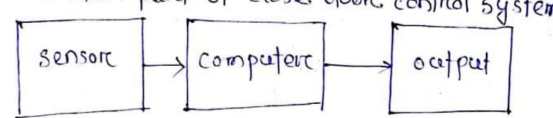
There thin material are insulated in between will result for less eddy current loss.

### (11) Copper loss 6-

There are many conductors present inside transformer, when current flows  $h = \frac{I^2}{RT}$  amount of heat is loss. This is known as copper loss.

## SENSORS AND THEIR APPLICATIONS

- Sensor is a device which senses different type of input & convoid it into a suitable output. It is a kind of device which convoid signal of one energy to another.
- -) There are different kind of sensons -
  - (i) Temperature sensor
  - (ii) Smoke, Exas & Alcohol senson
  - (iii) Light senson
  - (iv) Proximity sensor
  - (v) color sensor
  - (VI) Touch sensor.
  - (VII) Humidity senson
  - (VIII) heard beat senson etc ....
- + Sensor is a main part of close blook control system



- > The sensor senses like position, height, speed, location.
- > The sensor, gives the signal to the computer & the computer priocess all the price design data.
- > There. are 2 type of sensor -
  - (i) Active. senson
  - (ii) Passive senson

### (i) Active Senson

- > The sensor which is external energy.
- (11) Rassive Sensor
- > The sensor which don't detact the external energy is
- > Another type of classification -
  - (11) Digital
- > When the sensor, where the output is always electrical quantity is known as transducer.