Pretest Module 23 Unit 2

1. When are three-phase DC rectifiers commonly used?

2. What connection type (supply) is required for a three-phase DC rectifier?

3. What is the ripple frequency for three-phase, half-wave rectified DC with a 60 Hz supply?

4. What is the ripple frequency for three-phase, full-wave rectified DC with a 60 Hz supply?

5. What is the advantage of replacing diodes with SCRs in a three-phase bridge rectifier?

Skip the rest as it gets too involved