
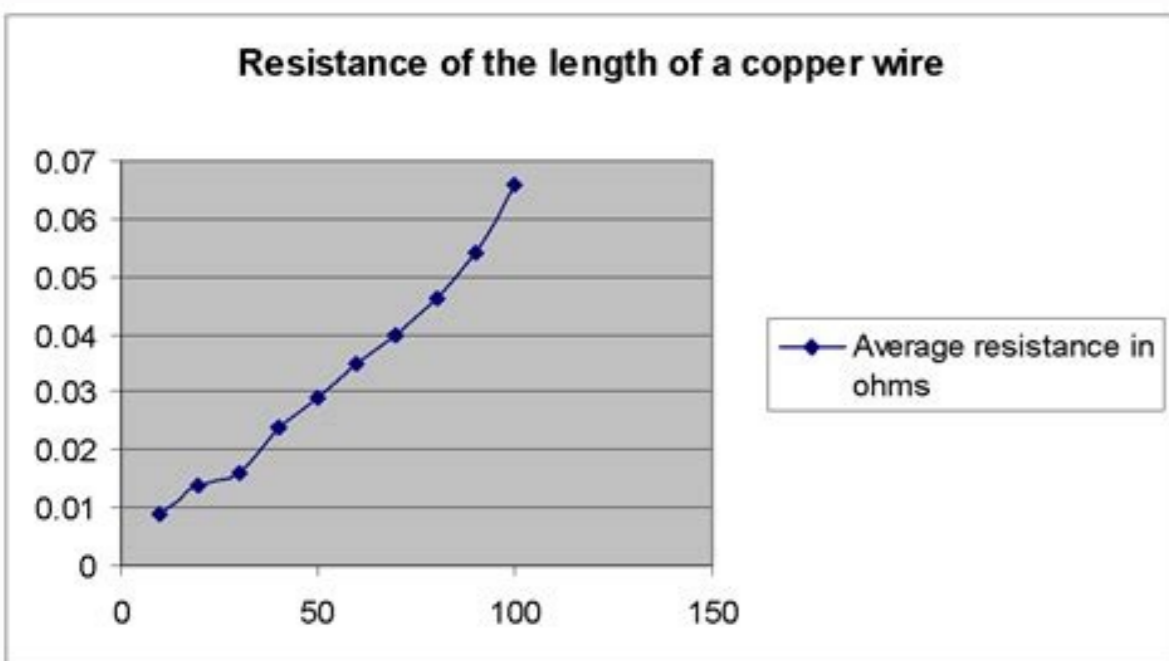
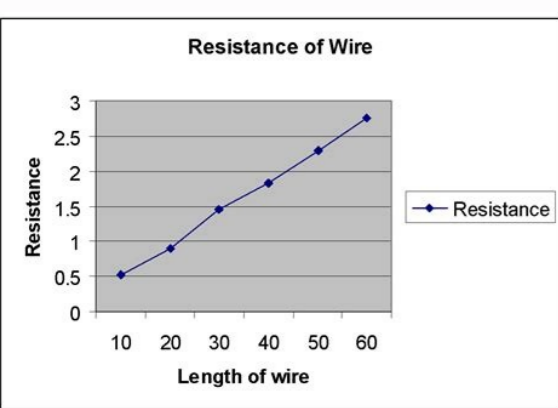


I'm not robot  reCAPTCHA

[Continue](#)



Diameter	Resistance (Ω) /meter	Diameter	Resistance (Ω) /meter
0.10	138.8	0.7	2.832
0.15	61.68	0.8	2.168
0.20	34.7	0.9	1.713
0.25	22.21	1.0	1.388
0.30	15.4	1.2	0.9638
0.35	11.33	1.4	0.7084
0.40	8.674	1.6	0.5421
0.50	5.551	1.8	0.4283
0.60	3.855	2.0	0.3470

Temperature Conversion Chart

°C = K (°F - 32)
Kelvin = °C + 273.15

°F = K (°C + 32)
Rankine = °F + 459.67

TABLE EXAMPLE:
To Convert 1000°C to °F, look up 1000 and read left
To Convert 1000°F to °C, look up 1000 and read right

