

SIGNAL CONVERTOR FOR NIPPONDENSO 4 POLE INJECTOR



P.N.: CNP1

The convertor is used together with the 555 simulator and its software in order to modify both the time and the type of signal required by 4 pole U2P system Nippondenso injector (there are 2 pole models with a 4 pole adaptor); 2 of 4 poles are necessary for a sample resistance that permits each of them to be singularly adapted by ECU; the other 2 poles are used to trigger servovalve activation coil whose resistance must be around 3,3 Ω .

Warning: some of the 2 pole U2P system injectors have a resistance which is very similar to Bosch system. This system does not need a signal convertor.

NOTE:

The *ACME CNP1/LX* is the appropriated software for the CNP1 whether is a *555-LX* version.



P.N.: ACMECNP1/LX