

2020 Master Code Practice Exam - 100 Question Answer Key

#	CORRECT ANSWER	ANSWER JUSTIFICATION OR CODE REFERENCE
1	D. all of the above	311.32
2	B. 137.85A	Step 1: Lighting T220.12- 1.9va x 3000 sq ft = 5700VAStep 2: Show Windows 220.43(A) - 30 ft @ 200VA per ft = 6000VAStep 3: Receptacles T220.44 - 100 receptacles @ 180VA per receptacle = 18,000VAFirst 10,000VA @ 100% per T220.47 = 10,000VA Remaining @ 50% = 8000 x 0.5 = 4000VAReceptacle demand load = 10,000VA + 4000VA = 14,000VAStep 4: Add all of the above totals 5700VA lighting + 6000VA show window + 14,000VAStep 4: Add all of the above totals 5700VA / 240V = 107A T310.16, 75°C column - 2 AWG THW Copper would be selected to serve a 107A load.T240.6(A) lists 100A, 110A, and 125A standard breakers to choose from.240.4(B) allows using the next higher breaker above the ampacity of the conductors being protected. Our actual calculated load is only 107A, so we could use a 110A breaker to protect this service. Since our conductors are 115A-rated though, and most service panelboards are rated either 100A or 125A, we would realistically select a 125A breaker for this instance and we'd be within code tolerances since the next sized breaker above our conductor's 115A, is 125A.
3	B. Class I, Division 2	514.3(B)(2)
4	C. 70%	630.31(A)(1)

5	A. grouped and identified as having multiple disconnecting means	424.19
6	D. interactive	706.16(B)
7	B. Class I, Division 2	Table 511.3(D)
8	B. 8.8kW	1) Combine the Appliances
		NEC 220.55, Note 4: A counter-mounted cooking unit and up to two wall-mounted ovens (in the same room) can be added together and treated as one range. Nameplate ratings: Cooktop: 6 kW (2) Wall ovens: 4 kW each \rightarrow 8 kW total Combined load: 6 kW + 8 kW = 14 kW 2) Apply Table 220.55 (Column C) For one range up to 12 kW, the demand is 8 kW. 3) Adjust for Over 12 kW (Note 1) The appliance is 2 kW above 12 kW \rightarrow 2 increments of 5% = 10% Additional: 10% of 8 kW = 0.8 kW 4) Calculate Final Demand 8 kW (base) + 0.8 kW (overage) = 8.8 kW, so maximum demand load is roughly 8.8kW
9	A. 45,000VA	Choose the larger of 220.14(K)(1) or 220.14(K)(2) - in this case 220.14(K)(1) = 250 x 180VA = 45,000VA. 220.14(K)(2) = 25,000 x 1VA = 25,000VA. T220.12 Note d lists banks as a type of office occupancy.
10	C. 162,940VA	First, let's calculate the total connected load by adding up all the individual loads for both 120V and 208V systems. 120-Volt Loads 60 duplex receptacles: As per 220.14(I), each duplex receptacle is calculated at 180 VA for commercial buildings. So, 60 receptacles amount to 60 × 180 VA =10,800 VA 100 ft multi-outlet assembly: Given in 220.14(H) of 180 VA per foot = 18,000 VA 1 broiler 5 kW = 5,000 VA 2 deep fryers 5.5 kW each = 2×5,500 VA=11,000 VA 1 freezer 3,400 VA 1 booster heater 1,500 VA 2 coffee service machine 3,500 VA 1 dishwasher 3,500 VA 208-Volt Loads 1 walk-in cooler 6,400 VA 1 oven 20 kW = 20,000 VA

