

Title (en)
Tachograph.

Title (de)
Fahrtsschreiber.

Title (fr)
Tachygraphe.

Publication
EP 0079571 A2 19830525 (DE)

Application
EP 82110346 A 19821110

Priority
DE 3144922 A 19811112

Abstract (en)

1. Tachograph having a housing (5) and a lid (3) pivotally adapted thereto, and giving access to the recording means (26), at the front side of which lid through a window there are indicating means (10 to 13) at least for the speed to be observed and having a distance counter (25) arranged independently of the lid (3) and a cover (6) attributed to the distance counter releasably connected to the housing by means of sealed screws the front side of which cover is essentially in the plane of the front face of the lid (3) so that the front side of the lid (3) and the front side of the distance counter cover (6) form the front face of the tachograph, which front cover (6) has openings for setting means (21) to penetrate it by means of which the various recording kinds attributed to the divers driving activities may be manually selected, characterized in that the cover (6) is connected to the housing (5) by hollow screws (19) to be actuated from the front side, that the hollow screws (19) serve as mounting means for the setting shafts (21) to transmit the setting movements, in that the setting knobs (16, 17) which are attributed to the setting shafts (21) are essentially unreleasable and invisibly cover the hollow screws (19) and in that the setting shafts (21) are axially secured in the interior of the housing.

Abstract (de)

Es wird für einen Fahrtsschreiber, dessen Frontseite von einem verschwenkbaren Deckel und einer ein gehäusefest angeordnetes Streckenzählwerk schützenden Abdeckung gebildet wird, eine lösbare Befestigung der Abdeckung vorgeschlagen, die mit einfachen Mitteln durchführbar und leicht zugänglich ist, bezüglich des Aussehens des Fahrtsschreibers nicht störend in Erscheinung tritt und den statischen Anforderungen gerecht wird. Die gefundene Lösung sieht vor, daß die Befestigung der Abdeckung (6) am Gehäuse (5) durch zwei an der Frontseite der Abdeckung (6) angebrachte Hohlschrauben (19) erfolgt, die derart plaziert und ausgebildet sind, daß in den Hohlschrauben (19) Einstellwellen (21) für das Verstellen der Arbeitszeit-Registrierorgane beispielsweise in verschiedene Registrierspuren lagerbar sind und daß die auf den Einstellwellen (21) angeordneten Einstellknöpfe (16, 17) die Hohlschrauben (19) weitgehend unsichtbar überdecken.

IPC 1-7
G07C 5/08; G12B 9/04

IPC 8 full level
G01P 1/12 (2006.01); **G01C 22/00** (2006.01); **G01C 23/00** (2006.01); **G01D 11/24** (2006.01); **G07C 5/00** (2006.01); **G07C 5/08** (2006.01); **G07C 5/12** (2006.01); **G07C 7/00** (2006.01); **G12B 9/04** (2006.01)

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