

ELECTRO-MECHANIC COMPONENTS WITH AUTOMATIC LIMITATION OF VEHICLE SPEED IN CROOKEDNESS AND OTHER TERMS OF UNSTABLE DRIVE

Designated Electro-Mechanic component is anticipated for automatic limitation of dangerous vehicle speed under three possible circumstances: dry, wet, snow-ice and choice of driving circumstances is able to be adjust in the same way like signal component "SVUK - 3S" Incentive-signal instability system of vehicle operate during critical speed for determined driving circumstances on system of engine feed by work or on engine's break of busses or vehicles called "frena ". By using electric relay with 2 work deductions, is possible to activate 2 systems of vehicle's retardation at the same time: engine breaks, system of engine feed and work break on vehicle/ servo-vacuum or hydraulic system. Signal component of vehicle's stableness is used as a signal complex of designated component in crookedness and other circumstances of instable driving " SVUK-3S ", with feed on electric energy, connection to el. installation of vehicle 12V or 24V. It is in use in two possible variants:

- a) With transmitter of sonorous signal and transmitter of light signal " Le Dioda ".
- b) Only with " Le Dioda "

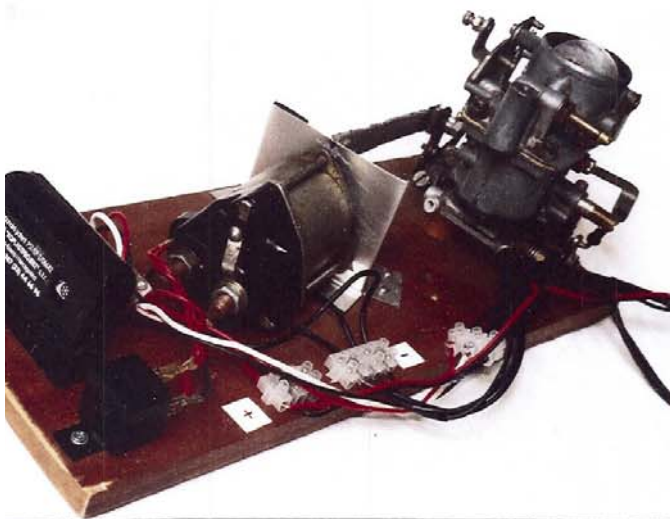
Variant (a) is in use in every sort of motor vehicle no matter on weight, shape or sort of burden. Designated component is very useful for joined vehicles like: caravans, trailers etc. – of road vehicles and any other sort of vehicles- variant (b).

Two of sensor-signal systems: variant (a) and variant (b) react separately and together by rising instable driving of joined or road vehicles. Accidents caused by joined vehicles are very often occurrence of today, but with the help of preventive activity of designed component it will be obviated successfully. El. mechanical component with automatic limitation of vehicle speed in crookedness and other instable circumstances of driving is specially important for stableness of vehicle that transmit dangerous burden – dangerous for human and human's surroundings. This burden is: petroleum and petroleum derivates, acid, explosive, products with special assignation, etc...and also road vehicles, busses...

I offer you a possibility of attached producing designed component in Bosnia and Herzegovina or a possibility to buy off license with complete technology.

Inventor is also submitter of product's application in Institut za Intelektualnu Svojinu BiH, U Sarajevu (Institute of Intellectual Property B and H in Sarajevo) with number:

BAPO41608A- KIB:UP- 00743/01.



Submitter of application-Inventor:

Ahmed Korić, dipl. ing.

SARAJEVO

Bosna i Hercegovina

Tel/Fax: +387 33 643 458

E-mail: Ahmed.Koric@bih.net.ba

GSM BiH ++ 387 61 170 278

