Find Doc

SINGLE PHASE PASSIVE RECTIFICATION VERSUS ACTIVE RECTIFICATION APPLIED TO HIGH POWER STIRLING ENGINES



Single Phase Passive Rectification Versus Active Rectification Applied to High Power Stirling Engines

NASA Technical Reports Server (NTRS) BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Stirling engine converters are being considered as potential candidates for high power energy conversion systems required by future NASA explorations missions. These types of engines typically contain two major moving parts, the displacer and the piston, in which a linear alternator is attached to the piston to produce a single phase sinusoidal waveform at a specific electric frequency. Since all Stirling...

Read PDF Single Phase Passive Rectification Versus Active Rectification Applied to High Power Stirling Engines

- · Authored by -
- · Released at -



Filesize: 8.53 MB

Reviews

A new electronic book with a new viewpoint. I could comprehended almost everything using this written e publication. You wont really feel monotony at whenever you want of your own time (that's what catalogues are for concerning in the event you request me).

-- Zachariah Cole III

Extensive manual for book lovers. It really is simplistic but excitement from the 50 % of your pdf. You wont feel monotony at anytime of your time (that's what catalogs are for regarding if you check with me).

-- Ms. Dasia Mann

Completely among the finest ebook We have at any time read through. it was actually writtern really properly and helpful. You are going to like just how the writer compose this publication.

-- Mr. Deangelo Considine