

21) Каким образом до 13 200 вольт повышается в центральном
репериментальном ток

Ex 2

1. Is alternating current advantageous for power
transmission?

Alternating current ^{isn't} ~~is~~ advantageous for electric
power transmission.

2. Do most large electric generators of the AC type?

Most large electric generators aren't of the AC type.

3. Do alternators driven by high-speed turbines often
two-pole machines?

Alternators driven by high-speed turbines aren't often
two-pole machines.

4. Is it often desirable to generate as high a voltage
as possible?

It isn't often desirable to generate as high a
voltage as possible.

5. Is the armature of AC generators composed of
two windings?

The armature of AC generators isn't composed of two windings.

6. Could a larger number of phases be obtained by increasing the number of windings in the armature?

A larger number of phases can not be obtained by increasing the number of windings in the armature.

7. Do modern electrical-engineering practice three-phase alternating current?

Modern electrical-engineering not practice three-phase alternating current.

8. Is three-phase alternator the dynamoelectric machine used for the generation of electric power?

Three-phase alternator isn't the dynamoelectric machine used for the generation of electric power.