## 2382 Paper No 3 (Green Book)

- 1. The minimum value of insulation resistance for 230v domestic installation is
- a) 0.5 ohm
- b) 1m ohm
- c) 2M ohm
- d) 1M ohm
- 2. The type and embedded depth of an earth electrode shall be such that soil drying and freezing will not
- a) Increase its resistance above the required value
- b) Result in fracture
- c) Decrease its resistivity
- d) Enable it to be used as a cold water supply pipe
- 3. If supplementary bonding is required for a location containing a bath or a shower, what would not require bonding?
- a) Metallic pipes supplying water, gas etc
- b) Metallic central heating pipes
- c) Air conditioning systems
- d) Polymer service pipes, gas, water etc.
- 4. Documentation for every electrical installation should include that required by regulation
- a) 514.9
- b) Part 6
- c) Part 7 where applicable
- d) All the above
- 5. If running cables in permitted zones are used as protection against impact, what extra measure would be required if the installation was in a domestic premises?
- a) Run cables with capping fitted
- b) All circuits protected with a 30mA RCBO
- c) Cables to have additional protection by means of 30 mA RCD
- d) Cables to have additional protection by means of 100 mA RCD
- 6. When assessing circuits for any need of continuity of service, the following characteristic that does not need to be considered is
- a) Multiple power supplies
- b) Selection of earthing system
- c) Lightning protection
- d) Number of circuits

7. Where equipment has a protective conductor current in excess of 10 mA it may be connected via a
a) BS EN 60309-2 32 A plug and a flexible cable with a 2.5 mm cpc b) BS EN 60309-2 16 A plug and a flexible cable with a 2.5 mm cpc c) BS 1363 plug and socket d) 2 pin cable coupler
8. Cable surrounded by thermal insulation for 400 mm or more has a derating factor of
a) 0.63 b) 0.51 c) 0.55 d) 0.5
9. When automatic disconnection of supply is used as a measure of protection, additional protection by RCD shall be provided for
<ul> <li>a) Mobile equipment having a rating of greater than 32A</li> <li>b) Socket outlets in commercial and industrial locations</li> <li>c) Only for sockets rated at 32A or less where it is reasonable to expect they may be used to supply equipment for use outdoors</li> <li>d) Socket outlets rated at 20A or less in a domestic installation</li> </ul>
10. The maximum disconnection time for a lighting circuit in a commercial premises protected by a TN system is
a) 0.07 b) 0.4s c) 5.0s d) 0.2s
11. Socket outlets are allowed in a location containing a bath, providing they are
<ul> <li>a) Located outside of zone 2</li> <li>b) Located outside of zone 3</li> <li>c) Located outside of zone 2 and protected by a 30 ma RCD</li> <li>d) Located 3 metres from the edge of the bath and protected by 30ma RCD</li> </ul>
12. All circuits in a location containing a bath or shower shall have
<ul><li>a) A disconnection time of 0.4s</li><li>b) Be installed at a depth of at least 50mm</li><li>c) Be installed using earthed conduit</li><li>d) Additional protection by a 30ma RCD</li></ul>

13. When considering if supplementary bonding can be omitted from a location containing a bath or shower protected by a 30mA RCD, the maximum resistance of extraneous conductive parts connected to the Main Earth Terminal is
a) 1.66 Mohm b) 0.05Mohm c) 0.5ohm d) 7.6 ohm
14. The installation reference for multicore cables clipped direct is
a) 30 b) C c) A d) 13
15. The maximum voltage drop allowed for a lighting circuit in a consumer's installation, supplied by a public L.V system is
a) 3% b) 6% c) 10% d) 5%
16. The maximum Zs for a BS EN 60898 32A B Type circuit breaker protecting a domestic ring circuit is
a) 1.44ohm b) 1.5ohm c) 1.2ohm d) 0.72ohm
17. A generating set used as an additional source of supply in parallel with another source, and is installed on the load side of all the protective devices for a final circuit, the additional requirement not applicable is
<ul> <li>a) A generating set shall be connected by means of a plug and socket</li> <li>b) An RCD providing additional protection in the final circuit</li> <li>c) The line and neutral conductors of the final circuit and of the generating set shall not be connected to earth</li> <li>d) Iz≥In+Ig</li> </ul>
18. Automatic disconnection of supply is used as a method of protection for
a) Indirect contact b) Voltage protection c) Fault protection d) Direct contact
19. The circuit supplying dodgems at a fairground shall be
a) Not exceed 55v a.c. b) Not exceed 150v d.c.