	I	1
		1 range 15 kW = 15,000 VA 2 convection ovens 8 kW each = $2 \times 8,000$ VA=16,000 VA 1 15kW electric heater = 15,000 VA 1 14 kW AC = 14,000 VA 3 208V exhaust fans 2.4A each = $3 \times 2.4A \times 208V = 1500$ VA 1 cooktop 10 kW = 10,000 VA 2 10 kW heating units = $2 \times 10,000$ VA=20,000 VA We'll sum these up to get the total connected load. Then we'll apply the demand factors from Table 220.88 to calculate the total demand load. The demand factor for all electric restaurants will be applied to the total connected load.
		Total 120V loads: 56,700 VA Total 208V loads: 122,700 VA Total Lighting and Sign: 50,000 VA Total Connected Load (Before Demand Factor): 65,700 VA + 122,700 VA + 50,000 VA = 229,400 VA First 200kVA calculated at 80% = 160kVA Remaining 29,400VA at 10% = 2,940VA Total Demand Load = 160,000VA + 2,940VA = 162,940VA
11	A. 125A primary /300A secondary	1. Calculate primary Full Load Amperage using: FLA_primary = (kVA x 1000) / (E x $\sqrt{3}$). For a 75 kVA transformer with a 480V primary voltage: FLA_primary = (75kVA x 1000) / (480 x $\sqrt{3}$) = 90.2A 2. According to Table 450.3(B), for primary protection of a transformer with a current of 9 amperes or more, we can use up to 250% of the primary current rating if secondary protection is provided. Otherwise, if only primary protection is used, it can be 125%. Primary FLA = 90.2 x 1.25 = 112.5A Per Note 1 of Table 450.3(B): 1. Where 125 percent of this current does not correspond to a standard rating of a fuse or nonadjustable circuit breaker, a higher rating that does not exceed the next higher standard rating shall be permitted. Therefore in Table 240.6(A) the next size breaker is 125A, which is the maximum we could choose for primary OCPD for this transformer. 3. Calculate secondary Full Load Amperage using: FLA_secondary = (kVA x 1000) / (E x $\sqrt{3}$). For a 75 kVA transformer with a 208V secondary voltage: FLA_secondary = (75kVA x 1000) / (208 x $\sqrt{3}$) = 208.2A
		Primary FLA = 208.2 x 1.25 = 260.25A Using Table 240.6(A) again we see we can upsize to a 300A

		breaker maximum for the seco transformer.	ondary OCPD device for this
12	B. 125A	455.7(A)	
13	C. 45A	Table 430.72(B) Column C	
14	C. 18 inches	513.10(C)(1)	
15	D. a means to de-energize the cable conductors and power service delivery device	626.23(B)	
16	16 C. 50A First 3000 VA at 100% = 3,000VA Remainder (6600VA – 3000VA = 3600VA) × 3 Total = 4,260VA Amperes per leg = 4620VA / 240V = 17.75A p		A = 3600VA) × 35% = 1,260VA
		Leg A	Leg B
		18 (lighting/appliances)	18 (lighting/appliances)
		4 (Fan 200VA x 1.25 / 120V)	4 (Fan 200VA x 1.25 / 120V)
		2 (Fan 200VA x 1.25 / 120V)	- (Fan 200VA x 1.25 / 120V)
		- (Dishwasher 400VA / 120V)	3 (Dishwasher 400VA / 120V)
		23 (Range 7000VA x 0.8 / 240V)	23 (Range 7000VA x 0.8 / 240V)
		47A (Total amperes per leg)	48A (Total amperes per leg)
		Step B : Total Load for Determ Based on the higher current ca minimum 50-A supply cord wo	alculated for either leg, a
17	C. listed antenna discharge unit	810.20(A)	
18	D. All of these	750.20	
19	A. 1/0 THWN Primary, 400 kcmil THWN Secondary	1. Calculate primary Full Load Amperage using: FLA_primary = (kVA x 1000) / (E x $\sqrt{3}$).	
		For a 112.5kVA transformer wi FLA_primary = (112.5kVA x 10	
		2. To size the primary condu	ictors we refer to Table

		310.16 and find, under the 75°C column 1/0 copper THWN will handle up to 150A. 3. Calculate secondary Full Load Amperage using: FLA_secondary = (kVA x 1000) / (E x $\sqrt{3}$).
		For a 112.5kVA transformer with a 208V secondary voltage: FLA_secondary = (112.5kVA x 1000) / (208 x $\sqrt{3}$) = 312.3A
		4. To size the secondary conductors we refer to Table 310.16 and find, under the 75°C column 400 kcmil copper THWN will handle up to 335A.
20	A. Class I, Division 1	Table 515.3
21	C. plus 125% of the FLA rating of all resistance heating loads	409.21(C)
22	D. helps to prevent unintentional signals on fire alarm circuit(s)	760.30
23	B. 2 feet	514.8 Exception 2
24	B. 12 inches	470.3
25	C. 2	518.4(A)
26	A. 150V or more than 5A	727.5
27	B. 167%	522.10(A)(2)
28	D. 135%	430.27 and 460.8(A)
29	B. 45A	Table 430.52(C)(1) shows wound-rotor motors on non time delay fuses can be calculated at a maximum of 150% of the motors Full-Load Current.
		Table 430.250 shows a 15HP 230V motor has an FLC of 42A. 430.52(C)(1) Exception 1 states: Where the values for branch-circuit short-circuit and ground-fault protective devices determined by Table 430.52 do not correspond to the standard sizes or ratings of fuses, nonadjustable circuit breakers, thermal protective devices, or possible settings of adjustable circuit breakers, a higher size, rating, or possible setting that does not exceed the next higher standard ampere rating shall be permitted.
		Table 240.6(A), therefore, allows for a 45A fuse.
30	C. ampere rating of largest motor, from the motor	670.3(A)

