

2020 Master Code Practice Exam - 100 Question

1. Type MV cable (Medium Voltage) shall be permitted for use on power systems rated up to and

	including 35,000 volts, nominal, in which of these circumstances:
	A. In wet or dry locationsB. direct buriedC. in messenger-supported wireD. all of the above
2.	Using the Standard Method, what is the calculated service rating for a 1500 square feet dwelling with the following:
	 (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, 230-V room air-conditioning units (1) 1.5-KW permanently installed bathroom space heater
	A. 115A B. 137.85A C. 153A D. 162A
3.	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
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.

A. 25%

	B. C.	active reactive non-active interactive
7.		ir garage where natural gas vehicles are repaired, the area within 18 inches of the dered what classification?
	В. С.	Class I, Division 1 Class I, Division 2 Class II, Division 1 Class II, Division 2
8.	cooking unit an	naximum demand load for a single branch circuit supplying a counter-mounted d two wall-mounted ovens, all located in the same room. The counter-mounted eplate rating of 6 kW, and each wall-mounted oven has a rating of 4 kW.
	B. C.	7.7kW 8.8kW 11kW 14kW
9.		otal square footage of 25,000 sq-ft, and there are 250 receptacles installed. argest receptacle load to be applied to the total demand load.
	B. C.	45,000VA 46,000VA 50,000VA 55,000VA
10.	A restaurant ha 50,000 VA.	s all electric appliances, a connected lighting load that includes a sign, totaling
	The electrical s	ervice is rated at 120/208V, three-phase.

5. Where heating equipment is supplied by more than one source, feeder, or branch circuit, the

A. grouped and identified as having multiple disconnecting means

6. The connection of an Energy Storage System (ESS) that operates in parallel with other ac

C. terminated to an equipment grounding conductor originating at the service

B. 75%C. 70%D. 80%

disconnecting means shall be _____.

D. all of these

B. located within 10 ft of equipment

sources shall use inverters that are listed and identified as interactive.

	The restaurant contains the following loads:					
	120-volt loads					
	60 duplex receptacles					
	100 ft multi-outlet assembly (simultaneous rated)					
	1 broiler 5 kW					
	2 deep fryers 5.5 kW					
	1 freezer 3,400 VA					
	1 booster heater 1,500 VA					
	1 coffee service machine 3,500 VA					
	1 dishwasher 3,500 VA					
	208-volt loads					
	1 walk-in cooler 6,400 VA					
	1 water heater 4,800 VA					
	1 oven 20 kW					
	1 range 15 kW					
	2 convection ovens 8kW					
	15kW electric heater					
	14 kW AC					
	3 exhaust fans 2.4 amperes					
	1 cooktop 10kW					
	2 10kw heating units.					
	What is the total demand load for the restaurant?					
	A. 122,700VA					
	B. 160,000VA					
	C. 162,940VA					
	D. 214,550VA					
11.	What are the primary and secondary overcurrent protection devices for a 75kVA three-phase, 480V/208Y transformer?					
	A 105A primary 200A accordany					
	A. 125A primary, 300A secondary					
	B. 150A primary, 300A secondary					
	C. 250A primary, 300A secondary					
	D. 350A primary, 320A secondary					
12.	A phase converter with a nameplate single-phase input rating of 100 FLA, protecting variable loads, shall have overcurrent protection set at not more than					
	A 400A					
	A. 100A					
	B. 125A					
	C. 150A					
	D. 225A					
13.	What is the maximum size overcurrent protection device required to protect 14 AWG copper conductors used for a pump motor control-circuit that is protected by a motor branch circuit					

protection device and extends beyond the enclosure?

C.	20A 45A 100A	
•	zers shall be designed and mount t least	ed such that all electrical equipment and fixed above floor level.
В. С.	6 inches 12 inches 18 inches 24 inches	
u		overhead gantries shall be provided with result in either cable damage or separation from parts.
B. C.		on, conductors and power service delivery device ble conductors and power service delivery device
	•	o small appliance circuits; a 1000-VA, 240-V 120-V dishwasher; and a 7000-VA electric range.
B. C.	30A 40A 50A 60A	
17. Each conducto	or of a lead-in from an outdoor and	enna shall be provided with a(n)
В. С.	grounding electrode equipment grounding conductor listed antenna discharge unit listed disconnecting means	-
18. An energy mar	nagement system shall not overri	de the load shedding controls for the following:
B. C.	Fire Pumps Emergency Systems Legally Required Standby Syste All of these	ems
	ninimum size THWN conductors r 30V/208V transformer?	required to feed the primary side of a 112.5kVA

