

2023 Code Practice Exam - 300 Question

1. In a Motor Fuel Dispensing Facility, when installed in metallic conduit, underground wiring shape installed in threaded rigid metal conduit or		
	В. С.	electrical metallic tubing threaded steel intermediate metal conduit rigid poly-vinyl chloride conduit auxiliary gutter
2. Type MV cable (Medium Voltage) shall be permitted for use on power systems rated up including 35,000 volts, nominal, in which of these circumstances:		
	В. С.	In wet or dry locations direct buried in messenger-supported wire all of the above
3.	Ground clamps	or other fittings exposed to physical damage shall be enclosed in
	В. С.	metal, wood, or equivalent protective covering. moisture resistant thermoplastic non-conductive thermoplastic aluminum foil
4.	be installed at a	ve device (SPD) shall be marked with a short-circuit current rating and shall not point on the system where the available fault current in excess of that rating. This ment shall not apply to
	В. С.	AFCI circuits GFCI circuits receptacles lighting
5.	Using the Stand with the followin	ard Method, what is the calculated service rating for a 1500 square feet dwelling g:

- (2) 20-A small appliance circuits
- (1) 20-A laundry circuit
- (2) 4-kW wall-mounted ovens
- (1) 5.1-kW counter-mounted cooking unit
- (1) 4.5-kW water heater, a 1.2 kW dishwasher

	(1) 5-kW clothes washer and dryer(6) 7-A, 240-V room air-conditioning units(1) 1.5-KW permanently installed bathroom space heater		
	Note - use the column C method, rather than the column A method for this specific problem		
	A. 115A B. 153A C. 162A D. 175A		
6.	A 3000 square foot retail store has 30 ft of show windows. There are a total of 100 duplex receptacles and the service is 120/240V, single-phase 3-wire. Calculate the minimum size overcurrent protection for the service.		
	A. 100A B. 125A C. 200A D. 225A		
7.	. For a solidly grounded wye service the ground fault protection system shall operate to cause the service disconnect to open all ungrounded conductors of the fault circuit. The maximum setting of the ground-fault protection shall be amperes, and the maximum time delay shall be 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		
8.	Type S fuse-holders and adaptors shall be so that either the fuse-holder itself or the fuse-holder with a Type S adaptor inserted cannot be used for any fuse other than a Type S fuse.		
	A. designedB. installedC. labeledD. registered		
9.	. Where CNG or LNG dispensers are installed beneath a canopy or enclosure, all electrical equipment installed beneath the canopy or enclosure shall be suitable forhazardous (classified) locations.		
	 A. Class I, Division 1 B. Class I, Division 2 C. Class II, Division 1 D. Class II, Division 2 		

10.	J. The demand load for (5) dryers in a single family dwelling unit, rated at 6,000 VA each, is		
	A.	 22,500VA	
		24,000VA	
	C.	25,500VA	
	D.	30,000VA	
11.		al 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.	
	arranged 30 th	at the lowest point of sag is at least above the noof.	
	A.	6 inches	
	B.	12 inches	
	C.	30 inches	
	D.	60 inches	
12.	•	pacity for Alternating Current adjustable voltage motors shall be based on the arked on the motor nameplate.	
	А	SSCR rating	
		frequency	
		voltage	
		maximum operating current	
13.		and heating load for a single-family dwelling unit with a 240-V, 18,000 VA heating -V 12,000 VA A/C load is	
	Α.	12,600 VA	
		18,000 VA	
		21,000 VA	
	D.	30,000 VA	
14.	4. The ampacity of the supply conductors for an individual resistance welder that can be operated at different times at different values of primary current or duty cycle shall not be less than of the rated primary current for seam and automatically fed welders.		
	А	80%	
	В.	75%	
		70%	
		25%	
15.	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	
	۸	the steel of the building	
		the steel of the building the concrete slab under the building	

C. the grounded high-leg of the system

D. the building or structure disconnecting means

16.	If the connection	on 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.	manual		
		automatic		
	C.	dedicated		
	D.	portable		
17.	_	equipment is supplied by more than one source, feeder, or branch circuit, the		
	disconnecting i	means shall be		
	۸	located within 10 ft of equipment		
		terminated to an equipment grounding conductor originating at the service		
		grouped and identified as having multiple disconnecting means all of these		
	D.	all of these		
18	Fauinment inte	ended to interrupt current at fault levels shall have an interrupting rating at nominal		
		the available fault current at the line terminals of the equipment.		
	omount rontago <u>-</u>			
	A.	ten times		
	B.	at least equal to		
		less than		
	D.	more than		
19.	A box containing	ng pendant- or flush-mounted receptacles attached to a multiconductor cable via		
	strain relief or a	a multipole connector is:		
		a drop box		
		a junction box		
		a 1900 box		
	D.	a joint box		
00	0			
20.		ctors installed as open conductors or multi conductor cable without an overall outer		
	-	/e a clearance of from windows that are designed to be opened,		
	doors, porches	, balconies, ladders, stairs, fire escapes, or similar locations.		
	А	not more than 4 feet		
	л. В.			
		not less than 4 feet		
		not less than 3 feet		
	Б.	not less than o lest		
21.	21. A disconnecting means shall be provided for all derived from a stationary standby			
		voltage over 60-volts DC.		
	- -			
	A.	grounding conductors		
		ungrounded conductors		
	C.	ungrounded and grounded conductors		
	D.	grounded conductors		

D. FRC	
23. The connection of an Energy Storage System (ESS) that operates in parallel with other ac sources shall use inverters that are listed and identified as interactive.	
A. active,	
B. reactive	
C. interactive	
D. non-active	
24. 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. 30kW	
B. 57.6kW	
C. 63kW	
D. 72kW	
25. In a major repair garage where natural gas vehicles are repaired, the area within 18 inches of ceiling is considered what classification?	the
A. Class I, Division 1	
B. Class I, Division 2	
C. Class II, Division 1	
D. Class II, Division 2	
26. Calculate the maximum demand load for a single branch circuit supplying a counter-mounted cooking unit and two wall-mounted ovens, all located in the same room. The counter-mounted unit has a nameplate rating of 6 kW, and each wall-mounted oven has a rating of 4 kW.	ł
A. 7.7kW	
B. 8.8kW	
C. 11kW	
D. 14kW	
27. In a patient Care Area, metal enclosures containing a receptacle must be connected to a(n)	
 A. insulated copper equipment grounding conductor 	
B. isolated copper bonding jumper	
C. copper grounding electrode conductor	
D. copper grounded conductor	

22. Fire-resistive cable system cables and conductors shall be surface marked with the suffix

A. FRCSB. FRRC. FRS

28.	28. Panelboard cabinets and panelboard frames, if of metal, shall be in physical contact with ea other and shall be connected to a(n)			
	A harmah sinavit mavtaal			
	A. branch circuit neutral B. isolated terminal bar			
	B. Isolated terminal bar C. ground ring			
	D.	equipment grounding conductor		
29.	Metal Cable tra	y can be used as an equipment grounding conductor where		
	A.	continuous maintenance and supervision ensure that qualified persons service the installed cable tray system		
	В	where installed under engineer supervision		
		the total length of the installed cable tray does not exceed 150 ft		
		installed in dry indoor environments above 8 ft 6 in from the floor		
30.		otal square footage of 25,000 sq-ft, and there are 250 receptacles installed. largest receptacle load to be applied to the total demand load.		
	A.	45,000VA		
		46,000VA		
		50,000VA		
		55,000VA		
31.	A restaurant ha 50,000 VA.	as all electric appliances, a connected lighting load that includes a sign, totaling		
	The electrical s	ervice is rated at 120/208V, three-phase.		
	The restaurant	contains the following loads:		
	120-volt loads			
	60 duplex recep	ptacles		
	100 ft multi-out	let assembly (simultaneous rated)		
	1 broiler 5 kW			
	2 deep fryers 5	.5 kW		
	1 freezer 3,400	VA		
	1 booster heate	er 1,500 VA		
	1 coffee service	e machine 3,500 VA		
	1 dishwasher 3	,500 VA		
	208-volt loads			
	1 walk-in coole	r 6,400 VA		
	1 water heater	4,800 VA		
	1 oven 20 kW			
	1 range 15 kW			
	2 convection ov	vens 8kW		
	15kW electric h	neater		
	14 kW AC			
	3 exhaust fans	2.4 ampere		
	s 1 cooktop 10kW			

