

2023 Journeyman Code Practice Exam - 100 Question

1.	In a Motor Fuel Dispensing Facility, when installed in metallic conduit, underground wiring shall be installed in threaded rigid metal conduit or		
		electrical metallic tubing	
		rigid poly-vinyl chloride conduit	
		auxiliary gutter threaded steel intermediate metal conduit	
	В.	threaded steel methodate metal conduct	
2.	Ground clamps	or other fittings exposed to physical damage shall be enclosed in	
	Α.	metal, wood, or equivalent protective covering.	
		moisture resistant thermoplastic	
		non-conductive thermoplastic	
		aluminum foil	
3.	receptacles and	foot retail store has 30 ft of show windows. There are a total of 100 duplex d the service is 120/240V, single-phase 3-wire. Calculate the minimum size tection for the service.	
	Α.	100A	
		125A	
	C.	200A	
	D.	225A	
4.	service disconr the ground-faul delay shall be o	bunded wye service the ground fault protection system shall operate to cause the lect to open all ungrounded conductors of the fault circuit. The maximum setting of the protection shall be amperes, and the maximum time one second for ground-fault currents equal to or greater than amperes.	
	A.	800A / 1,000A	
	B.	1,000A / 800A	
	C.	1,000A / 1,200A	
	D.	1,200A / 3,000A	
5.		Il garage, where an EV charging cord is suspended from overhead, it shall be at the lowest point of sag is at least above the floor.	

		12 inches
	C.	30 inches
	D.	60 inches
6.	-	pacity for Alternating Current adjustable voltage motors shall be based on the arked on the motor nameplate.
	A.	SSCR rating
		frequency
		maximum operating current
		voltage
7.	with the supply	led 240-volt 3-phase system, an equipment grounding conductor shall be installed conductors and be connected to the building or structure disconnecting means unding electrode(s). The grounding electrode(s) shall also be connected to
	A.	the building or structure disconnecting means
	B.	the steel of the building
	C.	the concrete slab under the building
	D.	the grounded high-leg of the system
8.	If the connection of load is or non automatic, an optional standby system shall have adequate capacity and rating for the supply of all equipment intended to be operated at one time.	
	A.	automatic
	B.	manual
	C.	dedicated
	D.	portable
9.		g means shall be provided for all derived from a stationary standby oltage over 60-volts DC.
	A.	grounding conductors
	B.	grounded conductors
	C.	ungrounded and grounded conductors
	D.	ungrounded conductors
10.	Fire-resistive c	able system cables and conductors shall be surface marked with the suffix
	A.	FRCS
		FRS
	C.	FRR
	D.	FRC
11.	An installation	consists of 15 electric ranges, each rated at 12 kW. According to Table 220.55,

what is the maximum demand load for this installation?

A. 6 inches

		63kW	
		57.6kW 30kW	
	D.	SURVV	
12.	In a patient Car	re Area, metal enclosures containing a receptacle must be connected to a(n)	
	A.	insulated copper equipment grounding conductor	
		isolated copper bonding jumper	
		copper grounding electrode conductor	
	D.	copper grounded conductor	
13.	Metal Cable tray can be used as an equipment grounding conductor where		
		where installed under engineer supervision	
		installed in dry indoor environments above 8 ft 6 in from the floor	
		the total length of the installed cable tray does not exceed 150 ft	
	D.	continuous maintenance and supervision ensure that qualified persons service the installed cable tray system	
14.	Where buried in masonry or concrete, threadless couplings shall be		
	A.	the weatherproof type	
	B.	the concrete tight type	
		the liquid tight type	
	D.	direct-burial rated c	
15.		al Floor Raceways, junction boxes used with these raceways shall be of metal and	
		electrically continuous with the raceway	
		secured with listed straps or supports from the bottom of the enclosure only	
		secured with listed straps or support from the sides of the enclosure only	
	D.	protected with a raintight sealing ring, silicone compound, or similar approved means	
16.	• .	motor is using a Dual Element (Time-Delay) Fuse as it's short-circuit and	
	•	otection means. This Dual Element fuse's rating must not-exceed	
	A.	300%	
		250%	
	C.	175%	
	D.	150%	
17.		nimum size Flexible Metal Conduit (FMC) that can be used to house the following	
	conductors:	(1) 1 AWG THHN (2) 2 AWG THHN (2) 4 AWG THHN	

