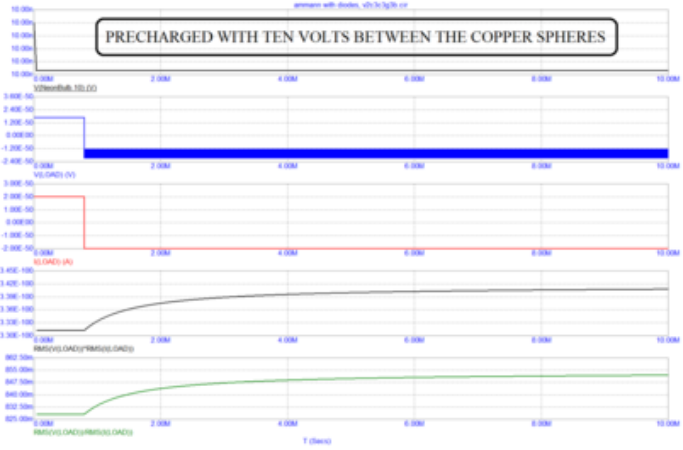
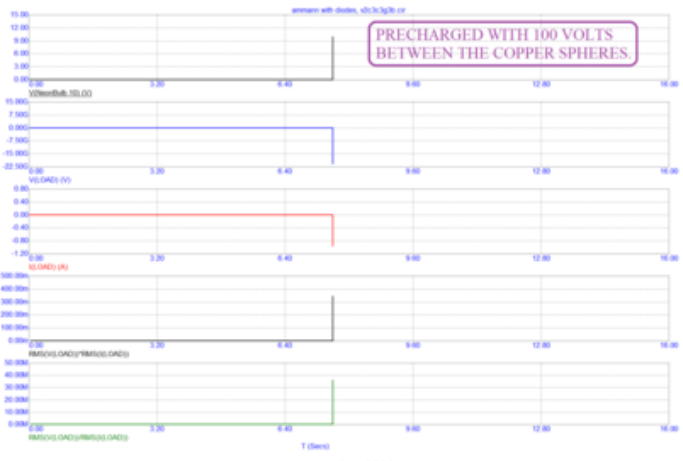
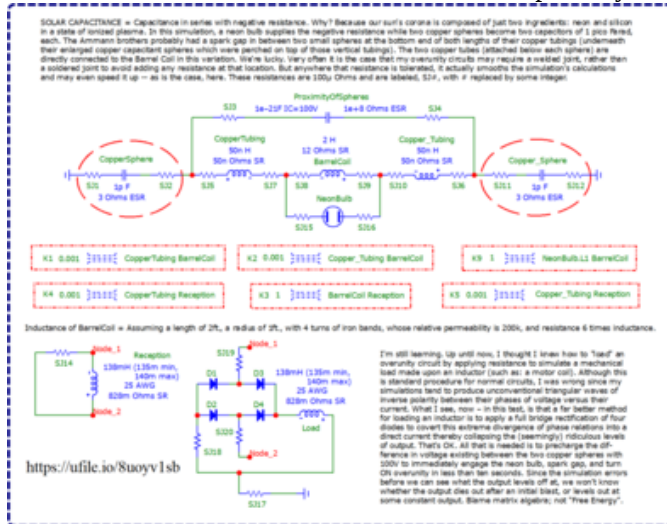


File:Ammann with diodes, v2c3c3g3b, schematic with two outputs, precharged with 100V.png