	2 10kw heating units. What is the total demand load for the restaurant?		
	В. С.	122,700VA 160,000VA 162,940VA 214,550VA	
32.	Where buried in	n masonry or concrete, threadless couplings shall be	
	В. С.	the weatherproof type the concrete tight type the liquid tight type direct-burial rated c	
33. In Cellular Metal Floor Raceways, junction boxes used with these raceways shall be on shall be			
	B. C.	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 protected with a raintight sealing ring, silicone compound, or similar approved means electrically continuous with the raceway	
34. Audio system equipment supplied by branch-circuit power shall not be placed horizontal of the inside wall of a pool.			
	В. С.	5 ft 7 ft 10 ft 25 ft	
35.	35. A single-phase motor is using a Dual Element (Time-Delay) Fuse as its short-circuit and ground-fault protection means. This Dual Element fuse's rating must not-exceed of the motor's Full-Load Current.		
	B. C.	150% 250% 175% 300%	
36. What is the minimum size Flexible Metal Conduit (FMC) that can be used to house the conductors: (1) 1 AWG THHN (2) 2 AWG THHN (2) 4 AWG THHN			
	В. С.	1 inch, 1 ¼ inch 1 ½ inch 2 inch	

37.	7. Electrical continuity at service equipment, service raceways, and service conductor enclosures shall be ensured by one or more of the following methods:		
		Bonding equipment to the grounded service conductor Connections made up wrenchtight using threaded couplings, threaded entries, or listed threaded hubs on enclosures	
	C.	Threadless couplings and connectors if made up tight for metal raceways and metal-clad cables	
		Other listed devices, such as bonding-type lock nuts, bushings, or bushings with bonding jumpers	
	E.	all of these	
38.	88. In an outside branch circuit, open conductors shall be separated from open conductors of other circuits or systems by not less than		
	A.	4 in	
	B.	6 in	
		8 in	
	D.	10 in	
39.	9. Overcurrent protective devices, other than supplementary overcurrent protection, be located in bathrooms, showering facilities, or locker rooms with showering facilities.		
	A.	shall	
		shall not	
		may	
	D.	shall be permitted to	
40.	0. What's the ampacity of 4 current carrying 8 AWG THHN conductors installed in an ambient temperature of 90°F?		
	A.	22.32A	
	B.	42.25A	
		48.75A	
	D.	65.25A	
41.	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.	4 AWG	
	B.	6 AWG	
	C.	8 AWG	
	D.	10 AWG	
42.	What are the pi	rimary and secondary overcurrent protection devices for a 75kVA three-phase, nsformer?	
	A.	125A primary /300A secondary	
	В.	150A primary, 300A secondary	

		250A primary, 300A secondary 350A primary, 320A secondary
43.	Transformers w	who's disconnecting means are located in a remote location, shall be
		lockable in the closed position fused
		no farther than 125 ft length total from the transformer lockable in the open position
44.		rter with a nameplate single-phase input rating of 100 FLA, protecting variable ve overcurrent protection set at not more than
	B. C.	100A 125A 150A 225A
45.	environmental	is NOT permitted to be installed in ducts specifically fabricated to transpor air.
	В. С.	Liquid-Tight Flexible Metal Conduit Flexible Metallic Tubing Type MI Cable Electrical Metallic Tubing
46.	conductors use	ximum size overcurrent protection device required to protect 14 AWG coppered for a pump motor control-circuit that is protected by a motor branch circuit ce and extends beyond the enclosure?
	A.	15A
		20A
		45A 100A
47.	•	dimmers, control switches, and metal faceplates shall be connected to an unding conductor by
	B. C. D. E.	connected to the intersystem bonding termination mounting with metal screws to a metal box or a metal cover that's connected to an equipment grounding conductor an equipment grounding conductor or equipment bonding jumper that is connected to an equipment grounding termination of the snap switch termination of two separable equipment grounding terminals. A and D B or C
48.	The Full-Load	Current (FLC) of a 100-HP 500 volt DC motor is

		148 A 164 A
	D.	205 A
49.	_	ers shall be designed and mounted such that all electrical equipment and fixed least above floor level.
	A.	24 inches
		18 inches
		12 inches
	D.	6 inches
50.	spray paint equi	pment within the classified areas of membrane enclosures during spray painting,
	A.	grounded
	B.	guarded
		GFCI-protected
	D.	AFCI-protected
51.		an one piece of X-Ray equipment is operated from the same high-voltage circuit, ach group of equipment as a unit shall be provided with a(n)
		low voltage disconnect switch
		ground-fault detector
		lockable disconnect rated at not more than 125% of the equipment FLA rating high-voltage switch or equivalent disconnecting means
52.	installed in room	electrical equipment not rated or listed for submersion shall be permitted to be as or pits that do not have drainage that prevents water accumulation during n or filter maintenance.
		TRUE
	В.	FALSE
53.	For a storage w	arehouse, what portion of the lighting load does a 50% demand factor apply to?
	A.	Remainder over 12,500VA
	B.	First 10,000 VA
		First 12,500 VA
	D.	Remainder over 10,000 VA
54.	Permanently att	ached power supply cable(s) for overhead gantries shall be provided with
	up	on exposure to strain that could result in either cable damage or separation from
	the power delive	ery device and exposure of live parts.
	A.	arc-fault protection

A. 123 A

	 B. ground-fault interrupter protection C. a means to de-energize the cable conductors and power service delivery device D. a means to energize the cable conductors and power service delivery device
55. How many	1/0 AWG XHHW-2 conductors shall be permitted to be installed in a run of 2" EMT?
	A. 4
	B. 5
	C. 6
	D. 7
	nome floor is 70 ft by 10 ft and has two small appliance circuits; a 1000-VA, 240-V 200-VA, 120-V exhaust fan; a 400-VA, 120-V dishwasher; and a 7000-VA electric range
	A. 30A
	B. 40A
	C. 50A
	D. 60A
57. Each lead-	-in conductor from an outdoor antenna shall be provided with a(n)
	A. grounding electrode
	B. listed antenna discharge unit
	C. listed disconnecting means
	D. equipment grounding conductor
8. An energy	management system shall not override the load shedding controls for the following:
	A. Fire Pumps
	B. Emergency Systems
	C. Legally Required Standby Systems
	D. All of these
	the minimum size THWN conductors required to feed the primary side of a 112.5kVA se 480V/208V transformer?
	A. 1/0 THWN Primary, 400 kcmil THWN Secondary
	B. 2/0 THWN Primary, 500 kcmil THWN Secondary
	C. 3/0 THWN Primary, 550 kcmil THWN Secondary
	D. 4/0 THWN Primary, 600 kcmil THWN Secondary
stored, the	erty where flammable liquids are received by a pipeline and are blended in bulk and a area within 3 ft of the edge of outdoor equipment, extending in all directions, shall be d a environment
	A. Class I, Division 1
	B. Class I, Division 2
	C. Class II, Division 1
	D. Class II, Division 2

61.	. A building or other structure that is served by a branch circuit or feeder on the load side of a service disconnecting means shall be supplied by only one feeder or branch circuit unless:		
	В. С.	fed from a fire pump disconnecting means, where the capacity requirements are in excess of 600A at 250V or less supplying multiple-occupancy buildings where there is no supply equipment accessible to all occupants the building is zoned as dual-purpose or mixed-occupance.	space available for
62.	2. What is the allowable ampacity for (6) 1/0 AWG THW copper conductors in a raceway inside of a 104°F room?		n a raceway inside of a
	B. C.	96.5A 102.5A 105.6A 124.4A	
63.	The minimum s	sized TW copper branch-circuit conductors feeding a 35A c	ontinuous load shall be:
	B. C.	6 AWG 8 AWG 10 AWG 12 AWG	
64.	4. The locked-rotor current of each single-phase hermetic refrigerant motor-compressor having a rated-load current of more than 9 amperes at 115 volts, or more than 4.5 amperes at 230 volts, and each polyphase motor-compressor shall		
	B. C.	have conductors sized no less than 125% of it's locked-ro have conductors sized no less than 100% of it's locked-ro be used to calculate it's disconnecting means ampere ratible marked on the motor-compressor nameplate	tor current
65.	At a high school	ol, the general lighting load shall be calculated at	VA per square foot.
	B.	1 ½ 2, 2 ½ 3	
66.	-	uits of the power supply feeding low voltage lighting systen aximum under all load conditions.	ns shall be rated for
	В. С.	15A 20A 25A 30A	

