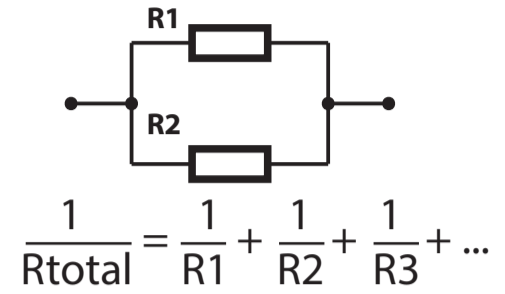
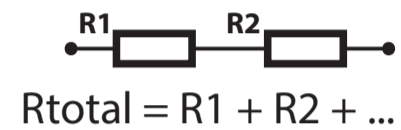


Parallel Resistors



Series Resistors



Current Limiting Resistors For LEDs

$$R = \frac{\text{Source Voltage} - \text{LED Voltage}}{\text{LED Current}}$$

Resistor Power Dissipation

You can calculate the power (in Watts) dissipated by a resistor as long as you know any two of

- 1) the voltage across the resistor,
- 2) the current flowing through it, and
- 3) the value of the resistor.

Make sure you select a resistor with a suitable power rating for the maximum power you expect it to dissipate.

$$\text{Power} = \text{Volts} \times \text{Amps} (P = V \times I)$$

$$\text{Power} = \text{Amps}^2 \times \text{Ohms} (P = I^2 \times R)$$

$$\text{Power} = \text{Volts}^2 / \text{Ohms} (P = V^2 / R)$$

Preferred Resistor Values

The EIA "E" series specify the preferred values for various tolerances. The number following the E specifies the number of logarithmic steps per decade. This table shows all possible values for the 4 most common E ranges on a range from 100 to 1000. You can derive all other possible values from this table by multiplying or dividing by 10, 100, 1000, etc.

E24: 5% tolerance E48: 2% tolerance E96: 1% tolerance E196: 0.5%, 0.25%, 0.1% and higher tolerances

E24	E48	E96	E192	E24	E48	E96	E192	E24	E48	E96	E192	E24	E48	E96	E192	E24	E48	E96	E192		
100	100	100	100	150	147	147	147	220	215	215	215	330	316	316	316	470	464	464	464		
		101	101			149	149			221	221			324	324			475	475		
		102	102			150	150			222	222			328	328			481	481		
		104	104			152	152			223	223			332	332			487	487		
	105	105	105		154	154	154		226	226	226		332	332	332		487	487	715	715	
		106	106			156	156			229	229			340	340			499	499		
		107	107			158	158			232	232			344	344			505	505		
		109	109			160	160			234	234			348	348			511	511		
110	110	110	110		162	162	162		240	237	237		360	348	348		511	511	750	750	
		110	110			164	164			240	240			352	352			517	517		
		113	113			165	165			243	243			357	357			523	523		
		114	114			167	167			246	246			361	361			530	530		
		115	115			169	169			249	249			365	365		536	536	787	787	
		117	117			172	172			252	252			370	370			542	542		
		118	118			174	174			255	255			374	374			549	549	806	806
		120	120			176	176			258	258			379	379			556	556	816	816
120	121	121	121		180	178	178		270	261	261		390	383	383		560	562	820	825	
		123	123			180	180			264	264			392	392			576	576	835	835
		124	124			182	182			267	267			397	397			583	583	845	845
		126	126			184	184			271	271			402	402			590	590	856	856
	127	127	127			187	187			274	274			407	407			597	597	866	866
		129	129			189	189			277	277			412	412			604	604	876	876
		130	130			191	191			280	280			417	417			612	612	887	887
		132	132			193	193			284	284			422	422			619	619	898	898
130	133	133	133		200	196	196		300	287	287		430	422	422		620	619	909	909	
		135	135			198	198			291	291			427	427			626	626	920	920
		137	137			200	200			294	294			432	432			634	634	931	931
		138	138			203	203			298	298			437	437			642	642	942	942
	140	140	140		205	205	205			301	301			442	442		649	649	953	953	
		142	142			208	208			305	305			448	448			657	657	965	965
		143	143			210	210			309	309			453	453			665	665	976	976
		145	145			213	213			312	312			459	459			673	673	988	988