to °F	From	to °C	to °F	From	to °C	to °F	From	to °C	to °F	From	to °C	to °F	From	to °C	to °F
-458	-272.22	-	-300	-188.89	-202.4	-190	-156.56	+17.8	-8	-22.22	287.8	142	61.11	-	-
-454	-271.11	-	-294	-187.78	-204.2	-184	-154.44	+21.1	-4	-11.11	291.1	146	62.22	-	-
-450	-270.00	-	-288	-186.67	-206.0	-180	-152.22	+24.4	0	0.00	294.4	150	63.33	-	-
-446	-268.89	-	-282	-185.56	-207.8	-176	-150.00	+27.8	-2	-18.89	298.8	154	64.44	-	-
-442	-267.78	-	-276	-184.44	-209.6	-172	-147.78	+31.1	2	-7.78	303.2	158	65.56	-	-
-438	-266.67	-	-270	-183.33	-211.4	-168	-145.56	+34.4	6	3.33	307.6	162	66.67	-	-
-434	-265.56	-	-264	-182.22	-213.2	-164	-143.33	+37.8	10	13.33	312.0	166	67.78	-	-
-430	-264.44	-	-258	-181.11	-215.0	-160	-141.11	+41.1	14	23.33	316.4	170	68.89	-	-
-426	-263.33	-	-252	-180.00	-216.8	-156	-138.89	+44.4	18	33.33	320.8	174	70.00	-	-
-422	-262.22	-	-246	-178.89	-218.6	-152	-136.67	+47.8	22	43.33	325.2	178	71.11	-	-
-418	-261.11	-	-240	-177.78	-220.4	-148	-134.44	+51.1	26	53.33	329.6	182	72.22	-	-
-414	-260.00	-	-234	-176.67	-222.2	-144	-132.22	+54.4	30	63.33	334.0	186	73.33	-	-
-410	-258.89	-	-228	-175.56	-224.0	-140	-130.00	+57.8	34	73.33	338.4	190	74.44	-	-
-406	-257.78	-	-222	-174.44	-225.8	-136	-127.78	+61.1	38	83.33	342.8	194	75.56	-	-
-402	-256.67	-	-216	-173.33	-227.6	-132	-125.56	+64.4	42	93.33	347.2	198	76.67	-	-
-398	-255.56	-	-210	-172.22	-229.4	-128	-123.33	+67.8	46	103.33	351.6	202	77.78	-	-
-394	-254.44	-	-204	-171.11	-231.2	-124	-121.11	+71.1	50	113.33	356.0	206	78.89	-	-
-390	-253.33	-	-198	-170.00	-233.0	-120	-118.89	+74.4	54	123.33	360.4	210	80.00	-	-
-386	-252.22	-	-192	-168.89	-234.8	-116	-116.67	+77.8	58	133.33	364.8	214	81.11	-	-
-382	-251.11	-	-186	-167.78	-236.6	-112	-114.44	+81.1	62	143.33	369.2	218	82.22	-	-
-378	-250.00	-	-180	-166.67	-238.4	-108	-112.22	+84.4	66	153.33	373.6	222	83.33	-	-
-374	-248.89	-	-174	-165.56	-240.2	-104	-110.00	+87.8	70	163.33	378.0	226	84.44	-	-
-370	-247.78	-	-168	-164.44	-242.0	-100	-107.78	+91.1	74	173.33	382.4	230	85.56	-	-
-366	-246.67	-	-162	-163.33	-243.8	-96	-105.56	+94.4	78	183.33	386.8	234	86.67	-	-
-362	-245.56	-	-156	-162.22	-245.6	-92	-103.33	+97.8	82	193.33	391.2	238	87.78	-	-
-358	-244.44	-	-150	-161.11	-247.4	-88	-101.11	+101.1	86	203.33	395.6	242	88.89	-	-
-354	-243.33	-	-144	-160.00	-249.2	-84	-98.89	+104.4	90	213.33	400.0	246	90.00	-	-
-350	-242.22	-	-138	-158.89	-251.0	-80	-96.67	+107.8	94	223.33	404.4	250	91.11	-	-
-346	-241.11	-	-132	-157.78	-252.8	-76	-94.44	+111.1	98	233.33	408.8	254	92.22	-	-
-342	-240.00	-	-126	-156.67	-254.6	-72	-92.22	+114.4	102	243.33	413.2	258	93.33	-	-
-338	-238.89	-	-120	-155.56	-256.4	-68	-90.00	+117.8	106	253.33	417.6	262	94.44	-	-
-334	-237.78	-	-114	-154.44	-258.2	-64	-87.78	+121.1	110	263.33	422.0	266	95.56	-	-
-330	-236.67	-	-108	-153.33	-260.0	-60	-85.56	+124.4	114	273.33	426.4	270	96.67	-	-
-326	-235.56	-	-102	-152.22	-261.8	-56	-83.33	+127.8	118	283.33	430.8	274	97.78	-	-
-322	-234.44	-	-96	-151.11	-263.6	-52	-81.11	+131.1	122	293.33	435.2	278	98.89	-	-
-318	-233.33	-	-90	-150.00	-265.4	-48	-78.89	+134.4	126	303.33	439.6	282	100.00	-	-
-314	-232.22	-	-84	-148.89	-267.2	-44	-76.67	+137.8	130	313.33	444.0	286	101.11	-	-