67.		cover for a 2" Rigid Nonmetallic Conduit approved for direct burial under an airport
	٨	6 inches
		12 inches
		18 inches
		24 inches
68.	The full-load cu	urrent of a 3-phase 230V, 5HP AC wound-rotor motor is
		22A
		15.2A
		9.6A
	D.	7.6A
69.		g for lighting, where installed inside of tents and concessions, shall be securely where subject to physical damage, shall be provided with
		mechanical protection
		a means of disconnection within 5 feet of the entrance
		steel or rigid PVC conduit protecting conductors
	D.	a lockable enclosure for devices controlling illumination
70.	Type AC cable	shall be permitted to be
	А	installed in damp or wet locations
		to be run or fished in the air voids of masonry block or tile walls where such walls
		are exposed or subject to excessive moisture or dampness
	C.	installed where subject to physical damage
		embedded in plaster finish or brick or other masonry except in wet locations
71.	A dead end of a	a busway shall be
	A.	accessible
	В.	closed
		open inaccessible
	D.	inaccessible
72.	shall not be gre ground-fault pro	be overcurrent protective device for the circuit supplying the industrial control panel eater than the sum of the largest rating of the branch-circuit short-circuit and otective device provided with the industrial control panel,, plus the load currents of all other motors and apparatus that could be in operation at the
	Α.	plus 80% of the FLA rating of all resistance heating loads
	В.	plus 150% of the FLA rating of all resistance heating loads
	C.	

D	. plus 100% of the FLA rating of all resistance heating loads
73. Double-throw	knife switches shall be permitted to be mounted so that the throw is
B C	vertical horizontal lockable either vertical or horizontal
serve as the d	tly connected appliances rated over 300VA, the circuit breaker shall be permitted to isconnecting means where the switch or circuit breakerfrom the e capable of being locked in the open position.
B C	is within sight is accessible is remote is inaccessible
75. Fire alarm circ	cuits shall be identified at terminal and junction locations in a manner that _ during testing and servicing of other systems.
B C	allows emergency workers to easily find the means of disconnection identifies the nominal voltage rating of the system helps to prevent unintentional signals on fire alarm circuit(s) is legible
conduit, or thr	wiring in motor fuel dispensing facilities shall be installed in threaded rigid metal eaded steel intermediate metal conduit, or where buried under not less than of cover, shall be permitted to be installed in Type PVC, Type RTRC, or Type HDPE
B C	1 foot 2 feet 3 feet 6 feet
	ouilt on a single chassis mounted on wheels and has a gross trailer area not 0 ft^2 in the set-up mode is considered a(n):
B C	Recreational Vehicle Mobile Home Portable Trailer Park Trailer
	sed current rating of a cord- and attachment-plug-connected room air conditioner ed of the current rating of a branch circuit where no other loads are

	B.	80%
	C.	90%
	D.	125%
79.		er shall be required if the space between the resistors or reactors and any
	combustible ma	aterial is less than
		24 inches
		18 inches
		12 inches
	D.	6 inches
80.	=	occupancy a panelboard installed in a listed commercial appliance outlet center-floor mounting shall be permitted to be orientated
	A.	in the face-up position
	B.	in the face-down position
	C.	sideways
	D.	upside down
81.	vibration from 6	to connect equipment where flexibility is necessary to minimize the transmission or equipment or to provide flexibility for equipment that requires movement after shall be installed.
	A.	bonding bushing
	B.	equipment grounding conductor
	C.	a bonding jumper
	D.	a grounding electrode conductor
82.	A multioutlet as	ssembly shall be permitted to be installed
	A.	where subject to severe physical damage
	B.	where the voltage is 300 volts or more between conductors
	C.	in hoistways
	D.	in dry locations
83.		enclosures all phase conductors and, where used, the grounded conductor and prounding conductors shall be
	Α	spaced evenly
		bundled in groups of three
		grouped together
		kept separate
84.	• •	shall not be installed on circuits operating at more
	A.	150V or more than 5A

A. 75%

	D.	1,000V or more than 10A
85.	85. Power-limited control power sources, other than transformers, shall be protected by overcu devices rated at not more than of the VA rating of the source divided by the rate voltage.	
	В. С.	100% 125% 167% 200%
86.		lets of park trailers shall be installed at wall spaces wide or more so ong the floor line is more than 6 ft, measured horizontally, from an outlet in that
	B. C.	2 ft 3 ft 4 ft 6 ft
87.	87. Vegetation such as treesbe used for support of overhead service conductors or ser equipment.	
	B. C.	shall shall not shall be permitted to and bushes shall be permitted to be
88. Select the ampacity for (3) 6 AWG THWN conductors installed in a 2" EMT raceway in building with an ambient temperature of 57°F.		
	B. C.	55A 60A 65A 75A
89.	Where capacito	ors are installed in motor circuits, conductors shall not be less than of the rated current of the capacitor.
	B. C.	80% 115% 125% 135%
90.	-	230V wound-rotor motor rated at 15HP requires short-circuit and ground-fault manufacturer calls for a non time delay fuse to protect the motor. What size fuse

B. 250V or more than 5AC. 600V or more than 10A

shall be selected?

D	. 60A
	nachine's name plate shall be attached to the control equipment enclosure or shall be plainly visible after installation. The nameplate shall include:
B C	supply voltage, number of phases, frequency, and FLA minimum ampere rating of the short-circuit and ground-fault protective device ampere rating of largest motor, from the motor nameplate, or load efficiency and power factor rating
	cuits shall be identified in a manner that helps prevent unintentional alarm system circuit(s) during testing and servicing of other systems.
В С	at terminal and junction locations at the entry point to the Fire System controller as power-limited circuits near all pull-stations and alarms on every floor of an assembly occupancy
	ter sheath of a mineral-insulated, metal-sheathed cable is made of, it an adequate path to serve as an equipment grounding conductor.
B C	aluminum nickel steel copper
conductor, an	the reduction of electromagnetic interference on the equipment grounding isolated ground receptacle's grounding terminal shall be connected to a(n) un with the circuit conductors.
B C	 bare equipment grounding conductor insulated equipment grounding conductor insulated ungrounded conductor bonded grounded conductor
95. The use of str	ut-type channel raceways shall not be permitted
B C	in locations subject to corrosive vapors where not protected by finishes approved for the condition in dry locations as power poles where concealed
96. All 15- and 20	A, 125- and 250V non locking-type receptacles in childcare facilities shall be listed

tamper resistant receptacles, except in which of the following instances:

A. 40AB. 45AC. 50A

		where located in business offices, corridors, waiting room and the like receptacles located more than 5 1/2 ft above the floor
	D.	where located in dwelling patient care areas
97.		Il be constructed, installed, or equipped with shades or guards so that combustible subjected to temperatures in excess of
	A.	90°F
	B.	104°F
	C.	194°F
	D.	200°F
98.		Il be wired so that the screw shells of lamp holders are connected to the same
		cuit conductor or terminal. The, where connected to a screw
	shell lampholde	er, shall be connected to the screw shell.
		grounded conductor
		ungrounded conductor
		equipment grounding conductor
	D.	bonding jumper
99.	•	ted and designed for the direct connection of aluminum conductors
	shall be marked	d CO/ALR.
	A.	15 amperes or more
		20 amperes or less
		20 amperes or more
	D.	30 amperes or less
100.	-	on electrically driven irrigation machines, where used for control and signal
		have a current rating not less than of the full-load current of the
	largest device s	served plus the full-load current of all other devices served.
	A.	100%
	B.	175%
		125%
	D.	200%
101.		water heaters shall have the heating elements subdivided into loads not
	exceeding	and protected at not over 60A.
	A.	30A
	B.	48A
	C.	50A
	D.	100A
102.	The ampacity of	of electric pool water heaters shall not be less than of the total
	nameplate rate	

A. where located in preschools and elementary education facilities

	115%
	100%
D.	83%
103. Temporary hol	iday decorative lighting shall be permitted for a period not to exceed days.
A.	120
B.	90
C.	60
D.	30
104. What is the ma	aximum allowed 1/0 AWG THHN conductors that can fit in a 1 1/2" EMT conduit?
	3
	4
	5
D.	7
105. Which of the fo	ollowing outdoor enclosure types are approved for wind-blown dust applications?
	2
	3RX
	3R
D.	3X
106. The ampacity	of UF cable shall be that of
A.	30°C (86°F)
	40°C (104°F)
	60°C (140°F)
D.	75°C (167°F)
	stalled on the supply side of a service that ensures the required electrical etween metal parts required to be electrically connected is a:
A.	Supply-Side Bonding Jumper
B.	Supply-side Grounding Conductor
	Bonding Conductor
D.	Grounding Electrode Conductor
	n of a grounding electrode conductor or bonding jumper to a grounding electrode in a manner that will ensure
A.	an effective bonding path
	all ungrounded conductors open simultaneously
C.	a separately derived system remains isolated