A. 72kW

	C.	1 ¼ inch 1 ½ inch 2 inch
18.	What is the mir 9ft from the loa	nimum size RHW copper tap conductor required to supply a 50A load, if the tap is d.
	A.	10 AWG
	B.	8 AWG
	C.	6 AWG
	D.	4 AWG
19.	Transformers w	who's disconnecting means are located in a remote location, shall be
	A.	lockable in the open position
	B.	lockable in the closed position
		fused
	D.	no farther than 125 ft length total from the transformer
20.	·	is NOT permitted to be installed in ducts specifically fabricated to transport
	environmental	
	A.	Flexible Metallic Tubing Type
		MI Cable
		Electrical Metallic Tubing
	D.	Liquid-Tight Flexible Metal Conduit
21.	The Full-Load	Current (FLC) of a 100-HP 500 volt DC motor is
	A.	123 A
	B.	148 A
	C.	164 A
	D.	205 A
22.	spray paint equ	uipment within the classified areas of membrane enclosures during spray painting,
	A.	guarded
	B.	grounded
	C.	GFCI-protected
	D.	AFCI-protected
23.		an one piece of X-Ray equipment is operated from the same high-voltage circuit, each group of equipment as a unit shall be provided with a(n)
	Α	high-voltage switch or equivalent disconnecting means
	<i>,</i>	g 13ags 31an or aquiralant alabannoung mound

A. 1 inch

		low voltage disconnect switch ground-fault detector
	D.	lockable disconnect rated at not more than 125% of the equipment FLA rating
24.	For a storage v	varehouse, what portion of the lighting load does a 50% demand factor apply to?
		First 10,000 VA
		First 12,500 VA Remainder over 10,000 VA
		Remainder over 12,500VA
25.	At a high school	ol, the general lighting load shall be calculated at VA per square foot.
	A.	1 ½
	B.	
		2 ½
	D.	3
26.		cover for a 2" Rigid Nonmetallic Conduit approved for direct burial under an airport
	A.	6 inches
	B.	12 inches
	C.	18 inches
	D.	24 inches
27.	The full-load cu	irrent of a 3-phase 230V, 5HP AC wound-rotor motor is
	A.	22A
	B.	15.2A
		9.6A
	D.	7.6A
28.		g for lighting, where installed inside of tents and concessions, shall be securely where subject to physical damage, shall be provided with
	A.	mechanical protection
		a means of disconnection within 5 feet of the entrance
	C.	steel or rigid PVC conduit protecting conductors
	D.	a lockable enclosure for devices controlling illumination
29.	A dead end of	a busway shall be
	A.	accessible
		open
		inaccessible
	D.	closed

vib	. If FMC is used to connect equipment where flexibility is necessary to minimize the transmission of vibration from equipment or to provide flexibility for equipment that requires movement after installation, a(n) shall be installed.	
	А	bonding bushing
		equipment grounding conductor
		a bonding jumper
		a grounding electrode conductor
		uits shall be identified in a manner that helps prevent unintentional alarm system circuit(s) during testing and servicing of other systems.
	Α.	at terminal and junction locations
		at the entry point to the Fire System controller
		as power-limited circuits near all pull-stations and alarms
	D.	on every floor of an assembly occupancy
cor	nductor, an is	ne reduction of electromagnetic interference on the equipment grounding solated ground receptacle's grounding terminal shall be connected to a(n) n with the circuit conductors.
	A.	bare equipment grounding conductor
		insulated ungrounded conductor
	C.	insulated equipment grounding conductor
	D.	bonded grounded conductor
		x, 125- and 250V non locking-type receptacles in childcare facilities shall be listed at receptacles, except in which of the following instances:
	A.	where located in preschools and elementary education facilities
		where located in business offices, corridors, waiting room and the like
	C.	where located in dwelling patient care areas
	D.	receptacles located more than 5 1/2 ft above the floor
	e ampacity o meplate rate	of electric pool water heaters shall not be less than of the total d load.
	A.	125%
	В.	115%
	C.	100%
	D.	83%
35. Wh	nat is the ma	ximum allowed 1/0 AWG THHN conductors that can fit in a 1 1/2" EMT conduit?
	A.	3
	В.	
	C.	
	D.	

