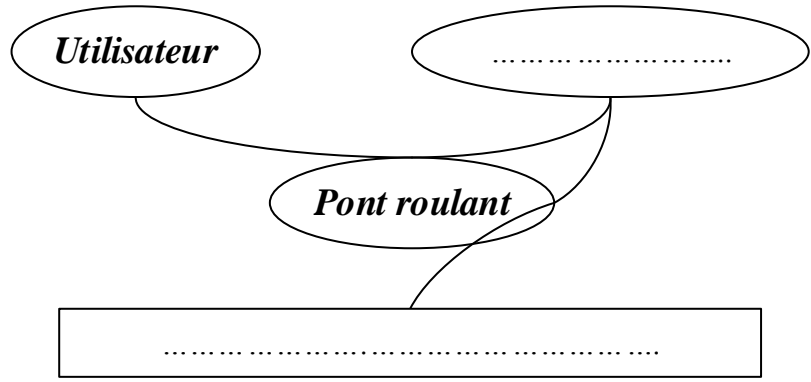


Q1.

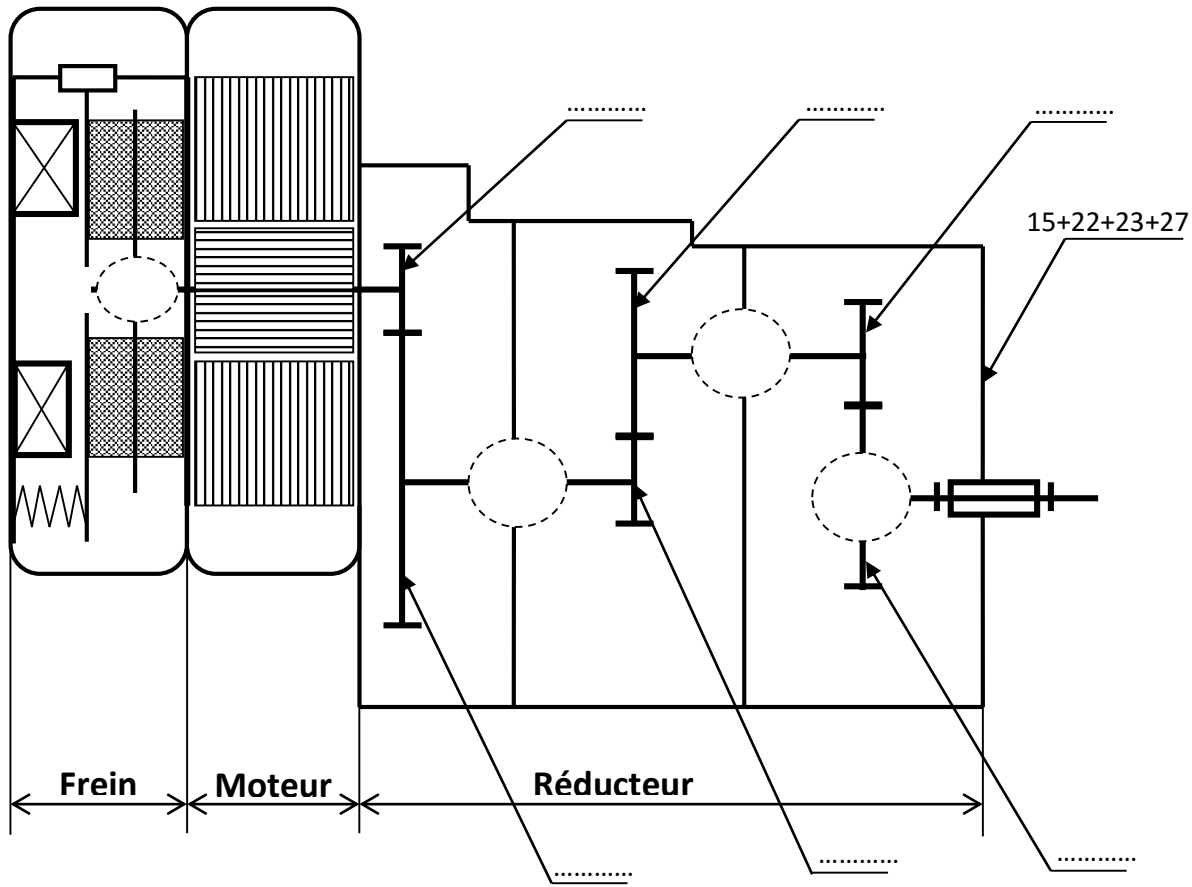


Q2. ....

Q3.

- FT14 : .....
- FT22 : .....
- FT23 : .....