A. 125%

	D.	an effective grounding path
109.	The width of wo	orking space in front of electrical equipment shall be the width of the equipment or inches, whichever is greater
	A.	30
	B.	36
	C.	42
	D.	48
110.		wed through special conditions, a building or other structure that is served by a or feeder on the load side of a service disconnecting means shall be supplied by
	Α.	two or less feeders or branch circuits
		only one feeder or branch circuit
		multiple feeders or branch circuits
	D.	none of the above
111.	A(n)established.	is a conducting object through which a direct connection to earth is
	A.	Equipment grounding electrode conductor
	B.	Grounded Conductor
	C.	Ground Bus Bar
	D.	Grounding Electrode
112.	The branch-circ	cuit rating for an appliance that is a continuous load shall not be less than of the marked rating.
	Δ	125%
		100%
		83%
	D.	75%
113.	dwelling unit kil	protection shall be provided for outlets that supply dishwashers installed in tchens.
	A.	AFCI
	B.	Surge
	C.	GFCI
	D.	Lightning
114.	Screws used fo	or the purpose of attaching receptacles to a box shall be machine screws having threads per inch.
	Α.	18
		21
		30

115.	The frames of ranges, wall-mounted ovens, counter-mounted cooking units, and shall be permitted for existing installations to be connected to the grounded
	circuit conductor.
	A. refrigeratorsB. dishwashersC. clothes dryersD. washing machines
116.	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. mechanically connectedC. pneumatically connectedD. tightly connected
117.	Raceways shall be used only as a means of support for other raceways where the raceway
	 A. is identified as a means of support B. is installed as a complete assembly C. contains only 600V conductors D. is installed above a grid ceiling
118.	On a 4-wire, delta-connected system where the midpoint of one phase winding is grounded, only the conductor or busbar having the higher phase voltage to ground shall be durably and permanently marked by an outer finish that is in color or by other effective means.
	A. yellow B. purple C. white D. orange
119.	Nonmetallic-sheathed cable shall be supported and secured by staples, cable ties listed and identified for securement and support, or straps, hangers, or similar fittings designed and installed so as not to damage the cable, at intervals not exceeding 4 1/2 ft and within inches of every cable entry into enclosures.
	A. 12 B. 18 C. 24 D. 30
120.	All 15- and 20A, 125- and 250V non-locking type receptacles in dwelling units shall be listedreceptacles.

		bonded vertically mounted
121.		ural metal that is interconnected to form a metal building frame and is not bunded or bonded and is likely to become energized shall be bonded to a(n)
		nonmetallic underground pipe aluminum busbar attached to wall
		ungrounded conductor grounded conductor at the service
122.		owable ampacity for a flexible 3-conductor Type SO-cord with three g 12 AWG conductors?
		18A 20A
	C.	25A 30A
123.	Heat-resistant t	thermoplastic-insulation covering 8 AWG conductors are listed for use in locations.
		wet
	C.	outdoor dry and damp indoor
124.	tha	rded, PV system dc circuit conductors operating at voltages greater than t are readily accessible to unqualified persons shall be installed in Type MC cable, tor jacketed cable, or in raceway.
		24V
	C.	30 V 50V 120V
125.		ected equipment a separable connector or a(n) shall be rve as the disconnecting means.
		attachment plug and receptacle
	C.	toggle switch weatherproof cord cap none of these

A. isolated

B. tamper-resistant

126. No parts of cor	d-connected luminaires shall be located within a zone measuring horizontally feet and 8 feet vertically from the top of the bathtub rim or shower stall
threshold.	leet and o leet vertically from the top of the bathlub film of shower stall
	3
	4
	5
D.	6
127. In a dwelling u	nit, receptacles installed in must be protected by a GFCI
receptacle.	· · · · · · · · · · · · · · · · · · ·
٨	bedrooms
	attics
	dining rooms
	bathrooms
100 la dividiliana a	recented a subjet shall be installed as that we naint close the well line is more than
128. In dwellings, a	receptacle outlet shall be installed so that no point along the wall line is more than inches measured horizontally from a receptacle outlet in that space.
	12
	18
	24
D.	48
129. Switches or cir	cuit breakers disconnect the grounded conductor of a circuit
where all circui	it conductors are not disconnected simultaneously.
А	shall
	shall not
	1000 volts or more shall be permitted to
	shall be permitted to
130 Multi wire bran	ch circuits that supply two pieces of utilization equipment, and are not protected by
	device which opens all ungrounded conductors simultaneously, shall supply only
	·
A.	Line-to-neutral loads
B.	
C.	Line-to-line loads
D.	Three-phase loads
131. In a dwelling u	nit which of the following areas are not required to be AFCI protected?
A.	Bedrooms,
B.	
	Garages
	Hallways

132	provided	bonding termination for connecting intersystem bonding conductors shall be enclosures at the service equipment or metering equipment enclosure onnecting means for any additional buildings or structures.
	В. С.	external to internal to no closer than 6 ft apart near inside each
133		wire-type grounding electrode conductor shall be permitted only byding and bonding equipment or by the exothermic welding process.
	В. С.	a bolt-and-nut termination block heat treating fittings soldered bolt-and-nut fasteners irreversible compression-type connectors
134		hall all 120V, single-phase, 15-and-20A dwelling branch circuits supplying outlets protected by an AFCI device?
	В. С.	kitchens, dining rooms, garages family rooms, living rooms, bedrooms recreation rooms, closets, exterior patios kitchens, libraries, bathrooms
135	or water from e	locations, surface-type meter sockets shall be mounted so as to prevent moisture ntering and accumulating within the cabinet or cutout box, and shall be mounted ast inch(es) of airspace between the enclosure and the wall or g surface.
	B.	1/8 1/4 1/2 2
136		quires (3) 6 AWG THHN conductors to feed it, what is the minimum sized /C conduit that can be used as a raceway for these conductors?
	В. С.	½ inch ¾ inch 1 inch 1 ¼ inch
137	. Overhead cond	luctors for festoon lighting shall not be smaller than 12 AWG unless the conductors
	B.	listed for use in damp locations of the type THWN, THHN, or XHHW supported by messenger wires

D. no longer than 50 feet in length	
138. Tap conductors not over feet long and do not extend beyond the switchboard switchgear, panelboard, disconnecting means, or control devices they supply shall be permitted to be tapped without overcurrent protection at the tap.	
A. 5 B. 10 C. 15 D. 25	
139. Where tap conductors supply a transformer and the total length of one primary plus one secondary conductor, excluding any portion of the primary conductor that is protected at its ampacity, is not over 25ft, conductors shall	
 A. be permitted to be tapped, without overcurrent protection at the tap B. be tapped without overcurrent protection at the tap C. be protected at 125% the ampacity of the feeder being tapped D. shall be protected at 200% the ampacity of the feeder being tapped 	
140. A device that, by insertion in a receptacle, establishes a connection between the conductors of the attached flexible cord and the conductors connected permanently to the receptacle is a(n):	
A. attachment fittingB. charge controllerC. controllerD. attachment plug	
141. GFCI protection shall be installed in the branch circuit supplying underwater luminaires operating at	
 A. currents greater than the low-voltage contact limit B. voltages lower than the low-voltage contact limit C. voltages greater than the low-voltage contact limit D. currents lower than the low-voltage contact limit 	
142. The minimum overhead clearance from water level to an insulated overhead 240-volt feeder traveling over a pool and supported on a steel messenger cable is feet.	
A. 14.5 B. 22.5 C. 25 D. 27	
143. A Single-Phase, 3-wire 240V service has 2/0 copper ungrounded service entrance conductors, what is the minimum size grounding electrode conductor that must be installed?	