36. Which of the following outdoor enclosure types are approved for wind-blown dust applications?
A. 2 B. 3R C. 3RX D. 3X
37. A conductor installed on the supply side of a service that ensures the required electrical conductivity between metal parts required to be electrically connected is a:
A. Supply-side Grounding ConductorB. Supply-Side Bonding JumperC. Bonding ConductorD. Grounding Electrode Conductor
38. The width of working space in front of electrical equipment shall be the width of the equipment of inches, whichever is greater
A. 30 B. 36 C. 42 D. 48
39. Underground raceways and cable assemblies entering a hand-hole enclosure shall extend into the enclosure, but they shall not be required to be to the enclosure.
A. electrically connectedB. pneumatically connectedC. tightly connectedD. mechanically connected
40. Exposed structural metal that is interconnected to form a metal building frame and is not intentionally grounded or bonded and is likely to become energized shall be bonded to a(n)
 A. nonmetallic underground pipe B. aluminum busbar attached to wall C. grounded conductor at the service D. ungrounded conductor
41. For cord-connected equipment a separable connector or a(n) shall be permitted to serve as the disconnecting means.
A. toggle switchB. attachment plug and receptacleC. weatherproof cord capD. none of these

42.	Switches or circ	cuit breakers disconnect the grounded conductor of a circuit
	where all circui	t conductors are not disconnected simultaneously.
	A.	shall not
	B.	shall
	C.	1000 volts or more shall be permitted to
	D.	shall be permitted to
43.	An intersystem	bonding termination for connecting intersystem bonding conductors shall be
	provided	enclosures at the service equipment or metering equipment enclosure
	and at the disc	onnecting means for any additional buildings or structures.
		internal to
		external to
		no closer than 6 ft apart near
	D.	inside each
	On the base of the co	all the second disconditions and a second contains the Hillian according to the second
44.		wire-type grounding electrode conductor shall be permitted only by
	listed as ground	ding and bonding equipment or by the exothermic welding process.
	А	irreversible compression-type connectors
		a bolt-and-nut termination block
		heat treating fittings
		soldered bolt-and-nut fasteners
45.	In damp or wet	locations, surface-type meter sockets shall be mounted so as to prevent moisture
	or water from e	ntering and accumulating within the cabinet or cutout box, and shall be mounted
	so there is at le	east inch(es) of airspace between the enclosure and the wall or
	other supportin	g surface.
		1/8
	B.	1/4
	C.	1/2
	D.	2
40	A -1	
46.		by insertion in a receptacle, establishes a connection between the conductors of
	the attached fie	exible cord and the conductors connected permanently to the receptacle is a(n):
	A.	attachment fitting
	В.	charge controller
		controller
	D.	attachment plug
47.	GFCI protection	n shall be installed in the branch circuit supplying underwater luminaires operating
	at	
	- 1	
	A.	voltages greater than the low-voltage contact limit
	B.	currents greater than the low-voltage contact limit
	C	voltages lower than the low-voltage contact limit
	C.	voltages level than the lev voltage contact limit

D. currents lower than the low-voltage contact limit
48. An incandescent lamp for general use on lighting branch circuits shall not be equipped with a mogul base if rated over watts.
A. 300 B. 1000 C. 1200 D. 1500
49. The total rating of utilization equipment fastened in place, other than luminaires, shall not exceed of the branch-circuit ampere rating where lighting units, cord-and-plug-connected utilization equipment not fastened in place, or both, are also supplied.
A. 50% B. 80% C. 100% D. 125%
50. Ceiling outlets, where used exclusively for lighting, shall be required to support a luminaire weighing a minimum of lb.
A. 23 B. 25 C. 50 D. 75
51. Type SE cable shall be permitted for use where the insulated conductors are used for circuit wiring and the uninsulated conductor is used only for purposes.
A. supportingB. bondingC. equipment groundingD. listed
52. A 1/0 copper grounding electrode conductor is used for what size ungrounded service- entrance conductors?
 A. Over 350 kcmil – 600 kcmil copper B. 2/0 copper - 3/0 copper C. Over 3/0 - 350 kcmil copper D. Over 600 kcmil through 1100 kcmil
53. In grounded systems the earth considered as an effective ground-fault current path.
A. shall be permitted to beB. shall not beC. up to 5 feet from the service shall be permitted to be