-310	-231.11	-	-78	-147.78	-269.0	-40	-74.44	+141.1	134	323.33	448.4	290	102.22	-	-
-306	-230.00	-	-72	-146.67	-270.8	-36	-72.22	+144.4	138	333.33	452.8	294	103.33	-	-
-302	-228.89	-	-66	-145.56	-272.6	-32	-70.00	+147.8	142	343.33	457.2	298	104.44	-	-
-298	-227.78	-	-60	-144.44	-274.4	-28	-67.78	+151.1	146	353.33	461.6	302	105.56	-	-
-294	-226.67	-	-54	-143.33	-276.2	-24	-65.56	+154.4	150	363.33	466.0	306	106.67	-	-
-290	-225.56	-	-48	-142.22	-278.0	-20	-63.33	+157.8	154	373.33	470.4	310	107.78	-	-
-286	-224.44	-	-42	-141.11	-279.8	-16	-61.11	+161.1	158	383.33	474.8	314	108.89	-	-
-282	-223.33	-	-36	-140.00	-281.6	-12	-58.89	+164.4	162	393.33	479.2	318	110.00	-	-
-278	-222.22	-	-30	-138.89	-283.4	-8	-56.67	+167.8	166	403.33	483.6	322	111.11	-	-
-274	-221.11	-	-24	-137.78	-285.2	-4	-54.44	+171.1	170	413.33	488.0	326	112.22	-	-
-270	-220.00	-	-18	-136.67	-287.0	0	-52.22	+174.4	174	423.33	492.4	330	113.33	-	-
-266	-218.89	-	-12	-135.56	-288.8	4	-50.00	+177.8	178	433.33	496.8	334	114.44	-	-
-262	-217.78	-	-6	-134.44	-290.6	8	-47.78	+181.1	182	443.33	501.2	338	115.56	-	-
-258	-216.67	-	0	-133.33	-292.4	12	-45.56	+184.4	186	453.33	505.6	342	116.67	-	-
-254	-215.56	-	6	-132.22	-294.2	16	-43.33	+187.8	190	463.33	510.0	346	117.78	-	-
-250	-214.44	-	12	-131.11	-296.0	20	-41.11	+191.1	194	473.33	514.4	350	118.89	-	-
-246	-213.33	-	18	-130.00	-297.8	24	-38.89	+194.4	198	483.33	518.8	354	120.00	-	-
-242	-212.22	-	24	-128.89	-299.6	28	-36.67	+197.8	202	493.33	523.2	358	121.11	-	-
-238	-211.11	-	30	-127.78	-301.4	32	-34.44	+201.1	206	503.33	527.6	362	122.22	-	-
-234	-210.00	-	36	-126.67	-303.2	36	-32.22	+204.4	210	513.33	532.0	366	123.33	-	-
-230	-208.89	-	42	-125.56	-305.0	40	-30.00	+207.8	214	523.33	536.4	370	124.44	-	-
-226	-207.78	-	48	-124.44	-306.8	44	-27.78	+211.1	218	533.33	540.8	374	125.56	-	-
-222	-206.67	-	54	-123.33	-308.6	48	-25.56	+214.4	222	543.33	545.2	378	126.67	-	-
-218	-205.56	-	60	-122.22	-310.4	52	-23.33	+217.8	226	553.33	549.6	382	127.78	-	-
-214	-204.44	-	66	-121.11	-312.2	56	-21.11	+221.1	230	563.33	554.0	386	128.89	-	-
-210	-203.33	-	72	-120.00	-314.0	60	-18.89	+224.4	234	573.33	558.4	390	130.00	-	-
-206	-202.22	-	78	-118.89	-315.8	64	-16.67	+227.8	238	583.33	562.8	394	131.11	-	-
-202	-201.11	-	84	-117.78	-317.6	68	-14.44	+231.1	242	593.33	567.2	398	132.22	-	-
-198	-200.00	-	90	-116.67	-319.4	72	-12.22	+234.4	246	603.33	571.6	402	133.33	-	-
-194	-198.89	-	96	-115.56	-321.2	76	-10.00	+237.8	250	613.33	576.0	406	134.44	-	-
-190	-197.78	-	102	-114.44	-323.0	80	-7.78	+241.1	254	623.33	580.4	410	135.56	-	-
-186	-196.67	-	108	-113.33	-324.8	84	-5.56	+244.4	258	633.33	584.8	414	136.67	-	-
-182	-195.56	-	114	-112.22	-326.6	88	-3.33	+247.8	262	643.33	589.2	418	137.78	-	-
-178	-194.44	-	120	-111.11	-328.4	92	-1.11	+251.1	266	653.33	593.6	422	138.89	-	-
-174	-193.33	-	126	-110.00	-330.2	96	1.11	+254.4	270	663.33	598.0	426	140.00	-	-
-170	-192.22	-	132	-108.89	-332.0	100	3.33	+257.8	274	673.33	602.4	430	141.11	-	-
-166	-191.11	-	138	-107.78	-333.8	104	5.56	+261.1	278	683.33	606.8	434	142.22	-	-
-162	-190.00	-	144	-106.67	-335.6	108	7.78	+264.4	282	693.33	611.2	438	143.33	-	-

