



VOLTAGE DROP

A.C


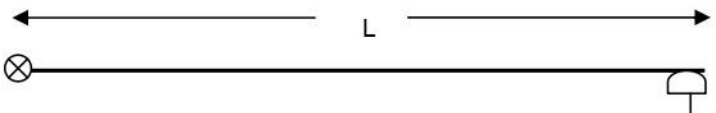
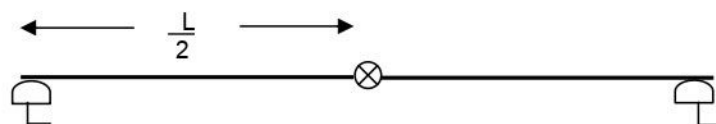
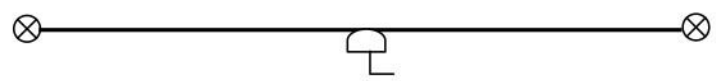
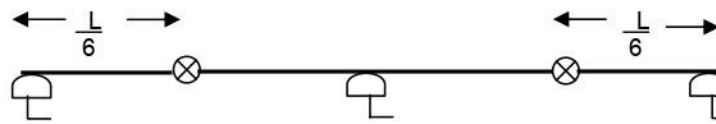
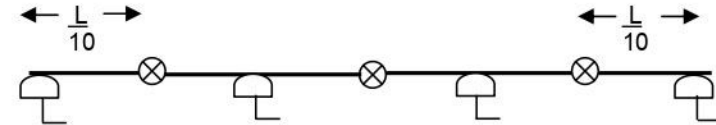
$$V_d = \sqrt{3} \cdot l \cdot I_{total} \cdot Z_{ac}$$

D.C

$$V_d = 2 \cdot l \cdot I_{total} \cdot R_{dc}$$

V_d = Voltage Drop in Volts
 I_{total} = Total Current in Amps
 Z_{ac} = Impedence in Ohms/Mtr
 R_{dc} = Resistance in Ohms/Mtr
 l = Effective Length in Mtrs
 L = System length in Mtrs
 = Power Feed
 = Collector


CONDUCTOR	35 A	95A	
Material	Galvanised Steel	Copper	
Cross Sectional Area (Thickness)	25 (0.8mm)	25 (0.8mm)	
Impedence milli Ohms/M +35 °C	5.55	0.75	
DC Resistance milli Ohms/M +35 °C	5.45	0.745	

Power Feed Position 	Schematic Diagram . Collector Symbol Indicates Position Of Maximum Voltage Drop	Effective Length l for voltage drop calculation
End Feed		$l = L$
Centre Feed		$l = \frac{L}{2}$
Two Power Feed at both ends		$l = \frac{L}{4}$
Two Power Feeds at $\frac{L}{6}$ from each end of 6 system		$l = \frac{L}{6}$
Three power feeds at $\frac{L}{10}$ from each end and 10 one at centre		$l = \frac{L}{10}$