1. What is the main component (heart) in a low-voltage, remote-control system?

2. What color is the common wire on a low-voltage, remote-control relay?

3. What color is the on wire on a low-voltage, remote-control relay?

4. What color is the off wire on a low-voltage, remote-control relay?

5. What is the purpose of the rubber grommet used to mount the relay in a knockout?

6. What type of switch is typically used with a three-wire low-voltage, remote-control relay?

7. What color is the common wire on a low-voltage, remote-control switch?

8. What color is the on wire on a low-voltage, remote-control switch?

9. What color is the off wire on a low-voltage, remote-control switch?

10. What component is required to operate relays from both individual switches and a master control?

11. What is the result of the transformer shown in Fig. 20-12 overloading?

12. Is raceway required for conductors in a low-voltage, remote-control switching circuit?

13. Where is type ELC cable permitted to be used? (Table 19) What is the smallest conductor permitted in a Class 1 circuit?

14. What is the smallest conductor permitted in a Class 2 circuit?

15. What is required in a panel for low voltage, remote-control relays?

16. Which area has lighting controlled by switch RCd?

17. Which Remote-control master (RCM) switch controls the pharmacy?