

Title (en)
CLOCK CASE

Publication
EP 0080550 A3 19840411 (DE)

Application
EP 82104846 A 19820603

Priority
DE 3146897 A 19811126

Abstract (en)
[origin: US4505598A] A case or housing for a clock, particularly for use in moist rooms, has a cup-shaped dome portion with an opening that is closed by a cover glass at the side of the observer and while a rear portion is closed by a back cover. A support plate which is provided in the dome portion divides the case into several inner spaces and bears a clock movement that can include a dial. In order for the case to be suitable for moist rooms, such as bathrooms, communicating with the case inner space which is adjacent the interior face of the cover glass are air circulation passages which communicate with the outside.

IPC 1-7
G04B 37/00; **G04B 37/14**; **G04B 19/14**; **G04B 39/00**

IPC 8 full level
G04B 19/14 (2006.01); **G04B 37/00** (2006.01); **G04B 37/14** (2006.01); **G04B 39/00** (2006.01)

CPC (source: EP US)
G04B 19/14 (2013.01 - EP US); **G04B 37/0066** (2013.01 - EP US); **G04B 37/1413** (2013.01 - EP US); **G04B 37/148** (2013.01 - EP US);
G04B 39/00 (2013.01 - EP US)

Citation (search report)

- [Y] FR 2461969 A1 19810206 - BOSSIER PIERRE
- [Y] FR 2201852 A1 19740503 - OSMIN COUGEU LEON [FR]
- [A] DE 1787194 U 19590416 - GIESEN WILHELM [DE]
- [A] DE 7404510 U 19750814
- [A] BE 628503 A
- [A] FR 2284917 A1 19760409 - DEROT MARIE THERESE [FR]
- [A] DE 1659059 U 19530716 - SCHWARZWALD UHREN G M B H [DE]
- [A] DE 8004650 U1 19800717
- [A] DE 7739144 U1 19790308
- [A] GB 1486059 A 19770914 - SUWA SEIKOSHA KK

Cited by
CH684980GA3; CH684297GA3; EP0621518A1; US11787828B2

Designated contracting state (EPC)
DE FR GB IT SE

DOCDB simple family (publication)
EP 0080550 A2 19830608; **EP 0080550 A3 19840411**; **EP 0080550 B1 19860917**; CA 1189329 A 19850625; DE 3146897 A1 19830811;
DE 3146897 C2 19840419; DE 3273304 D1 19861023; US 4505598 A 19850319

DOCDB simple family (application)
EP 82104846 A 19820603; CA 404373 A 19820603; DE 3146897 A 19811126; DE 3273304 T 19820603; US 38617282 A 19820608