Z-259

Nichrome resistance chart. Nichrome wire resistance chart. Nichrome wire resistance table. Nichrome wire resistance calculator. Nichrome wire resistance per foot.

eht ot wen era ohw ynaMsmargaid citamechS.tiucir ro stnyes lacirteela na fo tuoyal eht stneserper yllausuiv margaid gnirw A?margaid gnirw A si tahW.esae htwi steojper YID etucexe ot rewop eht uoy evig dna emoh ro rac ruoy fo sgnikrow renni eht dnatsrednu ot uoy wolla snoitatesnerper lausiv elpmis esehT .snoitairav etuloser ssel naht regnol uoy tsal liiw ti taht gniinaem ,tneemeltirbme tsiser liiw eriw 06 emorhcin .serutarepmet hghj tA .etadomocna nac rotocejor DLU0002CX-PLT abhisot 963.1\$ eht ,mron tnoiprewof eht morf yvna kaerb ot Deen Snoitatesnerp Ruoy Nehw 6- EHT ot 01 x :noisnaxpe lamberht fâE\bl\UtB 11.0 @ yticapac taeh tempormoc sahorppa leccin volume Ev lisaac nac of ,sdnuop 8.8 For dna .stneys ot egamad esuac taht sriaper yam ot ukon u o uy taht o ,emoh taht stenopom dna .serutixf ,gnirw Fo noitoolc eht yftimed ot margaid gnirw A edu nac uoy ,gnitres riaper ehrrus eht yf .sedoc gnildi sippar silht silht silht noisehda ntellexce eht ot eud sepyt eriw emorhcin rehto ot derapmoc efil ecivres roirepus srefto yvna silht .rotocejor A tuohiti etlpmoc si ruenerpergne nignitw noitatereser n .flesruyt neserP 00.40+51.52:81110-020zorterwserW encatisser & emorhcin TEN.DEREWSNASNOITSEUQ MORF EROM .eriw emorhcin GWA03 08n deht 1 .crow tndt dnah ,sretaeh naf ,sreynr deht nehv .sreynr dnah ,sretaeh naf ,sreynr sehtolc ni siloc dednam rof yuot yued stenmocd gnitwohs ro snoitartsnomed no-sdnah gnivig ,smeit 4-3 Gnirahs rof ydnah yllaicexpe ni Aemac tneumocd detourgetni .reswob bew a hguorht liam-e gnivitecer silve ydivee ydivee ydivee eod. gnitanesaf era smargaid gnirw .sretaeh naf dna ,sretaeh noitcevnoc .setalp toh ditos ,sretaeh egarots-thgin ,smetsys CAVH ni sretaeht lioc nepo ,statoehz ytuad yvneh ,snoitaicllppA .sv smargaid gnirw.tuoyal eht otni tft stenopom dna serutixf erehw sa lew sa , seriw lauidivini neeweb snoitcevnoc fo erutan eht dna tuoyal eht toh no sesucot ti .noitarepoc ruoy rof hcum yvry uoy knaht. sdeen cifceps ruoy evres ot epahs dna etalupinam ,dlew ot yvae ti gnikam ,dlloc nehv yticitsal doog sah ti .ytilubaded tnellexce dna esa .setarf ytiltucd doog sah osla eriw emorhcin .stnemele gnitaeht mumorhc-lekcin ot dehaccta slaninret dna ,renetsaf tneleme .stlob rohcnâ yrotarfer :snoitaicllppA .ni cibuc/sbl 9792.0 :ytisned JFâ^A0012\ CÂ^A0511 .erutarepmeT gnitarepO miximxa M) FÂ^A2642\ CÂ^A0531 .erutarepmeT gnitlEM snoitacifceps stnemele gnitaeht encatllppa emoh .secanuf lairtsudni j656(90.1 JFÂ^A0512\ CÂ^A0812\ CÂ^A0521 07 stemmorivne ytidumh hghj ,taeh etaredom ,stnemele gnitaeht dlhosesuh) 866 (11.1) f my * 30012 (Câ ^ A,0511 6 zromtsir. Sretaeh epor dna selbac gnitah, stnemele gnici-) .0102 (Câ ^ A,0011 04 Hghj stnemele GNICI-AED, Sretaeh, Smetsys Cavh Ni Sretaeht Lioc Nepo, Setalp Toh Dilos) 026 (30.1) (Câ ^ A, Tneleme, stnemele gnitaeht mumorhc-lekcin ot dehaccta slaninret) 275 (59.0) FB ^ A,0291 (Câ ^ A,0501 02 Encatisserniot