A. 1/0 copperB. 2 AWG copper

		4 AWG Copper 6 AWG copper
144.		conductors for each ungrounded conductor, grounded conductor, or neutral
	conductor shall	be permitted to be connected in parallel only in sizes
	A.	1/0 AWG and larger
		2/0 AWG and larger
	C.	1 AWG and larger
	D.	250 Kcmil and larger
145	An incandesce	nt lamp for general use on lighting branch circuits shall not be equipped with a
0.		ated over watts.
	_	
		300
		1000
		1200
	D.	1500
146.	The total rating	of utilization equipment fastened in place, other than luminaires, shall not exceed
	_	the branch-circuit ampere rating where lighting units, cord-and-plug-connected
	utilization equip	oment not fastened in place, or both, are also supplied.
	Δ	50%
		80%
		100%
		125%
147.		where used exclusively for lighting, shall be required to support a luminaire
	weigning a min	imum of lb.
	Α.	23
		25
	C.	50
	D.	75
1 4 0	December de cuit	
148.		lets in or on floors shall not be counted as part of the required number of ets unless located within inches of the wall.
	receptable outil	inches of the wall.
	A.	24
	B.	18
	C.	12
	D.	6
1.40	T OF askla	
149.		shall be permitted for use where the insulated conductors are used for circuit uninsulated conductor is used only for purposes.
	willing and the t	purposes.
	A.	supporting
		bonding

C. lis D. ec	sted quipment grounding		
	50. Completed wiring installations shall be free from short circuits, ground faults, or other than as required or permitted		
B. aı C. aı	ny arc faults ny connections to ground ny debris ny interruption		
151. A 1/0 copper grou conductors?	unding electrode conductor is used for what size ungrounded service- entrance		
B. O C. O	/0 copper - 3/0 copper Over 350 kcmil – 600 kcmil copper Over 3/0 - 350 kcmil copper Over 600 kcmil through 1100 kcmil		
152. Conductors install cover of	led in RMC in a trench below 2 inches of thick concrete must have minimum inches.		
A. 6 B. 12 C. 18 D. 24	2 8		
153. In grounded systems the earth considered as an effective ground-fault current path.			
B. սլ C. սլ	hall be permitted to be p to 5 feet from the service shall be permitted to be p to 10 feet from the service shall be permitted to be hall not be		
154. The overhead conductors between the service point and the first point of connection to the service-entrance conductors at the building or other structure.			
B. S C. O	Service Lateral Service Drop Overhead Service Conductors Seeders		
155. In a grounded system, if the source of the separately derived system and the first disconnecting means are located in separate enclosures, a supply-side bonding jumper shall be installed with the circuit conductors from the source enclosure to the first disconnecting means enclosure. A supply-side bonding jumper shall not be required to be larger than the conductors.			

	grounding electrode equipment Grounding	
156. The service conductor ampacity for a single-phase 240/120V Single-Family Dwelling rated 100-400A shall be permitted to have an ampacity not less than of the service rating		
B. C.	80% 83% 100% 125%	
157. Which of the fol	lowing list all standard ampere ratings for fuses and inverse time circuit breakers?	
B. C.	80A, 90A,350A, 110A 15A, 20A, 60A, 75A 20A, 25A, 115A, 155A 300A, 400A, 550A, 1000A	
158. At least one rec the outside edg	reptacle(s) outlet shall be installed in bathrooms within feet of each sink.	
A. B. C. D.	5 4	
	nded to interrupt current at fault levels shall have an interrupting rating at nominal the available fault current at the line terminals of the equipment.	
B. C.	less than more than at least equal to at least 125% above	
160. At all points where the armor of cable terminates, a fitting shall be provided to protect wires from abrasion, unless the design of the outlet boxes or fittings is such as to afford equivalent protection, and, in addition, an insulating bushing or its equivalent protection shall be provided between the conductors and the armor.		
B. C.	MC AC NM UF	
161. An insulated gro	ounded conductor of 4 AWG or larger shall be identified by which one of the s:	

A. grounded

B. derived ungrounded

		Three continuous green stripes	
		A continuous white outer finish	
	D.	None of the above	
162.	Direct-burial cables installed under a two-family driveway shall be buried at a depth of		
	 •		
	A.	24 inches	
	B.	18 inches	
	C.	12 inches	
	D.	6 inches	
163.	Α	is an enclosure designed for surface mounting that has swinging doors or	
	covers secured directly to and telescoping with the walls of the enclosure.		
	A.	cutout box	
	B.	panelboard	
	C.	switchgear	
	D.	cabinet	
164.	Where caution, warning, or danger hazard markings such as labels or signs are required, the markings shall be		
	A.	affixed to the front face of the equipment they protect	
	B.	permitted to be legibly marked with marker or similar means	
		red or yellow in color	
	D.	permanently affixed to the equipment or wiring method and shall not be handwritten	
165.	Optional feeder and service load calculations shall be permitted for a dwelling unit having the total connected load served by a single 120/240-volt or 208Y/120-volt set of service or feeder conductors with an ampacity of 100 or greater.		
	A.	parallel	
	B.	independent	
	C.	3-wire	
	D.	2-wire	
166.	•	of insulated wires and cables that have a bare lead sheath or a braided outer be to prevent physical damage to the braid or sheath.	
	A.	supported in a manner designed	
		protected with conduit	
		direct buried	
		covered with 1/8" of steel or similar protection	
167.	_	ny one cord-and-plug-connected utilization equipment not fastened in place shall percent of the branch-circuit ampere rating.	

A. A continuous black outer finish

	B. C.	80 83 100 125
168.		e rated branch-circuit isAWG copper.
	A.	8 10
		12
		14
169.	FMC shall not b	pe used
	A.	in dry locations
	B.	within 6 ft of the outside edge of a water source
	C.	in dwelling unit attic
	D.	Underground
170.		locations a flush-mounted switch or circuit breaker shall be equipped with a
	weather-proof of	cover.
	A.	wet
		dry
		damp
	D.	isolated
171.		ng a service load, a load of not less than volt-amperes shall be ch 2-wire laundry branch circuit installed.
	A.	950
	B.	1200
		1500
	D.	3000
172.		stalled in a kitchen to serve countertop surfaces shall be supplied by not fewer small-appliance branch circuit(s).
	A.	one
		two
		three
	D.	four
173.		t supply one or more welders shall be protected by an overcurrent device rated or than percent of the conductor ampacity.

	B.	125
	C.	150
	D.	200
174.	Communication	ns, radio, and television coaxial cables shall be permitted at a height of not less
	than	above swimming and wading pools, diving structures, and observation stands,
	towers, or platfo	orms.
		10 ft
		12 ft
		18 ft
	D.	25 ft
475	T (a alla a alla	
1/5.		e switches capable of individual operation shall be permitted on multiwire circuits
	provided they a	are equipped with identified handle ties to disconnect all ungrounded conductors
		·
	Δ	So long as each multi-wire branch circuit is separately identified
		With no more than 6 operations of the hand
		In branch circuits with nominal voltage of under 600 volts between conductors
		With a minimum of 2 grounded conductors supplying a branch circuit fed from the
	٥.	enclosure thereafter
176	Λ /" v 2 1/8" v ′	2 1/8" metal square box, with no devices or clamps installed, shall be allowed to
170.		m of12 AWG conductors.
	nave a maximu	III of12 Avvo conductors.
	A.	5
	В.	
	C.	
	D.	
177.	-	ohase panel with exposed live parts on one side, and no live or grounded parts on of the working space, must have a minimum clear working distance of in front of panel.
	A.	3 feet
	B.	3 feet 6 inches
	C.	4 feet
	D.	4 feet 6 inches
178.		-sectional area of a 2 inch EMT conduit is 3.356 square inches and has (6) 12 rs inside it. What is the total area allowed to be taken up by all conductors in this
	٨	2.343 square inches
		2.343 square inches
		2.013 square inches
		1.566 square inches
	υ.	1.342 square inches

179. All pull boxes, junction boxes, and conduit bodies shall be provided with covers compatible with the box or conduit body construction and			
A.	be oversized 3/8 inches to allow for expansion		
B.	be used on non-metallic conduit bodies of 2 inches or larger		
C.	be listed for use in wet environments		
D.	suitable for the conditions of use		
180. 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:			
A.	Where supplied by a wiring method that provides an ungrounded conductor for short sections of metal enclosures		
R	Where within 9 ft horizontally of ground or grounded metal objects		
	If equipment operates with any terminal at over 150V to ground		
	Where located in an isolated wet or damp location		
181. A single-family dwelling has a single-phase 125A sub-panel in the garage with a 125A main breaker protecting it. What size equipment grounding conductor shall be used to feed the sub-panel?			
A.	8 AWG		
B.	6 AWG		
C.	4 AWG		
D.	2 AWG		
182. In an electrical room with exposed 480/277V live parts on one side of the working space and grounded parts on the other side of the working space, the minimum depth of working space in front of this equipment shall be			
۸	3 feet		
	3 feet 6 inches		
	4 feet		
	4 feet 6 inches		
183. The supply-side bonding jumper for a 240V single phase service fed with (2) parallel 300 kcmil Aluminum ungrounded conductors is aluminum.			
Δ	1/0		
	3/0		
	2 AWG		
	4 AWG		
	nt lamp for general use on lighting branch circuits shall not be equipped with a frating over watts.		
A.	150		
B.	200		