	nameplate, or load	
31	A. copper	332.108
32	C. 194°F	410.11
33	B. 125%	675.11(B)
34	D. 125%	422.10(A)
35	C. is identified as a means of support	300.11(C)
36	A. orange	110.15
37	B. 20A	Table 400.5(A)(1)
38	D. dry and damp	Table 310.4(A)
39	B. Line-to-neutral loads	210.4(C)
40	C. supported by messenger wires	225.6 (B)
41	В. 10	240.21(B)(1) (2)
42	D. be permitted to be tapped, without overcurrent protection at the tap	240.21(B)(3)(3)
43	B. 22.5	Table 680.9(A)
44	A. 1/0 AWG and larger	310.10(G)(1)
45	C. 18	210.52(A)(3)
46	A. 6	Table 300.5
47	D. derived ungrounded	250.30(A)(2)
48	B. 83%	310.12(A)
49	D. AC	320.40
50	A. 3-wire	220.82(A)
51	B. Two	210.52(B)(3)
52	D. 200	630.12(B)
53	A. 10 ft	Table 680.9(B)
54	A. 3 feet	Table 110.26(A)(1)
55	A. 1.342 square inches	Ch.9 Table 1 shows percent of cross-sectional area for a

		۱ ۱
		conduit with two or more conductors shall be a maximum of 40%.
		Also Chapter 9 Table 4 EMT shows this same relationship in the 2" row, under the 40% column. Either method will yield the same result. 3.356 sq-in x 0.40 = 1.342 sq-in
56	B. 3 feet 6 inches	Table 110.26(A)(1)
57	D. 3/0	Table 250.102(C)(1)
58	C. Bare copper conductor not smaller than 4 AWG	250.52(A)(3)
59	A. Flexible metallic tubing	250.118(7)
60	C. without	240.30(B)
61	A. insulated	250.118(10)
62	D. ungrounded	250.4 (B)(4)
63	E. Both A and C	646.6(B)(2)
64	C. 25.2 kW	Refer to Table 220.55, Column B, for 8kW appliances, shows for 9 units the maximum demand factor is 35%. Maximum demand load = 8 kW×9×0.35=25.2 kW
65	C. 90A	430.6(A), 430.250 lists FLC rating for 25HP squirrel cage 460V motor is 34A .
		Table 430.52 shows AC polyphase motors can have a max rating of 250% of the motor's FLC. Therefore 34A x 2.5 = 85A.
		Looking at Table 250.6(A) we see 85A is not a standard breaker size so we need to either round up to 90A or round down to 80A.
		Back in Table 430.52 Exception 1 states: "Where the values for branch-circuit short-circuit and ground-fault protective devices determined by Table 430.52 do not correspond to the standard sizes or ratings of fuses, nonadjustable circuit breakers, thermal protective devices, or possible settings of adjustable circuit breakers, a higher size, rating, or possible setting that does not exceed the next higher standard ampere rating shall be permitted." Thus we would round up to a 90A breaker for this instance.
66	A. 30	725.41(A)
67	C. 6	230.71(B)
68	D. vapor seal	368.234(A)

69	B. utilize a permanently attached power supply cable	626.23(A)
70	C. at least equal to	110.9
71	A. over 150V to ground	425.14
72	D. the same	701.10
73	A. 15-minute	708.20(F)(1)
74	B. 17 feet	Table 680.9(A)
75	C. 175 %	440.22(A)
76	A. abut, but not overlap	505.7(B)
77	A. five times	338.24
78	D. 6 AWG copper	Table 250.102(C)(1)
79	C. evaporative coolers	210.63(A) Exception
80	D. 300%	630.32(B)
81	B. have a distinctive color or marking so as to be readily identifiable	708.10(A)(2)
82	B. 30V AC	393.10(1)
83	A. 100°F	514.3(A)
84	C. 11 kVA	626.11(A)
85	C. two to six	230.40 Exception 2
86	D. nonconducting	480.9
87	A. eight times the metric designator (trade size) of the largest raceway.	380.23
88	B. critical branch	517.18(A)
89	C. 14 inches	Table 354.24(A)
90	A. 1/0 AWG	374.20
91	D. compression-type fittings	440.9
92	B. The required conductor shall be secured within or under the perimeter surface 120 mm to 170 mm (6 in to	680.26(B)(2)(b)

	8 in) below the subgrade	
93	A. reclassified	506.7(C)
94	C. equipment grounding conductor	515.8(C)
95	В. ЗА	Table 522.22
96	D. largest single	710.15(A)
97	D. 70% / 50%	630.31(A)
98	D. 6 feet	110.33(A)(1)
99	C. 5 ft / 6 ft	311.40
100	A. 8 AWG	547.10(B)