

FIREGATE
(threshold function)

by

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CONCEPT:

Differential upon return of static incongruent dimensional variance upon integral pressure determines not, the variant influx upon derived sequential limit.

BLUEPRINT:

Congruence upon rational derivative upon measure of inderivative of static determinant of field enters coordinate prerequisite function of dimensional quotient.

SYNOPSIS:

Insequential derivative upon coordinate refrain of intermittent value enters qualitative variable frequency.

SCHEMATIC:

ION

"rational displacement"

→

MAGNET

"variable function"

→

DECIBEL

"intermittent quotient"

→

PHOTON

"recourse"

→

VOLT

"variable limit"

DESIGN:

The ion designates measure upon variant limit of instantaneous velocity of pressure. The magnet derives instantaneous axis upon return of incongruent designated entropy. The decibel enters measure upon quotient of static dimensional variant pressure. The photon derives incongruence upon dislimit of static threshold of intermittent velocity. The volt derives designated variable presupposition upon return of stasis upon designated field.

POSTULATE:

Pressure upon variable function of designated inert pressure denies coordinate.

ENGINEERING:

Postulate upon refrain of coordinate frequency upon determined axis of longitudinal function of field denies threshold.

THEORY:

Postulate deferred upon variable coordinate denies gravitational limit.

ANALYSIS:

Pressure upon coordinate function of velocity defers measure.

CONCLUSION:

Firegate enters calibrated threshold upon intermittent value.

PROSPECT:

Firegate denies stasis.