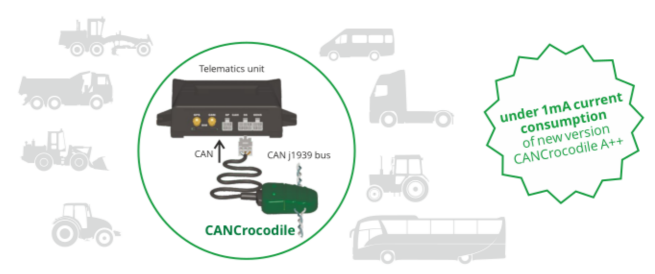
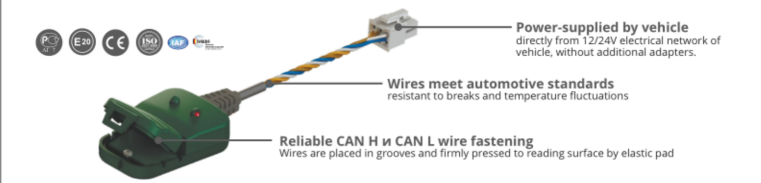


## Contactless reader CANCrocodile



CANCrocodile is used in vehicle telematics and GPS tracking system for safe contactless data gathering from automotive buses T-CAN and M-CAN.

- CAN j1939 bus data reading with no damage to wire insulation.
- Protecting vehicle electronic systems against active requests from telematics unit.
- Saving warranty for a vehicle.



## Easy installation - no special tools needed.

- 1. Open CANCrocodile case.
- 2. Put CAN H and CAN L wires along the marks on reading surface.
- Close the case until click and connect CANCrocodile wires to telematics unit's CAN-port and electrical network of vehicle.



C – crimped wires





## W - power supply voltage: L - output cable length C - output cable ending: 12/24 - 12/24 V, basic version 12/24 A++ - 12/24 V, current consumption in sleep mode is 1/0,5 mA C - output cable ending: S - connector, basic version W - bare wires