A. 1/0 THWN Primary, 400 kcmil THWN SecondaryB. 2/0 THWN Primary, 500 kcmil THWN Secondary

A. 15A

		3/0 THWN Primary, 550 kcmil THWN Secondary 4/0 THWN Primary, 600 kcmil THWN Secondary
20.	stored, the area	where flammable liquids are received by a pipeline and are blended in bulk and a within 3 ft of the edge of outdoor equipment, extending in all directions, shall be environment
	В. С.	Class I, Division 1 Class I, Division 2 Class II, Division 1 Class II, Division 2
21.	shall not be gre ground-fault pro	e 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 oad currents of all other motors and apparatus that could be in operation at the
	В. С.	plus 80% of the FLA rating of all resistance heating loads plus 150% of the FLA rating of all resistance heating loads plus 125% of the FLA rating of all resistance heating loads plus 100% of the FLA rating of all resistance heating loads
22.	Fire alarm circu	uits shall be identified at terminal and junction locations in a manner that during testing and servicing of other systems.
	В. С.	allows emergency workers to easily find the means of disconnection identifies the nominal voltage rating of the system is legible helps to prevent unintentional signals on fire alarm circuit(s)
23.	conduit, or thre	riring in motor fuel dispensing facilities shall be installed in threaded rigid metal aded steel intermediate metal conduit, or where buried under not less than 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
24.		er shall be required if the space between the resistors and reactors and any aterial is less than
	B. C.	6 inches 12 inches 18 inches 24 inches

25.	25. As a fixed wiring method encased in inch(es) of concrete, nonmetallic raceway shall be permitted to be used where installed in an occupancy where 100 or more people gor assemble.			
	A. ½ B. 1 C. 2 D. 3			
26.	Type ITC cable shall not be installed on circuits operating at more than			
	 A. 150V or more than 5A B. 250V or more than 5A C. 600V or more than 10A D. 1,000V or more than 10A 			
27.	Power-limited control power sources, other than transformers, shall be protected by overcurrent devices rated at not more than of the VA rating of the source divided by the rated voltage.			
	A. 200% B. 167% C. 125% D. 100%			
28.	Where capacitors are installed in motor circuits, conductors shall not be less than of the rated current of the capacitor.			
	A. 80% B. 115% C. 125% D. 135%			
29.	A three-phase 230V wound-rotor motor rated at 15HP requires short-circuit and ground-fault protection. The manufacturer calls for a non time delay fuse to protect the motor. What size fuse shall be selected?			
	A. 40A B. 45A C. 50A D. 60A			
30.	An industrial machine's name plate shall be attached to the control equipment enclosure or machine and shall be plainly visible after installation. The nameplate shall include:			

A. supply voltage, number of phases, frequency, and FLA

B. minimum ampere rating of the short-circuit and ground-fault protective device

C. ampere rating of largest motor, from the motor nameplate, or load

	D.	efficiency and power factor rating
31.		er sheath of a mineral-insulated, metal-sheathed cable is made of, it adequate path to serve as an equipment grounding conductor.
	В. С.	copper aluminum nickel steel
32.		Il be constructed, installed, or equipped with shades or guards so that combustible subjected to temperatures in excess of
	B. C.	90°F 104°F 194°F 200°F
33.	purposes, shall	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 served plus the full-load current of all other devices served.
	A.	100%
		125%
	C.	175%
	D.	200%
34.		cuit rating for an appliance that is a continuous load shall not be less than of the marked rating.
	A.	75%
	B.	83%
	C.	100%
	D.	125%
35.	Raceways shal	l be used only as a means of support for other raceways where the raceway
	A.	is installed as a complete assembly
		contains only 600V conductors
	C.	is identified as a means of support
	D.	is installed above a grid ceiling
36.	the conductor of	elta-connected system where the midpoint of one phase winding is grounded, only or busbar having the higher phase voltage to ground shall be durably and arked by an outer finish that is in color or by other effective means.
	Δ	orange
		yellow

