

Title (en)

Tachograph registering device operable both when a vehicle is moving or in a stationary position.

Title (de)

Sowohl während des Fahrens als auch beim Halten des Fahrzeugs einschaltbare Aufzeichnungsvorrichtung für Fahrtenschreiber.

Title (fr)

Dispositif d'inscription pour enregistreurs de route, pouvant entrer en action aussi bien pendant la marche du véhicule qu'à l'arrêt de celui-ci.

Publication

**EP 0187570 A1 19860716 (FR)**

Application

**EP 85402368 A 19851202**

Priority

FR 8418548 A 19841205

Abstract (en)

1. A recording device for route log, capable of operating both when the vehicle is in operation and when the vehicle is stopped, the log including recording means (1) for obtaining a recording trace on a chart disk (2) driven in real time by a clock (3), together with control means (4) acting directly on the means for recording a trace in order to take account of different types of vehicle use, and multi-position guide means (5) co-operating with said recording means in such a manner as to obtain a trace whose thickness corresponds to each of said positions, the said route log further comprising a housing in which the said recording means, the said control means, and the said guide means are housed, together with a cover which is hinged to the said housing and which supports the clock and the chart disk, characterized in that the control means (4) directly engage the drive motor of the clock (3), and in that the cover therefor includes a motion pickup which is drivingly connected to the clock drive motor, said motion pickup projecting towards the housing in such a manner as to co-operate with the control means when the hinged cover is closed.

Abstract (fr)

L'invention concerne un dispositif d'inscription pour enregistreurs de route entrer en action aussi bien pendant la marche du véhicule qu'à l'arrêt de celui-ci, comportant des moyens inscripteurs (1) et de commande (4) pour un tracé rendant compte des temps-chauffeurs. Conformément à l'invention, les moyens de commande (4) sont en prise directe sur le mouvement d'horlogerie (3) entraînant le disque porte-diagramme (2), et il est prévu des moyens de guidage (5) à plusieurs positions coopérant avec les moyens inscripteurs (1) de façon à obtenir un tracé d'épaisseur correspondant à chacune desdites positions. Application aux enregistreurs de route tels que tachygraphes.

IPC 1-7

**G07C 5/06**

IPC 8 full level

**G07C 5/06** (2006.01)

CPC (source: EP KR)

**G07C 1/00** (2013.01 - KR); **G07C 5/06** (2013.01 - EP)

Citation (search report)

- [A] EP 0126374 A2 19841128 - KIENZLE APPARATE GMBH [DE]
- [A] DE 2353988 A1 19750507 - MOTO METER GMBH
- [A] FR 2325024 A1 19770415 - KIENZLE APPARATE GMBH [DE]
- [A] FR 2264332 A1 19751010 - MOTO METER GMBH [DE]
- [A] BE 772432 A 19720310 - CONCENTRATION IND EN ABREGE CE
- [A] CH 490664 A 19700515 - KIENZLE APPARATE GMBH [DE]
- [A] FR 2287686 A1 19760507 - MOTO METER GMBH [DE]
- [A] FR 2188880 A5 19740118 - NAUDER ETS [FR]
- [A] EP 0012223 A1 19800625 - KIENZLE APPARATE GMBH [DE]
- [A] FR 2203549 A5 19740510 - KIENZLE APPARATE GMBH [DE]

Designated contracting state (EPC)

DE GB IT SE

DOCDB simple family (publication)

**FR 2574198 A1 19860606; FR 2574198 B1 19870227; DE 3576589 D1 19900419; EP 0187570 A1 19860716; EP 0187570 B1 19900314;**  
ES 550411 A0 19870701; ES 8706993 A1 19870701; KR 860005310 A 19860721; KR 940004214 B1 19940517; TR 22720 A 19880503

DOCDB simple family (application)

**FR 8418548 A 19841205; DE 3576589 T 19851202; EP 85402368 A 19851202; ES 550411 A 19851205; KR 850009085 A 19851204;**  
TR 4891685 A 19851204