

POWER 746w = 1 hp output work E x I = WATT (true power) E x I = VOLT-AMP (apparent power) E x I x 1.732 = 3 ø volt-amps

POWER FACTOR (PF) PF = W/VA (watts divided by volt-amps) Unity = 1.0



EFFICIENCÝ EFF = Output/Input INPUT = Output/Eff OUTPUT = Input x Eff

OUTPUT is the work (hp) secondary

INPUT is the primary

\$ COST \$ = Watts x Hours Used x Rate per Hour 1000

REQUIRED WIRE SIZE FOR AMBIENT TEMPERATURE Load/Correction Factor or Load/Correction Factor x T.310-15b2a

TO FIND	DC	AC 1ø	AC 3 Ø
Amperes when	<u>hp x 746</u>	hp x 746	<u>hp x 746</u>
hp is known	E x Eff	E x Eff x PF	1.732 x E x Eff x PF
Amperes when	<u>kw x 1000</u>	<u>kw x 1000</u>	<u>kw x 1000</u>
kw is known	E	E x PF	1.732 x E x PF
Amperes when		<u>kva x 1000</u>	<u>kva x 1000</u>
kva is known		E	E x 1.732
Kilowatts	<u>E x l</u>	<u>E x I X PF</u>	<u>E x I x PF x 1.732</u>
	1000	1000	1000
КVА		E <u>x1</u> 1000	<u>E x l x 1.732</u> 1000
Horsepower	<u>E x I x Eff</u>	E x I x Eff x PF	<u>E x I x Eff x PF x 1.732</u>
	746	746	746

To solve an unknown you will need to know two knowns. Put your **finger** on the one **you want to solve** and the other two knowns will show you how to solve it.









- STEP 1 F.L.C. (full load current) T.430.248 1ø T.430.250 3ø
- STEP 2 Motor running overload protection. Thermal protector "heater"
 •430.32(A)(1) MINIMUM SIZE
 •430.32(C) MAXIMUM SIZE
 •Use motor nameplate only for heaters, if given.
- STEP 3 Branch circuit wire size. 430.22 F.L.C. x 125% = Required ampacity Table 310.16 size wire ampacity to insulation.
- STEP 4 Branch circuit overcurrent protection (fuse or CB) shall be selected from Table 430.52. First select the type of motor (1ø, 3ø, AC, DC, wound rotor, code letter) next select type of protection (non-time delay, dualelement, inverse-time CB) now select the percentage from the proper column and multiply it times the F.L.C. of the motor. Use 240.6 to select the standard size the Code permits. •When the value found does not match a standard size, the Code permits the next higher standard size per 430.52 ex.1.
- STEP 5 Feeder conductor size 430.24. Multiply the largest rated motor in F.L.C. by 125% and add the F.L.C. of all the other motors connected to the SAME feeder conductor for required ampacity. T.310.16.
- STEP 6 Feeder overcurrent protection 430.62. Select the largest branch circuit overcurrent device and add all the other motor F.L.C. connected on the SAME feeder to select feeder fuse or CB. The Code does not permit going up to the next size on a feeder, must go down.

When conductors are all the same size (area sq. in.) you can turn to Annex C and determine the size of conduit required. There are 12 Tables so always check the heading of the Table to make sure you have selected the correct Table.

Table C1• Electrical Metallic Tubing (EMT)Table C1A Electrical Metallic Tubing (EMT)	Conductors and Fixture Wires Compact Conductors
Table C2• Electrical Nonmetallic Tubing (ENT) Table C2A Electrical Nonmetallic Tubing (ENT)	Conductors and Fixture Wires Compact Conductors
Table C3• Flexible Metallic Conduit (greenfield)	Conductors and Fixture Wires
Table C3A Flexible Metallic Conduit (greenfield)	Compact Conductors
Table C4• Intermediate Metallic Conduit (IMC)	Conductors and Fixture Wires
Table C4A Intermediate Metallic Conduit (IMC)	Compact Conductors
Table C5• Liquidtight Flexible Non metallic Conduit (Type FN Table C5A Liquidtight Flexible Non metallic Conduit (Type FN	MC-B**) Conductors and Fixture Wires
Table C6• Liquidtight Flexible Nonmetallic Conduit (Type FNM	C-A**) Conductors and Fixture Wires
Table C6A Liquidtight Flexible Nonmetallic Conduit (Type FN	NMC-A**) Compact Conductors
Table C7• Liquidtight Flexible Metallic Conduit Conduc	ctors and Fixture Wires
Table C7A Liquidtight Flexible Metallic Conduit	Compact Conductors
Table 8• Rigid Metallic Conduit	Conductors and Fixture Wires
Table 8A Rigid Metallic Conduit	Compact Conductors
Table 9• Rigid PVC Conduit Schedule 80	Conductors and Fixture Wires
Table 9A Rigid PVC Conduit Schedule 80	Compact Conductors
Table 10• Rigid PVC Conduit Schedule 40 and HDPE C	Conductors and Fixture Wires
Table 10A Rigid PVC Conduit Schedule 40 and HDPE	CompactConductors
Table 11• Type A Rigid PVC Conduit Table 11A Type A Rigid PVC Conduit	Conductors and Fixture Wires Compact Conductors
Table 12• Type EB PVC ConduitConductors andTable 12A Type EB PVC ConduitCompact Cond	l Fixture Wires luctors

