

12. Circuit breakers work
a-constantly
c-when there is resistance

b-only once
d-when there is magnetic field

13. A simple enclosed length of wire that has a low melting point is known as a
a-resistor b-fuse
c-circuit breakers d-thermistor

14. A thermal protection switch provides protection against what?
a. Overload b. Temperature.
c. Short circuit. d. Over voltage

15. A relay used for protection of motors against overload is
(A) Impedance relay (B) Electromagnetic attraction type
(C) Thermal relay (D) Buchholz's relay.

16. A fuse wire should have
a-Low specific resistance and high melting point b-Low specific resistance and low melting point
c-High specific resistance and high melting point d-High specific resistance and low melting point.

17. The number of cycles in which a high speed circuit breaker can complete its operation is
(A) 3 to 8 (B) 10 to 18
(C) 20 to 30 (D) 40 to 50.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
d	a	b	b	c	d	b	d	d	b	b	d	b	a	b

Q2: What is the meaning of the commonly used abbreviations

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ALM	Alarm ✓
NO	Normally Open ✓
SEC	Secondary ✓
MSP	Motor Starter Protection ✓
SEC	Secondary ✓
DPDT	Double pole Double Throw ✓
CAP	Capacitor ✓
TD	Time delay ✓
SP	Single Pole ✓
OL	Over load ✓
SS	Selector switch ✓

1. The primary function of a fuse is to
A. Open the circuit B. Protect the appliance C. Protect the line ☒ D. Prevent excessive currents from flow through the circuit
2. The fuse rating is expressed in terms of
A. Current B. Voltage C. VAR D. KVA
3. If fuse is never inserted in
☒ A. Neutral wire B. Negative of DC circuit C. Positive of DC circuit D. Phase line
4. Fuses have got advantages of
A. Cheapest type of protection B. Inverse time current characteristic
C. No Maintenance D. Current limiting effect under short-circuit conditions ☒ E. All of the above
5. Protection by fuses is generally not used beyond
A. 20 A B. 50 A C. 100 A ☒ D. 200 A
6. A fuse wire possesses
A. Direct time characteristic ☒ B. Inverse time characteristics C. Either of the above D. None of the above
7. The fuse wire in DC circuit is inserted in
A. Negative circuit only B. Positive circuit only ☒ C. Both A and B D. Either A or B
8. On which of the following effects of electric current a fuse operates?
A. Photoelectric effect B. Electrostatic effect ☒ C. Heating effect D. Magnetic effect
9. A fuse in a motor circuit provides protection against
A. Overload ☒ B. Short-circuit and overload C. Open circuit, short-circuit and overload D. None of the above
10. Semi-closed rewirable fuses have..... breaking capacity
A. Low ☒ B. High C. Medium D. Extremely high
11. A single phasing relay can be used with
a) 1 ϕ motor b) 2 ϕ motor c) 3 ϕ motor ☒ d) All of these
12. A relay is used to
a) Break the fault current b) Sense the fault
c) Sense the fault and direct to trip the circuit breaker ☒ d) All of these
13. Plug setting of a relay can be changed by changing
a) Air gap b) Back up stop ☒ c) Number of ampere turns d) All of these
14. Instantaneous relay should operate within
a) 0.0001 sec b) 0.001 sec ☒ c) 0.01 sec d) 0.1 sec
15. Good relay should possess
a) Speed & reliability b) Speed & sensitivity c) Adequateness & selectivity ☒ d) All of these
16. Back up protection is needed for
a) Over voltage b) Short circuits c) Over current d) All of these
17. An instantaneous relay is
a) Permanent moving magnet b) Induction cup ☒ c) Shaded pole d) Moving coil
18. Time classification of relays includes
a) Instantaneous relays ☒ b) Definite time lag c) Inverse time lag d) All of these
19. Single phase preventers are used for
a) Transmission lines ☒ b) Transformers c) Motors d) Underground cables
20. Operating current in relay is
a) A.c. only b) D.c. only ☒ c) Both (a) and (b) d) None of these

NO

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
D	C	A	E	B	B	C	C	B	A	A	A	C	E	D	A	X	B	B	X

- 1) Prevent excessive current from.
 - 2) Amper (current)
 - 3) Neutral wire
 - 4) all of them
 - 5) 100A
 - 6) inverse time char--
 - 7) positive + negative
 - 8) heating
 - 9) sic + over load
 - 10) Low
 - 11) 3 ϕ motor
 - 12) sense a fault and direct circuit breaker
 - 13) Number of amper
 - 14) 0.01s
 - 15) all of the above
 - 16) ~~all of them~~ short circuit
 - 17) permanent moving magnet
 - 18) all of the above
 - 19) motor
 - 20) - ac + dc
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