37.		owable ampacity for a flexible 3-conductor Type SO-cord with three g 12 AWG conductors?
	B. C.	18A 20A 25A 30A
38.	Heat-resistant t	thermoplastic-insulation covering 8 AWG conductors are listed for use in locations.
	B. C.	wet outdoor indoor dry and damp
39.		ch circuits that supply two pieces of utilization equipment, and are not protected by device which opens all ungrounded conductors simultaneously, shall supply only
	В. С.	Line-to-ground loads Line-to-neutral loads Three-phase loads Line-to-line loads
40.	Overhead cond	luctors for festoon lighting shall not be smaller than 12 AWG unless the conductors
	В. С.	listed for use in damp locations of the type THWN, THHN, or XHHW supported by messenger wires no longer than 50 feet in length
41.	switchgear, par	not over feet long and do not extend beyond the switchboard, nelboard, disconnecting means, or control devices they supply shall be permitted thout overcurrent protection at the tap.
	B.	25 15 10 5
42.	secondary cond	ductors supply a transformer and the total length of one primary plus one ductor, excluding any portion of the primary conductor that is protected at its tover 25ft, conductors shall

C. purple D. white

		shall be protected at 200% the ampacity of the feeder being tapped be permitted to be tapped, without overcurrent protection at the tap
43.		overhead clearance from water level to an insulated overhead 240-volt feeder pool and supported on a steel messenger cable is feet.
	В. С.	14.5 22.5 25 27
44.		ctors, for each phase, polarity, neutral, or grounded circuit shall be permitted to be arallel only in sizes
	В. С.	1/0 AWG and larger 2/0 AWG and larger 1 AWG and larger 250 Kcmil and larger
45.	•	lets in or on floors shall not be counted as part of the required number of ets unless located within inches of the wall.
	C.	6 12 18 24
46.		talled in RMC in a trench below 2 inches of thick concrete must have a minimuminches.
	C.	6 12 18 24
47.	means are loca	system, if the source of the separately derived system and the first disconnecting ited in separate enclosures, a supply-side bonding jumper shall be installed with uctors from the source enclosure to the first disconnecting means enclosure. Anding jumper shall not be required to be larger than the
	В. С.	grounded grounding electrode equipment grounding derived ungrounded

A. be tapped without overcurrent protection at the tapB. be protected at 125% the ampacity of the feeder being tapped

48.		•		•	120V Single-Fami	•
	100-400A shall	be permitted	to have an a	mpacity not les	ss than	_ of the service rating.
	Α.	80%				
		83%				
	C.	100%				
	D.	125%				
49.	-				inates, a fitting sha	
				_	_	s is such as to afford
	equivalent prot			_	ning or its equivale	ent protection shall be
	provided between	en the conduc	ciois and the	aiiioi.		
	A.	MC				
		NM				
		UF				
	D.	AC				
50.	connected load	I served by a s	single 120/24	0-volt or 208Y		ling unit having the tota
	feeder conduct	ors with an an	npacity of 100	or greater.		
	A.	3-wire				
		2-wire				
		parallel				
	D.	independent				
51.	Receptacles in than					pplied by not fewer
	Δ	One				
		Two				
	C.	Three				
	D.	Four				
52.					otected by an over onductor ampacity	current device rated or
	А	100				
		125				
	C.	150				
	D.	200				
53.					•	t a height of not less nd observation stands,
	towers, or platf		mining and w	ading pools, u	iving structures, a	na obscivation stands,
	, ,					
		10 ft				
	B.	12 ft				

54.	the other side of	phase 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.
	B. C.	3 feet 3 feet 6 inches 4 feet 4 feet 6 inches
55.		-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
	В. С.	1.342 square inches 1.566 square inches 2.013 square inches 2.343 square inches
56.	grounded parts	room with exposed 480/277V live parts on one side of the working space and on the other side of the working space, the minimum depth of working space in ipment shall be
	B. C.	3 feet 3 feet 6 inches 4 feet 4 feet 6 inches
57.		e bonding jumper for a 240V single phase service fed with (2) parallel 300 kcmil ounded conductors is aluminum.
	B. C.	2 AWG 4 AWG 1/0 3/0
58.	A concrete-enc	ased electrode shall consist of at least 20 feet of:
		Bare copper conductor not smaller than 6 AWG Bare copper conductor not smaller than 4 AWG
59.	in the tubing are	here the tubing is terminated in listed fittings and the circuit conductors contained e protected by overcurrent devices rated at 20A or less are allowed to be equipment grounding conductor.

