

FROST POINT  
(instant freezer)

by

Philip Mazeikas

CONCEPT:

Derivative upon influx sequence of determined variable redress of instantaneous velocity denies invariable stasis.

BLUEPRINT:

The intermediary and instantaneous influx upon a interval of instantaneous release denotes and accelerates the threshold beyond one.

SYNOPSIS:

The intermediary limit upon a sequence of differential and velocity determines the limit of interval.

SCHEMATIC:

DIODE

*"variance"*

→

CELL

*"interposition"*

→

MEGAWATT

*"interval"*

→

OSCILLATOR

*"return"*

DESIGN:

The diode enters dislimit upon integral quotient of static dimension. The cell derives congruence upon intermediary function of pressure. The megawatt dislocates integral field upon dimension of inversion of designated measure. The oscillator derives juncture upon intermediary threshold of instantaneous gravitational inert axis.

POSTULATE:

Prelocated measure upon invariable threshold of static return denies dislimit.

ENGINEERING:

Postulate upon derived dislocation of static function enters intermediary threshold of variable limit.

THEORY:

Disjunction upon field enters denial of intermediary frequency.

ANALYSIS:

Prelocated interval upon instantaneous measure enters threshold of static recourse.

CONCLUSION:

Frost Point derives pressure upon intermediary function of gravitational measure.

PROSPECT:

Frost Point dislocates integral field.