

<b>Free</b>	<b>Common NEC Table Reference 2020</b>	<b>Electricalcodecoach.com</b>
<b>Table</b>	<b>Code Reference</b>	<b>Page #</b>
Table of Contents	Contents	2-8
Workspace 1000v or less	110.26(A)(1)	50
Lighting VA by Occupancy	220.12	75
Lighting Demand Factors	220.42	76
Dryer Demand Factors	220.54	77
Range Demand Factors	220.55	78
Optional Load Calc Multi-Family	220.84	80
Standard Sizes for Fuses and Breakers	240.6(A)	100
Grounding Electrode Conductor Size	250.66	123
Grounded Conductor/Bonding Jumpers	250.102(C)(1)	127
Equipment Grounding Conductor Size	250.122	133
Burial Depth Requirements	300.5	143
Ampacity Temperature Corrections	310.15(B)(1)	159
Bundling Adjustment Correctios Factors	310.15(C)(1)	160
Primary Ampacity Table	310.16	161
Box fill	314.16(A)	184
Conductor Box Fill Volume	314.16(B)	184
Flexible Cord Properties	400.4	251-256
Motor Duty Cycle	430.22(E)	314
Motor Short Circuit and Ground Fault	430.52	319
Single Phase Motor FLC	430.248	332
Three Phase Motor FLC	430.250.	333
Swimming Pool Over Head Clearances	680.9(A)	566
Dimensions of Conduit and Tubing	Chapter 9 Table 4	696-699
Dimensions of Insulated Wires	Chapter 9 Table 5	700-703
Conductor Properties	Chapter 9 Table 8	705
Pipe Fill Index page "start here"	Annex C	729
Pipe Fill	Annex C	730-814
Calculation Examples	Annex D	815-828
Download 2017/2020 PDF for Free at <a href="http://electricalcodecoach.com/free-resources">electricalcodecoach.com/free-resources</a>		Let's Get to it!