c) Electrically separated from the mains by means of a transformer

d) Only be supplied by a generator set

20. At each amusement device situated at a fairground the electricity supply connection point shall be permanently marked to indicate
a) The person who is responsible for the equipment b) Rated frequency
c) When equipment was last inspected d) Location of protective device
21. The number of socket outlets on a caravan pitch that can be protected by an RCD is
a) 1
b) 4 c) 2
d) No limit
22. Every connection shall be accessible for inspection except for
a) A joint that has been thoroughly inspected and tested
b) A joint designed to be buried in the ground
<ul><li>c) A joint in a class 2 junction box</li><li>d) A joint that cannot be reasonably be located to comply with that regulation</li></ul>
23 . The minimum height for mounting a socket supplying a house boat on a floating pontoon is
a) 1.5 metres above the highest water level
b) 1.2 metres above floating pontoon walk level
c) 300mm above highest water level, providing additional measures are taken to prevent splashing d) 500mm above high tide level
24. The minimum insulation value when testing a PELV system is
a) ≥0.5Mohm
b) ≥0.75Mohm c) ≥1Mohm
d) ≥0.25Mohm
25. The maximum measured value for a BS EN 60898 16A B Type circuit breaker is
a) 2.3ohm
b) 2.87ohm c) 1.44ohm
d) 2.19ohm
a, 2.150mm
26. The maximum Zs to ensure 30mA RCD operation in a 230v circuit is
a) 1667ohm
b) 500ohm c) 167ohm
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d) 300ohm

27. A BS EN 60898 circuit breaker can be used for
a) Isolation b) Emergency switching c) Functional switching d) All of the above
28. The maximum stated Zs for a BS 3036 30A type fuse supplying a circuit for a cooker, not incorporating a socket outlet, and on a TN system is
a) 1.09ohm b) 2.64ohm c) 0.87ohm d) 2.11ohm
29. All junction boxes fitted to solar photovoltaic systems (pv generator and PV array) shall carry a warning label indicating
<ul><li>a) Voltage</li><li>b) Visual inspection intervals</li><li>c) That parts may still be alive after isolation from PV converter</li><li>d) IP rating</li></ul>
30. On a mobile or transportable unit a permanent notice shall be fixed in a prominent position, what information is not required?
<ul><li>a) The voltage rating of the unit</li><li>b) The type of supply which may be connected to the unit</li><li>c) The date of next inspection and test</li><li>d) The on board earthing arrangements</li></ul>
31. Inspection and testing of a temporary exhibition stand or show should be carried out
a) Every 3 months b) Before every show c) As required by the venue operator d) After each assembly on site
32 Only the sauna heater and equipment belonging to the sauna heater shall be installed in
a) Zone 2 b) Zone A c) Zone 1 d) Zone B
33. A sub main supplying a distribution board is protected by a 30A BS3036 type fuse, what is the maximum permissible design value Zs

a) 1.59ohmb) 2.64ohmc) 1.09ohmd) 2.80ohm

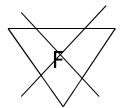
## 34. BS EN 60898 circuit breaker can be used for a) Isolation b) Emergency switching c) Functional switching d) All of the above 35. A line conductor includes a) All live conductors b) All live conductors and c.p.c. c) All conductors except neutral, protective conductors and PEN conductor d) All conductors except PEN conductor 36. A pump fitted in a water fountain shall comply with the requirements of a) BS EN 60598-2-18 b) BS EN 60335-2-41 c) BS-EN-61558-2-5 d) BS-EN-60898 37. A distribution circuit is a) A band II circuit connecting the origin of supply to an item of switchgear b) A circuit supplying a distribution board or switchgear c) A circuit connected to any control gear d) Any connection to a final circuit 38. A BS 88 fuse can be used for the purpose of a) Isolation b) Emergency switching c) Functional switching d) All of the above 39. On a surface wired system in a domestic installation, sockets shall have a) Additional protection by a 30 ma RCD if it is reasonable to assume that equipment will be used outdoors b) Additional protection by a 30ma RCD on all sockets c) Additional protection by a 30 ma RCD on all sockets rated at 20 A or less d) None of the above 40. A circuit feeding fixed equipment used in highway power supplies shall have a maximum disconnection time of a) 0.2s

b) 0.4sc) 0.8sd) 5s

41. For high density livestock rearing, what should be taken into consideration for life support systems

- a) Supply of food
- b) Supply of water
- c) Supply of air
- d) All of the above

