

2023 Residential Code Practice Exam - 100 Question

1.	be installed at a	tive device (SPD) shall be marked with a short-circuit current rating and shall not a point on the system where the available fault current in excess of that rating. This
	marking require	ement shall not apply to
	_	
		AFCI circuits
		GFCI circuits
		lighting
	D.	receptacles
2.	• •	lders and adaptors shall be so that either the fuse-holder e-holder with a Type S adaptor inserted cannot be used for any fuse other than a
	A.	installed
		designed
	C.	labeled
	D.	registered
3.	The demand lo	ad for (5) dryers in a single family dwelling unit, rated at 6,000 VA each, is
	Δ	30,000VA
		24,000VA
		25,500VA
		22,500VA
4.		nd heating load for a single-family dwelling unit with a 240-V, 18,000 VA heating -V 12,000 VA A/C load is
	A.	12,600 VA
		18,000 VA
	C.	21,000 VA
		30,000 VA
5.		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.

A. at least equal to

		less than
	_	more than
	D.	ten times
6.		ng pendant- or flush-mounted receptacles attached to a multiconductor cable via
	strain relief or a	a multipole connector is:
	A.	a junction box
	B.	a 1900 box
	C.	a joint box
	D.	a drop box
7.	Service conduc	ctors installed as open conductors or multi conductor cable without an overall outer
	jacket shall hav	ve a clearance of from windows that are designed to be opened,
	doors, porches	, balconies, ladders, stairs, fire escapes, or similar locations.
	A.	not more than 4 feet
	B.	not less than 3 feet
	C.	not more than 3 feet not
	D.	not less than 4 feet
8.	Panelboard cal	binets and panelboard frames, if of metal, shall be in physical contact with each
	other and shall	be connected to a(n)
	A.	equipment grounding conductor
		branch circuit neutral
	C.	isolated terminal bar
	D.	ground ring
9.	Audio system e	equipment supplied by branch-circuit power shall not be placed horizontally within
		of the inside wall of a pool.
	A.	5 ft
	B.	7 ft
	C.	10 ft
	D.	25 ft
10.	Electrical conti	nuity at service equipment, service raceways, and service conductor enclosures
		ed by one or more of the following methods:
	A.	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

D. Other listed devices, such as bonding-type lock nuts, bushings, or bushings with

bonding jumpers

E. all of these

	s by not less than	ors of other
	in in in	
	0 in	
	ctive devices, other than supplementary overcurrent protection, _ ms, showering facilities, or locker rooms with showering facilities.	
	nall	
	nay	
	nall be permitted to nall not	
	iali fiot	
13. What's the temperature	ity of 4 current carrying 8 AWG THHN conductors installed in an a °F?	ımbient
	2.32A	
	2.25A	
	8.75A	
	5.25A	
•	mmers, control switches, and metal faceplates shall be connected ling conductor by	to an
	onnected to the intersystem bonding termination	
	nounting with metal screws to a metal box or a metal cover that's o	onnected to
	n equipment grounding conductor n equipment grounding conductor or equipment bonding jumper th	nat is
	onnected to an equipment grounding termination of the snap switch	
	ermination of two separable equipment grounding terminals.	
	or C	
installed in	ectrical equipment not rated or listed for submersion shall be pern or pits that do not have drainage that prevents water accumulatio or filter maintenance.	
	RUE	
	ALSE	
16. How many	VG XHHW-2 conductors shall be permitted to be installed in a run	of 2" EMT?