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Component	Value	Unit
S12	138mH	(138m max, 140m min)
S13	25 A/VG	500m Ohms SR
S14	138mH	(138m max, 140m min)
S15	25 A/VG	500m Ohms SR
S16	138mH	(138m max, 140m min)
S17	25 A/VG	500m Ohms SR
S18	138mH	(138m max, 140m min)
S19	25 A/VG	500m Ohms SR
S20	138mH	(138m max, 140m min)
S21	25 A/VG	500m Ohms SR
S22	138mH	(138m max, 140m min)
S23	25 A/VG	500m Ohms SR
S24	138mH	(138m max, 140m min)
S25	25 A/VG	500m Ohms SR
S26	138mH	(138m max, 140m min)
S27	25 A/VG	500m Ohms SR
S28	138mH	(138m max, 140m min)
S29	25 A/VG	500m Ohms SR
S30	138mH	(138m max, 140m min)
S31	25 A/VG	500m Ohms SR
S32	138mH	(138m max, 140m min)
S33	25 A/VG	500m Ohms SR
S34	138mH	(138m max, 140m min)
S35	25 A/VG	500m Ohms SR
S36	138mH	(138m max, 140m min)
S37	25 A/VG	500m Ohms SR
S38	138mH	(138m max, 140m min)
S39	25 A/VG	500m Ohms SR
S40	138mH	(138m max, 140m min)
S41	25 A/VG	500m Ohms SR
S42	138mH	(138m max, 140m min)
S43	25 A/VG	500m Ohms SR
S44	138mH	(138m max, 140m min)
S45	25 A/VG	500m Ohms SR
S46	138mH	(138m max, 140m min)
S47	25 A/VG	500m Ohms SR
S48	138mH	(138m max, 140m min)
S49	25 A/VG	500m Ohms SR
S50	138mH	(138m max, 140m min)
S51	25 A/VG	500m Ohms SR
S52	138mH	(138m max, 140m min)
S53	25 A/VG	500m Ohms SR
S54	138mH	(138m max, 140m min)
S55	25 A/VG	500m Ohms SR
S56	138mH	(138m max, 140m min)
S57	25 A/VG	500m Ohms SR
S58	138mH	(138m max, 140m min)
S59	25 A/VG	500m Ohms SR
S60	138mH	(138m max, 140m min)
S61	25 A/VG	500m Ohms SR
S62	138mH	(138m max, 140m min)
S63	25 A/VG	500m Ohms SR
S64	138mH	(138m max, 140m min)
S65	25 A/VG	500m Ohms SR
S66	138mH	(138m max, 140m min)
S67	25 A/VG	500m Ohms SR
S68	138mH	(138m max, 140m min)
S69	25 A/VG	500m Ohms SR
S70	138mH	(138m max, 140m min)
S71	25 A/VG	500m Ohms SR
S72	138mH	(138m max, 140m min)
S73	25 A/VG	500m Ohms SR
S74	138mH	(138m max, 140m min)
S75	25 A/VG	500m Ohms SR
S76	138mH	(138m max, 140m min)
S77	25 A/VG	500m Ohms SR
S78	138mH	(138m max, 140m min)
S79	25 A/VG	500m Ohms SR
S80	138mH	(138m max, 140m min)
S81	25 A/VG	500m Ohms SR
S82	138mH	(138m max, 140m min)
S83	25 A/VG	500m Ohms SR
S84	138mH	(138m max, 140m min)
S85	25 A/VG	500m Ohms SR
S86	138mH	(138m max, 140m min)
S87	25 A/VG	500m Ohms SR
S88	138mH	(138m max, 140m min)
S89	25 A/VG	500m Ohms SR
S90	138mH	(138m max, 140m min)
S91	25 A/VG	500m Ohms SR
S92	138mH	(138m max, 140m min)
S93	25 A/VG	500m Ohms SR
S94	138mH	(138m max, 140m min)
S95	25 A/VG	500m Ohms SR
S96	138mH	(138m max, 140m min)
S97	25 A/VG	500m Ohms SR
S98	138mH	(138m max, 140m min)
S99	25 A/VG	500m Ohms SR
S100	138mH	(138m max, 140m min)

Size of this preview: 800 × 538 pixels.

Original file (3,122 × 2,100 pixels, file size: 354 KB, MIME type: image/png)

Captions

Captions	
English	Loading an inductor reduces its output.

Summary

Description	English: What happens when a “true” load (https://ufile.io/8uoyv1sb) gets applied to a coil of wire? Huge outputs drastically shrink to more reasonable levels.
Date	27 October 2022
Source	Own work

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