BALANCED THREE PHASE DELTA CONNECTED LOAD





Mr.Ebbie Selva Kumar C

Assistant Professor/ EEE Rohini College of Engineering and Technology



Delta Connection :

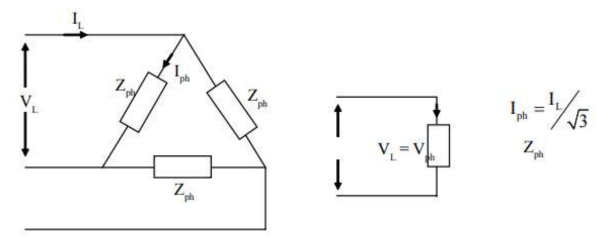


Fig. 4.30 Balanced Delta Load

A balanced 3 phase load when connected in delta across a 3 phase balanced supply, the total power in three phase delta connected load is equal to the three times of power in star connected load.

Phase voltage, $V_{ph} = V_L$

Phase impedance, $Z_{ph} = R + jX = \sqrt{R^2 + X^2}$



Phase current,
$$I_{ph} = \frac{V_{ph}}{Z_{ph}}$$

Line current, $I_L = \sqrt{3} I_{ph}$
Power factor, $\cos \phi = \frac{R}{Z}$
per phase power $= V_{ph} I_{ph} \cos \phi$
Total power, $P = \sqrt{3} V_L I_L \cos \phi$
Reactive power per phase $= V_{ph} I_{ph} \sin \phi$
Total reactive power, $Q = \sqrt{3} V_L I_L \sin \phi$
Apparent power per phase $= V_{ph} I_{ph}$





Thank You