54.	Which of the fo	llowing list all standard ampere ratings for fuses and inverse time circuit breakers?
	В. С.	15A, 20A, 60A, 75A 20A, 25A, 115A, 155A 80A, 90A,350A, 110A 300A, 400A, 550A, 1000A
55.	An insulated grand following mean	ounded conductor of 4 AWG or larger shall be identified by which one of the s:
	B. C.	A continuous white outer finish A continuous black outer finish Three continuous green stripes None, of the above
56.	-	ny one cord-and-plug-connected utilization equipment not fastened in place shall percent of the branch-circuit ampere rating.
	В. С.	80 83 100 125
57.	FMC shall not b	pe used
	В. С.	in dry locations Within 6 ft of the outside edge of a water source in dwelling unit attic Underground
58.	In weather-proof o	locations a flush-mounted switch or circuit breaker shall be equipped with a cover.
	B. C.	wet damp dry isolated
59.		2 1/8" metal square box, with no devices or clamps installed, shall be allowed to m of12 AWG conductors.
	A. B. C. D.	6 7

D. up to 10 feet from the service shall be permitted to be

60.	Exposed, normally non-current-carrying metal parts of fixed equipment supplied by or enclosing conductors or components that are likely to become energized shall be connected to an equipment grounding conductor under which of the following conditions:	
	В. С.	If equipment operates with any terminal at over 150V to ground Where supplied by a wiring method that provides an ungrounded conductor for short sections of metal enclosures Where within 9 ft horizontally of ground or grounded metal objects Where located in an isolated wet or damp location
61.		nt lamp for general use on lighting branch circuits shall not be equipped with a rating over watts.
	B. C.	150 200 300 325
62.		cuit conductor(s) ampacity shall not be less than of the load of fixed neating equipment and any associated motor(s).
	B. C.	83% 100% 125% 250%
63.		ce conductors, where the voltage does not exceed 150 volts to ground, shall have arance of feet from final grade above pedestrian sidewalks.
	A.	10
		12
		15
	D.	18
64.		in wet locations, raceways entering above the level of uninsulated live parts shall ed for
	A.	Weather-proof use
		Outdoor use Damp
		Locations
	D.	Wet locations
65.	Type NM, Type	NMC, and Type NMS cables shall be permitted to be used in
	A.	commercial kitchens
		one-family dwelling units
		truck refueling stations
	D.	storage battery rooms

66.	In a bathroom where receptacles are installed within 6 feet from the top inside edge of the, they must be GFCI protected.
	A. counter topB. toiletC. sink faucetD. bowl of the sink
67.	Where connected to a branch circuit supplying two or more receptacles or outlets, a 30A receptacle shall not supply a total cord-and-plug connected load in excess of:
	A. 30A B. 25A C. 24A D. 16A
68.	A branch-circuit OCPD is a device capable of providing protection for service, feeder, and branch circuits and equipment over the full range of over-currents between its and its interrupting rating.
	A. rated currentB. short-circuitC. rated over-current ratingD. rated voltage
69.	Where a branch circuit supplies continuous loads or any combination of continuous and noncontinuous loads, the rating of the overcurrent device shall not be less than the non-continuous load plus percent of the continuous load.
	A. 83 B. 100 C. 125 D. 200
70.	The conductor between the surge arrester and the line, and the surge arrester and the grounding connection shall not be smaller than
	A. 8 AWG CopperB. 6 AWG CopperC. 4 AWG CopperD. 2 AWG Copper
71.	Electrical wiring installed in rigid metal conduit (RMC) that is below the surface of a Class I, Division 1 location shall be sealed within feet of the point of emergence above grade.
	A. 3 B. 5 C. 6

or systems by not less than:

