

THE KEYHOLE
(controlled port)

by

Philip Mazeikas

CONCEPT:

Differential upon designated rectified dislimit upon proximate velocity of instantaneous gravitational prelocation of juxtaposed matrice defines variable requisite upon differential of frame and integral value.

BLUEPRINT:

In instantaneous measure, the velocity upon the determined measure results in instantaneous measure.

SYNOPSIS:

Designated release of invalid dislocation upon frequency determines limit.

SCHEMATIC:

VACUUM

"inverse determinant"

→

DIODE

"rectified threshold"

→

ULTRAVIOLET

"designated axis"

→

MEGAWATT

"field"

→

PHOTON

"dislocated variance"

→

TRANSISTOR

"interval"

→

JOULE

"limit"

DESIGN:

The vacuum defines pressure upon displaced integral velocity. The diode enters recourse upon interval. The ultraviolet determines threshold upon integral designated axis of determined acceleration. The megawatt enters postulate upon differential of rectified longitudinal measure and indeterminate field. The photon enters gravitational limit. The transistor derives instantaneous quotient. The joule defines entropy.

POSTULATE:

Interval upon designated threshold of variant acceleration enters one.

ENGINEERING:

Pressure upon dislocated integral return derives instantaneous quotient.

THEORY:

Postulate upon invariable denial of inert static velocity designates field.

ANALYSIS:

Quotient upon derivative of stasis of incongruent gravitational juncture enters zero.

CONCLUSION:

The Keyhole inverts determined velocity.

PROSPECT:

The Keyhole measures inert variance.