

Huawei Certified Professional

1. Huawei monitoring system ECC800 The collector can be inserted at most _____A power supply module.

A. 2

B. 4

Answer(s): A

2. In the dynamic environment monitoring system _____, is used to indicate the severity of the corresponding fault.

A. alarm level

Answer(s): A

3. ATS The dual power supply automatic switch can realize the fast mechanical switching of the two power supplies.

A. True

B. False

Answer(s): A

4. In the access control system interface, the functions that can be realized are _____.

A. ABCD

Answer(s): A

5. The following are air-cooled row-level air conditioners _____.

A. Netcol5000-A

Answer(s): A

6. MCB Circuit breakers can be divided into _____ and (magnetic trip) according to the principle of tripping.

A. thermal trip

Answer(s): A

7. The alarms of the dynamic environment monitoring system usually have different levels.

A. True

B. False

Answer(s): A

8. The dynamic environment monitoring system only has a secondary structure.

A. True

B. False

Answer(s): B

9. The air-conditioning energy efficiency ratio is the ratio of the effective input power to the cooling capacity, and its value is W/W Express.

A. True

B. False

Answer(s): B

10. Huawei Monitoring System NetEco Support through _____, send alarm information to customers.

A. email, SMS

Answer(s): A

11. The humidifier used in Huawei's row-level precision air conditioner is an infrared humidifier.

A. True

B. False

Answer(s): B

12. MCB Circuit breakers can be divided into different tripping characteristics B, C, D, Z, K Level, for IT For load, you should use _____class Tripping characteristics.

A. C

Answer(s): A

13. The core components of the refrigeration system mainly include _____.

A. evaporator, condenser, compressor, expansion valve

Answer(s): A

14. In the dynamic environment monitoring system, viewing the detailed alarm information can help locate the source of the alarm.

A. True

B. False

Answer(s): A

15. Data centers usually use gas fire protection systems.

A. True

B. False

Answer(s): A

16. The following are indirect contact heat and moisture treatment equipment _____.

A. surface cooler, finned air heater, evaporator

Answer(s): A

17. The parameters that can reflect the energy efficiency and energy use efficiency of the data center are _____.

A. PUE

Answer(s): A

18. _____ The main function is electric energy distribution, which distributes the front-end electric energy to various types of electrical equipment according to requirements, standards and specifications, such as ups, Air conditioning, lighting system, etc.

A. Low-voltage power distribution system

Answer(s): A

19. The surface cooler controls the indoor temperature and humidity through the heat exchange between the refrigerant and the indoor air.

A. True

B. False

Answer(s): B

20. At the end of the discharge of lead-acid batteries, the voltage drops, and the positive and negative active materials are converted into _____.

A. PbSO₄

Answer(s): A