Q4. Schéma cinématique :



Q5. ....

**DREP 02**

Q6. ....

Q7. ....

Q8. ....

Q9. ....

Q10. ....

Q11. ....

Q12. ....

Q13. ....

Q14. ....

Q15. ....

**DREP 03**

Q16. ....

.....  
.....

Q17. ....

.....  
.....

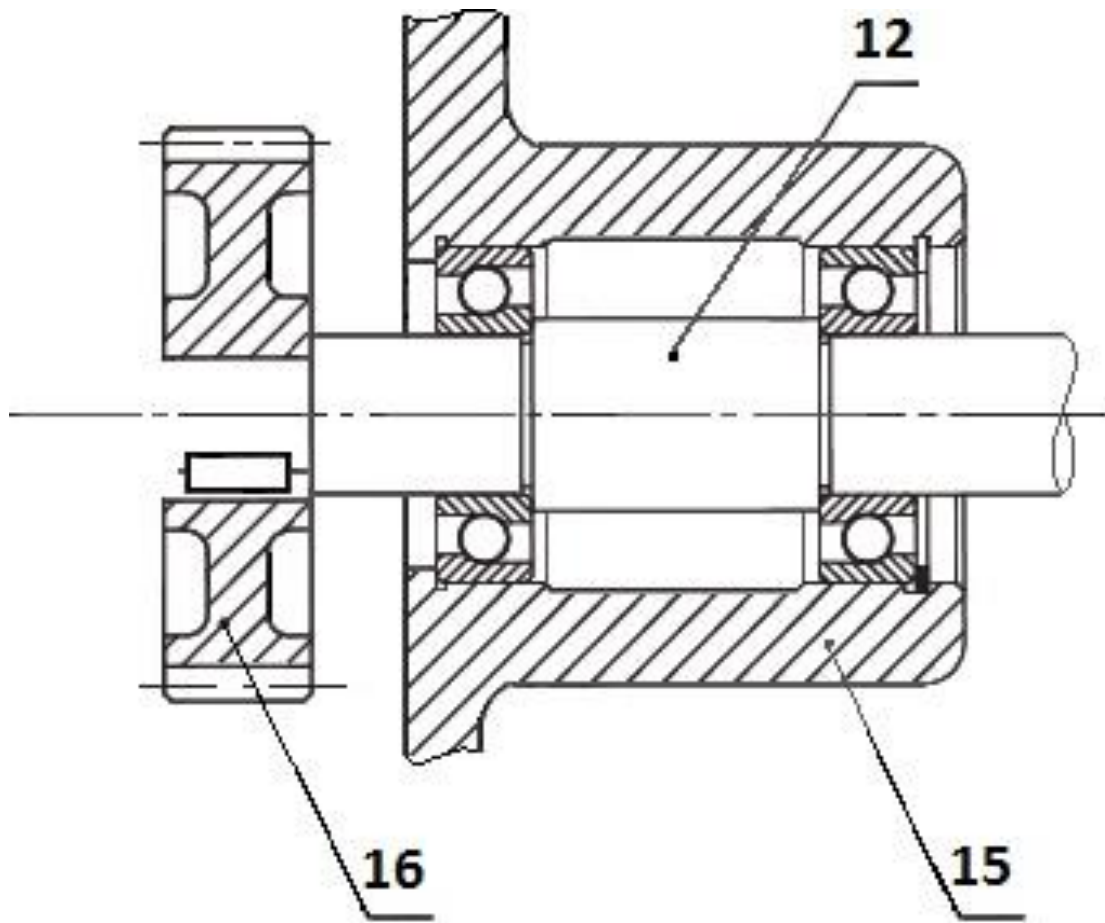
Q18. ....

.....  
.....

Q19. ....

.....  
.....

Q20. .



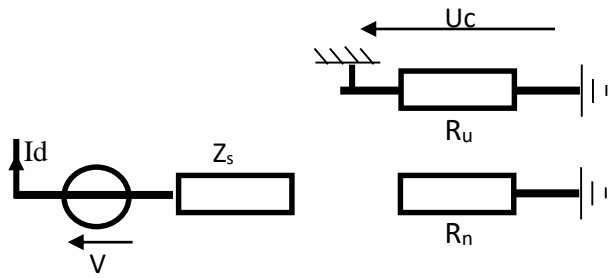
Q21. ....

Q22. ....

Q23. ....

Q24. ....

Q25.



Q26. ....

Q27. ....

Q28. ....

