

3.4

Q

View Edit History Search Wikimedia Commons



Main page Welcome Community portal Village pump Help center

English	~
Language sele	Ct

Participate Upload file Recent change

Latest files Random file Contact us

Tools

What links here Related changes Special pages Permanent link Page information Concept URI Cite this page Nominate for dele

Print/export

Download as PDF Printable version

File:Ammann with solar capacitance, v3, disrupting the grid = output, v3.png

From Wikimedia Commons, the free media repository

Wiki **Loves** FOLKLORE

.00							Download
4.00 0.00u V(NeonBulb.10) (V) 50T	1.00u	2.00u	3.00u	4.00u	5.00u	Contract of Contra	all sizes
100							Use this file
00T 0.00u V(LOAD) (V)	1.00u	2.00u	3.00u	4.00u	5.00u	67	on the web
000 00T							
00T 0.00u I(LOAD) (A)	1.00u	2.00u	3.00u	4.00u	5.00u	WZZ	Use this file
E15 E15						W	on a wiki
E00 0.00u V(BarrelCoil) (V)	1.00u	2.00u	3.00u	4.00u	5.00u		
.00T						\sim	Email a link
.50T 0.00u I(BarrelCoil) (A)	1.00u	2.00u	3.00u	4.00u	5.00u	}	to this file
40T 20T							Information
60T 0.00u V(CopperTubing) (V)	1.00u	2.00u	3.00u	4.00u	5.00u		about reusing
00G						Ū,	about reading
00G 00G 0.00u	1.00u	2.00u	3.00u	4.00u	5.00u	×	
40T							
60T 0.00u	1.00u	2.00u	3.00u	4.00u	5.00u		
V(Copper_Tubing) (V) 00G							
00G 00G 0.00u	1.00u	2.00u	3.00u	4.00u	<u>5.00u</u>		
I(Copper_Tubing) (A)							
1.00 0.00 0.00u	1.00u	2.00u	3.00u	4.00u	5.00u		
V(ManMadeEM) (V) 00G		2.000					
50G	1.00u	2.00u	3.00u	4.00u	5.00u		
I(ManMadeEM) (A)		T (Secs)					
iginal file (1,587 × 1		43 KB, MIME type: ima	ige/png)				
Captions					Edit		
English	Disrupting th	ne power grid!					

	upwards sweep of amperage measured at: ManMadeEM as indicated in the last, bottom-most, virtual oscilloscope tracing (in red) measuring in the Giga ampere range. This upwards sweep
	coincides with the upwards sweep of its voltage. This indicates that this power source is not generating power, but is receiving power (in the form of current) from the circuit. If this were a battery,
	it could be said that this battery was being recharged rather than spent (rather than discharged). And if the circuit, which is associated with this set of output tracings, were an accurate guess-
	estimate of the circuit used by the Ammann brothers in the power station of their batteryless EV, then it could be said that C. Earl Ammann was falsely charged with "theft of energy from the power
	grid" and falsely arrested upon entering Washington, D.C., a century ago to present his working model to the U.S. Patent Office.
Date	14 October 2022
Source	Own work
Author	Vinyasi

Licensing [edit]

	I, the copyright holder of this work, hereby publish it under the following license:					
	This file is licensed under the Creative Commons Attribution-Share Alike 4.0 International 🖉 license.					
	You are free:					
00	• to share – to copy, distribute and transmit the work					
CC DME RIGHTS RESERVED	• to remix – to adapt the work					
0	Under the following conditions:					
	• attribution – You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the					
	licensor endorses you or your use.					
	• share alike – If you remix, transform, or build upon the material, you must distribute your contributions under the same or compatible license 🗷 as the original.					

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	02:47, 15 October 2022		1,587 × 1,043 (43 KB)	Vinyasi (talk contribs)	Uploaded while editing "Free Energy does not Exist" on en.wikibooks.org

You cannot overwrite this file.

File usage on Commons

The following 4 pages use this file:

- File:Ammann with solar capacitance, v3, disrupting the grid = schematic.png
- File:Ammann with solar capacitance, v3, stealing from the grid = output, v3.png (file redirect)
 - File:Ammann with solar capacitance, v3, disrupting the grid = schematic.png
- File:Ammann with solar capacitance, v3, stealing from the grid = schematic.png

File usage on other wikis

The following other wikis use this file:

- Usage on en.wikibooks.org
 - User:Vinyasi/sandbox
- Usage on en.wikiversity.org
 - Draft:Free Energy does not Exist

Metadata

This file contains additional information such as Exif metadata which may have been added by the digital camera, scanner, or software program used to create or digitize it. If the file has been modified from its original state,

some details such as the timestamp may not fully reflect those of the original file. The timestamp is only as accurate as the clock in the camera, and it may be completely wrong.

Show extended details

Category: Free Energy Criteria Hidden categories: CC-BY-SA-4.0 | Self-published work

This page was last edited on 11 February 2023, at 13:37.

Files are available under licenses specified on their description page. All structured data from the file namespace is available under the Creative Commons CC0 License; all unstructured text is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and the Privacy Policy.

Privacy policy About Wikimedia Commons Disclaimers Mobile view Developers Statistics Cookie statement