17. 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:		
	supplying multiple-occupancy buildings where there is no space available for supply equipment accessible to all occupants fed from a fire pump disconnecting means	
C.	where the capacity requirements are in excess of 600A at a supply voltage of 250V or less	
D.	the building is zoned as dual-purpose or mixed-occupancy	
18. What is the all 104°F room?	owable ampacity for (6) 1/0 AWG THW copper conductors in a raceway inside of a	
A.	96.5A	
B.	102.5A	
	105.6A	
D.	124.4A	
19. The minimum	sized TW copper branch-circuit conductors feeding a 35A continuous load shall be:	
A.	6 AWG	
B.	8 AWG	
	10 AWG	
D.	12 AWG	
rated-load curi	for current of each single-phase hermetic refrigerant motor-compressor having a rent of more than 9 amperes at 115 volts, or more than 4.5 amperes at 230 volts, phase motor-compressor shall	
Δ	have conductors sized no less than 125% of it's locked-rotor current	
	be marked on the motor-compressor nameplate	
	have conductors sized no less than 100% of it's locked-rotor current	
	be used to calculate it's disconnecting means ampere rating	
•	cuits of the power supply feeding low voltage lighting systems shall be rated for naximum under all load conditions.	
Δ	30A	
	25A	
	20A	
	15A	
22. Type AC cable	e shall be permitted to be	
A.	installed in damp or wet locations	
	installed in damp or wet locations to be run or fished in the air voids of masonry block or tile walls where such walls	
	•	
В.	to be run or fished in the air voids of masonry block or tile walls where such walls	

23.	Double-throw knife switches shall be permitted to be mounted so that the throw is
	A. either vertical or horizontal B. vertical C. horizontal
	D. lockable
24.	For permanently connected appliances rated over 300VA, the circuit breaker shall be permitted to serve as the disconnecting means where the switch or circuit breaker from the appliance or be capable of being locked in the open position.
	A. is accessibleB. is remoteC. is within sightD. is inaccessible
25.	A unit that is built on a single chassis mounted on wheels and has a gross trailer area not exceeding 400 ft^2 in the set-up mode is considered a(n):
	A. Recreational VehicleB. Mobile HomeC. Portable TrailerD. Park Trailer
26.	The total marked current rating of a cord- and attachment-plug-connected room air conditioner shall not exceed of the current rating of a branch circuit where no other loads are supplied.
	A. 125%
	B. 90%
	C. 80% D. 75%
27.	A multioutlet assembly shall be permitted to be installed
	A. where subject to severe physical damage
	B. in dry locationsC. in hoistways
	D. where the voltage is 300 volts or more between conductors
28.	In ferrous metal enclosures all phase conductors and, where used, the grounded conductor and all equipment grounding conductors shall be
	A. grouped together B. spaced evenly
	C. bundled in groups of threeD. kept separate

29.	Receptacle out	lets of park trailers shall be installed at wall spaces wide or more so
	that no point all space.	ong the floor line is more than 6 ft, measured horizontally, from an outlet in that
	۸	2 ft
		3 ft
		4 ft
		6 ft
30.	Vegetation suc	h as treesbe used for support of overhead service conductors or service
		shall
		shall be permitted to
		shall not
	D.	and bushes shall be permitted to be
31.	•	acity for (3) 6 AWG THWN conductors installed in a 2" EMT raceway inside a ambient temperature of 57°F.
	А	55A
		60A
		65A
		75A
32.	The use of stru	t-type channel raceways shall not be permitted
	A.	in locations subject to corrosive vapors where not protected by finishes approved
		for the condition
	B.	where concealed
	C.	in dry locations
	D.	as power poles
33.	Luminaires sha	ill be wired so that the screw shells of lamp holders are connected to the same
	luminaire or cire	cuit conductor or terminal. The, where connected to a screw
	shell lampholde	er, shall be connected to the screw shell.
	A.	grounded conductor
	B.	ungrounded conductor
	C.	equipment grounding conductor
	D.	bonding jumper
34.	Receptacles ra	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
	C.	20 amperes or more

	D.	30 amperes or less
35.	-	water heaters shall have the heating elements subdivided into loads not and protected at not over 60A.
	^	100A
		50A
		48A
		30A
36.		day decorative lighting shall be permitted for a period not to exceed days.
	A.	30
	B.	60
	C.	90
	D.	120
37.	The ampacity o	of UF cable shall be that of
	A.	75°C (167°F)
	B.	60°C (140°F)
	C.	40°C (104°F)
	D.	30°C (86°F)
38.		of a grounding electrode conductor or bonding jumper to a grounding electrode n a manner that will ensure
	^	an offective handing noth
		an effective bonding path
		all ungrounded conductors open simultaneously
		a separately derived system remains isolated an effective grounding path
	D.	an elective grounding patin
39.		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
		·
		only one feeder or branch circuit
		two or less feeders or branch circuits
	C.	multiple feeders or branch circuits
	D.	none of the above
40.	A(n)	is a conducting object through which a direct connection to earth is
	established.	
	٨	Equipment grounding electrode conductor
		Grounded Conductor
		Ground Bus Bar
	O.	Croana Dao Dai