72. Determine the motor overload protection for a 25HP, 460V, 3-phase, squirrel-cage motor who's nameplate lists: 32 FLA, Design B, and Service Factor 1.15.				
B. C.	40A 50A 55A 65A			
73. A 75 kVA 3-phase 480V transformer is fed from a 3-phase 200A fused disconnect. The transformer secondary feeds a 3-phase 120/208V panel less than 25 feet away from the transformer. Size the primary overcurrent protective device that must be installed at this parassuming no secondary overcurrent protection will be used.				
B. C.	200A 225A 300A 350A			
	74. What is the minimum size equipment grounding conductor required for a feeder consisting of (2) 250kcmil THWN-2 conductors protected by a 250A OCPD?			
B. C.	6 AWG copper 4 AWG copper 3 AWG copper 2 AWG copper			
75. Intrinsically safe circuit conductors in grounded metal-sheathed cables where the sheathir cladding is capable of carrying fault current to ground, shall				
B. C.	not be installed with conductors of a non intrinsically safe circuit be constructed of a moisture-resistant thermosetting be permitted to be installed with conductors of a non intrinsically safe circuit. be constructed of a moisture- and heat-resistant thermoplastic			
76. If the generator is installed as a non separately derived system, and overcurrent protection integral with the generator assembly, a(n) shall be installed between generator equipment grounding terminal and the equipment grounding terminal of the disconnecting mean(s).				
В. С.	main bonding jumper system bonding jumper grounded conductor supply-side bonding jumper			

77. Open outside branch circuit conductors shall be separated from open conductors of other circuits

		4 inches 6 inches
		8 inches
78.	•	conductive objects that convey flammable or combustible liquids in spray
	A.	shall be electrically grounded
		shall be protected by a sealable glass or equivalent means that prevents inhalation or physical damage
		shall be protected by a ground-fault circuit interrupter at the service equipment shall be protected by an arc-fault circuit interrupter at the service equipment
79.		shall be permitted to be used in lieu of a box at the end of a rigid metal the raceway terminates at unenclosed controls or equipment.
	A.	connector
		coupling
		bushing elbow
80.	-	or sets, transformers, rectifiers, rheostats, and similar equipment for the supply or ent to projection or spotlight equipment shall, where nitrate film is used, be located
	А	below grade
		in a separate room
		no closer than 25 feet from the storage location of the film be within 25 ft and line of sight of the film storage location
81.	-	fed with 250 kcmil copper ungrounded conductors. This generator shall have what system bonding jumper?
	A.	6 AWG copper
		4 AWG copper
		2 AWG copper 1/0 AWG copper
82.		ed neon secondary conductors over 1000 volts, the length of the secondary circuit in the transformer leads to the first neon tubing electrode shall not exceed where installed in metal conduit or tubing.
	A.	10 feet
		20 feet
		50 feet
	D.	100 feet