	D.	325
185.	35. Snap switches directly connected to aluminum conductors and rated 20 amperes or less shall marked	
	В. С.	CO/ALR ALM/CU for use in wet environments as use with aluminum conductors only
186.	A concrete-end	ased electrode shall consist of at least 20 feet of:
	В. С.	Insulated copper conductor not smaller than 4 AWG Bare copper conductor not smaller than 6 AWG Insulated copper conductor not smaller than 6 AWG Bare copper conductor not smaller than 4 AWG
187.		cuit conductor(s) ampacity shall not be less than of the load of fixed neating equipment and any associated motor(s).
	В. С.	83% 100% 125% 250%
188.	8. Overhead service conductors, where the voltage does not exceed 150 volts to ground, shall hav a minimum clearance of feet from final grade above pedestrian sidewalks.	
	В. С.	10 12 15 18
189.	9 where the tubing is terminated in listed fittings and the circuit conductors contained in the tubing are protected by overcurrent devices rated at 20A or less are allowed to be considered an equipment grounding conductor.	
	В. С.	Electrical Metallic Tubing Flexible metallic tubing Electrical Nonmetallic Tubing Flexible Nonmetallic Tubing
190.		in wet locations, raceways entering above the level of uninsulated live parts shall d for
	B.	Weather-proof use Outdoor use Damp Locations

C. 300

D.	Wet locations	
191. Type NM, Type NMC, and Type NMS cables shall be permitted to be used in		
B. C.	one-family dwelling units commercial kitchens truck refueling stations storage battery rooms	
	3-wire 200A service is constructed at a residence with 3/0 service-entrance nat size copper grounding electrode conductor needs to be installed on this	
B. C.	2 AWG 4 AWG 6 AWG 8 AWG	
193. In a bathroom v	where receptacles are installed within 6 feet from the top inside edge of the, they must be GFCI protected.	
B. C.	counter top toilet bowl of the sink sink faucet	
194. The operating handle of a circuit breaker shall be permitted to be accessible opening a door or cover.		
В. С.	without while after before	
195. 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:		
В. С.	16A 24A 25A 30A	
• •	that contains a(n) or uninsulated equipment grounding be used as an EGC.	
В. С.	steel shielded waterproof insulated	

197.	197. In a(n) system, electrical equipment, wiring, and other electrically conduct material likely to become energized shall be installed in a manner that creates a low-impedal circuit from any point on the wiring system to the electrical supply source to facilitate the operation of overcurrent devices should a second ground fault from a different phase occur wiring system.	
	A. B. C.	grounded ungrounded 1-phase 3-wire 3-phase 4-wire
198.		equipment utilizes electric energy for electronic, electromechanical, chemical, g, or similar purposes.
	B. C.	Utilization Cord-and-plug connected Heating Signaling
199. A branch-circuit OCPD is a device capable of providing protection for service, feeder, a circuits and equipment over the full range of over-currents between its interrupting rating.		sipment over the full range of over-currents between its and its
	B. C.	short-circuit rated over-current rating rated current rated voltage
200. 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.		loads, the rating of the overcurrent device shall not be less than the
	В. С.	83 100 125 200
201.	Overcurrent pro	otection for supply conductors as part of a Modular Data Center, shall:
	B. C. D.	consist of a single circuit breaker or set of fuses at no point be considered either as feeders or as taps be marked "OVERCURRENT PROTECTION PROVIDED AT MDC SUPPLY TERMINALS." not require supplementary overcurrent protection if below 150V to ground Both A and C

202. A dwelling has 9 ranges installed. Each range has a rating of 8 kW. What is the maximum

demand load that should be used for calculating the service and feeder size?

	25.2 kW
D.	32.2kW
	maximum size inverse-time breaker to be installed as motor short-circuit and otection for a 25HP, 460V, 3-phase, squirrel-cage motor.
A.	110A
B.	90A
C.	85A
D.	70A
	between the surge arrester and the line, and the surge arrester and the grounding all not be smaller than
A.	8 AWG Copper
B.	6 AWG Copper
C.	4 AWG Copper
D.	2 AWG Copper
205. Class 1 Circuit	s shall be supplied from a source that has a rated output of not more than volts and 1000 volt-amperes.
A.	30
B.	40
C.	50
D.	75
	mber of 4 AWG THWN conductors that can be installed in an 1 1/4" Type A tible Nonmetallic Conduit (LFNC-A), who's length is no more than 18" shall be:
A.	6
B.	7
C.	8
D.	9
	g installed in rigid metal conduit (RMC) that is below the surface of a Class I, tion shall be sealed within feet of the point of emergence above
A.	3
	5
	6
D.	10
	motor overload protection for a 25HP, 460V, 3-phase, squirrel-cage motor who's : 32 FLA, Design B, and Service Factor 1.15.

A. 18.9kWB. 24.5kW

	D.	65A
209.	The service dis	sconnecting means for each service shall consist of a combination of not more than switches or sets of circuit breakers.
	Α.	1
		2
	C.	6
	D.	12
210.	transformer se transformer. Si	ase 480V transformer is fed from a 3-phase 200A fused disconnect. The condary feeds a 3-phase 120/208V panel less than 25 feet away from the ze the primary overcurrent protective device that must be installed at this panel, econdary overcurrent protection will be used.
	А	200A
		225A
		300A
		350A
211.	Busway runs tl	hat have sections located both inside and outside of buildings shall have a(n) at the building wall to prevent interchange of air between indoor and outdoor
	sections.	
	A.	4 hour fire barrier
		vapor seal
		bushing
		bonding bushing
212.		nimum size equipment grounding conductor required for a feeder consisting of (2) N-2 conductors protected by a 250A OCPD?
	A.	6 AWG copper
		4 AWG copper
		2 AWG copper
		3 AWG copper
213.	When conceal used.	ed knob-and-tube wiring is spliced, or strain splices shall not be
	A.	constructed
	B.	separated
		soldered
	D.	in-line

A. 40AB. 50AC. 55A

214. Intrinsically safe circuit conductors in grounded metal-sheathed cables where the sheathing or cladding is capable of carrying fault current to ground, shall		
 A. be permitted to be installed with conductors of a non intrinsically safe circuit. B. not be installed with conductors of a non intrinsically safe circuit C. be constructed of a moisture-resistant thermosetting D. be constructed of a moisture- and heat-resistant thermoplastic 		
215. If the generator is installed as a non separately derived system, and overcurrent protection is not integral with the generator assembly, a(n) shall be installed between the generator equipment grounding terminal and the equipment grounding terminal of the disconnecting mean(s).		
A. main bonding jumperB. system bonding jumperC. supply-side bonding jumperD. grounded conductor		
216. The continuity of a shall not depend on a connection to a metallic enclosure, raceway, or cable armor.		
A. ungrounded conductorB. grounded conductorC. equipment grounding conductorD. bonding jumper		
217. If grounded conductors of different nominal voltage systems are installed in the same raceway, cable, box, auxiliary gutter, or other type of enclosure, each grounded conductor shall be identified by		
A. nominal voltage systemB. temporary meansC. permanent meansD. distinctive separate colors		
218. A 1000A service is being installed on a dwelling with a total calculated load of 1057A. Rather than installing (2) extremely large parallel conductors, it has been decided to run (4) smaller THWN conductors that, when combined, are equivalent to the total circular mil area of the larger conductors, for ease of install. What (4) conductors should be run for this service?		
A. (4) 250 kcmil THWN B. (4) 300 kcmil THWN C. (4) 350 kcmil THWN D. (4) 4/0 kcmil THWN		
219. Power production sources operating of electricity or other power production sources shall have compatible voltage, wave shape, and frequency ratings.		