D. Grounding Electrode

41.		protection shall be provided for outlets that supply dishwashers installed in
	dwelling unit kit	tchens.
	۸	Lightning
		Lightning AFCI
		GFCI
		Surge
42.	Screws used for	or the purpose of attaching receptacles to a box shall be machine screws having
		threads per inch.
		18,
		21
	C.	30
	D.	32
43.	The frames of r	ranges, wall-mounted ovens, counter-mounted cooking units, and
	circuit conducto	shall be permitted for existing installations to be connected to the grounded
	circuit conducte	JI.
	A.	refrigerators
	B.	clothes dryers
		dishwashers
	D.	washing machines
44.	Nonmetallic-sh	eathed cable shall be supported and secured by staples, cable ties listed and
	identified for se	curement and support, or straps, hangers, or similar fittings designed and installed
	so as not to da	mage the cable, at intervals not exceeding 4 1/2 ft and within
	inches of every	cable entry into enclosures.
	A.	12
	B.	
		24
	D.	
1 E	All 15 and 20A	125, and 250V pan looking type recented as in dwelling units shall be
45.		x, 125- and 250V non-locking type receptacles in dwelling units shall be receptacles.
	listeu	receptacies.
	A.	isolated,
	B.	bonded
	C.	tamper-resistant
		vertically mounted
46.	Where not gua	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.

		30V
		50V
	D.	120V
47.	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.	
	A.	3
	B.	
	C.	
	D.	
48.	In a dwelling ur receptacle.	nit, receptacles installed in must be protected by a GFCI
	A.	bedrooms
	B.	attics
		dining rooms
	D.	bathrooms
49.	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.
	A.	12
	B.	18
	C.	24
	D.	48
50.	In a dwelling ur	nit which of the following areas are not required to be AFCI protected?
	A.	Garages
		Bedrooms
	C.	Laundry areas
	D.	Hallways
51.		shall all 120V, single-phase, 15-and-20A dwelling branch circuits supplying outlets protected by an AFCI device?
	A.	kitchens, dining rooms, garages
	B.	family rooms, living rooms, bedrooms
	C.	recreation rooms, closets, exterior patios
	D.	kitchens, libraries, bathrooms
52.		equires (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?
	A.	½ inch

B. ¾ inch

53.	-	e, 3-wire 240V service has 2/0 copper ungrounded service entrance conductors, imum size grounding electrode conductor that must be installed?
	B.	6 AWG copper 4 AWG Copper 2 AWG copper
		1/0 copper
54.		ng installations shall be free from short circuits, ground faults, orequired or permitted
		any arc faults
		any debris any interruption
		any connections to ground
55.		conductors between the service point and the first point of connection to the se conductors at the building or other structure.
		Overhead Service Conductors
		Service Lateral Service Drop
		Feeders
56.	At least one red the outside edg	ceptacle(s) outlet shall be installed in bathrooms within feet of e of each sink.
	A.	3
	B.	
	C. D.	
57.	Equipment inte circuit voltage _	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.
	A.	less than
	В.	more than
	D.	at least equal to at least 125% above
59	Direct burial ca	bles installed under a two-family driveway shall be buried at a depth of
50.		bies installed under a two-larnly universay shall be buried at a depth of
	A.	6 inches
	B.	12 inches
	C.	18 inches

C. 1 inch D. 1 ¼ inch

	D.	24 inches
59.		is an enclosure designed for surface mounting that has swinging doors or directly to and telescoping with the walls of the enclosure.
	A.	panelboard
		cutout box
		switchgear
		cabinet
60.		warning, or danger hazard markings such as labels or signs are required, the
	A.	affixed to the front face of the equipment they protect
		permitted to be legibly marked with marker or similar means
		red or yellow in color
		permanently affixed to the equipment or wiring method and shall not be handwritten
61.	•	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
	D.	covered with 1/8" of steel or similar protection
62.		ized equipment grounding conductor (EGC) required to ground equipment served e rated branch-circuit isAWG copper.
	by a 40-ampere	Avvo copper.
	A.	8
	B.	10
	C.	12
	D.	14
63.		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
	C.	1500
	D.	3000
64.	• .	e switches capable of individual operation shall be permitted on multiwire circuits are equipped with identified handle ties to disconnect all ungrounded conductors