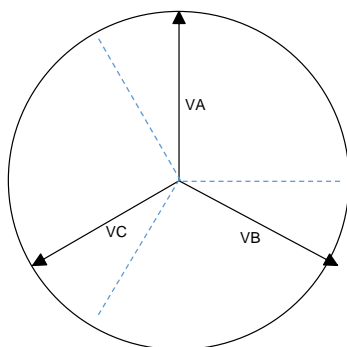
Q29. ....

Q30.  Courant nominal  Courant de court-circuit  Courant nul

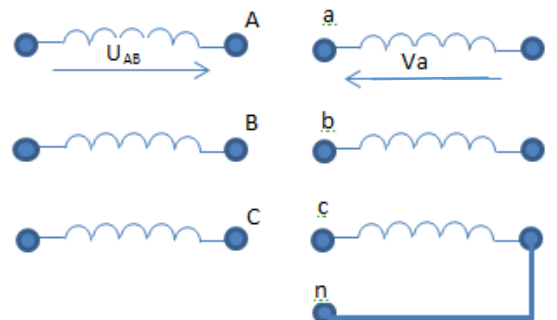
Q31. Tableau à compléter :

Caractéristique	Signification
2000 kVA	
20 kV	
400 V	
D	
y	
n	
II	
Ucc	

Q32.



Q33.



Q34. ....

Q35. ....

<i>Référence moteur</i>	$C_N (N.m)$	$I_N (A)$	$N_N (tr/min)$
.....	.....	.....	.....

Q36. ....

Q37. ....

Q38. ....

Q39. ....

Q40. ....

Q41. ....

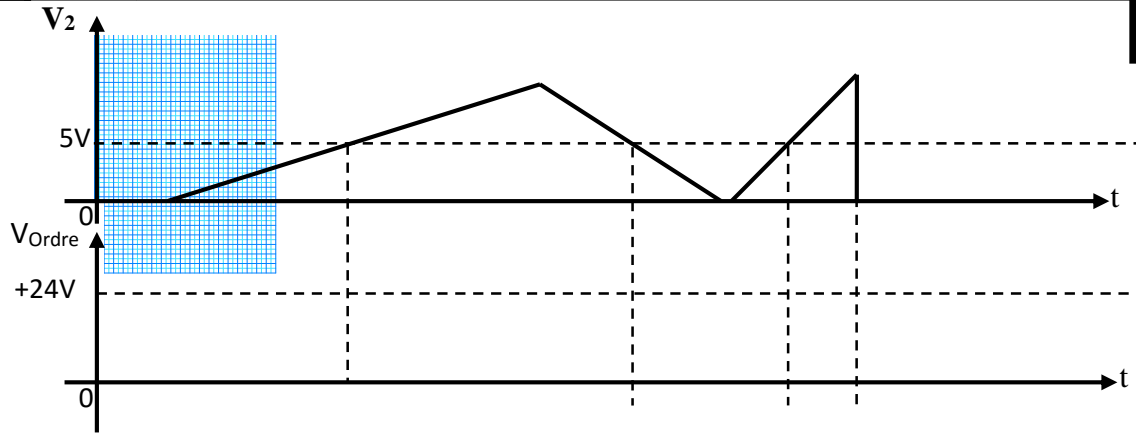
Q42. ....

Q43. ....

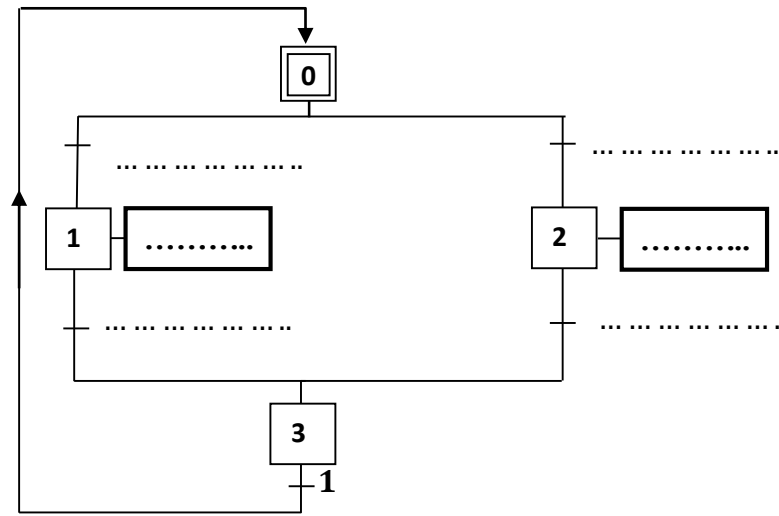
Q44. ....

Q45. ....

Q46.



Q47.



Q48.