A. in parallel to a load's management

		in parallel with a primary source independently from a source
		dependently on a separately derived source
220.	Shore power fo	or boats shall be provided by single receptacles rated not less than
		15A
		20A
		30A 40A
221.	-	mistries with, the structure that supports the battery shall be resistant
	to deteriorating	action by the electrolyte.
		noncorrosive electrolyte
		lead-core
		acid-core corrosive electrolyte
222.	Where mating	dissimilar metals, antioxidant material suitable for the battery connection shall be:
	A.	used where recommended by the battery manufacturer's installation and
	_	instruction manual.
		applied under engineer supervision
		reapplied every 12 months where stored in corrosive environments constructed with fire-retardant, moisture-resistant chemicals
	Type 1 surge p following?	rotection devices (SPDs) installed at services shall be connected to which of the
	A.	Grounded service conductor
		Grounding electrode conductor
		Equipment grounding terminal in the service equipment All of these
224.		ling 120 volts, nominal, between conductors and not exceeding 277 volts, nominal, be permitted to supply
		luminaires equipped with medium-base screw shell lampholders
		luminaires equipped with mogul-base screw shell lampholders magnetic low-voltage lighting
		labeled electric-discharge lighting
225.	Open outside b	branch circuit conductors shall be separated from open conductors of other circuits not less than:
	A.	3 inches
	B.	4 inches
	C.	6 inches

	D.	8 inches
226.		parking space equipment provided from either overhead gantry or cable ystems shall in electrified truck parking space supply
	В. С.	utilize a permanently attached power supply cable utilize a temporarily attached power supply cable utilize a twist lock power supply cable utilize a moisture-resistant power supply cable
227.	227. All electrically conductive objects that convey flammable or combustible liquids in spray applications	
	В. С.	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 electrically grounded shall be protected by an arc-fault circuit interrupter at the service equipment
228.	_	s and guest rooms or guest suites of hotels, motels, and similar occupancies, the ot exceed, nominal, between conductors that supply the terminals of
	В. С.	120V 130V 240V 277V
229.		shall be permitted to be used in lieu of a box at the end of a rigid metal he raceway terminates at unenclosed controls or equipment.
	В. С.	connector bushing coupling elbow
230.		nded to interrupt current at other than fault levels shall have an interrupting rating uit voltage the current that must be interrupted.
	В. С.	at least greater than at most, less than matching at least equal to
231.		ial process heating equipment lampholders shall be permitted to be operated in ts of, provided the voltage rating of the lampholders is not less voltage.

		over 150V to ground over 50V to ground
		over 120V to ground
		over 300V to ground
232.	• • •	d standby system wiring shall be permitted to occupyes, boxes, and cabinets with other general wiring.
	raconayo, cab.	oo, soxoo, and casinote man care. general minig.
	A.	separate
		only two
		the same
	D.	nonmetallic
233.	In generator se	ts driven by a prime mover, a time-delay feature permitting a minimum
		setting shall be provided to avoid retransfer in case of short-time
	reestabiisnmen	t of the normal source.
	A.	15-minute
		20-minute
		30-minute
	D.	60-minute
234.		of 3 overhead 7200V conductors supported on a solidly grounded messenger wire he pool, and over the diving platform. What is the minimum clearance these
		st be from the diving platform?
	A.	14.5 feet
	B.	17 feet
	C.	18 feet
	D.	22.5 feet
235.	_	or sets, transformers, rectifiers, rheostats, and similar equipment for the supply or nt to projection or spotlight equipment shall, where nitrate film is used, be located
	·	
	Δ	below grade
		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
		in a separate room
236.	If a disconnecti	ng means is provided for an Energy Storage System (ESS) and is within sight of
	the equipment,	the disconnecting means be located within from the ESS.
	A.	5 feet
	B.	10 feet
	C.	25 feet
	D.	50 feet

237.	_	ed with 250 kcmil copper ungrounded conductors. This generator shall have what system bonding jumper?
	A.	6 AWG copper
		4 AWG copper
	C.	2 AWG copper
	D.	1/0 AWG copper
238.		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.	100 feet
		50 feet
	C.	20 feet
	D.	10 feet
239.		all be considered outside the building when installed in conduit and under not less of earth beneath a building or other structure.
	Δ	6 inches
		12 inches
		18 inches
		24 inches
240	The about size.	
240.		it and ground-fault protection for a hermetic motor-compressor shall have a rating of the motor-compressor rated-load current.
	_	
		225 %
		175 %
	C.	150 %
	D.	125 %
241.		areas within the same facility classified separately, Class I, Zone 2 locations shall Class I, Division 2 locations.
	٨	abut, but not overlap
		overlap
		be installed above
		be installed below
242.	Fixed equipmer	nt above class I locations that may produce arcs or sparks shall be of the
		type.
	Α	partially enclosed
		explosion-proof
		weather-proof
		totally enclosed

243. Which of the following is a permitted wiring method for permanent installations in motion picture
and television studios?
A. metal raceways
B. nonmetallic raceways exposed on floors
C. uninsulated copper wire
D. Type MC cable with no equipment grounding conductor
244. Up to three sets of 3-wire feeders orsets of 4-wire or 5-wire feeders shall be
permitted to utilize a common neutral.
A. One
B. Two
C. Three
D. Four
245. The radius of the curve of the inner edge of any bend of Type SE cable, during or after installation, shall not be less than the diameter of the cable.
installation, shall not be less than the diameter of the cable.
A. eight times
B. seven times
C. six times
D. five times
246. Sheet metal auxiliary gutters shall be supported and secured throughout their entire length at intervals not exceeding
A. 3 feet
B. 5 feet
C. 6 feet
D. 10 feet
247. In no case shall a service point of attachment be less than above finished grade.
A. 12 ft, 6 in
B. 12 feet
C. 10 feet D. 9 feet
C. 10 feet
C. 10 feet D. 9 feet 248. Where supplementary overcurrent protection is used for appliances, it as a
C. 10 feet D. 9 feet 248. Where supplementary overcurrent protection is used for appliances, it as a substitute for required branch-circuit overcurrent devices. A. shall be used
C. 10 feet D. 9 feet 248. Where supplementary overcurrent protection is used for appliances, it as a substitute for required branch-circuit overcurrent devices. A. shall be used B. is required
C. 10 feet D. 9 feet 248. Where supplementary overcurrent protection is used for appliances, it as a substitute for required branch-circuit overcurrent devices. A. shall be used

249	. A 3-phase 240° bonding jumpe	V service fed with 2/0 aluminum conductors shall have a minimum size main r of what size?
	Α.	2 AWG aluminum
		4 AWG copper
		6 AWG aluminum
		6 AWG copper
250	. Where used at	a point on a circuit, the surge-protective device SPD shall be connected to
	Δ	each ungrounded conductor
		the circuit's grounded conductor
		an equipment grounding conductor
		the grounding electrode conductor
	В.	the grounding electrode conductor
251	. A receptacle οι	utlet is not required at one- and two-family dwellings for the service of
	Δ	pool equipment
		evaporative coolers
		AC condensers
	_	hot water heaters
	В.	not water ricators
252		set at not more than of the conductor ampacity.
	Α.	80%
		125%
		200%
		300%
253		etal Conduit (IMC) shall be permitted to be installed in or under cinder fill where nanent moisture where protected on all sides by a layer of non cinder concrete not thick
	A.	2 inches
	B.	4 inches
	C.	6 inches
	D.	12 inches
254	. A bare 4 AWG	compact copper conductor has a diameter of
	A.	0.169 inches
		0.213 inches
		0.268 inches
		0.312 inches
	D.	

