

2020 Journeyman Code Practice Exam - 100 Question Answer Key

R JUSTIFICATION OR CODE REFERENCE
Initing etail - 1.9va x 3000 sq ft = 5700VAow Windows • 30 ft @ 200VA per ft = 6000VAceptacles - 100 receptacles @ 180VA per receptacle =0VA @ 100% per T220.44 = 10,000VA @ 50% = 8000 x 0.5 = 4000VA • demand load = 10,000VA + 4000VA = 14,000VAd all of the above totals nting + 6000VA show window + 14,000VA • 3 = 25,700VA 240V = 107A5°C column - 2 AWG THW Copper would be serve a 107A load.ists 100A, 110A, and 125A standard breakers to n.lows using the next higher breaker above the f the conductors being protected. Our actual oad is only 107A, so we could use a 110A protect this service. Since our conductors are though, and most service panelboards are rated or 125A, we would realistically select a 125A this instance and we'd be within code tolerances ext sized breaker above our conductor's 115A, is

4	D. 1,200A / 3,000A	230.95(A)
5	A. 6 inches	511.10(B)(3)
6	C. maximum operating current	430.6(C)
7	B. the building or structure disconnecting means	250.32(C)(1)
8	A. manual	702.4(B)(1)
9	D. ungrounded conductors	480.7(A)
10	C. FRR	728.120
11	B. 30W	Refer to Table 220.55, Column C, for the number of appliances, which is 15.
		The maximum demand factor for 15 ranges is 30kW per Column C.
12	D. insulated copper equipment grounding conductor	517.13(B)(1)(2)
13	A. continuous maintenance and supervision ensure that qualified persons service the installed cable tray system	392.60(A)
14	B. the concrete tight type	344.42(A)
15	D. electrically continuous with the raceway	374.18(B)
16	B. 175%	Table 430.52
17	C. 1 ½ inch	Chapter 9 Table 5 lists 1 AWG as 0.1562 sq-in, 2 AWG as 0.1158 sq-in, and 4 AWG as 0.0824 sq-in. So the sum of these 5 conductors is $0.1562 + (2 \times 0.1158) + (2 \times 0.0824) = 0.5122$ sq-in.
		Chapter 9 Table 4 Article 348 lists in the "Over 2 conductors 40% column" 1 1/4" FMC has an area of 0.511 sq-in which is too small. Therefore the next size up 1 1/2" FMC with an area of 0.743 sq-in must be selected.
18	C. 8 AWG	240.21(B)(1); Table 310.16
19	A. lockable in the open position	450.14 mentions "lockable", and 110.25 mentions lockable in the "open position"
20	D. Liquid-Tight Flexible Metal Conduit	300.22(B)
21	C. 164 A	Table 430.247

22	B. grounded	516.23
23	A. high-voltage switch or equivalent disconnecting means	660.24
24	D. Remainder over 12,500VA	Table 220.42
25	C. 3	Table 220.12
26	C. 18 inches	Table 300.5
27	B. 15.2A	Table 430.250
28	A. mechanical protection	525.21(B)
29	D. closed	368.58
30	A. equipment grounding conductor	348.60
31	A. at terminal and junction locations	760.30
32	C. insulated equipment grounding conductor	250.146(D)
33	B. receptacles located more than 5 1/2 ft above the floor	406.12, Exception, (1)
34	D. 125%	680.10
35	B. 4	Ch. 9, Table 1 shows 40% fill. Annex C, C.1 EMT shows 4 1/0 AWG conductors can fit in 1 1/2" EMT at 40% fill
36	C. 3X	Table 110.28
37	A. Supply-Side Bonding Jumper	100
38	A. 30	110.26(A)(2)
39	D. mechanically connected	314.30(B)
40	B. grounded conductor at the service	250.104(C)
41	C. attachment plug and receptacle	440.13
42	D. shall not	404.2(B)
43	A. external to	250.94(A)
44	B. irreversible	250.64(C)

	compression-type connectors	
45	B. 1⁄4	312.2
46	A. attachment plug	100
47	D. voltages greater than the low-voltage contact limit	680.23(A)(3)
48	D. 1500	410.103
49	A. 50%	210.23(A)(2)
50	C. 50	314.27(A)(2)
51	B. equipment grounding	338.10(B)(2)
52	A. Over 350 kcmil – 600 kcmil copper	Table 250.66
53	D. shall not be	250.4(A)(5)
54	C. 80A, 90A,350A, 110A	Table 240.6(A)
55	B. A continuous white outer finish	200.6(B)
56	A. 80	210.23(A)(1)
57	A. Within 6 ft of the outside edge of a water source d) in dwelling unit attic	348.12
58	D. damp	404.4(B)
59	В. 6	Table 314.16(A)
60	B. Where equipment operates with any terminal at over 150V to ground	250.110
61	C. 300	410.103
62	C. 125%	424.4(B)
63	A. 10	230.24(B)
64	D. Wet locations	312.2
65	D. one-family dwelling units	334.10
66	B. bowl of the sink	210.8(A)(7)
67	B. 24A	Table 210.21(B)(2)

69 C. 125 210.20(A)	
70 C. 6AWG Copper 242.52	
71 D. 10 514.8	
72 A. 40A 430.6(A)(2) states motor overload protection is base the FLA rating on the motor nameplate. In this case 430.32(A)(1) states motors with marked service factor or greater may have an overload device selected wh no more than 125% of the FLA rating. Thus 32A x 1. 40A.	32A. or 1.15 ich is
73A. 200AFirst figure out primary current with I = P / E. I = 75,000VA / 480V = 156A	
T450.3(B) "Primary Only Protection" shows 125% of transformer rated current for primary protection with currents of 9A or more. Therefore we take 156A x 1. 195A.	
Next look in Table 240.6(A) to see if there's a 196A b and there's not.	reaker,
Note 1 under Table 450.3(B) states: "Where 125 per this current does not correspond to a standard rating fuse or nonadjustable circuit breaker, a higher rating does not exceed the next higher standard rating sha permitted."	of a that
Therefore rounding up to a 200A breaker is allowed.	
74 C. 4 AWG copper T250.122	
75 B. be permitted to be installed with conductors of a non intrinsically safe circuit.504.30(A)(1) Exception 2	
76 D. supply-side bonding jumper 250.35(B)	
77 B. 4 inches 225.14(C)	
78 B. shall be electrically grounded 516.6(F)	
79 A. bushing 610.12(B)	
80 B. glass-enclosed and 530.51 gasketed	
81 B. 2 AWG copper Table 250.102(C)(1)	
82 C. 20 feet 600.32(J)(1)	

83	D. totally enclosed	515.7(B)
84	B. 6 feet	530.13
85	B. 5 feet	366.30(A)
86	A. shall not be used	240.10
87	B. 0.213 inches	Chapter 9, Table 5A
88	C. 180 sq-in or more	410.23
89	D. service-entrance equipment	702.7(A)
90	B. 12 inches	470.3 and 470.18(C)
91	B. 65%	Table 430.23(C)
92	A. motor	430.8
93	A. 3 feet	408.18(A)
94	D. Any of these	240.6(C)
95	C. 1000A	210.13
96	A. Class I Division 1	Table 514.3(B)(1)
97	B. interlocked	625.52(B)(4)
98	C. 277V	225.7(C)
99	D. Туре MC	230.44
100	B. FALSE	450.23(A)