A. So long as each multi-wire branch circuit is separately identified

B. In branch circuits with nominal voltage of under 600 volts between conductors

		enclosure thereafter	
	D.	With no more than 6 operations of the hand	
65.	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.	suitable for the conditions of use	
	D.	be listed for use in wet environments	
66.	A single-family	dwelling has a single-phase 125A sub-panel in the garage with a 125A main	
		ing 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	
67.	Snap switches marked	directly connected to aluminum conductors and rated 20 amperes or less shall be	
	A.	CO/ALR	
		ALM/CU	
	C.	for use in wet environments	
	D.	as use with aluminum conductors only	
68.	A single-phase	3-wire 200A service is constructed at a residence with 3/0 service-entrance	
	conductors. Wh	nat size copper grounding electrode conductor needs to be installed on this	
	service?		
	A.	2 AWG	
		4AWG	
		6 AWG	
	D.	8 AWG	
69.		equipment utilizes electric energy for electronic, electromechanical, chemical,	
	heating, lighting	g, or similar purposes.	
	A.	Cord-and-plug connected	
	B.	Heating	
	C.	Signaling	
	D.	Utilization	
70.	_	mber of 4 AWG THWN conductors that can be installed in an 1 1/4" Type A	
	Liquidtight Flex	ible Nonmetallic Conduit (LFNC-A), who's length is no more than 18" shall be:	

C. With a minimum of 2 grounded conductors supplying a branch circuit fed from the

	A. B. C. D.	7 8
71. When concealed knob-and-tube wiring is spliced, or strainused.		ed knob-and-tube wiring is spliced, or strain splices shall not be
	В. С.	constructed separated in-line soldered
72. The continuity of a shall not depend on a connection to a raceway, or cable armor.		of a shall not depend on a connection to a metallic enclosure, ole armor.
	В. С.	grounded conductor ungrounded conductor equipment grounding conductor bonding jumper
73. 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		
	В. С.	temporary means permanent means distinctive separate colors nominal voltage system
74.	installing (2) ex conductors that	e is being installed on a dwelling with a total calculated load of 1057A. Rather than tremely large parallel conductors, it has been decided to run (4) smaller THWN t, when combined, are equivalent to the total circular mil area of the larger ease of install. What (4) conductors should be run for this service?
	B. C.	(4) 4/0 kcmil THWN(4) 250 kcmil THWN(4) 300 kcmil THWN(4) 350 kcmil THWN
75.		on sources operating of electricity or other power production ave compatible voltage, wave shape, and frequency ratings.
	В. С.	in parallel with a primary source in parallel to a load's management independently from a source dependently on a separately derived source
76.	Shore power fo	r boats shall be provided by single receptacles rated not less than

	В. С.	15 A 20 A 30 A 40 A
D. 40 A77. For battery chemistries with, the structure that supp to deteriorating action by the electrolyte.		mistries with, the structure that supports the battery shall be resistant
	В. С.	noncorrosive electrolyte lead-core acid-core corrosive electrolyte
78. Where mating dissimilar metals, antioxidant material suitable for the battery c		dissimilar metals, antioxidant material suitable for the battery connection shall be:
	В. С.	applied under engineer supervision used where recommended by the battery manufacturer's installation and instruction manual. reapplied every 12 months where stored in corrosive environments constructed with fire-retardant, moisture-resistant chemicals
79. Type 1 surge protection devices (SPDs) installed at services shall be connected to wh following?		rotection devices (SPDs) installed at services shall be connected to which of the
	B. C.	Grounded service conductor Grounding electrode conductor Equipment grounding terminal in the service equipment All of these
80. Circuits exceeding 120 volts, nominal, between cond to ground shall be permitted to supply		ing 120 volts, nominal, between conductors and not exceeding 277 volts, nominal, be permitted to supply
	В. С.	luminaires equipped with mogul-base screw shell lampholders luminaires equipped with medium-base screw shell lampholders magnetic low-voltage lighting labeled electric-discharge lighting
81. In dwelling units and guest rooms or guest suites of hotels, motels, and similar occup voltage shall not exceed, nominal, between conductors that supply the telluminaires		
	C.	120V 130V 240V 277V
82.		ng means is provided for an Energy Storage System (ESS) and is within sight of the disconnecting means be located within from the ESS.

