



DLWD-ETBE12D-I Electrical Maintenance Skill Training Assessment System

Product Description

DLWD-ETBE12D-I **electrical maintenance skill training assessment system** is imported Germany dual system educational mode to fit request of vocational education and practical operation training. Introduction advanced vocational training equipments and produced according to DIN standard didactic equipment.

“DLWD-ETBE **electrical maintenance skill training assessment system**” handling safety, normative, flexible, fastness, durable, beautiful appearance. The surface is composed of Netherlands painting and patch board, power box, table and cabinet.

Training content:

1. Control of headlamp
2. Control of single switch
3. Double switch control
4. Delayed switch and dimming switch control
5. Multi switch control
6. Inching corotation control circuit
7. Contactor self-locking corotation control circuit
8. Contactor self-locking corotation control circuit with overload protection
9. Inching and continuous mixed corotation control circuit
10. The counter-rotating control circuit of Contactor interlocking
11. The counter-rotating control circuit of button interlocking
12. The counter-rotating control circuit of button and contactor double interlocking
13. The position control circuit (stroke control or limit control circuit)
14. Sequence control circuit
15. Multi control circuit
16. Stator winding series resistance reduced voltage starting control circuit.
17. Rotor winding series three-phase rheostat starting control circuit
18. Inversed grafting control circuit (one way and both way)
19. Manual control - Δ reduced voltage starting control circuit
20. Button, contactor, Intermediate relay compensator reduced voltage starting control circuit
21. Timing relay auto-control compensator reduced voltage starting circuit
22. Lathe electrical control circuit (Model: CA6140)
23. Radial drilling machine electrical control circuit (model: Z37, Z3050)
24. Grinding machine electrical control circuit (M7130)
25. Universal milling machine electrical control circuit (X6132)

26. Horizontal boring machine electrical control circuit(T68,T610)
27. Overhead travelling crane electrical control circuit(15/3MT)
28. Acknowledge and operation of PLC
29. Acknowledge and operation of Programming cable
30. Study of PLC software
31. Boolean instruction training
32. Timing instruction training
33. Count instruction training
34. Assignment instruction training
35. Data shift instruction training
36. Arithmetic operation instruction training
37. Logical order training
38. step instruction training
39. PLC on line monitoring experiments
40. PLC RAM eliminate experiment
41. Assemble of parallel silicon stabilivolt stable circuit
42. Assemble of series transistor stable circuit
43. Knowledge game responder