C. 18ftD. 25ft

	В. С.	Flexible metallic tubing Electrical Metallic Tubing Electrical Nonmetallic Tubing Flexible Nonmetallic Tubing
60.	The operating hopening a door	nandle of a circuit breaker shall be permitted to be accessible or cover.
	B. C.	while after without before
61.		that contains a(n) or uninsulated equipment grounding be used as an EGC.
	В. С.	insulated steel shielded waterproof
62.	material likely to circuit from any	system, electrical equipment, wiring, and other electrically conductive obecome energized shall be installed in a manner that creates a low-impedance point on the wiring system to the electrical supply source to facilitate the ercurrent devices should a second ground fault from a different phase occur on the
	В. С.	1-phase 3-wire 3-phase 4-wire grounded ungrounded
63.	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
64.	_	9 ranges installed. Each range has a rating of 8 kW. What is the maximum hat should be used for calculating the service and feeder size?
		18.9kW 24.5kW 25.2 kW

D. 32.2kW

65.	Determine the maximum size inverse-time breaker to be installed as motor short-circuit and ground-fault protection for a 25HP, 460V, 3-phase, squirrel-cage motor.	
	A.	70A
	B.	85A
	C.	90A
	D.	110A
66.		Limited Circuits shall be supplied from a source that has a rated output of not volts and 1000 volt-amperes.
	Δ	30
		40
		50
		75
67.	The service dis	connecting means for each service shall consist of a combination of not more than switches or sets of circuit breakers.
	A.	1
	B.	2
	C.	6
	D.	12
68.		at 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
	B.	bushing
	C.	bonding bushing
	D.	vapor seal
69.	Electrified truck parking space equipment provided from either overhead gantry or cable management systems shall in electrified truck parking space supply equipment.	
	A.	utilize a temporarily attached power supply cable utilize a twist
	B.	utilize a permanently attached power supply cable
	C.	lock power supply cable
	D.	utilize a moisture-resistant power supply cable
70.	. Equipment intended to interrupt current at other than fault levels shall have an interrupting rating	
	at nominal circu	uit voltage the current that must be interrupted.
	A.	at least greater than
		at most, less than
	C.	at least equal to
	D.	matching

	 Infrared industrial process heating equipment lampholders shall be permitted to be operated in series on circuits of, provided the voltage rating of the lampholders is not less than the circuit voltage. 	
	A.	over 150V to ground
	B.	over 50V to ground
	C.	over 120V to ground
	D.	over 300V to ground
	Legally required standby system wiring shall be permitted to occupy raceways, cables, boxes, and cabinets with other general wiring.	
	A.	separate
	B.	only two
	C.	nonmetallic
	D.	the same
		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 t of the normal source.
	А	15-minute
		20-minute
		30-minute
		60-minute
	that runs over t	of 3 overhead 7200V conductors supported on a solidly grounded messenger wire the pool, and over the diving platform. What is the minimum clearance these st be from the diving platform?
	Δ	14.5 feet
		17 feet
		18 feet
		22.5 feet
		it and ground-fault protection for a hermetic motor-compressor shall have a rating of the motor-compressor rated-load current.
	Δ	125 %
		150 %
		175 %
		225 %
76.		areas within the same facility classified separately, Class I, Zone 2 locations shall Class I, Division 2 locations.
	Α	abut, but not overlap
		overlap

	D.	be installed below
77.	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.	
	B. C.	five times six times seven times eight times
78.	A 3-phase 240\ bonding jumper	V service fed with 2/0 aluminum conductors shall have a minimum size main of what size?
	B. C.	2 AWG aluminum 4 AWG copper 6 AWG aluminum 6 AWG copper
79.	A receptacle ou	atlet is not required at one- and two-family dwellings for the service of
		·
		pool equipment,
		AC condensers
		evaporative coolers
	D.	hot water heaters
80.		t supply one or more resistance welders shall be protected by an overcurrent set at not more than of the conductor ampacity.
	А	80%
		125%
		200%
		300%
81.	 In a building in which critical operations power systems (COPS) are present with other types of power systems described in other sections in this article, the cover plates for the receptacles the receptacles themselves supplied from the COPS shall 	
	A.	be bonded to the building grounding electrode conductor in a manner that establishes a low-impedance ground-fault path
	B.	have a distinctive color or marking so as to be readily identifiable
		be labeled with its circuit number and panel it's supplied from be labeled with its supplied voltage rating
82.	_	spended ceiling power distribution systems shall be permanently connected and ed for listed utilization equipment capable of operation at a maximum of