255.	power systems	which critical operations power systems (COPS) are present with other types of described in other sections in this article, the cover plates for the receptacles or themselves supplied from the COPS shall
		be bonded to the building grounding electrode conductor in a manner that establishes a low-impedance ground-fault path
		be labeled with its circuit number and panel it's supplied from
		have a distinctive color or marking so as to be readily identifiable
	D.	be labeled with its supplied voltage rating
256.	-	le wall exposed between the edge of a luminaire canopy and an outlet box having of shall be covered with noncombustible material.
	A.	240 sq-in or more
		180 sq-in or more
	C.	120 sq-in or more
	D.	90 sq-in or more
257.	_	placed at the for other than one- and two-family dwellings that pe and location of each on-site optional standby power source.
	A.	service-entrance equipment
	B.	nearest building entrance
	C.	nearest building exit
	D.	top and bottom of common area stairways
258.	_	spended ceiling power distribution systems shall be permanently connected and red for listed utilization equipment capable of operation at a maximum of
	•	04.004.4.0
		24.8V AC 30V AC
		42.4V AC
	_	60V AC
259.	_	earance for a park trailer panelboard shall be not less than d 30 inches deep.
	A.	24
	B.	30
		36
	D.	42
260.		all be mounted not less than above the deck surface of the pier and electrical datum plane on a fixed pier.
	A.	12 inches
	B.	18 inches
	C.	24 inches

	D.	30 inches
261.		can satisfactorily determine that flammable liquids having a flash point below, will not be handled, such location shall not be required to be classified.
	Δ	100°F
		104°F
		121°F
		212°F
	D.	
262.	Resistors and r combustible ma	eactors shall have a clearance of not less than from aterials.
	Α.	6 inches
		12 inches
		18 inches
		24 inches
263.		ce and feeders shall be calculated on the basis of not less thanruck parking space.
	Α.	5 kVA
		8 kVA
		11 kVA
		12 kVA
264.		ondary resistor of a wound-rotor AC motor is separate from the controller, and the or light intermittent duty, the ampacity of the conductors between controller and of be less than:
	A.	85%
		75%
		65%
		55%
265.		eller is built in as an integral part of a(n), individual marking of nall not be required if the necessary data are on the nameplate.
		x-ray machine
	B.	elevator
	C.	appliance
	D.	motor
266.	one location an	service disconnecting means in separate enclosures are grouped at d supply separate loads from one service drop, one set of service-entrance II be permitted to supply each or several such service equipment enclosures.
		,
	A.	one to five
	B.	one to six

		two to six three to six	
267.	A space not les	es than shall be provided e ceiling.	d between the top of a switchboard and
	B. C.	3 feet 4 feet 5 feet 6 feet	
268.		ss-sectional areas of all contained conduct eway shall not exceed of the in eway.	
	B. C.	20% 30% 40% 60%	
269.	branch-circuit o	y connected appliances rated at not over _ vercurrent device shall be permitted to sen thin sight from the appliance.	
	B. C.	150VA 180VA 250VA 300VA	
270.		res of battery support systems shall be pro e cells, or shall be constructed with a conti	
	В. С.	metallic nonconducting reinforced independent	
271.		d conductors 4 AWG or larger are pulled st tween raceway and cable entries enclosing	-
	В. С.	six times the metric designator (trade size four times the metric designator (trade size eight times the metric designator (trade size two times the metric designator (trade size	re) of the largest raceway. ze) of the largest raceway.
272.	and	ed location shall be supplied by at least two one from the normal system. All branch circ same panelboard.	

	B. (C.	critical branch emergency override isolated grounding system energy-storage system
273.		es the top of framing members, or across the face of rafters or studding within floor or horizontal surface, the cable shall be protected by guard strips that are a the cable.
	B C.	3 feet 5 feet 6 feet 7 feet
274.		e curve of the inner edge of any bend in smooth MC cable shall not be less than external diameter of the metallic sheath for cables less than 3/4" in external
	B. (C. :	six times eight times ten times twelve times
275.	Restricted Acces behind:	ss, as it applies to adjustable-trip circuit breakers, shall be defined as located
	B. C.	located behind removable and sealable covers over the adjusting means located behind bolted equipment enclosure doors located behind locked doors accessible only to qualified personnel Any of these
276.	Power to the utili	ization equipment shall not be supplied until
	B. : C. :	the rotary-phase converter has been started the rotary-phase converter has be tested the installation is inspected by an electrical engineer the installation is inspected by an AHJ
277.		earrying metal parts of equipment and raceways that contain or support service be
	B. C.	grounded separately bonded together bonded separately grounded together
278.	The minimum be no less than	ending radius for 1 inch nonmetallic underground conduit with conductors shall be

	A. 6 inchesB. 12 inchesC. 14 inchesD. 18 inches
279.	No conductor larger than shall be installed, except by special permission, in Cellular Metal Floor Raceways
	A. 3/0 AWG B. 2/0 AWG C. 1/0 AWG D. 1 AWG
280.	Where equipment is installed outdoors on a roof, an equipment grounding conductor of the wire type shall be installed in outdoor portions of metallic raceway systems that use
	A. threaded fittingsB. expansion fittingsC. non-threaded fittingsD. compression-type fittings
281.	Copper grid or unencapsulated steel welded wire reinforcement used for equipotential bonding of unpaved portions of perimeter surfaces shall be located within unpaved surface(s) between below finished grade.
	A. 6 in. to 18 in.B. 6 in. to 12 in.C. 4 in. to 8 in.D. 4 in. to 6 in.
282.	Each branch-circuit disconnecting means rated or more and installed on solidly grounded wye electrical systems of more than 150V to ground, but not exceeding 1000V phase-to-phase, shall be provided with ground-fault protection of equipment.
	A. 600A B. 800A C. 1000A D. 1200A
283.	Overhead spans of open conductors not over 1000V shall have a clearance of not less than over public streets.
	A. 24 ½ feet B. 18 feet C. 15 feet D. 12 feet

284. A Class II or Class III, Division 1 or Division 2 location shall be permitted to be reclassified as a

Zone 20, Zone 21, or Zone 22 location, provided that all of the space that is classified because of

	a single combu	stible dust, combustible fiber/flying, or ignitible fiber/flying source is under the requirements of this article.		
	В. С.	reclassified classified identified listed		
285.	The entire space within and under a dispenser pit or containment in a motor fuel dispensing facility is classified as a(n):			
	B. C.	Class I Division 1 Class I Division 2 Class II Division 1 Class II Division 2		
286.	Where Type PVC conduit, Type RTRC conduit, or cable with a nonmetallic sheath is used, an shall be included to provide for electrical continuity of the raceway system and for grounding of non–current- carrying metal parts.			
	В. С.	grounding electrode conductor main bonding jumper equipment grounding conductor none of these		
287.	22AWG control circuit conductors with 75°C insulation in a 30°C ambient environment shall have a maximum ampacity of for permanent amusement attractions.			
	В. С.	2A 3A 4A 5A		
288.		the sum of all sources of the stand-alone supply shall be equal to or greater than by the utilization equipment(s) connected to the stand-alone		
	В. С.	smallest single total combined load of all largest two largest single		
289.	Where cord and of the following	d plug connection is provided to office lighting accessories, it shall comply with all except:		

A. Cords on the load side of a listed Class 2 power source are required to contain

B. The cord length shall be suitable for the intended application but shall not exceed

an equipment grounding conductor

9 ft in length

	D.	The cord shall be of the hard usage type
290.	-	of the supply conductors for a resistance welder that may be operated at different not values of primary current or duty cycle shall not be less than of the rated primary current for seam and automatically fed welders, and of the rated primary current for manually operated nonautomatic welders.
	B.	40% / 60% 50% / 70% 60% / 40%
	D.	70% / 50%
291.	vehicle, shall be	euit to the mechanical ventilation equipment of charging equipment for an electric e electrically with the equipment and shall remain energized during ric vehicle charging cycle.
	B. C.	neutral locked out interlocked isolated
292.	_	and control panels exceedingin width, there shall be one ch end of the equipment.
	В. С.	4 feet 4 ½ feet 5 feet 6 feet
293.		branch circuits supply devices on the same yoke, a means to disconnect the ungrounded supply conductors shall be provided.
	В. С.	two or more three or more four or more none of the above
294.	Where outdoor be	lamp holders are attached as pendants, the connections to the circuit wires shall
	B. C.	terminated staggered isolated insulated
295.		ed to support service-entrance conductors shall contain only service-entrance I shall be limited to,

C. The cord shall not be smaller than 18 AWG

	C.	Type SO Type MC Type EV
296.		terminated in equipment shall be secured and supported at intervals notfrom terminations or a maximum ofbetween
	В. С.	4 ft, 5 ft 5 ft, 5 ft 5 ft / 6 ft 6 ft, 4 ft
297.	All 15- and 20A	, 125- and 250V non locking-type receptacles in lobbies of dental offices shall be
	В. С.	installed ground-up installed ground-down gfci protected listed tamper-resistant receptacles
298.	300°C shall be	isulated with listed less-flammable liquids that have a fire point of not less than permitted to be installed in Type I or Type II buildings, in areas where the ated 45,000 volts or more.
		TRUE FALSE
299.	protection not g from all ungroun	s are installed in ungrounded conductors, each dimmer shall have overcurrent treater thanof the dimmer rating and shall be disconnected nded conductors when the master or individual switch or circuit breaker supplying in the open position.
	В. С.	110% 115% 120% 125%
300.		uildings the bonding conductor used for equipotential planes shall be solid copper, red or bare, and not smaller than
	В. С.	2 AWG 4 AWG 6 AWG 8 AWG

A. Type UF