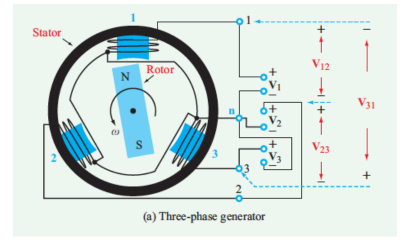
Concept Question 10-2: In a Y-source configuration, each voltage source is measured across one of the generator's three coils, with one terminal serving as a common neutral terminal for all three. How are the sources of a  $\Delta$  configuration measured?



The Y-source configuration has a neutral reference terminal and all three voltages are measured relative to that terminal, such as between terminals 1 and *n* in the figure. In the  $\Delta$  configuration the three voltages are measured between pairs of coils, such as between terminals 1 and 3 in the figure.