C. be installed above

		42.4V AC 60V AC
83.		can satisfactorily determine that flammable liquids having a flash point below, will not be handled, such location shall not be required to be classified.
	A.	100°F
	B.	104°F
	C.	121°F
	D.	212°F
84.		ce and feeders shall be calculated on the basis of not less thanruck parking space.
	A.	5 kVA
	B.	8 kVA
		11 kVA
	D.	12 kVA
85.	Where	service disconnecting means in separate enclosures are grouped at
		d supply separate loads from one service drop, one set of service-entrance all be permitted to supply each or several such service equipment enclosures.
	A.	one to five
	B.	one to six
		two to six
	D.	three to six
86.		res of battery support systems shall be provided with support e cells, or shall be constructed with a continuous insulating material.
	A.	metallic
	B.	reinforced
	C.	independent
	D.	nonconducting
87.		d conductors 4 AWG or larger are pulled straight through a multioutlet assembly, tween raceway and cable entries enclosing the same conductor shall not be less.
	A.	eight times the metric designator (trade size) of the largest raceway
	B.	
	C.	four times the metric designator (trade size) of the largest raceway
	D.	two times the metric designator (trade size) of the largest raceway

A. 24.8V ACB. 30V AC

88.	Each patient bed location shall be supplied by at least two branch circuits, one from the and one from the normal system. All branch circuits from the normal system shall	
	originate in the	same panelboard.
	A.	emergency override
		critical branch
	C.	energy-storage system
		isolated grounding system
89.	The minimum b	pending radius for 1 inch nonmetallic underground conduit with conductors shall be
	no less than	.
	A.	6 inches
	B.	12 inches
	C.	14 inches
	D.	18 inches
90.	No conductor la	arger than shall be installed, except by special permission, in Cellular
	Metal Floor Rad	ceways
	A.	1/0 AWG
	B.	2/0 AWG
	C.	3/0 AWG
	D.	1 AWG
91.		ent is installed outdoors on a roof, an equipment grounding conductor of the wire stalled in outdoor portions of metallic raceway systems that use
	A.	threaded fittings
	B.	expansion fittings
	C.	non-threaded fittings
	D.	compression-type fittings
92.		al reinforcing steel is not available or encapsulated in a nonconductive compound, actor(s) shall be utilized where all of the following requirements are met, except:
	A.	At least one minimum 8 AWG bare solid copper conductor shall be provided
	В.	The required conductor shall be secured within or under the perimeter surface 120 mm to 170 mm (6 in to 8 in) below the subgrade
	C	The conductors shall follow the contour of the perimeter surface
		The required conductor shall be 450 to 600 mm (18 to 24 in) from the inside wall
	D.	of the pool
93.	A Class II or Cl	ass 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	
		stible dust, combustible fiber/flying, or ignitible fiber/flying source is under the requirements of this article.
	A.	reclassified

	D.	listed
94.		/C 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 o	f non–current- carrying metal parts.
	A.	grounding electrode conductor main
	B.	bonding jumper
		equipment grounding conductor
	D.	none of these
95.		circuit conductors with 75°C insulation in a 30°C ambient environment shall have spacity of for permanent amusement attractions.
	A.	2A
	B.	3A
	C.	4A
	D.	5A
96.		f 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
	A.	smallest single
	B.	total combined load of all
		largest two
	D.	largest single
97.		of the supply conductors for a resistance welder that may be operated at different nt 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.
	A.	40% / 60%
	B.	50% / 70%
		60% / 40%
	D.	70% / 50%
98.	On switchgear	and control panels exceedingin width, there shall be one
	entrance at eac	ch end of the equipment.
	A.	4 feet
	B.	4 ½ feet
	C.	5 feet
	D.	6 feet

B. classifiedC. identified

99.		e terminated in equipment shall be secured and supported at intervals not from terminations or a maximum of between	
	supports.	Between	
	A.	4 ft, 5 ft	
	B.	5 ft, 5 ft	
	C.	5 ft, 6 ft	
	D.	6 ft, 4 ft	
100.	In agricultural buildings the bonding conductor used for equipotential planes shall be solid copper, insulated, covered or bare, and not smaller than		
		s 1110	
		8 AWG	
	B.	6 AWG	
	C.	4 AWG	
	D.	2 AWG	