



NC-Series Technical Training Test Part 2 – Parts and Pieces

Your Name:

First: _____ Last: _____

Contact Information: Email: _____

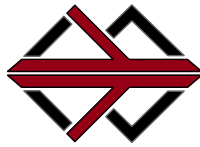
Company/Employer: _____ Phone: _____

1. What is different about NC-DL Dome Lights?
 - a. Unique Current Source Communication
 - b. Large Acrylic Lens
 - c. Built in control logic simplifies station design to be a simple contact closure input
 - d. Works on either old style repurposed wire or modern CAT cable
 - e. Wire supervision to monitor working communication integrity
 - f. All of the above
2. What does the "R" in the part number NC-DL-12-RSCT stand for?
 - a. Red
 - b. White
 - c. Blue
 - d. None of the above
3. What does the "S" in the part number NC-DL-12-RSCT stand for?
 - a. Slave
 - b. Stand Alone
 - c. Screw Terminals
4. What does the "C" in the part number NC-DL-12-RSCT stand for?
 - a. Control Module
 - b. CAT cable Connector
 - c. Call
5. What does the "T" in the part number NC-DL-12-RSCT stand for?
 - a. Tone
 - b. Terminal
 - c. Terminator
6. What is NOT included on the NC-DL-12-RC that comes on the RSCT?
 - a. Slave and Terminator
 - b. Screw Terminals, Dip Switches, and Tone
 - c. CAT cable Connector and Terminator



NC-Series Technical Training Test Part 2 – Parts and Pieces

7. How many station inputs are on Tech Works NC-DL Dome Lights?
 - a. 1
 - b. 2
 - c. 3
8. What are the Color Options on Tech Works NC-DL Dome Lights?
 - a. Red
 - b. White
 - c. Blue
 - d. Any of the above
9. How many colors does the NC-DL-12 Dome Light have?
 - a. 1
 - b. 2
 - c. 3
10. How many colors does the NC-DL-22 Dome Light have?
 - a. 1
 - b. 2
 - c. 3
 - d. 4
11. Does the NC-DL-22-RW have Code Blue signaling?
 - a. Yes
 - b. No
12. Does the NC-DL-22C-BW have Code Blue signaling?
 - a. Yes
 - b. No
13. Can the NC-DL-22-RW be used as a Zone Light?
 - a. Yes
 - b. No
14. Can the NC-DL-22C-BR be used as a Zone Light?
 - a. Yes
 - b. No
15. Can the NC-DL-22C-BR be used on old style wiring?
 - a. Yes
 - b. No



NC-Series Technical Training Test Part 2 – Parts and Pieces

16. What is the part number of the NC-Series station with Code Blue and Staff Assist on a single station?
 - a. NC-CBS
 - b. NC-EPS
 - c. NC-CBAS
 - d. NC-PBS-1
17. Does Tech Works make a Code Blue Kick Plate activator?
 - a. Yes
 - b. No
18. Does the NC-VP-CBS require a Cancel Only station associated with it?
 - a. Yes
 - b. No
19. What is an NC-EPS?
 - a. Bed Station
 - b. Staff Station
 - c. Emergency Pull Station
20. Does the NC-EPS have a Push For Help button built in?
 - a. Yes
 - b. No
21. What type of cord does the NC-EPS use?
 - a. Kite String
 - b. Lamp Cord
 - c. Hygenicord
22. Does the Tech Works NC-PBS-1 have an integral Staff Assist button included?
 - a. Yes
 - b. No
23. What is the NC-PCBS-1?
 - a. 7 foot call cord
 - b. 1 foot call cord
 - c. Patient Bed Station with Code Blue button built in
24. Does Tech Works make a 2 jack bed station?
 - a. Yes
 - b. No
25. Is Tech Works NC-Series UL1069 Tested and Listed?
 - a. Yes
 - b. No



NC-Series Technical Training Test Part 2 – Parts and Pieces

26. What is an NC-SAS?
 - a. Staff Presents Station
 - b. Push for Help, Staff Assist Station
 - c. Emergency Pull Station
27. Does Tech Works NC-Series include Vandal Proof stations for Mental Health that are UL1069 approved?
 - a. Yes
 - b. No
28. How many rooms are displayed on the NC-AN-16-CT Annunciator?
 - a. 16
 - b. 32
29. How many rooms are displayed on the NC-AN-32-CT Annunciator?
 - a. 16
 - b. 32
30. Does the NC-SDS Staff Duty station have a Light and a Tone?
 - a. Yes
 - b. No
31. How many Station ports are there on the NC-CM-16?
 - a. 16
 - b. 32
32. How many Zone outputs are there on each NC-CM-16?
 - a. 2
 - b. 3
 - c. 4
33. How many NC-CM-16 can a single PS-2437B power?
 - a. 1
 - b. 2
 - c. 3
34. Can a Tech Works IMR be added to an NC-Series Nurse Call?
 - a. Yes
 - b. No
35. How is the best way to get help with design assistance?
 - a. Call with little or no idea what you want or need
 - b. Send us pictures of your pets
 - c. Send us an email with building plans and scope of work requirements