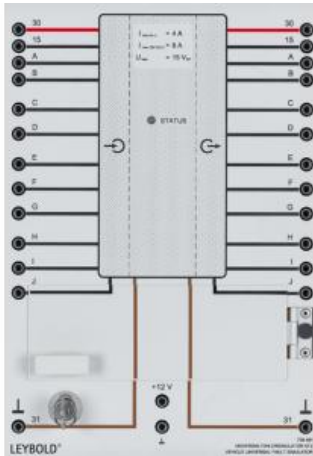


Date d'édition : 02.07.2026



**Ref : 7384911**

**Simulateur de pannes automobiles**

Microcomputer controlled universal fault simulator for all automotive equipment sets for individual switching of the faults:  
 interruption  
 transition/contact resistance  
 short to T30  
 short to ground  
 short-circuit between two lines  
 for all signals on the front panel.

The fault is programmed using keys and LED displays behind a lockable flap. In addition on the back side a 7 pin cable (739195) connection can be looped through, on its contacts likewise individual error combination (interruption/transition/resistance short-circuit) is possible. All settings are stored after switching off the unit. The faults of one or several faults simulators can be activated also over a LD radio BUS connection wirelessly from (teacher) a PC.

Informations complémentaires

Note: without configuration software and USB transceiver!

Import texte : janvier 2015