•This table is for concentric stranded conductors only. Tables "A" are for compact conductors.

*Types RHH, RHW, and RHW-2 without outer covering.

Definition : Compact stranding is the result of a manufacturing process where the standard conductor is compressed to the extent that the interstices (voids between strand wires) are virtually eliminated.



SINGLE-PHASE TRANSFORMERS

Ep =	primary voltage	Ip =	current in primary
Es =	secondary voltage	Is =	current in secondary

To find primary voltage when the current & secondary voltage are known:	$\mathbf{Ep} = \underline{\mathbf{Es} \ \mathbf{x} \ \mathbf{Is}}_{\mathbf{Ip}}$
To find primary current when the secondary currents are known:	$\mathbf{Ip} = \frac{\mathbf{Es} \ \mathbf{x} \ \mathbf{Is}}{\mathbf{Ep}}$
To find secondary voltage when the current & primary voltage are known:	$\mathbf{Es} = \underbrace{\mathbf{Ep} \ \mathbf{x} \ \mathbf{Ip}}_{\mathbf{Is}}$
To find secondary current when the voltages & the primary current are known:	$Is = \frac{Ep \ x \ Ip}{Es}$

TURNS RATIO

Np =	number of primary turns	Np
Ns =	number of secondary turns	Ns
Ep =	primary voltage	Ep
$\mathbf{Es} =$	secondary voltage	Es



OFFICE BUILDING

COMMERCIAL SERVICE CALCULATION

CONDUCTOR SIZING

STEP 1 - Table 220.12 °Lighting load of ____ va x total square footage.

*Feeder conductor 125% for continuous load.

STEP 2 - T. 220.42 Demand for motel, hospital, warehouse. All others 100%.

STEP 3 - 220.60 Compare heat against A/C, omit smaller.

STEP 4 - 220.14(E) Heavy-duty lampholders @ 600va each.
 220.14(L) Other outlets @ 180va each.
 220.14(H) Multioutlet assemblies each 5' @ 180va.
 220.14(G) •Show window each linear foot @ 200va.

- STEP 5 T.220.44 Demand for receptacle loads over 10kva.
- STEP 6 T. 220.56 Demand for kitchen equipment.
- STEP 7 220.50 Largest motor is to be increased 25%.
- STEP 8 Size the service by dividing the total va by the line voltage. Table 250.66 to size grounding electrode conductor, it cannot be smaller than the neutral.



DWELLING SERVICE CALCULATION

General Method for a single dwelling unit:

- STEP 1 Table 220.12 Square footage living area x 3va.
- STEP 2 220.52 Small appliance 2 x 1500 va. Laundry 1500 va.
- STEP 3 T.220.42 Apply lighting demand to Steps 1 & 2.
- STEP 4 220.60 Compare heat against A/C, omit smaller.
- STEP 5 220.53 75% demand for 4 or more fixed appliances.
- STEP 6 220.54 Dryers 5kw minimum. T.220.54 demand for 5 or more. Neutral demand 70% per 220.61.
- STEP 7 T.220.55 Demand for cooking eqipment. Neutral 70%.
- STEP 8 220.50 Largest motor is to be increased 25%.
- STEP 9 Size the service by dividing the total va by the line voltage and apply Table 310.15(b)(6).
 Table 250.66 to size grounding electrode conductor.



