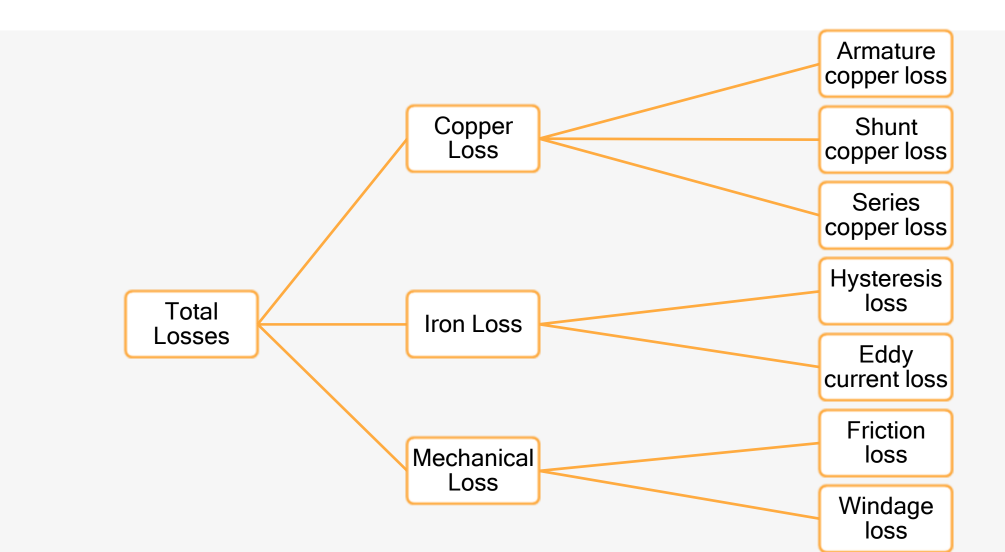


DC GENERATOR

Part 4 Note



Losses





Copper losses

Armature copper loss

About 30 to 40% of full load loss

Field copper loss

• 20 to 30 % of full load loss

Loss due to brush contact resistance



Iron loss

- Losses at core
- Also known as core losses or magnetic losses
- 20 to 30 % of full load loss

Classified into two

- Hysteresis loss
- Eddy current loss



Hysteresis loss

- This loss is due to the reversal of magnetization of the armature core.
- Energy wasted in the form of heat
- To reduce hysteresis loss, we are using silicon steel. silicon 3-4 %
- Losses calculated by Steinmetz formula.

$$W_h = \prod Bmax^{1.6} f V watts$$

- Π = Steinmetz hysteresis constant, unit = joule/ m^2
- B_{max} = maximum flux density
- V = Volume of the core in m^3
- f = frequency
- Silicon steel = 191 joule/ m^2 cast iron = 2700-4000 joule/ m^2



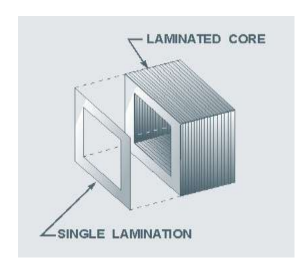
Eddy current loss

- Armature cuts the magnetic flux and an emf will induce on it.
- Power loss due to flow of current through the armature core.
- By using laminated silicon steel, eddy current loss will reduce
- Power loss in the form of heat

$$W_e = K Bmax^2 f^2 t^2 v^2$$
 watts

- K= eddy current constant
- B_{max} = maximum flux density
- V = Volume of the core in m^3
- f = frequency of magnetic reversal
- t = thickness of each lamination







- Magnetic losses are practically constant for shunt and compound generator.
 - Because field current approximately constant.



Mechanical losses

Friction loss

At bearing and commutator

Windage loss

- Windage loss of rotating armature
- 10 to 20 % of full load loss

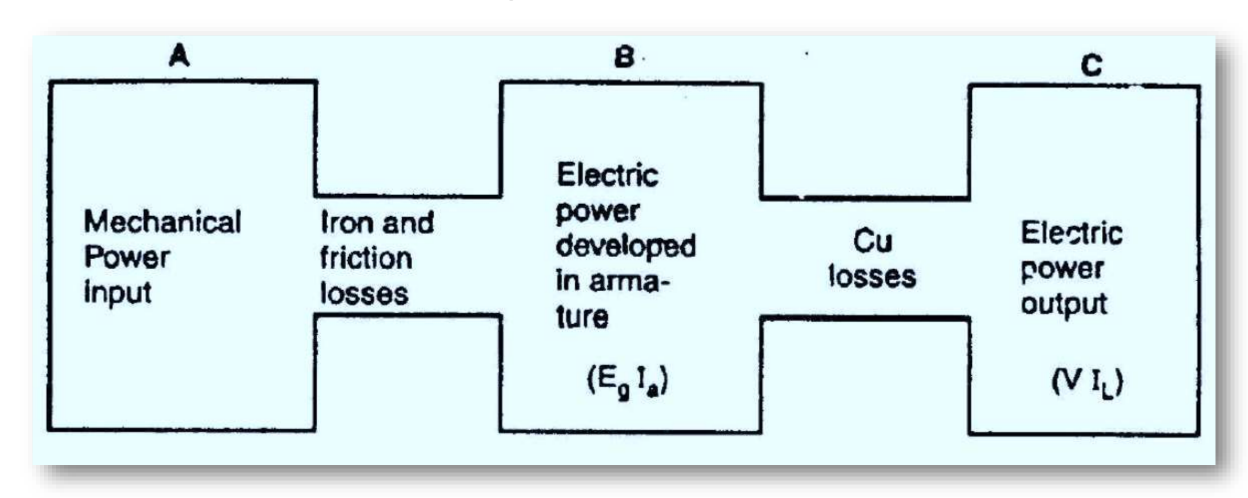


Stray losses

- Sum of magnetic and mechanical losses
- Also called rotational losses



Power stages of DC Generator





Generator Efficiency

Mechanical efficiency

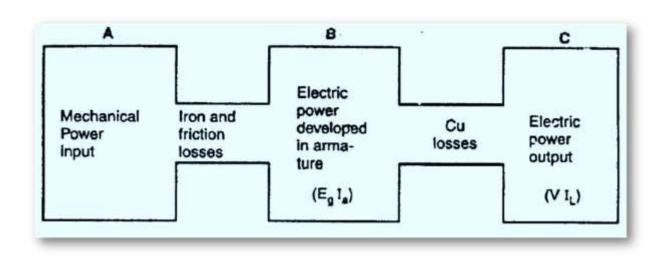
$$\eta = \frac{total\ watt\ generated\ in\ armature}{mechanical\ power\ supplied} = \frac{E_g I_a}{output\ of\ driving\ engine}$$

Electrical efficiency

$$\eta = \frac{watts \ available \ in \ load \ circuit}{total \ watts \ generated} = \frac{VI}{E_g I_a}$$

Overall efficiency

$$\eta = \frac{watts \ available \ in \ load \ circuit}{mechanical \ power \ supplied}$$



Condition for maximum efficiency

Copper loss = core loss

•
$$I^2 R_a = W_c$$

•
$$I = \sqrt{\frac{W_c}{R_a}}$$