

Manufactured Home Electrical Load Worksheet

Title 24. Housing and Urban Development Section 3280.811

NOTE: 1 WATT = 1 VOLT-AMPERE

DTN Existing Ho	Existing Home Amps				
Section A. Lighting: Length of home times width of home (outside dimensions) = square foot	, times 3 watts per squ	are foot			
Length X Width x 3 watts	=	watts			
Section B. Small Appliances: Enter number of 20-amp small appliance (exclude laundry) circ	cuits, times 1,500 watts	3			
Number of circuits X 1,500 watts	=	watts			
Section C. Laundry: Include 1,500 watt minimum if installed					
Section D. Total (sum of Sections A, B, and C)					
Section E. First 3,000 watts at 100 percent					
Section F. Total from Section D minus 3,000 = watts multiplied by 35 perc	cent (.35) =	watts			
Section G. Net computed load (sum of Section E and Section F)	=	watts			
Section H. Total from Section G watts divided by 240 volts	=	amps per leg			
LOADS IN AMPS - PART 1	LEG A	LEG B			
Lighting & small appliances (Section H above)					
2. Bath fan 1					
3. Bath fan 2					
4. Range hood5. Freestanding electric range ***					
6. Electric furnace *					
7. Electric space heater					
8. Exhaust fans					
9. Air conditioner *					
10. Gas furnace blower motor *					
11. Other					
12. Add 25 percent of the largest motor from Line 6, 7, 8, 9, or 10 above					
SUBTOTAL					
LOADS IN AMPS – PART 2	LEG A	LEG B			
13. Disposal					
14. Electric water heater					
15. Dishwasher					
16. Electric wall mounted oven					
17. Electric cooktop					
18. Electric clothes dryer ** 19. Other					
SUBTOTAL					
20. If 4 or more appliances are used in Part 2, use 75 percent of Part 2 subtotal					
TOTAL LOAD IN AMPS (combine Parts 1 and 2)					

- 1 kW = 1,000 watts; 1 volt ampere = 1 watt; watts divided by volts = amps
- Use nameplate ratings on fixtures / appliances for load values.
- Determine values for freestanding range based on name plate rating and table below (a reduction is allowed).
- If de-amping an MH-unit a permit from HCD is required. Use an HCD MH 415 application, include \$238 in fees, complete and attach this form and indicate on the HCD MH 415 what electrical loads will be reduced or eliminated to reduce the loads to the desired level.
- A 15-amp evaporative cooler circuit must be included in the calculations if the home is de-amped to 50 amps.
- * Omit smaller of air conditioning and heating ampere load.
- ** If home is wired for electric dryer but the dryer is not installed, use 21-amp value.
- *** Derive amps for free-standing range (as distinguished from separate oven and cooking units) by dividing values below by 240 volts.

FREESTANDING RANGE REDUCTION TABLE

Nameplate Rating (in watts)	Use (in watts)			
10,000 or less	80 percent of rating			
10,001 to 12,500	8,000			
12,501 to 13,500	8,400			
13,501 to 14,500	8,800			
14,501 to 15,500	9,200			
15,501 to 16,500	9,600			
16,501 to 17,500	10,000			

EXAMPLE

A 24 x 60 MH-unit is equipped with the following equipment. Calculate all loads and "balance" the 120 v load.

Two small appliance circuits

Two bath fans: 1 rated 1.2 amp/120 v, 1 rated 1.7 amp/120 v

Freestanding electric range: 13.2 kW/240 v

Electric Furnace: 10.5 kW/240 v (motor load 4.0 amp included) Air conditioner: 24 amp/240 v (motor load 8.0 amp included)

One laundry circuit

Range hood: 1.9 amp/120 v Disposal: 7.3 amp/120 v Dishwasher: 8.7 amp/120 v Dryer Circuit: 21 amp/240 v

Electric water heater: Upper element 4500 watts/240 v; Lower element 4500 watts/240

Section A. Lighting: Length of home times width of home (outside dimensions) = square foot, times 3 watts per square foot

	Length 60 X Width 24 x 3 watts	=	4,320	_ watts
Section B.	Small Appliances: Enter number of 20-amp small appliance (exclude laundry) circ	cuits, times 1,500 wat	ts	
	Number of circuits 2 X 1,500 watts	=	3,000	_ watts
Section C.	Laundry: Include 1,500 watt minimum if installed	= <u> </u>	1,500	_ watts
Section D.	Total (sum of Sections A, B, and C)	=	8,820	_ watts
Section E.	First 3,000 watts at 100 percent	=	3,000	_ watts
Section F.	Total from Section D <u>8,820</u> minus 3,000 = <u>5,820</u> watts multiplied by 35 per	cent (.35)=	2,037	_ watts
Section G.	Net computed load (sum of Section E and Section F)	=	5,037	_ watts
Section H.	Total from Section G s,037 watts divided by 240 volts	=	20.9 amps	per leg
	LOADS IN AMPS – PART 1	LEG A	LEG B	
1. Lightir	g & small appliances (Section H above) (20.9 amps)	20.9	20.9	
	an 1 (1.2 amps)	1.2		
	an 2 (1.7 amps)		1.7	
	hood (1.9 amps)	1.9		
	anding electric range (13.2 kW or 13,200 watts)	35.0	35.0	
	c furnace (10.5 kW or 10,500 watts)	43.7	43.7	
	c space heater (n/a)			
	st fans (n/a)			
	nditioner (24.0 amps, omit smaller load than furnace)			
	rnace blower motor (n/a)			
11. Other	5	0.0	0.0	
12. Add 2	5 percent of the largest motor from Line 6, 7, 8, 9, or 10 above	2.0 104.7	2.0	
	SUBTOTAL	104.7	103.3	
	LOADS IN AMPS – PART 2	LEG A	LEG B	
13. Dispos	sal (7.3 amps)	7.3		
14. Electr	c water heater (9,000 watts, combine upper and lower elements)	37.5	37.5	
	asher (8.7 amps)		8.7	
	c wall mounted oven (n/a)			
	c cooktop (n/a)			
	c clothes dryer (21 amp circuit)	21.0	21.0	
19. Other				
	SUBTOTAL	(65.8)	(67.2)	
20. If 4 or	more appliances are used in Part 2, use 75 percent of Part 2 subtotal	65.8 x 75% = 49.4	67.2 x 75% -	50.4
	TOTAL LOAD IN AMPS (combine Parts 1 and 2)			

- All loads for this example must be converted to amps.
- Voltages for equipment in this example are 120 v or 240 v.
- The electric range load is 13.2 kW (13200 watts) using the freestanding electric range reduction table, a 13,200 watt load reduces to 8,400 watts. 8400 watts divided by 240 volts = 35 amps.
- If the home is equipped with air conditioning, omit the smaller of either the heating (gas or electric) load or the a/c load. In this example, the heating load is 43.8 amps and the a/c load is 24 amps, hence the a/c load is omitted from the calculations.

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