DELTA CONNECTED







THREE-PHASE AC MOTOR TABLE

нр	115v F.L.C.	230v F.L.C.	208v F.L.C.	460v F.L.C.	115-230-460v volt-amps	208v volt-amps
1/2	4.4	2.2	2.4	1.1	876	865
3/4	6.4	3.2	3.5	1.6	1275	1261
1	8.4	4.2	4.6	2.1	1673	1657
1-1/2	12	6	6.6	3	2390	2378
2	13.6	6.8	7.5	3.4	2709	2702
3		9.6	10.6	4.8	3824	3819
5		15.2	16.7	7.6	6055	6016
7-1/2		22	24.2	11	8764	8718
10		28	30.8	14	11154	11096
15		42	46.2	21	16731	16644
20		54	59.4	27	21511	21399
25		68	74.8	34	27088	26947
30		80	88	40	31869	31703
40		104	114.4	52	41429	41213
50		130	143	65	51787	51517

Three-phase volt-amps = $E \times I \times 1.732$

Example: What is the valinput for a three-phase 10 HP 208v motor? 208v x 30.8 amps x 1.732 = 11,096va

$$3\phi$$
 va = E x I x 1.732



SINGLE-PHASE AC MOTOR TABLE

НР	115v F.L.C.	230v F.L.C.	208 v F.L.C.	115-230v F.L.C.	208v volt-amps
1/6	4.4	2.2	2.4	506	499
1/4	5.8	2.9	3.2	667	666
1/3	7.2	3.6	4.0	828	832
1/2	9.8	4.9	5.4	1127	1123
3/4	13.8	6.9	7.6	1587	1581
1	16	8	8.8	1840	1830
1-1/2	20	10	11	2300	2288
2	24	12	13.2	2760	2746
3	34	17	18.7	3910	3890
5	56	28	30.8	6440	6406
7-1/2	80	40	44	9200	9152
10	100	50	55	11500	11440

Single-phase volt-amps = $E \times I$

Example: What is the valiable input for a single-phase 5 HP 208v motor? $208v \times 30.8 \text{ amps} = 6406va$

EXACT K @ 75°C DESIGNED BY TOM HENRY CODE ELECTRICAL CLASSES

AWG	Area Circular Mils	Copper Un-coated Resistance	Copper Un-coated EXACT K	Copper Coated Resistance	Copper Coated EXACT K	Aluminum Resistance	Aluminum EXACT K
#14 SOLID	4110	3.07	12.6177	3.19	13.1109	5.06	20.7966
#14 STRANDED	4110	3.14	12.9054	3.26	13.3986	5.17	21.2487
#12 SOLID	6530	1.93	12.6029	2.01	13.1253	3.18	20.7654
#12 STRANDED	6530	1.98	12.9294	2.05	13.3865	3.25	21.2225
#10 SOLID	10 380	1,21	12.5598	1.26	13.078	2.00	20.76
#10 STRANDED	10 380	1.24	12.8712	1.29	13.3902	2.04	21.1752
#8 SOLID	16 510	0.764	12.61364	0.786	12.97686	1.26	20.8026
#8 STRANDED	16 510	0.778	12.84478	0.809	13.35659	1.28	21.1328
# 6	26 240	0.491	12.88384	0.510	13.3824	0.808	21.20192
	41 740	0.308	12.85592	0.321	13.39854	0.508	21.20392
#3	52 620	0.245	12.8919	0.254	13 36548	0.403	21 20586
	<u></u>						
#2	66 360	0 194	12 87384	0.201	13 33836	0.319	21,16884
					10.00000		21110001
	83 690	0 154	12 88826	0.160	13 3004	0.253	21 17357
# I			12.00020	0.100	13.3904	0.235	21.17337
	105 000	0.100	10.0000	0.107	10 4110	0.001	01.0050
#170 	105 600	0.122	12.0032	0.127	13.4112	0.201	21.2230
<u> </u>	100 100	0.0007	40.07077	0.101	10.440	0.150	01.1000
#2/0	133 100	0.0967	12.87077	0.101	13.443	0.159	21.1629
			10 05010				
#3/0	167 800	0.0766	12.85348	0.0797	13.37366	0.126	21.1428
#4/0	211 600	0.0608	12.86528	0.0626	13.24616	0.100	21.16
			L				
250 kcmil	250 000	0.0515	12.875	0.0535	13.375	0.0847	21.175
500 Kcmil	500 000	0.0258	12.9	0.0265	13.25	0.0424	21.2
1000 1 1	1 000 000	0.0120	12.0	0.0100	- 10.0	0.0010	
		0.0129	12.9	0.0132	<u>13.2</u>	0.0212	$L^{21.2}$

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