

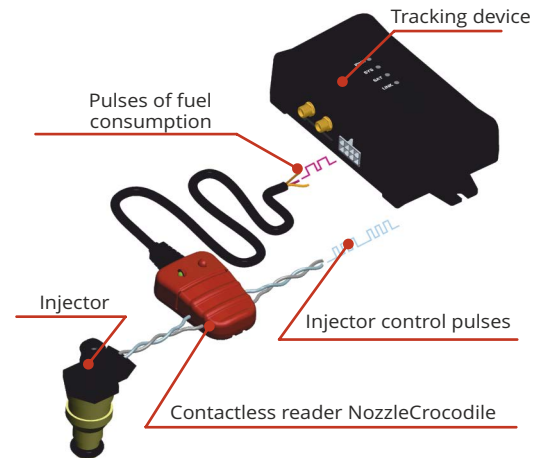


NozzleCrocodile contactless injector pulse reader

Safe reading of gasoline and gas consumption data

NozzleCrocodile is used in a vehicle monitoring system to read signals from injector control wires of gasoline or gas engine.

- ✓ Safe connection to injector control wires without damaging wire insulation. Reading injector control pulses and converting them into normalized pulses that number is proportional to the volume of consumed fuel.
- ✓ Saving warranty for a vehicle.
- ✓ The only way of fuel consumption monitoring for small commercial vehicles that do not have fuel consumption data in CAN bus.

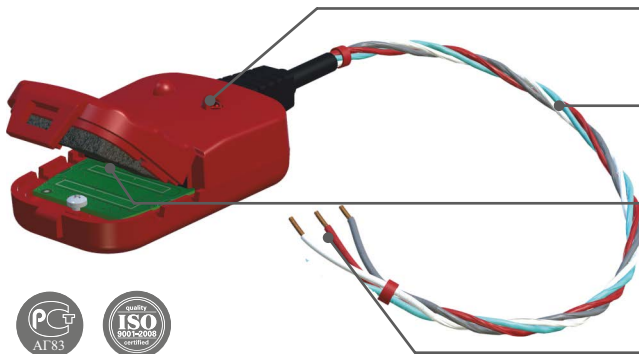


LED indication of operating modes:
red - power indicator, green - data indicator

Wires comply with automotive standards
resistant to breaks and temperature fluctuations

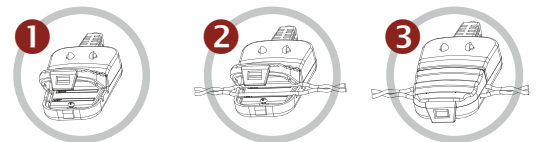
Reliable fastening of injector wires
Wires are placed in grooves and firmly pressed to reading surface by elastic pad

Power-supplied by vehicle
directly from 12/24V electrical network of vehicle, without additional adapters



Easy installation - no special tools needed

- 1 Open NozzleCrocodile case.
- 2 Put wires of injector along the marks on reading surface.
- 3 Close the case until click and connect NozzleCrocodile wires to telematics unit and electrical network of vehicle.



Specifications

Power supply voltage, U12/24 version	10...50 V
Power supply voltage, U5 version	4,5...5,5 V
Output cable length, basic version	0.7 m
Operating temperature	-40...+85 °C
Dimensions, length*width*height	60*41*21mm



phone +420 910 122 429
 WhatsApp +420 704 067 474
 e-mail: sales@jv-technoton.com
 www.jv-technoton.com

