

Title (en)
OPTICAL ICE-DEPOSITION SENSOR

Publication
EP 0135958 B1 19871028 (EN)

Application
EP 84201212 A 19840823

Priority
NL 8302970 A 19830825

Abstract (en)
[origin: EP0135958A2] An optical ice-deposition sensor adapted to be connected with a cooling means and comprising light transmitting and receiving means for detecting ice-deposition on an ice-formation surface disposed in relationship to the optical path between the light transmitting and receiving means whereby at least that part of the ice-deposition sensor which comprises the connection with the cooling means is made from satisfactorily heat-conducting material and comprises an ice-deposition means made from satisfactorily heat-conducting material determining the ice-formation surface.

IPC 1-7
F25D 21/02

IPC 8 full level
F25D 21/02 (2006.01)

CPC (source: EP)
F25D 21/02 (2013.01); **F25B 2700/111** (2013.01)

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DOCDB simple family (publication)
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