	B.	5 feet 10 feet 25 feet
		50 feet
83.	. Conductors shall be considered outside the building when installed in conduit and under not less than of earth beneath a building or other structure.	
		6 inches 12 inches
		18 inches
	D.	24 inches
84. Up to three sets of 3-wire feeders orsets of 4-wire or 5-wire feeders shall permitted to utilize a common neutral.		
	permitted to dtil	ize a common neutral.
		One
		Two
		Three
	D.	Four
85.	5. In no case shall a service point of attachment be less than above finished	
	grade.	
	A.	9 feet
		10 feet
		12 feet
	D.	12 ft, 6 in
86.	Where used at	a point on a circuit, the surge-protective device SPD shall be connected to
		
	A.	the circuit's grounded conductor
	В.	
		the grounding electrode conductor
	D.	each ungrounded conductor
87.		etal Conduit (IMC) shall be permitted to be installed in or under cinder fill where
		anent moisture where protected on all sides by a layer of non cinder concrete not
	less than	thick
	A.	2 inches
		4 inches
		6 inches
	D.	12 inches
88.		earance for a park trailer panelboard shall be not less than
	mones wide all	d 30 inches deep.

	A. B. C. D.	30 36	
89.		all be mounted not less than above the deck surface of the pier and ectrical datum plane on a fixed pier.	
	В. С.	12 inches 18 inches 24 inches 30 inches	
90.	The sum of cross-sectional areas of all contained conductors or cables at any cross section of a nonmetallic wireway shall not exceed of the interior cross-sectional area of the nonmetallic wireway.		
	В. С.	60% 40% 30% 20%	
91.	For permanently connected appliances rated at not over or 1/8 hp, the branch-circuit overcurrent device shall be permitted to serve as the disconnecting means where the switch is within sight from the appliance.		
	В. С.	300VA 250VA 180VA 150VA	
92.		ess the top of framing members, or across the face of rafters or studding within a floor or horizontal surface, the cable shall be protected by guard strips that are at the cable.	
	В. С.	3 feet 5 feet 6 feet 7 feet	
93.		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	
	В. С.	six times eight times ten times twelve times	

94.	. Power to the utili	ization equipment shall not be supplied until
	Α -	the rotary-phase converter has be tested
		the rotary-phase converter has been started
		the installation is inspected by an electrical engineer
		the installation is inspected by an AHJ
		and modulation to moposite a by anny and
95.	. All non-current-c	arrying metal parts of equipment and raceways that contain or support service
	conductors shall	be
	•	
		grounded separately
		bonded together
		bonded separately
	D.	grounded together
96.		of open conductors not over 1000V shall have a clearance of not less than over public streets.
	^	40 ()
		12 feet
		15 feet
	_	18 feet
	D. 1	24 ½ feet
97.	. Where cord and of the following e	plug connection is provided to office lighting accessories, it shall comply with all except:
		Cords on the load side of a listed Class 2 power source are required to contain an equipment grounding conductor
		The cord length shall be suitable for the intended application but shall not exceed
		9 ft in length
		The cord shall not be smaller than 18 AWG
		The cord shall be of the hard usage type
	D.	The cord shall be of the hard usage type
98.	. If	branch circuits supply devices on the same yoke, a means to
		lisconnect the ungrounded supply conductors shall be provided.
	, .	
	Α.	two or more
		three or more
		four or more
		none of the above
99.	. All 15- and 20A,	125- and 250V non locking-type receptacles in lobbies of dental offices shall be
	·	
		in stalled many and we
		installed ground-up
		installed ground-down
		gfci protected
	D.	listed tamper-resistant receptacles

100.	Where dimmers are installed in ungrounded conductors, each dimmer shall have overcurrent		
	protection not greater than	_of the dimmer rating and shall be disconnected	
	from all ungrounded conductors when the master or individual switch or circuit breaker supplying		
	such dimmer is in the open position.		

- A. 110%
- B. 115%C. 120%D. 125%