42. The symbol below depicts



- a) A luminaire suitable for direct mounting on non-combustible surfaces only
- b) A luminaire with limited surface temperature
- c) A luminaire designed for use with bowl mirror lamps
- d) A luminaire suitable for direct mounting on normally flammable surfaces 43.

43. Equipment not likely to cause significant harmonics include

- a) Variable speed motor drives
- b) Fluorescent lighting banks
- c) dc power supplies
- d) Underfloor heating supplies

44. Zone 2 for a fountain is

- a) The interior of the basin
- b) Limited by a vertical plane 2m from the rim of the basin
- c) Limited by the floor or surface expected to be occupied by persons
- d) None of the above

45. In a single phase 230v system the maximum permitted volt drop for a circuit other than a lighting circuit is

- a) 6.9v
- b) 11.5v
- c) 9.2v
- d) 12.5v

46. The scope of demolition sites does not include

- a) Canteens
- b) Earthworks
- c) Engineering works
- d) Any of the above

- 47. Devices for protection against the risk of fire include
- a) RCDs not exceeding 500 mA
- b) RCDs not exceeding 300 mA
- c) Time delay RCDs
- d) Type B circuit breakers
- 48. The following sources for safety services are recognised
- a) Storage batteries
- b) Primary cells
- c) Generator sets independent of the normal supply
- d) All of the above
- 49. The load current in any part of a ring circuit should be unlikely to exceed for long periods the current capacity of the cable, this can be achieved by
- a) Locating sockets to provide reasonable sharing of the load around the ring
- b) Supplying immersion heaters etc from the ring circuit near to the distribution board.
- c) Connecting cooking appliances with a rated power exceeding 2Kw
- d) Limited number of unfused spurs
- 50. All lamps in shooting galleries shall
- a) Be glare free
- b) Adequately illuminate the target
- c) Be suitably protected against damage from projectiles
- d) Be armour plated

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## **Answers**

1. D	Table 61 p.191	
2. A	542.2.4 p.159	
3. D	701.415.2	p.199
4. D	132.13	p.20
5. C	522.6.102	p.125
6. C	361.1	p.48
7. B	543.7.1.102	p.165
8. B	Tab 52.2 p.129	
9. D	411.3.3 p.54	
10. B	Tab 41.1 p.53	
11. D	701.512.3	p.200
12. D	701.411.3.3	p.199
13. A	415.2.2 p.66	
14. B	Tab 4A2 (20)	p.318
15. A	525.101 p.130	(and Appx 4)
16. A	Tab 41.3 p.56	
17. A	551.7.2 p.172	
18. C	411.1	p.52
19. C	740.55.9p.272	•
20. B	740.55.8p.224	
21. A	708.553.13	p.224
22. B	526.3	p.131
23. C	709.553.1.13	p.228
24. A	Tab 61	p.191
25. A	Tab 41.3 p.56	(and Appx 14)
26. A	Tab 41.5 p.57	(and Appx 11)
27. D	Tab 53.4 p.149	
28. A	Tab 41.2 p.55	
29. C	712.537.2.2.5.1	n 243
30. C	717.514 p.247	p.2-13
31. D	711.6	p.241
32. C	703.512.2	p.241 p.213
33. B	Tab 41.4 p.56	p.213
34. D	Tab 53.4 p.149	
35. C	Part 2	n 20
36. B		p.29
	702.55.3p.206	n 36
37. B	Part 2	p.26
38. A	Tab 53.4 p.149	
39. C	411.3.3 p.54	170
40. D	559.10.3.3	p.179
41. D	705.560.6	p.219
42. A	Tab 55.2 p.182	240
43. D	Appx 4(5.5.1)	p.310
44. D	702.32	p.203
45. B	Appx 4	p.314
46. A	704.1.1 p.214	422
47. B	532.1	p.139
48. D	351.1	p.48
49. A	Appx 15 p425	
50. C	740.55.1.3	p.271