



# Basic Electrical Technology

Parallel Magnetic Circuits

## Parallel Magnetic Circuit



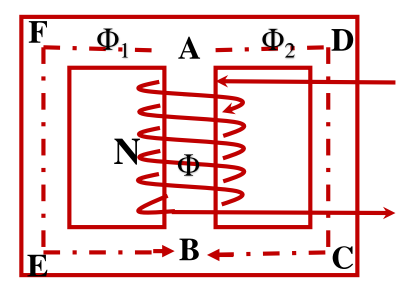
More than one path for flux

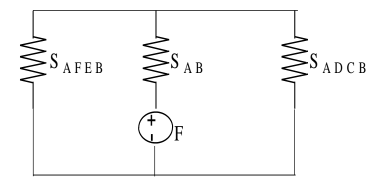
$$\blacktriangleright \Phi = \Phi_1 + \Phi_2$$

$$S_{AB} = rac{l_{AB}}{\mu_0 \, \mu_{rAB} \, A_{AB}}$$

$$S_{ADCB} = rac{l_{ADCB}}{\mu_0 \, \mu_{rADCB} \, A_{ADCB}}$$

$$S_{AFEB} = rac{l_{AFEB}}{\mu_0 \, \mu_{rAFEB} \, A_{AFEB}}$$





**Analogous Electrical Circuit** 

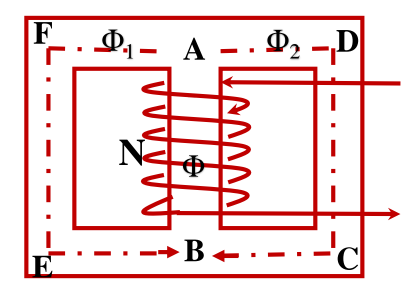
# Parallel Magnetic Circuit

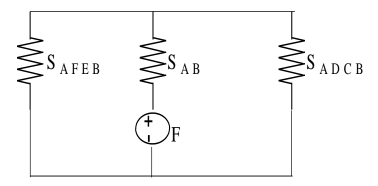


$$Arr (Mmf)_{Total} = \Phi S_{AB} + \Phi_1 S_{ADCB}$$

OR

(Mmf)<sub>Total</sub> =  $\Phi S_{AB} + \Phi_2 S_{AFEB}$ 

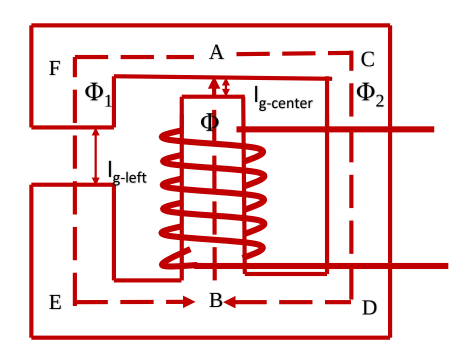


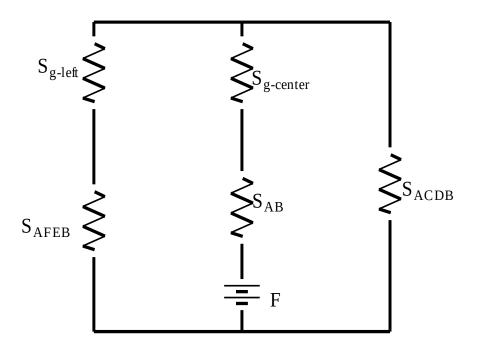


**Analogous Electrical Circuit** 

## Parallel Magnetic Circuit with Air Gap





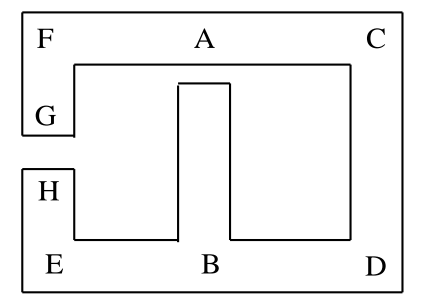


$$S_{AFEB} = rac{(l_{AFEB} - l_{gleft})}{\mu_0 \, \mu_{rAFEB} \, A_{AFEB}}; \qquad S_{AB} = rac{(l_{AB} - l_{gcenter})}{\mu_0 \, \mu_{rAB} \, A_{AB}}$$

### Illustration 1



The magnetic circuit shown in Fig. is made of a material having relative permeability of 2000. The central limb is wound with 1000 turns and has an airgap of length of 2mm. The side limb airgap is 8 mm. Calculate the current required to set up a flux of 2.6 mWb in the central limb. Mean lengths of various sections are as follows: AB = 24 cm, ACDB = AFGHEB = 60 cm. Cross sectional area of the structure is  $10 \text{ cm}^2$ .

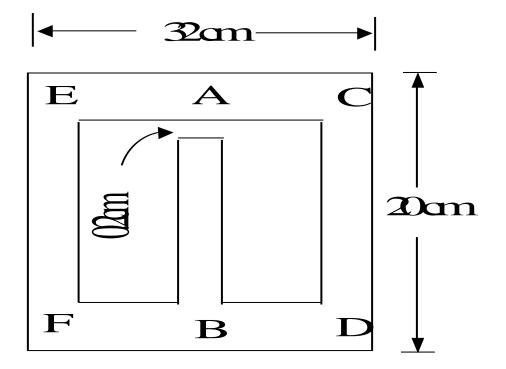


Ans: 4, 98 A

#### Illustration 2



A coil carrying a current of 2.8 A is wound on the left limb of the cast steel symmetrical frame of uniform square cross section 16 cm<sup>2</sup> as shown in Fig. Calculate the number of turns in the coil to produce a flux of 1.8 mWb in the air gap of 0.2 cm length. The relative permeability of cast steel is 1200.



**Ans: 1480**