A. 3 inches

		totally enclosed
		partially enclosed
		explosion-proof
	D.	weather-proof
84.	Which of the fo and television s	llowing is a permitted wiring method for permanent installations in motion picturestudios?
		nonmetallic raceways exposed on floors
		uninsulated copper wire
		Type MC cable with no equipment grounding conductor
	D.	metal raceways
85.		xiliary gutters shall be supported and secured throughout their entire length at ceeding
	Α.	3 feet
		5 feet
		6 feet
	D.	10 feet
	substitute for re	equired branch-circuit overcurrent devices.
		shall not be used
	B.	shall be used
	B. C.	shall be used is required
	B. C.	shall be used
87.	B. C. D.	shall be used is required
87.	B. C. D. A bare 4 AWG	shall be used is required is optional
87.	B. C. D. A bare 4 AWG	shall be used is required is optional compact copper conductor has a diameter of
87.	B. C. D. A bare 4 AWG A. B. C.	shall be used is required is optional compact copper conductor has a diameter of 0.312 inches 0.268 inches 0.213 inches
87.	B. C. D. A bare 4 AWG A. B. C.	shall be used is required is optional compact copper conductor has a diameter of 0.312 inches 0.268 inches
	B. C. D. A bare 4 AWG A. B. C. D. Any combustible	shall be used is required is optional compact copper conductor has a diameter of 0.312 inches 0.268 inches 0.213 inches 0.169 inches
	B. C. D. Any combustible a surface area	shall be used is required is optional compact copper conductor has a diameter of 0.312 inches 0.268 inches 0.213 inches 0.169 inches le wall exposed between the edge of a luminaire canopy and an outlet box hav of shall be covered with noncombustible material.
	B. C. D. A bare 4 AWG A. B. C. D. Any combustible a surface area A.	shall be used is required is optional compact copper conductor has a diameter of 0.312 inches 0.268 inches 0.213 inches 0.169 inches le wall exposed between the edge of a luminaire canopy and an outlet box hav of shall be covered with noncombustible material.
	B. C. D. A bare 4 AWG A. B. C. D. Any combustible a surface area A. B.	shall be used is required is optional compact copper conductor has a diameter of 0.312 inches 0.268 inches 0.213 inches 0.169 inches le wall exposed between the edge of a luminaire canopy and an outlet box hav of shall be covered with noncombustible material. 240 sq-in or more 180 sq-in or more
	B. C. D. A bare 4 AWG A. B. C. D. Any combustible a surface area A. B. C. C.	shall be used is required is optional compact copper conductor has a diameter of 0.312 inches 0.268 inches 0.213 inches 0.169 inches le wall exposed between the edge of a luminaire canopy and an outlet box hav of shall be covered with noncombustible material.

	A.	nearest building entrance
	B.	nearest building exit
	C.	top and bottom of common area stairways
	D.	service-entrance equipment
90.	Resistors and r	reactors shall have a clearance of not less than from
	combustible ma	aterials.
	A.	24 inches
	B.	12 inches
	C.	8 inches
	D.	6 inches
91.		ondary resistor of a wound-rotor AC motor is separate from the controller, and the for light intermittent duty, the ampacity of the conductors between controller and of be less than:
	A.	85%
	B.	75%
	C.	65%
	D.	55%
92.		oller is built in as an integral part of a(n), individual marking of hall not be required if the necessary data are on the nameplate.
	A.	motor
	B.	x-ray machine
	C.	elevator
	D.	appliance
93.	A space not les any combustible	ss than shall be provided between the top of a switchboard and le ceiling.
	A.	3 feet
	B.	4 feet
	C.	5 feet
	D.	6 feet
94.	Restricted Accebehind:	ess, as it applies to adjustable-trip circuit breakers, shall be defined as located
	A.	located behind removable and sealable covers over the adjusting means
	B.	located behind bolted equipment enclosure doors
		located behind locked doors accessible only to qualified personnel
	D.	Any of these

95.	Each branch-circuit disconnecting means rated or more and installed on olidly grounded wye electrical systems of more than 150V to ground, but not exceeding 1000 shase-to-phase, shall be provided with ground-fault protection of equipment.	V
	A. 600A B. 800A C. 1000A D. 1200A	
96.	The entire space within and under a dispenser pit or containment in a motor fuel dispensing acility is classified as a(n):	
	 A. Class I Division 1 B. Class I Division 2 C. Class II Division 1 D. Class II Division 2 	
97.	The supply circuit to the mechanical ventilation equipment of charging equipment for an electrically with the equipment and shall remain energized during the entire electric vehicle charging cycle.	
	A. neutralB. interlockedC. locked outD. isolated	
98.	Where outdoor lamp holders are attached as pendants, the connections to the circuit wires shape	all
	A. terminatedB. isolatedC. insulatedD. staggered	
99.	Cable trays used to support service-entrance conductors shall contain only service-entrance conductors and shall be limited to,	
	A. staggeredB. terminatedC. isolatedD. insulated	
100.	Transformers insulated with listed less-flammable liquids that have a fire point of not less than 100°C shall be permitted to be installed in Type I or Type II buildings, in areas where the transformer is rated 45,000 volts or more.	
	A. TRUE B. FALSE	